

Poland

Obserwatoria Zakładu Geofizyki Polskiej Akademii Nauk

BELSK /Bel. $\varphi = 51^{\circ} 50' 12'' N$, $\Lambda = 20^{\circ} 47' 30'' E$, $h = 100$ m/

Sejsmografy elektrodynamiczne SD /SD/

| | N | E | Z |
|------------|-----------|-----------|-----------|
| T_s | 10,0 sek | 10,0 sek | 7,50 sek |
| T_g | 1,10 sek | 1,04 sek | 0,92 sek |
| D_s | 0,35 | 0,35 | 0,45 |
| D_g | 8,00 | 8,00 | 8,00 |
| σ^2 | 0,0072 | 0,0105 | 0,0089 |
| V_o | 1000 | 1000 | 1000 |
| R | 30 mm/min | 30 mm/min | 30 mm/min |

KRAKÓW /Kra. $\varphi = 50^{\circ} 03' 1'' N$, $\Lambda = 19^{\circ} 56' 2'' E$, $h = 223$ m/

Golicyn-Wilip /GW/

| | N | E |
|------------|-----------|-----------|
| T_s | 11,97 sek | 8,92 sek |
| T_g | 3,12 sek | 4,07 sek |
| D_s | 0,763 | 0,465 |
| D_g | 0,922 | 0,687 |
| σ^2 | 0,023 | 0,034 |
| V_o | 2675 | 3900 |
| R | 30 mm/min | 30 mm/min |

Charin /Ch/

| | N | E | Z |
|------------|------------|-----------|------------|
| T_s | 1,517 sek | 1,480 sek | 1,113 sek |
| T_g | 0,4167 sek | 0,333 sek | 0,2727 sek |
| D_s | 0,70 | 0,70 | 0,70 |
| D_g | 2,00 | 2,00 | 2,00 |
| σ^2 | 0,217 | 0,206 | 0,307 |
| V_o | 15000 | 15000 | 15000 |
| R | 60 mm/min | 60 mm/min | 60 mm/min |

Obserwatoria Głównego Instytutu Górniczego

BYTOM /Byt. (GIG) $\varphi=50^{\circ}21'44''N$, $\lambda=18^{\circ}54'52''E$, $h=283\text{ m/}$

| Mainka /M/ | N | E |
|------------|---------------|---------------|
| M | 420 kg | 420 kg |
| T_s | 6,0 sek | 5,8 sek |
| D_s | $\approx 0,1$ | $\approx 0,1$ |
| V_o | 86 | 132 |

DĄBROWA GÓRNICZA /Dąb. (GIG) $\varphi=50^{\circ}19'45''N$, $\lambda=19^{\circ}12'51''E$, $h=275\text{ m/}$

Sejsmografy elektrodynamiczne SK-58 /SK/

| | N | E | Z |
|------------|-----------|-----------|-----------|
| T_s | 1,79 sek | 1,78 sek | 1,59 sek |
| T_g | 0,365 sek | 0,415 sek | 0,500 sek |
| D_s | 0,60 | 0,60 | 0,60 |
| D_g | 3,00 | 3,00 | 3,00 |
| σ^2 | 0,0165 | 0,0195 | 0,0176 |
| V_o | 2000 | 2000 | 2000 |
| R | 60 mm/min | 60 mm/min | 60 mm/min |

ZABRZE /Zab. (GIG) $\varphi=50^{\circ}18'05''N$, $\lambda=18^{\circ}47'40''E$, $h=258\text{ m/}$

| Mainka /M/ | N | E |
|------------|---------------|---------------|
| M | 570 kg | 570 kg |
| T_s | 6,66 sek | 8,0 sek |
| D_s | $\approx 0,1$ | $\approx 0,1$ |
| V_o | 94 | 106 |

Stałe:

- M - masa sejsmografu
- T_s - okres sejsmografu
- T_g - okres galwanometru
- D_s - stała tłumienia sejsmografu
- D_g - stała tłumienia galwanometru
- σ^2 - współczynnik zależności sejsmografu od galwanometru
- V_o - powiększenie statyczne
- R - prędkość rejestracji

| | | | |
|-------|-----------|-----------|-----------|
| G^2 | 0,311 | 0,270 | 0,186 |
| V_o | 9000 | 9000 | 9000 |
| R | 60 mm/min | 60 mm/min | 60 mm/min |

RYBNIK /Ryb. $\varphi=50^{\circ}05'53''N$, $\lambda=18^{\circ}32'01''E$, h=250 m/

Sejsmografy elektrodynamiczne SK-58 /SK/

| | N | E | Z |
|-------|-----------|-----------|-----------|
| T_s | 2,02 sek | 2,01 sek | 1,91 sek |
| T_g | 0,425 sek | 0,425 sek | 0,360 sek |
| D_s | 0,70 | 0,70 | 0,70 |
| D_g | 3,0 | 3,0 | 3,0 |
| G^2 | 0,0120 | 0,0105 | 0,0189 |
| V_o | 1000 | 1000 | 1000 |
| R | 60 mm/min | 60 mm/min | 60 mm/min |

Stacja Sejsmologiczna przy Planetarium i Obserwatorium
Astronomicznym w Chorzowie

CHORZÓW /Cho. $\varphi=50^{\circ}17'33''N$, $\lambda=18^{\circ}59'30''E$, h=316 m/

| Wiechert /W/ | N | E | Z |
|--------------|-----------|-----------|-----------|
| T_s | 5,30 sek | 5,30 sek | 1,10 sek |
| D_s | 0,267 | 0,254 | 0,300 |
| V_o | 130 | 110 | 204 |
| R | 15 mm/min | 15 mm/min | 30 mm/min |

Sejsmografy elektrodynamiczne SK-58 /SK/

| | N | E | Z |
|-------|-----------|-----------|-----------|
| T_s | 1,77 sek | 1,75 sek | 1,75 sek |
| T_g | 0,25 sek | 0,32 sek | 0,47 sek |
| D_s | 0,70 | 0,70 | 0,70 |
| D_g | 3,00 | 3,00 | 3,00 |
| G^2 | 0,03525 | 0,00724 | 0,00852 |
| V_o | 1000 | 1000 | 1000 |
| R | 60 mm/min | 60 mm/min | 60 mm/min |

SKM - 3 /SKM/ - stałe wyznaczone 14.I.1966 r.

| | N | E | Z |
|-------|-----------|-----------|-----------|
| T_s | 1,583 sek | 1,586 sek | 1,611 sek |
| T_g | 0,166 sek | 0,096 sek | 0,100 sek |
| D_s | 0,69 | 0,79 | 0,68 |
| D_g | 2,37 | 4,00 | 1,46 |
| G^2 | 0,0422 | 0,190 | 0,563 |
| V_o | 46652 | 57355 | 41276 |
| R | 60 mm/min | 60 mm/min | 60 mm/min |

RACIBÓRZ /Rac. $\varphi = 50^{\circ}05'00''N$, $\lambda = 18^{\circ}11'39''E$, $h = 209$ m/

| Mainka /M/ | N | E | Z |
|------------|-----------|-----------|-----------|
| M | 1050 kg | 1050 kg | 750 kg |
| T_s | 6,21 sek | 5,9 sek | 2,0 sek |
| D_s | 0,192 | 0,211 | 0,158 |
| V_o | 120 | 177 | 120 |
| R | 30 mm/min | 30 mm/min | 30 mm/min |

Sejsmografy elektrodynamiczne SK-58 /SK/

| | N | E | Z |
|-------|-----------|-----------|-----------|
| T_s | 2,37 sek | 2,30 sek | 2,16 sek |
| T_g | 0,394 sek | 0,540 sek | 0,517 sek |
| D_s | 0,70 | 0,70 | 0,70 |
| D_g | 3,00 | 3,00 | 3,00 |
| G^2 | 0,0235 | 0,0229 | 0,0381 |
| V_o | 1500 | 1500 | 1500 |
| R | 60 mm/min | 60 mm/min | 60 mm/min |

NIEDZICA /Ndz. $\varphi = 49^{\circ}25'25''N$, $\lambda = 20^{\circ}19'19''E$, $h = 555$ m/

Sejsmografy elektrodynamiczne SK-58 /SK/

| | N | E | Z |
|-------|----------|----------|----------|
| T_s | 2,00 sek | 2,00 sek | 2,00 sek |
| T_g | 0,32 sek | 0,37 sek | 0,40 sek |
| D_s | 0,60 | 0,60 | 0,60 |
| D_g | 4,00 | 4,00 | 4,00 |

POLAND

5 APR 1967

P O L S K A A K A D E M I A N A U K
Z A K Ł A D G E O F I Z Y K I

Warszawa

Pasteura 3

BIULETYN SEJSMOLOGICZNY

/wstępny/

1967

I - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|--|----------|----|----|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 1 | Ndz. | ePKP _Z ePP _Z | 00 | 40 | 22 | | | | | W-y Santa Cruz, $\Delta=133.3^{\circ}$; USCGS: 12.1°S, 166.2°E, H=00 ^h 21 ^m 06,6 ^s , h=33 km; M=4.9 /USCGS/ 6 /Moskwa/ |
| | Kra. | ePP _{NEZ} | 00 | 42 | 48 | | | | | SKM $\Delta=133^{\circ}$ |
| 1 | Ndz. | eP _{NEZ} ePcP _{NEZ} | 03 | 10 | 45 | | | | | M. Andamańskie, $\Delta=71^{\circ}$; Moskwa: 10.5°N, 93.4°E, H=02 ^h 59 ^m 28 ^s |
| 1 | Kra. | ePKP _{1EZ} ePKP _{2NE} , eiPKP _{2Z} epPKP _{NE} e _{NE} eL _N Lm _N | 07 | 25 | 20 | | | | | SKM W-y Tonga, $\Delta=143.5^{\circ}$; USCGS: 15.3°S, 173.6°W, H=07 ^h 05 ^m 48.6 ^s , h=33 km; M=6½-6¾ /Pasadena/ 6½ /Moskwa/ 6.4 /Berkeley/ 6.0 /USCGS/ |
| | | | | | | 23 | 16 | | | GW |
| | Cho. | ePKP _{1Z} ePKP _{2N} epPKP _Z F | 07 | 25 | 20 | | | | | SK $\Delta=143.5^{\circ}$; ślady |
| | | | | | | | | | | |
| | Ndz. | eiPKP _{NEZ} eipPKP _{NEZ} e _{NEZ} e _Z | 07 | 25 | 23 | | | | | $\Delta=144^{\circ}$ |
| | | | | | | | | | | |
| | Rac. | e _{NEZ} e _{NEZ} | 07 | 26 | 20 | | | | | SK $\Delta=144^{\circ}$ |

I - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---|---|-------------------------|------------|----------------|----------------|----------------|--|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 1 | Rac. /d.o.c./ | e _Z e _Z F | 07 27 21 28 05 35 | | | | | |
| 1 | Ndz. | eP _Z e _Z | 07 59 50.5 59 | | | | | |
| 1 | Ndz. ePKP _{1NE} , iPKP _{1Z} eiPKP _{2NEZ} | | 09 04 20 36 | | | | | Rejon Wysp Fidzi, Δ=147.4°; USCGS: 20.5° S, 178.4° W, H=08 ^h 45 ^m 42.2 ^s , h=627 km; M=5.6 /USCGS/ |
| 1 | Ndz. | ePKP _Z e _Z | 14 38 06 18 | | | | | W-y Santa Cruz, Δ=133.3°; USCGS: 12.4° S, 165.8° E, H=14 ^h 18 ^m 51 ^s , h=33 km; M=5.0 /USCGS/, 5 /Moskwa/; ślady |
| 1 | Kra. | ePKP _Z | 22 18 11 | | | | | SKM W-y Santa Cruz, Δ=131.8°; USCGS: 11.1° S, 165.5° E, H=21 ^h 58 ^m 57.8 ^s , h=33 km; M=6 /Pasadena/, 5 ³ / ₄ /Moskwa/, 5.4 /USCGS/; ślady |
| | Ndz. | ePKP _Z e _Z e _Z | 22 18 13 16 38 | | | | | Δ=132°; ślady |

I - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | |
|------|-------------------------------------|----------------------|----------|----|----------------|----------------|----------------|-----------|-------------|
| | | | G. M. T. | T | A _N | A _E | A _Z | | |
| | | | h | m | s | s | μ | μ | μ |
| 1 | Kra. | e/P/ _E | 23 | 46 | 41.5 | | | | SKM Slady |
| | | e _{NEZ} | | | 50.2 | | | | |
| | | e _{NEZ} | | | 59.5 | | | | |
| | Ndz. | e/P/ _Z | 23 | 46 | 54 | | | | Slady |
| | | e _Z | | | 47 12 | | | | |
| 2 | Dąb. /GIG/ | e _E | 06 | 11 | 14.3 | | | | Górny Śląsk |
| | | e _N | | | 15.0 | | | | |
| | | e _Z | | | 15.1 | | | | |
| Cho. | eP _{NE} , eiP _Z | e _Z | 06 | 11 | 17.5 | | | | + SK |
| | | e _Z | | | 18.5 | | | | |
| | | e _N | | | 19.5 | | | | |
| | | i _N | | | 21.9 | | | | |
| | | i _Z | | | 22.3 | | | | |
| | | Lm _E | | 23 | 0.8 | | 1.7 | | |
| | | i _Z | | | 23.5 | | | | |
| | | Lm _{NZ} | | 26 | 1.0 | 2.1 | 1.4 | | |
| | | F | | 12 | 08 | | | | |
| Kra. | ePg _{NEZ} | e _{NE} | 06 | 11 | 24 | | | | SKM GW |
| | | e _{NE} | | | 36 | | | | |
| | | e _{NE} | | | 41 | | | | |
| | | e _{NE} | | 12 | 01 | | | | |
| Ndz. | ePg _{NE} | iPg _Z | 06 | 11 | 35 | | | | - |
| | | e _{NEZ} | | | 36.5 | | | | |
| | | e _{NEZ} | | | 40.5 | | | | |
| | | e/Sg/ _{NEZ} | | | 54 | | | | |
| | | ei _{NEZ} | | 12 | 01 | | | | |

I - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|---|----------------------------------|------------|----------------|----------------|----------------|--|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 2 | Ndz. | eiP _{NEZ} iPP _Z e _{NEZ} e/SS/ _{NEZ} | 08 23 38 45 24 17 26 56 | | | | | Cyrena jka, Δ=17.1°; BCIS: 32.4°N, 22.8°E, H=08 ^h 19 ^m 32 ^s , MLH=4.4 /Pruhonice/ |
| | Rac. | NE | 08 23-29 | | | | | SK Ślady |
| 2 | Ndz. | e _{NEZ} e _{NEZ} | 08 53 24.5 33 | | | | | |
| 2 | Ndz. | eiP _{NEZ} epP _{NEZ} e _Z | 09 57 58 58 04 41 | | | | | Kongo, Δ=61°; USCGS: 10.2°S, 28.5°E, H=09 ^h 47 ^m 53.3 ^s , h=33 km; M=5.6 /USCGS/ |
| 2 | Ndz. | eiP _{NEZ} e _{NEZ} | 11 39 39.5 43.5 | | | | | |
| 2 | Ndz. | eiP _{NEZ} e _{NEZ} eiPP _{NEZ} eiPPP _{NEZ} | 13 56 08 20 57 03 14 | | | | | SW Iran, Δ=29.3°; BCIS: 30.7°N, 50.4°E, H=13 ^h 50 ^m 07 ^s ; M=4 ³ / ₄ /Moskwa/ |
| | Kra. | eP _{EZ} e _{NEZ} e _{NEZ} | 13 56 13 21 35 | | | | | ch Δ=30° |
| 2 | Ndz. | eP _Z ePcP _Z | 14 59 33 46 | | | | | Rejon Filipinów, Δ=82.5°; USCGS: 20.1°N, 122.4°E, H=14 ^h 47 ^m 11.6 ^s , h=33 km; M=4.9 /USCGS/; ślady |

I - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|---------------------|----------|----|------------|-----------|-------|----------------|---|
| | | | h | m | | s | s | A _N | |
| | | | | | | | | | |
| | | | | | | | | | |
| 2 | Kra. | ePKP _Z | 20 | 19 | 14 | | | | SKM W-y Santa Cruz, Δ=133.5°;USCGS: 12.3°S,166.4°E, H=19 ^h 59 ^m 58.2 ^s , h=33 km; M=5.9-6.1 /Berkeley/, 5¾/Moskwa/, 5.2 /USCGS/ |
| | | e _Z | | | 21 | | | | |
| | | ePP _{EZ} | | | 21 42 | | | | |
| | | Lm _N | 21 | 31 | 19 | 18 | 3 | | |
| | Ndz. | ePKP _Z | 20 | 19 | 14 | | | | Δ=133.5° |
| | | e _Z | | | 50 | | | | |
| | | ePP _Z | | | 21 41 | | | | |
| 3 | Ndz. | ePKP _Z | 05 | 55 | 02 | | | | W-y Santa Cruz, Δ=132°;USCGS: 10.9°S,165.5°E, H=05 ^h 35 ^m 46.6 ^s , h=33 km; M=6.1-6.3 /Berkeley/, 5.2 /USCGS/ |
| | | e _Z | | | 27 | | | | |
| 3 | Ndz. | ePKP _Z | 06 | 12 | 07 | | | | W-y Santa Cruz, Δ=132°;USCGS: 11.2°S,165.5°E, H=05 ^h 52 ^m 51.8 ^s , h=33 km; M=5.3 /USCGS/ |
| | | e _Z | | | 26 | | | | |
| | Kra. | ePP _{NE} | 06 | 14 | 30 | | | | GW Δ=132° |
| | | e _{NE} | | | 31 59 | | | | |
| | | eL _{NE} | | | 43.0 | | | | |
| | | Lm _N | 07 | 01 | 24 | 20 | 5.8 | | |
| | | Lm _{NE} | 09.1 | | | 15 | 3 2.4 | | |
| 3 | Ndz. | ePKP _{NEZ} | 11 | 24 | 30 | | | | W-y Santa Cruz, Δ=132°;USCGS: 11.2°S,165.4°E, H=11 ^h 05 ^m 15.4 ^s , h=33 km; M=5¾/Moskwa/, 5.1-5.5 /Berkeley/, 5.3 /USCGS/ |
| | | e _{NEZ} | | | 47 | | | | |
| | | e _{NEZ} | | | 25 22 | | | | |

I - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|--|----------|----|----------------------------|------------|-----------|----------------|----------------|---|
| | | | h | m | s | | s | A _N | A _E | |
| | | | | | | | μ | μ | μ | |
| 3 | Ndz. | ePKP _Z epPKP _Z iPP _Z | 21 | 42 | 38 45 45 08 | | | | | W-y Santa Cruz, $\Delta=133.5^{\circ}$; USCGS: 12.4° S, 166.4° E, H=21 ^h 23 ^m 22 ^s , h=33 km; M=5.4-5.8 /Berkeley/ 5½ /Moskwa/ 5.0 /USCGS/ |
| | Kra. | ePP _{EZ} e _{EZ} | 21 | 45 | 05 13 | | | | | SKM $\Delta=133.5^{\circ}$ |
| 4 | Kra. | eP _{NE} , eiP _Z eiPcP _{NEZ} | 03 | 53 | 50 54 00 | | - | + | - | SKM Rejon Filipinów, $\Delta=80.7^{\circ}$; USCGS: 20.3° N, 120.0° E, H=03 ^h 41 ^m 36.4 ^s , h=33 km; M=5½ /Moskwa/ 5.6 /USCGS/ |
| | Ndz. | iP _Z eP _{NE} ePcP _{NEZ} e _{NEZ} | 03 | 53 | 50 52 54 00 55 04 | | | | - | $\Delta=80.8^{\circ}$ |
| | Rac. | eP _{NEZ} e _{NEZ} F | 03 | 53 | 54 54 22 57 | | | | | SK $\Delta=81.5^{\circ}$ |
| 4 | Ndz. | iP _{NEZ} e _{NEZ} | 05 | 59 | 46.5 06 00 17.5 | | + | + | | Lokalny? |
| 4 | Ndz. | eP _{NEZ} e _{NEZ} e _{NEZ} | 06 | 01 | 36 02 17 03 20 | | | | | Zat. Koryncka, Grecja, $\Delta=11.1^{\circ}$; BCIS: 38.4° N, 22.2° E, H=05 ^h 58 ^m 56 ^s , |

I - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------|----------------------------------|----------|------|------|------------|-----------|----------------|----------------|--|
| | | | h | m | s | | s | A _N | A _E | |
| | | | | | | | μ | μ | μ | |
| 4 | Ndz. | ei _{NEZ} | 06 | 04 | 19 | | | | | MLH=5.2 /Collm,Prunice/ |
| | | Lm _E | 06 | 26 | | 3.0 | 1.0 | | | |
| | | Lm _Z | | 59 | | 5.0 | | 2.8 | | |
| | | Lm _N | 07 | 04 | | - | - | | | |
| | | F | | 28 | | | | | | |
| | Kra. | eP _{NZ} | 06 | 01 | 44 | | | | | SKM $\Delta=11.8^\circ$ |
| | | e _{NE} | | 49 | | | | | | GW |
| | | ePPP _{NE} | 02 | 08 | | | | | | |
| | | eS _{NE} | 04 | 10 | | | | | | |
| | | e _N , ei _E | 05 | 16 | | | | | | |
| | | Lm _{NE} | 08 | 05 | | 7 | 2.3 | 1.3 | | |
| | Rac. | eP _{NEZ} | 06 | 01 | 52 | | | | | SK $\Delta=12.0^\circ$ |
| | | e _{NEZ} | | 02 | 21 | | | | | |
| | | e _E | | 03 | 06 | | | | | |
| | | e _{NZ} | | 09 | | | | | | |
| | | e _{NZ} | | 21 | | | | | | |
| | | F | | 11 | | | | | | |
| 4 | Cho. | eiP _Z | 08 | 20 | 35.8 | | | | | - SK Górný Śląsk |
| | | eP _{NE} | | 35.9 | | | | | | |
| | | Lm _{NEZ} | | 39 | | 0.9 | 3.0 | 3.0 | 3.0 | |
| | | F | | 21 | 07 | | | | | |
| | Dąb. /GIG/ | e _E | 08 | 20 | 38.5 | | | | | |
| | | e _Z | | 38.7 | | | | | | |
| | | e _N | | 40.5 | | | | | | |
| 4 | Ndz. | eP _Z | 11 | 37 | 04 | | | | | Birma, $\Delta=63^\circ$; USCGS: 22.7°N, 94.7°E, |

I - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|------------------|---|----------|----|------|------------|----------------|----------------|--|-----------|
| | | | h | m | s | | A _N | A _E | A _Z | |
| 4 | Ndz. /d.c.o./ | e _Z ePcP _Z | 11 | 37 | 14 | | | | H=11 ^h 26 ^m 36 ^s ślady | |
| 4 | Ndz. | eiP _{NEZ} e _{NEZ} e _{NEZ} e _{NEZ} | 12 | 23 | 26.0 | | | | | |
| | | | | | 30 | | | | | |
| | | | | | 41.5 | | | | | |
| | | | 24 | 02 | 5 | | | | | |
| 4 | Ndz. | eP _Z e _Z | 18 | 12 | 22 | | | | S Honsiu, Japonia, Δ=79.2°; USCGS: 33.6°N, 135.8°E, H=18 ^h 00 ^m 59 ^s , h=416 km; M=4.3 /USCGS/ | |
| 4 | Kra. | eP _{EZ} ei _{EZ} ePcP _{EZ} | 20 | 27 | 44 | | /+/ + | | SKM Blisko wybrzeży Wenezueli, Δ=77°; USCGS:10.7°N, 62.5°W, H=20 ^h 15 ^m 55.8 ^s , h=74 km; M=5.5 /USCGS/ | |
| | Ndz. | eP _{NE} , eiP _Z ei _{NEZ} ePcP _{NEZ} | 20 | 27 | 44 | | | + | Δ=77.2° | |
| | | | | | 50 | | | | | |
| | | | 28 | 10 | | | | | | |
| 5 | Ndz. | iPP _{NEZ} ei _{NEZ} ei _{NEZ} eiPPS _{NEZ} Lm _N Lm _Z Lm _E | 00 | 23 | 46 | | /-/ -/ + | | Mongolia, Δ=51.5°; USCGS:48.1°N, 102.8°E, H=00 ^h 14 ^m 40.4 ^s , h=33 km; M=7¼ /Pasadena/ 7.4-7.6 /Berkeley/ 7½ /Moskwa/ 6.4 /USCGS/ | |
| | | | | | 47 | | | | | |
| | | | 24 | 47 | | | | | | |
| | | | 31 | 28 | | | | | | |
| | | | 43 | 43 | | ca 10 | 1400 | | | |
| | | | 43.4 | | | 8 | | 270 | | |
| | | | 43.4 | | | ca 10 | 1340 | | | |

I - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|-------------------------------------|----------|----|----|------------|----------------|----------------|----------------|-------------------------|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 5 | Kra. | eP _{NE} , eiP _Z | 00 | 23 | 46 | | /- | - | + | SKM $\Delta=51.5^\circ$ |
| | | i _N | | | 52 | | - | | | GW |
| | | ei _E | | | 54 | | | + | | |
| | | iS _{NE} | 31 | | 11 | | | | | |
| | | Lm _E | 47 | | | ca 16 | | | ca 350 | |
| | Rac. | eP _{NEZ} | 00 | 23 | 53 | | | | | SK $\Delta=52.3^\circ$ |
| | | e _{NEZ} | | | 59 | | | | | |
| | | e _{NEZ} | 24 | | 27 | | | | | |
| | | e _{NEZ} | 39 | | 10 | | | | | |
| | | eL _{NEZ} | 43 | | | | | | | |
| | | Lm _E | 43 | 40 | | 3 | | | 50 | |
| | | Lm _{NEZ} | 50 | | | 10 | 184 | 146 | 167 | |
| | | F | 01 | | 38 | | | | | |
| | Cho. | iP _{NEZ} | 00 | 23 | 55 | | | | + | W $\Delta=51.8^\circ$ |
| | | ipP _Z | 24 | | 00 | | | | | |
| | | ei _{NE} | | | 35 | | | | | |
| | | eiPPP _{NE} | 26 | | 59 | | | | | |
| | | ei _N | 27 | | 43 | | | | | |
| | | ei _E | | | 51 | | | | | |
| | | iS _{NE} | 31 | | 21 | | | | | |
| | | iPPS _N | | | 35 | | | | | |
| | | i _N | 32 | | 11 | | | | | |
| | | i _N , ei _E | | | 59 | | | | | |
| | | iScS _N | 33 | | 51 | | | | | |
| | | i _{NE} | 34 | | 21 | | | | | |
| | | i _{NE} | 35 | | 07 | | | | | |
| | | i _{NE} | 38 | | 17 | | | | | |
| | | i _{NE} | 40 | | 07 | | | | | |
| | | F | 02 | | 17 | | | | | |

I - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i |
|------|---------------|--|----------|-------|------|-------|----------------|----------------|----------------|---|
| | | | h | m | s | T | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 5 | Kra. | eiP _{NZ} , e _E i _{NZ} , e _E | 00 | 51 | 17.5 | | | | | Ch |
| 5 | Cho. | eP _{NE} , eiP _Z Lm _{NEZ} F | 03 | 50 | 56.2 | | | | | SK Górny Śląsk |
| | | | | 59 | | 0.7 | 2.0 | 1.5 | 1.3 | |
| | | | | 51 | 07 | | | | | |
| | Dąb. /GIG/ | e _Z e _E | 03 | 50 | 59.1 | | | | | |
| | | | | | 59.2 | | | | | |
| 5 | Ndz. | eiP _Z epP _{NZ} e _{NZ} | 06 | 25 | 56 | | | | | Mindoro, Filipiny, $\Delta=86.2^{\circ}$; USCGS: 13.8 N, 120.7 E, H=06 ^h 13 ^m 31.6 ^s , h=166 km; M=6½/Moskwa/ 5.4 /USCGS/ |
| | | | | 26 | 34 | | | | | |
| | | | | 27 | 08 | | | | | |
| | Kra. | eP _{NEZ} epP _{NEZ} | 06 | 25 | 56 | | | | | SKM $\Delta=86.2^{\circ}$ |
| | | | | 26 | 34 | | | | | |
| | Rac. | NEZ | 06 | 26-29 | | | | | | SK Ślady |
| 5 | Ndz. | iP _{NEZ} e _{NEZ} ei _{NEZ} e _{NEZ} e _{NEZ} | 10 | 15 | 20 | | | | | + Kirgizja, ZSRR, $\Delta=38^{\circ}$; USCGS: 39.4 N, 72.9 E, H=10 ^h 07 ^m 58.3 ^s , h=11 km; M=5½/Moskwa/ 5.3 /USCGS/ |
| | | | | 29 | | | | | | |
| | | | | 46 | | | | | | |
| | | | | 16 | 18 | | | | | |
| | | | | 30 | | | | | | |
| | Kra. | eP _E e _{NE} e _E eSS _{NE} Lm _{NE} | 10 | 15 | 20 | | | | | GW $\Delta=38.2^{\circ}$ |
| | | | | 36 | | | | | | |
| | | | | 16 | 32 | | | | | |
| | | | | 23 | 54 | | | | | |
| | | | | 36.1 | | 9 | 1 | 1 | | |

I - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|-------------------------------------|----------|----|-------|------------|----------------|----------------|---|-----------|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | s | μ | μ | |
| 5 | Rac. | NEZ | 10 | 16 | 30 | | | | SK Ślady | |
| 5 | Ndz. | eP _{NEZ} | 13 | 44 | 19.5 | | | | | |
| | | e _{NEZ} | | | 24.5 | | | | | |
| | | e _{NEZ} | | | 33 | | | | | |
| 5 | Rac. | NEZ | 16 | 40 | 42 | | | | SK Ślady | |
| 6 | Kra. | eiP _{EZ} | 00 | 07 | 26 | | - | + | SKM Mongolia, Δ=51.2°; USCGS: 48.1°N, 102.9°E, H=23 ^h 58 ^m 21.4 ^s , h=33km; M=5½ /Moskwa/, 5.4 /USCGS/ | |
| | | eP _N | | | 27 | | - | | | |
| | | epP _{NEZ} | | | 33 | | | | | |
| | | ePP _{NEZ} | | | 09 23 | | | | | |
| | Ndz. | eP _{NE} , iP _Z | 00 | 07 | 28 | | | + | Δ=51.5° | |
| | | epP _{NEZ} | | | 38 | | | | | |
| | | e _{NEZ} | | | 08 04 | | | | | |
| | | e _{NEZ} | | | 09 10 | | | | | |
| | | ePP _{NEZ} | | | 24 | | | | | |
| | | i _{NEZ} | | | 15 50 | | | | | |
| | | ei _{NEZ} | | | 16 22 | | | | | |
| | | Lm _E | | | 26 53 | 5.5 | | 2.4 | | |
| | | Lm _Z | | | 27 17 | 4.0 | | | 0.8 | |
| | Rac. | eP _{NEZ} | 00 | 07 | 34 | | | | SK Δ=52.3° | |
| | | e _Z | | | 45 | | | | | |
| | | F | | | 12 | | | | | |
| 6 | Kra. | eP _{NE} , eiP _Z | 00 | 15 | 48 | | - | + | Ch Hokkaido, Japonia, Δ=75.5°; USCGS: 41.8°N, 143.3°E, GW H=00 ^h 04 ^m 02.7 ^s , h=35 km; | |
| | | ei _{NEZ} | | | 50 | | | | | |
| | | e _{NE} | | | 18 51 | | | | | |
| | | e _{NE} | | | 25 08 | | | | | |

I - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i |
|------|-----------------|----------------------|----------|--------|------|-------|----------------|----------------|----------------|---|
| | | | h | m | s | T | A _N | A _E | A _Z | |
| | | | h | m | s | s | μ | μ | μ | |
| 6 | Kra. /d.c.o/ | eS _{NE} | 00 | 25 | 36 | | | | | M=5.5 /USCGS/ 5½ /Moskwa/ |
| | | e/PPS/ _{NE} | 26 | 33 | | | | | | |
| | | Lm _{NE} | 30 | 36 | | 15 | 4.6 | 3.7 | | |
| Cho. | | eP _Z | 00 | 15 | 50 | | | | | SK Δ=75.8°; ślady |
| | | F | 21 | | | | | | | |
| Rac. | | eP _{NEZ} | 00 | 15/53/ | | | | | | SK Δ=76° |
| | | ePcP _{NEZ} | 16 | 03 | | | | | | |
| | | e _Z | | 28 | | | | | | |
| | | F | 30 | | | | | | | |
| 6 | Kra. | eP _{NEZ} | 05 | 04 | 41.6 | | | | | Ch |
| | | ei _{NEZ} | | | 49.0 | | | | | |
| | | e _{NE} | | | 58.6 | | | | | |
| Ndz. | | eP _Z | 05 | 04 | 52.2 | | | | | |
| | | e _Z | 05 | 11.5 | | | | | | |
| 7 | Ndz. | e _E | 00 | 38 | 46.1 | | | | | Ślady |
| | | e _E | | | 51.1 | | | | | |
| 7 | Ndz. | ePKP _{NEZ} | 00 | 46 | 25 | | | | | SE Ocean Indyjski, Δ=121.2°; USCGS: 48.8°S, 112.7°E, H=00 ^h 27 ^m 25.2 ^s , h=33 km; M=5.8 /USCGS/ 5½ /Moskwa/ |
| | | e _{NEZ} | | | 55 | | | | | |
| Kra. | | ePKP _{NEZ} | 00 | 46 | 26 | | | | | SKM Δ=121.5°; ślady |
| 7 | Ndz. | e _Z | 12 | 15 | 14.1 | | | | | |
| | | e _Z | | | 23.1 | | | | | |
| | | e _Z | | | 43.0 | | | | | |

I - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|--------------------|------------|------------|----------------|----------------|----------------|--|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 7 | Rac. | NEZ | 12 15-17 | | | | | SK Slady |
| 7 | Ndz. | e _{NEZ} | 12 35 10.1 | | | | | |
| | | e _{NEZ} | 15.6 | | | | | |
| 7 | Ndz. | eiP _{NEZ} | 13 12 51 | | | | | Mongolia, Δ=51.5°; USCGS: 48.2°N, 102.8°E, H=13 ^h 03 ^m 44.9 ^s h=33 km; M=5.0 /USCGS/ 5 /Moskwa/ |
| | | e _{NEZ} | 13 06 | | | | | |
| 8 | Ndz. | eP _{NEZ} | 05 05 04.6 | | | | | |
| | | e _{NEZ} | 32.3 | | | | | |
| 8 | Kra. | eP _Z | 05 14 01 | | | | | + SKM Rejon Kamczatki, Δ=69°; USCGS: 56.0°N, 162.9°E, H=05 ^h 02 ^m 52.1 ^s , GW h=33 km; M=5 ³ / ₄ /Moskwa/ 5.1 /USCGS/ |
| | | eP _{NE} | 02 | | | + | + | |
| | | e _{NEZ} | 06 | | | | | |
| | | e/S/ _{NE} | 23 18 | | | | | |
| | | eL _{NE} | 42.1 | | | | | |
| | | Lm _N | 48 30 | 17 | 4.5 | | | |
| | | Lm _E | 50 23 | 14 | 4.3 | | | |
| | Rac. | eP _{NEZ} | 05 14 03 | | | | | SK Δ=69.5° |
| | | e _Z | 10 | | | | | |
| | | F | 16 | | | | | |
| 8 | Rac. | eP _{NEZ} | 06 54 39 | | | | | SK Rejon Kamczatki, Δ=69.5°; USCGS: 56.1°N, 162.8°E, H=06 ^h 43 ^m 32.3 ^s , h=44 km; M=5 ¹ / ₄ /Moskwa/ 4.9 /USCGS/ |
| | | F | 56 | | | | | |

I - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|---|----------------------|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 8 | Kra. | eP _{NEZ} | 06 54 41 | | | | + | Ch $\Delta=69^{\circ}$; ślady |
| | Ndz. | iP _Z , eP _{NE} | 06 54 44 | | | | | $\Delta=69.7^{\circ}$ |
| | | e _{NEZ} | 49 | | | | | |
| | | e _{NEZ} | 56 | | | | | |
| 8 | Kra. | eP _{EZ} ePcP _Z | 08 43 10 32 | | | | | SKM Rejon Kamczatki, $\Delta=69^{\circ}$; USCGS; 56.2°N, 162.7°E, H=08 ^h 31 ^m 59.7 ^s , h=24 km; M=5¼ /Moskwa/, 4.9 /USCGS/; ślady |
| | Ndz. | eP _Z ePcP _Z | 08 43 13 28 | | | | | $\Delta=69.7^{\circ}$ |
| 9 | Ndz. | eP _{NE} , eiP _Z | 02 02 00 | | | | | Rejon Lar, Iran, $\Delta=33.8^{\circ}$; BCIS; 27.8°N, 54.5°E, H=01 ^h 55 ^m 11 ^s ; M=5 /Moskwa/ |
| | | e _{NEZ} | 08 | | | | | |
| | | e _{NEZ} | 32 | | | | | |
| | Kra. | eP _{EZ} eP _N e _{NEZ} | 02 02 02 03 20 | | | | | Ch $\Delta=34.3^{\circ}$ |
| 9 | Ndz. | e _Z e _Z | 11 29 16 36 | | | | | Ślady |
| 9 | Kra. | e _{NEZ} | 12 57 33 | | | | | SKM Ślady |
| | Ndz. | e _Z e _Z | 12 57 35 41 | | | | | Ślady |

I - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------|--------------------|----------|----|-------|------------|----------------|----------------|----------------|----------------|
| | | | | | | | A _N | A _E | A _Z | |
| | | | h | m | s | s | μ | μ | μ | |
| 9 | Cho. | eP _{NEZ} | 13 | 05 | 14 | | | | | SK Górny Śląsk |
| | | ei _Z | | | 17 | | | | | |
| | | e _Z | | | 18.3 | | | | | |
| | | i _Z | | | 20 | | | | | |
| | | F | | | 47 | | | | | |
| | Dąb. /GIG/ | e _E | 13 | 05 | 17.2 | | | | | |
| | | e _Z | | | 17.3 | | | | | |
| | | e _N | | | 18.5 | | | | | |
| | Kra. | ePg _E | 13 | 05 | 25.5 | | | | | Ch |
| | | e _{NEZ} | | | 36.5 | | | | | |
| | Ryb. | e _{NE} | 13 | 05 | 28 | | | | | |
| | | F | | | 07 | | | | | |
| | Ndz. | ePg _{NEZ} | 13 | 05 | 38 | | | | | |
| | | e _{NEZ} | | | 49.5 | | | | | |
| | | e _{NEZ} | | | 06 06 | | | | | |
| 9 | Kra. | e/P/ _{EZ} | 20 | 18 | 07 | | | | | SKM Slady |
| | | e _{EZ} | | | 28 | | | | | |
| | Ndz. | eiP _{NEZ} | 20 | 18 | 08.5 | | | | | |
| | | e _{NEZ} | | | 09 | | | | | |
| | | e _{NEZ} | | | 32 | | | | | |
| 9 | Ndz. | e _Z | 20 | 37 | 04.5 | | | | | |
| | | e _Z | | | 16 | | | | | |

I - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i | |
|------|---------------|---|----------|-------|-----------------------------|-----------|----------------|----------------|---|----------------|
| | | | h | m | s | T | A _N | A _E | | A _Z |
| | | | | | | μ μ μ | | | | |
| 10 | Ndz. | eP _Z ePcP _Z | 08 | 42 | 24 | | | | Honsiu, Japonia, Δ=77.8°; USCGS: 36.6°N, 138.0°E, H=08 ^h 30 ^m 26 ^s , h=33 km; M=4.4 /USCGS/ | |
| 10 | Ryb. | e _N e _N e _N F | 12 | 45 | 25.5 35.5 50.5 47 | | | | Górny Śląsk ? | |
| | Dąb. /GIG/ | e _Z e _E e _N | 12 | 45 | 30.0 30.9 32.7 | | | | | |
| | Ndz. | e _{NEZ} e _{NEZ} | 12 | 45 | 48.7 46 07 | | | | | |
| | Kra. | e _{NEZ} e _{NEZ} | 12 | 45 | 50.0 46 12.5 | | | | SKM | |
| | Rac. | NEZ | 12 | 45-47 | | | | | SK Ślady | |
| 10 | Ndz. | ePKP _{1Z} e _Z | 13 | 53 | 49 54 16 | | | | W-y Tonga, Δ=147.5°; USCGS: 19.6°S, 175.8°W, H=13 ^h 34 ^m 06 ^s , h=33 km; M=5.0 /USCGS/ | |
| | Rac. | NEZ | 13 | 53-55 | | | | | Ślady | |
| 11 | Cho. | eP _{NE} , eiP _Z i _Z Lm _{NEZ} F | 03 | 38 | 58.9 39 00.1 02 09 | 1.0 | 2.0 | 2.0 | 2.0 | SK Górny Śląsk |

I - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i | |
|------|---------|----------------------|----------|--------|-------|------------|----------------|----------------|----------------|-----------|---|
| | | | h | m | s | | A _N | A _E | A _Z | | |
| | | | | | | s | | | | | |
| | | | | | | μ μ μ | | | | | |
| 11 | Kra. | ePg _{NEZ} | 03 | 39 | 10.5 | | | | | | SKM |
| | | eiSg _{NEZ} | | | 20.5 | | | | | | |
| | | e _{NEZ} | | | 40.5 | | | | | | |
| | Ndz. | e/Pg/ _{NEZ} | 03 | 39 | 22.3 | | | | | | Slady |
| | | e _{NEZ} | | | 36.3 | | | | | | |
| 11 | Ndz. | eP _{NZ} | 06 | 07 | 28 | | | | | | N Celebes, Δ=96.5°; USCGS: 0.1°S, 120.1°E, H=05 ^h 54 ^m 00 ^s , h=23 km; M=5.6 /USCGS/ |
| | | e _Z | | 08 | 07 | | | | | | |
| | | e _Z | | 10 | 44 | | | | | | |
| | | ePP _Z | | 11 | 34 | | | | | | |
| 11 | Rac. | e _{NEZ} | 06 | 49/59/ | | | | | | | SK |
| | | F | | 51 | | | | | | | |
| | Ryb. | e _{NEZ} | 06 | 50 | 49 | | | | | | |
| | | F | | 52 | | | | | | | |
| 11 | Ndz. | eiP _{NEZ} | 11 | 26 | 01 | | | | + - + | | Rejon graniczny Irak- Iran, Δ=24°; BCIS: 34.2°N, 45.6°E, H=11 ^h 20 ^m 46 ^s ; M=5 ¹ / ₄ /Rzym/, MLH=5 /Pruhonice/ |
| | | ei _{NEZ} | | | 08 | | | | | | |
| | | ePPPP _{NEZ} | | | 27 02 | | | | | | |
| | | ei _{NEZ} | | | 28 05 | | | | | | |
| | | ei _N | | | 30 41 | | | | | | |
| | Kra. | eiP _{NEZ} | 11 | 26 | 05 | | | | + - + | | GW, SKM Δ=24.5° |
| | | ei _{NE} | | | 12 | | | | | | GW |
| | | ePP _{NE} | | | 37 | | | | | | |
| | | eS _{NE} | | | 30 29 | | | | | | |
| | | e _{NE} | | | 50 | | | | | | |
| | | Lm _N | | 38 | 20 | ca 10 | | 1.4 | | | |
| | | Lm _E | | 31 | | ca 10 | | 1.1 | | | |

I - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | | | |
|------|---------------|-------------------------------------|----------|----|----------------|----------------|----------------|-----------|-----|--|----------------|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | | |
| | | | h | m | s | s | μ | μ | μ | | |
| 11 | Cho. | eP _{NEZ} | 11 | 26 | 09 | | | | | | SK Δ=25.2° |
| | | e _Z | | | 25 | | | | | | |
| | | F | | | 35 | | | | | | |
| | Rac. | eP _{NEZ} | 11 | 26 | 14 | | | | | | SK Δ=25.4° |
| | | e _{NEZ} | | | 19 | | | | | | |
| | | e _{EZ} | | | 30 | | | | | | |
| | | e _Z | | | 40 | | | | | | |
| | | ePPP _N | | | 47 | | | | | | |
| | | e _N | | 28 | 07 | | | | | | |
| | | e _N | | 31 | 29 | | | | | | |
| | | F | | | 40 | | | | | | |
| 11 | Cho. | eP _{NE} , eiP _Z | 16 | 10 | 26.1 | | | | | | SK Górny Śląsk |
| | | ei _Z | | | 27.9 | | | | | | |
| | | Lm _{NEZ} | | | 32 | 1.0 | 1.5 | 1.0 | 1.2 | | |
| | | F | | | 54 | | | | | | |
| | Kra. | e _{NEZ} | 16 | 10 | 43 | | | | | | SKM |
| | | e _{NEZ} | | | 11 08 | | | | | | |
| 11 | Ndz. | eP _Z | 22 | 00 | 11.2 | | | | | | Slady |
| 12 | Cho. | eP _{NE} , eiP _Z | 07 | 47 | 39.1 | | | | | | SK Górny Śląsk |
| | | i _Z | | | 42.1 | | | | | | |
| | | Lm _{NEZ} | | | 44 | 1.0 | 3.5 | 1.5 | 2.0 | | |
| | | F | | | 48 04 | | | | | | |
| | Dąb. /GIG/ | e _Z | 07 | 47 | 40.0 | | | | | | |
| | | e _N | | | 40.5 | | | | | | |
| | | e _E | | | 41.0 | | | | | | |

I - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | |
|------|---------------|---------------------------------|----------|------|----------------|----------------|----------------|-----------|----------------|
| | | | G. M. T. | T | A _N | A _E | A _Z | | |
| | | | h | m | s | s | μ | μ | μ |
| 12 | Kra. | e ^{Pg} _N | 07 | 47 | 57.2 | | | | Ch Ślady |
| | | e/Pg/ _{EZ} | | | 57.8 | | | | |
| | | e _{NEZ} | 48 | 04.2 | | | | | |
| | | e _{NEZ} | | | 12.7 | | | | |
| 12 | Ndz. | e/P/ _{NEZ} | 14 | 02 | 32.5 | | | | |
| | | e _{NEZ} | | | 36.5 | | | | |
| | | ei _{NEZ} | | | 47.5 | | | | |
| | Kra. | e/P/ _{NEZ} | 14 | 03 | 03.6 | | | | SKM |
| | | e _{NE} ei _Z | | | 07.1 | | | | |
| 12 | Cho. | iP _{NEZ} | 23 | 32 | 36.8 | | | | SK Górny Śląsk |
| | | Lm _Z | | 38 | 0.8 | | 7.6 | | |
| | | Lm _E | | 39 | 0.8 | | 9.0 | | |
| | | F | | 33 | 29 | | | | |
| | Dąb. /GIG/ | e _{EZ} | 23 | 32 | 39.8 | | | | |
| | | e _N | | | 40.4 | | | | |
| | Ryb. | e _N | 23 | 32 | 42 | | | | |
| | | e _{EZ} | | | 44 | | | | |
| | | e _E | | | 49 | | | | |
| | | e _N | | | 58 | | | | |
| | | e _E | 33 | 00 | | | | | |
| | | e _Z | | | 03 | | | | |
| | | e _N | | | 06.5 | | | | |
| | | e _N | | | 36 | | | | |
| | | F | | 35 | | | | | |
| | Kra. | eiPg _{EZ} | 23 | 32 | 47.9 | | | | SKM |
| | | ei _N | | | 48.6 | | | | |

I - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i | |
|--|------------------|---|----------|----|-------|-----------|----------------|----------------|-----------|----------------|
| | | | h | m | s | T | A _N | A _E | | A _Z |
| | | | | | | | | | | |
| | | | h | m | s | s | μ | μ | μ | |
| 12 | Kra. /d.c.o./ | eiSg _{NE} eiSg _Z | 23 | 32 | 57.5 | | | | | |
| | | | | | 57.9 | | | | | |
| | Rac. | e _{NEZ} | 23 | 32 | 48.5 | | | | SK | |
| | | e _{NEZ} | | | 51.5 | | | | | |
| | | e _{NEZ} | | | 57.5 | | | | | |
| | | e _{NEZ} | 33 | 04 | 5 | | | | | |
| | | e _{NEZ} | | | 17.5 | | | | | |
| | | e _Z | | | 27.5 | | | | | |
| | | e _Z | | | 34.5 | | | | | |
| | | F | | | 35 | | | | | |
| | Ndz. | eiB _{NEZ} eiS _{NEZ} | 23 | 32 | 59 | | | | | |
| | | | 33 | 17 | 8 | | | | | |
| 13 | Kra. | eP _{NEZ} e _{NEZ} | 04 | 12 | 33 | | | | SKM Slady | |
| | | | | | 13 02 | | | | | |
| 13 | Ndz. | e _Z ei _{NEZ} e _{NEZ} | 13 | 38 | 40 | | | | | |
| | | | | | 39 00 | | | | | |
| | | | | | 03 | | | | | |
| | Kra. | e/P/ _{EZ} e _N | 13 | 38 | 42 | | | | Ch Slady | |
| | | | | | 44 | | | | | |
| 13 | Ndz. | ePKP _Z e _Z ePP _Z e _Z | 14 | 07 | 21 | | | | | |
| | | | | | 41 | | | | | |
| | | | | | 09 28 | | | | | |
| | | | | | 14 46 | | | | | |
| <p>W-y Salomona, $\Delta=129.5^{\circ}$; USCGS: 10.6° S, 161.4° E, $H=13^h 48^m 11.7^s$, $h=32$ km; $M=5.7-6.1$ /Berkeley/, 5.7 /USCGS/</p> | | | | | | | | | | |

I - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------------|--|--|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 13 | Ndz. | e _Z | 22 08 02.5 | | | | | Ślady |
| | | e _Z | 25.4 | | | | | |
| | | e _Z | 09 03 | | | | | |
| 14 | Kra. | eP _{NZ} e/PcP/ _{NZ} | 12 16 36 48 | | | | | + Ch Aleuty, Δ=76.7°; USCGS: 52.1°N, 175.4°E, H=12 ^h 04 ^m 50.7 ^s , h=41 km; M=5.1 /USCGS/; ślady |
| | Ndz. | eP _Z ePcP _Z | 12 16 40 52 | | | | | Δ=77.5° |
| 14 | Rac. | e _{NEZ} e _{NEZ} e _N e _{EZ} e _{NEZ} F | 14 22 32 52 23 02 43 24 02 25 | | | | | SK |
| 14 | Kra. | eP _{EZ} e _{EZ} | 15 36 57.5 37 11.6 | | | | | Ch Ślady |
| | Ndz. | eiP _Z e _Z | 15 36 57.5 37 08.5 | | | | | + |
| 14 | Cho. | eiP _E , iP _Z Lm _{EZ} F | 18 06 50.5 53 07 40 | 1.0 | | | | SK Górny Śląsk Skł. N nie- czytelna |
| | Dąb. /GIG/ | e _{EZ} e _N | 18 06 51.7 53.1 | | | | | |

I - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i | |
|------|---------|-------------------------------------|------------|------------|----------------|----------------|----------------|-----------|-------------|
| | | | | | A _N | A _E | A _Z | | |
| | | | h m s | s | μ | μ | μ | | |
| 14 | Ryb. | e _{EZ} | 18 06 59 | | | | | SK | |
| | | e _N | 07 01 | | | | | | |
| | | e _{NEZ} | 04 | | | | | | |
| | | e _{EZ} | 09 | | | | | | |
| | | e _{NZ} | 16 | | | | | | |
| | | e _{NE} | 28 | | | | | | |
| | | F | 09 | | | | | | |
| 14 | Rac. | e _{NEZ} | 18 07 00.5 | | | | | SK | |
| | | e _{NEZ} | 07.5 | | | | | | |
| | | e _{NEZ} | 17.5 | | | | | | |
| | | e _N | 32.5 | | | | | | |
| | | e _{EZ} | 33.5 | | | | | | |
| | | e _{NEZ} | 46.5 | | | | | | |
| | | e _Z | 08 19.5 | | | | | | |
| | | F | 10 | | | | | | |
| Kra. | | eP _{EZ} | 18 07 01.5 | | | | | SKM | |
| | | i/Sg/ _{NEZ} | 10.4 | | | | | | |
| | | i _{NEZ} | 11.0 | | | | | | |
| | | e/L/ _{NEZ} | 31 | | | | | | |
| | | Lm _{EZ} | 33 | 1.6 | 0.14 | 0.27 | | | |
| Ndz. | | eiP _Z | 18 07 13.5 | | | | | | |
| | | e _Z | 29 | | | | | | |
| 14 | Cho. | eP _{NE} , eiP _Z | 21 43 43.5 | | | | | SK | Górny Śląsk |
| | | eP _E | 43.9 | | | | | | |
| | | ei _{NE} | 45.5 | | | | | | |
| | | ei _Z , Lm _{NE} | 47 | 0.2 | 2.0 | 2.0 | | | |
| | | Lm _Z | 51 | 0.9 | | 1.4 | | | |
| | | F | 44 20 | | | | | | |

I - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i |
|------|---------------|--|----------|----|---------|-------|----------------|----------------|----------------|----------------|
| | | | h | m | s | T | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 14 | Dąb. /GIG/ | e _N e _{EZ} | 21 | 43 | 45.7 | | | | | |
| | | | | | 45.8 | | | | | |
| | Ryb. | e _{NEZ} e _N e _Z e _N F | 21 | 43 | 49 | | | | | |
| | | | | | 57 | | | | | |
| | | | | | 44 02 | | | | | |
| | | | | | 17 | | | | | |
| | | | | | 46 | | | | | |
| | Rac. | e _{NEZ} e _N e _{EZ} F | 21 | 43 | 51 | | | | | SK |
| | | | | | 44 06 | | | | | |
| | | | | | 11 | | | | | |
| | | | | | 46 | | | | | |
| | Kra. | eP _{NEZ} e _{EZ} eiSg _{EZ} eL _{EZ} | 21 | 43 | 55.6 | | | | | SKM |
| | | | | | 44 05.6 | | | | | |
| | | | | | 06.6 | | | | | |
| | | | | | 26 | | | | | |
| | Ndz. | eiP _{NEZ} e/Sg/ _{NEZ} | 21 | 44 | 01.5 | | | | | |
| | | | | | 23.5 | | | | | |
| 14 | Ndz. | e _Z e _Z | 22 | 48 | 53 | | | | | Ślady |
| | | | | | 49 08 | | | | | |
| 15 | Ndz. | e _Z e _Z e _Z | 02 | 52 | 23 | | | | | |
| | | | | | 33 | | | | | |
| | | | | | 53 06.5 | | | | | |
| 15 | Cho. | eP _{NEZ} i _N | 10 | 58 | 57.6 | | | | | SK Górny Śląsk |
| | | | | | 59.4 | | | | | |

I - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|---------------|----------------------|------------------|------------|-----|----------------|----------------|---|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 15 | Cho. /d.c.o./ | ei _{EZ} | 10 58 59.6 | | | | | |
| | | Lm _E | 59 02 | 0.2 | 1.5 | | | |
| | | Lm _Z | 04 | 0.8 | | 1.0 | | |
| | | F | 10 | | | | | |
| Dąb. /GIG/ | e _Z | 10 58 59.9 | | | | | | |
| | e _{NE} | 59 02.4 | | | | | | |
| Kra. | e/Pg/ _{NEZ} | 10 59 20 | | | | | SKM | |
| | e _{NEZ} | 31 | | | | | | |
| | e _{NEZ} | 41 | | | | | | |
| 15 | Kra. | eP _Z | 20 07 48 | | | | | + Ch Rejon Bajkału, |
| | | eL _{NE} | 27 24 | | | | | GW $\Delta=51^{\circ}$;USCGS; |
| | | Lm _N | 32 39 | 15 | 2.4 | | | 55.7 ^o N,110.7 ^o E, |
| | | | | | | | H=19 ^h 58 ^m 45.6 ^s , | |
| | | | | | | | h=32 km; | |
| | | | | | | | M=5.1 /USCGS;/ślady | |
| 15 | Rac. | NEZ | 20 22-30 | | | | | SK Ślady |
| 16 | Ndz. | ei _Z | 03 44 13.0 | | | | | Ślady |
| | | e _Z | 19.5 | | | | | |
| 16 | Dąb. /GIG/ | e _{EZ} | 03 52 59.5 | | | | | Górny Śląsk |
| | | e _N | 53 00.0 | | | | | |
| Kra. | e _{NEZ} | 03 53 18 | | | | | + Ch Ślady | |
| 16 | Cho. | eP _{EZ} | 10 27 33.8 | | | | | SK Górny Śląsk |
| | | eP _N | 34.1 | | | | | |
| | | i _E | 36.3 | | | | | |
| | | ei _Z | 36.8 | | | | | |
| | | i _Z | 38.3 | | | | | |

I - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | |
|---------------|---------------------|-------------------|----------|----|----------------|----------------|----------------|-----------|----------------|
| | | | G. M. T. | T | A _N | A _E | A _Z | | |
| | | | h m s | s | μ | μ | μ | | |
| 16 | Cho. /d.c./ | e _Z | 10 | 27 | 39.3 | | | | |
| | | i _Z | | | 41.1 | | | | |
| | | Lm _{EZ} | | 42 | 1.0 | | 1.5 | 1.5 | |
| | | Lm _N | | 44 | 1.0 | 2.5 | | | |
| | | F | | 28 | 09 | | | | |
| Kra. | ePg _{NEZ} | | 10 | 27 | 40.8 | | | | SKM |
| | | e _E | | | 49.8 | | | | |
| | | e _{NZ} | | | 50.3 | | | | |
| Ndz. | eiPg _{NEZ} | | 10 | 27 | 54.0 | | | | + |
| | eiSg _{NEZ} | | | 28 | 12.5 | | | | |
| 16 | Ndz. | e _Z | 13 | 38 | 23 | | | | Ślady |
| | | ei _Z | | | 26.5 | | | | |
| 16 | Cho. | eP _N | 21 | 50 | 38.2 | | | | SK Górny Śląsk |
| | | eiP _{EZ} | | | 38.7 | | | | |
| | | Lm _E | | 39 | 0.2 | | 6.5 | | |
| | | Lm _{NZ} | | 42 | 0.5 | 3.0 | | 1.8 | |
| | | F | | 51 | 09 | | | | |
| Dąb. /GIG/ | e _Z | | 21 | 50 | 40.0 | | | | |
| | | e _E | | | 40.6 | | | | |
| | | e _N | | | 41.0 | | | | |
| Kra. | e/Pg/Z | | 21 | 50 | 49 | | | | Ch Ślady |
| | e _{NEZ} | | | 51 | 09 | | | | |
| | e _{NEZ} | | | | 25 | | | | |

I - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i |
|------|---------------|------------------|----------|----|---------|-----------|----------------|----------------|-------------|
| | | | h | m | s | T | A _N | A _E | |
| | | | h | m | s | s | μ | μ | μ |
| 17 | Kra. | e/P/ EZ | 01 | 25 | 14 | | | | SKM |
| | | e _{EZ} | | | 36 | | | | |
| | | e _{EZ} | 27 | 25 | | | | | |
| | | e _{NEZ} | | | 44 | | | | |
| 17 | Dąb. /GIG/ | e _{NEZ} | 10 | 55 | 33.8 | | | | Górny Śląsk |
| | Kra. | e _Z | 10 | 55 | 46.0 | | | | Ch Slady |
| | | e _Z | | | 56 14.5 | | | | |
| 17 | Ryb. | e _Z | 11 | 17 | 18 | | | | |
| | | e _E | | | 24 | | | | |
| | | e _{NZ} | | | 27 | | | | |
| | | F | | | 18 | | | | |
| | Rac. | e _{NEZ} | 11 | 17 | 48 | | | | SK |
| | | F | | | 19 | | | | |
| 17 | Ryb. | e _{NEZ} | 11 | 55 | 18 | | | | |
| | | i _{NEZ} | | | 20 | | | | |
| | | e _{NZ} | | | 23 | | | | |
| | | e _E | | | 28 | | | | |
| | | e _{NZ} | | | 33 | | | | |
| | | e _Z | | | 39 | | | | |
| | | e _N | | | 43 | | | | |
| | | F | | | 57 | | | | |
| | Rac. | e _{NE} | 11 | 55 | 23 | | | | SK |
| | | e _Z | | | 27 | | | | |
| | | e _Z | | | 34 | | | | |
| | | e _{NE} | | | 36 | | | | |

I - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|----------------|--|----------|---|----------------|-----------------|----------------|----------------|---|
| | | | h | m s | | A _N | A _E | A _Z | |
| | | | | | | | | | |
| | | | | | | | | | |
| 17 | Rac. /d.c./ | e _Z e _N e _N F | 11 | 55 40 44 57 58 | | | | | |
| | Ndz. | eP _{NEZ} e _{NEZ} | 11 | 55 41 56 00.5 | | | | | Ślady |
| 17 | Kra. | eiP _{NEZ} eiPcP _{NE} eSKS _N eScS _E Lm _{NE} | 12 | 11 30 42 21 40 46 49 10 | 15.5 | - | /+/ + | + | SKM Blisko E wybrzeży Honsiu, Japonia, GW $\Delta=78^{\circ}$; USCGS; 38.3° N, 142.1° E, H=11 ^h 59 ^m 31,5 ^s , h=44 km; M=6½ /Pasadena/ 6.5 /Berkeley/ 5.9 /USCGS/ |
| | Cho. | eP _{NEZ} epPcP _Z e _Z F | 12 | 11 31 41 12 42 20 | | | | | SK $\Delta=78.3^{\circ}$ |
| | Ndz. | eP _{NE} , iP _Z eiPcP _{NEZ} eipP _{NEZ} eiPP _{NEZ} ei _{NEZ} Lm _{EZ} Lm _N | 12 | 11 31 12 10 16 14 28 15 36 49 23 40 | 16.5; 15 16 | /+/ /+/ + | | | $\Delta=78.4^{\circ}$ 100 136 122 |
| | Rac. | eP _{NEZ} ePcP _N epP _{EZ} | 12 | 11 34 42 46 | | | | | SK $\Delta=78.5^{\circ}$ |

I - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|----------------|--------------------|------------|-------|----------------|----------------|----------------|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 17 | Rac. /d.c./ | e _{NE} | 12 12 04 | | | | | |
| | | e _{NEZ} | | 24 | | | | |
| | | e _N | 15 11 | | | | | |
| | | ePS _E | 22 06 | | | | | |
| | | ePPS _N | 28 | | | | | |
| | | F | 26 | | | | | |
| 17 | Ndz. | eiP _Z | 12 38 21 | | | | | Japonia, Δ=78.4°; USCGS: 38.3°N 142.1°E, H=12 ^h 26 ^m 20.8 ^s , h=37 km; M=4.7 /USCGS/ |
| | | eiPcP _Z | | 33 | | | | |
| 17 | Ndz. | eiP _Z | 12 53 03.5 | | | | | |
| | | e _Z | | 14.5 | | | | |
| 17 | Dąb. /GIG/ | e _N | 19 21 21.1 | | | | | Górny Śląsk |
| | | e _Z | | 22.1 | | | | |
| | | e _E | | 22.6 | | | | |
| Kra. | | eP _E | 19 21 32.5 | | | | | SKM |
| | | e _{EZ} | | 43.5 | | | | |
| | | eL _{EZ} | | 22 06 | | | | |
| Ndz. | | e _{NEZ} | 19 21 42.5 | | | | | |
| | | e _{NEZ} | | 22 50 | | | | |
| Rac. | | e _{NEZ} | 19 21 47 | | | | | SK |
| | | F | | 24 | | | | |
| Ryb. | | NEZ | 19 21-23 | | | | | SK Slady |

I - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------------|---------------------------------------|------------|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 17 | Kra. | e/Pg/ _E | 21 32 06.5 | | | | | SKM Górny Śląsk |
| | | e _{EZ} | 14.0 | | | | | |
| | | e _{EZ} | 30.5 | | | | | |
| 18 | Dąb. /GIG/ | e _N | 02 00 52.0 | | | | | Górny Śląsk |
| | | e _E | 52.4 | | | | | |
| | | e _Z | 52.9 | | | | | |
| | Kra. | ePg _{NEZ} | 02 01 01.1 | | | | | SKM |
| | | e _{NEZ} | 09.1 | | | | | |
| | | iSg _{NEZ} | 10.1 | | | | | |
| | Ryb. | e _N | 02 01 08 | | | | | |
| | | e _N | 12 | | | | | |
| | | F | 03 | | | | | |
| | Ndz. | ePg _{NE} , eiPg _Z | 02 01 12.8 | | | | + + | |
| | | eSg _{NEZ} | 31 | | | | | |
| | Rac. | NEZ | 02 01-03 | | | | | SK ślady |
| 18 | Kra. | eP _{NEZ} | 04 32 27 | | | | | Ch Kuryle, Δ=73.5°; USCGS: 48.9°N, 154.9°E, H=04 ^h 20 ^m 52.9 ^s , h=40 km; M=5.4 /USCGS/; ślady |
| | Ndz. | eP _{NE} , eiP _Z | 04 32 29 | | | | /-/ | Δ=74.2° |
| | | epP _{NEZ} | 40 | | | | | |
| | | ePcP _Z | 47 | | | | | |

I - 1967

| Data | Observ. | Faza | Okres | | Amplituda | | | U w a g i |
|------|---------|---------------------|-----------|-------|----------------|----------------|----------------|--|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 18 | Kra. | eiP _{NE} | 05 44 08 | | + | | | GW Syberia, ZSRR, Δ=55°; USCGS: 56.6°N, 120.8°E, H=05 ^h 34 ^m 32.6 ^s , h=11 km; M=6½-6¾ /Pasadena/ 6.5 /Berkeley/ 6.1 /USCGS/ |
| | | eiS _{NE} | 51 53 | | | | | |
| | | Lm _{NE} | 06 06 15 | ca 11 | ca 100 | ca 60 | | |
| | Ndz. | eP _{NEZ} | 05 44 09 | | | | | Δ=55.4° |
| | | iP _Z | 10 | | | | - | |
| | | ei _{NEZ} | 47 | | | | | |
| | | e _{NEZ} | 52 58 | | | | | |
| | | Lm _E | 06 08 46 | 5.5 | | 34 | | |
| | | Lm _N | 09 35 | 6.0 | | 30 | | |
| | | Lm _Z | 36 | 5.5 | | | 19 | |
| | Cho. | eP _{NEZ} | 05 44/09/ | | | | | SK Δ=55.2° |
| | | e _{NZ} | 15 | | | | | |
| | | e _Z | 36 | | | | | |
| | | ePP _Z | 46 18 | | | | | |
| | | F | 06 17 | | | | | |
| | Rac. | eP _{NEZ} | 05 44 15 | | | | | SK Δ=55.5° |
| | | e _Z | 35 | | | | | |
| | | e/PcP/ _N | 45 01 | | | | | |
| | | ePPP _{NE} | 47 31 | | | | | |
| | | e _Z | 48 21 | | | | | |
| | | e _{NE} | 29 | | | | | |
| | | ePcS _Z | 49 10 | | | | | |
| | | Lm _Z | 06 06 16 | 3 | | | 2.8 | |
| | | Lm _E | 36 | 3 | | | 15.6 | |
| | | Lm _N | 41 | 3 | | | 13.9 | |
| | | Lm _E | 07 16 | 3 | | | 17.3 | |
| | | F | 25 | | | | | |

I - 1967

| Data | Observ. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|--|----------|----|------------|-----------|----------------|----------------|---|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | | | | |
| | | | | | μ μ μ | | | | |
| 18 | Rac. | eP _{NEZ} ePcP _{NEZ} F | 08 | 30 | 15 | | | | M W-y Fox, Aleuty, Δ=76.5°; USCGS: 52.5°N, 168.3°W, H=08 ^h 18 ^m 22.0 ^s , h=37 km; M=6 /Pasadena/ 5.7 /USCGS/ |
| | Cho. | eP _{NZ} F | 08 | 30 | 16 | | | | SK Δ=77° |
| | Kra. | eP _{NEZ} ePcP _{NEZ} | 08 | 30 | 17 | | | - /+ /+ / | Ch Δ=77° |
| | Ndz. | eP _{NE} , iP _Z ePcP _{NEZ} ei _{NEZ} e _{NEZ} | 08 | 30 | 18 | | | + | Δ=77.5° |
| 18 | Ndz. | eP _Z ePcP _Z | 08 | 40 | 45 | | | | Hokkaido, Δ=75.3°; USCGS: 42.0°N, 142.4°E, H=08 ^h 29 ^m 03.4 ^s , h=65 km; M=4.8 /USCGS/ |
| 18 | Ndz. | e _Z e _Z e _Z | 10 | 51 | 58.8 | | | | |
| 18 | Rac. | e _{NEZ} e _Z F | 11 | 18 | 26.7 | | | | SK |
| 18 | Ndz. | eP _{EZ} e _{NEZ} e _{NEZ} | 12 | 33 | 02.3 | | | | |

I - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|---|----------------------------|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 18 | Ryb. | e _{NEZ} e _N F | 14 39 43 49 41 | | | | | |
| 18 | Ndz. | eiPKP _{1Z} ePKP _{2Z} | 14 49 08 13 | | | | | W-y Tonga, Δ=146°; USCGS: 17.9°S, 175.4°W, H=14 ^h 29 ^m 51.5 ^s , h=220 km; M=4.6 /USCGS/ |
| 18 | Ndz. | eP _Z e _Z | 15 39 30 35 | | | | | Kuryle, Δ=74.5°; USCGS: 47.3°N, 152.1°E, H=15 ^h 28 ^m 03 ^s , h=140 km; M=4.8 /USCGS/ |
| 18 | Kra. | eiP _{NEZ} ei _{NEZ} | 21 58 31 35 | | | | | SKM Mongolia, Δ=51.2°; USCGS: 48.1°N, 102.9°E, H=21 ^h 49 ^m 25.8 ^s , h=33 km; M=5.2 /USCGS/ |
| | Rac. | eP _Z e _Z F | 21 58 37 59 05 22 02 | | | | | SK Δ=52.3° |
| 18 | Ndz. | iP _Z e _{NEZ} e _{NEZ} | 22 58 32.3 37 48.3 | | | | | |
| 19 | Ndz. | e _{NEZ} e _{NEZ} e _Z | 09 02 13.5 24.5 46.5 | | | | | |
| 19 | Cho. | eP _N , eiP _{EZ} e _Z | 09 28 58.7 29 00 | | | | | - - SK Górny Śląsk |

I - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|------------------|---|----------|----|-------|------------|----------------|----------------|----------------|-----------|
| | | | | | | | A _N | A _E | A _Z | |
| | | | h | m | s | s | μ | μ | μ | |
| 19 | Cho. /d.c.o./ | i _Z Lm _{NEZ} F | 09 | 29 | 02.7 | | | | | |
| | | | | | 07 | 1.0 | 3.5 | 3.5 | 3.7 | |
| | | | | | 30 | | | | | |
| | Ryb. | e _{NE} e _{NEZ} e _N e _{EZ} e _N e _Z e _E e _Z e _N F | 09 | 29 | 01 | | | | | |
| | | | | | 06 | | | | | |
| | | | | | 13 | | | | | |
| | | | | | 16 | | | | | |
| | | | | | 19 | | | | | |
| | | | | | 24 | | | | | |
| | | | | | 28 | | | | | |
| | | | | | 32 | | | | | |
| | | | | | 34 | | | | | |
| | | | | | 31 | | | | | |
| | Kra. | eP _N eP _{EZ} e _{NEZ} ei _E eL _{NEZ} Lm _{NEZ} | 09 | 29 | 05.9 | | | | | Ch |
| | | | | | 13.7 | | | | | |
| | | | | | 15.2 | | | | | |
| | | | | | 27 | | | | | |
| | | | | | 37 | 1.1 | 0.19 | 0.16 | 0.23 | |
| | Rac. | e _{NEZ} F | 09 | 29 | 09 | | | | | SK |
| | | | | | 31 | | | | | |
| | Ndz. | eiP _{NEZ} eiS _{NEZ} | 09 | 29 | 17 | | | | | |
| | | | | | 35 | | | | | |
| 19 | Ryb. | e _N F | 12 | 57 | 14 | | | | | |
| | | | | | 13 08 | | | | | |

I - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------|-------------------------------------|----------|----|------|------------|----------------|----------------|----------------|----------------|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | h | m | s | s | μ | μ | μ | |
| 19 | Ndz. | eP _Z | 12 | 57 | 31 | | | | | |
| | | e _Z | | | 44 | | | | | |
| | | e _{NEZ} | | 58 | 09 | | | | | |
| | | e _{NEZ} | | 59 | 48 | | | | | |
| | | Lm _Z | 13 | 06 | 42 | 5.0 | | | 3.9 | |
| | Rac. | e _{NEZ} | 12 | 57 | 31 | | | | | SK |
| | | F | | 13 | 11 | | | | | |
| | Kra. | eP _Z | 12 | 57 | 31 | | | | | Ch |
| | | e _Z | | 59 | 40 | | | | | |
| | | e _{NEZ} | 13 | 00 | 01 | | | | | |
| | | e _{NE} | | 01 | 40 | | | | | GW |
| | | ei _{NE} | | 05 | 58 | | | + | + | |
| | | Lm _{NE} | 14 | 00 | 19 | 22 | | 37 | 22 | |
| 19 | Kra. | eP _{NZ} | 14 | 53 | 29 | | | | | Ch Ślady |
| | | e _{NZ} | | 54 | 12 | | | | | |
| | Ndz. | eiP _Z , eP _{NE} | 14 | 53 | 40 | | | | | |
| | | e _{NEZ} | | | 47 | | | | | |
| 19 | Cho. | eP _{NEZ} | 19 | 40 | 24.6 | | | | | SK Górny Śląsk |
| | | i _{NEZ} | | | 25.6 | | | | | |
| | | Lm _{NEZ} | | 27 | | 0.2 | 2.0 | 2.0 | 2.0 | |
| | | F | | 54 | | | | | | |
| | Dąb. /GIG/ | e _N | 19 | 40 | 26.6 | | | | | |
| | | e _E | | | 27.4 | | | | | |
| | | e _Z | | | 28.0 | | | | | |

I - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i | |
|------|---------------|--|--|-------------------|----------------|----------------|----------------|-----------|--|
| | | | | | A _N | A _E | A _Z | | |
| | | | h m s | s | μ | μ | μ | | |
| 19 | Kra. | eiP _{EZ} e _{NEZ} | 19 40 37 46 | | | - | - | Ch | |
| 19 | Cho. | eP _{NE} , eiP _Z i _Z Lm _{NEZ} F | 20 58 18.6 20.6 22 39 | 0.5 | 2.0 | 1.4 | 1.0 | SK | Górny Śląsk |
| | Dąb. /GIG/ | e _Z e _E e _N | 20 58 20.8 21.3 24.2 | | | | | | |
| | Kra. | e/P _E / _{NZ} e _{NEZ} e _{NE} | 20 58 30 41 59 08 | | | | | Ch | |
| 20 | Ndz. | eP _{NEZ} i/P/ _{NEZ} e _{NEZ} eScS _{NEZ} Lm _Z Lm _N Lm _E | 02 06 30 32 13 20 16 28 26 21 35 27 10 | 6.5 6.0 7.0 | | | | 38 | Mongolia, Δ=51.5°; USCGS :48.0°N, 102.9E, H=01 ^h 57 ^m 23.1 ^s , h=33 km; M=6 ³ / ₄ /Pasadena/ 6.8-7.2 /Berkeley/ 6.1 /USCGS/ |
| | Kra. | eiP _{NE} ePPP _{NE} eiPPS _{NE} Lm _N | 02 06 30 09 32 13 54 25.9 | ca 8 | 60 | | | GW | Δ=51.5° |
| | Cho. | iP _N , eP _{EZ} e _N , i _Z | 02 06 33 35 | | | | | W | Δ=51.9° SK |

I - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|----------------|--|----------|----|---------|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | s | μ | μ | μ | |
| 20 | Cho. /d.c./ | e _E e/PP/ _{NZ} e _Z ePP _Z eS _{NE} F | 02 | 06 | 37 | | | | | |
| | | | | | 39 | | | | | |
| | | | | | 53 | | | | | |
| | | | | | 08 37 | | | | | |
| | | | | | 13 53 | | | | | W |
| | | | | | 03 05 | | | | | |
| | Rac. | eP _Z eP _{NE} e _Z e _{NEZ} i/Lm/ _N F | 02 | 06 | 36 | | | | | SK Δ=52.5° |
| | | | | | 39 | | | | | |
| | | | | | 07 02 | | | | | |
| | | | | | 36 | | | | | |
| | | | | | 26 22 | 4 | 35 | | | |
| | | | | | 44 | | | | | |
| 20 | Ndz. | eiP _{NEZ} epP _{NEZ} ei _{NEZ} | 03 | 36 | 22 | | | | | Mongolia, Δ=51.6°; USCGS: 48.0°N, 103.0°E, H=03 ^h 27 ^m 13.9 ^s , h=33 km; M=5.0 /USCGS/ |
| | | | | | 30 | | | | | |
| | | | | | 37 54 | | | | | |
| 20 | Dąb. /GIG/ | e _{EZ} e _N | 04 | 28 | 20.0 | | | | | Górny Śląsk |
| | | | | | 22.9 | | | | | |
| | Kra. | eP _{EZ} eS _{EZ} eiS _N e _{NEZ} | 04 | 28 | 31 | | | | | SKM |
| | | | | | 38.8 | | | | | |
| | | | | | 39.3 | | | | | |
| | | | | | 29 01.3 | | | | | |
| 20 | Ndz. | eP _{NEZ} ei _{NEZ} | 05 | 24 | 29 | | | | | |
| | | | | | 36.5 | | | | | |
| 20 | Rac. | e _{NEZ} F | 10 | 09 | 16 | | | | | SK |
| | | | | | 11 | | | | | |

I - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------------|---------------------|------------|------------|----------------|----------------|----------------|-------------|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 20 | Ndz. | e/P/ NEZ | 10 09 32.5 | | | | | Slady |
| | | ei NEZ | 56.0 | | | | | |
| | | e NEZ | 10 06.5 | | | | | |
| 20 | Ryb. | e NEZ | 11 14 05 | | | | | |
| | | e N | 07 | | | | | |
| | | e N | 21 | | | | | |
| | | F | 16 | | | | | |
| 20 | Ndz. | e NEZ | 12 26 47.5 | | | | | Slady |
| 20 | Rac. | e NEZ | 13 59 14 | | | | | SK |
| | | e NEZ | 21 | | | | | |
| | | e E | 26 | | | | | |
| | | e N | 34 | | | | | |
| | | F | 14 01 | | | | | |
| | Ndz. | ei NEZ | 13 59 42.5 | | | | | |
| | | e NEZ | 14 00 04.5 | | | | | |
| 20 | Dąb. /GIG/ | e NEZ | 14 07 38.2 | | | | | Górny Śląsk |
| | Kra. | ePg NEZ | 14 07 48 | | | | | Ch |
| | | e/Sg/ NEZ | 55 | | | | | |
| | | e NEZ | 08 06.3 | | | | | |
| | Ndz. | ePg NE, ePg Z | 14 07 59 | | | | | |
| | | e/Sg/ NEZ | 08 19.5 | | | | | |
| 20 | Ndz. | eiP Z | 14 12 13.5 | | | | | |
| | | e Z | 32.5 | | | | | |

I - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------------|--|----------------------------------|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 20 | Dąb. /GIG/ | e _{NZ} e _E | 16 59 07.5 08.7 | | | | | Górny Śląsk |
| | Kra. | e _N | 16 59 36.3 | | | | | SKM Ślady |
| 20 | Ndz. | e _Z e _Z | 17 52 48.8 54 | | | | | |
| 20 | Ndz. | e _Z e _Z | 21 28 47.5 56.5 | | | | | |
| 21 | Ndz. | e/P/ _Z e _Z | 00 50 48 51 17 | | | | | Mongolia, Δ=51.5°; USCGS: 48.1°N, 102.9°E, H=00 ^h 41 ^m 32.2 ^s , h=33 km; M=4.9 /USCGS/ |
| 21 | Rac. | ePKP _{1NEZ} ePKP _{2NEZ} F | 03 13 49 14 05 23 | | | | | SK Wyspa Wielkanocna, Δ=150.5°; USCGS: 49.8°S, 114.8°W, H=02 ^h 54 ^m 00.8 ^s , h=33 km; M=5.3 /USCGS/ |
| | Kra. | ePKP _{1Z} e _{NEZ} e _Z ePKP _{2NEZ} | 03 13 52 58 14 04 09 | | | | | Ch Δ=151.5° |
| | Ndz. | ePKP _{1Z} ePKP _{2NEZ} e _{NEZ} ePP _{NEZ} | 03 13 52 14 13 35 17 40 | | | | | Δ=151.5° |

I - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------------|---|-----------------------------------|------------|----------------|----------------|----------------|--------------------|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 21 | Cho. | ePKP _{1EZ} F | 03 13 57 17 | | | | | SK Δ=150.8°; ślady |
| 21 | Ndz. | e _Z e _Z | 07 14 51.3 15 02 | | | | | |
| 21 | Ryb. | e _{NEZ} e _{EZ} F. | 09 19 59 20 03 21 | | | | | |
| 21 | Ndz. | e _{NEZ} i _{NEZ} | 12 41 05.3 26.0 | | | | | |
| 21 | Dąb. /GIG/ | e _Z e _E e _N | 13 27 42.5 43.0 45.1 | | | | | Górny Śląsk |
| | Ndz. | e _{NEZ} e _{NEZ} | 13 28 03 24 | | | | | |
| 21 | Ndz. | e _Z e _Z | 13 42 05.4 26 | | | | | ślady |
| 21 | Dąb. /GIG/ | e _N e _{EZ} | 18 05 23.6 23.8 | | | | | Górny Śląsk |
| | Kra. | e _{NZ} , e _{iE} e _{iSg} , e _{NEZ} L _m _{NZ} L _m _E | 18 05 32.7 40.0 06 02 06 | | 1.3 1.2 | 0.05 | 0.11 0.05 | SKM |

I - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|---------------------|----------|------------|----------------|----------------|----------------|--|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 21 | Ndz. | ePg _{NEZ} | 18 05 46 | | | | - | |
| | | eiSg _{NEZ} | 06 02 | | | | | |
| 21 | Ryb. | e _N | 23 58 30 | | | | | |
| | | e _{NE} | 32 | | | | | |
| | | F | 59 | | | | | |
| 22 | Ndz. | eP _Z | 10 42 00 | | | | | Aleuty, Δ=76.7°; USCGS: 53.5°N, 165.3°W, H=10 ^h 30 ^m 03.0 ^s , h=69 km; M=5.0 /USCGS/ |
| | | ePcP _Z | 11 | | | | | |
| 22 | Ndz. | eP _{NEZ} | 12 10 56 | | | | | Mongolia, Δ=51.5°; BCIS: 48.1°N, 102.9°E, H=12 ^h 01 ^m 49.0 ^s , h=33 km; M=5.1 /USCGS/ |
| | | e _{NEZ} | 11 36 | | | | | |
| | | ePP _Z | 12 52 | | | | | |
| | Kra. | eP _{NEZ} | 12 10 58 | | | | | SKM Δ=51.5°; ślady |
| | | e _{NZ} | 11 42 | | | | | |
| 22 | Ndz. | eP _Z | 12 21 17 | | | | | Nikobary, Δ=72.5°; USCGS: 8.8°N, 83.7°E, H=12 ^h 09 ^m 52.3 ^s , h=36 km; M=4.9 /USCGS/ |
| | | eiPcP _Z | 42 | | | | | |
| 22 | Ndz. | eiPKP _Z | 21 54 10 | | | | | W-y Tonga, Δ=145°; USCGS: 10.5°S, 173.8°W, H=21 ^h 34 ^m 35 ^s , h=33 km; M=4.2 /USCGS/ |
| | | e _Z | 19 | | | | | |
| 22 | Ndz. | eiPKP _{1Z} | 22 54 23 | | | | | Rejon Wysp Fidzi, Δ=145°; USCGS: 18.0°S, 178.5°W, H=22 ^h 35 ^m 51 ^s , h=600 km; M=4.5 /USCGS/ |
| | | ePKP _{2Z} | 41 | | | | | |

I - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------------|--|-------------------------------|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 23 | Ndz. | ePKP ₁ NEZ ePKP ₂ NEZ | 11 29 46 30 02 | | | | | Kermadec, $\Delta=154^{\circ}$; USCGS: $27.7^{\circ}\text{S}, 176.9^{\circ}\text{W}$, H= $11^{\text{h}}09^{\text{m}}51.8^{\text{s}}$, h=60 km; M=5.1 /USCGS/; ślady |
| 23 | Ndz. | e _Z e _Z e _Z | 19 54 11 19.5 27.5 | | | | | Ślady |
| 23 | Ndz. | ePP _Z e _Z | 20 43 11 22 | | | | | W-y Revilla Gigedo, $\Delta=97.5^{\circ}$; USCGS: $19.9^{\circ}\text{N}, 109.3^{\circ}\text{W}$, H= $20^{\text{h}}25^{\text{m}}38.3^{\text{s}}$, h=56 km; M=5.7-5.9 /Berkeley/ 5.3 /USCGS/ |
| 23 | Ndz. | eP _Z epP _Z | 20 57 59 58 06 | | | | | Rejon W ₀ Ascension, $\Delta=59.7^{\circ}$; USCGS: $1.6^{\circ}\text{S}, 15.6^{\circ}\text{W}$, H= $20^{\text{h}}47^{\text{m}}56.7^{\text{s}}$, h=33 km; M=5.1 /USCGS/ |
| 23 | Dąb. /GIG/ | e _{NEZ} | 23 10 46.9 | | | | | Górny Śląsk |
| | Ndz. | e _Z e _Z | 23 11 05.5 22.5 | | | | | |
| 24 | Kra. | eiP _{NE} , iP _Z e _{NEZ} eiPcP _{NEZ} e _{EZ} | 03 17 19 23 42 18 03 | | | | | GW, SKM Hokkaido, Japonia, $\Delta=75.3^{\circ}$; USCGS: $41.4^{\circ}\text{N}, 141.9^{\circ}\text{E}$, H= $03^{\text{h}}05^{\text{m}}39.0^{\text{s}}$, h=69 km; M=5.7 /USCGS/ |
| | Ndz. | iP _{NEZ} e _{NEZ} eiPcP _{NEZ} ei _{NEZ} | 03 17 22 28 42 18 06 | | + | + | + | $\Delta=75.5^{\circ}$ |

I - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i | |
|------|---------|------------------------------------|----------|----|-------|------------|----------------|----------------|----------------|-----------|---|
| | | | | | | | A _N | A _E | A _Z | | |
| | | | h | m | s | s | μ | μ | μ | | |
| 24 | Rac. | eP _{NZ} | 03 | 17 | 24 | | | | | | SK $\Delta=76^\circ$ |
| | | ePcP _E | | | 31 | | | | | | |
| | | ePcP _N | | | 33 | | | | | | |
| | | ePcP _Z | | | 36 | | | | | | |
| | | ep _{NZ} | | | 42 | | | | | | |
| | | esPcP _Z | | 18 | 00 | | | | | | |
| | | esPcP _{NE} | | | 02 | | | | | | |
| | | F | | | 24 | | | | | | |
| 24 | Ndz. | e _Z | 03 | 35 | 07.5 | | | | | | |
| | | e _Z | | | 31.5 | | | | | | |
| 24 | Cho. | e _{NZ} | 09 | 36 | 38 | | | | | | SK Slady |
| | | e _E | | | 39 | | | | | | |
| | | F | | | 46 | | | | | | |
| 24 | Rac. | eP _{NEZ} | 09 | 39 | 22 | | | | | | M Grzbiet Srodkowo-atlantyczny, $\Delta=60.8^\circ$; USCGS: $0.6^\circ S, 21.0^\circ W$, H= $09^h 29^m 12.3^s$, h=33 km; M=4.9 /USCGS/ |
| | | ep _Z | | | 35 | | | | | | |
| | | e _{NE} | | | 38 | | | | | | |
| | | ePcP _{NZ} | | | 40 11 | | | | | | |
| | | e _Z | | | 41 02 | | | | | | |
| | | e _E | | | 06 | | | | | | |
| | | ePP _E | | | 38 | | | | | | |
| | | e _Z | | | 43 22 | | | | | | |
| | | eL _{NE} | 10 | 01 | 00 | | | | | | |
| | | Lm _N | 09 | 12 | 8 | | 6.6 | | | | |
| | | Lm _E | | 38 | 10 | | | 5.2 | | | |
| | | F | | | 32 | | | | | | |
| | Ndz. | eP _Z | 09 | 39 | 24 | | | | | | $\Delta=61.4^\circ$ |
| | | ep _{NE} , ip _Z | | | 38 | | | | | | |

I - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|----------------|---------------------------------------|------------|------|----------------|----------------|----------------|--|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 24 | Ndz. /d.c./ | e _{NEZ} | 09 40 47 | | | | | |
| | | eiPP _Z | 41 50 | | | | | |
| | | e _{NEZ} | 43 06 | | | | | |
| | | ePPS _{NEZ} | 48 11 | | | | | |
| | | Lm _N | 10 09 55 | 12.5 | 65 | | | |
| | | Lm _E | 10 31 | 14 | 65 | | | |
| | | Lm _Z | 34 | 13 | | 84 | | |
| | Kra. | eP _Z | 09 39 27 | | | | | SKM Δ=61.7° |
| | | epP _{NE} , eipP _Z | 39 | | + | + | + | |
| | | ePcP _{EZ} | 40 14 | | | | | |
| | | e _{EZ} | 41 34 | | | | | |
| | | ePS _N | 48 04 | | | | | GW |
| | | eiPPS _E | 16 | | | | | |
| | | Lm _{NE} | 10 09 06 | 13.5 | 18.2 | 13.3 | | |
| 24 | Dąb. /GIG/ | e _E | 12 31 25.9 | | | | | Górny Śląsk |
| | | e _Z | 27.4 | | | | | |
| | | e _N | 28.4 | | | | | |
| | Kra. | e _{NEZ} | 12 31 37.5 | | | | | Ch |
| | | e _{NEZ} | 44.5 | | | | | |
| | Ndz. | eP _{GZ} | 12 31 44.5 | | | | | |
| | | eiS _{NEZ} | 32 04 | | | | | |
| 24 | Ndz. | eP _{NEZ} | 14 37 04 | | | | | |
| | | ei _{NEZ} | 16.5 | | | | | |
| 24 | Ndz. | eP _{NEZ} | 14 55 58 | | | | | Seczuan, Chiny, Δ=63.8°; USCGS: 30.1°N, 104.1°E, H=14 ^h 45 ^m 16.0 ^s , h=33 km; M=5.4 /USCGS/ |
| | | ei _Z | 56 04 | | | | | |

I - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|------------------|--------------------------------|------------|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 24 | Ryb. | e _N | 17 57 24 | | | | | |
| | | e _Z | 26 | | | | | |
| | | e _E | 35 | | | | | |
| | | e _N | 37 | | | | | |
| | | e _E | 49 | | | | | |
| | | F | 58 | | | | | |
| 24 | Kra. | e _{EZ} ^P | 18 04 51 | | | | + | SKM |
| | | e _{NEZ} ⁱ | 58 | | | | | |
| | | e _{NEZ} ⁱ | 59 | | | | | |
| | | e _{NEZ} | 05 14 | | | | | |
| Ndz. | e _{NEZ} | 18 05 03 | | | | | | Slady |
| | | 17 | | | | | | |
| 24 | Kra. | e _{NEZ} ^P | 19 21 36 | | | | | Ch Slady |
| | | e _{NEZ} ⁱ | 44.3 | | | | | |
| 24 | Ndz. | e _{NEZ} | 19 21 47 | | | | | |
| | | e _{NEZ} | 22 05.5 | | | | | |
| 24 | Kra. | e _{EZ} ^{iP} | 21 46 06.3 | | | | | SKM Slady |
| | | e _{EZ} | 14 | | | | | |
| | | e _E ⁱ | 15 | | | | | |
| | | e _{EZ} | 27 | | | | | |
| 25 | Ndz. | i _{NEZ} ^P | 01 57 21 | | + | - | + | Rejon graniczny Afganistanu-ZSRR, Δ=38.7°;USCGS: 36.6°N,71.6°E, H=01 ^h 50 ^m 19.4 ^s , h=281 km; M=5.7 /USCGS/ |
| | | e _{NEZ} ⁱ | 54 | | | | | |
| | | e _{NEZ} ⁱ | 02 01 50 | | | | | |
| | | e _{NEZ} ^{iS} | 04 40 | | | | | |

I - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|--------------------------------------|----------|------------|----------------|----------------|----------------|------------|
| | | | | | A _N | A _E | A _Z | |
| | | | | | h | m | s | |
| 25 | Kra. | iP _{NEZ} | 01 57 22 | | + | - | + | SKM Δ=39° |
| | | ei _{NEZ} | 26 | | | | | |
| | | e _{NE} | 51 | | | | | GW |
| | | epP _{NE} | 58 17 | | | | | |
| | | esP _N , eisP _E | 48 | | | | | |
| | | ei _E | 02 00 12 | | | | | |
| | | e _N , ei _E | 03 21 | | | | | |
| | | Lm _E | 08 31 | 7 | | 1.2 | | |
| | | Lm _N | 36 | 8 | | 1.5 | | |
| | Cho. | eiP _Z | 01 57 27 | | | | + | SK Δ=39.6° |
| | | eP _{NE} | 28 | | | | | |
| | | e _{NEZ} | 38 | | | | | |
| | | e _Z | 58 01 | | | | | |
| | | esP _Z | 51 | | | | | |
| | | eiPP _Z | 59 04 | | | | | |
| | | ePPP _Z | 45 | | | | | |
| | | F | 02 15 | | | | | |
| | Rac. | eP _{NZ} | 01 57 31 | | | | | M Δ=40° |
| | | e _{NZ} | 41 | | | | | |
| | | e _Z | 48 | | | | | |
| | | epP _Z | 58 26 | | | | | |
| | | epP _N | 32 | | | | | |
| | | ePP _{EZ} | 59 09 | | | | | |
| | | eiPcP _Z | 28 | | | | | |
| | | ePPP _E | 44 | | | | | |
| | | e _Z | 02 00 10 | | | | | |
| | | e _{NE} | 15 | | | | | |
| | | eSS _N | 06 28 | | | | | |
| | | F | 25 | | | | | |

I - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------|------------------------------------|----------|----|------|------------|----------------|----------------|----------------|----------------|
| | | | | | | | A _N | A _E | A _Z | |
| | | | h | m | s | s | μ | μ | μ | |
| 25 | Cho. | eP _E , eiP _Z | 02 | 43 | 33.9 | | | | | SK Górny Śląsk |
| | | e _{NZ} | | | 34 | | | | | |
| | | ei _Z | | | 36 | | | | | |
| | | Lm _{NEZ} | | | 39 | 1.0 | 2.5 | 1.5 | 1.9 | |
| | | F | | | 59 | | | | | |
| | Dąb. /GIG/ | e _E | 02 | 43 | 35.5 | | | | | |
| | | e _N | | | 35.8 | | | | | |
| | | e _Z | | | 36.0 | | | | | |
| | Ryb. | e _N | 02 | 43 | 44.5 | | | | | |
| | | e _N | | | 49.5 | | | | | |
| | | F | | | 45 | | | | | |
| 25 | Ndz. | eiP _Z | 07 | 50 | 21.1 | | | | | |
| | | e _Z | | | 25.6 | | | | | |
| 25 | Ndz. | e _Z | 11 | 03 | 05.2 | | | | | |
| | | e _Z | | | 08.2 | | | | | |
| 25 | Ndz. | eP _{NEZ} | 14 | 52 | 14.2 | | | | | |
| | | e _{NEZ} | | | 17.7 | | | | | |
| 25 | Dąb. /GIG/ | e _Z | 15 | 06 | 01.5 | | | | | Górny Śląsk |
| | | e _E | | | 02.2 | | | | | |
| | | e _N | | | 04.1 | | | | | |
| | Cho. | eP _{NEZ} | 15 | 06 | 07.5 | | | | | SK |
| | | Lm _{EZ} | | | 11 | 0.5 | 2.0 | 1.5 | | |
| | | F | | | 34 | | | | | |

I - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|--|----------|----|-------------------------|-----------|----------------|----------------|-----------|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 25 | Kra. | e _N e _{NZ} | 15 | 06 | 28.5 36 | | | | Ch Slady |
| | Ndz. | e _{NEZ} e _{NEZ} | 15 | 06 | 31.2 41.7 | | | | Slady |
| | Ryb. | e _N F | 15 | 06 | 33 08 | | | | |
| 26 | Ndz. | e _{PZ} e _Z | 05 | 32 | 35.2 41.7 | | | | |
| 26 | Ndz. | e _Z e _Z | 10 | 02 | 44.3 59.8 | | | | Slady |
| 26 | Ndz. | e _{PEZ} e _{NEZ} | 13 | 21 | 44.8 22 22.8 | | | | Slady |
| 26 | Ndz. | e _{NEZ} e _{NEZ} e _{NEZ} | 16 | 15 | 34.3 44.3 16 31.8 | | | | |
| | Kra. | e _{NZ} | 16 | 15 | 43.5 | | | | SKM Slady |
| 26 | Ndz. | e _{NEZ} e _{NEZ} | 16 | 23 | 43.3 24 10.8 | | | | |
| 27 | Kra. | e _{NEZ} e _{NEZ} | 01 | 36 | 08.8 18 | | | | SKM Slady |
| 27 | Ndz. | e _{NEZ} e _{NEZ} | 02 | 32 | 05.5 09.5 | | | | Slady |

I - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | |
|------|---------------|---|----------|----|----------------|----------------|----------------|-----------|-------------|
| | | | G. M. T. | T | A _N | A _E | A _Z | | |
| | | | h | m | s | s | μ | μ | μ |
| 27 | Ndz. | e _{NEZ} | 04 | 17 | 11.5 | | | | |
| | | e _{NEZ} | | | 19 | | | | |
| 27 | Ndz. | e _{NEZ} | 08 | 22 | 08 | | | | |
| | | e _{NEZ} | | | 25 | | | | |
| 27 | Ndz. | e _Z | 17 | 36 | 22 | | | | |
| | | e _Z | | | 40.5 | | | | |
| | | e _Z | | | 37 00 | | | | |
| 27 | Cho. | e _{P_{NEZ}} | 19 | 51 | 02.9 | | | - | SK |
| | | e _{i_Z} | | | 04.7 | | | | |
| | | Lm _E | | 05 | 0.5 | | 1.5 | | |
| | | Lm _{NZ} | | 07 | 0.8 | 1.5 | | 1.5 | |
| | | F | | 23 | | | | | |
| | Dąb. /GIG/ | e _{EZ} | 19 | 51 | 06.7 | | | | |
| | | e _N | | | 07.5 | | | | |
| | Kra. | e _{EZ} | 19 | 51 | 24 | | | | SKM Slady |
| | | e _E | | | 39 | | | | |
| 27 | Dąb. /GIG/ | e _{NZ} | 20 | 48 | 23.0 | | | | Górny Śląsk |
| | | e _E | | | 23.5 | | | | |
| | Kra. | e _{Pg/EZ} | 20 | 48 | 30 | | | | SKM |
| | | e _{EZ} | | | 38.5 | | | | |
| 28 | Kra. | e _{i_{P_Z}} | 01 | 52 | 20.0 | | | + | SKM |
| | | e _{i_{P_{NE}}} | | | 20.4 | | | | |
| | | e _{NEZ} | | | 43.6 | | | | |

I - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|---------|---------------------|----------|----|------------|-----------|----------------|----------------|-----------|---|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | | | | | μ | μ | μ | |
| 28 | Ndz. | e _Z | 01 | 52 | 21.2 | | | | | |
| | | e _Z | | | 47.4 | | | | | |
| | Rac. | e _Z | 01 | 52 | 50 | | | | | SK |
| | | F | | | 54 | | | | | |
| 28 | Ndz. | e _Z | 03 | 06 | 18.2 | | | | | Slady |
| | | e _Z | | | 29.7 | | | | | |
| 28 | Ndz. | e _Z | 10 | 24 | 27.2 | | | | | |
| | | e _Z | | | 57.2 | | | | | |
| 28 | Kra. | eiP _{NE} | 14 | 04 | 51 | | | | | GW W-y Fox, Aleuty, $\Delta=76.9^{\circ}$; USCGS: 52.4 N, 169.5 W, H=13 ^h 52 ^m 58.3 ^s , h=47 km; M=6 ¹ / ₄ -6 ¹ / ₂ /Pasadena/, 6.3-6.7 /Berkeley/, 6.7 /USCGS-ML/ |
| | | ei _{NE} | | | 05 50 | | | | | |
| | | ePP _{NE} | | | 07 42 | | | | | |
| | | eiPcS _{NE} | | | 09 42 | | | | | |
| | | eiPPS _{NE} | | | 14 40 | | | | | |
| | | Lm _N | | | 48 36 | 17 | 36.5 | | | |
| | | Lm _E | | | 49 26 | 14 | | 10.5 | | |
| | Rac. | eP _{EZ} | 14 | 04 | 51 | | | | | |
| | | i _Z | | | 53 | | | | | |
| | | i _N | | | 54 | | | | | |
| | | ePcP _{NEZ} | | | 05 05 | | | | | |
| | | e _{EZ} | | | 15 | | | | | |
| | | F | | | 14 | | | | | |
| | Cho. | eP _{NZ} | 14 | 04 | 51 | | | | | SK $\Delta=77^{\circ}$; slady |
| | | e _Z | | | 53 | | | | | |
| | | epP _Z | | | 05 01 | | | | | |
| | | F | | | 13 | | | | | |

I - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|-------------------------------------|------------|------------|----------------|----------------|----------------|--|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 28 | Ndz. | iP _Z | 14 04 55 | | | | + | $\Delta=77.6^\circ$ |
| | | e _{NEZ} | 05 28 | | | | | |
| | | e _{NEZ} | 06 28 | | | | | |
| | | ei _{NEZ} | 09 35 | | | | | |
| 28 | Ndz. | eP _{NEZ} | 14 17 54.7 | | | | | W-y Fox, Aleuty, $\Delta=77.6^\circ$; USCGS: 52.3° N, 169.5° W, H=14 ^h 05 ^m 58.1 ^s , h=54 km; M=5.0 /USCGS/ |
| | | e _{NEZ} | 18 07.7 | | | | | |
| 28 | Kra. | eP _{NE} , eiP _Z | 14 35 20 | | | | | SKM W-y Fox, Aleuty, $\Delta=76.9^\circ$; USCGS: 52.4° N, 169.4° W, H=14 ^h 23 ^m 26.7 ^s , h=47 km; M=5.2 /USCGS/ |
| | | e _{NEZ} | 26 | | | | | |
| | | e _{NEZ} | 46 | | | | | |
| 28 | Kra. | eP _{NEZ} | 16 43 17 | | | | | SKM W-y Fox, Aleuty, $\Delta=76.9^\circ$; USCGS: 52.3° N, 169.3° W, H=16 ^h 31 ^m 21.1 ^s , h=32 km; M=5.6 /USCGS/ |
| | | ePcP _{NEZ} | 28 | | | | | |
| | Rac. | eP _Z | 16 43 19 | | | | | $\Delta=76.8^\circ$ |
| | | e _Z | 23 | | | | | |
| | | F | 45 | | | | | |
| | Ndz. | eP _{NE} , iP _Z | 16 43 21 | | | | | $\Delta=77.6^\circ$ |
| | | eiPcP _{NEZ} | 33 | | | | | |
| 28 | Ndz. | e _{NEZ} | 17 31 30.2 | | | | | Slady |
| | | e _{NEZ} | 40.7 | | | | | |
| | | e _{NEZ} | 32 28.7 | | | | | |

I - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|---|---|------------|----------------|----------------|----------------|--|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 28 | Ndz. | ei _Z e _Z | 17 38 31.7 40.7 | | | | | Slady |
| 28 | Kra. | ei _{NEZ} e _{NEZ} ep _{NEZ} | 17 53/46/ 54 00 15 | | /+/ | + | - | SKM W-y Fox, Aleuty, Δ=76.9°; USCGS: 52.4° N, 169.4° W, H=17 ^h 42 ^m 01.5 ^s , h=50 km; M=6 /Pasadena/, 5.6 /USCGS/ |
| | Rac. | eP _{EZ} eP _N ePcP _Z epP _Z epP _E F | 17 53 57 58 54 04 12 15 59 | | | | | SK Δ=76.8° |
| | Ndz. | eP _Z ei _{NEZ} | 17 53 58 54 02 | | | | | Δ=77.6° |
| 28 | Kra. | e _E e _E | 18 03 48 53 | | | | | SKM |
| 28 | Ndz. | e _Z e _Z | 21 00 30.7 44.2 | | | | | SK Slady |
| 28 | Ndz. | e _{NEZ} e _{NEZ} | 22 39 06.3 38.8 | | | | | |
| 29 | Ryb. | ePn _{NE} e _Z iP _{NEZ} | 00 13 08.5 10.5 18.5 | | | | | Austria, Δ=3.5°; BCIS: 47.9° N, 14.2° E, H=00 ^h 12 ^m 14 ^s ; MLH=4.5 /Pruhonice/ |

I - 1967

| Data | Observo. | Faza | Okres | | Amplituda | | | U w a g i | | |
|------|------------------|--------------------------------|----------|------|----------------|----------------|----------------|-----------|-------|------------------------|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ | μ | |
| 29 | Ryb. /d.c.o./ | iP _E | 00 | 13 | 23.5 | | | | | |
| | | ei _N | | | 37.5 | | | | | |
| | | ei _Z | | | 43.5 | | | | | |
| | | iSn _{NE} | | | 53.5 | | | | | |
| | | iS [*] _N | 14 | 03.5 | | | | | | |
| | | iS _{EZ} | 08.5 | 1.5 | | 16 | 3.1 | | | |
| | | i _Z | 13.5 | 1 | | | 2.1 | | | |
| | | iSSS _N | 18.5 | | | | | | | |
| | | i _E | 27.5 | | | | | | | |
| | | i _N | 31.5 | | | | | | | |
| | | i _E | 38.5 | | | | | | | |
| | | F | 23 | | | | | | | |
| | Rac. | eP [*] _{NEZ} | 00 | 13 | 13.5 | | | | | M $\Delta=3.4^{\circ}$ |
| | | ePP _N | | | 15.5 | | | | | |
| | | eP _{EZ} | | | 20.5 | | | | | |
| | | e _Z | | | 28.5 | | | | | |
| | | e _{EZ} | | | 37.5 | | | | | |
| | | e _N | | | 39.5 | | | | | |
| | | ei _N | | | 49.5 | | | | | |
| | | eiSn _{EZ} | | | 52.5 | | | | | |
| | | iS [*] _{NEZ} | | | 57.5 | | | | | |
| | | iSSS _{NE} | 14 | 13.5 | | | | | | |
| | | i _{EZ} | | | 19.5 | | | | | |
| | | i _{NEZ} | | | 33.5 | | | | | |
| | | i _{NE} | | | 45.5 | | | | | |
| | | i _{EZ} | 15 | 09.5 | | | | | | |
| | | i _{NZ} | | | 26.5 | | | | | |
| | | ei _{NZ} | 16 | 01.5 | | | | | | |
| | | ei _{NEZ} | | | 49.5 | | | | | |
| | | F | 27 | | | | | | | |

I - 1967

| Data | Observ. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|---------------------------------|------------|------------|----------------|----------------|----------------|-----------|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 29 | Cho. | eP _{NZ} | 00 13 15 | | | | | SK Δ=3.8° |
| | | eP [*] _Z | 23 | | | | | |
| | | ePg _N | 25 | | | | | |
| | | ePg _E | 26 | | | | | |
| | | ei _Z | 47 | | | | | |
| | | e _Z | 50 | | | | | |
| | | iSn _N | 14 03 | | | | | |
| | | ei _Z | 06 | | | | | |
| | | eiSS _E | 14 | | | | | |
| | | ei _Z | 17 | | | | | |
| | | iSg _E | 18 | | | | | |
| | | Sg _E | 19 | 1.4 | | 4.0 | | |
| | | iSSS _Z | 23 | | | | | |
| | | SSSm _Z | 24 | 0.5 | | | 3.5 | |
| | | e _N , i _E | 47 | | | | | |
| | | F | 21 | | | | | |
| 29 | Ndz. | iPg _{NEZ} | 00 13 18.9 | | + | + | + | Δ=3.2° |
| | | eSSS _{NEZ} | 14 12.2 | | | | | |
| | | ei _{NEZ} | 15 25.9 | | | | | |
| | | ei _{NEZ} | 16 03.4 | | | | | |
| | | ei _{NEZ} | 22.4 | | | | | |
| 29 | Ndz. | e _Z | 04 00 53.4 | | | | | |
| | | e _Z | 01 07.4 | | | | | |
| | Kra. | eP _{NEZ} | 04 00 57 | | | | | SKM |
| | | e _{NEZ} | 01 05 | | | | | |
| 29 | Ndz. | e _{NEZ} | 07 10 42.4 | | | | | |

I - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|---------|--------------------|----------|------|------------|-----------|----------------|----------------|--|----------------|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | h | m | s | μ | μ | μ | | |
| 29 | Kra. | e _{NEZ} | 07 | 20 | 12.5 | | | | SKM | |
| | | ei _{NEZ} | | | 33.5 | | | | | |
| | | e _{NEZ} | 21 | 02.5 | | | | | | |
| | Ndz. | e _{NEZ} | 07 | 20 | 29 | | | | | |
| | | e _{NEZ} | | | 49 | | | | | |
| 29 | Kra. | eiP _{NEZ} | 08 | 03 | 36.5 | | | | SKM Iran, $\Delta=35.7^\circ$; GW BCIS:26.5°N,55.2°E, H=07 ^h 56 ^m 37 ^s , MSH=6.0 /Collm/, 5.8 /Moxa/, MLH=5.6 /Collm, Pruhonice/, 5½/Strasburg/, 5.4 /Moxa/, MLV=5.5 /Collm,Moxa/ | |
| | | e _{NE} | | | 42 | | | | | |
| | | e _{NE} | | | 51 | | | | | |
| | | ei _E | 04 | 16 | | | | | | |
| | | ei _N | | | 25 | | | | | |
| | | ei _{NE} | 06 | 29 | | | | | | |
| | | eS _{NE} | 09 | 13 | | | | | | |
| | | eSSS _{NE} | 12 | 02 | | | | | | |
| | | Lm _N | 23 | 43 | 12 | 3.8 | | | | |
| | | Lm _E | 24 | 28 | 7 | | 0.9 | | | |
| | Ndz. | eiP _{NEZ} | 08 | 03 | 37 | | | | $\Delta=35.2^\circ$ | |
| | | ei _{NEZ} | | | 04 00 | | | | | |
| | Rac. | eP _{NEZ} | 08 | 03 | 48 | | | | $\Delta=36.7^\circ$ | |
| | | e _Z | | | 04 05 | | | | | |
| | | F | | | 10 | | | | | |
| 29 | Ndz. | e _Z | 08 | 22 | 07.4 | | | | Slady | |
| | | e _Z | | | 25.9 | | | | | |
| 29 | Kra. | eP _{NEZ} | 10 | 13 | 18 | | | | Ch | |
| | | e _{NE} | | | 30 | | | | GW | |
| | | ei _{NE} | | | 37 | | | | | |

I - 1966

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|----------------|---|----------|----|--|-----------|----------------|----------------|---|----------------|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | h | m | s | μ | μ | μ | | |
| 29 | Kra. /d.c./ | ei _{NE} ei _{S_{NE}} e _{NE} | 10 | 14 | 08 28 16 19 | | | | | |
| 29 | Ndz. | e _Z e _Z | 18 | 05 | 57.4 06 32.4 | | | | | |
| 30 | Ndz. | iP _{NZ} eP _E ei _{NEZ} e _{NEZ} e/S/ _{NEZ} | 01 | 24 | 49 51 53 25 31 28 24 | | | | Armenia, ZSRR, Δ=18.6°; BCIS: 41.0° N, 44.2° E, H=01 ^h 20 ^m 27 ^s ; M=5.3 /Quetta/ 5¼/Rzym/ MLH=5.1 /Moxa/ 4½-4¾/Strasburg/ MLV=5.1 /Pruhonice/ | |
| | Kra. | eP _N , eiP _E eiPP _{NE} ei _{NE} e _{NE} ei _{NE} | 01 | 24 | 54 25 08 26 10 28 04 30 46 | | | | GW Δ=19.1° | |
| | Cho. | eP _{NEZ} e _Z F | 01 | 25 | 02 12 36 | | | | SK Δ=19.7° | |
| | Ryb. | eP _{NZ} F | 01 | 25 | 04 27 | | | | Δ=20° | |
| | Rac. | eP _Z e _{NEZ} e _N ePP _Z | 01 | 25 | 10 14 15 22 | | | | SK Δ=20.1° | |

I - 1966

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|----------------|--|-------------------------------------|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 30 | Rac. /d.c./ | e _N e _{PPP} _E e _{NE} e _{EZ} F | 01 25 28 36 26 25 41 36 | | | | | |
| 30 | Ndz. | ei _Z e _Z | 04 09 08 14 | | | | | Ślady |
| 30 | Ndz. | ei _P _{NEZ} e _{NEZ} | 11 45 00.3 17.6 | | | | | |
| 30 | Ndz. | ei _P _{NEZ} e _{NEZ} e _{PPP} _{NEZ} | 12 29 10 18 38 | | | | | Anatolia, Turcja, Δ=17.8°; BCIS: 39½° N, 41¼° E, H=12 ^h 25 ^m 06 ^s |
| | Kra. | e/P/ _{NEZ} e _{NEZ} | 12 29 14 21.5 | | | | | SKM Δ=18.3°; ślady |
| | Rac. | e/P/ _Z F | 12 29 26 33 | | | | | SK Δ=19.4° |
| | Ryb. | Z | 12 29-31 | | | | | Ślady |
| 30 | Kra. | e _{NEZ} e _{NEZ} | 12 36 04.5 10.5 | | | | | SKM Ślady |
| | Ndz. | e _Z ei _{NEZ} | 12 36 07 24 | | | | | |
| 30 | Kra. | e _Z | 21 15 45.5 | | | | | SKM |

I - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|--|------------|------------|----------------|----------------|----------------|-----------|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 30 | Ndz. | eiP _{EZ} | 21 15 48 | | | | + | |
| | | e _{NEZ} | 53 | | | | | |
| | | e _{NEZ} | 16 26 | | | | | |
| | Rac. | NEZ | 21 15-19 | | | | | SK |
| 31 | Kra. | e _{NEZ} | 03 44 42.5 | | | | | Ch Ślady |
| | Ndz. | eiP _Z | 03 44 45.2 | | | | + | |
| | | e _Z | 56.5 | | | | | |
| 31 | Cho. | eiP _N , eP _E , iP _Z | 09 53 42.1 | | | | | SK |
| | | i _{EZ} | 43.1 | | | | | |
| | | Lm _{NEZ} | 45 | 0.7 | 3.0 | 1.5 | 2.0 | |
| | | F | 57 | | | | | |
| | Kra. | eP _g _{NEZ} | 09 53 53 | | | | | Ch Ślady |
| | | e _{NEZ} | 54 03.5 | | | | | |
| | Ndz. | e _Z | 13 36 49 | | | | | |
| | | ei _{NEZ} | 37 08 | | | | | |
| | | ei _{NEZ} | 25.5 | | | | | |
| 31 | Ryb. | e _N | 14 08 39 | | | | | |
| | | e _{NEZ} | 42 | | | | | |
| | | e _{NEZ} | 50 | | | | | |
| | | F | 10 | | | | | |
| | Rac. | e _{NEZ} | 14 09 04.5 | | | | | SK |
| | | e _E | 08.5 | | | | | |
| | | e _N | 11.5 | | | | | |

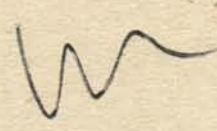
I - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i | |
|------|------------------|---|----------------------------------|------------|----------------|----------------|----------------|--------------------|---|
| | | | | | A _N | A _E | A _Z | | |
| | | | h m s | s | μ | μ | μ | | |
| 31 | Rac. /d.c.o./ | e _Z F | 14 09 13.5 10 | | | | | | |
| 31 | Kra. | iP _Z e _Z e _Z | 17 55 40 50 56 05 | | /-/ | /-/ | + | Ch | |
| | Ndz. | eP _{NE} , iP _Z ei _{NEZ} e _{NEZ} | 17 55 43.5 57.5 56 23.5 | | | | | | |
| | Rac. | e _Z e _N e _Z F | 17 55 44.5 45.5 50.5 57 | | | | | SK | |
| 31 | Ndz. | eP _Z e _Z | 19 07 20 08 06 | | | | | | Iran, prawdop. repl. z 29.I. Δ=35.2°; BCIS: 26½° N, 55¼° E, H=19 ^h 00 ^m 22 ^s ; M=5.9 /Quetta/ |
| | Kra. | eP _{NEZ} e _Z e _Z | 19 07 24 45.5 10 20.5 | | | | | SKM Δ=35.7°; ślady | |

Zestawiono
w Pracowni Biuletynów Sejsmologicznych
w Warszawie

WDN-224/0/67 Nakł 210 egz.

II - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------------|--|----------|----|-------------------------|-----------|----------------|----------------|---|
| | | | h | m | | s | A _N | A _E | |
| | | | h | m | s | μ | μ | μ | |
| 1 | Ndz. | eP _{NEZ} e _{NEZ} | 01 | 14 | 18 33 | | | | Iran, Δ=35°; BCIS: 26.8° N, 55.4° E, H=01 ^h 07 ^m 22 ^s ; M=6.1 /Quetta/; ślady |
| | Kra. | eiP _{NEZ} e _{NEZ} eS _{NE} | 01 | 14 | 19 27 19 58 | | | | SKM Δ=35.6° |
| | Rac. | eP _Z e _Z e _Z F | 01 | 14 | 29 46 15 03 18 | | | | SK Δ=36.5° |
| 1 | Kra. | e _{NEZ} e _{NEZ} | 04 | 17 | 30.5 39 | | | |  |
| 1 | Ryb. | e _{NEZ} e _{NZ} F | 11 | 44 | 55 57 46 | | | | |
| 1 | Dąb. /GIG/ | e _N e _{EZ} | 13 | 23 | 48.3 48.7 | | | | Górny Śląsk |
| | Kra. | ePg _{NEZ} eSg _{NEZ} | 13 | 23 | 58.5 24 06 | | | | Ch |
| 1 | Ndz. | eiP _Z ePcP _Z | 15 | 32 | 51 57 | | | | - S Sumatra, Δ=89°; USCGS: 4.8° S, 103.2° E, H=15 ^h 19 ^m 56.8 ^s , h=33 km; M=5.3 /USCGS/ |

II - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------------|--|----------|----|------------|-----------|-------|----------------|---|
| | | | h | m | | s | s | A _N | |
| | | | | | | μ | μ | μ | |
| 2 | Dąb. /GIG/ | e _N e _{EZ} | 00 | 06 | 48.3 | | | | Górny Śląsk |
| | | | | | 48.8 | | | | |
| | Kra. | e _{NEZ} e _{NEZ} | 00 | 07 | 07.5 | | | | SKM Ślady |
| | | | | | 16 | | | | |
| 2 | Kra. | e _{NEZ} e _{NEZ} | 01 | 10 | 01.5 | | | | SKM |
| | | | | | 22.5 | | | | |
| 2 | Ndz. | e _{PKP_Z} e _Z e _{PP_{NZ}} e _{NEZ} | 06 | 44 | 28 | | | | W-y Sandwich, $\Delta=113.6^\circ$; USCGS: 57.9°S, 25.7°W, H=06 ^h 25 ^m 49.8 ^s , h=81 km; M=5.8 /USCGS/ |
| | | | | | 53 | | | | |
| | | | | | 45 18 | | | | |
| | | | | | 25 | | | | |
| | Kra. | e _{L_{NE}} F | 07 | 22 | | | | | GW Ślady |
| | | | | | 40 | | | | |
| 2 | Nda. | e _{P_E} , e _{iP_Z} e _{NZ} e _{NEZ} e _{PP_{EZ}} | 07 | 45 | 25 | | | | + Chiny, $\Delta=39.6^\circ$; USCGS: 39.7°N, 75.5°E, H=07 ^h 37 ^m 54.9 ^s , h=39 km; |
| | | | | | 53 | | | | |
| | | | | | 46 51 | | | | |
| | | | | | 47 03 | | | | |
| | Kra. | e _{iP_{NE}} e _{i_{NE}} e _{i_{NE}} e _{i_{NE}} e _{PP_{NE}} e _{NE} e/SS/ _{NE} e _{L_{NE}} | 07 | 45 | 26 | | | | GW $\Delta=39.8^\circ$ |
| | | | | | 37 | | | | |
| | | | | | 46 11 | | | | |
| | | | | | 49 | | | | |
| | | | | | 47 02 | | | | |
| | | | | | 52 28 | | | | |
| | | | | | 54 24 | | | | |
| | | | | | 59 24 | | | | |

II - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|--------------------|----------|-------|------------|-----------|----------------|----------------|--|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 2 | Rac. | NEZ | 08 | 01-04 | | | | | SK Slady |
| 2 | Kra. | eP _{NEZ} | 16 | 36 00 | | | | | SKM Hokkaido, Δ=74.1°; USCGS: 41.6°N, 139.7°E, |
| | | ePcP _{NE} | | 14 | | | | | H=16 ^h 24 ^m 39.1 ^s , |
| | | eiS _{NE} | | 45 20 | | + | - | | GW h=176 km; M=5.4 /USCGS/ |
| | | F | | 17 15 | | | | | |
| | Ndz. | eiP _{NEZ} | 16 | 36 03 | | | | | Δ=74.4° |
| | | epP _{NEZ} | | 44 | | | | | |
| | | ePP _{NEZ} | | 38 43 | | | | | |
| | Rac. | eP _Z | 16 | 36 05 | | | | | SK Δ=75° |
| | | e _Z | | 14 | | | | | |
| | | F | | 43 | | | | | |
| 2 | Ndz. | eiPKP _Z | 18 | 36 41 | | | | | - Rejon Nowej Zelandii, Δ=120.3°; USCGS: 4.3°S, 153.7°E, H=18 ^h 18 ^m 17.4 ^s , h=247 km; M=5.0 /USCGS/; slady |
| | | e _Z | | 37 38 | | | | | |
| 3 | Ndz. | eP _Z | 08 | 29 05 | | | | | Honsiu, Japonia, Δ=77.9°; USCGS: 36.5°N, 138.0°E, H=08 ^h 17 ^m 05.4 ^s , h=26 km; M=4.7 /USCGS/ |
| | | e _{NE} | | 07 | | | | | |
| | | e _Z | | 24 | | | | | |
| 3 | Kra. | iP _{NEZ} | 09 | 24 05 | | | | | Ch |
| | | iS _{NEZ} | | 07.8 | | | | | |
| 3 | Ndz. | eP _{NEZ} | 13 | 00 31 | | | | | Jawa, Δ=94.5°; USCGS: 5.6°S, 110.5°E, H=12 ^h 48 ^m 09.2 ^s , |
| | | e _Z | | 37 | | | | | |

II - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|------------------|------------------------------|----------|---------|------------|----------------|----------------|----------------|----------------------------|
| | | | h | m s | | A _N | A _E | A _Z | |
| | | | | | | μ | μ | μ | |
| 3 | Ndz. /d.c.o./ | e _{NEZ} | 13 | 01 20 | | | | | h=560 km; M=5.4 /USCGS/ |
| | | e _Z | | 36 | | | | | |
| | | ep _{NZ} | | 02 33 | | | | | |
| | | es _{NZ} | | 03 43 | | | | | |
| | | ei _{PP_Z} | | 04 27 | | | | | |
| | | ei _{NE} | | 29 | | | | | |
| | Rac. | Z | 13 | 04-05 | | | | SK Ślady | |
| 3 | Dąb. /GIG/ | e _E | 19 | 35 27.7 | | | | | Górny Śląsk |
| | | e _Z | | 28.1 | | | | | |
| | | e _N | | 30.1 | | | | | |
| Ryb. | | e _{EZ} | 19 | 35 33.5 | | | | | |
| | | e _{EZ} | | 38.5 | | | | | |
| | | e _E | | 43.5 | | | | | |
| | | e _Z | | 53.5 | | | | | |
| | | e _E | | 36 09.5 | | | | | |
| | | F | | 37 | | | | | |
| Rac. | | e _{NEZ} | 19 | 35 37 | | | | | SK |
| | | e _{NE} | | 42 | | | | | |
| | | e _E | | 49 | | | | | |
| | | e _{NZ} | | 36 03 | | | | | |
| | | e _N | | 10 | | | | | |
| | | e _E | | 13 | | | | | |
| | | e _Z | | 14 | | | | | |
| | | F | | 38 | | | | | |
| Kra. | | iPg _{NEZ} | 19 | 35 39 | | | | | Ch |
| | | iSg _{NEZ} | | 48 | | | | | |

II - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------|---------------------------------------|----------|------|------|------------|----------------|----------------|----------------|-------------|
| | | | h | m | s | | A _N | A _E | A _Z | |
| 3 | Ndz. | eiPg _{NEZ} | 19 | 35 | 49.8 | | /+ / | /- / | - | |
| | | eiSg _{NE} , eSg _Z | 36 | 06.6 | | | | + | | |
| | | e _{NEZ} | 12.6 | | | | | | | |
| | | ei _{NEZ} | 22.6 | | | | | | | |
| 4 | Dąb. /GIG/ | e _{NZ} | 03 | 41 | 32.5 | | | | | Górny Śląsk |
| | | e _E | 32.8 | | | | | | | |
| | Kra. | e _{NEZ} | 03 | 41 | 45.5 | | | | | SKM Slady |
| | | e _{NEZ} | 53 | | | | | | | |
| | | e _{NEZ} | 42 | 08 | | | | | | |
| 4 | Dąb. /GIG/ | e _E | 04 | 19 | 34.3 | | | | | Górny Śląsk |
| | | e _Z | 34.4 | | | | | | | |
| | | e _N | 36.9 | | | | | | | |
| | Kra. | iPg _{NEZ} | 04 | 19 | 44.5 | | | | | SKM |
| | | iSg _{NEZ} | 54 | | | | | | | |
| | Ndz. | ePg _{EZ} | 04 | 19 | 54.6 | | | | | |
| | | eSg _{EZ} | 20 | 12.6 | | | | | | |
| | Rac. | e _{NEZ} | 04 | 20 | 01 | | | | | |
| | | e _E | 04 | | | | | | | |
| | | e _Z | 05 | | | | | | | |
| | | e _E | 08 | | | | | | | |
| | | e _{NZ} | 24 | | | | | | | |
| | | F | 22 | | | | | | | |
| 4 | Ndz. | eP _Z | 08 | 02 | 52.6 | | | | | |
| | | e _Z | 56.6 | | | | | | | |

II - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | | | |
|------|------------------|---|----------|----|----------------|----------------|----------------|-----------|-------|--|--|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | | |
| | | | h | m | s | s | μ | μ | μ | | |
| 4 | Ndz. /d.c.o./ | e _{NEZ} ei _{NEZ} | 08 | 03 | 06.6 | | | | | | |
| | | | | | 14.1 | | | | | | |
| 4 | Rac. | e _{NE} F | 12 | 00 | 34.2 | | | | | | M |
| | | | | 01 | | | | | | | |
| 4 | Rac. | e _{NEZ} e _{NEZ} e _N e _E e _Z F | 13 | 41 | 21 | | | | | | SK |
| | | | | | 47 | | | | | | |
| | | | | 42 | 03 | | | | | | |
| | | | | | 04 | | | | | | |
| | | | | | 12 | | | | | | |
| | | | | 43 | | | | | | | |
| 4 | Kra. | e _{NEZ} e _{NEZ} | 16 | 17 | 08 | | | | | | Ch Slady |
| | | | | | 17.5 | | | | | | |
| 4 | Ndz. | eiP _Z e _{NE} | 18 | 01 | 58 | | | | | | - W-y Marijany, $\Delta=89.2^\circ$; Moskwa: 25.6°N, 142.6°E, H=17 ^h 49 ^m 03 ^s ; M=5 /Moskwa/ |
| | | | | 02 | 08 | | | | | | |
| 5 | Ndz. | eiP _{NEZ} e _{NEZ} | 19 | 06 | 02 | | | | | | Grzbiet Południowo- Atlantycki, $\Delta=61^\circ$; USCGS: 4.9°S, 11.6°W, H=18 ^h 55 ^m 50 ^s |
| | | | | | 23 | | | | | | |
| 6 | Ndz. | ePKP _{1Z} ePKP _{2Z} e _Z | 03 | 30 | 16 | | | | | | W-y Fidzi, $\Delta=150.4^\circ$; USCGS: 22.8°S, 176.1°W, H=03 ^h 10 ^m 33.4 ^s ; h=90 km; M=5.1 /USCGS/ |
| | | | | | 25 | | | | | | |
| | | | | | 34 | | | | | | |
| 6 | Dąb. /GIG/ | e _{NEZ} | 10 | 43 | 12.7 | | | | | | Górny Śląsk |

II - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------------|---|----------|---------|------------|----------------|----------------|----------------|----------------|
| | | | h | m s | | A _N | A _E | A _Z | |
| | | | | | | μ | μ | μ | |
| 6 | Kra. | ePg _{NEZ} eiSg _{NEZ} | 10 | 43 23.9 | | | | | Ch |
| | | | | 33.4 | | | | | |
| | Ndz. | ePg _{NE} , iPg _Z eSg _{NZ} , eiSg _E | 10 | 43 35.2 | | | | | - |
| | | | | 53.0 | | | | | |
| 6 | Dąb. /GIG/ | e _{NZ} e _E | 10 | 48 37.2 | | | | | Górny Śląsk |
| | | | | 37.7 | | | | | |
| | Kra. | ePg _{NEZ} eSg _{NEZ} | 10 | 48 47.9 | | | | | Ch |
| | | | | 58.9 | | | | | |
| 7 | Cho. | i _N , e _{EZ} Lm _{NEZ} F | 03 | 22 29.1 | | | | | SK |
| | | | | 30 | 0.4 | 2.5 | 2.0 | 2.5 | |
| | | | | 41 | | | | | |
| 7 | Cho. | e _{NEZ} Lm _{NEZ} F | 03 | 58 49.1 | | | | | SK Górny Śląsk |
| | | | | 53 | 0.9 | 2.0 | 1.0 | 1.1 | |
| | | | | 59 01 | | | | | |
| | Kra. | e _{NEZ} e _{NEZ} e _{NEZ} | 03 | 59 11 | | | | | SKM |
| | | | | 16.5 | | | | | |
| | | | | 32 | | | | | |
| 7 | Kra. | i _F _{NEZ} e _{NEZ} | 09 | 08 43.3 | | | | | |
| | | | | 47.3 | | | | | |
| 7 | Rac. | e _{NEZ} e _N e _{EZ} e _Z | 09 | 28 03.5 | | | | | SK |
| | | | | 06 | | | | | |
| | | | | 10.5 | | | | | |
| | | | | 15.5 | | | | | |

II - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i | |
|------|------------------|---|----------|------|-------|-----------|----------------|----------------|-----------|--|
| | | | h | m | s | T | A _N | A _E | | A _Z |
| | | | | | | μ | μ | μ | | |
| 7 | Rac. /d.c.o./ | e _N F | 09 | 28 | 48.5 | | | | | |
| | | | | 30 | | | | | | |
| 7 | Kra. | eP _{NEZ} ePcP _{NEZ} | 15 | 04 | 40 | | | | | SKM Alaska, $\Delta=72.7^\circ$; Moskwa: $56.7^\circ N, 157.2^\circ W$, $H=14^h 53^m 10^s$, $M=5\frac{1}{2}$ /Moskwa/; ślady |
| | | | | 55 | | | | | | |
| | Rac. | eP _{NEZ} | 15 | 04 | 41.5 | | | | | SK $\Delta=72.8^\circ$ |
| | Ndz. | eiP _Z e _{NEZ} e _{NEZ} | 15 | 04 | 46 | | | | | $\Delta=73.5^\circ$ |
| | | | | 56 | | | | | | |
| | | | | 05 | 13 | | | | | |
| 8 | Ndz. | eiP _Z | 00 | 07 | 56.5 | | | | | |
| 8 | Kra. | eP _{NEZ} e _{NEZ} ei _{NEZ} | 12 | 05 | 04.4 | | | | | Ch Bliskie |
| | | | | 09.3 | | | | | | |
| | | | | 17.9 | | | | | | |
| | Ryb. | i _Z i _{NE} i _{NEZ} i _{NE} Lm _Z Lm _{NE} i _{NZ} ei _{NE} F | 12 | 05 | 44.5 | | | | | |
| | | | | 45 | | | | | | |
| | | | | 48 | | | | | | |
| | | | | 52 | | | | | | |
| | | | | 53 | 1 | | | 5.8 | | |
| | | | | 55.5 | 1 | 14.4 | 2.9 | | | |
| | | | | 06 | 12 | | | | | |
| | | | | 27 | | | | | | |
| | | | | 08 | | | | | | |
| | Rac. | i _{NEZ} i _N i _{EZ} | 12 | 05 | 46 | | | | | SK |
| | | | | 49.5 | | | | | | |
| | | | | 50 | | | | | | |

II - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|------------------|--------------------|----------|----|-------|------------|----------------|----------------|----------------|-------------|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 8 | Rac. /d.c.c./ | i _N | 12 | 06 | 00 | | | | | |
| | | i _{EZ} | | | 02 | | | | | |
| | | i _N | | | 05 | | | | | |
| | | i _Z | | | 06.5 | | | | | |
| | | i _N | | | 12.5 | 1.5 | 7.3 | | | |
| | | i _Z | | | 14 | | | | | |
| | | i _{NE} | | | 17 | | 8.4 | 1.5 | | |
| | | i _Z | | | 19 | 1.5 | | | 8.3 | |
| | | i _{NE} | | | 45 | | | | | |
| | | i _{EZ} | | | 07 02 | | | | | |
| | | F | | | 09 | | | | | |
| | Cho. | e _{NZ} | 12 | 05 | 52 | | | | | SK |
| | | e _Z | | | 57 | | | | | |
| | | e _E | | | 58 | | | | | |
| | | e _Z | | | 06 10 | | | | | |
| | | e _Z | | | 41 | | | | | |
| | | F | | | 08 | | | | | |
| | Ndz. | i _{PEZ} | 12 | 06 | 09.3 | | | | | + + |
| | | i _{EZ} | | | 11.8 | | | | | |
| | | i _{EZ} | | | 28.8 | | | | | |
| 8 | Dąb. /GIG/ | e _Z | 12 | 26 | 35.0 | | | | | Górny Śląsk |
| | | e _N | | | 36.0 | | | | | |
| | | e _E | | | 36.3 | | | | | |
| | Kra. | e _{PGNEZ} | 12 | 26 | 46.4 | | | | | Ch |
| | | e _{SGNEZ} | | | 56.4 | | | | | |

II - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i |
|------|---------|-------------------------------------|----------|----|-------|-------|----------------|----------------|----------------|---|
| | | | h | m | s | T | A _N | A _E | A _Z | |
| | | | h | m | s | s | μ | μ | μ | |
| 8 | Ndz. | eP _Z | 17 | 28 | 06 | | | | | India, Δ=62.1°; USCGS: 23.2°N, 93.9°E, H=17 ^h 17 ^m 45.7 ^s , h=33 km; M=5.1 /USCGS/ |
| | | epP _Z | | | 15 | | | | | |
| | | e _Z | | | 18 | | | | | |
| | | e _Z | | | 37 | | | | | |
| 9 | Ndz. | eP _Z | 11 | 59 | 43.7 | | | /-/ | | Bliskie |
| | | eP _E | | | 44.2 | | | /-/ | | |
| | | eP _N | | | 44.7 | | | - | | |
| | | ei _Z | | | 51.2 | | | | | |
| | | ei _{NE} | | | 52.7 | | | | | |
| | | ei _{NZ} | 12 | 00 | 01.7 | | | | | |
| | | ei _{NEZ} | | | 04.2 | | | | | |
| | Kra. | e _{NEZ} | 11 | 59 | 48.3 | | | | | SKM Slady |
| | | e _{NEZ} | 12 | 00 | 08.3 | | | | | |
| | Rac. | e _{NEZ} | 12 | 00 | 01.5 | | | | | SK |
| | | e _N | | | 06 | | | | | |
| | | e _E | | | 12.5 | | | | | |
| | | F | | | 01 | | | | | |
| 9 | Kra. | e _{NEZ} | 12 | 33 | 22.8 | | | | | SKM Slady |
| | | e _{NEZ} | | | 56.3 | | | | | |
| 9 | Ndz. | eiP _{NZ} , eP _E | 14 | 10 | 41 | | | | | Albania, Δ=9.4°; BCIS: 40.0°N, 20.1°E, H=14 ^h 08 ^m 23 ^s ; M=5.7 /Ateny/, MLH=5½-5¾ /Strasburg/, 5.4 /Ateny/, 5.3 /Pruhonice/ |
| | | eiPP _{NEZ} | | | 49 | | | | | |
| | | e _{NEZ} | | | 12 17 | | | | | |
| | | eS _{NEZ} | | | 13 29 | | | | | |
| | | Lm _{NZ} | | | 15.1 | 7 | 37 | 34 | | |

II - 1967

| Data | Observ. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|--------------------|----------------|--------------------------------------|----------|-------------------|------------|-----------|----------------|----------------|--|----------------|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | h | m | s | s | μ | μ | μ | |
| 9 | Rac. /d.c./ | e _Z | 15 | 38 | 11 | | | | M=6.3 /USCGS/ 6 ³ / ₄ /Pasadena/ 7.3-7.5 /Berkeley/ 7-7 ¹ / ₄ /Palisades/ | |
| | | e _{NE} | | 39 | 03 | | | | | |
| | | e _N | | 40 | 27 | | | | | |
| | | e/PP/ _Z | | 41 | 11 | | | | | |
| | | e/S/ _N | | 48 | 38 | | | | | |
| | | eL _N | 16 | 02 | | | | | | |
| | | eL _E | | 03 | | | | | | |
| | | Lm _N | | 06 | | 24 | 71.4 | | | |
| | | Lm _E | | 09 | 02 | 24 | 83.3 | | | |
| | | Lm _E | | 13 | 01 | 24 | 125 | | | |
| | | F | | 49 | | | | | | |
| Cho. | | eP _{NEZ} | 15 | 37 | 45 | | | | SK Δ=89.7° W | |
| | | epP _N , eipP _E | | 38 | 01 | | | | | |
| | | e _Z | | | 36 | | | | | |
| | | ei _{NE} | | | 49 | | | | | |
| | | e _N | | 41 | 01 | | | | | |
| | | e _E | | 42 | 09 | | | | | |
| | | e _E | | | 29 | | | | | |
| | | e _N | | | 45 | | | | | |
| | | epPP _E | | 43 | 23 | | | | | |
| | | eSKKS _{NE} | | 48 | 17 | | | | | |
| | | iS _N | | | 33 | | | | | |
| | | iS _E | | | 37 | | | | | |
| | | epPS _E | | 49 | 49 | | | | | |
| | | e _N | | 50 | 33 | | | | | |
| | | F | | 17 | 00 | | | | | |
| | | Kra. | | iP _{NEZ} | 15 | 37 | 47 | | | |
| ePcP _{NE} | | | | | 50 | | | | | |

II - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|----------------|------------------------------------|----------|----|------|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | u | μ | μ | |
| 9 | Kra. /d.c./ | ei _{NE} | 15 | 38 | 06 | | | | | |
| | | e _{NE} | | 42 | 48 | | | | | |
| | | eSKS _{NE} | | 48 | 10 | | | | | |
| | | Lm _N | 16 | 19 | 14 | 8.0 | 2.2 | | | |
| | Ndz. | eP _E , ei _Z | 15 | 37 | 49 | | | | | + Δ=91.2° |
| | | eP _N | | | 51 | | | | | |
| | | eip _Z | | 38 | 07 | | | | | |
| | | eip _{NE} | | | 09 | | | | | |
| | | eSKS _{NEZ} | | 48 | 16 | | | | | |
| 10 | Ndz. | eP _Z | 05 | 54 | 31 | | | | | + India, Δ=43.2°; Moskwa: 33.2°N, 75.2°E, H=05 ^h 46 ^m 30 ^s ; M=4 1/2 /Moskwa/ |
| 10 | Ndz. | eiP _E , eP _E | 05 | 59 | 13 | | | | | + Chiny, Δ=45.1°; USCGS: 41.6°N, 86.2°E, H=05 ^h 51 ^m 01.9 ^s , h=23 km; M=5.1 /USCGS/ |
| | | e _E , ei _Z | | | 31 | | | | | |
| 10 | Kra. | iP _{NEZ} | 08 | 08 | 49 | | | | | GW |
| | | e _{NEZ} | | | 53 | | | | | |
| 10 | Ndz. | eP _{NEZ} | 15 | 42 | 30.8 | | | | | |
| | | e _{NEZ} | | | 46.8 | | | | | |
| | | e _{NEZ} | | | 51.3 | | | | | |
| 10 | Dąb. /GIG/ | e _Z | 17 | 18 | 14.6 | | | | | Górny Śląsk Kop. "Kleofas" |
| | | e _E | | | 14.8 | | | | | |
| | | e _N | | | 15.3 | | | | | |

II - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | |
|------|---------------|--|-------|---------|-----------|----------------|----------------|-----------|----------------|
| | | | G. | M. T. | T | A _N | A _E | | A _Z |
| | | | h | m s | s | μ | μ | μ | |
| 10 | Kra. | eP _{EZ} | 17 | 18 24 | | | | | Ch |
| | | eSg _{NEZ} | | 34 | | | | | |
| | | e _{NEZ} | | 45.5 | | | | | |
| | Cho. | e _{NE} , e _{iZ} | 17 | 18 24.7 | | | | | SK |
| | | Lm _{NEZ} | | 28 | 0.8 | 6.0 | 2.5 | 5.0 | |
| | | F | | 19 01 | | | | | |
| | Ryb. | e _{NEZ} | 17 | 18 30 | | | | | |
| | | e _N | | 35 | | | | | |
| | | e _{EZ} | | 37 | | | | | |
| | | e _N | | 47 | | | | | |
| | | F | | 21 | | | | | |
| | Ndz. | eP _{NEZ} | 17 | 18 34.7 | | | | | |
| | | e _Z | | 47.8 | | | | | |
| | | e _{EZ} , e _{iN} | | 53.3 | | | | | |
| | Rac. | e _N | 17 | 18 35.5 | | | | | SK |
| | | e _E | | 36.5 | | | | | |
| | | F | | 21 | | | | | |
| 10 | Cho. | e _{iP} , e _{iP} _Z | 20 | 56 04.9 | | | | | SK Górny Śląsk |
| | | Lm _{NEZ} | | 08 | 1.0 | 4.5 | 3.5 | 2.5 | |
| | | F | | 46 | | | | | |
| | Dąb. /GIG/ | e _Z | 20 | 56 07.5 | | | | | SK |
| | | e _{NE} | | 08.5 | | | | | |
| | Ryb. | e _{NEZ} | 20 | 56 18 | | | | | SK |
| | | e _N | | 29 | | | | | |

II - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|----------------|------------------------------------|----------|----|------------|-----------|----------------|----------------|--|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | | | | |
| | | | | | | | | | |
| 10 | Ryb. /d.c./ | e _N F | 20 | 56 | 32 | | | | |
| | | | | 58 | | | | | |
| | Ndz. | eP _{NEZ} | 20 | 56 | 27.9 | | | | |
| | | e _{NEZ} | | | 41.4 | | | | |
| | | eS _{NEZ} | | | 46.4 | | | | |
| 10 | Kra. | eiP _{NEZ} | 20 | 58 | 17.6 | | | | Ch |
| | | eiS _{NEZ} | | | 27.1 | | | | |
| 11 | Ndz. | eP _E , eiP _Z | 02 | 51 | 20. | | | | + Kamczatka, Δ=73°; USCGS: 51.7°N, 159.5°E, H=02 ^h 39 ^m 47.1 ^s , h=21 km; M=4.6 /USCGS/ |
| 11 | Ndz. | eP _Z | 08 | 12 | 29. | | | | + Rejon graniczny Afganistanu, ZSRR, Δ=38.5°; USCGS: 36.7°N, 71.1°E, H=08 ^h 05 ^m 08 ^s , h=58 km; M=4.6 /USCGS/ |
| 11 | Kra. | eP _{NEZ} | 09 | 36 | 36 | | | | Ch Jez. Bajkał, Δ=50.6°; USCGS: 52.0°N, 106.2°E, H=09 ^h 27 ^m 29.6 ^s , h=5 km; M=5.4 /USCGS/, 4.7 /Berkeley/ |
| | | e _{NEZ} | | | 42 | | | | |
| | Ndz. | eP _Z | 09 | 36 | 37 | | | | Δ=51° |
| | | e _{EZ} | | | 44 | | | | |
| | | e _{EZ} | | | 37 24 | | | | |

II - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|---------|------------------------------------|----------|---------|----------------|----------------|----------------|--|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 11 | Kra. | e _{NE} | 09 54 | 52.4 | | | | GW Ślady |
| | | e _{NE} | 55 | 36.4 | | | | |
| | | e _{NE} | 57 | 12.4 | | | | |
| 11 | Ndz. | eP _E , eiP _Z | 12 15 | 25.9 | | | | - |
| | | e _{EZ} | | 36.4 | | | | |
| | | e _{EZ} | | 37.9 | | | | |
| 11 | Ndz. | eP _{EZ} | 14 44 | 48 | | | | + Kuryle, Δ = 74.5°; USCGS: 48.2°N, 154.8°E, H = 14 ^h 33 ^m 06.3 ^s , h = 26 km; M = 4.6 /USCGS/; ślady |
| 11 | Kra. | eP _{NEZ} | 15 37 | 37 | | | | Ch M. Grenlandzkie, Δ = 29.9°; USCGS: 79.6°N, 3.4°E, H = 15 ^h 31 ^m 27.1 ^s , h = 33 km; M = 4.9 /USCGS/ |
| | | e _{NEZ} | | 42 | | | | |
| | Ndz. | eP _E , eiP _Z | 15 37 | 42 | | | | + Δ = 30.7° |
| | | ep _{EZ} | | 54 | | | | |
| | | e _{EZ} | | 38 18 | | | | |
| 12 | Ndz. | eP _Z | 00 44 | 06.5 | | | | Ślady |
| 12 | Cho. | eP _{NE} | 11 33 | 59.8 | | | | - SK Górny Śląsk |
| | | e _Z | | 34 00.3 | | | | |
| | | Lm _{NEZ} | | 03 | 0.5 | 2.0 | 1.1 1.5 | |
| | | F | | 26 | | | | |
| | Dąb. | e _Z | 11 34 | 03.0 | | | | |
| | | e _E | | 03.1 | | | | |
| | | e _N | | 04.5 | | | | |

II - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|---------|--|----------|----|------------|-----------|----------------|----------------|-----------|---|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | h | m | s | s | μ | μ | μ | |
| 12 | Ndz. | eP _Z e/pP/NEZ e _Z | 16 | 14 | 07 | | | | - | Hindukusz, $\Delta=38.4^{\circ}$; Moskwa: 36.2° N, 70.5° E, H= $16^{\text{h}}06^{\text{m}}48^{\text{s}}$, h=160 km |
| 12 | Ndz. | eP _Z e _Z | 21 | 24 | 29.6 | | | | | Ślady |
| 13 | Ndz. | eP _Z | 10 | 19 | 30 | | | | | Aleuty, $\Delta=77.7^{\circ}$; USCGS: 52.5° N, 169.6° W, H= $10^{\text{h}}07^{\text{m}}34.5^{\text{s}}$, h=51 km; M=4.5 /USCGS/; ślady |
| 13 | Ndz. | eiP _Z e _{NE} epP _{NEZ} | 11 | 33 | 09 | | | | + | Honsiu, Japonia, $\Delta=78.9^{\circ}$; USCGS: 36.2° N, 139.7° E, H= $11^{\text{h}}21^{\text{m}}08.4^{\text{s}}$, h=58 km; M=4.9 /USCGS/ |
| 13 | Ndz. | eP _{NE} , ei _Z e _Z ePcP _{NE} | 11 | 42 | 34 | | | | /-/ | Rejon Wysp Kurylskich, $\Delta=75.9^{\circ}$; Moskwa: 44.2° N, 148.9° E, H= $11^{\text{h}}30^{\text{m}}44^{\text{s}}$; M=4 1/2 /Moskwa/ |
| 13 | Ndz. | eP _{NE} e _Z ei/Sg/ _{NE} e _{NEZ} | 14 | 11 | 00.7 | | | | | Bliskie |
| | Kra. | e _{NEZ} e _{NEZ} | 14 | 11 | 02.5 | | | | | Ch |

II - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i | |
|------|---------------|---|----------|----|---|-----------|----------------|----------------|---|----------------|
| | | | h | m | s | T | A _N | A _E | | A _Z |
| | | | | | | | μ | μ | μ | |
| 13 | Ndz. | eP _Z e _Z | 17 | 17 | 00 | | | | Rejon Wysp Kurylskich, $\Delta=76.5^{\circ}$; Moskwa: 43.4°N, 148.0°E, H=17 ^h 05 ^m 09 ^s | |
| 13 | Dąb. /GIG/ | e _E e _{NZ} | 18 | 27 | 26.0 27.1 | | | | Górny Śląsk | |
| | Kra. | e _{NEZ} e _{NEZ} | 18 | 27 | 46.5 28 08.5 | | | | SKM Ślady | |
| | Ndz. | e _Z e _E e _{EZ} | 18 | 27 | 47.4 48.2 28 06.2 | | | | Ślady | |
| 13 | Rac. | eP _{NEZ} ei _{EZ} i _{NE} i _{EZ} i _E i _N i _{EZ} ei _{NE} i _{EZ} i _N i _N ei _{NE} eL _{NEZ} Lm _N Lm _E Lm _E Lm _{NZ} | 23 | 20 | 50 53 21 03 29 50 22 28 32 23 25 24 28 35 26 32 27 11 30 31 33 34 06 35 | | 3 3 | 47 33 | M Północny Atlantyk, $\Delta=32^{\circ}$; USCGS: 52.7°N, 34.1°W, H=23 ^h 14 ^m 19.6 ^s , h=10 km; M=6 ³ / ₄ /Pasadena/ 6.5-6.9 /Berkeley/ 6.3 /USCGS/ | |

II - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|----------------|---|----------|----|-------|------------|----------------|----------------|----------------|-------------|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 13 | Rac. /d.c./ | Lm _N Lm _E F | 23 | 37 | | 8 | 50 | | | |
| | | | | 38 | | 10 | | 59 | | |
| | | | 00 | 15 | 00 | | | | | |
| | Cho. | eP _Z ei _{NE} , i _Z ei _Z ei _{NE} ei _N ePP _{NE} ePPP _Z e _{NE} eS _{NE} ei _N ei _E e _N ei _E F | 23 | 20 | 54 | | | | | W Δ=32.1° |
| | | | | | 59 | | | | | |
| | | | | | 21 08 | | | | | |
| | | | | | 13 | | | | | |
| | | | | | 41 | | | | | |
| | | | | | 22 01 | | | | | |
| | | | | | 10 | | | | | |
| | | | | | 23 09 | | | | | |
| | | | | | 26 09 | | | | | |
| | | | | | 27 33 | | | | | |
| | | | | | 45 | | | | | |
| | | | | | 28 41 | | | | | |
| | | | | | 31 37 | | | | | |
| | | | | | 00 20 | | | | | |
| | Kra. | eP _{NEZ} i _{NEZ} e _{NEZ} e _{NEZ} ei _{NE} ei _{NE} Lm _E Lm _N F | 23 | 20 | 58 | | | | | SKM Δ=32.8° |
| | | | | | 21 03 | | | | | |
| | | | | | 16 | | | | | |
| | | | | | 25 29 | | | | | |
| | | | | | 26 19 | | | | | GW |
| | | | | | 27 15 | | | | | |
| | | | | | 35 3 | 10 | | 22 | | |
| | | | | | 36 07 | 10 | | 100 | | |
| | | | | | 47 1 | | | | | |
| | Ndz. | eP _E , eiP _Z e _N , ei _E , i _Z | 23 | 21 | 02 | | | | | + Δ=32.6° |
| | | | | | 08 | | | | | - |

II - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|------------------|------------------------------------|----------|----|------|------------|----------------|----------------|-------------------------|--|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 13 | Ndz. /d.c.o./ | ei _{NE} | 23 | 21 | 10 | | | | | |
| | | ei _{NEZ} | 22 | 24 | | | | | | |
| | | e _{NEZ} | 26 | 27 | | | | | | |
| | | e _{NEZ} | | 38 | | | | | | |
| | | Lm _E | 35 | 55 | 11.5 | | 272 | | | |
| | | Lm _N | 36 | 27 | 10.5 | | 325 | | | |
| | | Lm _Z | 34 | | 10.5 | | | 270 | | |
| 14 | Ndz. | eP _{NE} , ei _Z | 01 | 47 | 21 | | | | | W-y Andamany, $\Delta=70.7^\circ$; USCGS: 13.7°N, 96.5°E, H=01 ^h 36 ^m 04.7 ^s , h=27 km; M=6.8 /USCGS/ |
| | | ei _Z | | 25 | | | | | | |
| | | ei _{NEZ} | | 27 | | | | | | |
| | | ePcP _{NEZ} | | 48 | | | | | | |
| | | ei _{EZ} | | 57 | | | | | | |
| | | ei _Z | 48 | 22 | | | | | | |
| | | e _{NE} | | 29 | | | | | | |
| | Kra. | eiP _{NEZ} | 01 | 47 | 22 | | + - /-/ | | SKM $\Delta=70.7^\circ$ | |
| | | ei _{NE} | | 25 | | | | | GW | |
| | | e _{NE} | | 48 | 40 | | | | | |
| | | e _{NE} | | 55 | 12 | | | | | |
| | | eiS _{NE} | | 56 | 45 | | | | | |
| | | Lm _E | 02 | 25 | 28 | 12 | | 7.4 | | |
| | | F | 03 | 23 | | | | | | |
| | Cho. | eP _Z | 01 | 47 | 27 | | | | SK $\Delta=71.5^\circ$ | |
| | | e _E | | 34 | | | | | | |
| | | e _Z | | 38 | | | | | | |
| | | e _N | | 42 | | | | | | |
| | | ePcP _Z | | 52 | | | | | | |
| | | e _Z | 48 | 14 | | | | | | |
| | | e _Z | | 34 | | | | | | |
| | | F | | 55 | | | | | | |

II - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------------|---|-------------------------------|------------|----------------|----------------|----------------|--|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 14 | Ndz. | eP _Z | 05 43 56 | | | | | Slady |
| 14 | Dęb. /GIG/ | e _{NZ} e _E | 10 08 41.2 41.6 | | | | | Górny Śląsk |
| | Kra. | eP _{NEZ} eS _{NEZ} | 10 08 51.7 09 00 | | | | | Ch Slady |
| 14 | Ndz. | eP _{NZ} | 14 45 07.3 | | | | | Slady |
| 14 | Kra. | e _{NEZ} e _{NEZ} | 18 32 58.7 33 17.2 | | | | | SKM Slady |
| 14 | Ndz. | eP _Z e _N e _{NEZ} e _{NZ} | 18 48 00 01 10 30 | | | | | |
| 15 | Ndz. | e/Pg/ _{NEZ} ei/Sg/ _{NEZ} | 01 28 48.1 51.6 | | | | | Bliskie |
| 15 | Ndz. | eP _{NZ} e _{EZ} e _{NEZ} e _{NEZ} | 01 52 51 53 53 13 38 | | | | | Iran, Δ=25.1°; Moskwa: 34.2°N, 47.6°E, H=01 ^h 47 ^m 26 ^s ; M=4 ³ / ₄ /Moskwa/ |
| 15 | Kra. | eP _{NEZ} e _{NEZ} | 06 08 03 17 | | | | | Ch Birma, Δ=64.2°; USCGS: 20.4°N, 94.1°E, H=05 ^h 57 ^m 24.6 ^s , h=10 km; M=5.5 /USCGS/; ślady |

II - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|-----------------------------------|----------|------------|----------------|----------------|----------------|--|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 15 | Ndz. | eiP _{NEZ} | 06 08 03 | | | | - | Δ=64.2° |
| | | ei _{NEZ} | 09 | | | | | |
| | | e _E , ei _{NZ} | 18 | | | | | |
| | | e _{NE} , ei _Z | 23 | | | | | |
| | | e _{NEZ} | 33 | | | | | |
| | | ei _{NZ} , e _E | 45 | | | | | |
| | | e _{EZ} | 13 23 | | | | | |
| 15 | Ndz. | eP _{NEZ} | 10 08 34 | | | | | |
| | | e _{NE} , ei _Z | 38.2 | | | | | |
| | | ei _Z | 41.7 | | | | | |
| | | ei _N | 51.7 | | | | | |
| | | i _N , ei _Z | 54.7 | | | | | |
| 15 | Rac. | eP _{NEZ} | 16 23 41 | | | | | SK Peru, Δ=99.3°; Moskwa: 8.4° S, 76.3° W, H=16 ^h 10 ^m 19 ^s , h=174 km |
| | | ei _N | 24 02 | | | | | |
| | | e _N | 13 | | | | | |
| | | e _{NE} | 30 | | | | | |
| | | F | 34 | | | | | |
| | Cho. | eP _{NZ} | 16 23 43 | | | | | SK Δ=99.8°; ślady |
| | | e _E , ei _Z | 46 | | | | | |
| | | e _Z | 53 | | | | | |
| | | F | 56 | | | | | |
| | Kra. | eiP _{NEZ} | 16 23 46 | | | | | SKM Δ=100.6° |
| | | iPcP _{NEZ} | 48 | | | | | |
| | | e _{NEZ} | 25 55 | | | | | |
| | | e _{NEZ} | 27 42 | | | | | |
| | | ei _{NEZ} | 29 29 | | | | | |
| | | ei _{NE} | 33 27 | | | | | |

II - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------|---|----------|----|---------|------------|----------------|----------------|----------------|--|
| | | | | | | | A _N | A _E | A _Z | |
| | | | h | m | s | s | μ | μ | μ | |
| 15 | Ndz. | eiP _Z | 16 | 23 | 47 | | | | - | Δ=100.6° |
| | | eiPcP _{NE} , iPcP _Z | | | 49 | | + | - | - | |
| | | e _N , ei _{EZ} | | | 54 | | | | | |
| | | ei _{NEZ} | 25 | | 59 | | | | | |
| 16 | Ryb. | e _{NEZ} | 09 | 41 | 40.5 | | | | | |
| | | F | | | 42 | | | | | |
| 16 | Rac. | i _{NEZ} | 12 | 14 | 28.7 | 2 | 0.4 | | 0.4 | SK |
| 16 | Kra. | e _{NE} | 12 | 30 | 09.5 | | | | | GW |
| | | e _{NE} | | | 15.5 | | | | | |
| | Ndz. | e _Z | 12 | 30 | 19.4 | | | | | Slady |
| | | e _{NEZ} | | | 25.4 | | | | | |
| 16 | Rac. | i _{NEZ} | 13 | 56 | 22.2 | | | | | SK |
| 16 | Dąb. /GIG/ | e _Z | 20 | 21 | 57.9 | | | | | Górny Śląsk |
| | | e _{EZ} | | | 22 00.3 | | | | | |
| | Kra. | e _Z | 20 | 22 | 41.5 | | | | | SKM Slady |
| 17 | Kra. | eiPKP _{1NEZ} | 10 | 30 | 39 | | | | | SKM Rejon Wysp Tonga, Δ=153°; Moskwa: 23.8° S, 170.8° W, H=10 ^h 10 ^m 49 ^s ; M=6 1/2 / Moskwa/ |
| | | e _{NE} | | | 45 | | | | | |
| | | ei _{NE} | | | 31 10 | | | | | |
| | | i _{NE} | | | 23 | | + | + | | |
| | | ei _{NE} | | | 32 14 | | | | | |
| | | e _{NE} | | | 40 46 | | | | | |
| | | eL _{NE} | 11 | | 04 | | | | | |
| | | Lm _N | | | 39 51 | 20 | 16.3 | | | |
| | | Lm _E | | | 39.5 | 17 | | 7.5 | | |

II - 1967

| Data | Observ. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|----------------------|----------|----|------|------------|----------------|----------------|----------------|-------------------------|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 17 | Ndz. | eiPKP _{1Z} | 10 | 30 | 40 | | | | - | $\Delta=153^\circ$ |
| | Cho. | ePKP _{1Z} | 10 | 30 | 40 | | | | | SK $\Delta=153^\circ$ |
| | | ei _Z | | | 47 | | | | | |
| | | e _{EZ} | | | 52 | | | | | |
| | | eiPKP _{2Z} | | | 55 | | | | | |
| | | a _E | 31 | 38 | | | | | | |
| | | F | | | 43 | | | | | |
| | Rac. | ePKP _{1EZ} | 10 | 30 | 47 | | | | | SK $\Delta=153.5^\circ$ |
| | | ePKP _{2NEZ} | 31 | 05 | | | | | | |
| | | e _E | 32 | 45 | | | | | | |
| | | F | 39 | | | | | | | |
| 17 | Rac. | e _{NE} | 14 | 00 | 06.6 | | | | | SK |
| | | e _N | | | 14.1 | | | | | |
| | | F | | | 03 | | | | | |
| | Kra. | e _Z | 14 | 00 | 19.5 | | | | | Ch Slady |
| | | e _Z | | | 39 | | | | | |
| 17 | Ryb. | e _{NEZ} | 21 | 29 | 15.3 | | | | | |
| | | F | | | 32 | | | | | |
| | Kra. | eP _{EZ} | 21 | 29 | 16 | | | | | SKM |
| | | e _{EZ} | | | 21 | | | | | |
| | | ei _{EZ} | | | 38 | | | | | |
| 18 | Ryb. | e _N | 10 | 42 | 22.8 | | | | | |
| | | F | | | 43 | | | | | |

II - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | | |
|------|---------------|-------------------|----------|----|------------|----------------|----------------|----------------|-----------|--|---|
| | | | | | | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ | μ | | |
| 19 | Cho. | eP _{NEZ} | 13 | 48 | 56.1 | | | | | | SK Górny Śląsk |
| | | Lm _{NEZ} | | 59 | | 0.7 | 2.0 | 1.0 | 1.5 | | |
| | | F | 49 | 21 | | | | | | | |
| | Dąb. /GIG/ | e _E | 13 | 48 | 56.9 | | | | | | |
| | | e _Z | | | 57.4 | | | | | | |
| | | e _N | | | 59.8 | | | | | | |
| 19 | Kra. | e _Z | 14 | 41 | 42.5 | | | | | | SKM Ślady |
| | | e _Z | | | 48 | | | | | | |
| 19 | Ndz. | eP _{NE} | 22 | 28 | 12 | | | | | | Na S od Jawy, $\Delta=98.6^\circ$; USCGS: 9.2° S, 113.1° E, H=22 ^h 14 ^m 35.3 ^s , h=80 km; M=6.2 /USCGS/, 6 ^{3/4} /Pasadena/. |
| | | e _{NE} | | | 23 | | | | | | |
| | | epP _{NE} | | | 37 | | | | | | |
| | | e _{NE} | 29 | 21 | | | | | | | |
| | | ePP _{NE} | 32 | 09 | | | | | | | |
| | | e _{NE} | | | 21 | | | | | | |
| | Kra. | eP _{NE} | 22 | 28 | 20 | | | | | | GW $\Delta=99^\circ$ |
| | | e _{NE} | | | 29 31 | | | | | | |
| | | e _{NE} | | | 31 27 | | | | | | |
| | | ei _{NE} | | | 32 46 | | | | | | |
| | | e _{NE} | | | 33 12 | | | | | | |
| | Rac. | eP _{NEZ} | 22 | 28 | 24 | | | | | | SK $\Delta=100.2^\circ$ |
| | | F | | | 36 | | | | | | |
| 19 | Kra. | eP _{NEZ} | 23 | 42 | 00 | | | | | | SKM M. Moluckie, $\Delta=99^\circ$; USCGS: 0.0° S, 124.2° E, H=23 ^h 28 ^m 28.0 ^s , h=101 km; M=5.7 /USCGS/; ślady |
| | | e _{NEZ} | | | 39 | | | | | | |
| | | e _Z | | | 45 29 | | | | | | |

II - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | |
|------|---------------|---|-------|----|-----------|----------------|----------------|-----------|----------------|
| | | | G. M. | T. | T | A _N | A _E | | A _Z |
| | | | h | m | s | s | μ | μ | μ |
| 20 | Kra. | e _{NEZ} e _{NEZ} | 04 | 26 | 20.5 | | | | Ch Slady |
| | | | | | 25.5 | | | | |
| 20 | Cho. | eP _{NE} eiP _Z i _Z Lm _E Lm _{NZ} F | 08 | 55 | 04.5 | | | | SK Górny Śląsk |
| | | | | | 06 | | | | |
| | | | | | 07 | 1.0 | 3.0 | | |
| | | | | | 10 | 0.5 | 3.0 | 3.2 | |
| | | | | | 41 | | | | |
| | Dąb. /GIG/ | e _Z e _{NE} | 08 | 55 | 06.3 | | | | |
| | | | | | 07.1 | | | | |
| | Kra. | eP _{NEZ} eS _{NEZ} Lm _Z Lm _{NE} | 08 | 55 | 17.5 | | | | Ch |
| | | | | | 27.5 | | | | |
| | | | | | 55.5 | 1.0 | | 0.08 | |
| | | | | | 56 | 1.1 | 0.04 | 0.03 | |
| | Ryb. | e _{NEZ} e _N e _N e _N e _N F | 08 | 55 | 19 | | | | |
| | | | | | 22 | | | | |
| | | | | | 29 | | | | |
| | | | | | 33 | | | | |
| | | | | | 56 09 | | | | |
| | | | | | 57 | | | | |
| | Ndz. | eiP _{NEZ} e _{NEZ} ei _{NEZ} ei _{EZ} | 08 | 55 | 27.8 | | | | + - - |
| | | | | | 30.5 | | | | |
| | | | | | 47.0 | | | | |
| | | | | | 55.0 | | | | |
| 20 | Kra. | e _{NEZ} e _{NEZ} e _Z | 13 | 06 | 08.5 | | | | SKM Slady |
| | | | | | 12.5 | | | | |
| | | | | | 16.5 | | | | |

II - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------------|--------------------------------------|------------|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 20 | Ndz. | e _Z | 13 06 12 | | | | | |
| | | e _{NEZ} | 29 | | | | | |
| | | e _{NZ} | 35 | | | | | |
| 20 | Ndz. | eP _N , eiP _{EZ} | 15 26 40 | | - | + | | Himalaje, $\Delta=42.9^\circ$; Moskwa: $33.6^\circ N, 75.2^\circ E$, H=15 ^h 18 ^m 40 ^s ; M=5 1/2/Moskwa/ |
| | | ei _Z | 43 | | | | | |
| | | e _{NE} | 44 | | | | | |
| | | e _{NZ} | 27 30 | | | | | |
| | Kra. | eP _{NE} | 15 26 41 | | | | | GW $\Delta=43.1^\circ$ |
| | | ePP _{NE} | 28 28 | | | | | |
| | | ei _{NE} | 29 42 | | | | | |
| | | e _N , ei _E | 30 15 | | | | | |
| | | eSS _{NE} | 36 16 | | | | | |
| | Rac. | NEZ | 15 26-32 | | | | | SK |
| 21 | Dąb. /GIG/ | e _{NE} | 03 43 53.0 | | | | | Górny Śląsk |
| | Kra. | ePg _{NEZ} | 03 44 02 | | | | | SKM Slady |
| | | eSg _{NEZ} | 10 | | | | | |
| | Ndz. | e/Pg/ _{NEZ} | 03 44 14.3 | | | | | |
| | | e _{NEZ} | 27.8 | | | | | |
| | | eiSg _N , eSg _Z | 31.3 | | | | | |
| 21 | Ndz. | e _{NEZ} | 04 28 59 | | | | | |
| 21 | Ndz. | eP _{NE} , eiP _Z | 09 41 38.8 | | | | | |
| | | ei _Z | 42.3 | | | | | |

II - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | | |
|------|----------------|---|----------|----|----------------|----------------|----------------|-----------|---|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ | μ | |
| 21 | Ndz. /d.c./ | ei _{NE} ei _{NE, eZ} ei _{N, eE} ei _{EZ} | 09 | 41 | 42.8 | | | | | |
| 21 | Ndz. | eP _Z | 12 | 45 | 44 | | | | | Kaszmir, Δ=42.9°; USCGS: 33.6°N, 75.3°E, H=12 ^h 37 ^m 44.5 ^s , h=31 km; M=5.1 /USCGS/ |
| 21 | Kra. | e _{NE} e _{NE} e _{NE} ei _E e _{NE} ei _{NE} Lm _{NE} | 13 | 25 | 01 | | | | | GW |
| | Ndz. | e _{EZ} e _{NEZ} e _{EZ} ei _N ei _{EZ} ei _{NEZ} | 13 | 27 | 37 | | | | | |
| 21 | Ndz. | e/P/ _{NEZ} ei _{NE} i _{NEZ} i _{NEZ} | 14 | 32 | 46 | | | | | |
| 21 | Ndz. | eiP _{N, eP} _{EZ} ei _N | 20 | 59 | 55.3 | | | | | |
| | | | 21 | 00 | 00.6 | | | | | |

II - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|----------------|--|----------|----|------------|-----------|----------------|----------------|---|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 21 | Ndz. /d.c./ | e _Z e _{i_N, e_E} e _{i_{NE}, e_Z} e _{i_{NE}} | 21 | 00 | 06.3 | | | | |
| | | | | | 07.3 | | | | |
| | | | | | 18.8 | | | | |
| | | | | | 23.3 | | | | |
| 22 | Ndz. | e _Z ePKP _Z e _Z ePKS _Z | 18 | 45 | 37 | | | | Nowa Hybrydy, $\Delta=141^{\circ}$; USCGS: 19.5° S, 169.0° E, H=18 ^h 26 ^m 46.7 ^s , h=87 km; M=5.6 /USCGS/ |
| | Kra. | ePKP _M e _{NZ} ePKS _{NEZ} | 18 | 46 | 08 | | | | SKM $\Delta=140.7^{\circ}$; ślady |
| | | | | | 29 | | | | |
| | | | | | 49 37 | | | | |
| 23 | Ndz. | ePKP _{1Z} ePKP _{2Z} | 06 | 18 | 20 | | | | W-y Tonga, $\Delta=149.6^{\circ}$; USCGS: 21.6° S, 174.4° W, H=05 ^h 58 ^m 29 ^s , h=21 km; M=4.9 /USCGS/; ślady |
| | | | | | 31 | | | | |
| 23 | Cho. | eP _{NEZ} Lm _{NEZ} F | 08 | 23 | 30.2 | | | | SK Górny Śląsk |
| | | | | | 32 | 0.6 | 2.0 | 3.5 | 2.0 |
| | | | | | 24 00 | | | | |
| | Dąb. /GIG/ | e _{NE} e _Z | 08 | 23 | 34.4 | | | | |
| | | | | | 34.8 | | | | |
| | Kra. | eP _{EZ} eSg _{EZ} e _{NE} | 08 | 23 | 42.4 | | | | Ch Ślady |
| | | | | | 52 | | | | |
| | | | | | 24 11 | | | | |

II - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i | |
|------|---------|---|----------|----|-------|-----------|----------------|----------------|-----------|---|
| | | | h | m | s | T | A _N | A _E | | A _Z |
| | | | | | s | μ | μ | μ | | |
| 23 | Kra. | eiP _Z e _E | 19 | 02 | 37 | | | | + | SKM |
| | Ndz. | eP _E , eiP _Z ei _{NEZ} e _Z | 19 | 02 | 40.9 | | | | | |
| | | | | | 42.4 | | | | | |
| | | | | | 48.9 | | | | | |
| 23 | Kra. | eP _{NEZ} e _{NE} e _N e _E eL _{NE} F | 20 | 51 | 12 | | | | | SKM W-y Riukiū, Δ=81.1°; GW USCGS:26.1°N, 128.5°E, H=20 ^h 38 ^m 56.3 ^s , h=30 km; M=5.4 /USCGS/ |
| | | | | | 39 | | | | | |
| | | | 21 | 00 | 22 | | | | | |
| | | | | | 24 | | | | | |
| | | | 29 | 39 | | | | | | |
| | | | | | 57 | | | | | |
| | Ndz. | eP _{NE} , eiP _Z ePcP _{NE} , eiPcP _Z | 20 | 51 | 13 | | | | + | Δ=81.3° |
| | | | | | 24 | | | | | |
| 23 | Ndz. | eP _Z e _Z | 22 | 40 | 26.9 | | | | | |
| | | | | | 41.4 | | | | | |
| 24 | Ndz. | e _Z e _Z | 15 | 23 | 13.4 | | | | | |
| | | | | | 28.4 | | | | | |
| 24 | Ndz. | e _Z e _Z | 16 | 14 | 04 | | | | | |
| | | | | | 23 | | | | | |
| 24 | Ryb. | e _{NE} e _Z e _N e _{NE} F | 16 | 50 | 52 | | | | | |
| | | | | | 51 00 | | | | | |
| | | | | | 02 | | | | | |
| | | | | | 05 | | | | | |
| | | | | | 52 | | | | | |

II - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|---------|---|---|---|----------------|----------------|----------------|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 25 | Kra. | eP _Z e _Z | 00 29 42 47 | | | | | Ch M. Japońskie, Δ=72.2°; Moskwa: 43.8°N, 139.3°E, H=00 ^h 18 ^m 40 ^s , h=250 km; ślady |
| 25 | Ndz. | eiP _Z e _Z | 12 06 06.3 18.5 | | | | | |
| 26 | Kra. | iP _{NEZ} ei _{NEZ} e _{NEZ} ei _{NEZ} e _{NEZ} e _{NEZ} e _{NEZ} | 04 05 07 13 37 06 16 27 14 09 17 18 | | - | - | + | SKM |
| | Ndz. | iP _{NEZ} e _{NEZ} ei _{NEZ} ei _{NEZ} | 04 05/08/ 26 06 18 35 | | | | | |
| | Cho. | e _{NEZ} ei _Z e _Z F | 04 05 12 13 14 21 | | | | | SK |
| | Rac. | e _{NEZ} e _{NE} e _{NE} e _N e _E e _N | 04 05 16 23 35 06 12 20 36 | | | | | SK |

II - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|----------------|--|----------|----|------------|-----------|----------------|----------------|-----------|---|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | h | m | s | μ | μ | μ | | |
| 26 | Rac. /d.c./ | e _E | 04 | 06 | 52 | | | | | |
| | | e _N | | | 58 | | | | | |
| | | e _{NE} | | 07 | 28 | | | | | |
| | | e _N | | | 40 | | | | | |
| | | e _E | | 09 | 29 | | | | | |
| | | e _E | | 17 | 43 | | | | | |
| | | e _{NE} | | 18 | 03 | | | | | |
| | | F | | | 22 | | | | | |
| 26 | Ndz. | eiP _Z ePcP _Z | 06 | 51 | 03 | | | | - | W-y Riukiu, Δ=80.8°; Moskwa: 26.5°N, 128.4°E, H=06 ^h 38 ^m 46 ^s ; M=4 /Moskwa/ |
| 26 | Kra. | eiP _{NEZ} e _{NEZ} e _{NEZ} | 13 | 38 | 09.3 | | | | SKM | |
| | | | | | 12.3 | | | | | |
| | | | | | 24.3 | | | | | |
| 26 | Ndz. | eP _{NEZ} e _{NEZ} e _{NEZ} e _{NEZ} | 13 | 38 | 09.6 | | | | | |
| | | | | | 11.6 | | | | | |
| | | | | | 29.6 | | | | | |
| | | | | | 30.6 | | | | | |
| 27 | Ndz. | eiPn _E , iPn _{NEZ} ei _{NEZ} eiPP _{NEZ} ei _{NEZ} | 21 | 02 | 15 | | | | - + - | Rumunia, Δ=6.3°; Moskwa: 44.9°N, 26.7°E, H=21 ^h 00 ^m 41 ^s ; M=5 /Moskwa/ |
| | | | | | 20 | | | | | |
| | | | | | 24 | | | | | |
| | | | | | 03 17 | | | | | |
| | Kra. | iPn _{NEZ} eiPPP _{NE} e _{NE} ei _{NE} Lm _E F | 21 | 02 | 24 | | | | GW Δ=6.8° | |
| | | | | | 38 | | | | | |
| | | | | | 03 03 | | | | | |
| | | | | | 04 39 | | | | | |
| | | | | | 06 50 | 5.0 | | 1.9 | | |
| | | | | | 14.5 | | | | | |

II - 1967

| Data | Observer | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|----------|-------------------------------------|----------|----|------------|-----------|----------------|----------------|---|----------------|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | | | | | μ | μ | | μ |
| 27 | Ryb. | eP _N | 21 | 02 | 31 | | | | Δ=7.4° | |
| | | e _Z | | | 34 | | | | | |
| | | ePPP _N | | | 49 | | | | | |
| | | e _N | | | 03 28 | | | | | |
| | | eS _N | | | 04 29 | | | | | |
| | | eL _N | | | 05 | | | | | |
| | | F | | | 14 | | | | | |
| | Rac. | eP _{NEZ} | 21 | 02 | 36 | | | | SK Δ=7.8° | |
| | | ePP _{NE} | | | 44 | | | | | |
| | | eP _{NE} | | | 03 18 | | | | | |
| | | eS _{NE} | | | 04 09 | | | | | |
| | | eS _{NE} | | | 39 | | | | | |
| | | e _N | | | 53 | | | | | |
| | | eS _E | | | 05 03 | | | | | |
| | | eL _{NE} | | | 06 | | | | | |
| | | F | | | 12 | | | | | |
| 28 | Kra. | eP _{NEZ} | 09 | 49 | 41 | | | | Ch Honsiu, Japonia, Δ=82.2°; USCGS; 32.7°N, 141.7°E, H=09 ^h 37 ^m 18.0 ^s , | |
| | | epP _{NEZ} | | | 53 | | | | GW h=23 km; M=5.5 /USCGS/ 5/4-6 /Pasadena/ | |
| | | e _{NEZ} | | | 50 08 | | | | | |
| | | eL _{NE} | | | 10 30 | | | | | |
| | Ndz. | eP _{NE} , eiP _Z | 09 | 49 | 44 | | | | /+/ Δ=82.7° | |
| | | eiPcP _Z | | | 51 | | | | | |
| | | e _{NEZ} | | | 59 | | | | | |
| | | e _Z | | | 50 26 | | | | | |
| | | e _{NE} | | | 28 | | | | | |
| | Rac. | eP _Z | 09 | 49 | 47 | | | | M Δ=83.3° | |
| | | e _Z | | | 50 10 | | | | | |

II - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|------------------|---|-------------------------------------|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 28 | Rac. /d.o.c./ | e _Z e _Z F | 09 50 24 39 53 | | | | | |
| 28 | Ndz. | eP _{NE} , eiP _Z e _Z ePP _{NZ} e _Z e _{NE} | 14 24 38 47 53 25 15 18 | | | | | M. Japońskie, Δ=12.2°; Moskwa: 37.3°N, 20.6°E, H=14 ^h 21 ^m 46 ^s |
| 28 | Ndz. | eP _Z ePcP _Z | 15 27 20 35 | | | | | Kamczatka, Δ=71.6°; USCGS: 53.1°N, 159.9°E, H=15 ^h 15 ^m 56.0 ^s , h=33 km; M=4.6 /USCGS/; ślady |

Zestawiono
w Pracowni Biuletynów Sejsmologicznych
w Warszawie

Uwaga: Wyjaśniamy, że w poprzednim biuletynie omyłkowo podano o 10^h13^m18^s trzęsienie notowane przez stację Kraków 29.I.1967 r. oraz błędnie wyliczono odległość epicentralną stacji Niedzica dla tego samego trzęsienia. Prawidłową interpretację zamieszczono poniżej.

I - 1967

| | | | | | | | | |
|----|------|---|--|---|---------|--|--|---|
| 29 | Kra. | ePn _{NEZ} eP _{NE} eiPg _{NE} ei/Sn/ _{NE} eiS _{NE} Lm _{NE} | 00 13 18 30 37 14 08 28 15 42 | 8 | 2.8 2.4 | | | Ch Austria, Δ=4.3°; GW BCIS: 47.9°N, 14.2°E, H=00 ^h 12 ^m 14 ^s ; MLH=4.5 /Pruhonice/ |
|----|------|---|--|---|---------|--|--|---|

I - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | Uwagi |
|------|---------|----------------------|----------|----|------------|-----------|----------------|----------------|--------|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 29 | Ndz. | iP _{NEZ} | 00 | 13 | 19 | + | + | + | Δ=4.4° |
| | | e/Sn/ _{NEZ} | 14 | 12 | | | | | |
| | | ei _{NEZ} | 15 | 26 | | | | | |
| | | ei _{NEZ} | 16 | 03 | | | | | |
| | | ei _{NEZ} | 22 | | | | | | |

WDN - Zam 334/0167 Nakl 245 egz

III - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|-------------------|----------|----|-------|------------|----------------|----------------|----------------|--|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 1 | Rac. | e _{NEZ} | 10 | 40 | 41 | | | | | SK |
| | | e _E | | | 55 | | | | | |
| | | e _{NZ} | 41 | 00 | | | | | | |
| | | ei _{NEZ} | | | 06 | | | | | |
| | | ei _{NZ} | | | 17 | | | | | |
| | | e _E | | | 25 | | | | | |
| | | e _{EZ} | 42 | 28 | | | | | | |
| | | e _Z | | | 42 | | | | | |
| | | ei _{NZ} | | | 46 | 1.5 | | 15.2 | | |
| | | e _{NZ} | | | 58 | | | | | |
| | | e _E | 43 | 03 | | | | | | |
| | | e _Z | | | 13 | | | | | |
| | | F | | | 44 | | | | | |
| 1 | Ndz. | eP _{NEZ} | 11 | 58 | 50.2 | | | | | |
| | | ei _{NEZ} | | | 52.8 | | | | | |
| | | i _{NEZ} | | | 56.0 | | | | | |
| | | Lm _N | | | 57.6 | 0.6 | 0.42 | | | |
| | | Lm _{EZ} | | | 57.8 | 0.8; 0.6 | 0.41 | 0.57 | | |
| 1 | Kra. | eP _Z | 22 | 28 | 26 | | | | | Ch Aleuty, $\Delta=77.3^\circ$; USCGS: $51.4^\circ N, 179.3^\circ W$, $H=22^h 16^m 30.4^s$, $h=33$ km; $M=5.3$ /USCGS/; slady |
| | Ndz. | eP _Z | 22 | 28 | 28 | | | | | + $\Delta=77.6^\circ$ |
| | | epP | | | 50 | | | | | |
| | | e _Z | | | 29 12 | | | | | |
| 2 | Kra. | eiP _{NZ} | 03 | 00 | 47 | | | | | + - SKM Ekwador, $\Delta=95.8^\circ$; USCGS: $0.3^\circ S, 78.7^\circ W$, |
| | | e _{NZ} | | | 01 16 | | | | | |

III - 1967

| Data | Observ. | Faza | Okres | | Amplituda | | | U w a g i | | | | |
|------|------------------|--|----------|----|----------------|----------------|----------------|-----------|---|--|---|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | | | |
| | | | h | m | s | s | μ | μ | μ | | | |
| 2 | Kra. /d.c.o./ | e _{NEZ} e _{NZ} | 03 | 01 | 21 | | | | | | H=02 ^h 47 ^m 31.7 ^s , h=121 km; M=5.8 /USCGS/ 4.8-5.2 /Berkeley/ | |
| | Ndz. | eiP _Z e _Z e _Z | 03 | 00 | 48 | | | | | | - | Δ=96° |
| 2 | Ndz. | ePKP _{1Z} | 06 | 17 | 27 | | | | | | - | Rejon Wysp Fidzi, Δ=150.7°; USCGS: 24.6°S, 179.6°W, H=05 ^h 58 ^m 28 ^s , h=480 km; M=4.5 /USCGS/; ślady |
| 2 | Ndz. | eP _Z epP _Z | 08 | 29 | 47 | | | | | | + | Honsiu, Japonia, Δ=79.5°; USCGS: 35.7°N, 139.9°E, H=08 ^h 17 ^m 44.5 ^s , h=75 km; M=4.6 /USCGS/ |
| 2 | Ndz. | eP _Z e _Z e _Z | 09 | 58 | 47 | | | | | | | Tiań-Szań, Δ=35.5°; Moskwa: 41.9°N, 71.2°E, H=09 ^h 51 ^m 46 ^s ; M=4 ³ / ₄ /Moskwa/ |
| 2 | Cho. | eP _{EZ} e _N e _Z e _{NE} e _Z e _E F | 19 | 53 | 13.5 | | | | | | | SK Górny Śląsk |
| | | | | | 15.5 | | | | | | | |
| | | | | | 16.5 | | | | | | | |
| | | | | | 17.5 | | | | | | | |
| | | | | | 20.5 | | | | | | | |
| | | | | | 23.3 | | | | | | | |
| | | | | | 20 | 00 | | | | | | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i | |
|------|---------------|-------------------|----------|----|------|------------|----------------|----------------|----------------|-----------|---|
| | | | | | | | A _N | A _E | A _Z | | |
| | | | h | m | s | s | μ | μ | μ | | |
| 2 | Dąb. /GIG/ | e _N | 19 | 53 | 14.6 | | | | | | |
| | | e _{EZ} | | | 15.6 | | | | | | |
| | Ryb. | e _{NEZ} | 19 | 53 | 15.5 | | | | | | |
| | | e _{NEZ} | | | 21.5 | | | | | | |
| | | e _{NZ} | | | 37.0 | | | | | | |
| | | e _{NE} | | | 42.5 | | | | | | |
| | | F | | | 55 | | | | | | |
| | Rac. | e _{NE} | 19 | 53 | 21 | | | | | | SK |
| | | e _{NE} | | | 30 | | | | | | |
| | | e _E | | | 35 | | | | | | |
| | | e _N | | | 38 | | | | | | |
| | | e _{NE} | | | 54 | | | | | | |
| | | F | | | 57 | | | | | | |
| | Kra. | eP _{EZ} | 19 | 53 | 24.5 | | | | | | SKM |
| | | eS _Z | | | 35.5 | | | | | | |
| | | e _{EZ} | | | 42.0 | | | | | | |
| | Ndz. | eP _{NEZ} | 19 | 53 | 34.5 | | | | | | |
| | | eS _{NEZ} | | | 52.0 | | | | | | |
| 2 | Kra. | eP _{EZ} | 20 | 59 | 06 | | | | | | SKM Rejon Kamczatki, Δ=72.2°; USCGS: 52.4°N, 160.5°E, H=20 ^h 47 ^m 37.6 ^s , h=18 km; M=4.6 /USCGS/ |
| | | e _{EZ} | | | 18 | | | | | | |
| | Ndz. | eP _Z | 20 | 59 | 10 | | | | | | Δ=72.5°; ślady |
| | | ePcP _Z | | | 22 | | | | | | |
| | | e _Z | | | 41 | | | | | | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i |
|------|---------------|--|----------|----|-------------------------|-------|----------------|----------------|----------------|---|
| | | | h | m | s | T | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 2 | Kra. | eP _{NEZ} e _Z | 23 | 15 | 00 36 | | | | + | SKM Rejon Kamczatki, $\Delta=70.7^{\circ}$; USCGS: 53.8 ^o N, 160.5 ^o E, H=23 ^h 03 ^m 39.7 ^s , h=21km; M=5.0 /USCGS/; ślady |
| 3 | Dąb. /GIG/ | e _E e _Z e _N | 02 | 03 | 00.2 00.7 01.3 | | | | | Górny Śląsk |
| | Kra. | ePg _{NEZ} e _{NEZ} e _{NEZ} | 02 | 03 | 09 23 44 | | | | | SKM Ślady |
| 3 | Dąb. /GIG/ | e _Z e _E e _N | 02 | 08 | 35.2 37.2 38.6 | | | | | Górny Śląsk |
| | Kra. | ePg _Z e _N e _N | 02 | 08 | 46.7 09 03.7 20.0 | | | | | Ch Ślady |
| 3 | Ndz. | e _Z e _Z e _Z | 12 | 29 | 26.2 30.2 42.2 | | | | | Ślady |
| 3 | Ndz. | eP _Z e _Z e _Z | 23 | 15 | 04.2 13.7 25.7 | | | | | |
| 4 | Kra. | eiP _{EZ} | 05 | 21 | 27 | | | | + | Ch Rejon Taiwanu, $\Delta=81^{\circ}$; USCGS: |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|------------------|-----------------------|----------|----|------------|-----------|----------------|----------------|--|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 4 | Kra. /d.o.o./ | e _{EZ} | 05 | 22 | 11 | | | | 21.4°N, 121.8°E, H=05 ^h 09 ^m 24.2 ^s , h=134 km; M=5.5 /USCGS/ |
| | Ndz. | iP _Z | 05 | 21 | 27 | | | | + $\Delta=81.2^\circ$ |
| | | e _{NEZ} | | 22 | 16 | | | | |
| | | ePP _Z | | 24 | 36 | | | | |
| | Rac. | eP _{NE} | 05 | 21 | 32 | | | | SK $\Delta=82^\circ$ |
| | | ePcP _{NE} | | | 35 | | | | |
| | | e _E | | | 44 | | | | |
| | | epP _N | | 22 | 05 | | | | |
| | | e _E | | | 24 | | | | |
| | | e _N | | | 31 | | | | |
| | | F | | | 25 | | | | |
| 4 | Ndz. | eiPKP _{1Z} | 06 | 35 | 37 | | | | - W-y Tonga, $\Delta=146.5^\circ$; USCGS:18.5°S, 175.4°W, H=06 ^h 16 ^m 21.9 ^s , h=225 km; M=5.7 /USCGS/ 4.9-5.3 /Berkeley/ |
| | | eiPKP _{2NEZ} | | | 40 | | + | + | - |
| | | e _{NEZ} | | | 42 | | | | |
| | | e _{NEZ} | | 36 | 14 | | | | |
| | | e _{NEZ} | | | 29 | | | | |
| | Kra. | eiPKP _{1NEZ} | 06 | 35 | 37 | | | | SKM $\Delta=146.1^\circ$ |
| | | e _{EZ} | | | 36 11 | | | | |
| | Cho. | ePKP _{1Z} | 06 | 35 | 39 | | | | SK Slady $\Delta=146.1^\circ$ |
| | | ePKP _{2NEZ} | | | 41 | | | | |
| | | e _E | | | 43 | | | | |
| | | e _Z | | | 46 | | | | |
| | | epPKP _{1Z} | | 36 | 39 | | | | |
| | | epPKP _{2Z} | | | 47 | | | | |
| | | F | | | 40 | | | | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|---------|--|----------|----|------------|-----------|----------------|----------------|-----------|---|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | | | | | μ | μ | μ | |
| 4 | Rac. | ePKP ₁ NEZ | 06 | 35 | 40 | | | | | SK Δ=146.6° |
| | | e _{NE} | | | 57 | | | | | |
| | | e _{NE} | 36 | 09 | | | | | | |
| | | e _N | | 22 | | | | | | |
| | | e _E | | 32 | | | | | | |
| | | epPKP ₂ NE | 37 | 00 | | | | | | |
| | | esPKP ₁ E | | 07 | | | | | | |
| | | F | | 39 | | | | | | |
| 4 | Ndz. | eP _{NEZ} | 18 | 00 | 38 | | | | | Morze Egejskie, Δ=10.6°; BCIS: 39.2°N, 24.6°E, H=17 ^h 58 ^m 01 ^s ; M=6.8 /Ateny, Rabat/ |
| | | e _Z ⁱ _N | | | 39 | | | | + | |
| | | iPP _E | | | 43 | | | | - | |
| | | e _{NEZ} | | | 01 52 | | | | | |
| | | ei _{NEZ} | | | 06 19 | | | | | |
| | | Lm _E | | | 39 | 10 | | 1150 | | |
| | | Lm _Z | | | 07 52 | | | | 1070 | |
| | | eL _{NEZ} | | | 09 36 | | | | | |
| | | F | | | 41 | | | | | |
| | Kra. | eP _{NEZ} | 18 | 00 | 49 | | | | | |
| | | ei _{NEZ} | | | 52 | | | | | |
| | | eiPP _{NEZ} | | | 01 02 | | | | | |
| | | e _{NEZ} | | | 03 34 | | | | | |
| | | e _{NEZ} | | | 54 | | | | | |
| | | e _{NEZ} | | | 04 14 | | | | | |
| | Ryb. | eP _{NEZ} | 18 | 00 | 55 | | | | | Δ=11.6° |
| | | ePPP _{NEZ} | | | 01 07 | | | | | |
| | | ePPPP _Z | | | 15 | | | | | |
| | | e _Z | | | 27 | | | | | |
| | | e _{NE} | | | 34 | | | | | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|----------------|------------------|----------|----|----|------------|----------------|----------------|----------------|-----------|
| | | | h | m | s | | A _N | A _E | A _Z | |
| 4 | Ryb. /d.c./ | eS _E | 18 | 03 | 04 | | | | | |
| | | e _{NEZ} | | 04 | 10 | | | | | |
| | | ei _N | | | 45 | | | | | |
| | | i _N | 05 | 13 | | 2 | 14.2 | | | |
| | | eL _N | | 10 | | | | | | |
| | | Lm _N | 12 | | | 7 | 25 | | | |
| | | F | | 33 | | | | | | |

| | | | | | | | | | |
|------|-------------------------------------|----------|-----|--|--|--|-------------|--|------------------------|
| Rac. | eiP _{NE} , eP _Z | 18 00 56 | | | | | | | SK $\Delta=11.8^\circ$ |
| | eiPP _{EZ} | 01 03 | | | | | | | |
| | eiPPPP _{NEZ} | 16 | | | | | | | |
| | i/S/ _E | 03 02 | | | | | | | |
| | i _N | 18 | | | | | | | |
| | iSS _E | 25 | | | | | | | |
| | i _N | 32 | | | | | | | |
| | i _{NEZ} | 58 | | | | | | | |
| | eL _{NEZ} | 04 | | | | | | | |
| | Lm _{NE} | 05 08 | 2.8 | | | | 116.6 122.8 | | |
| | Lm _E | 06 08 | 2.8 | | | | 122.8 | | |
| | Lm _N | 16 | 3 | | | | 149.1 | | |
| | F | 42 | | | | | | | |

| | | | | | | | | | |
|------|---------------------|----------|--|--|--|--|--|--|------------------------|
| Cho. | eP _{NEZ} | 18 00 56 | | | | | | | SK $\Delta=11.8^\circ$ |
| | ei _Z | 58 | | | | | | | |
| | ePP _N | 01 06 | | | | | | | |
| | ePPP _Z | 11 | | | | | | | |
| | ei _Z | 15 | | | | | | | |
| | eiPPPP _N | 17 | | | | | | | |
| | eS _E | 03 10 | | | | | | | |
| | eiSS _N | 25 | | | | | | | |
| | ei _Z | 32 | | | | | | | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------------------------|-------------------|----------|----|------------|-----------|----------------|----------------|---|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 4 | Cho. /d.c.o./ | i _E | 18 | 03 | 40 | | | | |
| | | i _N | | | 56 | | | | |
| | | e _{NEZ} | | | 04 | | | | |
| | | Lm _Z | | 05 | 08 | 2.0 | | 8.5 | |
| | | Lm _E | | | 09 | 2.0 | | 8.0 | |
| | | Lm _N | | | 20 | 0.3 | 7.5 | | |
| | | F | | | 30 | | | | |
| 4 | Ndz. | e _{NEZ} | 18 | 40 | 41 | | | | Morze Egejskie, replika, $\Delta=10.6^{\circ}$; BCIS: H=18 ^h 38 ^m 00 ^s ; ML=5.1 /Ateny/ |
| | | e _{NEZ} | | | 53 | | | | |
| | | e _{NEZ} | | 41 | 23 | | | | |
| | | e _Z | | 42 | 18 | | | | |
| | | e _Z | | 43 | 30 | | | | |
| | | e _Z | | | 56 | | | | |
| | | e _{NEZ} | | 44 | 15 | | | | |
| 4 | Dąb. /GIG/ Kra. | e _{EZ} | 19 | 41 | 22.1 | | | | Górny Śląsk SKM Slady |
| | | e _{EZ} | | | 39.5 | | | | |
| | | e _{EZ} | | | | | | | |
| 5 | Ndz. | i _{NEZ} | 17 | 24 | 19 | | - | + | Rumunia, $\Delta=5.8^{\circ}$; BCIS: 45.7 ^o N, 26.7 ^o E, H=17 ^h 22 ^m 55 ^s ; h=150 km |
| | | e _{NEZ} | | | 30 | | | | |
| | | e _{NEZ} | | 25 | 17 | | | | |
| | | e _{NEZ} | | 26 | 38 | | | | |
| Kra. | ei _{NEZ} | | 17 | 24 | 25 | | - | + | SKM $\Delta=6.2^{\circ}$ |
| | | | | | 36 | | | | |
| 5 | Ndz. | ei _{NEZ} | 18 | 55 | 44.8 | | + | - | |
| | | e _{NEZ} | | | 47.3 | | | + | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|------------------|---|----------|----|-------------------------|-----------|----------------|----------------|--|--|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | h | m | s | μ | μ | μ | | |
| 5 | Ndz. /d.c.o./ | ei _{NEZ} e _{NEZ} | 18 | 56 | 01.3 16.3 | | | | | |
| | Kra. | e _{NEZ} | 18 | 55 | 52.5 | | | | Ch | Slady |
| 6 | Kra. | eP _{NEZ} ePcP _{NEZ} | 04 | 51 | 50 52 05 | + | - | + | SKM Honsiu, Japonia, | |
| | | | | | | | | | Δ=82.5°; USCGS: 30.5°N, 137.6°E, H=04 ^h 40 ^m 17.8 ^s , h=490 km; M=5.1 /USCGS/ | |
| | Ndz. | eP _{EZ} eP _N ePcP _{NEZ} e _{EZ} ei _N | 04 | 51 | 52 53 59 52 11 | | | | Δ=82.7° | |
| 6 | Ndz. | ePKP _{1NE} eiPKP _{1Z} ePKP _{2NEZ} | 08 | 31 | 24 41 | 0.9 | | | -0.41 | Rejon Wysp Fidzi, Δ=149.8°; USCGS: 22.7°S, 177.5°W, H=08 ^h 11 ^m 58.8 ^s , h=227 km; M=4.7 /USCGS/ |
| 6 | Ndz. | eiP _{NEZ} e _{NEZ} e _{NEZ} | 11 | 40 | 44 51 41 14 | | | | - | Indonezja, Δ=78.3°; Moskwa: 3.6°N, 96.5°E, H=11 ^h 28 ^m 44 ^s |
| | Kra. | eP _{EZ} ePcP _{EZ} | 11 | 40 | 44 41 00 | | | | Ch | Δ=78.6°; slady |
| 6 | Ndz. | e _{NEZ} e _{NEZ} | 11 | 58 | 53.0 59 00.5 | | | | | Slady |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i |
|------|---------------|---|----------|----|---------|-----------|----------------|----------------|---|
| | | | h | m | s | T | A _N | A _E | |
| | | | | | | | | | |
| | | | | | | μ | μ | μ | |
| 6 | Dąb. /GIG/ | e _Z e _E | 12 | 59 | 56.2 | | | | Górny Śląsk |
| | | | | | 56.5 | | | | |
| | Kra. | eP _{NEZ} e _{NEZ} e _{NEZ} | 13 | 00 | 05.9 | | | | Ch |
| | | e _{NEZ} | | | 13.4 | | | | |
| | | e _{NEZ} | | | 24 | | | | |
| | Ndz. | eP _{NEZ} e _{NEZ} eS _{NEZ} | 13 | 00 | 18.0 | | | | |
| | | | | | 23.5 | | | | |
| | | | | | 33.5 | | | | |
| 6 | Ndz. | e _Z e _Z e _Z | 18 | 23 | 44.2 | | | | |
| | | | | | 46.2 | | | | |
| | | | | | 57.7 | | | | |
| 6 | Kra. | eP _{NZ} e _{NEZ} | 18 | 53 | 53 | | | | SKM |
| | | | | | 54 15 | | | | |
| 7 | Ndz. | e _{NEZ} e _{NEZ} e _{NEZ} | 04 | 40 | 27.2 | | | | |
| | | | | | 38.2 | | | | |
| | | | | | 41 26.7 | | | | |
| 7 | Ndz. | eP _{n_Z} e _Z e _{NEZ} e _{NEZ} | 08 | 02 | 08 | | | | Jugosławia, Δ = 6.3°; BCIS: 43.4° N, 17.7° E, H = 08 ^h 00 ^m 35 ^s ; M = 4.0 /Skopie/, 4.4 /Belgrad/ |
| | | | | | 30 | | | | |
| | | | | | 34 | | | | |
| | | | | | 03 47 | | | | |
| | Rac. | ePP _{NE} eSS _{NE} e _{NE} e _N F | 08 | 02 | 27 | | | | SK Δ = 6.7° |
| | | | | | 04 00 | | | | |
| | | | | | 23 | | | | |
| | | | | | 05 10 | | | | |
| | | | | | 08 | | | | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i |
|------|---------------|--------------------------------|----------|----|------|-------|----------------|----------------|----------------|--|
| | | | h | m | s | T | A _N | A _E | A _Z | |
| | | | | | | s | μ | μ | μ | |
| 7 | Kra. | eP _N [⊗] | 08 | 02 | 34 | | | | | Ch Δ=6.9°; ślady |
| | | e _{EZ} | | 03 | 06 | | | | | |
| | | e _{NEZ} | | | 31 | | | | | |
| | | eS _{NEZ} [⊗] | 04 | 06 | | | | | | |
| 7 | Ndz. | eP _Z | 12 | 47 | 05.5 | | | | | |
| | | e _Z | | | 24.5 | | | | | |
| | | e _Z | | | 30.0 | | | | | |
| 8 | Ndz. | e _Z | 03 | 22 | 59.5 | | | | | Ślady |
| | | e _Z | | 23 | 14.0 | | | | | |
| 8 | Dąb. /GIG/ | e _Z | 12 | 59 | 28.8 | | | | | Górny Śląsk |
| | | e _N | | | 31.3 | | | | | |
| | | e _E | | | 31.4 | | | | | |
| | Kra. | e _{NEZ} | 12 | 59 | 34 | | | | | SKM |
| | | e _{NEZ} | | | 43 | | | | | |
| 8 | Dąb. /GIG/ | e _E | 22 | 01 | 19.1 | | | | | Górny Śląsk |
| | | e _N | | | 20.4 | | | | | |
| | | e _Z | | | 20.9 | | | | | |
| | Kra. | e _{NEZ} | 22 | 01 | 36 | | | | | Ch Ślady |
| 9 | Kra. | ePP _Z | 07 | 20 | 10 | | | | | Ch W-y Santa Cruz, Δ=131.8°; USCGS: 10.6°S, 166.3°E, H=06 ^h 58 ^m 35.7 ^s , h=30 km; M=6 /USCGS/, 6½ /Pasadena/, 5.6-5.8 /Berkeley/ Ślady |
| | | e _{NEZ} | | | 14 | | | | | |
| | | e _{NEZ} | | | 27 | | | | | |
| | | e _{NEZ} | | | | | | | | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i |
|------|---------|---|----------|----|---------|-----------|----------------|----------------|---|
| | | | h | m | s | T | A _N | A _E | |
| | | | h | m | s | s | μ | μ | μ |
| 9 | Kra. | e _{NEZ} e _{NE} | 07 | 51 | 39 | | | | Ch |
| | | | | | 45 | | | | |
| 9 | Rac. | e _{NE} F | 18 | 24 | 32 | | | | SK ślady |
| | | | | | 26 | | | | |
| 9 | Ryb. | e _{NEZ} e _{NEZ} e _{NEZ} F | 18 | 54 | 35 | | | | |
| | | | | | 41 | | | | |
| | | | | | 50 | | | | |
| | | | | | 55 | | | | |
| | Rac. | e _{NE} e _E e _N e _N e _{NE} e _E F | 18 | 54 | 37 | | | | SK ślady |
| | | | | | 58 | | | | |
| | | | | | 55 01 | | | | |
| | | | | | 04 | | | | |
| | | | | | 16 | | | | |
| | | | | | 34 | | | | |
| | | | | | 56 | | | | |
| 9 | Kra. | e _{PP_Z} | 21 | 07 | 21 | | | | SKM N Atlantyck, Δ=32.2°; USCGS: 55.8°N, 34.3°W, H=20 ^h 59 ^m 43 ^s ; h=33 km; M=4.4 /USCGS/; ślady |
| | Ndz. | e _{PP_Z} e _Z | 21 | 07 | 28 | | | | Δ=32.8°; ślady |
| | | | | | 36 | | | | |
| 9 | Ndz. | e _{P_{NE}} , i _{P_Z} e _{NEZ} | 21 | 14 | 53.8 | | | | - |
| | | | | | 15 04.8 | | | | |
| 10 | Ndz. | e _{P_{NE}} , ei _{P_Z} e _{NEZ} | 10 | 32 | 00.8 | | | | + |
| | | | | | 21.8 | | | | |

III = 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|--------------------|----------|----|------------|-----------|----------------|----------------|--|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 10 | Ndz. | eP _{NEZ} | 10 | 40 | 12.1 | | | | Slady |
| | | e _{NEZ} | | | 21.0 | | | | |
| | | e _{NEZ} | | | 51.0 | | | | |
| 10 | Ndz. | iP _{NEZ} | 19 | 20 | 11.8 | | | | |
| 10 | Ndz. | e _Z | 22 | 09 | 23.8 | | | | |
| | | e _Z | | | 41.3 | | | | |
| 10 | Cho. | eP _{NEZ} | 23 | 56 | 33.8 | | | | SK Górny Śląsk |
| | | e _Z | | | 34.8 | | | | |
| | | eiS _Z | | | 36.6 | | | | |
| | | i _E | | | 40.8 | | | | |
| | | i _E | | | 43.8 | | | | |
| | | Lm _{NE} | | 45 | 0.8 | 1.5 | 1.5 | | |
| | | F | | 57 | 15 | | | | |
| | Rac. | e _{NE} | 23 | 56 | 46 | | | | SK Slady |
| | | F | | | 59 | | | | |
| | Ndz. | ePg _{NEZ} | 23 | 56 | 55.3 | | | | |
| | | e _{NEZ} | | 57 | 21.8 | | | | |
| | | ei _{NEZ} | | | 25.3 | | | | |
| 11 | Ndz. | eiP _{NEZ} | 04 | 17 | 41.7 | | | | |
| | | e _{NEZ} | | | 50.2 | | | | |
| | | e _{NEZ} | | 18 | 42.0 | | | | |
| 11 | Ndz. | eiP _{NEZ} | 06 | 38 | 12 | | | | + Rejon Hindukuszu, Δ=38.3°; USCGS: 36.4 N, 70.7° E, |
| | | e _Z | | | 19 | | | | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|----------------|---|----------|----|------|------------|----------------|----------------|----------------|--|
| | | | | | | | A _N | A _E | A _Z | |
| | | | h | m | s | s | μ | μ | μ | |
| 11 | Ndz. /d.c./ | epP _Z ePcP _{NEZ} | 06 | 38 | 57 | | | | | H=06 ^h 31 ^m 09.0 ^s , h=220 km; M=5.0 /USCGS/ |
| 11 | Ndz. | ePKP _Z e _Z | 08 | 52 | 38 | | | | | W=y Santa Cruz, Δ=132.1 ^o ; USCGS: 10.7 ^o S, 166.2 ^o E, H=08 ^h 33 ^m 27.4 ^s , h=49 km; M=6.1 /USCGS/, 6 ¹ / ₄ /Pasadena/ |
| 11 | Ndz. | eP _Z e _Z | 14 | 58 | 01 | | | | | Meksyk, Δ =91.3 ^o ; USCGS: 19.1 ^o N, 95.8 ^o W, H=14 ^h 44 ^m 59.2 ^s , h=33 km; M=5.5 /USCGS/, 5 ¹ / ₂ /Pasadena/, 5.2-5.6 /Berkeley/ |
| 11 | Dąb. /GIG/ | e _E e _{NZ} | 16 | 43 | 25.8 | | | | | Górny Śląsk |
| | Cho. | e _{NE} e _E Lm _{NE} F | 16 | 43 | 28.9 | | 0.9 | 1.5 | 1.2 | SK |
| | Kra. | ePg _{NEZ} i _N e _Z eiSg _{NEZ} e/L/ _{NEZ} | 16 | 43 | 35.5 | | | | | SKM |
| | Ndz. | eiPg _Z e _{NEZ} eSg _{NEZ} | 16 | 43 | 48.2 | | | | | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|---------|--|----------|----|------------|-----------|----------------|----------------|---|----------------|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | | | | | | | | |
| | | | h | m | s | μ | μ | μ | | |
| 11 | Ndz. | eP _{NEZ} e _{NEZ} | 17 | 06 | 50 | | | | Rejon graniczny Indig-Chiny, Δ=58.2°; USCGS 28.4°N, 94.4°E, H=16 ^h 56 ^m 48.7 ^s , h=7 km; M=5.3 /USCGS/; ślady | |
| 11 | Ndz. | eP _Z e _Z | 18 | 54 | 37.7 | | | | Ślady | |
| 11 | Ndz. | e/P/ _Z e _Z e _Z | 19 | 44 | 59 | | | | Afryka, Δ=34.2°; Moskwa: 18.5°N, 38.4°E, H=19 ^h 38 ^m 14 ^s | |
| | Kra. | eiP _{EZ} e _Z | 19 | 45 | 03 | | | | SKM Δ=34.7°; ślady | |
| 12 | Kra. | e _{NE} | 01 | 48 | 30 | | | | Ch Ślady | |
| 12 | Kra. | eP _{NEZ} e _E , ei _Z | 03 | 03 | 36 | | | | + Ch Hokkaido, Japonia, Δ=74.8°; USCGS: 42.6°N, 143.0°E, H=02 ^h 51 ^m 54.7 ^s , h=33 km; M=5.3 /USCGS/; ślady | |
| | Ndz. | eP _{NZ} e _Z e _Z e _Z | 03 | 03 | 39 | | | | Δ=75° | |
| | Rac. | eP _{NEZ} e _{NEZ} F | 03 | 03 | 40 | | | | SK Δ=75.5° | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|---------------|--|----------|----|------------|-----------|----------------|----------------|-----------|---|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | h | m | s | s | μ | μ | μ | |
| 12 | Ryb. | e _N F | 09 | 44 | 29.5 | | | | | |
| | | | | 45 | | | | | | |
| 12 | Ndz. | e _{NEZ} e _{iNEZ} | 15 | 39 | 26.2 | | | | | |
| | | | | | 37.7 | | | | | |
| 12 | Kra. | e _{NEZ} e _{NZ} | 18 | 42 | 04 | | | | | SKM Slady |
| | | | | | 13 | | | | | |
| 12 | Kra. | e _{PZ} | 21 | 51 | 14 | | | | | SKM Rejon Morza Czerwonego, Δ=34.3°; Moskwa: 19.0°N, 38.4°E, H=21 ^h 44 ^m 28 ^s ; ślady |
| 13 | Dąb. /GIG/ | e _Z e _E e _N | 01 | 21 | 23.6 | | | | | Górny Śląsk |
| | | | | | 23.8 | | | | | |
| | | | | | 24.3 | | | | | |
| | Kra. | e _{PgNEZ} e _{NE} e _{SgEZ} e _{iN} e _{EZ} | 01 | 21 | 33.7 | | | | | Ch |
| | | | | | 41.2 | | | | | |
| | | | | | 42.5 | | | | | |
| | | | | | 43.2 | | | | | |
| | | | | | 54.2 | | | | | |
| | Ndz. | e _{iPgZ} e _{SgZ} e _Z | 01 | 21 | 44.6 | | | | | |
| | | | | | 22 02.6 | | | | | |
| | | | | | 15 | | | | | |
| 13 | Ndz. | e _Z e _Z | 05 | 22 | 00.6 | | | | | |
| | | | | | 58.0 | | | | | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i |
|------|---------------|--|----------|----|---------|-----------|----------------|----------------|---|
| | | | h | m | s | T | A _N | A _E | |
| | | | h | m | s | s | μ | μ | μ |
| 13 | Ndz. | e _{NEZ} | 07 | 41 | 55.6 | | | | Slady |
| | | e _{NEZ} | | 42 | 07.6 | | | | |
| | | e _{NEZ} | | | 15.6 | | | | |
| 13 | Ndz. | ePKP _{1NE} , eiPKP _{1Z} ePKP _{2NEZ} | 07 | 56 | 17 | | | | - Rejon Wysp Fidzi, Δ=147.5°; USCGS: 20.6°S, 178.4°W, H=07 ^h 37 ^m 37.5 ^s , h=586 km; M=4.6 /USCGS/ |
| | | | | | 33 | | | | |
| 13 | Ndz. | ePg _Z eiSn _Z eS [#] _{NEZ} ei _{NEZ} | 11 | 24 | 13.1 | | | | Czechosłowacja, eksplozja, Δ=4.2°; BCIS: 50°35,2'N, 14°03,2'E, H=11 ^h 22 ^m 52 ^s |
| | | | | | 50.0 | | | | |
| | | | | | 25 05.6 | | | | |
| | | | | | 16.6 | | | | |
| | Rac. | eSg _{NEZ} eSSS _{NEZ} F | 11 | 24 | 20 | | | | SK Δ=2.7° |
| | | | | | 36 | | | | |
| | | | | | 26 | | | | |
| | Kra. | eS [#] _{NEZ} eSg _E eSg _{NZ} e _{NEZ} | 11 | 24 | 49.0 | | | | Ch Δ=3.8° |
| | | | | | 57.5 | | | | |
| | | | | | 58.5 | | | | |
| | | | | | 25 09.5 | | | | |
| 13 | Ndz. | eP _{NEZ} ePcP _{NEZ} e _{NEZ} | 14 | 55 | 59 | | | | Aleuty, Δ=77.1°; Moskwa: 53.0°N, 164.8°W, H=14 ^h 44 ^m 02 ^s |
| | | | | | 56 10 | | | | |
| | | | | | 22 | | | | |
| 13 | Dab. /GIG/ | e _Z e _E e _N | 15 | 58 | 55.6 | | | | Górny Śląsk |
| | | | | | 56.9 | | | | |
| | | | | | 58.0 | | | | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g'i | |
|------|---------|--|----------|----|------------|-----------|----------------|----------------|--|----------------|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | | | s | μ | μ | μ | | |
| 13 | Kra. | e _{NEZ} e _N | 15 | 59 | 14.0 | | - | | Ch | Slady |
| 13 | Ndz. | eiPKP _Z e _Z | 16 | 25 | 46 | | | + | Wybrzeże Chile, Δ=122°; USCGS: 40.1°S, 74.5°W, H=16 ^h 06 ^m 54.3 ^s , h=33 km; M=6.0 /USCGS/ 7.1-7.5 /Berkeley/ | |
| 13 | Ndz. | e _Z e _Z | 17 | 40 | 42.6 | | | | | |
| 13 | Ndz. | eP _Z e _Z e _Z | 19 | 14 | 36 | | | | Indonezja, Δ=97.7°; USCGS: 3.6°N, 126.5°E, H=19 ^h 01 ^m 01.4 ^s , h=35 km; M=5.4 /USCGS/ | |
| 13 | Ndz. | eiP _{NEZ} e _{NEZ} ePP _Z e _Z | 19 | 28 | 56 | | | | Morze Czerwone, Δ=33.2°; BCIS: 19.7°N, 38.6°E, H=19 ^h 22 ^m 21 ^s | |
| | Kra. | eiP _{NEZ} e _{NEZ} e _{NEZ} | 19 | 29 | 01 | | /+/- | /+/- | Ch | Δ=33.7° |
| | Rac. | eP _{NEZ} e _{NZ} e _E F | 19 | 29 | 06 | | | | SK | Δ=34.3° |
| 14 | Ndz. | eiP _{NEZ} e _{NEZ} e _{NEZ} | 06 | 23 | 30.6 | | | | | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i | |
|------|---------|----------------------|----------|--------|-------|-----------|----------------|----------------|-----------|--|
| | | | h | m | s | T | A _N | A _E | | A _Z |
| | | | | | | | μ | μ | μ | |
| 14 | Ndz. | eiP _Z | 07 | 08 | 03 | | /+/ | + | | Rejon graniczny India-Chiny, $\Delta=58.7^{\circ}$; USCGS: 28.4°N, 94.3°E, H=06 ^h 58 ^m 04.6 ^s , h=24 km; M=5.9 /USCGS/ |
| | | ei _{NEZ} | | | 07 | | | | | |
| | | e _{NEZ} | | | 22 | | | | | |
| | | e _{NEZ} | | | 44 | | | | | |
| | | ei _{NEZ} | | | 09 18 | | | | | |
| | | e _{NEZ} | | | 10 54 | | | | | |
| | Kra. | eP _{EZ} | 07 | 08 | 05 | | | | | SKM $\Delta=58.9^{\circ}$ |
| | | e _E | | | 11 | | | | | GW |
| | | e _E | | | 33 | | | | | |
| | | ePcP _{NE} | | | 54 | | | | | |
| | | e _{NE} | | | 10 15 | | | | | |
| | | e _{NE} | | | 15 50 | | | | | |
| | | e/L/ _{NE} | | | 29 19 | | | | | |
| | | Lm _{NE} | | | 37 13 | 11 | 5.8 | 4.5 | | |
| 14 | Rac. | e _{NEZ} | 07 | 56/35/ | | | | | | SK Ziemia Franciszka Józefa, $\Delta=32.6^{\circ}$; USCGS: 82.5°N, 36.2°E, H=07 ^h 50 ^m 19.3 ^s , h=33 km; M=5 ^{1/2} /Moskwa/ 4.7 /USCGS/ |
| | | e _{NE} | | | 57 07 | | | | | |
| | | e _{NE} | | | 33 | | | | | |
| | | e _{NE} | | | 58 39 | | | | | |
| | | e _{NE} | | | 59 02 | | | | | |
| | | e _{NE} | 08 | 00 | 18 | | | | | |
| | | e/SSS/ _{NE} | | | 04 13 | | | | | |
| | | e _{NE} | | | 05 03 | | | | | |
| | | e _{NE} | | | 13 | | | | | |
| | | e _{NEZ} | | | 06 43 | | | | | |
| | | eL _{NEZ} | | | 07 | | | | | |
| | | F | | | 17 | | | | | |
| | Kra. | eP _{NEZ} | 07 | 56 | 52 | | | | | Ch $\Delta=32.5^{\circ}$ |
| | | e _N | | | 57 03 | | | | | GW |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------|----------------------|----------|------|-------|------------|----------------|----------------|----------------|-----------|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 14 | Kra. /d.c/ | ePcS _{NE} | 08 | 03 | 22 | | | | | |
| | | e _{NE} | | | 35 | | | | | |
| | | eSS _{NE} | 04 | 13 | | | | | | |
| | | e _{NE} | | | 53 | | | | | |
| | | eL _{NE} | 06 | 45 | | | | | | |
| | | Lm _{NE} | 08 | 43 | | 6 | 3.0 | 3.7 | | |
| | Ndz. | ei/P/ _{NEZ} | 07 | 56 | 57 | | | | | Δ=33.4° |
| | | e _{NEZ} | | | 57 12 | | | | | |
| | | e _{NEZ} | | | 45 | | | | | |
| | | ePPP _{NEZ} | 58 | 30 | | | | | | |
| | | e _{NEZ} | 59 | 38 | | | | | | |
| | | ePcS _{NEZ} | 08 | 03 | 31 | | | | | |
| | | e _Z | 05 | 17 | | | | | | |
| | | Lm _Z | 08 | 58 | | 5.0 | | | 6.3 | |
| | | Lm _N | 09 | 23.6 | | 2.3 | 3.2 | | | |
| | | Lm _E | 32.1 | | | 4.0 | | 3.25 | | |
| | | F | 18 | | | | | | | |
| 14 | Kra. | e _{NEZ} | 13 | 56 | 41.8 | | | | | Ch Slady |
| 14 | Ndz. | e _Z | 14 | 47 | 04.6 | | | | | |
| | | e _{NEZ} | | | 19.1 | | | | | |
| | | e _{NEZ} | | | 28.6 | | | | | |
| | Kra. | eP _{NZ} | 14 | 47 | 05 | | | | | Ch Slady |
| | | e _E | | | 07 | | | | | |
| | | e _{NE} | | | 27.8 | | | | | |
| 14 | Ndz. | e _Z | 16 | 13 | 01.1 | | | | | |
| | | e _Z | | | 05.1 | | | | | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------|---|----------|----|---------|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | h | m | s | s | μ | μ | μ | |
| 14 | Dąb. /GIG/ | e _{NZ} e _E | 21 | 33 | 52.4 | | | | | Górny Śląsk |
| | | | | | 52.9 | | | | | |
| | Kra. | eP _{EZ} ei _Z eiS _{EZ} ei _{EZ} | 21 | 34 | 00.4 | | | | | SKM |
| | | | | | 08.4 | | | | | |
| | | | | | 09.4 | | | | | |
| | | | | | 17.4 | | | | | |
| 14 | Kra. | ePKP _{1NEZ} ei _{1NZ} | 23 | 43 | 24 | | | | /-/ | SKM S W-y Fidżi, Δ=149.2°; USCGS: 23.0°S, 178.7°E, H=23 ^h 24 ^m 47.8 ^s , h=650 km; M=4.9 /USCGS/; ślady |
| | | | | | 30 | | | | | |
| | Ndz. | ePKP _{1NE} , iPKP _{1Z} e _{NEZ} ePKP _{2NEZ} | 23 | 43 | 25 | | | | | Δ=149.6° |
| | | | | | 32 | | | | | |
| | | | | | 44 00 | | | | | |
| 15 | Ryb. | e _N e _N F | 01 | 04 | 04.5 | | | | | |
| | | | | | 25.5 | | | | | |
| | | | | | 05 | | | | | |
| 15 | Kra. | eP _{NZ} e _{NZ} e _{NEZ} e _{NEZ} eL _{NEZ} Lm _E | 01 | 14 | 33.4 | | | | | SKM Górny Śląsk |
| | | | | | 36.4 | | | | | |
| | | | | | 42.9 | | | | | |
| | | | | | 48.4 | | | | | |
| | | | | | 56.9 | | | | | |
| | | | | | 15 04.2 | 1.1 | | 0.05 | | |
| | Ndz. | eiP _{NEZ} e _{NEZ} e _{NEZ} | 01 | 14 | 34.7 | | | | | Ślady |
| | | | | | 49.7 | | | | | |
| | | | | | 15 14.7 | | | | | |

III - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | | |
|------|---------|------------------------------|----------|------|----------------|----------------|----------------|-----------|---|--|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ | μ | |
| 15 | Ryb. | e _N | 02 | 14 | 09.0 | | | | | Górny Śląsk |
| | | e _N | | | 26.5 | | | | | |
| | | e _N | 15 | 15.5 | | | | | | |
| | | F | 16 | | | | | | | |
| | Cho. | e _{NEZ} | 02 | 14 | 12.8 | | | | | SK |
| | | i _Z | | | 13.5 | | | | | |
| | | Im _{NEZ} | 16.0 | 0.3 | 4.0 | 3.0 | 4.0 | | | |
| | | F | 45 | | | | | | | |
| 15 | Ndz. | e _Z | 12 | 36 | 00 | | | | | |
| | | e _Z | | | 10 | | | | | |
| 16 | Dąb. | e _Z | 00 | 01 | 44.6 | | | | | Górny Śląsk |
| | | e _E | | | 45.1 | | | | | |
| | | e _N | | | 47.0 | | | | | |
| | Kra. | e _N | 00 | 02 | 02.5 | | | | | Ch Slady |
| 16 | Ndz. | e _{P_Z} | 03 | 18 | 36 | | | | | Rejon Morza Czerwonego; Δ=33.2°; BCIS: 19.6°N, 38.6°E, H=03 ^h 11 ^m 56 ^s ; M=4 ³ / ₄ /Moskwa/; ślady |
| | Kra. | e _{P_{NEZ}} | 03 | 18 | 42 | | | + | + | SKM Δ=33.8° |
| | | e _{NZ} | | | 55 | | | | | |
| 16 | Ndz. | e _Z | 12 | 23 | 35.5 | | | | | |
| | | e _Z | | | 56.0 | | | | | |
| 16 | Ndz. | e _Z | 12 | 29 | 06.0 | | | | | Slady |
| | | i _Z | | | 17.0 | | | | | |
| | | i _Z | 30 | 05.5 | | | | | | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|---|----------|----|-------------------------|------------|----------------|----------------|---|-----------|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | μ μ μ | | | | |
| 16 | Rac. | e _{NEZ} F | 12 | 29 | 07 30 | | | | SK Slady | |
| 16 | Kra. | e/P/ _{NZ} | 14 | 51 | 44 | | | | SKM Morze Czerwone, Δ=34°; USCGS: 19.5°N, 38.9°E, H=14 ^h 45 ^m 12.6 ^s , M=5.1 /USCGS/ | |
| 16 | Kra. | e _P _{NZ} e _{NZ} | 16 | 06 | 57 07 12 | | | | SKM Morze Czerwone, Δ=34.9°; Moskwa: 18.3°N, 38.5°E, H=16 ^h 00 ^m 06 ^s | |
| 16 | Ndz. | e _Z e _Z | 17 | 51 | 13 21 | | | | Slady | |
| 17 | Kra. | e _P _{EZ} e _N e _{NZ} | 02 | 13 | 40.7 52.7 14 00.2 | | | | Ch Slady | |
| 17 | Ndz. | e _P _Z e _P _P _Z e _Z | 02 | 34 | 19 34 52 | | | | Hokkaido, Japonia, Δ=75.3°; USCGS: 42.0°N, 142.5°E, H=02 ^h 22 ^m 37.9 ^s , h=57 km; M=4.7 /USCGS/ 4 1/2 /Moskwa/ | |
| 17 | Ndz. | e _P _Z e _i _Z | 10 | 28 | 29.5 55.0 | | | | Slady | |
| 17 | Ndz. | e _Z e _Z | 11 | 01 | 15.5 39.0 | | | | Slady | |
| 17 | Ndz. | e/PKP/ _Z e _Z | 11 | 43 | 37 52 | | | | Nowa Gwinea, Δ=119.8°; Moskwa: 4.6°S, 152.5°E, H=11 ^h 24 ^m 31 ^s ; M=6 1/4 /Moskwa/; ślady | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------|---------------------------------|----------|----|-------|------------|----------------|----------------|----------------|----------------|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 17 | Rac. | e _{NEZ} | 19 | 57 | 07 | | | | | SK |
| | | e _{NE} | | | 11 | | | | | |
| | | e _{NEZ} | | | 24 | | | | | |
| | | e _{NEZ} | | | 32 | | | | | |
| | | e _{EZ} | | | 40 | | | | | |
| | | e _{EZ} | | | 52 | | | | | |
| | | F | | | 59 | | | | | |
| | Ryb. | e _{NEZ} | 19 | 57 | 07.4 | | | | | |
| | | i _{NEZ} | | | 10.4 | | | | | |
| | | ei _{EZ, i_N} | | | 15.4 | | | | | |
| | | e _N | | | 26.4 | | | | | |
| | | F | | | 58 | | | | | |
| | Ndz. | e _{EZ} | 19 | 57 | 29.5 | | | | | |
| 18 | Ndz. | e _Z | 00 | 15 | 31 | | | | | Ślady |
| | | e _Z | | | 35 | | | | | |
| | | e _Z | | | 38 | | | | | |
| | | e _Z | | | 16 28 | | | | | |
| 18 | Cho. | iP _Z | 07 | 11 | 16.2 | | - | - | - | SK Górny Śląsk |
| | | ei _{NE} | | | 16.3 | | | | | |
| | | Lm _{NEZ} | | | 19 | 0.7 | 5.0 | 6.5 | 4.0 | |
| | | F | | | 12 00 | | | | | |
| | Dąb. /GIG/ | e _E | 07 | 11 | 19.0 | | | | | |
| | | e _Z | | | 19.2 | | | | | |
| | | e _N | | | 19.7 | | | | | |
| | Kra. | ePg _{NEZ} | 07 | 11 | 28.0 | | | | | + |
| | | ei _{N, e_E} | | | 37.5 | | | | | Ch |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i |
|------|------------------|--|----------|----|-------|-------|----------------|----------------|----------------|---|
| | | | h | m | s | T | A _N | A _E | A _Z | |
| | | | h | m | s | s | μ | μ | μ | |
| 18 | Kra. /d.c.o./ | iSg _{NEZ} e _{NEZ} ei/L/ _N | 07 | 11 | 38.5 | | | | | |
| | | | | | 44.5 | | | | | |
| | | | | | 58.5 | | | | | |
| | Ndz. | ePg _{NEZ} e _{NEZ} eSg _{NEZ} e _F | 07 | 11 | 38.5 | | | | | |
| | | | | | 42.0 | | | | | |
| | | | | | 53.5 | | | | | |
| | | | | | 55.0 | | | | | |
| | Rac. | e _{NEZ} e _{NEZ} F | 07 | 11 | 44 | | | | | SK Ślady |
| | | | | | 55 | | | | | |
| | | | | | 13 | | | | | |
| 18 | Ndz. | eP _Z e _Z | 09 | 46 | 17.8 | | | | | Ślady |
| | | | | | 29.3 | | | | | |
| 18 | Rac. | e _Z F | 14 | 11 | 46.5 | | | | | M |
| | | | | | 12 | | | | | |
| 19 | Kra. | eiP _Z ePcP _{NEZ} epP _{NEZ} | 18 | 01 | 46 | | | | | SKM Honsiu, Japonia, Δ=78.6°; USCGS: 36.3°N, 139.8°E, H=17 ^h 49 ^m 50.8 ^s , h=105 km; M=5.0 /Moskwa/ 5 /USCGS/; ślady |
| | | | | | 48 | | | | | |
| | | | | | 02 09 | | | | | |
| 18 | Ndz. | e/PKP/ _Z e _Z | 19 | 34 | 09 | | | | | Rejon Nowej Gwinei Δ=118.7°; Moskwa, 6.6°S, 147.0°E, H=19 ^h 15 ^m 23 ^s , h=100 km; ślady |
| | | | | | 42.11 | | | | | |
| 18 | Eyb. | e _N e _N | 22 | 16 | 01 | | | | | |
| | | | | | 36 | | | | | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i |
|------|----------------|---|----------|----|------|-------|----------------|----------------|----------------|--|
| | | | h | m | s | T | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 18 | Ryb. /d.c./ | e _N F | 22 | 16 | 40 | | | | | |
| 19 | Ndz. | eP _{difZ} e _{NEZ} e _{NEZ} e _{NEZ} | 01 | 25 | 00 | | | | | Indonezja, $\Delta=107.9^\circ$; Moskwa: $6.7^\circ S, 130.0^\circ E$, H=01 ^h 10 ^m 50 ^s , h=95 km; ślady |
| | Kra. | e _Z e _N e _{NZ} ePP _{NZ} | 01 | 25 | 37 | | | | | SKM $\Delta=108^\circ$; ślady Ch |
| | Rac. | e/PP/ _Z F | 01 | 29 | 35 | | | | | SK $\Delta=109^\circ$; ślady |
| 19 | Kra. | eiP _Z e _Z | 03 | 06 | 34 | | | | | - Ch Slady |
| | Ndz. | e _{NEZ} e _{NEZ} e _{NEZ} | 03 | 06 | 35 | | | | | |
| 19 | Ndz. | e _Z e _Z | 03 | 48 | 43.9 | | | | | |
| 19 | Kra. | eP _Z eiP _{NZ} ei _{N, iZ} e _{NZ} e _{NZ} | 04 | 13 | 21 | | | | | Ch Kuryle, $\Delta=75.5^\circ$; Moskwa: $45.8^\circ N, 151.1^\circ E$, H=04 ^h 01 ^m 40 ^s , h=46 km; M=7 /Moskwa/ |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i | |
|------|---------|------------------------------------|----------|--------|-------|-----------|----------------|----------------|-----------|------------------------|
| | | | h | m | s | T | A _N | A _E | | A _Z |
| | | | | | | | μ | μ | μ | |
| 19 | Ndz. | eP _Z | 04 | 13 | 23 | | | | | $\Delta=75.3^\circ$ |
| | | eP _{NE} , iP _Z | | | 25 | | | | | |
| | | ePcP _Z | | | 43 | | | | | |
| | | ei _{NEZ} | | | 14 15 | | | | | |
| | | ePP _Z | | | 16 20 | | | | | |
| | | e _{NEZ} | | | 17 51 | | | | | |
| | | eS _{NEZ} | | | 23 09 | | | | | |
| | | Lm _Z | | | 55 35 | 15 | | | 68 | |
| | | Lm _N | | | 56 | 14 | 95 | | | |
| | | Lm _E | | | 58 21 | 15 | | 103 | | |
| | | F | | | 05 10 | | | | | |
| | Rac. | eP _{NZ} | 04 | 13 | 23 | | | | | SK $\Delta=75.5^\circ$ |
| | | e _{NE} | | | 26 | | | | | |
| | | e _{NEZ} | | | 28 | | | | | |
| | | e _{EZ} | | | 31 | | | | | |
| | | e _{EZ} | | | 48 | | | | | |
| | | e _{EZ} | | | 14 05 | | | | | |
| | | e _{NE} | | | 17 | | | | | |
| | | F | | | 20 | | | | | |
| 19 | Cho. | eP _{NEZ} | 04 | 13 | 25 | | | | | SK $\Delta=75.4^\circ$ |
| | | e _Z | | | 28 | | | | | |
| | | epP _Z | | | 34 | | | | | |
| | | e _Z | | | 444 | | | | | |
| | | F | | | 17 | | | | | |
| 19 | Rac. | e _{NEZ} | 04 | 22/24/ | | | | | | SK |
| | | F | | 05 00 | | | | | | |
| 19 | Ndz. | e _Z | 04 | 37 | 37.2 | | | | | Slady |
| | | e _Z | | | 41.4 | | | | | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|-------------------|----------|----|------|------------|----------------|----------------|----------------|--|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 19 | Kra. | eiP _Z | 06 | 07 | 37 | | | | | Ch Filipiny, $\Delta=86.4^\circ$; Moskwa: $13.6^\circ N, 120.9^\circ E$, H= $05^h 54^m 55^s$; ślady |
| | Ndz. | eP _Z | 06 | 07 | 37 | | | | | $\Delta=86.5^\circ$ |
| | | ePcP _Z | | 42 | | | | | | |
| 19 | Ndz. | e _Z | 12 | 14 | 19.4 | | | | | Ślady |
| | | e _Z | | | 31.4 | | | | | |
| | | e _Z | | | 38.4 | | | | | |
| 19 | Ndz. | e _Z | 16 | 35 | 43 | | | | | Ślady |
| 19 | Ryb. | e _N | 16 | 48 | 17 | | | | | |
| | | e _N | | 49 | 48 | | | | | |
| | | F | | 52 | | | | | | |
| 19 | Ndz. | e _{NEZ} | 17 | 12 | 40 | | | | | |
| | | e _{NEZ} | | | 46 | | | | | |
| 19 | Ndz. | e _Z | 22 | 02 | 33 | | | | | Ślady |
| | | e _Z | | | 53 | | | | | |
| 19 | Ryh. | e _N | 22 | 33 | 00 | | | | | |
| | | e _N | | | 15 | | | | | |
| | | e _N | | | 35 | | | | | |
| | | F | | | 36 | | | | | |
| 20 | Ryb. | e _N | 02 | 29 | 01 | | | | | |
| | | e _N | | | 08 | | | | | |
| | | e _N | | | 21 | | | | | |
| | | F | | | 30 | | | | | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i |
|------|---------------|------------------------------------|----------|-------|------|-------|----------------|----------------|----------------|--|
| | | | h | m | s | T | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 20 | Kra. | e _{NZ} | 02 | 29 | 10.7 | | | | | Ch Ślady |
| | | e _Z | | | 27.7 | | | | | |
| | | e _{NZ} | | | 39.7 | | | | | |
| 20 | Ryb. | e _E | 03 | 58 | 54 | | | | | |
| | | e _{NE} | | | 58 | | | | | |
| | | e _N | | 59 | 11 | | | | | |
| | | F | 04 | 00 | | | | | | |
| | Rac. | Z | 03 | 59-04 | 01 | | | | | SK Ślady |
| 20 | Ndz. | eiP _Z | 05 | 25 | 44.7 | | | | | |
| | | e _{NEZ} | | | 53.7 | | | | | |
| 20 | Ryb. | e _{NEZ} | 05 | 49 | 51 | | | | | |
| | | F | | | 51 | | | | | |
| 20 | Ndz. | e _{NE} , eiP _Z | 09 | 42 | 24.2 | | | | | |
| | | e _{NEZ} | | | 37.7 | | | | | |
| | | e _{NEZ} | | 43 | 00.7 | | | | | |
| 20 | Dąb. /GIG/ | e _E | 12 | 32 | 21.5 | | | | | Górny Śląsk |
| | | e _{NZ} | | | 21.7 | | | | | |
| | Ndz. | eP _{NEZ} | 12 | 32 | 43.2 | | | | | |
| | | eSg _{NEZ} | | 33 | 01.7 | | | | | |
| 20 | Kra. | e _{NEZ} | 12 | 44 | 21.0 | | | | | Ch |
| | | e _{NZ} | | | 25.0 | | | | | |
| 20 | Kra. | eiP _{NZ} | 13 | 43 | 17 | | | | | Ch |
| | | e _{NE} , i _Z | | | 18 | | | | | Kuryle, $\Delta=75.2^\circ$; USCGS: 45.6°N, 151.4°E, |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|------------------|-------------------------------------|----------|----|-------|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 20 | Kra. /d.c.o./ | ePcP _{NEZ} | 13 | 43 | 24 | | | | | H=13 ^h 31 ^m 34 ^s , h=51 km; M=5.7 /USCGS/ 5.5-5.9 /Berkeley/ |
| | | e _{NE} | | | 30 | | | | | |
| | | e _{NZ} | | | 44 23 | | | | | |
| | Cho. | eP _Z | 13 | 43 | 19 | | | | | SK $\Delta=75.4^\circ$ |
| | | eiP _Z | | | 20 | | | | | |
| | | e _{EZ} | | | 21 | | | | | |
| | | e _N | | | 22 | | | | | |
| | | ePcP _Z | | | 28 | | | | | |
| | | F | | | 45 | | | | | |
| | Ndz. | eP _Z | 13 | 43 | 21 | | | | | + $\Delta=75.6^\circ$ |
| | | iP _Z | | | 22 | | | | | - |
| | | ePcP _{NEZ} | | | 30 | | | | | |
| | | e _{NEZ} | | | 44 04 | | | | | |
| | | e _{NEZ} | | | 47 | | | | | |
| | | e _{NEZ} | | | 45 45 | | | | | |
| | Rac. | eiP _{NEZ} | 13 | 43 | 22 | | | | | SK $\Delta=76.0^\circ$ |
| | | epP _{NEZ} | | | 36 | | | | | |
| | | e _{NEZ} | | | 45 | | | | | |
| | | e _{NEZ} | | | 44 01 | | | | | |
| | | F | | | 47 | | | | | |
| 20 | Ndz. | eP _{NE} , eiP _Z | 13 | 50 | 38.2 | | | | | |
| | | e _{NEZ} | | | 49.7 | | | | | |
| 20 | Kra. | eiP _{NEZ} | 13 | 52 | 36 | | | | | - - + Ch Kuryle, $\Delta=75.3^\circ$; USCGS: 45.6°N, 151.5°E, H=13 ^h 40 ^m 52.8 ^s , h=53 km; M=5.3 /USCGS/ |
| | | e _{NE} | | | 49 | | | | | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------|--------------------------------------|----------|--------|------|------------|-----------|----------------|----------------|---|
| | | | h | m | s | | s | A _N | A _E | |
| | | | | | | | μ | μ | μ | |
| 20 | Ndz. | eP _{NE} , iP _Z | 13 | 52 | 38 | | | | + | $\Delta=75.6^{\circ}$ |
| | | e _{NEZ} | | 53 | 00 | | | | | |
| | | e _{NEZ} | | | 33 | | | | | |
| | Rac. | eP _{NEZ} | 13 | 52 | 41 | | | | | SK $\Delta=76.0^{\circ}$ |
| | | e _{NEZ} | | 53 | 27 | | | | | |
| | | F | | | 55 | | | | | |
| 20 | Kra. | e _{NEZ} , iP _{NEZ} | 14 | 03 | 50 | | - | + | + | Ch Rejon Wysp Kurylskich, $\Delta=75.1^{\circ}$; Moskwa: 45.9°N, 151.3°E, H=13 ^h 52 ^m 10 ^s , h=61 km; M=5 ³ / ₄ /Moskwa/ |
| | | e _{NEZ} | | | 55 | | | | | |
| | | e _{NEZ} | | 04 | 12 | | | | | |
| | | e _N | | | 34 | | | | | |
| | Rac. | eP _{NEZ} | 14 | 03/56/ | | | | | | SK $\Delta=75.6^{\circ}$ |
| | | e _{NEZ} | | 04 | 01 | | | | | |
| | | e _{NEZ} | | | 10 | | | | | |
| | | e _{NE} | | | 31 | | | | | |
| | | e _{NE} | | | 45 | | | | | |
| | | F | | | 07 | | | | | |
| 20 | Ndz. | e _{PcP} , iP _Z | 14 | 56 | 05 | | | | - | Kuryle, $\Delta=76.6^{\circ}$; Moskwa: 44.8°N, 151.9°E, H=14 ^h 44 ^m 13 ^s , M=5 /Moskwa/ |
| | | e _{PcP} | | | 21 | | | | | |
| 20 | Ndz. | iP _Z | 15 | 59 | 12.0 | | | | | |
| | | e _{NEZ} | | | 25.3 | | | | | |
| | | e _{NEZ} | | | 45.8 | | | | | |
| 20 | Dąb. /GIG/ | e _E | 16 | 50 | 09.9 | | | | | Górny Śląsk |
| | | e _Z | | | 10.4 | | | | | |
| | | e _N | | | 10.5 | | | | | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i |
|------|---------|------------------------------------|----------|-------|-------|-------|----------------|----------------|----------------|--|
| | | | h | m | s | T | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 20 | Kra. | eip _{NEZ} | 16 | 50 | 19.5 | | | | | Ch |
| | | eP _{NE} | | | 20.0 | | | | | |
| | | ei _{NZ} | | | 27.0 | | | | | |
| | | eiSg _{NE} | | | 28.5 | | | | | |
| | | e _{NEZ} | | | 39.5 | | | | | |
| | Ndz. | eip _{NEZ} | 16 | 50 | 31.8 | | | | | |
| | | eiSg _{NEZ} | | | 50.3 | | | | | |
| | Rac. | NEZ | 16 | 50-52 | | | | | | SK Slady |
| 20 | Ndz. | eP _{NE} , eP _Z | 17 | 23 | 22 | | | | | Kuryle, $\Delta=75.5^{\circ}$; Moskwa: $45.8^{\circ}N, 151.4^{\circ}E$, H= $17^h 11^m 36^s$, M=5 /Moskwa/; slady |
| | | e _{NEZ} | | | 29 | | | | | |
| | | ePcP _{NEZ} | | | 42 | | | | | |
| | Rac. | eP _{NEZ} | 17 | 23 | 25 | | | | | SK $\Delta=75.6^{\circ}$; slady |
| | | F | | | 25 | | | | | |
| 20 | Ndz. | ePKP _{NEZ} | 19 | 26 | 59 | | | | | Nowe Hybrydy, $\Delta=144.0^{\circ}$; Moskwa: $21.9^{\circ}S, 170.9^{\circ}E$, H= $19^h 07^m 26^s$; M= $5\frac{1}{4}$ /Moskwa/ |
| | | e _{NEZ} | | | 27 22 | | | | | |
| | | e _{NEZ} | | | 42 | | | | | |
| | Rac. | ePKP _{NEZ} | 19 | 27 | 02 | | | | | SK $\Delta=144.8^{\circ}$ |
| | | F | | | 29 | | | | | |
| 20 | Ryb. | e _{NZ} | 19 | 38 | 08.5 | | | | | |
| | | F | | | 39 | | | | | |
| 20 | Ndz. | e _Z | 20 | 38 | 35 | | | | | Slady |
| | | e _Z | | | 54 | | | | | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|-------------------------------------|----------|----|------------|-----------|----------------|----------------|--|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 20 | Kra. | eP _{NE} , eiP _Z | 22 | 06 | 41 | | | + | Ch Honsiu, Japonia, Δ=78.6°; USCGS: 36.3°N, 139.7°E, H=21 54 48 ^s , h=57 km; M=4.7 /USCGS/; ślady |
| | | e _Z | | 07 | 09 | | | | |
| | Ndz. | eP _{NEZ} | 22 | 06 | 49 | | | | Δ=78.8° |
| | | ePcP _{NEZ} | | 07 | 02 | | | | |
| | | e _{NEZ} | | | 23 | | | | |
| 20 | Ndz. | eP _Z | 22 | 35 | 39 | | | | Irak, Δ=22°; BCIS: 35.8°N, 44.1°E, H=22 ^h 30 ^m 46 ^s |
| | | e _{NEZ} | | | 51 | | | | |
| | | ePP _{NEZ} | | 36 | 06 | | | | |
| | | e _{NEZ} | | | 40 | | | | |
| | Kra. | e/P/ _{EZ} | 22 | 35 | 53 | | | | SKM Δ=22.4°; ślady |
| | | e _{NEZ} | | | 59 | | | | |
| | | ePPP _{NEZ} | | 36 | 24 | | | | |
| 21 | Ndz. | ePKP _{1Z} | 11 | 44 | 29 | | | | Tonga, Δ=151.6°; USCGS: 23.8°S, 175.2°W, H=11 ^h 24 ^m 44.6 ^s , h=33 km; M=5.4 /USCGS/; ślady |
| | | i _Z | | | 38 | | | | |
| | | eiPKP _{2Z} | | | 50 | | | | |
| | | ei _Z | | 45 | 51 | | | | |
| | Kra. | eiPKP _{1Z} | 11 | 44 | 37 | | | + | Ch Δ=152.0° |
| | | eiPKP _{2Z} | | | 56 | | | | |
| | Rac. | ePKP _{1NEZ} | 11 | 44 | 39 | | | | SK Δ=152.2°; ślady |
| | | F | | | 47 | | | | |
| 21 | Ndz. | e/P/ _Z | 12 | 57 | 29.5 | | | | |
| | | ei _Z | | | 40.5 | | | | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i |
|------|---------------|---|----------|----|---------|-----------|----------------|----------------|-------------|
| | | | h | m | s | T | A _N | A _E | |
| | | | h | m | s | s | μ | μ | μ |
| 21 | Rac. | i _{EZ} i _Z F | 14 | 45 | 24.4 | | | | SK |
| | | | | | 30.4 | | | | |
| | | | | | 46 | | | | |
| 21 | Dąb. /GIG/ | e _{NE} e _Z | 15 | 20 | 36.0 | | | | Górny Śląsk |
| | | | | | 37.1 | | | | |
| | Kra. | ePg _{NEZ} ei _N | 15 | 20 | 47.3 | | | | Ch |
| | | | | | 53.8 | | | | |
| | Ndz. | ePg _{NEZ} eSg _{NEZ} ei _{NEZ} | 15 | 20 | 58.0 | | | | |
| | | | | | 21 17.5 | | | | |
| | | | | | 22 16.5 | | | | |
| 21 | Ryb. | e _{NZ} e _{NZ} e _{NZ} | 16 | 16 | 49 | | | | |
| | | | | | 52 | | | | |
| | | | | | 59 | | | | |
| 21 | Ndz. | e _Z e _Z ei _Z | 18 | 24 | 15 | | | | |
| | | | | | 53 | | | | |
| | | | | | 25 28 | | | | |
| 22 | Dąb. /GIG/ | e _Z e _E e _N | 00 | 04 | 29.4 | | | | Górny Śląsk |
| | | | | | 29.9 | | | | |
| | | | | | 30.2 | | | | |
| | Kra. | ePg _{NEZ} eSg _{NEZ} ei _E e _{NEZ} | 00 | 04 | 39.5 | | | | SKM Ślady |
| | | | | | 48 | | | | |
| | | | | | 57 | | | | |
| | | | | | 05 11 | | | | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i |
|------|---------------|---|----------|-------|---------|-------|----------------|----------------|----------------|--|
| | | | h | m | s | T | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 22 | Dąb. /GIG/ | e _{NZ} e _E | 02 | 57 | 22.4 | | | | | Górny Śląsk |
| | | | | | 22.6 | | | | | |
| | Kra. | ePg _{NEZ} eP _{EZ} | 02 | 57 | 33 | | | | | SKM Ślady |
| | | | | | 40 | | | | | |
| 22 | Ndz. | e _Z e _Z | 14 | 01 | 00 | | | | | |
| | | | | | 23 | | | | | |
| | Rac. | NEZ | 14 | 00-02 | | | | | | SK Ślady |
| 22 | Ndz. | e _{NEZ} e _{NE,eiZ} | 14 | 54 | 30.1 | | | | | Ślady |
| | | | | | 44.6 | | | | | |
| 22 | Dąb. /GIG/ | e _N e _{EZ} | 17 | 43 | 30.2 | | | | | Górny Śląsk |
| | | | | | 30.5 | | | | | |
| | Kra. | e _N e _{EZ} e _{NEZ} | 17 | 43 | 46.5 | | | | | SKM Ślady |
| | | | | | 47.5 | | | | | |
| | | | | | 44 10.5 | | | | | |
| | Ndz. | ePg _Z e _Z e _Z | 17 | 43 | 48.6 | | | | | Ślady |
| | | | | | 44 09.1 | | | | | |
| | | | | | 16.1 | | | | | |
| 22 | Ndz. | e/Sg/Z e _{NEZ} ei _{NEZ} | 19 | 17 | 20 | | | | | Włochy, $\Delta=6.1^\circ$; BCIS: $46.3^\circ\text{N}, 12.6^\circ\text{E}$, H= $19^{\text{h}}14^{\text{m}}51^{\text{s}}$ |
| | | | | | 18 21 | | | | | |
| | | | | | 32 | | | | | |
| | Rac. | eS [*] _{NEZ} eSS _{NEZ} | 19 | 17 | 39 | | | | | SK |
| | | | | | 46 | | | | | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|------------------|---|----------|----|------------|----------------|----------------|----------------|-----------|----------------|
| | | | | | | A _N | A _E | A _Z | | |
| | | | h | m | s | s | μ | μ | μ | |
| 22 | Rac. /d.o.c./ | e _{NEZ} | 19 | 18 | 01 | | | | | |
| | | e _{NEZ} | | | 25 | | | | | |
| | | e _{NZ} | | | 32 | | | | | |
| | | F | | | 20 | | | | | |
| 22 | Ndz. | e _{NEZ} | 22 | 04 | 15.6 | | | | | Slady |
| | | e _{NEZ} | | | 19.6 | | | | | |
| 22 | Kra. | e _{NEZ} | 23 | 02 | 27.5 | | | | | SKM Slady |
| | | e _{NEZ} | | | 42.5 | | | | | |
| 23 | Ndz. | e _Z | 00 | 55 | 17.1 | | | | | |
| | | e _Z | | | 20.6 | | | | | |
| | | ei _Z | | | 47.1 | | | | | |
| 23 | Ndz. | e _{P_{NEZ}} | 13 | 53 | 44.6 | | | | | |
| | | e _{NEZ} | | | 56.1 | | | | | |
| 23 | Ndz. | e _Z | 15 | 13 | 17.6 | | | | | |
| | | e _Z | | | 23.1 | | | | | |
| | | e _Z | | | 33.1 | | | | | |
| | | e _Z | 14 | | 21.6 | | | | | |
| 23 | Cho. | ei _{P_E} , i _{P_{NZ}} | 22 | 06 | 17.6 | | | | | SK Górny Śląsk |
| | | e _{EZ} | | | 18.4 | | | | | |
| | | i _{EZ} | | | 19.4 | | | | | |
| | | Lm _{EZ} | | | 21 | 0.4 | | 3.5 | 2.5 | |
| | | F | | | 59 | | | | | |
| | Dab. /GIG/ | e _{EZ} | 22 | 06 | 21.0 | | | | | |
| | | e _N | | | 21.8 | | | | | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|---|------------|------------|----------------|----------------|----------------|-----------|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 23 | Rac. | e _Z | 22 06 19 | | | | | SK |
| | | e _Z | 24 | | | | | |
| | | e _Z | 41 | | | | | |
| | | e _Z | 07 04 | | | | | |
| | | F | 10 | | | | | |
| | Ryb. | e _{NEZ} | 22 06 21 | | | | | |
| | | e _{NEZ} | 27 | | | | | |
| | | e _N | 43 | | | | | |
| | | F | 07 | | | | | |
| | Kra. | e _N ^o e _{iEZ} | 22 06 30.2 | | /+ / - / | | | SKM |
| | | e _{iSg_N} | 39.9 | | | | | |
| | | e _{iEZ} | 40.4 | | | | | |
| | Ndz. | e _P _{NE} ^o e _{iP_Z} | 22 06 39.6 | | | | | |
| | | e _{NEZ} | 59.1 | | | | | |
| 24 | Kra. | e _{iP_{NZ}} | 02 04 25.3 | | | | | SKM Slady |
| | | e _{NZ} | 32.6 | | | | | |
| 24 | Ndz. | e _{NEZ} | 03 27 16 | | | | | |
| | | e _{NEZ} | 26 | | | | | |
| | | e _{NEZ} | 28 23 | | | | | |
| 24 | Ndz. | e _P _{NEZ} | 04 23 28.5 | | | | | |
| | | e _{PcP} _{NEZ} | 45.5 | | | | | |

Honsiu, Japonia,
 $\Delta=77.7^{\circ}$; USCGS:
 $40.2^{\circ}N, 144.6^{\circ}E,$
 $H=04^{h}11^{m}29.6^{s},$
 $h=27 \text{ km};$
 $M=5 \text{ /USCGS/; slady}$

III - 1967

| Data | Observed | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|------------------|--|----------|----|------------|-----------|----------------|----------------|---|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 24 | Rac. /d.c.o./ | e _{NEZ} | 17 | 41 | 01 | | | | M=5.0 /Bensberg/ MLH=4.4 /Moxa/ M=4 /Pruhonice/ |
| | | e _{NEZ} | | | 38 | | | | |
| | | e _{SS_{NEZ}} | | | 59 | | | | |
| | | e _{SSS_{NEZ}} | 42 | 16 | | | | | |
| | | e _{S_E[*]} | | | 23 | | | | |
| | | e _{i_{NEZ}} | | | 34 | | | | |
| | | e _{iSg_{NEZ}} | | | 46 | | | | |
| | | e _{i_N,i_E} | 43 | 04 | | 2 | 5.2 | | |
| | | e _{i_{NEZ}} | | | 16 | | | | |
| | F | | 49 | | | | | | |
| Ndz. | | e _{P_{NEZ}} | 17 | 40 | 29.5 | | | | Δ=9.2° |
| | | e _{PP_{NEZ}} | | | 38.5 | | | | |
| | | e _{PPP_{NEZ}} | | | 46.5 | | | | |
| | | e _{NE,ei_Z} | 43 | 06 | | | | | |
| | | e _{NEZ} | | | 51 | | | | |
| Kra. | | e/P/ _{NEZ} | 17 | 40 | 34 | | | | SKM Δ=9.2° |
| | | e _{NEZ} | | | 51 | | | | |
| | | e _{NEZ} | 41 | 11 | | | | | |
| | | e/Sn/ _{NEZ} | 42 | 21 | | | | | |
| | | e _{NEZ} | 43 | 01 | | | | | |
| Ryb. | | e _{NE} | 17 | 41 | 16 | | | | Δ=8.3° |
| | | e _{NE} | | | 47 | | | | |
| | | e _{Sn_Z} | | | 56 | | | | |
| | | e _{SS_{NEZ}} | 42 | 06 | | | | | |
| | | e _N | | | 37 | | | | |
| | | e _{Sg_{NEZ}} | | | 45 | | | | |
| | | e _{NE} | | | 53 | | | | |
| | | L _N | 57 | | | 1.5 | 2.7 | | |
| | | F | 48 | | | | | | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i | |
|------|---------------|--|-------------------------------|------------|----------------|----------------|----------------|-----------|--|
| | | | | | A _N | A _E | A _Z | | |
| | | | h m s | s | μ | μ | μ | | |
| 24 | Cho. | e _E e _{N,eiZ} e _{NZ} F | 17 42 45 53 43 30 46 | | | | | SK | Δ=8.8° |
| 24 | Ndz. | e _{P_Z} e _Z e _Z e _Z | 23 18 24 36 20 47 50 | | | | | | |
| 25 | Ndz. | e _{P_{NE},iP_Z} e _{NEZ} e _{NEZ} | 06 05 09 20 06 20 | | | | | + | Kazachstan, Δ=36.2°; BCIS: 50°N, 78°E, H=05 ^h 58 ^m 00 ^s |
| 25 | Kra. | e/P/ _{EZ} e _E | 10 00 12 27 | | | | | SKM | |
| 25 | Dąb. /GIG/ | e _{EZ} e _N | 17 28 09.6 11.5 | | | | | | Górny Śląsk |
| | Kra. | e _{NEZ} | 17 28 54.6 | | | | | SKM | Slady |
| 25 | Kra. | e _{P_{NEZ}} e _{NEZ} | 22 33 37.4 40.9 | | | | | SKM | Slady |
| 25 | Ndz. | e _{P_{NE},iP_Z} e _{NEZ} e _{NEZ} | 22 59 48 57 23 00 48 | | | | | | |
| | Kra. | e _{P_N,eiP_E} e _{NE} | 22 59 44 59 | | | | | - | GW |

III - 1967

| Data | Observ. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i | |
|------|------------------|------------------------------|----------|------|------|-------|----------------|----------------|----------------|-----------|--|
| | | | h | m | s | T | A _N | A _E | A _Z | | |
| | | | | | | | μ | μ | μ | | |
| 25 | Kra. /d.c.o./ | e _{NE} | 23 | 09 | 37 | | | | | | |
| | | e _{L_{NE}} | 23 | 05 | | | | | | | |
| | | L _E | 34 | 24 | | 17 | | 7 | | | |
| | | L _N | | 32 | | 16 | | 6.5 | | | |
| Cho. | | e _{NEZ} | 22 | 59 | 45 | | | | | SK ślady | |
| | | e _Z | 23 | 00 | 08 | | | | | | |
| | | F | | 03 | | | | | | | |
| Rac. | | e _{NEZ} | 22 | 59 | 47 | | | | | SK | |
| | | e _{NE} | | | 54 | | | | | | |
| | | e _{NE} | 23 | 00 | 01 | | | | | | |
| | | e _{NEZ} | | | 09 | | | | | | |
| | | e _{NZ} | | | 22 | | | | | | |
| | | e _N | | | 30 | | | | | | |
| | | e _E | | | 36 | | | | | | |
| | | e _{NZ} | | | 39 | | | | | | |
| | | F | | 04 | | | | | | | |
| Ryb. | | e _{NEZ} | 22 | 59 | 48 | | | | | | |
| | | F | 23 | 01 | | | | | | | |
| 26 | Ryb. | e _{NZ} | 01 | 12 | 32 | | | | | | |
| | | F | | 14 | | | | | | | |
| 26 | Ndz. | e _{P_{NEZ}} | 03 | 16 | 21.1 | | | | | | |
| | | e _Z | | | 27 | | | | | | |
| | | e _Z | | | 37 | | | | | | |
| | | e _Z | 17 | 01.5 | | | | | | | |

III - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | |
|------|---------------|---|-------|-------|------------------------------------|----------------|----------------|-----------|----------------|
| | | | G. | M. T. | T | A _N | A _E | | A _Z |
| | | | h | m s | s | μ | μ | μ | |
| 26 | Dąb. /GIG/ | e _N e _E e _Z | 03 | 26 | 14.8 15.3 15.5 | | | | Górny Śląsk |
| | Kra. | eP _{NEZ} e _N eSg _{NEZ} | 03 | 26 | 25.7 32.8 34.8 | | | | SKM Ślady |
| 26 | Cho. | eP _{NE} , eIP _Z i _{EZ} Im _{EZ} F | 19 | 06 | 01 02 03 33 | 0.3 | 2.0 | 2.0 | SK Górny Śląsk |
| | Dąb. /GIG/ | e _E e _Z e _N | 19 | 06 | 03.8 04.3 04.8 | | | | |
| 26 | Ndz. | eP _Z e _Z | 22 | 57 | 56.3 58 04.3 | | | | Ślady |
| 27 | Kra. | e _N e _{NEZ} e _E | 03 | 54 | 32.4 40.4 58.9 | | | | SKM Ślady |
| 27 | Kra. | eP _{EZ} | 08 | 19 | 47.4 | | | | SKM Ślady |
| 27 | Ndz. | e _Z e _Z e _Z ei _Z | 08 | 39 | 08.3 41 20.3 22.3 43 12.0 | | | | Ślady |

III - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i | |
|------|---------|-------------------------------------|------------|------------|----------------|----------------|----------------|---|--|
| | | | | | A _N | A _E | A _Z | | |
| | | | h m s | s | μ | μ | μ | | |
| 27 | Kra. | eP _{EZ} | 20 00 19 | | | | | SKM Δ=33.4°; ślady | |
| | | e _{EZ} | 35 | | | | | | |
| | Rac. | eP _Z | 20 00 26 | | | | | SK Δ=34.1°; ślady | |
| | | F | 02 | | | | | | |
| 28 | Ndz. | eP _{NEZ} | 00 07 14 | | | | | Morze Egejskie, Δ=11.5°; BCIS: 38.5°N, 25.3°E, H=00 ^h 04 ^m 24 ^s ; M=4 ³ / ₄ /BCIS/ ML=4.3 /Ateny/ | |
| | | ePP _{NEZ} | 23 | | | | | | |
| | | e _{NEZ} | 08 18 | | | | | | |
| | Kra. | eP _{NZ} | 00 07 24 | | | | | SKM Δ=12.2°; ślady | |
| | | ePP _{NZ} | 30 | | | | | | |
| 28 | Ndz. | eP _{NE} , eiP _Z | 01 22 20.3 | | | | | | |
| | | e _{NEZ} | 25.8 | | | | | | |
| 28 | Kra. | eP _{NZ} | 02 48 12.3 | | | | | SKM Ślady | |
| | | e _{NZ} | 17.3 | | | | | | |
| 28 | Cho. | eP _{NE} , eiP _Z | 04 34 43.7 | | | | | - SK Górny Śląsk | |
| | | i _Z | 46.7 | | | | | | |
| | | Lm _{NEZ} | 50 | 1.0 | 3.0 | 2.5 | 2.0 | | |
| | | F | 35 18 | | | | | | |
| | Kra. | ePg _{EZ} | 04 34 56.1 | | | | | SKM | |
| | | eSg _{NEZ} | 35 06.3 | | | | | | |
| | | e _{NEZ} | 20.8 | | | | | | |
| Ndz. | | ePg _{NEZ} | 04 35 06.3 | | | | | | |
| | | eiSg _{NEZ} | 22.8 | | | | | | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|---|---|------------|----------------|----------------|----------------|--|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 28 | Rac. | e _{NEZ} F | 04 35 16 37 | | | | | SK Slady |
| 28 | Rac. | e _{SSS} _{NEZ} e _{NEZ} e _{NEZ} e _{NEZ} ei _{Sg} _N ei _{NE} ei _{NEZ} eL _{NEZ} F | 15 53 39 54 00 06 13 17 23 48 55 58 | | | | | SK Hainout, Belgia, $\Delta=8.9^{\circ}$; BCIS: 50.5°N, 4.1°E, H=15 ^h 49 ^m 25 ^s ; M=4.6 /Bensberg/ MLH=4.1 /Moxa/ |
| | Ndz. | e _{NEZ} ei _{Sg} _{NEZ} eL _{NEZ} | 15 54 02 57 55 | | | | | $\Delta=10.5^{\circ}$ |
| | Ryb. | e _{NEZ} e _{NZ} e _{Sg} _N e _{Sg} _E e _{EZ} F | 15 54 15 19 22 25 33 57 | | | | | $\Delta=9.1^{\circ}$ |
| | Kra. | e _{S*} _{NZ} e _{NEZ} e _{NEZ} ei _{Sg} _{NEZ} | 15 54 19 35 44 57 | | | | | SKM $\Delta=9.9^{\circ}$ |
| | Cho. | eL _{NEZ} F | 15 54 31 57 | | | | | $\Delta=10.3^{\circ}$ |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|---------------|---------|-------------------------------------|----------|----|------|------------|----------------|----------------|--|-------------------|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 28 | Kra. | eP _{EZ} | 19 | 44 | 57 | | | | SKM Luzon, Filipiny, Δ=84.7°; USCGS: 17.1°N, 122.4°E, H=19 ^h 32 ^m 25.4 ^s , h=51 km; M=5.3 /USCGS/ + Δ=84.7° | |
| | | e _{EZ} | | 45 | 11 | | | | | |
| Ndz. | | eP _{NE} , eiP _Z | 19 | 44 | 57 | | | | | |
| | | ePcP _{NEZ} | | 45 | 00 | | | | | |
| | | e _{NEZ} | | | 07 | | | | | |
| | | e _{NEZ} | | | 24 | | | | | |
| Rac. | | eP _Z | 19 | 45 | 02 | | | | | SK Δ=85.6°; ślady |
| | | F | | 46 | | | | | | |
| 29 | Ndz. | e _Z | 02 | 08 | 41.7 | | | | | |
| | | e _Z | | | 59.7 | | | | | |
| | | e _Z | | 09 | 07.2 | | | | | |
| 29 | Ndz. | e _Z | 11 | 45 | 52.2 | | | | | |
| | | e _Z | | | 56.7 | | | | | |
| 29 | Rac. | e _Z | 14 | 12 | 01.5 | | | | SK | |
| | | e _Z | | | 07.5 | | | | | |
| | | F | | 13 | | | | | | |
| 29 | Cho. | eP _{NE} , eiP _Z | 16 | 08 | 48 | | | | SK Górny Śląsk | |
| | | i _Z | | | 50 | | | | | |
| | | Lm _{NEZ} | | | 52 | 0.7 | 1.5 | 1.5 | | 1.1 |
| | | F | | 09 | 13 | | | | | |
| Dąb. /GIG/ | | e _{NE} | 16 | 08 | 51.0 | | | | | |
| | | e _Z | | | 53.1 | | | | | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i |
|------|---------|--------------------|----------|------|-------|-----------|----------------|----------------|-----------|
| | | | h | m | s | T | A _N | A _E | |
| | | | h | m | s | s | μ | μ | μ |
| 29 | Ndz. | e _Z | 17 | 28 | 56.7 | | | | |
| | | e _Z | | 29 | 00.4 | | | | |
| | | e _Z | | | 25.7 | | | | |
| 29 | Ndz. | e _Z | 17 | 30 | 24.7 | | | | |
| | | e _Z | | | 28.2 | | | | |
| 30 | Ndz. | eiP _Z | 02 | 21 | 54 | | | | + |
| | | e _Z | | 22 | 02 | | | | |
| | | e _Z | | | 18 | | | | |
| | | e _Z | | 23 | 14 | | | | |
| | | e _Z | | 25 | 20 | | | | |
| | | e _Z | | | 33 | | | | |
| | | ei _{NEZ} | | 26 | 02 | | | | - |
| | | e _{NEZ} | | | 22 | | | | |
| | Kra. | e/P/ _{NE} | 02 | 26 | 06 | | | | GW Slady |
| | | e _E | | | 23 | | | | |
| | | e _E | | 32 | 34 | | | | |
| | | Lm _{NE} | 03 | 13.9 | | 16 | 2.3 | 2.0 | |
| | Rac. | e _{NEZ} | 02 | 26 | 11 | | | | SK |
| | | e _{NEZ} | | | 20 | | | | |
| | | F | | | 31 | | | | |
| 30 | Ndz. | e _Z | 03 | 35 | 07 | | | | |
| 30 | Rac. | e _{NEZ} | 05 | 34 | 59.5 | | | | SK |
| | | e _{NEZ} | | 35 | 02.5 | | | | |
| | | e _{NEZ} | | | 11.5 | | | | |
| | | F | | | 36 | | | | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------------|--------------------|----------|----|------------|-----------|----------------|----------------|----------------|
| | | | h | m | | s | A _N | A _E | |
| | | | h | m | s | s | μ | μ | μ |
| 30 | Ndz. | e _Z | 08 | 30 | 00 | | | | Ślady |
| | | e _Z | | | 26 | | | | |
| 30 | Ndz. | e _Z | 08 | 48 | 34 | | | | |
| | | e _Z | | | 40 | | | | |
| 30 | Cho. | eiP _Z | 10 | 09 | 37.2 | | - | - | SK Górny Śląsk |
| | | e _{NE} | | | 37.6 | | | | |
| | | i _Z | | | 41.3 | | | | |
| | | Im _{EZ} | | | 44 | 0.3 | 2.0 | 2.0 | |
| | | F | | | 10 07 | | | | |
| | Dąb. /GIG/ | e _E | 10 | 09 | 39.9 | | | | |
| | | e _Z | | | 40.4 | | | | |
| | | e _N | | | 41.4 | | | | |
| | Ryb. | e _{NEZ} | 10 | 09 | 42 | | | | |
| | | e _{NE} | | | 49 | | | | |
| | | e _Z | | | 53 | | | | |
| | | e _N | | | 10 19 | | | | |
| | | F | | | 11 | | | | |
| | Ndz. | eiP _{NEZ} | 10 | 10 | 00.5 | | + | - | |
| | | e _Z | | | 03.0 | | | | |
| | | i _{NEZ} | | | 21.5 | | | | |
| | | e _Z | | | 45.5 | | | | |
| | Rac. | e _{NEZ} | 10 | 10 | 05 | | | | SK |
| | | e _{NZ} | | | 08 | | | | |
| | | e _E | | | 18 | | | | |
| | | e _{NE} | | | 37 | | | | |
| | | e _{NEZ} | | | 11 04 | | | | |
| | | F | | | 13 | | | | |

III - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|--|----------|----|-------------------|-----------|----------------|----------------|--|
| | | | h | m | | s | A _N | A _E | |
| | | | h | m | s | μ | μ | μ | |
| 30 | Ndz. | e/Pn/ NEZ | 13 | 50 | 41 | | | | Skopie, Δ=6.2°; BCIS: 43.4°B, 20.8°E, H=13 ^h 49 ^m 11 ^s ; M=4.5 /Belgrad/ 4.0 /Skopie/ |
| | | ePP NEZ | | | 54 | | | | |
| | | e NEZ | | | 51 23 | | | | |
| | | eSg NEZ | | | 52 40 | | | | |
| 30 | Rac. | e _Z F | 23 | 24 | 19.5 26 | | | | SK Slady |
| | Ndz. | e NEZ | 23 | 24 | 20 | | | | |
| | | e NEZ | | | 26 | | | | |
| | | e NEZ | | | 45 | | | | |
| | Kra. | e _Z e _{NZ} | 23 | 24 | 22.7 27.7 | | | | SKM Slady |
| 31 | Kra. | eP _{NE} , eiP _Z | 02 | 24 | 16 | | | | SKM |
| | | e NEZ | | | 28 | | | | |
| | Rac. | e _Z F | 02 | 24 | 16 26 | | | | SK Slady |
| | Ndz. | eiP _Z | 02 | 24 | 18 | | | | |
| | | e _Z | | | 36 | | | | |
| | | e _Z | | | 40 | | | | |
| | | e _Z | | | 53 | | | | |
| | | e _Z | | | 25 29 | | | | |
| 31 | Ndz. | e _Z e _Z e _Z | 03 | 24 | 55 25 00 23 | | | | Slady |

WDN.Zam 492/0167 Nakt 250 eqz.

III - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | Uwagi | |
|------|---------|---|-------|-------|----------------|----------------|----------------|-------|-----------|
| | | | G. | M. T. | A _N | A _E | A _Z | | |
| | | | h | m s | s | μ | μ | μ | |
| 31 | Kra. | e _N | 03 | 24 | 58 | | | | SKM Slady |
| | | e _{NEZ} | | 25 | 01 | | | | |
| 31 | Rac. | e _{NEZ} | 07 | 40 | 02 | | | | SK |
| | | e _{NEZ} | | | 10 | | | | |
| | | e _{NEZ} | | | 17 | | | | |
| | | F | | 42 | | | | | |
| | Ndz. | e _{NEZ} | 07 | 40 | 19 | | | | |
| | | e _{NEZ} | | | 45 | | | | |
| 31 | Ndz. | e _Z | 09 | 27 | 20 | | | | |
| | | e _Z | | | 31 | | | | |
| 31 | Ndz. | ei _P _{NEZ} | 14 | 59 | 15.5 | | | | |
| | | ei _{NEZ} | | | 19.0 | | | | |
| | | ei/Sg/ _{NEZ} | | | 25.5 | | | | |
| | | i _Z | | | 28.5 | | | | |
| 31 | Kra. | e _P _Z | 20 | 24 | 28 | | | | SKM Slady |
| | | e _Z | | 27 | 50 | | | | |
| | Ndz. | e _P _{NE} , ei _P _Z | 20 | 24 | 28 | | | | Slady |
| | | e _{NEZ} | | | 33 | | | | |
| | | e _{NEZ} | | 25 | 16 | | | | |

Zestawiono
w Pracowni Biuletynów Sejsmologicznych
w Warszawie

IV - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|---------------------|----------|------------|----------------|----------------|----------------|--|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 1 | Ndz. | eiP _{NEZ} | 06 06 04 | | + | + | + | Kuryle, $\Delta=75.6^\circ$; USCGS: 45.8°N, 151.8°E, H=05 ^h 54 ^m 19.1 ^s , h=40 km; M=5.7 /USCGS/, 5 ³ / ₄ /Pasadena/, 5.9-6.1 /Berkeley/, 5 ³ / ₄ /Palisades/ |
| | | e _{NEZ} | 26 | | | | | |
| | | ei _{NEZ} | 29 | | | | | |
| | | eiPP _{EZ} | 08 53 | | | | + | |
| | | e _{NEZ} | 09 30 | | | | | |
| | Kra. | eiP _{NEZ} | 06 06 04 | | /-/ | /+/ | + | SKM $\Delta=75.1^\circ$ |
| | | ePcP _{NE} | 19 | | | | | GW |
| | | eiPP _{NE} | 08 51 | | | | | |
| | | eS _{NE} | 15 44 | | | | | |
| | | ePPS _{NE} | 16 35 | | | | | |
| | | eL _{NE} | 34 | | | | | |
| | | Lm _E | 36 20 | 22 | | 11.5 | | |
| | | Lm _N | 32 | 22 | | 11.5 | | |
| | | Lm _E | 40 39 | 16 | | 7.7 | | |
| | | Lm _N | 46 | 14 | | 11.5 | | |
| | Cho. | eP _{NEZ} | 06 06 05 | | | | | SK $\Delta=75.6^\circ$; ślady |
| | | e _Z | 11 | | | | | |
| | | e _Z | 27 | | | | | |
| | | F | 11 | | | | | |
| | Rac. | eP _{NEZ} | 06 06 08 | | | | | SK $\Delta=75.9^\circ$ |
| | | ePcP _{NEZ} | 23 | | | | | |
| | | e _Z | 33 | | | | | |
| | | e _{NE} | 40 | | | | | |
| | | e _Z | 07 04 | | | | | |
| | | F | 08 | | | | | |
| 1 | Rac. | eP _{NEZ} | 06 08 59 | | | | | SK Kuryle, $\Delta=75.6^\circ$; USCGS: 46.3°N, 152°E, |
| | | ePcP _{NE} | 09 10 | | | | | |

IV - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|------------------|---|--|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 1 | Rac. /d.c.o./ | e _{NE} e _Z e _{NE} F | 06 09 26 37 10 03 13 | | | | | H=05 ^h 57 ^m 09 ^s , h=40 km; M=5.5 /USCGS/ |
| 1 | Kra. | eP _{EZ} ePcP _{EZ} e _{EZ} | 08 00 12 25 49 | | | | | SKM Kuryle, Δ=75.1°; USCGS: 45.9°N, 152°E, H=07 ^h 48 ^m 28 ^s , h=40 km; M=5.0 /USCGS/ |
| | Rac. | eP _Z F | 08 00 13 02 | | | | | SK Δ=75.8°; ślady |
| 1 | Kra. | eiP _{NEZ} eiPcP _{NE} e _{NE} ePP _{NE} ei/S/ _{NE} eL _{NE} Lm _E Lm _N F | 12 35 19 34 36 24 38 21 44 42 57 41 13 09 52 10.5 53 | | - | - | + | GW, SKM GW Kuryle, Δ=75.1°; USCGS: 45.7°N, 151.8°E, H=12 ^h 23 ^m 35.5 ^s , h=40 km; M=5.9 /USCGS/ 5¾/Pasadena/ 5.4-5.8 /Berkeley/ |
| | Cho. | eP _Z eP _{NEZ} ei _Z e _Z e _Z F | 12 35 20 21 22 25 48 38 | | | | | SK Δ=75.6°; ślady |
| | Ndz. | eP _{NE} , ei _Z i _{NEZ} | 12 35 22 24 | | | - | /+ / + | Δ=75.6° |

IV - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|------------------|---|----------|----|---|-----------|----------------|----------------|---|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 1 | Ndz. /d.o.c./ | eiPcP _{NEZ} ei _{NEZ} | 12 | 35 | 36 | | | | |
| | Rac. | eP _{NEZ} e _Z epP _Z ePcP _{NE} e _{EZ} e _N e _Z F | 12 | 35 | 24 28 33 38 43 36 14 18 48 | | | | SK Δ=76° |
| 1 | Kra. | eiP _{NEZ} ei _{NE} e _{NE} eL _{NE} eL _{NE} | 14 | 12 | 20 42 20 32 46 49 | - | + | + | SKM Kuryle, Δ=75.1°; USCGS: 45.8°N, 151.7°E, H=14 ^h 00 ^m 33.8 ^s , h=23 km; M=5.4 /USCGS/ |
| | Rac. | eP _{NEZ} e _Z F | 14 | 12 | 22 27 16 | | | | SK Δ=76° |
| | Ndz. | eP _{NE} , eiP _Z e _{NEZ} ei _N | 14 | 12 | 23 27 43 | /+/ | + | | Δ=75.6° |
| 1 | Ndz. | eiP _Z e _{NE} e _{NEZ} | 17 | 30 | 33 35 46 | | | + | |
| 1 | Ndz. | eiP _Z ePcP _Z e _Z | 17 | 32 | 56 33 06 17 | | | + | Kuryle, Δ=75.6°; USCGS: 45.6°N, 151.9°E, H=17 ^h 21 ^m 09.3 ^s , h=40 km; M=4.7 /USCGS/ |

IV - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|-------------------|----------|----|-------|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 1 | Kra. | eP _{NEZ} | 17 | 32 | 54 | | | | | SKM Δ=75.6° |
| | | e _{NEZ} | | 33 | 07 | | | | | |
| | Rac. | eP _Z | 17 | 32 | 57 | | | | | SK Δ=76° |
| | | ePcP _Z | | 33 | 10 | | | | | |
| | | F | | 34 | | | | | | |
| 1 | Ndz. | eP _Z | 23 | 32 | 29 | | | | | Alaska, Δ=71.9°; USCGS: 58.4°N, 154.9°W, H=23 ^h 21 ^m 12.2 ^s , h=96 km; M=4.3 /USCGS/ |
| | | e _Z | | 33 | 20 | | | | | |
| 2 | Ndz. | eP _Z | 02 | 13 | 37.8 | | | | | Ślady |
| 2 | Kra. | e _{NEZ} | 13 | 46 | 27.1 | | | | | SKM |
| | | e _{NEZ} | | | 50.1 | | | | | |
| | | e _{NEZ} | | | 58.1 | | | | | |
| 2 | Ndz. | ePKP _Z | 17 | 59 | 26 | | | | | Nowa Brytania, Δ=119.3°; USCGS: 6.3°S, 148.8°E, H=17 ^h 40 ^m 38.8 ^s , h=37 km; M=5.0 /USCGS/; ślady |
| | | e _Z | | 18 | 00 01 | | | | | |
| 3 | Ndz. | eP _{NEZ} | 07 | 45 | 02 | | | | | |
| | | e _{NEZ} | | | 19 | | | | | |
| | Kra. | e _{NEZ} | 07 | 45 | 07 | | | | | Ch Ślady |
| | | e _{NEZ} | | | 09 | | | | | |
| 3 | Ndz. | ePKP _Z | 08 | 23 | 09 | | | | | Nowa Brytania, Δ=120.6°; USCGS: 6.1°S, 151.5°E, H=08 ^h 04 ^m 15.4 ^s , h=16 km; M=5.8-6.1 /Berkeley/ |
| | | e _Z | | | 30 | | | | | |

IV - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|-----------------------------------|----------|----|----|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 3 | Ndz. | e _{NEZ} | 13 | 18 | 24 | | | | | |
| | | e _{NEZ} | | | 40 | | | | | |
| | | e _{NZ} | | | 48 | | | | | |
| Rac. | | e _{NEZ} | 13 | 18 | 25 | | | | | SK |
| | | e _E | | | 35 | | | | | |
| | | F | | | 24 | | | | | |
| Kra. | | e _{NEZ} | 13 | 18 | 26 | | | | | SKM |
| | | e _{NE} | | | 36 | | | | | |
| | | e _{NE} | | | 46 | | | | | |
| | | e _{iNE} | | 19 | 38 | | | | | |
| Cho. | | e _{NEZ} | 13 | 18 | 27 | | | | | SK Slady |
| | | F | | | 22 | | | | | |
| 3 | Ndz. | e/Pn/ _{NEZ} | 16 | 38 | 20 | | | | | Północne Włochy, $\Delta=7.9^{\circ}$; BCIS: 44.8°N, 10.9°E, H=16 ^h 36 ^m 18 ^s , M=4.5 /Rzym/, MLH=3.9 /Moxa/ |
| | | e _{N,ei} / _{EZ} | | | 45 | | | | | |
| | | e _{EZ} | | 40 | 26 | | | | | |
| | | e _L / _{NEZ} | | | 41 | | | | | |
| Rac. | | e _Z | 16 | 38 | 30 | | | | | SK $\Delta=7.3^{\circ}$ |
| | | e _{Pg} / _{NEZ} | | | 47 | | | | | |
| | | e _N | | 40 | 12 | | | | | |
| | | e _{Sg} / _{NEZ} | | | 18 | | | | | |
| | | e _L / _{NEZ} | | | 41 | | | | | |
| | | F | | | 45 | | | | | |
| Kra. | | e _{NE} | 16 | 39 | 14 | | | | | GW $\Delta=7.9^{\circ}$ |
| | | e _{Sn} / _{NE} | | | 48 | | | | | |
| | | e _{NE} | | 40 | 32 | | | | | |
| | | e _L / _{NE} | | | 41 | | | | | |

IV - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|---------|-------------------|----------|----|------------|-----------|----------------|----------------|-----------|---|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | h | m | s | s | μ | μ | μ | |
| 3 | Ryb. | eSS _N | 16 | 39 | 46 | | | | | Δ=7.3° |
| | | eSg _{NZ} | 40 | 20 | | | | | | |
| | | e _N | 40 | | | | | | | |
| | | eL _N | 41 | | | | | | | |
| | | F | 44 | | | | | | | |
| | Cho. | e _{NEZ} | 16 | 40 | 27 | | | | | SK Δ=7.7°; ślady |
| | | F | 43 | | | | | | | |
| 4 | Ndz. | e _Z | 03 | 49 | 37 | | | | | Ślady |
| | | e _{NZ} | 39 | | | | | | | |
| | | e _{NZ} | 50 | 00 | | | | | | |
| | | e _{NEZ} | 52 | 41 | | | | | | |
| 4 | Kra. | eP _{NE} | 04 | 06 | 12 | | | | | GW |
| | | e _{NE} | 26 | | | | | | | |
| | | ei _{NE} | 32 | | | | | | | |
| | | e _{NE} | 07 | 13 | | | | | | |
| | Ndz. | eiP _Z | 04 | 06 | 14 | | | | | + |
| | | eP _{NE} | 15 | | | | | | | |
| | | e _{EZ} | 26 | | | | | | | |
| | | e _N | 27 | | | | | | | |
| | | e _{NEZ} | 39 | | | | | | | |
| 4 | Ndz. | eP _Z | 09 | 17 | 36 | | | | | - Honsiu, Japonia, Δ=80.2°; USCGS: 33.4°N, 137.5°E, H=09 ^h 06 ^m 01 ^s , h=353 km; M=5.2 /USCGS/ |

IV - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | | |
|------|---------------|-------------------------------------|----------|----|----------------|----------------|----------------|-----------|---|--|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ | μ | |
| 4 | Dąb. /GIG/ | e _{NEZ} | 13 | 52 | 30.1 | | | | | Górny Śląsk |
| | Kra. | eP _{NEZ} | 13 | 52 | 35.3 | | | | | Ch |
| | | eS _{NEZ} | | | 46.8 | | | | | |
| | Ndz. | e _Z | 13 | 52 | 49 | | | | | Ślady |
| 4 | Cho. | eP _{NE} , eiP _Z | 16 | 42 | 24.7 | | | | | SK Górny Śląsk |
| | | i _{EZ} | | | 25.7 | | | | | |
| | | Lm _{EZ} | | | 28.0 | 1.0 | 3.0 | 6.3 | | |
| | | F | | | 57 | | | | | |
| | Dąb. /GIG/ | e _E | 16 | 42 | 27.6 | | | | | |
| | | e _Z | | | 28.1 | | | | | |
| | | e _N | | | 28.6 | | | | | |
| | Rac. | e _{NEZ} | 16 | 42 | 34 | | | | | SK |
| | | e _{NEZ} | | | 43 21 | | | | | |
| | | F | | | 46 | | | | | |
| | Kra. | eP _{NEZ} | 16 | 42 | 35.4 | | | | | Ch |
| | | eS _{NEZ} | | | 45.4 | | | | | |
| | | ei _{NEZ} | | | 46.9 | | | | | |
| | Ndz. | eP _{EZ} | 16 | 42 | 46.7 | | | | | |
| | | eS _Z | | | 43 02.0 | | | | | |
| | Ryb. | NEZ | 16 | 42 | 44 | | | | | Ślady |
| 4 | Ndz. | eP _{NEZ} | 17 | 02 | 37 | | | | | Morze Śródziemne, Kreta, Δ=14.6°; BCIS: |

IV - 1967

| Data | Observw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|----------------|---------------------|----------|----|------------|-----------|----------------|----------------|---|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 4 | Ndz. /d.c./ | ePPP _{NEZ} | 17 | 02 | 53 | | | | 35.1°N, 23¼°E, H=16 ^h 59 ^m 04 ^s ; ML=4.8 /Ateny/ |
| | Rac. | e/P/Z | 17 | 02 | 38 | | | | SK Δ=15.5° |
| | | e _Z | | 03 | 12 | | | | |
| | | F | | 04 | | | | | |
| 4 | Kra. | eiP _{NEZ} | 18 | 01 | 36.9 | | | | |
| | | ei _{NEZ} | | | 47.9 | | | | |
| 4 | Ndz. | iP _{NEZ} | 18 | 07 | 29 | - | + | - | Rejon de Vrancea, Rumunia, Δ=5.4°E, BCIS: 45.8°N, 26.3°E, H=18 ^h 06 ^m 05 ^s , h=1.60 km; |
| | | i _{NZ} | | | 33 | | | | |
| | | e _{NZ} | | | 39 | | | | |
| | | e _{NEZ} | | 08 | 05 | | | | |
| | | eiS _{NE} | | | 22 | | | | |
| | Rac. | eP _{NEZ} | 18 | 07 | 48 | | | | SK Δ=6.9° |
| | | F | | | 12 | | | | |
| 5 | Kra. | eP _{NEZ} | 02 | 47 | 35 | | | | Ch W-y Mariany, Δ=95.9°E, USCGS: 20.0°N, 147.1°E, H=02 ^h 34 ^m 11.1 ^s , h=50 km; M=5.6-5.8 /Berkeley/ |
| | | e _{NEZ} | | | 42 | | | | |
| | | ePP _{NE} | | 51 | 29 | | | | |
| | | eL _{NE} | | 03 | 31 | | | | |
| | | F | | | 50 | | | | |
| | Rac. | eP _Z | 02 | 47 | 39 | | | | SK Δ=96.6°; ślady |
| | | F | | | 49 | | | | |
| 5 | Rac. | e _Z | 02 | 51 | 10 | | | | SK |
| | | F | | | 54 | | | | |

IV - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | |
|------|---------------|---------------------------------------|----------|-------|----------------|----------------|----------------|-----------|--|
| | | | G. M. T. | T | A _N | A _E | A _Z | | |
| | | | h | m | s | s | μ | μ | μ |
| 5 | Cho. | eiP _N , eP _{EZ} | 19 | 58 | 34.7 | | - | - | SK Górny Śląsk |
| | | i _Z | | | 35.6 | | | | |
| | | Lm _{NEZ} | | | 38. | 0.7 | 2.5 | 2.5 | 2.0 |
| | | F | | | 54 | | | | |
| | Dąb. /GIG/ | e _Z | 19 | 58 | 37.5 | | | | |
| | | e _E | | | 38.0 | | | | |
| | | e _N | | | 38.5 | | | | |
| | Kra. | ePg _{EZ} | 19 | 58 | 47.5 | | | | SKM |
| | | eSg _{EZ} | | | 57.5 | | | | |
| | Ryb. | e _N | 19 | 58 | 53.6 | | | | |
| | | e _{EZ} | | | 56.6 | | | | |
| | | F | .20 | 01 | | | | | |
| | Ndz. | ePg _{NE} , eiPg _Z | 19 | 58 | 57.3 | | | | Ślady |
| | Rac. | NEZ | 19 | 59-20 | 01 | | | | SK Ślady |
| 5 | Ndz. | ePKP _{1Z} | 21 | 49 | 30 | | | | Fidzi, Δ=144.6°; USCGS: 17.6°S, 178.4°W, H=21 ^h 30 ^m 53 ^s , h=546 km; M=4.4 /USCGS/; ślady |
| 5 | Rac. | ePKP _{1NEZ} | 22 | 49 | 02 | | | | Zach. Macquarie, Δ=145.1°; USCGS: 53.2°S, 140.6°E, H=22 ^h 29 ^m 35 ^s , h=33 km; M=5.0 /USCGS/; ślady |
| 5 | Ndz. | eP _Z | 23 | 10 | 00.7 | | | | Ślady |

IV - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | |
|------|---------|----------------------------------|----------|-------|----------------|----------------|----------------|-----------|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | | |
| | | | h | m | s | s | μ | μ | μ |
| 5 | Ndz. | eP _Z | 23 | 52 | 55.2 | | | | |
| | | e _N , e _{iZ} | 53 | 27.7 | | | | | |
| 6 | Rac. | e _{NEZ} | 01 | 22 | 57 | | | | SK Slady |
| | | e _{NE} | 23 | 29 | | | | | |
| | | e _Z | | 39 | | | | | |
| | | e _{NE} | | 41 | | | | | |
| | | F | 25 | | | | | | |
| 6 | Ndz. | eP _Z | 02 | 46 | 31.2 | | | | Slady |
| 6 | Kra. | e _{NEZ} | 12 | 31 | 52.4 | | | | Ch Slady |
| | | e _{NEZ} | | 32 | 08.0 | | | | |
| | Rac. | NEZ | 12 | 32-34 | | | | | SK Slady |
| 6 | Kra. | e _{NE} | 12 | 39 | 12 | | | | GW |
| | | e _{NE} | | 40 | 24 | | | | |
| | | e _{iNE} | | 53 | 27 | | | | |
| | | e _{LNE} | 13 | 08 | | | | | |
| | | F | | 32 | | | | | |
| 6 | Kra. | eP _{NEZ} | 13 | 03 | 31 | | | | GW Iran, Δ=31.3°; BCIS: 29.9°N, 51.0°E, H=12 ^h 57 ^m 11 ^s |
| | | e _{iNE} | | 06 | 36 | | | | |
| | Rac. | eP _{NE} | 13 | 03 | 40 | | | | SK Δ=31.7°; slady |
| | | F | | 08 | | | | | |
| 6 | Kra. | e _Z | 23 | 41 | 02 | | | | SKM |
| | | e _{NEZ} | | | 10 | | | | |
| | | e _{NE} | | | 48 | | | | GW |

IV - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|--|---------------------|----------|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 6 | Kra. /d.c.o./ | e _{NE} | 23 42 16 | | | | | |
| | | e _{NE} | 50 54 | | | | | |
| | | eL _{NE} | 00 13 | | | | | |
| | | F | 30 | | | | | |
| 6 | Kra. eiP _{NZ} , eP _E | e _{NEZ} | 23 44 14 | | - | + | | SKM Rejon W-y Honsiu, Δ=79°; USCGS: 36.3°N, 140.5°E, H=23 ^h 32 ^m 10.6 ^s , h=44 km; M=5.2 /USCGS/ Δ=79,2° |
| | | e _{NEZ} | 20 | | | | | |
| | | e _{NEZ} | 27 | | | | | |
| Ndz. | eiP _Z | ePcP _Z | 23 44 15 | | | | | |
| | | | 37 | | | | | |
| Rac. | eP _Z | F | 23 44 18 | | | | | SK. Δ=79.6°; ślady |
| | | | 46 | | | | | |
| 7 | Kra. | eL _{NE} | 08 55 17 | | | | | GW Slady |
| | | F | 09 02 | | | | | |
| 7 | Rac. | e _{NEZ} | 09 29 18 | | | | | SK Slady |
| | | e _E | 33 | | | | | |
| | | F | 31 | | | | | |
| 7 | Kra. | eiP _{NEZ} | 16 19 53 | | | | | SKM |
| | | e _{NEZ} | 20 04 | | | | | |
| | | e _{NEZ} | 11 | | | | | |
| 7 | Ndz. | eP _{NEZ} | 17 11 07 | | | | | Anatolia-Turcja, Δ=16.7°; BCIS: 37.3°N, 16.2°E, H=17 ^h 07 ^m 14 ^s ; MLH=5-5¼/Strasburg/ 4.5 /Pruhonice/ |
| | | ei _Z | 30 | | | | | |
| | | ePPP _{NEZ} | 34 | | | | | |
| Kra. | eP _{NE} | iP _{NE} | 17 11 15 | | - | - | - | GW Δ=17.1° |
| | | | 16 | | | | | |
| | | e _{NE} | 12 11 | | | | | |

IV - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|------------------|---|----------|-------|------------|-----------|----------------|----------------|---|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 7 | Kra. /d.c.o./ | eSS _{NE} eL _{NE} | 17 | 14 | 41 | | | | |
| | Rac. | e/P/ _{NEZ} F | 17 | 11 | 27 | | | | SK Δ=17.2° |
| | Ryb. | Z | 17 | 10-13 | | | | | Δ=17.6°; ślady |
| 7 | Ndz. | eP _{NE} , eiP _Z ei _{NZ} eiPP _{EZ} e _{NEZ} e _{NE} | 18 | 37 | 24 | | /-/ + - | | Anatolia, Δ=16.8°; BCIS: 37.3°N, 36.4°E, H=18 ^h 33 ^m 31 ^s ; MLH=5¼-5½ /Strasburg/, 4.8 /Collm, Pruchonice/ |
| | Kra. | eiP _{NE} e _{NE} a _E e _N e/S/ _{NE} eL _{NE} Lm _N Lm _E F | 18 | 37 | 32 | | + - + | | GW Δ=17.2° |
| | Rac. | eP _{NEZ} F | 18 | 37 | 44 | | | | SK Δ=18.2° |
| 7 | Ndz. | eP _{NEZ} ePcP _N ePcP _{EZ} | 19 | 50 | 12 | | | | M.Ochockie, Δ=72.6°; USCGS: 47.0°N, 146°E, H=19 ^h 39 ^m 13 ^s , h=296 km; M=5.0 /USCGS/ |

IV - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i | |
|------|---------------|--|----------|----|---------|-----------|----------------|----------------|-----------|--|
| | | | h | m | s | T | A _N | A _E | | A _Z |
| | | | h | m | s | s | μ | μ | μ | |
| 7 | Ndz. | eP _Z | 23 | 55 | 42 | | | | | Ślady |
| 8 | Ndz. | ePKP _{1E} , eiPKP _{1Z} | 05 | 53 | 53 | | | | + | Fidži, Δ=147°; Moskwa: 19.9°S, 177.3°W, H=05 ^h 35 ^m 02 ^s , h=472 km; |
| | | e _N | | | 56 | | | | | |
| | | ePKP _{2E} , eiPKP _{2Z} | | | 58 | | | | | |
| | | e _{EZ} | | | 54 19 | | | | | |
| | | e _{NE} , ei _Z | | | 56 14 | | | | | |
| | | e _{NEZ} | | | 34 | | | | | |
| | Kra. | eiPKP _{1NEZ} | 05 | 53 | 53 | | | | | SKM Δ=147° |
| | | e _{NEZ} | | | 56 12 | | | | | |
| | | e _{NEZ} | | | 35 | | | | | |
| | Rac. | ePKP _{1NEZ} | 05 | 53 | 54 | | | | | SK Δ=147.5°; ślady |
| | | F | | | 55 | | | | | |
| 8 | Rac. | e _{NEZ} | 05 | 56 | 14.5 | | | | | SK |
| | | e _{NEZ} | | | 25.5 | | | | | |
| | | F | | | 58 | | | | | |
| 8 | Dąb. /GIG/ | e _E | 10 | 43 | 57.0 | | | | | Górny Śląsk |
| | | e _{NZ} | | | 44 41.4 | | | | | |
| | Kra. | e _{NEZ} | 10 | 44 | 12.2 | | | | | SKM Ślady |
| | | e _{NEZ} | | | 20.7 | | | | | |
| 8 | Ndz. | e _Z | 12 | 07 | 11 | | | | | |
| | | e _{NZ} | | | 22 | | | | | |
| | | e _Z | | | 30 | | | | | |
| | | e _{NEZ} | | | 45 | | | | | |
| | | e _N , ei _{EZ} | | | 08 16 | | | | | |

IV - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|---------------------|----------|----|---------|------------|----------------|----------------|----------------|--|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 8 | Rac. | e _{NE} | 13 | 00 | 14 | | | | | SK |
| | | e _Z | | | 15 | | | | | |
| | | e _N | | | 18 | | | | | |
| | | e _N | | | 27 | | | | | |
| | | e _{NE} | | | 31 | | | | | |
| | | e _Z | | | 34 | | | | | |
| | | e _{NE} | | | 40 | | | | | |
| | | F | | | 02 | | | | | |
| | Ndz. | eP _Z | 13 | 00 | 16.6 | | | | | |
| | | e _{NEZ} | | | 25.6 | | | | | |
| | | e _{NE} | | 01 | 00.6 | | | | | |
| | | e _{NE} | | | 04.6 | | | | | |
| | Kra. | e _{NEZ} | 13 | 00 | 46.5 | | | | | SKM Slady |
| | | e _{NEZ} | | | 01 08.5 | | | | | |
| 9 | Ndz. | e _Z | 00 | 23 | 38 | | | | | Nowa Gwinea, Δ=108.9°; Moskwa: 3.5°S, 135.6°E, H=00 ^h 05 ^m 14 ^s ; M=5 ^{3/4} /Moskwa/ |
| | | ePcP _{NEZ} | | | 24 20 | | | | | |
| 9 | Kra. | e _{NE} | 00 | 30 | 23.5 | | | | | GW Slady |
| | | eL _{NE} | | | 01 02.5 | | | | | |
| | | F | | | 22 | | | | | |
| 9 | Ndz. | ePKP _{1Z} | 01 | 46 | 51 | | | | | Rejon Fidzi, Δ=148.6°; USCGS: 19.7°S, 178°W, H=01 ^h 27 ^m 57.6 ^s , h=415 km; M=4.5 /USCGS/ |
| | | e _Z | | | 47 20 | | | | | |

IV - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|---------------|---------|---------------------|----------|-------|------------|-----------|----------------|----------------|----------------|----------------|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | | | | | μ μ μ | | | |
| 9 | Cho. | eP _{NEZ} | 02 | 29 | 02.3 | | | | SK Górny Śląsk | |
| | | ei _{EZ} | | | 03.3 | | | | | |
| | | Lm _{NEZ} | | | 05 | 0.2 | 2.5 | 2.0 | | 2.0 |
| | | F | | | 25 | | | | | |
| Dąb. /GIC/ | | e _{EZ} | 02 | 29 | 05.2 | | | | | |
| | | e _N | | | 06.2 | | | | | |
| Kra. | | eiPg _{NEZ} | 02 | 29 | 14.5 | | | | Ch, SKL | |
| | | e _{NEZ} | | | 27.0 | | | | | |
| Ndz. | | ePg _{NZ} | 02 | 29 | 24.5 | | | | | |
| | | eSg _{NEZ} | | | 44.5 | | | | | |
| | | e _{NEZ} | | | 50.0 | | | | | |
| Rac. | | NEZ | 02 | 29-31 | | | | SK Ślady | | |
| 10 | Rac. | e _{NEZ} | 00 | 16 | 54 | | | | SK | |
| | | e _Z | | | 17 07 | | | | | |
| | | e _{NZ} | | | 17 | | | | | |
| | | e _{EZ} | | | 24 | | | | | |
| | | e _E | | | 43 | | | | | |
| | | F | | | 20 | | | | | |
| Kra. | | eP _{NEZ} | 00 | 16 | 58 | | + | + | SKM, | |
| Cho. | | e _Z | 00 | 17 | 00.2 | | | | SK | |
| | | F | | | 20 | | | | | |

IV - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i | |
|------|---------------|--------------------------------|----------|----|-------|-----------|----------------|----------------|-----------|--|
| | | | h | m | s | T | A _N | A _E | | A _Z |
| | | | h | m | s | s | μ | μ | μ | |
| 10 | Ndz. | e _{NEZ} ^P | 00 | 17 | 01.3 | | | | | |
| | | e _{NEZ} | | | 16.3 | | | | | |
| | | e _Z | | | 31.3 | | | | | |
| 10 | Kra. | e _{NEZ} | 04 | 37 | 33 | | | | | SKM |
| | | e _{NEZ} | | | 44 | | | | | |
| 10 | Ndz. | e _{PKP} ₁₂ | 05 | 18 | 49 | | | | | W -y Salomona, Δ=123.6°; Moskwa: 7.0°S, 155.7°E, H=04 ^h 59 ^m 54 ^s ; M=5 ³ / ₄ /Moskwa/; ślady |
| | | e _{NE} | | | 54 | | | | | |
| | | e _{NEZ} | | | 19 19 | | | | | |
| 10 | Kra. | e _{EZ} | 07 | 29 | 35 | | | | | SKM |
| | | e _{EZ} | | | 41.5 | | | | | |
| 10 | Dąb. /GIG/ | e _E | 11 | 48 | 14.2 | | | | | Górny Śląsk |
| | | e _N | | | 14.3 | | | | | |
| | | e _Z | | | 14.5 | | | | | |
| | Cho. | e _{NZ} | 11 | 48 | 17.2 | | | | | - /+/ SK |
| | | e _E | | | 17.8 | | | | | |
| | | ei _{EZ} | | | 20.2 | | | | | |
| | | ei _N | | | 20.7 | | | | | |
| | | e _Z | | | 23.2 | | | | | |
| | | i _Z | | | 24.2 | | | | | |
| | | Lm _{NEZ} | | | 25 | 1.0 | 2.5 | 2.0 | 1.2 | |
| | | F | | | 55 | | | | | |
| | Ndz. | e _{NEZ} ^P | 11 | 48 | 36.3 | | | | | |
| | | e _{NEZ} | | | 52.3 | | | | | |
| | | ei _{NEZ} | | | 55.3 | | | | | |

IV - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | | |
|------|---------|---|----------|----|----------------|----------------|----------------|-----------|-------|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ | μ | |
| 10 | Kra. | e _{NEZ} e _{NEZ} | 12 | 48 | 24.5 | | | | | Ch |
| | | | | | 32.5 | | | | | |
| 10 | Ndz. | eiPKP _Z e _{NE} , ei _Z e _{NEZ} | 15 | 21 | 40 | | | | | W-y Salomona, $\Delta=124^\circ$, USCGS: 7.3°S, 155.8°E, H=15 ^h 02 ^m 42.2 ^s , h=29 km; M=6 ¹ / ₄ /Pasadena/ 5.6 /USCGS/ 5.2-5.6 /Berkeley/ 6 /Moskwa/ |
| | | | | | 43 | | | | | |
| | | | | | 51 | | | | | |
| 10 | Rac. | e _Z F | 15 | 36 | 42 | | | | | SK Slady |
| | | | | | 37 | | | | | |
| 10 | Ryb. | e _{NEZ} F | 17 | 22 | 03.2 | | | | | |
| | | | | | 35 | | | | | |
| | Rac. | e _Z e _Z e _Z F | 17 | 22 | 04 | | | | | SK |
| | | | | | 18 | | | | | |
| | | | | | 32 | | | | | |
| | | | | | 23 | | | | | |
| 10 | Kra. | eiP _{EZ} e _{EZ} | 20 | 08 | 48 | | | | | SKM Alaska, $\Delta=69.6^\circ$; Moskwa: 59.2°N, 144.5°W, H=19 ^h 57 ^m 32 ^s , |
| | | | | | 09 08 | | | | | |
| | Ndz. | eP _N , eiP _Z e _{NEZ} ei _Z | 20 | 08 | 53 | | | | | + $\Delta=70.2^\circ$ |
| | | | | | 56 | | | | | |
| | | | | | 09 11 | | | | | |
| 10 | Ndz. | eP _Z e _Z | 20 | 49 | 22.7 | | | | | |
| | | | | | 40.2 | | | | | |

IV - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|--|----------|----|------|------------|----------------|----------------|---|-----------|
| | | | | | | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| | | | h | m | s | s | | | | |
| 10 | Ndz. | e _{difZ} ^P e _Z e _Z | 21 | 23 | 07 | | | | W-y Salomona, Δ=122.7°; Moskwa: 6.0°S, 155.9°E, H=21 ^h 08 ^m 54 ^s , h=713 km; | |
| 10 | Ndz. | e _Z ^{PKP} e _Z | 22 | 08 | 16 | | | | W-y Salomona, Δ=123.7°; Moskwa: 7.1°S, 155.9°E, H=21 ^h 49 ^m 20 ^s ; M≈5 /Moskwa/ | |
| 10 | Ndz. | e _Z e _Z | 23 | 43 | 31.2 | | | | Slady | |
| 11 | Ndz. | e _{NEZ} | 08 | 47 | 39 | | | | Slady | |
| 11 | Ryb. | e _{NEZ} e _{iN} e _{NEZ} e _{NEZ} F | 11 | 13 | 48.5 | | | | | |
| 11 | Ndz. | e _Z ^P e _{EZ} e _{PcP} _Z | 12 | 54 | 05 | | | | Rejon Porto-Rico, Δ=70.3°; Moskwa: 20°N, 62.6°W, H=12 ^h 42 ^m 50 ^s ; M=5¼ /Moskwa/ | |
| 11 | Kra. | e _E e _{NE} Lm _E | 13 | 03 | 18 | | | | GW Slady | |
| 11 | Ndz. | e _Z ^P | 13 | 55 | 49 | | | 2.4 | Rejon Rowu Japońskiego, Δ=84°; Moskwa: 31.9°N, 141.4°E, H=13 ^h 43 ^m 22 ^s , h=35 km | |

IV - 1967

| Data | Observed | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|----------|----------------------|----------|-----|----|------------|----------------|----------------|----------------|--|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 11 | Ndz. | e _Z | 19 | 08 | 23 | | | | | Slady |
| | | e _{NEZ} | | | 44 | | | | | |
| | | e _{NEZ} | | | 49 | | | | | |
| 12 | Ndz. | eP _Z | 04 | 52 | 15 | | | | | W-y Leeward, Δ=71.5°; USCGS: 19.3°N, 63.6°W, H=04 ^h 40 ^m 53 ^s , h=38 km; M=4.5 /USCGS/ |
| | | e _Z | | 54 | 15 | | | | | |
| 12 | Ndz. | eiP _Z | 05 | 03 | 28 | | | | | N Sumatra, Δ=77.0°; USCGS: 5.3°N, 96.5°E, H=04 ^h 51 ^m 40.2 ^s , h=55 km; M=6 3/4 /Moskwa/ 6.1 /USCGS/ |
| | | eP _{NE} | | | 30 | | | | | |
| | | ei _{NEZ} | | | 35 | | | | | |
| | | eiPcP _{NEZ} | | | 40 | | | | | |
| | | epP _{NEZ} | | 04 | 46 | | | | | |
| | Kra. | eP _{NE} | 05 | 03 | 30 | | | | | GW Δ=77.3° |
| | | eiPcP _E | | | 39 | | | | | |
| | | e _{NE} | | 07 | 15 | | | | | |
| | | eiS _{NE} | | 13 | 15 | | | | | * |
| | | eScS _{NE} | | | 37 | | | | | |
| | | eL _{NE} | | 34. | 4 | | | | | |
| | | Im _{NE} | | 43 | 20 | 17 | 9.7 | 9.0 | | |
| | | F | | 08 | 00 | | | | | |
| | Cho. | eP _Z | 05. | 03 | 35 | | | | | SK Δ=77.9° |
| | | ePcP _{EZ} | | | 40 | | | | | |
| | | epP _N | | | 49 | | | | | |
| | | e _Z | | 04 | 36 | | | | | |
| | | ei _Z | | | 41 | | | | | |
| | | F | | | 17 | | | | | |

IV - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|---------|--|--|---|----------------|----------------|----------------|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 12 | Rac. | eP _{EZ} ePcP _N e _{NEZ} e _{NZ} e _{EZ} e _{NEZ} e _{NEZ} F | 05 03 36 42 04 11 21 41 50 05 17 25 | | | | | SK Δ=78.2° |
| 12 | Ndz. | eP _N , eiP _Z | 05 23 06 | | /+/ /+/ | | | Sumatra, Δ=76°; USCGS: 5.5°N, 96.7°E, H=05 ^h 11 ^m 14.1 ^s , h=33 km; M=5.7 /USCGS/; ślady |
| 12 | Ndz. | eP _Z e _Z | 05 29 56.3 30 42.8 | | | | | Ślady |
| 12 | Ndz. | e _{NEZ} e _{NEZ} e _{NEZ} | 12 58 30.7 39.7 47.7 | | | | | |
| 12 | Ndz. | eP _Z | 14 05 00.7 | | | | | Ślady |
| 12 | Ndz. | ePKP _Z ePKP _N e _{NZ} | 14 13 53 55 14 22 | | | | | W-y Salomona, Δ=123.4°; Moskwa: 7.0°S, 155.2°E, H=13 ^h 54 ^m 58 ^s ; M=5 1/2 /Moskwa/ |
| 12 | Ndz. | eP _Z | 15 10 49.2 | | | | | Ślady |
| 12 | Kra. | e _{NEZ} e _{NZ} | 17 50 40 59 | | | | | SKM Ślady |

IV - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------|--|----------|----|-------------------------|------------|----------------|----------------|----------------|--|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 12 | Ndz. | eP _Z e _Z | 19 | 45 | 37 43 | | | | | |
| 12 | Ndz. | eP _Z | 20 | 43 | 06 | | | | | Ślady |
| 12 | Ndz. | ePKP _Z | 21 | 40 | 57 | | | | | Chile, $\Delta=113.4^\circ$; USCGS: $35.5^\circ S, 73.3^\circ W$, H= $21^h 22^m 09.3^s$, h=12 km; M=5.3 /USCGS/ |
| 13 | Dąb. /GIG/ | e _Z e _{NE} | 00 | 34 | 27.9 28.4 | | | | | Górny Śląsk |
| | Kra. | ePg _N , eiPg _{EZ} e _{NEZ} | 00 | 34 | 46.3 50.0 | | + | + | | SKM |
| 13 | Ndz. | e _Z | 04 | 33 | 45.5 | | | | | Ślady |
| 13 | Ndz. | eP _Z e _Z e _Z | 08 | 37 | 30 38 38 27 | | | | | Indonezja, $\Delta=78.5^\circ$; Moskwa: $4.4^\circ N, 96.2^\circ E$, H= $08^h 25^m 36^s$; M=5.0 /Moskwa/ |
| 13 | Ndz. | eiP _{EZ} ei _{EZ} ei/L/ _{EZ} | 09 | 18 | 48.5 52.5 19 09.5 | | | | | |
| | Kra. | eP _{NEZ} e _{NEZ} | 09 | 18 | 52.2 19 08.7 | | | | | Ch Ślady |
| 13 | Ndz. | eP _{NEZ} e _{NEZ} e _{NEZ} | 12 | 52 | 43.4 50.4 59.4 | | | | | |

IV - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i | |
|------|---------------|---|----------|----|-------|-----------|----------------|----------------|-------------|---|
| | | | h | m | s | T | A _N | A _E | | A _Z |
| | | | h | m | s | s | μ | μ | μ | |
| 13 | Dąb. /GIG/ | e _Z e _{NE} | 13 | 50 | 20.3 | | | | Górny Śląsk | |
| | | | | | 20.6 | | | | | |
| | Kra. | eP _Z e _{EZ} e _H | 13 | 50 | 27.3 | | | | Ch Slady | |
| | | | | | 34.8 | | | | | |
| | | | | | 36.8 | | | | | |
| | Ndz. | eP _{NEZ} eS _{NEZ} | 13 | 50 | 42.0 | | | | | |
| | | | | | 58.4 | | | | | |
| 13 | Ndz. | eP _{NEZ} ei _{NEZ} | 15 | 36 | 39 | | | | | |
| | | | | | 54 | | | | | |
| 13 | Ndz. | eP _{NE} , eiP _Z | 17 | 32 | 16 | | | | + | |
| 13 | Kra. | eP _N , eiP _{EZ} e _{NE} , ei _Z | 20 | 05 | 53 | | /-/ | - | + | Ch Riukiu, Δ=80.2°; USCGS: 27.3°N, 128.7°E, H=19 ^h 53 ^m 42.4 ^s , h=38 km; M=6.0 /USCGS/, 5½/Moskwa/ |
| | | | | | 55 | | | | | |
| | Ndz. | eP _{NE} , iP _Z e _{NEZ} ePcP _{NE} ei _{NEZ} | 20 | 05 | 53 | | | | + | Δ=80.3° |
| | | | | | 06 01 | | | | | |
| | | | | | 04 | | | | | |
| | | | | | 20 | | | | | |
| | Cho. | eP _Z F | 20 | 05 | 54 | | | | | SK Δ=80.7°; ślady |
| | | | | | 10 | | | | | |
| | Rac. | eP _{NEZ} ePcP _{NEZ} e _Z F | 20 | 05 | 58 | | | | | SK Δ=81.1° |
| | | | | | 06 05 | | | | | |
| | | | | | 25 | | | | | |
| | | | | | 15 | | | | | |

IV - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|---------------|--|------------|-----|----------------|----------------|----------------|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 13 | Ndz. | eP _{NEZ} e _{NE} | 20 13 04.4 | | | | | |
| | | | 46.4 | | | | | |
| 13 | Ryb. | e _{NEZ} e _{NZ} e _{NZ} F | 20 46 31 | | | | | |
| | | | 38 | | | | | |
| | | | 43 | | | | | |
| | | | 47 | | | | | |
| | Rac. | NEZ | 20 46=48 | | | | | SK Slady |
| 14 | Ndz. | eP _{NZ} e _Z | 05 31 55 | | | | | Meksyk, Δ = 94.8°; USCGS: 17.5° N, 100.2° W, H = 05 ^h 18 ^m 35.8 ^s , h = 62 km; M = 4.9 /USCGS/ |
| | | | 32 16 | | | | | |
| 14 | Kra. | eiP _{NEZ} e _{NEZ} | 09 30 29 | | | | | Ch |
| | | | 49 | | | | | |
| 14 | Ndz. | eiP _{NEZ} e _Z e _{NE} | 14 42 01.2 | | | | | |
| | | | 19.2 | | | | | |
| | | | 20.7 | | | | | |
| 14 | Dąb. /GIG/ | e _N | 17 06 00.0 | | | | | Górny Śląsk |
| | Kra. | e _{NEZ} e _{NEZ} | 17 06 28 | | | | | SKM Slady |
| | | | 35 | | | | | |
| | Ndz. | e _Z | 17 06 56.2 | | | | | Slady |
| 14 | Cho. | eiP _Z e _{NE} I _{NEZ} F | 18 05 33.3 | | | | | SK Górny Śląsk |
| | | | 33.5 | | | | | |
| | | | 36.0 | 0.8 | 2.5 | 4.0 | | |
| | | | 56 | | | | | |

IV - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|---------------|---|---|---|----------------|----------------|----------------|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 14 | Dąb. /GIG/ | e _{EZ} e _N | 18 05 35.2 | | | | | |
| | Kra. | eP _{NEZ} e _{NEZ} | 18 05 45 | | | | | SKM |
| | Ndz. | eP _Z | 18 05 56.2 | | | | | Slady |
| 14 | Ndz. | eP _Z | 23 51 45 | | | | | Slady |
| 15 | Ndz. | eP _{NZ} e _{NEZ} e _{NZ} e _{NEZ} | 02 09 32 35 52 10 37 | | | | | Jugosławia, Δ=5.9°; BCIS: 44.3°N, 16.3°E, H=02 ^h 08 ^m 04 ^s |
| | Kra. | eP [*] _{NEZ} eSSS _{NEZ} | 02 09 55 11 18 | | | | | SKM Δ=6.3°; ślady |
| | Rac. | NEZ | 02 10-16 | | | | | Slady |
| 15 | Ndz. | e _N e _{NEZ} e _{NEZ} | 03 37 05 15 21 | | | | | |
| 15 | Dąb. /GIG/ | e _{NEZ} | 14 23 45.5 | | | | | Górny Śląsk |
| | Cho. | e _{E, iZ} e _Z i _Z L _m _{EZ} F | 14 23 46.1 46.7 48.7 52 24 37 | | 1.0 | 4.0 | 2.5 | SK |

IV - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|---|----------|----|------------|-----------|----------------|----------------|---|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 15 | Kra. | eP _{NE} ei _{NE} | 14 | 23 | 56.6 | | | | SKM |
| | | | | 24 | 02.1 | | | | |
| | Rac. | e _{EZ} e _{NZ} e _{NE} e _{NEZ} F | 14 | 24 | 04 | | | | SK |
| | | | | | 10 | | | | |
| | | | | | 25 | | | | |
| | | | | | 43 | | | | |
| | | | | | 27 | | | | |
| | Ryb. | e _N e _{EZ} e _{NE} e _N e _Z e _N e _N F | 14 | 24 | 04.5 | | | | |
| | | | | | 05.5 | | | | |
| | | | | | 09.5 | | | | |
| | | | | | 12.5 | | | | |
| | | | | | 15.5 | | | | |
| | | | | | 17.5 | | | | |
| | | | | | 42.5 | | | | |
| | | | | | 26 | | | | |
| | Ndz. | eP _{NEZ} ei _{NEZ} eiSg _{NEZ} | 14 | 24 | 06 | | | | |
| | | | | | 21 | | | | |
| | | | | | 23 | | | | |
| 15 | Kra. | eP _{NEZ} e _{NEZ} | 23 | 47 | 30 | | | | SKM Hokkaido, Japonia, Δ=75°; USCGS; 41.9° N, 142.3° E, H=23 ^h 35 ^m 51.1 ^s , h=66 km; M=4.9 /USCGS/ |
| | | | | | 34 | | | | |
| | Ndz. | eP _{NE} , ei _Z ePcP _Z | 23 | 47 | 32 | | | | + Δ=75.3° |
| | | | | | 44 | | | | |

IV - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------------|--|----------|----|------------|-----------|----------------|----------------|-------------|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 16 | Ndz. | eP _Z e _Z | 07 | 37 | 43 | | | | |
| | Rac. | e _{NEZ} e _{NE} e _Z F | 07 | 37 | 45 | | | | SK |
| | | | | | 52 | | | | |
| | | | | | 50 | | | | |
| | | | | | 53 | | | | |
| | | | | | 40 | | | | |
| 16 | Ndz. | eP _Z e _Z | 07 | 49 | 31 | | | | |
| | | | | | 58 | | | | |
| 16 | Kra. | eP _{EZ} e _{EZ} | 10 | 21 | 52.2 | | | | SKM |
| | | | | | 55.7 | | | | |
| | Ndz. | eP _{NE,ei} _Z | 10 | 21 | 55.3 | | | | + |
| | Rac. | e _Z F | 10 | 21 | 56 | | | | SK |
| | | | | | 25 | | | | |
| 16 | Dąb. /GIG/ | e _E e _Z e _N | 15 | 03 | 02.9 | | | | Górny Śląsk |
| | | | | | 06.9 | | | | |
| | | | | | 07.5 | | | | |
| | Kra. | ePg _{NZ} | 15 | 03 | 44.2 | | | | SKM Slady |
| 16 | Dąb. /GIG/ | e _E e _{NZ} | 15 | 19 | 54.8 | | | | Górny Śląsk |
| | | | | | 55.3 | | | | |
| | Kra. | ePg _Z eSg _{NE} e _{NEZ} | 15 | 20 | 06.7 | | | | Ch Slady |
| | | | | | 14.2 | | | | |
| | | | | | 24.2 | | | | |

IV - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|---------|---|-------------------------------|---|----------------|----------------|----------------|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 17 | Ndz. | eP _Z e _Z | 15 05 20 37 | | | | | Slady |
| 19 | Kra. | e _{NEZ} e _{NEZ} e _{NEZ} | 01 06 10 27 34 | | | | | SKM Slady |
| 19 | Ndz. | eP _Z epP _Z e _Z | 22 08 45 09 11 21 | | | | | Dominikana, Δ = 75.7°; USCGS: 18.8° N, 69.6° W, H = 21 ^h 57 ^m 05.1 ^s , h = 103 km; M = 5 /USCGS/ |
| 20 | Kra. | eiP _{NEZ} e _{NEZ} | 04 15 08 26 | | /+ /+ / + | | | SKM Kazachstan, Δ = 36.1°; BCIS: 50° N, 78° E, H = 04 ^h 08 ^m 00 ^s ; MPV = 6.0 /Collm/, M = 5.9 /Uppsala/ |
| | Ndz. | eP _{NEZ} e _{NEZ} eiPP _{NZ} ePP _E | 04 15 09 19 16 32 35 | | | | | Δ = 36.2° |
| | Rac. | NEZ | 04 15-21 | | | | | SK Slady |
| 21 | Kra. | e _{NEZ} e _{NEZ} | 02 29 11.5 16.5 | | | | | SKM Slady |
| 21 | Ndz. | e _{NE} e _Z e _{NEZ} | 03 04 19.0 23.5 37.0 | | | | | Slady |
| 21 | Kra. | e _N e _{NE} | 08 32 26.5 50.5 | | | | | GW |

IV - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | |
|------|------------------|---|----------|------|----------------|----------------|----------------|-----------|----------|
| | | | G. M. T. | T | A _N | A _E | A _Z | | |
| | | | h | m | s | s | μ | μ | μ |
| 21 | Kra. /d.c.o./ | e _{NE} | 08 | 33 | 23.5 | | | | |
| | | e _{NE} | | 40 | 26.5 | | | | |
| 21 | Kra. | e _{NE} | 21 | 10 | 10 | | | | GW Slady |
| | | e _N | | 16 | 04 | | | | |
| | | e _{L_N} | | 25.5 | | | | | |
| 22 | Ndz. | e _Z | 08 | 54 | 59.3 | | | | |
| | | e _Z | | 55 | 25.3 | | | | |
| | | e _{NEZ} | | | 56.3 | | | | |
| 22 | Kra. | e _{P_{NE}} | 08 | 55 | 54.8 | | | | GW |
| | | e _{NE} | | 56 | 13.8 | | | | |
| | | e _{NE} | | 57 | 39.8 | | | | |
| | | e _E | 09 | 04 | 47.8 | | | | |
| 22 | Ryb. | e _{NEZ} | 12 | 02 | 32 | | | | |
| | | e _{NE} | | | 36 | | | | |
| | | e _{NZ} | | | 44 | | | | |
| | | F | | | 03 | | | | |
| 22 | Kra. | e _{NZ} | 12 | 22 | 50.8 | | | | Ch |
| | | e _{NZ} | | | 58.8 | | | | |
| 22 | Ndz. | e _{P_{NEZ}} | 12 | 22 | 57 | | | | |
| | | e _{NZ} | | 23 | 13 | | | | |
| | | e _{NEZ} | | | 25 | | | | |
| 22 | Ndz. | e _{P_{NE}} , e _{iP_Z} | 13 | 19 | 28 | | | | + |
| | | e _{NEZ} | | | 51 | | | | |
| | | e _{NEZ} | | 20 | 26 | | | | |

IV - 1967

| Data | Observ. | Faza | G. M. T. | | | Amplituda | | | U w a g i |
|------|---------|---|----------|-------|----------------------------|----------------|----------------|----------------|---|
| | | | h | m | s | A _N | A _E | A _Z | |
| | | | | | | μ | μ | μ | |
| 22 | Kra. | eiP _Z e _{NEZ} | 13 | 19 | 29.5 20 00.5 | | | - | SKM Slady |
| | Rac. | EZ | 13 | 19-22 | | | | | SK Slady |
| 22 | Rac. | e _{NEZ} e _{NZ} e _E F | 14 | 02 | 50 03 07 10 05 | | | | SK |
| 22 | Ndz. | eP _Z e _Z | 20 | 00 | 18 46 | | | | Slady |
| 22 | Ndz. | eP _Z | 22 | 20 | 51 | | | | Slady |
| 23 | Rac. | e _{NEZ} e _{EZ} F | 06 | 48 | 26 51 50 | | | | SK |
| 23 | Ryb. | e _{NEZ} e _{NEZ} e _{NEZ} F | 07 | 48 | 22.5 25.5 33.5 49 | | | | |
| 23 | Ndz. | eiP _Z eiP _{NE} e _{MEZ} e _{NEZ} | 09 | 34 | 38 39 49 35 15 | | | + | Algeria, $\Delta = 18.6^\circ$; BCIS: $36.3^\circ N, 2,4^\circ E$, $09^h 30^m 23^s$ |
| | Kra. | eiP _{EZ} e _{EZ} | 09 | 34 | 40 49 | | | - - | SKM $\Delta = 18.8^\circ$ |

• IV = 1967

| Data | Observ. | Faza | Okres | | Amplituda | | | U w a g i |
|------|------------------|--|-------------------------------|---|----------------|----------------|----------------|--|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 23 | Kra. /d.o.c./ | e _{EZ} e _{S_{NE}} e _{L_N} | 09 35 15 38 16 41.9 | | | | | |
| | Rac. | NEZ | 09 34-37 | | | | | SK Slady |
| 23 | Ndz. | e _{P_Z} | 13 03 39 | | | | | Filipiny, Δ=93.9°; USCGS: 8.6°N, 126.5°E, H=12 ^h 50 ^m 24.9 ^s , h=43 km; M=5.3 /USCGS/ |
| 23 | Ndz. | e _{P_Z} | 15 12 14.7 | | | | + | Slady |
| 23 | Kra. | e _N e _N | 15 24 53.5 25 13.5 | | | | | Ch Slady |
| 23 | Rac. | e _{NEZ} e _{EZ} e _N F | 20 38 05 18 28 40 | | | | | SK |
| 24 | Kra. | e _{NE} | 02 32 30 | | | | | GW Slady |
| 24 | Ndz. | e _{iP_{EZ}} e _{P_N} e _{NEZ} | 08 58 38 39 42 | | | | + - - | Tadżikistan, Δ=39°; USCGS: 37.4°N, 72.7°E, H=08 ^h 51 ^m 10.9 ^s , h=31 km; M=5.6 /USCGS/ |
| | Kra. | e _{P_N} , e _{iP_{EZ}} e _{PP_{NE}} e _{NE} | 08 58 39 09 00 15 07 13 | | | | | GW Δ=39.2° |

IV - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|------------------|---|----------|----|---------|------------|----------------|----------------|----------------|-------------|
| | | | | | | | A _N | A _E | A _Z | |
| | | | h | m | s | s | μ | μ | μ | |
| 24 | Kra. /d.c.o./ | eL _{NE} Lm _N | 09 | 12 | | | | | | |
| | | | 14.1 | | | 9.0 | 0.8 | | | |
| 24 | Ndz. | e/P/ _Z e _Z | 11 | 57 | 31.3 | | | | | Slady |
| | | | | | 38.3 | | | | | |
| 24 | Dąb. /GIG/ | e _Z e _{NE} | 13 | 15 | 36.6 | | | | | Górny Śląsk |
| | | | | | 37.0 | | | | | |
| | Kra. | eP _E eSg _{NEZ} | 13 | 15 | 43 | | | | | Ch Slady |
| | | | | | 53 | | | | | |
| 24 | Ndz. | eP _{NE} , eiP _Z e _{NEZ} | 15 | 23 | 09.7 | | | | | |
| | | | | | 21.7 | | | | | |
| 24 | Kra. | eP _{EZ} e _{EZ} eL _Z | 19 | 50 | 55.5 | | | | | SKM |
| | | | | | 51 05.5 | | | | | |
| | | | | | 28 | | | | | |
| 25 | Dąb. /GIG/ | e _{NEZ} | 00 | 21 | 29.7 | | | | | Górny Śląsk |
| | Kra. | e _{NEZ} | 00 | 21 | 46.7 | | | | | Ch Slady |
| 25 | Kra. | eP _N , eiP _{EZ} ei _Z e _{NEZ} | 10 | 38 | 52.7 | | | | | Ch |
| | | | | | 39 02.0 | | | | | |
| | | | | | 23.2 | | | | | |
| | Ndz. | eP _N , eiP _{EZ} ei _{EZ} e _{NEZ} | 10 | 38 | 53 | | | | | |
| | | | | | 39 02 | | | | | |
| | | | | | 13 | | | | | |

IV - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | |
|------|---------|--------------------|----------|----|----------------|----------------|----------------|-----------|-------|
| | | | G. M. T. | T | A _N | A _E | A _Z | | |
| | | | h m s | s | μ | μ | μ | | |
| 25 | Ndz. | eP _Z | 15 | 43 | 55 | | | | Slady |
| 26 | Ndz. | eiP _Z | 06 | 54 | 45.5 | | | + | Slady |
| | | eP _{NE} | | | 46.5 | | | | |
| 26 | Ndz. | eP _{NE} | 11 | 05 | 31.0 | | | | |
| | | e _{NEZ} | | | 41.0 | | | | |
| | | e _{NEZ} | | | 49.5 | | | | |
| 26 | Kra. | e _{NE} | 12 | 10 | 15.3 | | | | GW |
| | | e/S/ _{NE} | | | 19 49.3 | | | | |
| 26 | Ndz. | e _Z | 13 | 23 | 40.4 | | | | Slady |
| | | e _Z | | | 24 15.4 | | | | |
| 26 | Rac. | e _{NEZ} | 13 | 59 | 26 | | | | SK |
| | | e _{NE} | | | 32 | | | | |
| | | e _{NE} | | | 43 | | | | |
| | | e _{NE} | | | 52 | | | | |
| | | F | 14 | 01 | | | | | |
| | Ndz. | e _{EZ} | 13 | 59 | 46.4 | | | | |
| | | e _{NEZ} | | | 59.0 | | | | |
| | | e _{NEZ} | 14 | 00 | 10.4 | | | | |
| | | e _{NEZ} | | | 23.0 | | | | |
| 26 | Kra. | e _Z | 14 | 08 | 20.8 | | | | Ch |
| | | ei _{NEZ} | | | 22.3 | | | | |
| | | e _{NE} | | | 26.3 | | | | GW |
| | | e _{NE} | 14 | 26 | 0 | | | | |

IV - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i |
|------|---------------|-------------------------------|----------|-------|-------|-----------|----------------|----------------|----------------|
| | | | h | m | s | T | A _N | A _E | |
| | | | h | m | s | s | μ | μ | μ |
| 26 | Kra. | e _{NEZ} | 19 | 45 | 32.5 | | | | Ch |
| | | e _{NEZ} | | | 51.5 | | | | |
| 26 | Kra. | eP _{NEZ} | 19 | 48 | 24.5 | | | | Ch Górny Śląsk |
| | | ei _{NEZ} | | | 27.0 | | | | |
| | | eiS _{NEZ} | | | 36.0 | | | | |
| | | Lm _Z | 49 | 10.5 | 1.0 | | | 0.17 | |
| | | Lm _N | | 11.5 | 1.0 | 0.136 | | | |
| | | Lm _E | | 12.0 | 1.1 | | 0.16 | | |
| 26 | Dąb. /GIG/ | e _Z | 20 | 22 | 58.2 | | | | Górny Śląsk |
| | | e _E | | | 58.6 | | | | |
| | | e _N | 23 | 00.1 | | | | | |
| | Ryb. | e _{NEZ} | 20 | 23 | 08 | | | | |
| | | e _{NE} | | | 16 | | | | |
| | | F | | | 25 | | | | |
| | Ndz. | eP _{S_{NEZ}} | 20 | 23 | 17.8 | | | | + |
| | | eS _{S_{NEZ}} | | | 37.3 | | | | |
| | Rac. | NEZ | 20 | 23-25 | | | | | SK ślady |
| 27 | Ndz. | iP _Z | 07 | 45 | 19.4 | | | | - |
| | | ei _{NEZ} | | | 27.2 | | | | |
| | | ei _{NEZ} | | | 29.2 | | | | |
| | | ei _{NEZ} | | | 40.7 | | | | |
| 27 | Ryb. | e _{NEZ} | 07 | 48 | 12 | | | | |
| | | e _{NEZ} | | | 23 | | | | |

IV - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i | | |
|------|----------------|---|----------|----|-------|-----------|----------------|----------------|-----------|----------------|--|
| | | | h | m | s | T | A _N | A _E | | A _Z | |
| | | | | | | | μ | μ | μ | | |
| 27 | Ryb. /d.c./ | e _{EZ} e _N F | 07 | 48 | 40 | | | | | | |
| | | | | | 49 | | | | | | |
| | | | | | 50 | | | | | | |
| | Rac. | e _{NEZ} e _Z e _Z e _{NE} e _Z e _{NE} e _Z e _Z e _E F | 07 | 48 | 23 | | | | | SK | |
| | | | | | 29 | | | | | | |
| | | | | | 39 | | | | | | |
| | | | | | 43 | | | | | | |
| | | | | | 49 05 | | | | | | |
| | | | | | 08 | | | | | | |
| | | | | | 11 | | | | | | |
| | | | | | 30 | | | | | | |
| | | | | | 33 | | | | | | |
| | | | | | 51 | | | | | | |
| | Ndz. | e _{P_E} , e _{i_{P_Z}} | 07 | 48 | 35.2 | | | | | | |
| | | e _Z | | | 50.7 | | | | | | |
| | | e _{i_{NEZ}} | | | 56.0 | | | | | | |
| 27 | Ndz. | e _{P_Z} e _Z | 12 | 43 | 10.7 | | | | | Slady | |
| | | | | | 16.0 | | | | | | |
| 27 | Ndz. | e _{NEZ} e _{NEZ} | 14 | 03 | 43 | | | | | Slady | |
| | | | | | 59 | | | | | | |
| 27 | Dab. /GIG/ | e _{NE} e _Z | 19 | 29 | 39.8 | | | | | Górny Śląsk | |
| | | | | | 40.3 | | | | | | |
| | Cho. | e _{NE} , e _{i_Z} i _Z | 19 | 29 | 42.6 | | | | | SK | |
| | | | | | 45.4 | | | | | | |

IV - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|----------------|---------------------|----------|-------|-------|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 27 | Cho. /d.c./ | Lm _{NEZ} | 19 | 29 | 51 | 1.0 | | 4.5 | 2.5 | |
| | | Lm _N | | | 53 | 1.0 | 6.0 | | | |
| | | F | | | 30 26 | | | | | |
| | Kra. | ePg _{NEZ} | 19 | 29 | 49.5 | | | | | Ch |
| | | e _{NEZ} | | | 50.5 | | | | | |
| | | eSg _{NEZ} | 30 | 00.0 | | | | | | |
| | | Lm _N | | | 09.0 | 0.5 | 0.127 | | | |
| | | Lm _E | | | 14.5 | 0.9 | 0.098 | | | |
| | Ryb. | e _{NEZ} | 19 | 29 | 53 | | | | | |
| | | e _{NEZ} | | | 30 00 | | | | | |
| | | e _{NEZ} | | | 13 | | | | | |
| | | e _{NEZ} | | | 37 | | | | | |
| | | F | | | 32 | | | | | |
| | Ndz. | ePg _{NEZ} | 19 | 30 | 02 | | | | | |
| | | e _{NZ} | | | 15 | | | | | |
| | | eiSg _{NEZ} | | | 19 | | | | | |
| | | ei _{NEZ} | | | 23 | | | | | |
| | Rac. | NEZ | 19 | 30-33 | | | | | | SK Slady |
| 27 | Kra. | e _{NEZ} | 21 | 17 | 39.0 | | | | | Ch |
| | | e _{NEZ} | | | 41.5 | | | | | |
| 27 | Kra. | eP _{NEZ} | 23 | 23 | 17.0 | | | | | Ch Sinkiang, Chiny, $\Delta=42.7^{\circ}$; USCGS? 41.7° N, 82.3° E, H=23 ^h 15 ^m 19.7 ^s , h=33 km; M=5 /USCGS/; slady |
| | | e _{NEZ} | | | 30.5 | | | | | |

IV - 1967

| Data | Observ. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|---------|-------------------------------------|----------|----|------------|-----------|----------------|----------------|---|----------------|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | | | | μ | μ | μ | | |
| 27 | Ndz. | eP _{NE} , eiP _Z | 23 | 23 | 17 | | | + | $\Delta=42.8^\circ$ | |
| | | e _{NZ} | | | 20 | | | | | |
| | | e _{NE} | | | 25 | | | | | |
| | | e _{NEZ} | | | 39 | | | | | |
| | | ePP _{NZ} | 25 | 03 | | | | | | |
| | | e _{NEZ} | | | 24 | | | | | |
| 27 | Kra. | e _N | 23 | 36 | 19 | | | | GW | |
| | | e _{NE} | | | 27 | | | | | |
| | | ei _{NE} | | | 37 23 | | | | | |
| | | e _{NE} | | | 38 11 | | | | | |
| | | ei _{NE} | | | 39 | | | | | |
| | | e _{NE} | | | 39 08 | | | | | |
| | | e/L/ _{NE} | | | 40 | | | | | |
| 28 | Kra. | eP _Z , eP _{NE} | 19 | 45 | 25.5 | | | | Ch | |
| | | e _{NEZ} | | | 30.0 | | | | | |
| | | e _{NEZ} | | | 34.5 | | | | | |
| 29 | Kra. | e _Z | 00 | 16 | 31.0 | | | | Ch | |
| | | e _Z | | | 36.5 | | | | | |
| 29 | Kra. | eP _Z | 00 | 28 | 25.0 | | | | Ch | |
| | | e _{NEZ} | | | 40.5 | | | | | |
| 29 | Kra. | eiP _{NEZ} | 04 | 07 | 13 | | | + | Ch Aleuty, $\Delta=77.1^\circ$; | |
| | | ePcP _{NEZ} | | | 24 | | | + | USCGS: 51.4 N, 178.3 W, | |
| | | | | | | | | | H=03 ^h 55 ^m 20.8 ^s , | |
| | | | | | | | | | h=50 km; | |
| | | | | | | | | | M=6 /USCGS/ | |
| | Rac. | eP _{NEZ} | 04 | 07 | 14 | | | | SK $\Delta=77.3^\circ$ | |
| | | epP _{NE} | | | 32 | | | | | |
| | | F | | | 10 | | | | | |

IV - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|---------------|--|--|---|----------------|----------------|----------------|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 29 | Ndz. | eP _{NE} e _{NE} e _{NE} | 04 07 19 31 08 45 | | | | | Δ=77.6° |
| 29 | Ndz. | eP _Z ePcP _Z | 12 37 29 39 | | | | | Aleuty, Δ=77.6°; USCGS: 51.5°N, 178.2°W, H=12 ^h 25 ^m 32.7 ^s , h=51 km; M=5.3 /USCGS/ |
| 29 | Ndz. | eP _Z e _Z | 12 50 39.0 51 07.4 | | | | | |
| 29 | Ndz. | eP _{NEZ} e _{EZ} | 12 52 11.4 30.4 | | | | | Ślady |
| 29 | Dąb. /GIG/ | e _Z e _{NE} | 20 42 12.3 12.4 | | | | | Górny Śląsk |
| | Cho. | e _{EZ} e _N e _Z e _N , e _{iZ} i _N , e _E i _E e _Z i _Z Lm _{EZ} Lm _E F | 20 42 14.7 15.7 16.7 17.7 19.7 20.5 21.2 21.9 25 27 57 | | | | | SK |
| | Kra. | eiP _{NEZ} ei _{NEZ} ei _{NEZ} | 20 42 21.0 29.0 42.5 | | 1.0 0.9 | | 3.0 3.0 2.5 | Ch |

IV - 1967

| Data | Obserw. | Faza | G. M. T. | Okres | Amplituda | | | Uwagi | |
|------|--------------------------------|------------------|------------|-------|----------------|----------------|----------------|-------|--|
| | | | | T | A _N | A _E | A _Z | | |
| | | | h m s | s | μ | μ | μ | | |
| 29 | Ryb. | e _{NEZ} | 20 42 25 | | | | | | |
| | | e _N | 33 | | | | | | |
| | | e _{NEZ} | 52 | | | | | | |
| | | F | 44 | | | | | | |
| Rac. | e _{NEZ} | 20 42 26 | | | | | | SK | |
| | e _{NE} | 36 | | | | | | | |
| | e _{NEZ} | 48 | | | | | | | |
| | e _{NEZ} | 43 11 | | | | | | | |
| | e _{EZ} | 18 | | | | | | | |
| | e _E | 31 | | | | | | | |
| | F | 45 | | | | | | | |
| Ndz. | eiP _g _{NZ} | 20 42 32.7 | | | | | | | |
| | i _{NEZ} | 33.7 | | | | | | | |
| | ei _{NE} | 50.2 | | | | | | | |
| 29 | Ndz. | eP _Z | 22 14 16.7 | | | | | Slady | |
| | | e _Z | 26.7 | | | | | | |
| 29 | Ndz. | eP _Z | 23 57 42.7 | | | | | Slady | |

Zestawiono
w Pracowni Biuletynów Sejsmologicznych
w Warszawie

V - 1967

9 AUG 1967

| Data | Observ. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|-------------------------------------|----------|----|-------|------------|----------------|----------------|----------------|--|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 1 | Ndz. | iP _{NZ} , eiP _E | 07 | 11 | 26 | | - | - | | Grecja, Δ=9.9°; BCIS: 39.5°N, 21.2°E, H=07 ^h 09 ^m 00 ^s ; M=6.2 /Uppsala/, 6.4 /Ateny/, 5.6 /USCGS/, 5¼-6 /Pasadena/, MLH=6.6 /Strasburg/ |
| | | eiPP _{NEZ} | | | 31 | | | | | |
| | | ei _{NEZ} | | | 12 44 | | | | | |
| | | eiSS _{NEZ} | | | 13 31 | | | | | |
| | | eiSSS _{NEZ} | | | 45 | | | | | |
| | | eL _{NEZ} | | | 14.2 | | | | | |
| | | Lm _E | | | 15 01 | 10 | | 416 | | |
| | | Lm _N | | | 16 16 | 9.5 | | 200 | | |
| | | Lm _Z | | | 34 | 10 | | | 265 | |
| | | e/PcP/Z | | | 17 44 | | | | | |
| | | F | | | 39.5 | | | | | |
| | Kra. | eiP _N | 07 | 11 | 33 | | - | | | GW Δ=10.6° |
| | | ei _N , e _E | | | 36 | | | | | |
| | | eiPP _{NE} | | | 41 | | | | | |
| | | ei _{NE} | | | 12 10 | | | | | |
| | | i/S/ _N | | | 13 32 | | - | | | |
| | | ei/S/ _E | | | 34 | | | + | | |
| | | Lm _E | | | 15 34 | ca 10 | | ca 50 | | |
| | | Lm _N | | | 16 37 | 7 | | 44 | | |
| | | F | | | 08 25 | | | | | |
| | Rac. | eP _{NEZ} | 07 | 11 | 37 | | | | | |
| | | eiPP _{NEZ} | | | 43 | | | | | |
| | | ei _{NZ} | | | 12 07 | | | | | |
| | | ei _{NEZ} | | | 13 09 | | | | | |
| | | ei _N , e _{EZ} | | | 21 | | | | | |
| | | eiS _{NEZ} | | | 43 | | | | | |
| | | ei _{NEZ} | | | 14 31 | | | | | |
| | | eL _{NEZ} | | | 14.8 | | | | | |
| | | i _{NE} , ei _Z | | | 15 11 | 4 | | 62.5 | | |

V - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|------------------|---|----------|----|-------|------------|----------------|----------------|----------------|--|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 1 | Rac. /d.c.o./ | i _{NE} , e _{iZ} | 07 | 15 | 39 | | | | | |
| | | i _{NEZ} | | 16 | 29 | 4 | 60 | 50 | 64 | |
| | | i _{NE} | | 18 | 19 | | | | | |
| | | F | | 38 | | | | | | |
| | Cho. | e _{P_N} | 07 | 11 | 37 | | | | | W $\Delta=10.8^\circ$ |
| | | e _{P_Z} | | | 39 | | | | | |
| | | e _{PP_{EZ}} | | | 43 | | | | | |
| | | e _{PPP_{NE}} | | | 53 | | | | | |
| | | e _{i_N} , e _E | | | 59 | | | | | |
| | | e _{i_N} , e _{EZ} | | 12 | 13 | | | | | |
| | | e _{i_N} , e _E | | 13 | 35 | | | | | |
| | | e _{i_{S_N}} , e _{S_E} | | | 43 | | | | | |
| | | i _N , e _{i_E} | | | 49 | | | | | |
| | | F | | | 44 | | | | | |
| 1 | Ndz. | e _{P_{NEZ}} | 07 | 44 | 11.5 | | | | | Slady |
| | | e _{i_{NEZ}} | | | 17.5 | | | | | |
| | | e _{i_{NEZ}} | | | 59.5 | | | | | |
| 1 | Ndz. | e _{P_{NEZ}} | 08 | 18 | 08 | | | | | Grecja, replika, $\Delta=9.7^\circ$; BCIS: 39.7°N, 21°E, H=08 ^h 15 ^m 45 ^s |
| | | e _{PPP_{NEZ}} | | | 22 | | | | | |
| | | e _{NEZ} | | | 19 08 | | | | | |
| 1 | Ndz. | e _{NEZ} | 08 | 30 | 44.5 | | | | | |
| | | e _{NEZ} | | | 53.5 | | | | | |
| | | e _{NEZ} | | 31 | 11.5 | | | | | |
| 1 | Ndz. | e _{P_{NEZ}} | 09 | 50 | 08 | | | | | Grecja, replika, $\Delta=9.9^\circ$; BCIS: 39.5°N, 21.2°E, H=09 ^h 47 ^m 42 ^s |
| | | e _{NEZ} | | | 40 | | | | | |
| | | e _{NEZ} | | 51 | 15 | | | | | |

V - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | Uwagi | | |
|------|---------|---------------------------------|----------|----|----------------|----------------|----------------|-------|---|--|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ | μ | |
| 1 | Ndz. | e _i P _{NEZ} | 09 | 52 | 33 | | + | | - | Grecja, replika, Δ=9.9°; BCIS: 39.5°N, 21.2°E, H=09 ^h 50 ^m 06 ^s , M=5 /Ateny/, MLH=4.8 /Collm/ |
| | | e _{PP} _{NEZ} | | | 36 | | | | | |
| | | e _{NEZ} | | | 59 | | | | | |
| | | e _{NEZ} | | | 53 | 36 | | | | |
| | | e _{NEZ} | | | 55 | 43 | | | | |
| | | e _i _{NE} | | | | 59 | | | | |
| Kra. | | e _P _Z | 09 | 52 | 41 | | | - | | SKM Δ=10.6° |
| | | e _i _Z | | | 42 | | | | + | |
| | | e _{PP} _{EZ} | | | 48 | | | | | |
| | | e _{EZ} | | | 53 | 10 | | | | |
| | | e _E | | | 56 | 27 | | | | |
| Rac. | | e _P _{NEZ} | 09 | 52 | 43 | | | | | SK Δ=10.8° |
| | | e _{NE} | | | 53 | 16 | | | | |
| | | e _{NE} | | | | 44 | | | | |
| | | F | | | 10 | 01 | | | | |
| 1 | Ndz. | e _{NEZ} | 14 | 40 | 28 | | | | | |
| | | e _{NEZ} | | | 41 | | | | | |
| 1 | Ndz. | e _P _{NEZ} | 16 | 42 | 31 | | | | | Grecja, replika, Δ=9.9°; BCIS: 39.5°N, 21.4°E, H=16 ^h 40 ^m 06 ^s |
| | | e _{PP} _{NEZ} | | | 40 | | | | | |
| | | e _{NEZ} | | | 58 | | | | | |
| 1 | Kra. | e _{NE} | 22 | 49 | 39 | | + | | - | GW |
| | | e _{NE} | | | 50 | 13 | | | | |
| 2 | Ndz. | e _P _{NEZ} | 01 | 29 | 47 | | | | | Grecja, replika, Δ=9.8°; BCIS: 39.6°N, 21.2°E, H=01 ^h 27 ^m 22 ^s ; ślady |
| | | e _{NEZ} | | | 30 | 26 | | | | |

V - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|---------------|---|----------|----|------------|-----------|----------------|----------------|-----------|----------------|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | | | | μ | μ | μ | | |
| 2 | Cho. | e _M ^P e _{EZ} ^{iP} | 08 | 22 | 24.0 | | + | - | - | SK Górny Śląsk |
| | | e _Z | | | 24.4 | | | | | |
| | | i _Z | | | 24.9 | | | | | |
| | | Im _Z | | | 28.0 | 1.1 | | | 6.5 | |
| | | Im _E | | | 30.0 | 0.9 | | 11.5 | | |
| | | Im _N | | | 33.0 | 0.8 | 11.1 | | | |
| | | F | | | 23 | | | | | |
| | Dab. /GIG/ | e _{EZ} | 08 | 22 | 26.2 | | | | | |
| | | e _N | | | 27.6 | | | | | |
| | Rac. | e _{NEZ} | 08 | 22 | 31 | | | | | SK |
| | | e _{NEZ} | | | 48 | | | | | |
| | | e _{NZ} | | | 23 05 | | | | | |
| | | e _{EZ} | | | 16 | | | | | |
| | | F | | | 26 | | | | | |
| | Kra. | e _{iPg} _{NEZ} | 08 | 22 | 36.1 | | + | - | - | Gn |
| | | e _{NZ} | | | 44.8 | | | | | |
| | | e _{Sg} _E | | | 46.4 | | | | | |
| | | e _i _{EZ} | | | 49.3 | | | | | |
| | | e _i _{NEZ} | | | 53.0 | | | | | |
| | | Im _N | | | 23 15.8 | 1.3 | 0.25 | | | |
| | | Im _{EZ} | | | 16.3 | 1.2 | 0.13 | 0.27 | | |
| 2 | Rac. | e _Z | 13 | 41 | 34 | | | | | SK Slady |
| | | F | | | 42 | | | | | |
| 2 | Rac. | e _{NEZ} | 13 | 43 | 36 | | | | | SK Slady |
| | | F | | | 44 | | | | | |

V - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|-------------------------------------|--|----------|----|--------------|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 2 | Rac. | e _{NEZ} F | 13 | 48 | 22 | | | | | SK Ślady |
| | | | | 50 | | | | | | |
| 2 | Rac. | e _Z F | 13 | 53 | 51 | | | | | SK Ślady |
| | | | | 54 | | | | | | |
| 2 | Rac. | e _Z F | 13 | 55 | 48 | | | | | SK Ślady |
| | | | | 56 | | | | | | |
| 2 | Ndz. | e ^{PP} _{NEZ} e _{NEZ} e _{NEZ} | 17 | 29 | 52 | | | | | Nowa Gwinea, Δ=117.7°; USCGS: 5.6 S, 147.2 E, H=17 ^h 10 ^m 04.7 ^s , h=148 km; M=5.4 /USCGS/ |
| | | | | 30 | 08 | | | | | |
| | | | | | 28 | | | | | |
| 2 | Dąb. /GIG/ | e _E e _N e _Z | 21 | 47 | 40.1 | | | | | Górny Śląsk |
| | | | | | 41.1 | | | | | |
| | | | | | 41.5 | | | | | |
| Cho. | e _{NE} , e _{iZ} | e _{NE} , e _{iZ} | 21 | 47 | 41.3 | | | | | - |
| | | e _Z | | | 41.8 | | | | | |
| | | i _Z | | | 44.3 | | | | | |
| | | L _m _{EZ} | | | 47.0 | 1.0 | | 2.5 | 1.5 | |
| | | L _m _N | | | 50.0 | 0.7 | | 2.0 | | |
| | | F | | | 48 15 | | | | | |
| Kra. | e ^P _{NEZ} | e ^P _{NEZ} | 21 | 47 | 49.3 | | | | | Ch |
| | | e _{iEZ} | | | 50.0 | | | | | |
| | | e _{iN} | | | 57.5 | | | | | |
| | | e _{iEZ} | | | 57.9 | | | | | |
| | | e ^{Sg} _N , e _{iSg} _{EZ} | | | 58.4 | | | | | |
| Rac. | e _{NEZ} e _{EZ} | e _{NEZ} e _{EZ} | 21 | 48 | 01 | | | | | SK |
| | | | | | 10 | | | | | |

V - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|------------------|-------------------------------|----------|----|-------|------------|----------------|----------------|----------------|--|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 2 | Rac. /d.c.o./ | e _E | 21 | 48 | 24 | | | | | |
| | | e _E | | | 31 | | | | | |
| | | e _Z | | | 37 | | | | | |
| | | F | | | 50 | | | | | |
| Ryb. | | e _{NEZ} | 21 | 48 | 01 | | | | | |
| | | e _N | | | 09 | | | | | |
| | | e _N | | | 37 | | | | | |
| | | F | | | 50 | | | | | |
| Ndz. | | e _P _{NEZ} | 21 | 48 | 01.2 | | | | | |
| | | e _{NEZ} | | | 07.2 | | | | | |
| | | e _{NEZ} | | | 19.7 | | | | | |
| 3 | Ndz. | e/P/ _{NEZ} | 05 | 22 | 45 | | | | | M. Czarne, Δ=13.1° USCGS: 42.4 N, 36.4 E, H=05 ^h 19 ^m 42 ^s , h=32 km; M=4.6 /USCGS/ |
| | | e _{NEZ} | | | 52 | | | | | |
| | | ePPP/ _{NEZ} | | | 23 09 | | | | | |
| 3 | Kra. | e/P/ _{NE} | 09 | 22 | 11.6 | | | | | GW Ślady |
| 3 | Dąb. /GIG/ | e _{NEZ} | 11 | 36 | 02.4 | | | | | Górny Śląsk |
| 3 | Cho. | i _{EZ} | 11 | 36 | 04.4 | | | | | - /+/ SK |
| | | i _N | | | 04.8 | | | | | |
| | | Im _{NEZ} | | | 14 | 1.0 | 7.5 | 5.5 | 3.5 | |
| | | F | | | 45 | | | | | |
| Kra. | | eiP/ _{NEZ} | 11 | 36 | 12.0 | | | | | - Ch |
| | | ei _{NEZ} | | | 12.6 | | | | | |
| | | ei _{NEZ} | | | 19.9 | | | | | |
| | | ei _E _{Sg} | | | 20.6 | | | | | |

V - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|--------------------------------|----------|----|------------|-----------|----------------|----------------|---|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 3 | Rac. | e _{NEZ} | 11 | 36 | 12 | | | | SK |
| | | e _E | | | 23 | | | | |
| | | e _{NEZ} | | | 42 | | | | |
| | | e _{NEZ} | | | 37 01 | | | | |
| | | e _E | | | 29 | | | | |
| | | F | | | 40 | | | | |
| | Ryb. | e _{NEZ} | 11 | 36 | 15 | | | | |
| | | e _{NZ} | | | 36 | | | | |
| | | e _N | | | 37 08 | | | | |
| | | F | | | 38 | | | | |
| | Ndz. | e _{NEZ} ^P | 11 | 36 | 23.5 | | | | |
| | | e _{NEZ} ⁱ | | | 25.0 | | | | |
| | | e _Z ⁱ | | | 39.0 | | | | |
| | | e _Z | | | 42.5 | | | | |
| 3 | Ndz. | e _{NEZ} ^{iP} | 18 | 44 | 12 | | | | Grecja, replika, Δ=9.8; BCIS: 39.6°N, 21.2°E, H=18 ^h 41 ^m 46 ^s ; M=4.5 /Ateny/ |
| | | e/PP/ _{NEZ} | | | 15 | | | | |
| | | e _{NEZ} ⁱ | | | 45 07 | | | | |
| | | e _{NEZ} ^{SS} | | | 46 11 | | | | |
| | Kra. | e _{NZ} ^P | 18 | 44 | 20 | | | | Ch Δ=10.5°; ślady |
| | | e _{NEZ} ^{PP} | | | 31 | | | | |
| | | e _N ^{PPP} | | | 36 | | | | |
| 3 | Ndz. | e _{NEZ} | 20 | 23 | 56.3 | | | | |
| | | e _{NEZ} | | | 24 33.3 | | | | |
| 3 | Ndz. | e _{NEZ} | 23 | 23 | 42.2 | | | | |
| | | e _{NEZ} | | | 47.7 | | | | |
| | | e _{NEZ} | | | 24 14.2 | | | | |

V - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|---|----------|----|---|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 4 | Ndz. | eP _{NEZ} ePP _{NEZ} e _{NEZ} | 04 | 48 | 42 47 49 07 | | | | | Grecja, Δ=9.5° USCGS: 39.8°N, 21.5°E, H=04 ^h 46 ^m 20 ^s , h=47 km; M=4.4 /USCGS/ |
| 4 | Ndz. | e _{NEZ} e _{NEZ} | 08 | 55 | 32 56 05 | | | | | |
| 4 | Ndz. | eiP _{NEZ} e _{NEZ} ei _{NEZ} e _{NEZ} e _{NEZ} | 09 | 00 | 56.5 59.0 01 15.5 22.5 29.0 | | | | | |
| 4 | Kra. | i/P/ _N | 09 | 23 | 44.7 | | | | | Ch Slady |
| 4 | Ndz. | eP _{NEZ} e _{NEZ} e _{NEZ} | 10 | 01 | 55.0 02 05.0 10.5 | | | | | |
| 4 | Ndz. | ePKP _{1NEZ} ePKP _{2NEZ} e _{NEZ} | 10 | 38 | 40 45 39 20 | | | | | W-y Fidzi, Δ=147.4°; USCGS: 19.7°S, 176.2°W, H=10 ^h 18 ^m 58.0 ^s , h=33 km; M=4.9 /USCGS/ |
| | Rac. | ePKP _{4EZ} F | 10 | 38 | 41 40 | | | | | SK Δ=147°; ślady |
| 4 | Ndz. | e _{NEZ} ei _{NEZ} | 21 | 15 | 17.3 40.3 | | | | | |
| 4 | Kra. | eP _{EZ} ei _Z ei _E | 21 | 51 | 34.2 42.0 42.7 | | | | | SK Slady |

V - 1967

| Data | Obserw. | Faza | G. M T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|-------------------------------------|---------|----|------|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 4 | Ndz. | eP _{NEZ} , eP _Z | 21 | 51 | 46.8 | | | | | |
| | | e _{NEZ} | | 52 | 04.8 | | | | | |
| | | e _{NEZ} | | | 14.3 | | | | | |
| 4 | Ndz. | eP _{NEZ} | 23 | 37 | 37 | | | | | Honsiu, Japonia, $\Delta=78.3^\circ$; USCGS: 36.3 N, 138.3 E, H=23 ^h 25 ^m 33 ^s , h=8 km; M=4.9 /USCGS/ |
| | | ePcP _{NEZ} | | | 41 | | | | | |
| | | e _{NEZ} | | 38 | 05 | | | | | |
| 5 | Ndz. | eP _{NEZ} | 00 | 18 | 38 | | | | | Szechwan, Chiny, $\Delta=64^\circ$; USCGS: 29.2 N, 103.5 E, H=00 ^h 08 ^m 07 ^s , h=33 km; M=5.2 /USCGS/ |
| | | e _{NEZ} | | | 54 | | | | | |
| | | e _{NEZ} | | 19 | 06 | | | | | |
| 5 | Ndz. | eP _{NEZ} | 14 | 52 | 26 | | | | | Grecja, replika, $\Delta=9.8^\circ$; USCGS: 39.6 N, 21.2 E, H=14 ^h 50 ^m 03 ^s , h=33 km; M=4.4 /USCGS/ |
| | | ePP _{NEZ} | | | 33 | | | | | |
| | | ePPP _{NEZ} | | | 40 | | | | | |
| | | e _{NEZ} | | 53 | 04 | | | | | |
| 5 | Ndz. | e _{NEZ} | 15 | 19 | 06 | | | | | W-y Salomona, $\Delta=129.5^\circ$; USCGS: 10.5 S, 161.3 E, H=15 ^h 00 ^m 07.7 ^s , h=41 km; M=5.4 /USCGS/, 5.1-5.5 /Berkeley/ |
| | | ePKP _{NEZ} | | | 16 | | | | | |
| | | e _{NEZ} | | | 20 | | | | | |
| | | e _{NEZ} | | | 36 | | | | | |
| | | e _{NEZ} | | 20 | 32 | | | | | |
| | | ePP _{NEZ} | | 21 | 25 | | | | | |
| | | e _{NEZ} | | | 37 | | | | | |
| Kra. | | ePP _{NEZ} | 15 | 21 | 22 | | | | | Ch $\Delta=129.2^\circ$; ślady |
| | | e _{NEZ} | | | 34 | | | | | |

V - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i |
|------|---------|---------------------|----------|------|-------|-------|----------------|----------------|----------------|---|
| | | | h | m | s | T | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 5 | Ndz. | e _{NEZ} | 16 | 00 | 59.7 | | | | | |
| | | e _{NEZ} | 01 | 04.2 | | | | | | |
| 5 | Ndz. | eP _{NEZ} | 17 | 16 | 58 | | | | | Alaska, Δ=66.1°; |
| | | e _{NEZ} | 17 | 08 | | | | | | USCGS: 63.7°N, 148.5°W, |
| | | ePcP _{NEZ} | 24 | | | | | | | H=17 ^h 06 ^m 14.9 ^s , |
| | | | | | | | | | | h=102 km; |
| | | | | | | | | | | M=4.9 /USCGS/ |
| 5 | Ndz. | e _{NEZ} | 17 | 51 | 23 | | | | | Slady |
| | | e _{NEZ} | | | 31 | | | | | |
| | | e _{NEZ} | | | 38 | | | | | |
| | | e _{NEZ} | | | 52 01 | | | | | |
| | | e _{NEZ} | | | 53 06 | | | | | |
| | | e _Z | | | 54 23 | | | | | |
| | Kra. | eP _Z | 17 | 51 | 24.8 | | | | | Ch Slady |
| | | e _{NEZ} | | | 39.3 | | | | | |
| 5 | Kra. | e/P/ _{NEZ} | 17 | 55 | 10.3 | | | | | SKM Slady |
| 5 | Ndz. | e/P/ _Z | 22 | 08 | 12 | | | | | N. Norweskie, Δ=24.5°; |
| | | ePP _Z | | | 19 | | | | | USCGS: 72.7°N, 3.0°E, |
| | | | | | | | | | | H=22 ^h 02 ^m 40 ^s , |
| | | | | | | | | | | h=33 km; |
| | | | | | | | | | | M=4.8 /USCGS/ |
| 5 | Kra. | eP _Z | 23 | 25 | 13.2 | | | | | Ch |
| | | e _Z | | | 23.7 | | | | | |
| | | e _{NEZ} | | | 46.7 | | | | | |
| | Ndz. | eP _{NEZ} | 23 | 25 | 24 | | | | | |
| | | e _{NEZ} | | | 44 | | | | | |
| | | e _{NEZ} | | | 26 06 | | | | | |

V - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|---|----------|-------|------|------------|----------------|----------------|----------------|----------------|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 6 | Rac. | e _Z F | 02 | 23 | 34 | | | | | SK Slady |
| | | | | 25 | | | | | | |
| 6 | Cho. | e _Z ^P e _{NE} i _Z L _E L _{NE} | 03 | 39 | 06.9 | | | | | SK Górny Śląsk |
| | | | | 07.7 | | | | | | |
| | | | | 08.9 | | | | | | |
| | | | | 11.0 | 1.0 | | | 3.0 | | |
| | | | | 13.0 | 0.5 | | 2.5 | | 2.0 | |
| | Kra. | e _{EZ} e _{iSg} _{NEZ} e _L _{NEZ} L _{NEZ} | 03 | 39 | 10.0 | | | | | SKM |
| | | | | 28.5 | | | | | | |
| | | | | 47.0 | | | | | | |
| | | | | 58.0 | 1.2 | | 0.08 | 0.04 | 0.19 | |
| | Ndz. | i _P _{NEZ} e _{NEZ} e _{NEZ} | 03 | 39 | 29.5 | | /+/- | | | |
| | | | | 48.5 | | | | | | |
| | | | | 56.5 | | | | | | |
| | Rac. | e _{NEZ} F | 03 | 39 | 40 | | | | | SK |
| | | | | 42 | | | | | | |
| | Ryb. | NEZ | 03 | 39-41 | | | | | | Slady |
| 6 | Ndz. | e _Z e _Z e _i _{NEZ} | 09 | 30 | 05.9 | | | | | |
| | | | | 13.0 | | | | | | |
| | | | | 17.4 | | | | | | |
| 6 | Rac. | e _{NEZ} e _i _{NEZ} | 09 | 43 | 06.6 | | | | | SK |
| | | | | 09.5 | | | | | | |
| 6 | Ryb. | e _{NEZ} e _{NEZ} | 16 | 01 | 01 | | | | | |
| | | | | 05 | | | | | | |

V - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | Uwagi | |
|------|------------------|--|----------|----|----------------|----------------|----------------|-------|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | | |
| | | | h | m | s | s | μ | μ | μ |
| 6 | Ryb. /d.c.o./ | e _{NEZ} F | 16 | 01 | 10 | | | | |
| | Rac. | e _{NEZ} F | 16 | 01 | 24.5 | | | | SK Slady |
| 6 | Ndz. | e _{NEZ} e _{NEZ} | 17 | 49 | 22 | | | | |
| 6 | Kra. | e _{EZ} e _{EZ} | 20 | 00 | 02 | | | | + SKM, Ch Hokkaido, Japonia, Δ=73°; USCGS: 42.9°N, 139.3°E, H=19 ^h 48 ^m 31,6 ^s , h=33 km; M=4.9 /USCGS/; ślady |
| | Ndz. | e _{NEZ} e _{NEZ} e _{NEZ} | 20 | 00 | 05 | | | | Δ=73.3° |
| 6 | Ndz. | e _{NEZ} e _{NEZ} e _{NEZ} | 23 | 47 | 45 | | | | |
| 7 | Ndz. | e _{PKP} _{NEZ} e _{NEZ} | 10 | 35 | 44 | | | | Nowa Brytania, Δ=119.6°; USCGS: 4.1°S, 152.8°E, H=10 ^h 16 ^m 56.2 ^s , h=47 km; M=4.1 /USCGS/ |
| 8 | Dąb. /GIG/ | e _{NZ} e _E | 07 | 55 | 38.7 | | | | Górny Śląsk kop. "Mysłowice" |

V - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|---------|-----------------------------------|------------|-----|----------------|----------------|----------------|-----------|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 8 | Cho. | e _{NE} , e _{iZ} | 07 55 38.8 | | | | | SK |
| | | i _Z | 41.8 | | | | | |
| | | Lm _N | 44.0 | 0.9 | 2.0 | | | |
| | | Lm _{EZ} | 45.0 | 0.5 | | 2.5 | 1,2 | |
| | | F | 56 15 | | | | | |
| | Rac. | e _{NEZ} | 07 55 51 | | | | | SK Slady |
| | | e _{NEZ} | 56 07 | | | | | |
| | | e _{NEZ} | 29 | | | | | |
| | | F | 58 | | | | | |
| | Ryb. | NEZ | 07 55-58 | | | | | Slady |
| 8 | Ndz. | e/P/ _{NEZ} | 13 31 36.4 | | | | | |
| | | e _{NEZ} | 40.4 | | | | | |
| | | i _{NEZ} | 58.0 | | | | | |
| | | Lm _N | 32 00.9 | 0.8 | 0.45 | | | |
| | | Lm _E | 01.4 | 0.5 | | 0.375 | | |
| | | Lm _Z | 02.9 | 0.9 | | | 0.20 | |
| | | e _{NEZ} | 10.4 | | | | | |
| | Kra. | e _P _{NEZ} | 13 31 40.5 | | | | | Ch |
| | | e _{NEZ} | 49.0 | | | | | |
| | | e _{NEZ} | 57.0 | | | | | |
| 8 | Rac. | e _{NEZ} | 15 28 06 | | | | | SK Slady |
| | | F | 30 | | | | | |
| | Ryb. | e _{NEZ} | 15 28 16 | | | | | |
| | | e _{iN} | 21 | | | | | |
| | | e _{NEZ} | 25 | 1 | 1.1 | | 0.8 | |
| | | F | 29 | | | | | |

V - 1967

| Data | Observed | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|----------|----------------------|----------|----|------------|-----------|----------------|----------------|--|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 8 | Ndz. | eiP _Z | 18 | 55 | 00 | | | + | Hindukusz, Δ=38°; USCGS: 36.4°N, 70.2°E, H=18 ^h 48 ^m 04.8 ^s ; h=215 km; M=4.9 /USCGS/ |
| | | °Z | | | 09 | | | | |
| | | °NEZ | 19 | 05 | 03 | | | | |
| | | °NEZ | | | 25 | | | | |
| | Kra. | eP _{EZ} | 18 | 55 | 06 | | | + - | Ch Δ=38.2°; ślady |
| 9 | Kra. | e/P/ _{NZ} | 00 | 43 | 31 | | | | SKM Ślady |
| | | °NZ | | | 43 | | | | |
| 9 | Ndz. | eP _Z | 04 | 07 | 43 | | | | Anatolia, Δ=10.9°; BCIS: 39.6°N, 27.0°E, H=04 ^h 05 ^m 13 ^s ; ML=4.0 /Ateny/ |
| | | ePP _Z | | | 08 06 | | | | |
| | | °Z | | | 23 | | | | |
| | | eSSS _Z | | | 10 28 | | | | |
| | | °Z | | | 11 06 | | | | |
| 9 | Rac. | °NEZ | 05 | 33 | 12 | | | | SK |
| | | °NEZ | | | 20 | | | | |
| | | °EZ | | | 28 | | | | |
| | | °Z | | | 48 | | | | |
| | | F | | | 35 | | | | |
| | Ryb. | °NEZ | 05 | 33 | 14 | | | | |
| | | °E | | | 16 | | | | |
| | | °NZ | | | 17 | | | | |
| | | °NE | | | 21 | | | | |
| | | F | | | 34 | | | | |
| 9 | Kra. | eiP _{NEZ} | 06 | 26 | 43 | | | + - | Ch |
| | | °NE, ei _Z | | | 55 | | | | |
| | | °NEZ | | | 27 03 | | | | |

V - 1967

| Data | Observ. | Faza | G. M. T. | | | Okres T | Amplituda | | | Uwagi |
|------|---------|---|----------|----|------|------------|----------------|----------------|----------------|--|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 9 | Kra. | e _{NEZ} | 06 | 27 | 18 | | | | | |
| | | e _{L_{NE}} | 07 | 00 | .5 | | | | | |
| | | Im _N | 04 | 25 | | 15 | 2.6 | | | |
| | Rac. | e _{NEZ} F | 06 | 26 | 47 | | | | | SK |
| | | | | 32 | | | | | | |
| | Ndz. | e _{P_Z} | 06 | 26 | 47.2 | | | | | |
| | | e _{i_Z} | | | 52.2 | | | | | |
| | | e _Z | 27 | 02 | .7 | | | | | |
| | | e _Z | | | 13.2 | | | | | |
| 9 | Ndz. | e _{P_{NZ}} | 08 | 03 | 08 | | | | | Grecja, replika, Δ=9.7°; BCIS; 39.7°N, 21.3°E, H=08 ^h 00 ^m 46 ^s ; ML=4.0 /Ateny/ |
| | | e _{i_{P_N}} | | | 10 | | | | | |
| | | e _{PP_{NZ}} | | | 17 | | | | | |
| | | e _{NZ} | | | 37 | | | | | |
| | | e _{NZ} | | | 59 | | | | | |
| | | e _{S_{NZ}/Z} | 05 | 06 | | | | | | |
| | Kra. | e _{P_{NE}} | 08 | 03 | 15 | | | | | GW Δ=10.4° |
| | | e _{PP_{NE}} | | | 33 | | | | | |
| | | e _{NE} | | | 06 | 19 | | | | |
| 9 | Rac. | e _{i_N} | 09 | 31 | 10.7 | | | | | SK |
| | | i _{EZ} | | | 11.2 | | | | | |
| 9 | Rac. | i _{NEZ} | 09 | 49 | 06.2 | | | | | SK |
| | | e _{i_Z} | | | 09.2 | | | | | |
| 9 | Ndz. | e _{P_Z} | 11 | 11 | 13 | | | | | M. Japońskie, Δ=72.2°; USCGS: 44.8°N, 140.6°E, H=11 ^h 00 ^m 09.8 ^s ; h=256 km; M=4.8 /USCGS/ |
| | | e _{Pc_{P_Z}} | | | 19 | | | | | |

V - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | | |
|------|---------------|-------------------|----------|----|----------------|----------------|----------------|-----------|-------|--|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ | μ | |
| 9 | Ndz. | e/P/Z | 12 | 41 | 29 | | | | | |
| | | e _Z | | | 40 | | | | | |
| | | e _Z | | | 46 | | | | | |
| | | e _Z | | 42 | 37 | | | | | |
| | | e _Z | | 45 | 28 | | | | | |
| | | e _Z | | 48 | 13 | | | | | |
| | | e _Z | | | 21 | | | | | |
| | | e _Z | | 49 | 10 | | | | | |
| 9 | Ndz. | ePKP _Z | 20 | 32 | 58 | | | | | W-y Tonga, $\Delta = 144.3^\circ$; USCGS: $15.5^\circ S, 173.4^\circ W$, $H = 20^h 13^m 32.4^s$, $h = 89$ km; $M = 4.8$ /USCGS/ |
| | | e _Z | | 33 | 05 | | | | | |
| | | e _Z | | | 28 | | | | | |
| 9 | Kra. | eP _{NE} | 21 | 43 | 29 | | | | | GW Filipiny, $\Delta = 97^\circ$; USCGS: $5.2^\circ N, 127.5^\circ E$, $H = 21^h 30^m 08.3^s$, $h = 119$ km; $M = 5.5$ /USCGS/ |
| | | epP _E | | 44 | 03 | | | | | |
| | | ePP _E | | 47 | 33 | | | | | |
| | | e _{NE} | | 48 | 10 | | | | | |
| | | e _{NE} | | | 15 | | | | | |
| | | e _{NE} | | 53 | 22 | | | | | |
| | | eS _{NE} | | 54 | 40 | | | | | |
| | Ndz. | eP _{NZ} | 21 | 43 | 29 | | | | | $\Delta = 97.2^\circ$ |
| | | e _{NZ} | | | 34 | | | | | |
| | | epP _{NZ} | | | 54 | | | | | |
| | | e _{NZ} | | 44 | 06 | | | | | |
| | | e _{NZ} | | 45 | 05 | | | | | |
| | | ePP _{NZ} | | 47 | 22 | | | | | |
| 9 | Dąb. /GIG/ | e _N | 22 | 19 | 42.7 | | | | | Górny Śląsk |
| | | e _{EZ} | | | 43.2 | | | | | |

V - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|---------------|---|----------|-------|------------|-----------|----------------|----------------|-----------|----------------|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | | | | | μ | μ | μ | |
| 9 | Kra. | e _j ^P _{EZ} | 22 | 19 | 52 | | | | | SKM |
| | | e _i ^{EZ} Sq | 20 | 02 | | | | | | |
| | | e/L/ _{EZ} | 20 | | | | | | | |
| 9 | Ndz. | e _Z ^P | 23 | 05 | 02.5 | | | | | |
| | | e _Z | | | 20.5 | | | | | |
| | Rac. | NEZ | 23 | 20-22 | | | | | | SK Slady |
| 10 | Ndz. | e _{NEZ} ^P | 03 | 02 | 25.5 | | | | | |
| | | e _{NEZ} | | | 38.0 | | | | | |
| | | e _{NEZ} | | | 47.5 | | | | | |
| 10 | Ndz. | e/P/ _{NEZ} | 12 | 53 | 02.0 | | | | | |
| | | e _{NEZ} | | | 13.6 | | | | | |
| | | e _i _Z | | | 15.1 | | | | | |
| 10 | Cho. | i _{NEZ} ^P | 13 | 51 | 09.5 | | - | - | - | SK Górny Śląsk |
| | | L _Z | | | 12.0 | 1.1 | | | 8.5 | |
| | | L _{NE} | | | 14.0 | 0.9 | 9.0 | 9.0 | | |
| | Dąb. /GIG/ | e _{EZ} | 13 | 51 | 12.2 | | | | | |
| | | e _N | | | 13.0 | | | | | |
| | Rac. | e _{NEZ} | 13 | 51 | 17 | | | | | SK Slady |
| | | e _{NEZ} | | | 37 | | | | | |
| | | e _{NEZ} | | | 52 00 | | | | | |
| | | e _{NE} | | | 14 | | | | | |
| | | F | | | 54 | | | | | |

V - 1967

| Data | Observo. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|----------|--------------------|------------|------------|----------------|----------------|----------------|-------------------------|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 10 | Ryb. | e ^{NEZ} | 13 51 17.5 | | | | | |
| | | e ^N | 25.5 | | | | | |
| | | e ^N | 52 10.5 | | | | | |
| | | F | 53 | | | | | |
| | Kra. | e ^{NEZ} | 13 51 21.5 | | /-/ | + | + | Gh |
| | | e ^{NEZ} | 30.7 | | | | | |
| | | e ^{EZ} | 31.5 | | | | | |
| | | e ^{L/NEZ} | 50 | | | | | |
| | Ndz. | e ^{EZ} | 13 51 32.0 | | | | | |
| | | e ^Z | 33.0 | | | | | |
| | | e ^Z | 44.6 | | | | | |
| | | e ^{NEZ} | 52 00.0 | | | | | |
| | | e ^{NEZ} | 18.6 | | | | | |
| 10 | Ndz. | e ^Z | 15 52 09.5 | | | | | |
| | | e ^Z | 18.5 | | | | | |
| | | e ^Z | 30.0 | | | | | |
| 10 | Kra. | e ^P NEZ | 17 52 08.7 | | | | | SKM Slady |
| 10 | Ra. | e ^{NEZ} | 18 29 29 | | | | | |
| | | e ⁱ Z | 39 | | | | | |
| 10 | Kra. | e ^{P/EZ} | 22 55 51.0 | | | | | Gh Slady |
| | | e ^{NEZ} | 56 20.0 | | | | | |
| 11 | Ndz. | e ^P NEZ | 14 58 24 | | | | | Rejon graniczny |
| | | e ⁱ NEZ | 27 | | | | | Tadżikistan - Sinkiang, |
| | | e ^{NEZ} | 59 46 | | | | | Δ = 38.6°; USCGS: |
| | | | | | | | | 39.4° N, 73.8° E. |

V - 1967

| Data | Observ. | Faza | G. M. T. | | Okres T | Amplituda | | | Uwagi |
|------|------------------|----------------------------------|----------|----|------------|-----------|----------------|----------------|--|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 11 | Ndz. /d.o.o./ | e _{NEZ} | 15 | 00 | 29 | | | | H=14 ^h 50 ^m 58.8 ^s , h=21 km _s M=5.6 /USCGS/ |
| | | e _{NEZ} | | 01 | 08 | | | | |
| | | e _{NEZ} | | 03 | 13 | | | | |
| | | e _L NEZ | | 06 | .5 | | | | |
| | | e _{NEZ} | | 14 | 08 | | | | |
| | | Im _N | | 50 | | 12.5 | 68 | | |
| | | F | | 28 | .5 | | | | |
| | Kra. | e _P EZ | 14 | 58 | 26 | | | | Ch Δ=38.8° |
| | | e _{Nⁱ} EZ | | | 30 | | | | |
| | Člc. | e _{NE} | 14 | 58 | 34 | | | | W Δ=39.5° |
| | | e _{PP} NE | 15 | 00 | 06 | | | | |
| | | e _{PPP} NE | | | 22 | | | | |
| | | e _{PcP} N | | | 42 | | | | |
| | | e/ _{PcS} / N | | 04 | 36 | | | | |
| | | e _E | | 07 | 12 | | | | |
| | | a _N | | | 20 | | | | |
| | | e _{SS} E | | | 22 | | | | |
| | | e _i N | | | 36 | | | | |
| | | e _i E | | 08 | 08 | | | | |
| | | F | | | 30 | | | | |
| | Rac. | e _P NEZ | 14 | 58 | 39 | | | | SK Δ=39.8° |
| | | e _{NEZ} | | 59 | 26 | | | | |
| | | e _{NEZ} | 15 | 00 | 01 | | | | |
| | | e _{PP} NEZ | | | 12 | | | | |
| | | e _{PPP} NEZ | | | 30 | | | | |
| | | e _{NE} | | 07 | 06 | | | | |
| | | e _{NZ} | | | 16 | | | | |
| | | F | | | 29 | | | | |

V - 1967

| Data | Observ. | Faza | G. M. T. | | Okres T | Amplituda | | | Uwagi |
|-----------------|-------------------------------------|--|---------------|---------------------------------------|------------|----------------|----------------|----------------|---|
| | | | h | m s | | A _N | A _E | A _Z | |
| | | | | | μ μ μ | | | | |
| 11 | Rac. | i_{NEZ} | 17 | 30 01.2 | | | | | SK |
| 11 | Rac. | ei _{NEZ} F | 22 | 13 01.2 14 | | | | | SK |
| 12 | Kra. | eP _{NEZ} ei _{NZ} ei _{NEZ} | 02 | 11 54.3 12 03.8 05.3 | | | | | SKM Górny Śląsk |
| Dąb. | /GIG/ | e_Z e_{NE} | 02 | 12 44.4 45.5 | | | | | |
| Ndz. | eP _N , eiP _{EZ} | | 02 | 13 05.6 11.0 23.6 29.6 | | + | - | | |
| Rac. | NEZ | | 02 | 12-15 | | | | | SK Slady |
| 12 | Kra. | eP _{NEZ} e _{NEZ} | 03 | 49 05.3 15.8 | | | | | SKM |
| 12 | Ndz. | eP _{NEZ} e _{NEZ} e _{NEZ} ePPP _{NEZ} | 05 | 28 32 35 29 00 30 27 | | | | | Rejon graniczny Tadżikistan - Sinkiang, Δ=38.5°; USCGS: 39.5°N, 73.8°E, H=05 ^h 21 ^m 04.8 ^s , h=5 km; M=4.9 /USCGS/ |
| 12 | Rac. | e _{NEZ} e _Z F | 12 | 28 59 29 03 31 | | | | | SK |

V - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|---------------------|------------|------------|----------------|----------------|----------------|--|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 12 | Ndz. | eiP _{NEZ} | 12 29 03.5 | | | | | |
| | | e _{NEZ} | 04.2 | | | | | |
| | | e _{NEZ} | 22.5 | | | | | |
| | | e _{NEZ} | 28.5 | | | | | |
| | | e _{NEZ} | 49.0 | | | | | |
| 12 | Ndz. | eP _{NEZ} | 17 10 30 | | | | | W-y Fox, Aleuty, Δ=77.3; USCGS: 52.9°N, 167.0°W, H=16 ^h 58 ^m 33.2 ^s , h=32 km; M=4.9 /USCGS/ |
| | | ePcP _{NEZ} | 41 | | | | | |
| 12 | Ndz. | eP _{NEZ} | 17 55 22.5 | | | | | |
| | | e _{NEZ} | 40.0 | | | | | |
| | | e _{NEZ} | 56 01.5 | | | | | |
| | | e _{NEZ} | 57 02.5 | | | | | |
| | | e _{NEZ} | 58 13.0 | | | | | |
| | | e _{NEZ} | 59 42.0 | | | | | |
| | Rac. | e _{NEZ} | 17 56 13 | | | | | SK |
| | | e _{EZ} | 57 18 | | | | | |
| | | e _N | 23 | | | | | |
| | | e _{NZ} | 27 | | | | | |
| | | e _E | 32 | | | | | |
| | | e _{NZ} | 37 | | | | | |
| | | e _{NEZ} | 58 10 | | | | | |
| | | e _N | 18 | | | | | |
| | | e _E | 28 | | | | | |
| | | e _N | 37 | | | | | |
| | | e _E | 48 | | | | | |
| | | F | 18 03 | | | | | |

V - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|----------------------------|------------------|------------|------------|----------------|----------------|----------------|-----------|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 12 | Ryb. | e _{NZ} | 17 56 46 | | | | | |
| | | e _N | 57 29 | | | | | |
| | | e _N | 39 | | | | | |
| | | e _N | 58 11 | | | | | |
| | | F | 18 00 | | | | | |
| Kra. | e _{P_N} | 17 57 32.8 | | | | | SKM | |
| | e _{NEZ} | 58 12.3 | | | | | | |
| | e _{NZ} | 26.8 | | | | | | |
| Cho. | e _{NEZ} | 17 57 48 | | | | | SK | |
| | F | 59 | | | | | | |
| 12 | Ryb. | e _{NEZ} | 21 00 18.5 | | | | | |
| | | e _{NEZ} | 23.0 | | | | | |
| | | F | 01 | | | | | |
| Rac. | i _{NEZ} | 21 01 19.6 | | | | | SK | |
| 12 | Rac. | e _{NEZ} | 22 55 22 | | | | SK Slady | |
| | | F | 58 | | | | | |
| 13 | Kra. | e/P/NE | 03 30 40 | | | | SKM Slady | |
| | | e _{NEZ} | 51 | | | | | |
| 13 | Rac. | e _Z | 05 30 27.5 | | | | SK Slady | |
| | | F | 32 | | | | | |
| Ndz. | e _{NEZ} | 05 30 29 | | | | | | |
| | e _{NEZ} | 31 04 | | | | | | |
| | e _{NEZ} | 32 03 | | | | | | |

V - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|---------------------|----------|--------|----|------------|-----------|----------------|---|-----------|
| | | | h | m | s | | s | A _N | A _E | |
| | | | | | | μ μ μ | | | | |
| 13 | Kra. | eP _{NE} | 05 | 30 | 30 | | | | GW | |
| | | e/S/ _{NE} | 40 | 00 | | | | | | |
| | | eL _{NE} | 06 | 01.0 | | | | | | |
| 13 | Ndz. | e/P/ _{NEZ} | 16 | 58 | 53 | | | | | |
| | | e _{NEZ} | 59 | 13 | | | | | | |
| | | e _{NEZ} | 29 | | | | | | | |
| | Kra. | e/P/ _{NEZ} | 16 | 59 | 14 | | | | SKM Slady | |
| 14 | Kra. | eP _{NZ} | 00 | 55 | 59 | | | | SKM Slady | |
| | | e _{NE} | 56 | 17 | | | | | | |
| 14 | Ndz. | eiP _N | 04 | 18 | 45 | | | | M. Jońskie, Δ=11.8°; BCIS: 37.6°N, 21°E, H=04 ^h 15 ^m 58 ^s , h=50 km ca; ML=4.5 /Ateny/ | |
| | | e _N | 19 | 35 | | | | | | |
| | | e _N | 20 | 35 | | | | | | |
| | | e/L/ _N | 22.8 | | | | | | | |
| | Kra. | eP _{NZ} | 04 | 18 | 54 | | | | SKM Δ=12.5° | |
| | | ei _{NZ} | 56 | | | | | | | |
| | | ePPP _{NEZ} | 19 | 09 | | | | | | |
| | | e _{NZ} | 14 | | | | | | | |
| | Rac. | NEZ | 04 | 18-28 | | | | | SK Δ=12.7°; ślady | |
| 14 | Kra. | e _{NE} | 08 | 56/40/ | | | | | GW | |
| 14 | Kra. | e/P/ _{EZ} | 09 | 08 | 21 | | | | SKM Slady | |
| | | e _{EZ} | 28 | | | | | | | |
| | | e _Z | 09 | 53 | | | | | | |

V - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|--------------------------------------|----------|-------|------------|-----------|----------------|----------------|--|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 14 | Kra. | eP _{EZ} | 09 | 16 | 33 | | | | SKM Ślady |
| | | e _E | | | 43 | | | | |
| | | e _E | | | 17 15 | | | | |
| | | eL _{NE} | | | 23.0 | | | | GW |
| | | Lm _N | | | 25 50 | 14 | 2.2 | | |
| | Rac. | NE | 09 | 16-27 | | | | | SK Ślady |
| 14 | Kra. | e/P/ _N | 22 | 19 | 50 | | | | Ch Ślady |
| | | e _{NEZ} | | | 20 10 | | | | |
| 15 | Kra. | eP _Z | 00 | 18 | 10 | | | | SKM Ślady |
| 15 | Kra. | eiP _{NEZ} | 02 | 39 | 58 | + | - | + | SKM |
| | | e _{NEZ} | | | 40 12 | | | | |
| | Rac. | e _{NEZ} | 02 | 40 | 03 | | | | SK |
| | | e _Z | | | 14 | | | | |
| | | F | | | 42 | | | | |
| 15 | Kra. | eP _{NE} | 08 | 16 | 44 | | | | GW M.Śródziemne, $\Delta=16.3^\circ$; BCIS; 34.6°N, 26.9°E, H=08 ^h 12 ^m 56 ^s ; ML=5.2 /Moxa/, 5.1 /Strasburg/, 4.9 /Pruhonice/ |
| | | eiPP _N , ePP _E | | | 17 00 | | | | |
| | | e _{NE} | | | 14 | + | - | | |
| | | eS _{NE} | | | 19 56 | | | | |
| | | ePcP _{NE} | | | 21 43 | | | | |
| | | Lm _{NE} | | | 25 12 | 13 | 3.3 | 3.2 | |
| | Ndz. | e _{NE} | 08 | 16 | 48 | | | | $\Delta=15.6^\circ$ |
| | | e _{NE} | | | 17 20 | | | | |
| | | e _{NE} | | | 19 25 | | | | |
| | | e _{NE} | | | 21 27 | | | | |

V - 1967

| Data | Observ. | Faza | G. M. T. | Okres | Amplituda | | | U w a g i |
|------|---------|---------------------|------------|-------|----------------|----------------|----------------|------------|
| | | | | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 15 | Rac. | eP _{NE} | 08 16 59 | | | | | SK Δ=16.8° |
| | | ePPP _E | 17 18 | | | | | |
| | | e _N | 23 | | | | | |
| | | F | 28 | | | | | |
| 15 | Rac. | e _{NE} | 10 07 05 | | | | | SK |
| | | e _{NE} | 44 | | | | | |
| | | e _E | 08 00 | | | | | |
| | | e _{NE} | 15 | | | | | |
| | | e _E | 45 | | | | | |
| | | F | 13 | | | | | |
| | Ryb. | e _N | 10 07 25 | | | | | |
| | | e _N | 38 | | | | | |
| | | F | 09 | | | | | |
| 15 | Kra. | eP _{NEZ} | 16 47 17.7 | | | | | SKM |
| | | e _{NEZ} | 29.7 | | | | | |
| 15 | Kra. | e/P/ _{NEZ} | 18 28 10 | | | | | Ch |
| | | e _{NEZ} | 19 | | | | | |
| | | e/L/ _{NEZ} | 28.5 | | | | | |
| 16 | Kra. | e _{NEZ} | 01 07 08 | | | | | SKM Slady |
| | | e _{NEZ} | 14 | | | | | |
| | | e/L/ _{NEZ} | 07.5 | | | | | |
| | Ndz. | e _N | 01 07 27.8 | | | | | |
| | | e _N | 34.3 | | | | | |

V - 1967

| Data | Obserw. | Faza | Okres | | | Amplituda | | | U w a g i |
|------|---------|---------------------|-------|------|-------|----------------|----------------|----------------|---|
| | | | G. | M. | T. | A _N | A _E | A _Z | |
| | | | h | m | s | s | μ | μ | μ |
| 16 | Ndz. | eP _Z | 17 | 05 | 16.0 | | | | |
| | | e _Z | | | 25.6 | | | | |
| | | e _Z | | | 39.6 | | | | |
| | | ei _Z | 07 | 05.6 | | | | | |
| | | e _Z | | | 17.0 | | | | |
| 16 | Ndz. | eiP _Z | 19 | 37 | 23 | | | | + Honsiu, Japonia, Δ=82.9°; USCGS: 32.4°N, 141.3°E, H=19 ^h 24 ^m 58.6 ^s , h=36 km; M=5.3 /USCGS/ |
| | | e/PcP/ _Z | | | 38 | | | | |
| | | e _Z | | | 38 01 | | | | |
| 16 | Ndz. | e/P/ _Z | 21 | 18 | 11.6 | | | | |
| | | e _Z | | | 17.0 | | | | |
| | | e _Z | | | 45.0 | | | | |
| | | e _Z | 19 | 12.0 | | | | | |
| | | e _Z | | | 51.6 | | | | |
| 16 | Ndz. | eP _{NEZ} | 22 | 41 | 27.6 | | | | |
| | | e _{NEZ} | | | 35.6 | | | | |
| | | e _{NEZ} | | | 47.0 | | | | |
| | | e _{NEZ} | 42 | 01.5 | | | | | |
| 16 | Ndz. | eiP _Z | 23 | 30 | 43 | | | | - W-y Fidzi, Δ=147.7°; USCGS: 21.0°S, 178.8°W, H=23 ^h 08 ^m 16 ^s , h=551 km; M=3.9 /USCGS/ |
| | | e _Z | | | 50 | | | | |
| | | e _Z | | | 31 24 | | | | |
| 17 | Ndz. | e/P/ _{NEZ} | 00 | 44 | 22 | | | | + Alaska, Δ=68.6°; USCGS: 60.8°N, 143.7°W, H=00 ^h 33 ^m 12.3 ^s , h=15 km; M=4.8 /USCGS/ |
| | | i _{NEZ} | | | 24 | | | | |
| | | e _{NEZ} | | | 30 | | | | |
| | | ePcP _{NEZ} | | | 38 | | | | |
| | | e _{NEZ} | 45 | 01 | | | | | |

V - 1967

| Data | Obsarw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|--------------------|----------|------|-------|------------|----------------|----------------|----------------|---|
| | | | | | | | A _N | A _E | A _Z | |
| | | | h | m | s | s | μ | μ | μ | |
| 17 | Ndz. | eP _{NEZ} | 04 | 33 | 24 | | | | + | |
| | | e _{NEZ} | | | 28 | | | | | |
| | | e _{NEZ} | | | 38 | | | | | |
| | | e _{NEZ} | 34 | 14 | | | | | | |
| 17 | Kra. | eiP _{NEZ} | 12 | 35 | 05.4 | | | | + | Ch |
| 17 | Ndz. | e _{NEZ} | 17 | 57 | 12 | | | | | M. Czerwone, Δ=33.7°; BCIS: 19°N, 38°E, H=17 ^h 50 ^m 36 ^s ; ślady |
| | | e _{NEZ} | | | 20 | | | | | |
| | | e _{NEZ} | | | 29 | | | | | |
| | Kra. | eP _{NEZ} | 17 | 57 | 20 | | | | + | SKM Δ=34.2° |
| | | e _E | | | 36 | | | | | |
| | Rac. | eP _{NE} | 17 | 57 | 27 | | | | | SK Δ=34.7° |
| | | e _E | | | 58 00 | | | | | |
| | | F | | | 18 01 | | | | | |
| 18 | Kra. | e _{NE} | 00 | 47 | 40 | | | | | GW Slady |
| 18 | Kra. | eP _{NE} | 04 | 18 | 42 | | | | | GW |
| | | eI _{NE} | | | 48.9 | | | | | |
| | | Lm _N | 51 | 20 | 15 | | 2 | | | |
| | | Lm _E | 26 | 15 | | | | 1.3 | | |
| | Ndz. | eiP _{NEZ} | 04 | 18 | 43.9 | | | | + | |
| | | e _{NEZ} | | | 49.9 | | | | | |
| | | e _{NEZ} | 19 | 14.0 | | | | | | |
| | | e _{NEZ} | | | 27.0 | | | | | |
| | | e _{NEZ} | 20 | 16.0 | | | | | | |

V - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i | |
|------|---------|-------------------------------------|------------|------------|----------------|----------------|----------------|--|--|
| | | | | | A _N | A _E | A _Z | | |
| | | | h m s | s | μ | μ | μ | | |
| 18 | Kra. | eiP _{NEZ} | 11 34 19 | | - | - | + | Ch, GW | Hokkaido, Japonia, $\Delta=76.1^\circ$; USCGS: 41.9°N, 144.7°E, H=11 ^h 22 ^m 31.6 ^s , h=41 km; M=4.9 /USCGS/ |
| | | ePcP _{NE} | 34 | | | | | | |
| | | e _{NE} | 44 02 | | | | | | |
| | | e _{NE} | 48 46 | | | | | | |
| | | Lm _N | 12 06 58 | 16 | 1.9 | | | | |
| | | Lm _E | 07 04 | 16 | | 1.6 | | | |
| | Ndz. | iP _Z | 11 34 22 | | | | | $\Delta=76.5^\circ$ | |
| | | e _{NEZ} | 30 | | | | | | |
| | | ePcP _{NEZ} | 32 | | | | | | |
| | | e _{NEZ} | 43 | | | | | | |
| | | e _{NEZ} | 35 38 | | | | | | |
| | | ePP _{NEZ} | 37 11 | | | | | | |
| 18 | Kra. | eP _{NE} , eiP _Z | 14 12 44.3 | | | | + | Ch Slady | |
| | | ei _Z | 54.0 | | | | | | |
| 18 | Ndz. | e _{NE} | 16 00 00.0 | | | | | SK | |
| | | e _{NE} | 26.1 | | | | | | |
| | | e _{NE} | 37.1 | | | | | | |
| | | e _{NE} | 01 02.6 | | | | | | |
| 18 | Kra. | eiP _{EZ} | 23 51 15 | | | | + /-/ | SKM Kiusiu, Japonia, $\Delta=78.5^\circ$; USCGS: 31.1°N, 130.7°E, H=23 ^h 39 ^m 15.2 ^s , h=43 km; M=5.6 /USCGS/ | |
| | | e _{EZ} | 22 | | | | | | |
| | Ndz. | eiP _{NE} , iP _Z | 23 51 16 | | | | + | $\Delta=78.6^\circ$ | |
| | | ei _{NEZ} | 20 | | | | | | |
| | | eiPcP _{NEZ} | 32 | | | | | | |
| | | e _{NEZ} | 41 | | | | | | |
| | | e _{NEZ} | 52 08 | | | | | | |

V - 1967

| Data | Observed | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|---------------|-----------------|---|---------------|---------------|---------------------------------|-----------|----------------|----------------|---------------|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 19 | Kra. | eP _{NEZ} e _{NEZ} e/L/ _{NEZ} | 06 | 08 | 16.3 24.3 08.6 | | | | Ch |
| 19 | Rac. | ei_{NEZ} | 07 | 37 | 37.0 | | | | SK |
| 19 | Kra. | e/P/ _Z | 13 | 10 | 47 | | | | Ch Slady |
| 19 | Kra. | eP _{NEZ} | 16 | 00 | 03.3 | + | + | | Ch |
| 19 | Rac. | i_{NEZ} | 18 | 02 | 16.5 | | | | SK |
| 19 | Rac. | ei_{NEZ} | 19 | 10 | 26.6 | | | | SK |
| 20 | Rac. | e _{NE} F | 11 | 46 | 30 48 | | | | SK |
| 20 | Rac. | e _{NE} e _{NE} F | 15 | 12 | 35 46 14 | | | | SK Slady |
| | Ryb. | e _{NZ} F | 15 | 12 | 35 14 | | | | |
| | Kra. | eP _{NE} , eiP _Z e _{NEZ} e _{NEZ} | 15 | 12 | 37 45 13 10 | - | /+/- | + | SKM |
| | Ndz. | eiP _{NE} e _{NE} e _{NE} e _{NE} | 15 | 12 | 41.5 54.5 13 12.0 46.5 | | | | |

V - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda. | | | U w a g i |
|------|---------|----------------------|------------|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 20 | Kra. | eP _{NEZ} | 23 22.21 | | | | | Ch Płw. Karęlski, ZSRR, Δ=17.5°; BCIS; 66.4° N, 33.4° E, H=23 ^h 18 ^m 13 ^s |
| | | ei _{NZ, eZ} | 24 | | | | | |
| | | ei _{NEZ} | 26 | | | | | |
| | | e/L/ _{NEZ} | 27.6 | | | | | |
| | Ndz. | e/P/ _{NE} | 23 22 26 | | | | | Δ=18.4° |
| | | e _{NE} | 37 | | | | | |
| | | ePP _{NE} | 48 | | | | | |
| | | e _{NE} | 25 40 | | | | | |
| | | e/S/ _{NE} | 26 04 | | | | | |
| | | e _{NE} | 27 08 | | | | | |
| | | e _{NE} | 52 | | | | | |
| | Rac. | e/S/ _{NE} | 23 25 39 | | | | | SK Δ=18° |
| | | e _E | 26 00 | | | | | |
| | | e _N | 13 | | | | | |
| | | e _E | 25 | | | | | |
| | | e _N | 36 | | | | | |
| | | ePcP _{NE} | 27 03 | | | | | |
| | | e _{NE} | 56 | | | | | |
| | | e _{NE} | 28 09 | | | | | |
| | | e _{NE} | 29 08 | | | | | |
| | | e _{NE} | 32 05 | | | | | |
| | | F | 35 | | | | | |
| | Cho. | e _{NEZ} | 23 26 46 | | | | | SK Δ=17.5° |
| | | F | 33 | | | | | |
| 21 | Ndz. | e/P/ _{NE} | 10 19 00.5 | | | | | |
| | | e _{NE} | 26.0 | | | | | |
| | | e _{NE} | 35.0 | | | | | |

V - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|--|----------|----|------------|-----------|----------------|----------------|--|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 21 | Ndz. | eiP _{NE} | 18 | 57 | 29 | - | + | | Sumatra, Δ=85°; USCGS: 1.0°S, 101.5°E, H=18 ^h 45 ^m 11.7 ^s , h=173 km; M=6.3 /USCGS/, 6 ³ / ₄ /Pasadena/, 6.1-6.3 /Berkeley/ |
| | | eiPcP _{NE} | | | 34 | | | | |
| | | ei _{NE} | | | 38 | | | | |
| | | e _{NE} | | | 58 13 | | | | |
| | | eiPP _{NE} | 19 | 00 | 46 | | | | |
| | | ei/S/ _{NE} | | | 07 32 | | | | |
| | Kra. | eiP _{NE} | 18 | 57 | 31 | - | | | GW Δ=85.2° |
| | | ei _{NE} | | | 39 | | | | |
| | | ei _N , i _E | | | 58 12 | | | | |
| | | ei/PP/ _N , i/PP/ _E | 19 | 00 | 50 | | | | |
| | | ei _{NE} | | | 07 33 | - | + | | |
| | | ei _{NE} | | | 08 58 | | | | |
| | Cho. | eP _E , eiP _Z | 18 | 57 | 33 | | | | SK Δ=86° |
| | | ePcP _N | | | 36 | | | | |
| | | ei _Z | | | 58 17 | | | | |
| | | F | | | 19 06 | | | | |
| | Rac. | eiP _{NE} , eP _Z | 18 | 57 | 36 | | | | SK Δ=86.4° |
| | | e _{NE} | | | 58 02 | | | | |
| | | e _E | | | 20 | | | | |
| | | e _{NE} | | | 39 | | | | |
| | | e _{NE} | | | 59 24 | | | | |
| | | e _{NE} | 19 | 07 | 43 | | | | |
| | | F | | | 18 | | | | |
| 22 | Cho. | iP _{NZ} , eiP _E | 06 | 30 | 35.3 | | | | SK Gorny Śląsk |
| | | Lm _{NEZ} | | | 42.0 | 1.2 | 2.5 | 2.0 2.5 | |
| | | F | | | 30.9 | | | | |

V. - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i |
|------|---------------|--|----------|----|-------|-----------|----------------|----------------|--|
| | | | h | m | s | T | A _N | A _E | |
| | | | h | m | s | s | μ | μ | μ |
| 22 | Dąb. /GIG/ | e _{EZ} e _N | 06 | 30 | 37.8 | | | | |
| | | | | | 38.8 | | | | |
| | Kra. | e _{NEZ} e _{NEZ} e/L/ _{NEZ} Lm _N | 06 | 30 | 48.0 | | | | Ch |
| | | | | | 58.0 | | | | |
| | | | | | 31.2 | | | | |
| | | | | | 23.5 | 1.5 | 0.14 | | |
| | Rac. | e _{NE} e _{NE} F | 06 | 30 | 55 | | | | SK Slady |
| | | | | | 31 03 | | | | |
| | | | | | 34 | | | | |
| 23 | Kra. | eP _{NE} , eiP _Z ePcP _{NEZ} | 01 | 34 | 10 | | | | Ch Rejon Wysp Kurylskich, Δ=76°; USCGS: 44.6°N, 150.2°E, H=01 ^h 22 ^m 22.2 ^s , h=33 km; M=4.3 /USCGS/ |
| | | | | | 22 | | | | |
| | Ndz. | eP _{NE} ePcP _{NE} e _{NE} | 01 | 34 | 13 | | | | Δ=76.1° |
| | | | | | 18 | | | | |
| | | | | | 38 | | | | |
| | Rac. | eP _{NEZ} ePcP _Z F | 01 | 34 | 13 | | | | Δ=76.4° |
| | | | | | 27 | | | | |
| | | | | | 37 | | | | |
| 23 | Kra. | eiP _{NE} , iP _Z e _{NEZ} e _{NZ} | 02 | 04 | 27.9 | | | | + - + SKM |
| | | | | | 40.0 | | | | |
| | | | | | 52.0 | | | | |
| | Rac. | e _{NEZ} e _{NE} e _Z | 02 | 04 | 31 | | | | SK |
| | | | | | 42 | | | | |
| | | | | | 44 | | | | |

V - 1967

| Data | Observed | Faza | Okres | | Amplituda | | | U w a g i |
|------|----------------|---|-------------------------------|---|----------------|----------------|----------------|-----------|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h. m s | s | μ | μ | μ | |
| 23 | Rac. /d.c./ | e _N e _Z F | 02 05 07 | | | | | |
| | Ndz. | eiP _{NE} e _{NE} e _{NE} | 02 04 31.3 42.3 05 12.8 | | /-/ + | | | |
| 23 | Ndz. | eP _{NE} ei _{NE} e _{NE} | 13 30 24.0 27.5 38.5 | | | | | |
| 23 | Rac. | e _{NEZ} F | 14 12 33 14 | | | | | SK |
| | Kra. | eP _{NE} , eiP _Z e _Z | 14 12 37 48 | | | | | Ch Slady |
| | Ndz. | eiP _{NE} e _{NE} | 14 12 41.0 13 04.5 | | + - | | | |
| 23 | Kra. | e/P/Z | 19 37 26.5 | | | | + | SKM Slady |
| 24 | Ndz. | eP _{NE} e _{NE} e _{NE} | 13 02 26.8 37.3 46.8 | | | | | |
| 25 | Ndz. | e _{NE} e _{NE} | 10 16 23.5 44.0 | | | | | |
| 25 | Ndz. | eP _{NE} ei _{NE} | 11 35 06.5 21.5 | | | | | |

V - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | |
|------|---------|-------------------|----------|----|----------------|----------------|----------------|-----------|-----------|
| | | | G. M. T. | T | A _N | A _E | A _Z | | |
| | | | h | m | s | s | μ | μ | μ |
| 25 | Kra. | eP _{NE} | 11 | 35 | 37.5 | | | | Ch Slady |
| 26 | Kra. | eP _{NEZ} | 12 | 46 | 18.1 | | | | Ch |
| | | e _{NEZ} | | | 34.6 | | | | |
| | Ndz. | eP _{NE} | 12 | 46 | 18.9 | | | | Slady |
| | | e _{NE} | | | 24.4 | | | | |
| | | e _{NE} | | | 35.4 | | | | |
| 26 | Ndz. | eiP _{NE} | 17 | 34 | 23.4 | | | - . + | |
| | | e _{NE} | | | 30.9 | | | | |
| | | e _{NE} | | | 35 33.4 | | | | |
| | Kra. | eP _{NEZ} | 17 | 34 | 31.1 | | | | SKM Slady |
| 27 | Kra. | e _N | 01 | 58 | 51.6 | | | | Ch Slady |
| | | e _{NEZ} | | | 59 04.1 | | | | |
| | | e _{NEZ} | | | 16.0 | | | | |
| | Rac. | e _Z | 01 | 58 | 55 | | | | SK Slady |
| | | F | 02 | 10 | | | | | |
| | Ndz. | eP _{NE} | 01 | 59 | 01 | | | | |
| | | e _{NE} | | | 05 | | | | |
| | | e _{NE} | | | 39 | | | | |
| 27 | Ndz. | eP _{NEZ} | 09 | 26 | 18.8 | | | | |
| | | e _{NEZ} | | | 45.8 | | | | |
| | | e _{NEZ} | | | 27 02.0 | | | | |

V - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|---------------|---------------------------|--------------------------|---------------|---------------|-----------------|------------|----------------|----------------|----------------|-------------|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | h m s | | | s μ μ μ | | | | |
| 27 | Dąb. /GIG/ | e_Z | 09 | 26 | 33.2 | | | | | |
| | | e _N | | | 35.3 | | | | | |
| | | e _E | | | 35.9 | | | | | |
| 27 | Kra. | eP _{NZ} | 09 | 26 | 39.1 | | | | | Ch |
| | | ei _{NZ} | | | 39.8 | | | | | |
| | | e _E | | | 43.1 | | | | | |
| | | e _{EZ} | | | 49.1 | | | | | |
| 27 | Dąb. /GIG/ | e _{NZ} | 09 | 52 | 23.5 | | | | | Górny Śląsk |
| | | e _E | | | 23.7 | | | | | |
| | Ndz. | e _{NEZ} | 09 | 52 | 42.8 | | | | | |
| | | e _{NEZ} | | | 53 00.0 | | | | | |
| | | e _{NEZ} | | | 05.0 | | | | | |
| | Ryb. | e _N | 09 | 52 | 45 | | | | | |
| | | F | | | 54 | | | | | |
| | Rac. | NEZ | 09 | 52-54 | | | | | | SK Slady |
| 27 | Ndz. | eP _{NEZ} | 11 | 46 | 44.3 | | | | | |
| | | ei _{NE} | | | 47 03.8 | | | | | |
| | | i _Z | | | 05.3 | | | | | |
| 27 | Ndz. | eP _{NEZ} | 12 | 50 | 12.8 | | | | | |
| | | e _{NEZ} | | | 35.0 | | | | | |
| | | e _{NEZ} | | | 47.0 | | | | | |
| | | e _{NEZ} | 51 | 03.8 | | | | | | |
| | | e _{NEZ} | | | 33.0 | | | | | |

V - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | |
|------|---------|---|--|------------|----------------|----------------|----------------|
| | | | | | A _N | A _E | A _Z |
| | | | h m s | s | μ | μ | μ |
| 27 | Cho. | eP _{NEZ} F | 17 34 47 37 | | | | |
| | Kra. | eP _{NEZ} ei/PcP/Z | 17 34 47 35 09 | | /-/ | /+/ + | + |
| | Rac. | eP _{NEZ} ePcP _{NE} e _{EZ} e _Z F | 17 34 48 35 05 18 36 19 48 | | | | |
| | Ndz. | eP _{NE} , iP _Z ei _Z e _{NEZ} e _{NEZ} eiPP _{NEZ} ei _{NEZ} | 17 34 50 51 35 20 36 24 37 44 44 53 | | | | + |
| 27 | Ndz. | eiP _{NEZ} e _{NEZ} ePP _{NE} , eiPP _Z e/S/ _{NEZ} eL _{NEZ} Lm _E F | 19 13 49 14 22 15 29 20 23 24.3 30 30 45.8 | | 5 | 1.8 | |
| | Kra. | eiP _{EZ} ei _{EZ} e _{EZ} ePP _{EZ} | 19 13 50 52 14 18 15 31 | | | | + - |

U w a g i
 SK Aleuty, $\Delta = 76.0^\circ$;
 USCGS: 51.9°N, 176.1°E,
 H=17^h22^m58.7^s,
 h=34km;
 M=6 /Pasadena/,
 5.8 /Berkeley/,
 ślady

Ch $\Delta = 76.0^\circ$

SK $\Delta = 76.2^\circ$

$\Delta = 76.5^\circ$

Kasimir, $\Delta = 43.2^\circ$;
 USCGS: 36.1°N, 77.8°E,
 H=19^h05^m48.5^s,
 h=35 km;
 M=5.4 /USCGS/

SKM $\Delta = 43.3^\circ$

V - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|------------------------------------|----------|----|------------|-----------|----------------|----------------|--|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 27 | Cho. | eP _{NEZ} | 19 | 13 | 53 | | | | SK Δ=43.9° |
| | | e _Z | | | 59 | | | | |
| | | e _Z | | | 14 | 01 | | | |
| | | F | | | 20 | | | | |
| | Rac. | eP _{NEZ} | 19 | 14 | 00 | | | | SK Δ=44.4° |
| | | e _{EZ} | | | 43 | | | | |
| | | ePP _{NEZ} | | | 15 | 43 | | | |
| | | e _{NEZ} | | | 16 | 11 | | | |
| | | eL _{NE} | | | 24.4 | | | | |
| | | F | | | 39 | | | | |
| 28 | Kra. | eP _{NZ} | 01 | 43 | 42 | | | | + Ch W-y Szczurze, Aleuty, Δ=75.5°; USCGS; 52.1° N, 175° E, H=01 ^h 31 ^m 56.7 ^s , h=45 km; M=5.2 /USCGS/; ślady |
| | | e _{NE} | | | 44 | 25 | | | |
| | Ndz. | eP _{NE} | 01 | 43 | 43 | | | | Δ=75.9° |
| | | e _Z | | | 44 | 05 | | | |
| | | e _{NZ} | | | 45 | 03 | | | |
| 28 | Kra. | eiP _{NEZ} | 04 | 15 | 07 | /-/ | /+/ | - | SKM Kazachstan, Δ=36.2°; BCIS: 50° N, 78° E, H=04 ^h 08 ^m 00 ^s ; M=5.7 /Uppsala/, MPV=5.6 /Moxa/ |
| | | ePP _{NEZ} | | | 16 | 30 | | | |
| | | e _{NE} | | | 27 | 31 | | | |
| | Ndz. | eP _N , iP _{EZ} | 04 | 15 | 08 | | | | Δ=36.1° |
| | | ei _{NEZ} | | | 16 | 19 | /+/ | | |
| | | e _{NEZ} | | | 17 | 05 | | | |
| | Rac. | e _{NEZ} | 04 | 27 | 47 | | | | SK Ślady |
| | | F | | | 32 | | | | |

V - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | |
|------|---------------|--|----------|----|----------------|----------------|------------------|-----------|----------------|
| | | | G. M. T. | T | A _N | A _E | A _Z | | |
| | | | h | m | s | s | μ | μ | μ |
| 28 | Ndz. | eiP _{NEZ} e _{NEZ} | 06 | 48 | 45.0 | | | | |
| | | | | | 52.5 | | | | |
| 28 | Ndz. | e _{NEZ} e _{NEZ} e _{NEZ} | 12 | 10 | 30.0 | | | | |
| | | | | | 35.0 | | | | |
| | | | | | 11 59.3 | | | | |
| 28 | Cho. | i _{NZ} ^P , ei _E ^P L _{EZ} F | 13 | 03 | 18.2 | | - /+/ 7.5 7.5 | | SK Górny Śląsk |
| | | | | | 23.0 | 1.0 | | | |
| | | | | | 04.3 | | | | |
| | Dąb. /GIG/ | e _Z e _E e _N | 13 | 03 | 19.2 | | | | |
| | | | | | 20.0 | | | | |
| | | | | | 20.3 | | | | |
| | Ryb. | e _{NEZ} e _N e _{NZ} e _{NZ} e _E e _N F | 13 | 03 | 25.5 | | | | |
| | | | | | 32.5 | | | | |
| | | | | | 46.5 | | | | |
| | | | | | 04 00.0 | | | | |
| | | | | | 03.5 | | | | |
| | | | | | 26.5 | | | | |
| | | | | | 07 | | | | |
| | Rac. | e _N e _{NE} e _N e _E e _E e _{NE} e _{NE} F | 13 | 03 | 28 | | | | SK |
| | | | | | 35 | | | | |
| | | | | | 42 | | | | |
| | | | | | 45 | | | | |
| | | | | | 04 00 | | | | |
| | | | | | 13 | | | | |
| | | | | | 30 | | | | |
| | | | | | 07 | | | | |

V - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|---------|--------------------------------|------------|-----|----------------|----------------|----------------|-----------|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 28 | Kra. | eP _{NEZ} | 13 03 29.6 | | | | | Ch |
| | | ei _{NEZ} | 30.2 | | | | | |
| | | e _{NEZ} ^{Sg} | 39.8 | | | | | |
| | | ei _{NEZ} | 40.8 | | | | | |
| | | e _{NEZ} | 44.1 | | | | | |
| | | ei _{NEZ} | 04 05.6 | | | | | |
| | | Lm _{NEZ} | 08.6 | 1.2 | 0.22 | 0.23 | 0.34 | |
| | Ndz. | iP _{NEZ} | 13 03 40.0 | | - | + | + | |
| | | ei _{NEZ} | 49.0 | | | | | |
| | | ei _{NEZ} | 59.4 | | | | | |
| | | iS _{NEZ} | 04 01.0 | | | | | |
| 28 | Ndz. | eiP _{NEZ} | 16 36 35.4 | | | | | |
| | | ei _{NEZ} | 47.4 | | | | | |
| 28 | Ndz. | e _{NEZ} | 16 51 37.4 | | | | | |
| | | e _{NEZ} | 40.4 | | | | | |
| | | e _Z | 52 02.4 | | | | | |
| 29 | Ndz. | eP _Z | 04 59 34.0 | | | | | |
| | | e _Z | 46.4 | | | | | |
| 29 | Ndz. | eP _Z | 11 29 07 | | | | | |
| | | i _Z | 09 | | | | | |
| | | e _{NEZ} | 23 | | | | | |
| | | e _{NEZ} | 30 02 | | | | | |
| | | e _{NEZ} | 22 | | | | | |
| | | e _Z | 32 26 | | | | | |
| | | e _Z | 33 23 | | | | | |
| | Kra. | eP _{NEZ} | 11 29 08 | | | | | Ch |

V - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|---------------|--|----------|-------|------------|-----------|----------------|----------------|-----------|--|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | | | | μ | μ | μ | | |
| 29 | Kra. | eiP _{NEZ} e _{NE} epP _{NE} , eipP _Z | 21 | 13 | 22 | | - | - | + | Ch Hokkaido, Japonia, Δ=75.2°; USCGS: 43.3°N, 145.7°E, H=21 ^h 01 ^m 44.3 ^s , h=88 km; M=5.3 /USCGS/ |
| | Ndz. | iP _Z eP _{NE} ei _{NEZ} e _Z e _Z | 21 | 13 | 24 | | | | + | Δ=75.5° |
| | Rac. | eP _{NE} e _E e/S/ _E F | 21 | 13 | 29 | | | | | SK Δ=76° |
| 29 | Ndz. | eP _Z e _Z | 22 | 14 | 49.4 | | | | | Slady |
| 30 | Dąb. /GIG/ | e _{NEZ} | 04 | 42 | 50.0 | | | | | Gorny Śląsk |
| | Kra. | e _{NEZ} e _{NEZ} | 04 | 43 | 07.0 | | | | | SKM |
| | Ndz. | e _{NEZ} e _{NEZ} | 04 | 43 | 09.0 | | | | | |
| | Rac. | NE | 04 | 43-45 | | | | | | SK Slady |
| 30 | Ndz. | eP _Z e _Z e _Z | 07 | 25 | 41.4 | | | | | |

V - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | | |
|------|---------------|---|----------|----|------------|----------------|----------------|----------------|-----------|--|---|
| | | | | | | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ | μ | | |
| 30 | Ndz. | eP _Z ePcP _Z e _Z | 10 | 06 | 45 | | | | | | Aleuty, $\Delta = 79.1^\circ$; USCGS: $50.1^\circ N, 176.6^\circ W$, H= $09^h 54^m 38.3^s$, h=30 km; M=5 /USCGS/ |
| 30 | Rac. | ei _{NEZ} F | 12 | 32 | 48.3 | | | | | | SK |
| | | | | | 33 | | | | | | |
| 30 | Ndz. | eP _{NEZ} e _{NEZ} e _{NEZ} e _{NEZ} | 19 | 26 | 34.0 | | | | | | |
| | | | | | 42.4 | | | | | | |
| | | | | | 56.0 | | | | | | |
| | | | | | 27 08.0 | | | | | | |
| 30 | Cho. | e _E ^P ei _{NZ} i _E Lm _E Lm _{NZ} F | 21 | 38 | 05.5 | | | | | | SK Górný Śląsk |
| | | | | | 06.3 | | | | | | |
| | | | | | 06.6 | | | | | | |
| | | | | | 08.0 | 0.9 | | 3.0 | | | |
| | | | | | 10.0 | 0.5 | 3.5 | | 1.5 | | |
| | | | | | 38.6 | | | | | | |
| | Dab. /GIG/ | e _Z e _E e _N | 21 | 38 | 09.4 | | | | | | |
| | | | | | 09.5 | | | | | | |
| | | | | | 11.9 | | | | | | |
| | Ryb. | e _{NZ} F | 21 | 38 | 15 | | | | | | |
| | | | | | 41 | | | | | | |
| | Rac. | e _{NE} F | 21 | 38 | 23 | | | | | | SK |
| | | | | | 41 | | | | | | |
| | Kra. | e _{NZ} e _{EZ} | 21 | 38 | 27 | | | | | | SKM |
| | | | | | 46 | | | | | | |

V - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|---------|-------------------|----------|-----|------------|----------------|----------------|----------------|--|--|
| | | | h | m s | | A _N | A _E | A _Z | | |
| | | | | | | | | | | |
| | | | h | m s | s | μ | μ | μ | | |
| 30 | Ndz. | e _{NEZ} | 21 | 38 | 29.0 | | | | | |
| | | e _{NEZ} | | 39 | 37.4 | | | | | |
| | | e _{iNEZ} | | 40 | 02.0 | | | | | |
| 30 | Ndz. | e _{PNEZ} | 23 | 57 | 22 | | | | M. Śródziemne, Δ=16.5°; BCIS: 34.1°N, 28.7°E, H=23 ^h 53 ^m 31 ^s | |
| | | e _{NEZ} | | | 25 | | | | | |
| | | e _{NEZ} | | | 30 | | | | | |
| | Kra. | e _{PNEZ} | 23 | 57 | 31 | | | | Ch Δ=17.2° | |
| 31 | Ndz. | e _{PZ} | 11 | 50 | 14 | | | | W-y Zawietrzne, Małe Antyle, Δ=74.4°; USCGS: 12.5°N, 60.3°W, H=11 ^h 38 ^m 39 ^s , h=60 km; M=5.1 /USCGS/ | |
| | | e _{PcPZ} | | | 22 | | | | | |
| | | e _Z | | 51 | 11 | | | | | |
| 31 | Ndz. | e _{PZ} | 14 | 18 | 26 | | | | | |
| | | e _Z | | | 44 | | | | | |
| | | e _Z | | | 59 | | | | | |
| | | e _Z | | 19 | 12 | | | | | |
| 31 | Ndz. | e/P/Z | 16 | 19 | 41.4 | | | | | |
| | | e _Z | | | 59.0 | | | | | |
| 31 | Ndz. | e _Z | 16 | 39 | 12 | | | | | |

Zestawiono
w Pracowni Biuletynów Sejsmologicznych
w Warszawie

1 SEP 1967

RACIBÓRZ /Rac. $\varphi=50^{\circ}05'00''N$, $\lambda=18^{\circ}11'39''E$, $h=209$ m/

Mainka /M/ - stała wyznaczone 30.V.1967 r.

| | N | E | Z |
|-------|-----------|-----------|-----------|
| M | 1050 kg | 1050 kg | 750 kg |
| T_s | 6,0 sek | 6,0 sek | 2,0 sek |
| D_s | 0,242 | 0,331 | 0,158 |
| V_o | 136 | 191 | 120 |
| R | 30 mm/min | 30 mm/min | 30 mm/min |

Stałe:

- M - masa sejsmografu
- T_s - okres sejsmografu
- D_s - stała tłumienia sejsmografu
- V_o - powiększenie statyczne
- R - prędkość rejestracji

VI - 1967

| Data | Observ. | Faza | G. M. T. | | Okres T | Amplituda | | | Uwa gi | |
|------|---------|-----------------|----------|----|------------------|-----------|-------|-------|--------|---|
| | | | h | m | | s | A_N | A_E | | A_Z |
| | | | | | | | μ | μ | μ | |
| 1 | Kra. | eP_Z | 03 | 48 | 04.3 | | | | | SKM |
| | | $e_{NE,ei}_Z$ | | | 05.6 | | | | | |
| | | e_{NEZ} | | | 25.8 | | | | | |
| | Nds. | $eP_{NE,ei}P_Z$ | 03 | 48 | 08 | | | | | |
| | | i_Z | | | 09 | | | | | |
| | | e_{NEZ} | | | 17 | | | | | |
| | | e_{NEZ} | | | 30 | | | | | |
| | | e_{NEZ} | | | 49 05 | | | | | |
| | | ei_{NEZ} | | | 35 | | | | | |
| 1 | Kra. | $e P_{NEZ}$ | 03 | 57 | 46.3 | | | | | SKM Slady |
| | | e_{NEZ} | | | 58 07.3 | | | | | |
| 1 | Ndz. | eP_{NEZ} | 10 | 42 | 44 | | | | | + Turcja, $\Delta = 14.1^\circ$; BCIS: $36.8^\circ N, 29.2^\circ E$, $H = 10^h 39^m 19^s$; MLH = 6.3 /Collm/, 5.0 /Ateny, Strasburg/ |
| | | ePP_{NEZ} | | | 51 | | | | | |
| | | e_{NEZ} | | | 47 10 | | | | | |
| | Kra. | eP_{NEZ} | 10 | 42 | 53 | | | | | Ch $\Delta = 14.8^\circ$; slady |
| | | e_{NEZ} | | | 43 21 | | | | | |
| | Rac. | eP_{NE} | 10 | 43 | 07 | | | | | SK $\Delta = 15.5^\circ$ |
| | | e_{NE} | | | 35 | | | | | |
| | | e_{NE} | | | 43 06 | | | | | |
| | | F | | | 55 | | | | | |
| 1 | Kra. | eP_{NEZ} | 11 | 15 | 35 | | | | | Ch W-y Kyrle, $\Delta = 75.5^\circ$; USCGS: $44.5^\circ N, 149.0^\circ E$, $H = 11^h 03^m 52.4^s$, $h = 58$ km; $M = 5.1$ /USCGS/ |
| | | e_{NEZ} | | | 39 | | | | | |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|--|----------|----|---|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 1 | Ndz. | eP _{NZ} ePcP _Z e _{NE} | 11 | 15 | 38 47 50 | | | | | Δ=75.8° |
| 1 | Ndz. | eP _Z e _N e _{NZ} | 21 | 06 | 40 43 07 01 | | | | | |
| 1 | Ndz. | eP _Z | 21 | 16 | 33 | | | | | Slady |
| 1 | Ndz. | eP _Z | 22 | 28 | 40 | | | | | Slady |
| 2 | Ndz. | eP _Z e _N e _Z e _Z | 04 | 36 | 03 05 09 21 | | | + | | |
| 2 | Ndz. | eP _{NE} , eiP _Z e _{EZ} e _{EZ} e _{NE} e _{NE} | 05 | 15 | 21 24 30 19 06 27 | | | - | | Rejon M. Kaspijskiego, Δ=19.2°; BCIS: 44.1°N, 47.7°E, H=05 ^h 10 ^m 53 ^s |
| | Kra. | eP _{NEZ} ePFP _{NEZ} e _{NEZ} e/S/ _{NEZ} ei/PcP/ _{NEZ} ei _{NEZ} | 05 | 15 | 25 53 16 39 19 07 52 21 28 | | | | | Ch Δ=19.6° |
| | Rac. | e _{NE} e _{NE} | 05 | 15 | 34 20 14 | | | | | SK Δ=20.6° |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i |
|------|------------------|--|----------|----|-------|-------|----------------|----------------|----------------|--|
| | | | h | m | s | T | A _N | A _E | A _Z | |
| | | | | | | s | μ | μ | μ | |
| 2 | Rac. /d.c.o./ | e _{NE} F | 05 | 22 | 23 | | | | | |
| | | | | 29 | | | | | | |
| 2 | Ndz. | eP _{NEZ} e _Z | 06 | 41 | 59 | | | | | + |
| | | | | 42 | 16 | | | | | |
| | Kra. | eP _{NEZ} e _{NEZ} | 06 | 42 | 00 | | | | | Ch |
| | | | | 17 | | | | | | |
| 2 | Kra. | e _{NEZ} e _{NEZ} e _{NEZ} | 14 | 16 | 19.5 | | | | | Ch Slady |
| | | | | | 34.5 | | | | | |
| | | | | | 46.5 | | | | | |
| 2 | Kra. | e _{NEZ} e _{NEZ} | 15 | 30 | 17.6 | | | | | Ch |
| | | | | | 28.6 | | | | | |
| 2 | Ndz. | eP _{NEZ} ei _E ei _{NE} ei _Z ei _{NEZ} | 17 | 19 | 21 | | | | | |
| | | | | | 37 | | | | | |
| | | | | | 38 | | | | | |
| | | | | | 39 | | | | | |
| | | | | | 42 | | | | | |
| 3 | Rac. | eP _{NEZ} e _Z e/PcP/ _{NE} F | 09 | 20 | 16 | | | | | SK Rejon W-y Kodiak, Δ=71°;USCGS; 58.4°N,151.2°W, H=09 ^h 08 ^m 56.4 ^s , h=32 km; M=5.5 /USCGS/, 4.8-5.2 /Berkeley/ |
| | | | | | 23 | | | | | |
| | | | | | 26 | | | | | |
| | | | | | 32 | | | | | |
| | Kra. | eP _{NEZ} e _{NE} e _{NE} ePP _{NE} | 09 | 20 | 16 | | | | | Ch Δ=71.3° GW |
| | | | | | 26 | | | | | |
| | | | | | 21 50 | | | | | |
| | | | | | 22 53 | | | | | |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | Uwagi |
|------|------------------|---|----------|----|-------|------------|----------------|----------------|----------------|--|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 3 | Kra. /d.c.o./ | eiS _{NE} e _{NE} e _{NE} eL _{NE} | 09 | 29 | 36 | | + | - | | |
| | | | | | 54 | | | | | |
| | | | | | 34 38 | | | | | |
| | | | | | 55 | | | | | |
| | Ndz. | eiP _Z e _{NE} , ei _Z ei _Z | 09 | 20 | 21 | | | | | Δ=72° |
| | | | | | 30 | | | | | |
| | | | | | 45 | | | | | |
| 3 | Ndz. | eP _Z e _Z | 16 | 29 | 44 | | | | | M. Egejskie, Δ=10.8°; BCIS: 39.0° N, 24.7° E, H=16 ^h 27 ^m 02 ^s ; ML=4.2 /Ateny/, ślady |
| | | | | | 30 13 | | | | | |
| 3 | Kra. | e _{NEZ} e _{NEZ} | 17 | 18 | 05 | | | | | Cb |
| | | | | | 18 | | | | | |
| 3 | Ndz. | e _Z e _Z | 23 | 03 | 41 | | | | | |
| | | | | | 50 | | | | | |
| 4 | Rac. | e _{NEZ} e _{NZ} F | 05 | 38 | 20 | | | | | SK |
| | | | | | 32 | | | | | |
| | | | | | 42 | | | | | |
| | Ndz. | eP _{NE} , eiP _Z e _Z ei _{NE} | 05 | 38 | 21 | | | | | |
| | | | | | 26 | | | | | |
| | | | | | 39 | | | | | |
| 4 | Ndz. | eiP _Z eP _{NE} e _{NEZ} | 06 | 35 | 13.5 | | | | | + |
| | | | | | 14.5 | | | | | |
| | | | | | 21.0 | | | | | |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i |
|------|---------|-------------------|----------|----|-------|-----------|----------------|----------------|-----------|
| | | | h | m | s | T | A _N | A _E | |
| | | | h | m | s | s | μ | μ | μ |
| 4 | Ndz. | eP _Z | 06 | 45 | 58.0 | | | | Slady |
| | | e _{NZ} | | 46 | 08.5 | | | | |
| 4 | Ndz. | eP _{NEZ} | 13 | 58 | 27 | | | | |
| | | ei _{NEZ} | | | 44 | | | | |
| | | e _{NEZ} | | 59 | 04 | | | | |
| Kra. | | e _{NEZ} | 13 | 58 | 37 | | | | Ch GW |
| | | e _{NE} | | | 58 | | | | |
| | | e _{NE} | | 59 | 08 | | | | |
| | | e _{NE} | | | 34 | | | | |
| | | e _{NE} | 14 | 00 | 26 | | | | |
| 5 | Ndz. | eP _Z | 01 | 41 | 04 | | | | |
| | | e _N | | | 06 | | | | |
| | | ei _Z | | | 09 | | | | |
| | | e _{NE} | | | 11 | | | | |
| | | e _{NEZ} | | | 42 | | | | |
| Kra. | | eP _{NEZ} | 01 | 41 | 07 | | | | SKM |
| | | e _{NEZ} | | | 17 | | | | |
| | | e _{NEZ} | | | 43 | | | | |
| | | e _{NEZ} | | 42 | 10 | | | | |
| Rac. | | e _{NEZ} | 01 | 41 | 09 | | | | SK |
| | | e _{NEZ} | | | 15 | | | | |
| | | e _E | | | 20 | | | | |
| | | e _{NZ} | | | 23 | | | | |
| | | e _Z | | | 34 | | | | |
| | | e _{NE} | | 42 | 17 | | | | |
| | | e _Z | | | 24 | | | | |
| | | F | | 46 | | | | | |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------|-------------------------------------|----------|----|-------|------------|-----------|----------------|----------------|--|
| | | | h | m | s | | s | A _N | A _E | |
| | | | | | | | μ | μ | μ | |
| 5 | Ryb. | e _{NEZ} | 01 | 41 | 10 | | | | | |
| | | e _Z | | | 16 | | | | | |
| | | e _Z | | | 20 | | | | | |
| | | e _N | | | 24 | | | | | |
| | | F | | | 45 | | | | | |
| 5 | Kra. | e _{NEZ} | 16 | 50 | 04 | | | | | Ch |
| | | e _{NEZ} | | | 15 | | | | | |
| | Ndz. | eP _{NE} , eiP _Z | 16 | 50 | 08 | | | | | + |
| | | e _{NEZ} | | | 15 | | | | | |
| 5 | Cho. | eiP _N , eP _E | 18 | 56 | 55.5 | | | | | SK Górny Śląsk |
| | | e _E | | | 56.3 | | | | | |
| | | Ln _{NEZ} | | | 59 | 0.7 | 2.0 | 2.0 | 2.0 | |
| | | F | | | 57 12 | | | | | |
| | Dąb. /GIG/ | e _{EZ} | 18 | 56 | 58.7 | | | | | |
| | | e _N | | | 59.7 | | | | | |
| 6 | Dąb. /GIG/ | e _E | 06 | 49 | 30.5 | | | | | Górny Śląsk |
| | | e _{NZ} | | | 30.8 | | | | | |
| | Kra. | eP _{NEZ} | 06 | 49 | 40.0 | | | | | Ch |
| | | eS _{NEZ} | | | 48.5 | | | | | |
| 6 | Ndz. | eiP _{NPZ} | 06 | 54 | 04 | | | | | + |
| | | e _Z | | | 15 | | | | | Rejon Nowej Brytanii, Δ=121°; USCGS: 6.2°S, 152.0°E, H=06 ^h 35 ^m 16.1 ^s , h=58 km; M=5.4 /USCGS/ |
| | | e _Z | | | 23 | | | | | |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------|---------------------------------------|----------|----|------|------------|----------------|----------------|----------------|--|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 6 | Ndz. | eP _Z | 07 | 01 | 23 | | | | | Slady |
| 6 | Cho. | eP _{NEZ} | 12 | 13 | 29.6 | | | | | SK Górny Śląsk |
| | | Im _{NEZ} | | | 33 | 0.8 | 3.5 | 2.0 | 2.5 | |
| | | F | | | 52 | | | | | |
| | Dąb. /GIG/ | e _E | 12 | 13 | 31.5 | | | | | |
| | | e _Z | | | 31.9 | | | | | |
| | | e _N | | | 33.9 | | | | | |
| 6 | Dąb. /GIG/ | e _{EZ} | 13 | 23 | 01.5 | | | | | Górny Śląsk |
| | | e _N | | | 01.9 | | | | | |
| | Ndz. | eP _Z | 13 | 23 | 20 | | | | | Slady |
| | | eSg _Z | | | 37 | | | | | |
| 7 | Kra. | e _{NEZ} | 01 | 01 | 07 | | | | | Ch Slady |
| | | e _{NEZ} | | | 16 | | | | | |
| 7 | Ndz. | eP _{NEZ} | 03 | 03 | 16 | | | | | Slady |
| | | e _Z | | | 35 | | | | | |
| 7 | Rac. | eP [*] _{NEZ} | 16 | 20 | 25 | | | | | SK Austria, Δ=3.4°; BCIS: 47.9°N, 14.3°E, H=16 ^h 19 ^m 25 ^s ; MLH=3.2 /Pruhonice/ |
| | | e/Sn/ _{NEZ} | 21 | 05 | | | | | | |
| | | eS [*] _Z | | | 09 | | | | | |
| | | iSS _N , eiSS _{EZ} | 12 | | | 1 | 2.5 | | | |
| | | iSg _Z | 18 | | | 1.5 | | | 1.9 | |
| | | iSS _E | 24 | | | 2 | | 2.8 | | |
| | | ei _N | | | 28 | | | | | |
| | | ei _Z | | | 34 | | | | | |
| | | F | | | 25 | | | | | |

VI - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | |
|------|---------|-------------------|----------|----|----------------|----------------|----------------|-----------|------------------|
| | | | G. M. T. | T | A _N | A _E | A _Z | | |
| | | | h m s | s | μ | μ | μ | | |
| 7 | Ndz. | eP _{EZ} | 16 | 20 | 31 | | | | Δ=4.2° |
| | | eiP _N | | | 33 | | | | |
| | | e _{NEZ} | | 21 | 05 | | | | |
| | | eS _{NE} | | | 24 | | | | |
| | | e _{EZ} | | 22 | 00 | | | | |
| Kra. | | e _{NEZ} | 16 | 20 | 45 | | | | Ch Δ=4.3°; ślady |
| | | e _{NEZ} | | 21 | 16 | | | | |
| Ryb. | | eS _{NEZ} | 16 | 21 | 07 | | | | Δ=3.5° |
| | | eS _N | | | 11 | | | | |
| | | eSS _E | | | 15 | | | | |
| | | e _N | | | 17 | | | | |
| | | eS _{EZ} | | | 20 | | | | |
| | | ei _{NE} | | 23 | | 2 | | 0.8 | |
| | | e _N | | | 30 | | | | |
| | | e _N | | | 44 | | | | |
| | | F | | 25 | | | | | |
| Cho. | | eS _{NEZ} | 16 | 21 | 28 | | | | SK Δ=3.8° |
| | | F | | | 24 | | | | |
| 7 | Ndz. | eP _Z | 17 | 09 | 50 | | | | Ślady |
| | | e _Z | | | 11 31 | | | | |
| 7 | Ndz. | eP _{EZ} | 18 | 28 | 19.6 | | | | |
| | | e _{NEZ} | | | 21.6 | | | | |
| | | e _{NEZ} | | | 34.6 | | | | |
| 7 | Rac. | e _{NEZ} | 20 | 49 | 07.9 | | | | SK |
| | | ei _{NZ} | | | 15.4 | | | | |
| | | F | | | 50 | | | | |

VI - 1967

| Data | Observ. | Faza | Okres | | Amplituda | | | U w a g i | |
|------|---------------|------------------|----------|----|-----------|----------------|----------------|----------------|----------------|
| | | | G. M. T. | | T | A _N | A _E | | A _Z |
| | | | h | m | s | s | μ | | μ |
| 8 | Ndz. | eP _Z | 01 | 58 | 01.5 | | | | |
| | | e _Z | | | 10.5 | | | | |
| | | e _{NEZ} | | | 20.5 | | | | |
| 8 | Kra. | e _{NEZ} | 12 | 04 | 33.0 | | | Ch Slady | |
| | | e _{NEZ} | | | 37.5 | | | | |
| 8 | Ndz. | eiP _Z | 12 | 15 | 24.5 | | | + Slady | |
| 8 | Ndz. | eP _Z | 13 | 41 | 36.4 | | | | |
| | | e _Z | | | 42 02.4 | | | | |
| | Rac. | e _Z | 13 | 41 | 38 | | | SK Slady | |
| | | F | | | 45 | | | | |
| 8 | Ndz. | eiP _Z | 13 | 45 | 09.4 | | | + Slady | |
| | | e _Z | | | 27.0 | | | | |
| 8 | Cho. | e _{NEZ} | 17 | 01 | 06 | | | SK Górny Śląsk | |
| | | i _E | | | 08 | | | | |
| | | i _Z | | | 09 | | | | |
| | | L _{NEZ} | 12 | — | 1.0 | 1.5 | 2.0 | 1.2 | |
| | Dąb. /GIG/ | e _E | 17 | 01 | 09.5 | | | | |
| | | e _Z | | | 09.8 | | | | |
| | | e _N | | | 11.4 | | | | |
| | Kra. | e _{NEZ} | 17 | 01 | 29.4 | | | Ch | |
| | | e _{NEZ} | | | 41.5 | | | | |
| | | e _{NEZ} | | | 54.5 | | | | |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|---|--|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 8 | Ndz. | eP _{NZ} e _{NE} | 21 12 29 14 21 | | | | | Jugosławia, Δ=5.9°; BGIS:43.5 N, 20.8 E, H=21 ^h 10 ^m 57 ^s ; M=4.0 /Belgrad/ |
| 8 | Ndz. | e _Z e _Z | 23 27 58.5 28 14.5 | | | | | Slady |
| 9 | Rac. | e _{NEZ} e _{NE} e _Z e _{NE} e _Z F | 12 01 07 16 19 22 38 03 | | | | | SK |
| | Ndz. | e _Z e _{NEZ} e _{EZ} | 12 01 42 02 05 14 | | | | | |
| | Kra. | e _{NEZ} e _{NEZ} | 12 01 48 59 | | | | | Ch Slady |
| 9 | Kra. | e _{NEZ} e _{NEZ} | 12 33 38.7 41.2 | | | | | Ch Slady |
| 9 | Ndz. | e _{iP_Z} e _Z | 17 24 42 47 | | | | | |
| 10 | Ndz. | e _Z | 04 01 45 | | | | | Slady |
| 10 | Ndz. | eP _{NZ} e _Z | 05 45 36 46 07 | | | | | /-/ |

VI - 1967

| Data | Observed | Faza | G. M. T. | | Okres T | Amplituda | | | Uwagi |
|------|----------|--------------------------------|----------|----|------------|-----------|----------------|----------------|-----------------|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 10 | Ndz. | e _{NEZ} ^P | 05 | 56 | 01 | | | | |
| | | e _{NEZ} | | | 07 | | | | |
| | | e _Z | | | 57 14 | | | | |
| Kra. | | e _{NE} | 05 | 56 | 05 | | | | GW |
| | | e _{NE} | | | 57 32 | | | | |
| | | e _{NE} ^L | 06 | 20 | | | | | |
| | | F | 25.5 | | | | | | |
| 10 | Ndz. | e _Z ^P | 12 | 58 | 22 | | | | |
| | | e _{NE} | | | 25 | | | | |
| | | e _Z ⁱ | | | 26 | | | | |
| | | e _Z ⁱ | | | 33 | | | | |
| 10 | Kra. | e _{NEZ} ^{iP} | 14 | 17 | 15 | | | | SKM Slady GW |
| | | e _{NE} | | | 28 | | | | |
| | | e _{NE} ⁱ | | | 50 | | | | |
| | | e _{NE} | 19 | 50 | | | | | |
| | | e _{NE} | 20 | 26 | | | | | |
| Ndz. | | e _Z ^P | 14 | 17 | 27 | | | | |
| | | e _{Z, E} ⁱ | | | 29 | | | | |
| | | e _Z | | | 38 | | | | |
| | | e _{NEZ} | 18 | 06 | | | | | |
| | | e _Z | 19 | 49 | | | | | |
| | | e _{NE, iZ} | 20 | 13 | | | | | |
| Rac. | | e _{NEZ} | 14 | 17 | 30 | | | | SK |
| | | e _Z | | | 34 | | | | |
| | | F | - | 19 | | | | | |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|--------------------|----------|----|------------|-----------|----------------|----------------|--|
| | | | h | m | | s | A _M | A _E | |
| | | | | | | μ | μ | μ | |
| 10 | Rac. | e _Z | 14 | 19 | 49 | | | | SK Slady |
| | | e _Z | | 20 | 13 | | | | |
| | | F | | 22 | | | | | |
| 10 | Ndz. | eP _Z | 18 | 15 | 01 | | | | Atlantyk, Δ=52.6°; USCGS: 16.4°N, 46.6°W, H=18 ^h 04 ^m 39.6 ^s , h=33 km; M=4.9 /USCGS/ |
| | | e _Z | | | 24 | | | | |
| 11 | Ndz. | e/P/ _{NZ} | 05 | 37 | 47 | | | | Grecja, Δ=11.5°; BCIS: 38.1°N, 22.9°E, H=05 ^h 35 ^m 04 ^s |
| | | e _{NEZ} | | 41 | 16 | | | | |
| | Kra. | eiP _{NE} | 05 | 37 | 58 | /-/ | /+/ | | GW Δ=12.2° |
| | | e _{NE} | | 38 | 45 | | | | |
| | | e _{NE} | | 41 | 35 | | | | |
| | | e _{NE} | | 42 | 20 | | | | |
| 11 | Ndz. | e _{NEZ} | 10 | 39 | 27 | | | | |
| | | e _{NEZ} | | | 39 | | | | |
| | | e _{NEZ} | | | 55 | | | | |
| | | e _{NEZ} | | 40 | 01 | | | | |
| | Rac. | e _{NEZ} | 1.0 | 39 | 41 | | | | SK Slady |
| | | F | | | 42 | | | | |
| 11 | Rac. | eP _{NEZ} | 12 | 02 | 00 | | | | SK Kuryle, Δ=74.9°; USCGS: 47.5°N, 154.4°E, H=11 ^h 50 ^m 17.4 ^s , h=36 km; M=4.9 /USCGS/ |
| | | F | | | 04 | | | | |
| 11 | Ndz. | eP _{NEZ} | 12 | 02 | 01 | | | | |
| | | e _{NZ} | | | 12 | | | | |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|--|----------|-------|------------|-----------|----------------|----------------|--|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 11 | Rac. | e _{NEZ} F | 13 | 12 | 17 | | | | SK Slady |
| | | | | 15 | | | | | |
| 12 | Kra. | eP _{NEZ} epP _{NEZ} | 00 | 15 | 28 | | | | SKM Atlantyck, $\Delta=62.3^{\circ}$ USCGS: 16.6°N, 46.6°W, H=00 ^h 05 ^m 06.5 ^s , h=33 km; M=5.1 /USCGS/;slady |
| | | | | | 34 | | | | |
| | Ndz. | eP _{NEZ} epP _{EZ} | 00 | 15 | 30 | | | | + $\Delta=62.4^{\circ}$ |
| | | | | | 37 | | | | |
| | Rac. | NEZ | 00 | 15-18 | | | | | SK Slady |
| 12 | Kra. | eP _{NEZ} e _{NEZ} | 00 | 23 | 15 | | | | SKM |
| | | | | | 18 | | | | |
| | Rac. | e _{NEZ} F | 00 | 23 | 18 | | | | SK Slady |
| | | | | | 25 | | | | |
| | Ndz. | eP _{NZ} e _Z e _{NZ} | 00 | 23 | 20 | | | | |
| | | | | | 29 | | | | |
| | | | | | 50 | | | | |
| 12 | Ndz. | eP _{NZ} e _Z e _{NEZ} e _{NEZ} | 01 | 08 | 45 | | | | |
| | | | | | 50 | | | | |
| | | | | | 09 05 | | | | |
| | | | | | 29 | | | | |
| | Rac. | e _{NEZ} F | 01 | 08 | 47 | | | | SK |
| | | | | | 10 | | | | |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|-------------------------------------|----------|----|----|------------|----------------|----------------|----------------|--|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 12 | Kra. | eiP _Z , eP _{NE} | 01 | 08 | 48 | | | | | |
| | | e _{NEZ} | | 09 | 14 | | | | | |
| 12 | Ndz. | eP _{NEZ} | 01 | 31 | 53 | | | | | Grecja, Δ=11.8°; BCIS: 37¼° N, 22¼° E, H=01 ^h 29 ^m 06 ^s ; ML=4.0 /Ateny/ |
| | | e _{NEZ} | | 32 | 21 | | | | | |
| | | e _{EZ} | | | 28 | | | | | |
| | Kra. | eP _{NE} | 01 | 32 | 03 | | | | | GW Δ=12.4° |
| | | ePP _{NE} | | | 12 | | | | | |
| | | e _{NE} | | 36 | 11 | | | | | |
| | | F | | 45 | | | | | | |
| 12 | Ndz. | eP _Z | 02 | 09 | 50 | | | | | Atlantyk, Δ=61.2°; USCGS: 16.7° N, 44,7° W, H=01 ^h 59 ^m 28.1 ^s , h=33 km; M=4.8 /USCGS/ |
| 12 | Ndz. | eP _{NZ} | 02 | 53 | 49 | | | | | Grecja, Δ=11.5°; BCIS: 38.1° N, 22,8° E, H=02 ^h 51 ^m 05 ^s ; ML=4.5 /Ateny/ |
| | | ePP _{NEZ} | | 54 | 01 | | | | | |
| | | e _{NEZ} | | | 20 | | | | | |
| | | e _{NEZ} | | 57 | 24 | | | | | |
| | Kra. | eP _{NE} | 02 | 53 | 58 | | | | | GW Δ=12.2° |
| | | i _N | | 54 | 02 | | | | | |
| | | eiPPP _{NE} | | | 25 | | | | | |
| | | eSS _{NE} | | 56 | 37 | | | | | |
| | | e _{NE} | | 57 | 14 | | | | | |
| | | ei _{NE} | | 58 | 07 | | | | | |
| | | Lm _E | 03 | 00 | 01 | 6.2 | | 1.4 | | |
| | | Lm _N | | | 24 | 5.5 | | 1.4 | | |
| | | F | | 03 | 16 | | | | | |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|---|----------|-------|------------|-----------|----------------|----------------|--|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 12 | Rac. | eP _{NEZ} F | 02 | 54 | 07 | | | | SK Δ=12.5°; ślady |
| | | | 03 | 08 | | | | | |
| 12 | Ndz. | e _{NZ} | 05 | 34 | 30 | | | | |
| 12 | Kra. | e _{NE} e _{NE} F | 05 | 38 | 26.5 | | | | GW |
| | | | | 42 | 28.5 | | | | |
| | | | 06 | 44.5 | | | | | |
| | Rac. | NEZ | 05 | 38-40 | | | | | SK Ślady |
| 12 | Ndz. | eP _Z ePPP _Z | 11 | 03 | 04 | | | | Grecja, Δ=11.8°; BCIS: 37 ³ / ₄ N, 22 ³ / ₄ E, H=11 ^h 00 ^m 15 ^s ; ślady |
| | | | | | 28 | | | | |
| 12 | Ndz. | eP _{NZ} e _{NEZ} ePPP _{NEZ} e _{NEZ} e _{NEZ} | 18 | 15 | 14 | | | | + Grecja, Δ=10.3°; BCIS: 39.2° N, 21.5° E, H=18 ^h 12 ^m 48 ^s |
| | | | | | 18 | | | | |
| | | | | | 31 | | | | |
| | | | | | 44 | | | | |
| | | | | | 16 14 | | | | |
| | Kra. | eP _{NE} ePPP _{NE} ePPPP _{NE} e _{NE} e _{NE} e _E | 18 | 15 | 25 | | | | GW Δ=11.0°; ślady |
| | | | | | 43 | | | | |
| | | | | | 16 50 | | | | |
| | | | | | 18 51 | | | | |
| | | | | | 19 15 | | | | |
| | | | | | 22 39 | | | | |
| 12 | Ndz. | eP _Z ePcP _Z e _Z | 21 | 30 | 28 | | | | Sumatra, Δ=86.1°; USCGS: 3.1° S, 100.6° E, H=21 ^h 17 ^m 48.9 ^s , h=33 km; M=5.4 /USCGS/ |
| | | | | | 38 | | | | |
| | | | | | 31 12 | | | | |

VI - 1967

| Data | Observ. | Faza | Okres | | Amplituda | | | U w a g i | | |
|------|---------|-------------------------------------|----------|----|----------------|----------------|----------------|-----------|---|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ | μ | |
| 12 | Kra. | eP _{NEZ} | 21 | 30 | 30 | | | | | SKM Δ=86.3° |
| | | ePcP _{EZ} | | | 39 | | | | | |
| | | e _{NEZ} | | | 53 | | | | | |
| 12 | Kra. | eP _E , eiP _Z | 23 | 34 | 23 | | - | + | | Ch Kuryle, Δ=74.6°; |
| | | eP _N | | | 25 | | + | | | USCGS: 47.4°N, 154.3°E, |
| | | eiPcP _{NE} | | | 39 | | | | | H=23 ^h 22 ^m 45.3 ^s , |
| | | e _{NE} | | 35 | 15 | | | | | h=56 km; |
| | | e _{NE} | | | 27 | | | | | M=5.4 /USCGS/, |
| | | e _{NE} | | 40 | 18 | | | | | 5.5-5.7 /Berkeley/ |
| | | eiS _{NE} | | 43 | 59 | | | | | |
| | | e _{NE} | | 44 | 34 | | | | | |
| | | eL _{NE} | | 52 | .6 | | | | | |
| | | Lm _N | 00 | 11 | 58 | 16 | 8.2 | | | |
| | Ndz. | eP _{NE} , eiP _Z | 23 | 34 | 25 | | | | | Δ=75.2° |
| | | e _{NEZ} | | | 35 | | | | | |
| | | ePcP _Z | | | 42 | | | | | |
| | | e _Z | | 35 | 05 | | | | | |
| | Rac. | eP _{NEZ} | 23 | 34 | 26 | | | | | SK Δ=75.2° |
| | | e _{NZ} | | | 40 | | | | | |
| | | e _Z | | | 55 | | | | | |
| | | e _{EZ} | | 35 | 07 | | | | | |
| | | F | | | 38 | | | | | |
| 13 | Ndz. | eP _Z | 01 | 22 | 44.5 | | | + | | Slady |
| | | e _Z | | | 52.5 | | | | | |
| 13 | Ndz. | eP _Z | 09 | 51 | 28.5 | | | - | | Slady |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|--|---------------------------------------|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 13 | Rac. | e _{NE} e _N F | 12 01 27 50 04 | | | | | SK |
| 13 | Kra. | e _{NEZ} e _{NEZ} e _{NEZ} e _{NEZ} | 12 52 12.6 13.6 53 22.6 31.6 | | | | | Ch |
| 13 | Ndz. | e _Z e _Z e _{PP_Z} | 15 57 52 58 45 59 38 | | | | | Rejon Nowej Brytanii, $\Delta=117.8^\circ$; USCGS: 5.6°S, 148.1°E, H=15 ^h 39 ^m 29.7 ^s , h=213 km; M=5.4 /USCGS/; ślady |
| 13 | Rac. | e _{NEZ} e _{SS_{NZ}} e _{SSS_{EZ}} e _N F | 17 41 34 40 52 56 44 | | | | | Austria, $\Delta=3.7^\circ$; BCIS: 47.5°N, 14.3°E, H=17 ^h 39 ^m 46 ^s |
| | Ryb. | e _{S_N} e _{S_N} F | 17 41 35 42 43 | | | | | $\Delta=3.8^\circ$ |
| 13 | Ndz. | e _{NEZ} e _{EZ} e _{NEZ} | 23 14 10 19 24 | | | | | |
| | Kra. | e _{NEZ} e _{NEZ} e _{NE} | 23 14 14 23 15 07 | | | | | SKM Ślady GW |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|------------------|--|----------|----|------------|-----------|----------------|----------------|---|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 13 | Kra. /d.c.o./ | e _{NE} ei _{NE} e _{NE} | 23 | 18 | 09 | | | | |
| | | | | 20 | 30 | | | | |
| | | | | 26 | 25 | | | | |
| 14 | Dąb. /GIG/ | e _E e _Z e _N | 01 | 06 | 00.3 | | | | Górny Śląsk |
| | | | | | 01.3 | | | | |
| | | | | | 04.2 | | | | |
| | Kra. | eP _{NEZ} e _{NEZ} eiSg _{NEZ} | 01 | 06 | 11.8 | | | | SKM |
| | | | | | 16.8 | | | | |
| | | | | | 23.3 | | | | |
| | Ndz. | e _{NE} , ei _Z e _{NEZ} e _{NE} | 01 | 06 | 14 | | | | - |
| | | | | | 39 | | | | |
| | | | | | 42 | | | | |
| 14 | Ndz. | eP _{NE} , eiP _Z e _{NZ} e _{NZ} | 03 | 57 | 00 | | | | - |
| | | | | | 10 | | | | M. Japońskie, Δ = 70.2°; USCGS; 45.3° N, 136.9° E, H = 03 ^h 46 ^m 20.3 ^s , h = 360 km; M = 4.7 /USCGS/ |
| | | | | | 20 | | | | |
| 14 | Rac. | e _E ePKP _{NZ} ePKP _Z e _{EZ} e _N e _Z e _{NE} F | 05 | 25 | 35 | | | | SK W-7 Tonga, Δ = 143.8°; USCGS; 15.2° S, 173.6° W, H = 05 ^h 06 ^m 16.3 ^s , h = 11 km; M = 5.9 /USCGS/, 5.6-5.8 /Berkeley/ |
| | | | | | 49 | | | | |
| | | | | | 53 | | | | |
| | | | | | 26 06 | | | | |
| | | | | | 12 | | | | |
| | | | | | 22 | | | | |
| | | | | | 24 | | | | |
| | | | | | 33 | | | | |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|--|----------|----|------------|-----------|----------------|----------------|--|
| | | | h | m | | s | A _H | A _E | |
| | | | | | | μ μ μ | | | |
| 14 | Kra. | ePKP _{NE} | 05 | 25 | 49 | | | | GW Δ=143.1° |
| | | e _{NE} | | 26 | 21 | | | | |
| | | e _{NE} | | | 54 | | | | |
| | | e _{NE} | | 28 | 23 | | | | |
| | | e _{NE} | | 30 | 16 | | | | |
| | | ePKKP _{NE} | | 35 | 04 | | | | |
| | Ndz. | eiPKP _Z | 05 | 25 | 52 | | | | - Δ=143.7° |
| | | e _{NE} , ei _Z | | 26 | 05 | | | | |
| | | ei _{NZ} | | | 15 | | | | |
| | | e _{NEZ} | | | 42 | | | | |
| 14 | Kra. | eiP _{NEZ} | 08 | 17 | 37 | | | | - SKM Kuryle, Δ=74.5°; USCGS: 47.5°N, 154.4°E, GW H=08 ^h 05 ^m 58.6 ^s , h=55 km; M=5.3 /USCGS/, 4.4- 4.8 /Berkeley/ |
| | | epP _{NEZ} | | | 56 | | | | |
| | | e _{NE} | | 18 | 45 | | | | |
| | | ei _{NE} | | 20 | 47 | | | | |
| | | e _{NE} | | 27 | 14 | | | | |
| | Ndz. | eP _{NE} , eiP _Z | 08 | 17 | 39 | | | | + Δ=75.1° |
| | | ePcP _N , eiPcP _Z | | | 51 | | | | |
| | | e _Z | | 18 | 07 | | | | |
| | | e _{NZ} | | | 45 | | | | |
| | Rac. | eP _{NEZ} | 08 | 17 | 40 | | | | SK Δ=75.2° |
| | | ePcP _{EZ} | | | 53 | | | | |
| | | e _E | | 18 | 14 | | | | |
| | | e _{NZ} | | | 24 | | | | |
| | | e _E | | | 37 | | | | |
| | | F | | 22 | | | | | |
| 14 | Kra. | eiP _{NE} | 08 | 24 | 41 | | | | GW Kuryle, Δ=74.5°; USCGS: 47.5°N, 154.5°E, |
| | | eS _{NE} | | 34 | 19 | | | | |

VI - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|----------------|---|-------------------------------|---|----------------|----------------|----------------|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 14 | Kra. /d.c./ | eL _{NE} Lm _N F | 08 47.7 59 15 09 28 | | | 2.5 | | H=08 ^h 13 ^m 02.2 ^s , h=53 km; M=5.4 /USCGS/ |
| | Rac. | eP _{NEZ} ePcP _E e _{NEZ} F | 08 24 43 55 25 18 29 | | | | | SK Δ=75.2° |
| | Ndz. | eP _{NE} , eiP _Z e _{NEZ} | 08 24 43 25 14 | | | | | Δ=75.2° |
| 15 | Kra. | e _{NEZ} e _{NEZ} | 05 09 15 29 | | | | | SKM |
| | Ndz. | eP _Z e _Z | 05 09 31 10 07 | | | | | + |
| 15 | Ndz. | eP _Z | 07 30 22 | | | | | Atlantyk, Δ=64.3°; USCGS: 1.0°N, 29.6°W, H=07 ^h 19 ^m 45.3 ^s , h=24 km; M=4.6 /USCGS/; ślady |
| 15 | Ndz. | e/P/ _{NEZ} ePPP _{NEZ} | 15 00 08 36 | | | | | M. Śródziemne, Δ=17.8°; BCIS: 34.0°N, 32.5°E, H=14 ^h 56 ^m 04 ^s |
| 15 | Rac. | e _{NEZ} F | 15 48 12 50 | | | | | SK |
| 15 | Rac. | eP _{NEZ} F | 18 52 27 55 | | | | | SK Atlantyk, Δ=63.1°; USCGS: 9.1°N, 40.4°W, H=18 ^h 41 ^m 57.7 ^s , h=33 km; M=4.8 /USCGS/ |

VI - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|---------|--|----------------------------|---|----------------|----------------|----------------|--|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 15 | Ndz. | eP _{NZ} epP _Z e _{NEZ} | 18 52 33 41 53 25 | | | | | Δ = 64.2° |
| 16 | Ndz. | ePn _Z ePPP _Z ei _{NEZ} | 00 21 10.5 28.5 38.5 | | | | | Karpaty, Δ = 2.1°; BCIS: 48.4° N, 17.5° E, H = 00 ^h 20 ^m 37 ^s |
| | Rac. | NEZ | 00 21-23 | | | | | SK Slady |
| 16 | Ndz. | e _Z | 00 39 40.5 | | | | | Slady |
| 16 | Ndz. | ePKP _Z e _Z | 06 03 43 04 08 | | | | | Rejon W-y Macquarie, Δ = 147.8°; USCGS: 55.7° S, 146.8° E, H = 05 ^h 44 ^m 02 ^s , h = 27 km; M = 5.4 /USCGS/ |
| 16 | Kra. | eP _{NEZ} e _{NEZ} | 09 07 22.1 26.6 | | | | | Ch Slady |
| 16 | Ndz. | ePKP _{1Z} eiPKP _{2Z} | 20 31 48 51 | | | | | W-y Tonga, Δ = 147.4°; USCGS: 19.4° S, 175.2° W, H = 20 ^h 12 ^m 15.1 ^s , h = 90 km; M = 5.0 /USCGS/ |
| 16 | Ndz. | eP _Z e _Z e _{EZ} | 22 58 12 31 59 52 | | | | | |
| 17 | Ndz. | e _Z e _Z | 05 14 53 15 37 | | | | | Slady |

VI - 1967

| Data | Observ. | Faza | Okres | | Amplituda | | | U w a g i |
|------|---------|--|--|---|----------------|----------------|----------------|-------------------------------|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 17 | Cho. | e _Z F | 05 18 03 31 | | | | | SK Slady |
| | Kra. | e _{NEZ} e _{NEZ} e _{NEZ} e _{NEZ} e _{NE} i _{NE} i _{NE} e _{NE} F | 05 18 30 46 19 34 20 09 21 38 25 06 26 21 27 39 06 37 | | | | | Gh GW + |
| | Ndz. | e _{EZ} e _Z e _Z e _{EZ} | 05 18 35 19 05 18 31 | | | | | |
| | Rac. | e _{NEZ} e _Z e _N e _{NE} e _N e _E e _E e _N e _Z e _E F | 05 18 41 19 35 42 20 02 25 00 09 26 19 22 29 01 30 09 41 | | | | | SK |

VI - 1967

| Data | Observed | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|----------|--|---|------------|----------------|----------------|----------------|--|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 17 | Ndz. | e _Z e _E , ei _Z | 05 29 20 26 | | | | | |
| 17 | Ndz. | e _Z a _Z | 10 00 33 48 | | | | | Slady |
| 17 | Ndz. | e _{PZ} e _Z | 15 45 02 25 | | | | | Wlochy, Δ=8.3°; BCIS: 41.7°N, 16.0°E, H=15 ^h 42 ^m 58 ^s ; slady |
| 17 | Rac. | e/Pn _{NE} , ei/Pn _Z e _{PP} _{EZ} ei _{PPP} _N ei _E ei _{EZ} iSg _{EZ} ei _N ei _{SS} _{EZ} ei _{SSS} _N ei _{NE} F | 17 46 08.6 20.5 28.5 30 33 39 44 47 47 02 13 51 | | | | | SK Karpaty, Δ=1.8°; BCIS: 48.4°N, 17.5°E, H=17 ^h 45 ^m 41 ^s ; MLH=4.0 /Pruhonice/ |
| | Ryb. | e _{Pn} _{NEZ} ei _N , e _{EZ} ei _{SS} _N e _{NEZ} F | 17 46 14 34 46 52 51 | | | | | Δ=1.8° |
| | Ndz. | e _{Pn} _{EZ} ei _{EZ} | 17 46 15.3 16.8 | | | | | Δ=2.1° |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|----------------|---------------------|----------|----|------------|-----------|----------------|----------------|--|----------------|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | | | | | μ μ μ | | | |
| 17 | Ndz. /d.c./ | e _{EZ} | 17 | 46 | 28.3 | | | | | |
| | | ei _Z | | | 41.3 | | | | | |
| | | iSn _E | | | 43.3 | | | | | |
| | | iSg _{EZ} | | | 51.8 | | | | | |
| | | Lm _Z | | | 58.5 | 1.1 | | 2.1 | | |
| | | Lm _E | 47 | 01 | 0.7 | | 1.4 | | | |
| | | Lm _Z | | 02 | 1.1 | | | 1.9 | | |
| | Cho. | ePn _{NEZ} | 17 | 46 | 20 | | | | SK Δ=2.2°; ślady | |
| | | F | | 49 | | | | | | |
| | Kra. | eiPn _{NEZ} | 17 | 46 | 23.5 | | + | + | + | SKM Δ=2.3° |
| | | e _{NEZ} | | | 37 | | | | | |
| | | eiSn _{NEZ} | | | 52 | | | | | |
| | | eiSg _{NEZ} | | | 56 | | | | | |
| | | ei _{NE} | 47 | 31 | | | | | GW | |
| 17 | Rac. | e _{NEZ} | 20 | 26 | 23 | | | | SK Szwajcaria, Δ=8.2°; BCIS: 46.4°N, 7.4°E, H=20 ^h 22 ^m 02 ^s ; ślady | |
| | | F | | 29 | | | | | | |
| 18 | Kra. | e _{NE} | 05 | 36 | 24 | | | | GW Turcja, Δ=14.8°; USCGS: 36.8°N, 29.5°E, H=05 ^h 28 ^m 54.1 ^s , h=43 km; M=4.8 /USCGS/; ślady | |
| | | e _{NE} | | | 25 | | | | | |
| | | e _{NE} | | 37 | 25 | | | | | |
| | | e _{NE} | | 46 | | | | | | |
| | | e _{NE} | | 38 | 56 | | | | | |
| 18 | Kra. | eP _{NEZ} | 10 | 37 | 29.5 | | | | SKM Slady | |
| | | e _{NEZ} | | | 40.0 | | | | | |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | | | Amplituda | | | U w a g i |
|------|---------|--------------------------------------|----------|-------|-------|-------|---|-------|---------------|-------|--|---|
| | | | h | m | s | T | s | A_N | A_E | A_Z | | |
| | | | | | | | | | $\mu \mu \mu$ | | | |
| 18 | Ndz. | eiP _{EZ} | 10 | 37 | 42 | | | | - | - | | |
| | | e _Z | | 38 | 00 | | | | | | | |
| | | ei _E | | | 01 | | | | | | | |
| 18 | Ndz. | e _Z | 16 | 45 | 27 | | | | | | | Ślady |
| | | e _Z | | | 51 | | | | | | | |
| 18 | Ndz. | ePKP _Z | 20 | 23 | 11 | | | | | | | Rejon Nowej Irlandii, $\Delta=118.8^\circ$; USCGS: 3.9°S, 151.6°E, H=20 ^h 04 ^m 56.7 ^s , h=301 km; M=4.9 /USCGS/; ślady |
| 18 | Ndz. | ePn _{EZ} | 21 | 48 | 20 | | | | | | | Karpaty, replika, $\Delta=28.1^\circ$; BCIS: 48.4°N, 17.5°E, H=21 ^h 47 ^m 45 ^s |
| | | eP [*] _{EZ} | | | 23 | | | | | | | |
| | | e _E | | | 47 | | | | | | | |
| | | eiSn _E , eSn _Z | | | 48 | | | | | | | |
| | | eiSS _{EZ} | | | 59 | | | | | | | |
| | Rac. | ePPP _{MEZ} | 21 | 48 | 29 | | | | | | | SK $\Delta=1.8^\circ$; |
| | | eSn _{NZ} , iSn _E | | | 39 | | | | | | | |
| | | e _{NE} | | | 47 | | | | | | | |
| | | , F | | | 51 | | | | | | | |
| | Ryb. | N | 21 | 48-51 | | | | | | | | Ślady |
| 19 | Ryb. | ePn _{NEZ} | 00 | 23 | 30 | | | | | | | Karpaty, replika, $\Delta=1.8^\circ$; BCIS: H=00 ^h 23 ^m 00 ^s |
| | | eSn _N | | | 56 | | | | | | | |
| | | e _N | | | 24 15 | | | | | | | |
| | | F | | | 26 | | | | | | | |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|------------------------------------|----------|------------|----------------|----------------|----------------|--|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 19 | Rac. | eP _{NEZ} | 00 23 31 | | | | | SK Δ=1.8° |
| | | e _{NE} | 49 | | | | | |
| | | eS _Z | 59 | | | | | |
| | | e _{NE} | 24 03 | | | | | |
| | | e _Z | 15 | | | | | |
| | | e _N | 23 | | | | | |
| | | e _E | 29 | | | | | |
| | | e _N | 40 | | | | | |
| | | F | 27 | | | | | |
| | Ndz. | eP _{EZ} | 00 23 35 | | | | | Δ=2.1° |
| | | eiP _{EZ} | 37 | | | | | |
| | | eiS _E , eS _Z | 24 04 | | | | | |
| | | ei _{EZ} | 14 | | | | | |
| | Kra. | eiR _{NEZ} | 00 23 45 | | + | + | - | SKM Δ=2.3° |
| | | eS _{NEZ} | 24 11 | | | | | |
| | | eS _{NEZ} | 16 | | | | | |
| 19 | Ndz. | eP _Z | 14 41 47 | | | | | + M. Czerwone, Δ=32.3°; USCGS: 20.6°N, 38.4°E, H=14 ^h 35 ^m 20.2 ^s , h=35 km; M=4.5 /USCGS/; ślady |
| | | e _Z | 58 | | | | | |
| | Rac. | eP _{NEZ} | 14 41 59 | | | | | SK Δ=33.4°; ślady |
| | | F | 44 | | | | | |
| 19 | Ndz. | eP _Z | 16 56 44 | | | | | + . |
| | | ei _Z | 58 | | | | | |
| 19 | Kra. | eiP _{NEZ} | 17 19 39 | | | | | SKM Aleuty, Δ=76.6°; GW USCGS: 52.7°N, 166.9°W, |
| | | ei _N | 44 | | - | | | |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|------------------|---|----------|-------|--------------|-----------|----------------|----------------|-----------|---|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | h | m | s | μ | μ | μ | | |
| 19 | Kra. /d.c.c./ | eS _{NE} eL _{NE} Lm _N | 17 | 29 | 28 | | | | | H=17 ^h 07 ^m 45.4 ^s , h=33 km; M=5.7 /USCGS/, 6 /Pasadena/, 6.3-6.5 /Berkeley/, 5¼-6 /Palisades/ |
| | Rac. | e ^P _{NEZ} e _{NZ} e _{NEZ} e _N e _N F | 17 | 19 | 40 | | | | | SK Δ=77° |
| | Ndz. | eP _Z eP _E , iP _Z e _{EZ} ei _Z | 17 | 19 | 43 | | | | | Δ=77.4° |
| 19 | Cho. | e _{NEZ} Lm _{NEZ} F | 20 | 39 | 04.6 | | | | | SK Górny Śląsk |
| | Kra. | ePg _{NEZ} eSg _{NEZ} | 20 | 39 | 15.1 26.1 | 0.9 | 2.0 | 2.0 | 1.5 | Ch Slady |
| | Ndz. | ePg _Z | 20 | 39 | 27 | | | | | Slady |
| | Rac. | NEZ | 20 | 39-41 | | | | | | SK Slady |
| 19 | Ryb. | e _N F | 23 | 02 | 00 03 | | | | | |
| | Rac. | NEZ | 23 | 02-04 | | | | | | SK Slady |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|--|----------|----|---|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 20 | Ndz. | eP _Z e _Z | 05 | 37 | 20 22 | | | | + | Aleuty, Δ=77.4°; USCGS: 52.8°N, 167.1°W, H=05 ^h 25 ^m 22.4 ^s , h=31 km; M=4.5 /USCGS/ |
| 20 | Ndz. | eP _Z | 06 | 32 | 50 | | | | + | Aleuty, Δ=77.4°; USCGS: 52.7°N, 166.9°W, H=06 ^h 20 ^m 49.5 ^s , h=9 km; M=4.5 /USCGS/; ślady |
| 20 | Ndz. | eP _Z | 07 | 47 | 42 | | | | | Aleuty, Δ=77.4°; USCGS: 52.9°N, 166.9°W, H=07 ^h 35 ^m 45 ^s , h=29 km; M=4.0 /USCGS/; ślady |
| 20 | Kra. | eP _{NE} ePcP _{NE} e _{NE} e _{NE} eS _{NE} ei _{NE} eL _{NE} Lm _N F | 07 | 50 | 42 52 51 29 52 22 08 00 29 01 45 11.2 29 59 09 03 | 15 | | 2.6 | | GW Aleuty, Δ=76.6°; USCGS: 52.8°N, 167.1°W, H=07 ^h 38 ^m 44.9 ^s , h=11 km; M=5.2 /USCGS/, 4.5-5.0 /Berkeley/, 5.5 /Palisades/ |
| | Rac. | eP _{NEZ} e _{NE} F | 07 | 50 | 43 51 35 56 | | | | | SK Δ=77° |
| | Ndz. | eP _{NZ} ePcP _{EZ} e _{NEZ} e _{NZ} | 07 | 50 | 44 51 51 05 19 | | | | | Δ=77.4° |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|---------------------|------------|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 20 | Ndz. | eP _Z | 12 37 51 | | | | | Aleuty, $\Delta = 77.4^\circ$; USCGS: $52.8^\circ N, 166.9^\circ W$, H=12 ^h 25 ^m 50.2 ^s , h=11 km; M=4.6 /USCGS/ |
| 20 | Cho. | e _{NEZ} | 12 57 33.8 | | | | | SK Górny Śląsk |
| | | Lm _{NEZ} | 36 | 0.8 | 2.0 | 2.5 | 1.4 | |
| | | F | 54 | | | | | |
| | Ryb. | e _{NEZ} | 12 57 40 | | | | | |
| | | F | 13 00 | | | | | |
| | Kra. | eiPg _{NEZ} | 12 57 42.7 | | | | | SKM |
| | | eSg _{NEZ} | 54.7 | | | | | |
| | | e _{NEZ} | 58 13.7 | | | | | |
| | Ndz. | e _Z | 12 57 56.5 | | | | | |
| | | e _Z | 58 15 | | | | | |
| | Rac. | e _{NEZ} | 12 58 00 | | | | | SK |
| | | e _Z | 41 | | | | | |
| | | F | 13 00 | | | | | |
| 21 | Rac. | e _{NEZ} | 07 03 22.5 | | | | | SK |
| | | F | 08 | | | | | |
| | Ndz. | e _Z | 07 03 29 | | | | | |
| 21 | Kra. | eP _{NEZ} | 14 31 26.8 | | | | | SKM |
| | | ei _{NEZ} | 30.3 | | | | | |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|-------------------|----------|----|-------|------------|----------------|----------------|----------------|-----------|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 21 | Ndz. | eiP _Z | 15 | 00 | 57 | | | | + | |
| | | ei _{NE} | | 01 | 08 | | | | | |
| | | e/S/E, ei/S/Z | | | 11 | | | | - | |
| | Kra. | eP _{NEZ} | 15 | 01 | 10 | | | | | Ch |
| | | e _{NEZ} | | | 29 | | | | | |
| 21 | Ndz. | eP _Z | 15 | 58 | 17 | | | | | |
| | | e _Z | | | 33 | | | | | |
| | | e _Z | | | 59 09 | | | | | |
| | Kra. | e _{NE} | 15 | 58 | 30 | | | | | GW |
| | | e _{NE} | | | 45 | | | | | |
| | | e _{NE} | | | 59 18 | | | | | |
| | | e _{NE} | 16 | 08 | 59 | | | | | |
| | | Lm _N | 33 | 38 | | 20 | 7.0 | | | |
| | | F | | | 59 | | | | | |
| | Rac. | e _{NZ} | 16 | 05 | 48 | | | | | SK Slady |
| | | F | | | 08 | | | | | |
| 21 | Kra. | eP _{NE} | 18 | 15 | 29 | | | | | GW |
| | | e _{NE} | | | 16 15 | | | | | |
| | | e _{NE} | | | 18 31 | | | | | |
| | | ei _{NE} | | | 23 49 | | | | | |
| | | e _{NE} | | | 24 29 | | | | | |
| | | ei _{NE} | | | 32 27 | | | | | |
| | | e _{NE} | | | 33 53 | | | | | |
| | | ei _E | | | 34 23 | | | | | |
| | | ei _N | | | 30 | | | | | |

VI - 1967

| Data | Observed | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|----------|---|--------------------------|------------|----------------|----------------|----------------|-----------|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 21 | Rac. | e _{NEZ} F | 18 15 31 19 | | | | | SK |
| | Ndz. | e _P _{NZ} e _Z e _{NE} | 18 15 35 16 29 32 | | | | | |
| 21 | Rac. | e _{NEZ} e _Z F | 18 23 47 58 29 | | | | | SK |
| | Ndz. | e _Z e _Z | 18 23 51 24 38 | | | | | |
| 21 | Rac. | e _{NEZ} F | 18 35 29.5 37 | | | | | SK |
| | Ndz. | e _Z e _Z | 18 35 33 36 19 | | | | | |
| 21 | Kra. | e _{iP} _{NEZ} e _{NEZ} | 19 29 18.8 25.3 | | | | | SKM |
| | Ndz. | i _P _Z e _Z | 19 29 20.2 26.0 | | | | | |
| | Rac. | e _{NEZ} e _{NZ} F | 19 29 20.5 28.5 31 | | | | | SK |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|-------------------|------------|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 21 | Ndz. | e _Z | 20 28 00 | | | | | Chile, Δ=109.3°; USCGS: 25.2°S, 70.5°W, H=20 ^h 09 ^m 28.4 ^s , h=23 km; M=5.7 /USCGS/; ślady |
| 21 | Ndz. | eiP _Z | 22 24 29 | | | | + | |
| 22 | Kra. | eP _{NEZ} | 01 53 22.9 | | | | | SKM |
| | | e _{NEZ} | 32.4 | | | | | |
| | | e _{NEZ} | 55.4 | | | | | |
| 22 | Ndz. | iP _{NEZ} | 07 28 03 | | | | - | |
| | | e _{NEZ} | 11 | | | | | |
| | | e _{NEZ} | 20 | | | | | |
| | | e _Z | 27 | | | | | |
| 22 | Ndz. | eP _Z | 11 01 05 | | | | | Grecja, Δ=10.3°; BCIS: 39.0°N, 20 ¹ / ₄ °E, H=10 ^h 58 ^m 35 ^s |
| | | ePPP _Z | 26 | | | | | |
| | | e _Z | 39 | | | | | |
| 22 | Ndz. | eP _{NEZ} | 11 09 39 | | | | | |
| | | e _Z | 10 01 | | | | | |
| 22 | Ndz. | eP _Z | 13 35 05 | | | | | |
| | | e _Z | 09 | | | | | |
| | | e _Z | 24 | | | | | |
| 22 | Ndz. | e _Z | 22 38 33 | | | | | Ślady |
| | | ei _Z | 36 | | | | | |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i |
|------|---------|-------------------------------------|----------|-------|--------|-----------|----------------|----------------|-----------|
| | | | h | m | s | T | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 23 | Kra. | e _{NEZ} | 00 | 42 | 40.4 | | | | Ch |
| | | e _{NEZ} | | | 48.4 | | | | |
| | | e _{NEZ} | 43 | 13 | 9 | | | | |
| 23 | Ndz. | eiP _Z | 00 | 45 | 01.0 | | | | - |
| | | ei _{NEZ} | | | 03.5 | | | | - |
| | Rac. | NEZ | 00 | 45-47 | | | | | SK Slady |
| 23 | Kra. | eP _{NEZ} | 01 | 01 | 43.4 | | | | SKM |
| | | e _{NEZ} | | | 50.4 | | | | |
| | Rac. | e _{NEZ} | 01 | 01 | 44 | | | | SK |
| | | e _Z | | | 51 | | | | |
| | | F | | | 03 | | | | |
| | Ndz. | eP _{NE} , eiP _Z | 01 | 01 | 45 | | | | |
| 23 | Ndz. | eP _{NEZ} | 05 | 19 | 01 | | | | Slady |
| | | e _{NE} , ei _Z | | | 15 | | | | |
| | | e _Z | | | 20 48. | | | | |
| | | e _{NEZ} | | | 22 48 | | | | |
| | | e _{NEZ} | | | 23 13 | | | | |
| 23 | Ndz. | eiP _{NEZ} | 09 | 16 | 32 | | | | |
| | | e _{NEZ} | | | 46 | | | | |
| | | e _Z | | | 17 17 | | | | |
| 23 | Ndz. | eiP _{NEZ} | 10 | 09 | 55 | | | | - + - |
| | | eiPP _{NEZ} | | | 10 05 | | | | |
| | | eS _{NEZ} | | | 12 18 | | | | |

Turcja, Δ = 12.8°;
 BCIS: 40.7° N, 33.6° E,
 H = 10^h 06^m 58^s,
 h = 55 km;
 ML = 5.2 /Istanbul/; slady

VI - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|---------------------|----------|----|----|------------|----------------|----------------|----------------|-------------------|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 23 | Kra. | eP _{NEZ} | 10 | 09 | 57 | | | | | Ch Δ=13.3° |
| | | e _{NEZ} | | 10 | 07 | | | | | |
| | Rac. | eP _{NEZ} | 10 | 10 | 29 | | | | | SK Δ=14.3°; ślady |
| | | F | | 17 | | | | | | |
| 23 | Ndz. | e _{NEZ} | 12 | 05 | 22 | | | | | |
| | | i _{NEZ} | | | 42 | | | | | |
| | | i _{NEZ} | | 07 | 21 | | | | | |
| 23 | Kra. | eP _{NEZ} | 12 | 10 | 13 | | | | | GW |
| | | e _{NE} | | | 33 | | | | | |
| | | e _{NE} | | 11 | 34 | | | | | |
| | | e _{NE} | | 13 | 28 | | | | | |
| | | ei/S/ _{NE} | | | 44 | | | | | |
| | | e _{NE} | | 14 | 28 | | | | | |
| 23 | Ndz. | e _{NEZ} | 13 | 20 | 07 | | | | | Ślady |
| | | e _{NEZ} | | | 11 | | | | | |
| | | e _{NEZ} | | | 31 | | | | | |
| 23 | Rac. | e _{NEZ} | 14 | 08 | 40 | | | | | SK |
| | | e _{NEZ} | | | 48 | | | | | |
| | | e _{NE} | | 09 | 01 | | | | | |
| | | F | | 11 | | | | | | |
| | Ndz. | eiP _Z | 14 | 09 | 03 | | | | | |
| | | e _{NEZ} | | | 26 | | | | | |
| 23 | Ndz. | e _{NEZ} | 14 | 30 | 11 | | | | | |
| | | ei _{NEZ} | | | 14 | | | | | |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|----------------|--|----------------------------|------------|----------------|----------------|----------------|-----------|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 23 | Ndz. /d.c./ | e _{NEZ} ei _Z | 14 30 21 34 | | | | | |
| 23 | Rac. | e _{NEZ} F | 14 57 15 59 | | | | | SK |
| | Ndz. | ei _{PZ} e _{NEZ} e _{NEZ} | 14 57 15 20 45 | | | | | |
| 23 | Ndz. | e _{NEZ} e _{NEZ} | 14 59 26.5 37.0 | | | | | |
| 23 | Kra. | e _{L_{NE}} F | 17 15.5 18.1 | | | | | GW Slady |
| 23 | Ndz. | e _{P_{NEZ}} e _{NEZ} e _{NEZ} e _{NEZ} | 20 03 06 25 43 54 | | | | | |
| 23 | Ndz. | e _{NEZ} e _{NEZ} e _{NEZ} | 21 49 38 41 59 | | | | | |
| 24 | Kra. | e _{NE} e _{NE} | 12 06 32.4 07 45.4 | | | | | GW |
| 24 | Ndz. | e _{NEZ} e _{NEZ} | 12 56 18 28 | | | | | |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|-------------------------------|----------|------------|----------------|----------------|----------------|-----------|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 24 | Ndz. | e _{NEZ} ^P | 13 34 04 | | | | | |
| | | e _{NEZ} ⁱ | 19 | | | | | |
| | | i _{NEZ} | 21 | | | | | |
| 24 | Kra. | e _{NEZ} ^P | 20 09 34 | | | | | SKM |
| | | e _{NEZ} | 43 | | | | | |
| | | e _{NEZ} | 10 11 | | | | | |
| | Rac. | e _{NEZ} | 20 09 44 | | | | | SK Slady |
| | | F | 11 | | | | | |
| | Ndz. | e _Z ^P | 20 09 56 | | | | | |
| | | e _{NEZ} ⁱ | 10 06 | | | | | |
| 24 | Ndz. | e _Z | 21 14 07 | | | | | |
| | | e _Z | 18 | | | | | |
| | | e _i | 16 37 | | | | | |
| | | e _Z | 58 | | | | | |
| 24 | Kra. | e _{NE} | 23 31 33 | | | | | GW Slady |
| | | e _{NE} | 33 38 | | | | | |
| | | e _{NE} | 35 31 | | | | | |
| | | e _{NE} | 43 16 | | | | | |
| | | e _{NE} | 49 19 | | | | | |
| | | e _{NE} ^L | 00 10.6 | | | | | |
| | | F | 35.5 | | | | | |
| 24 | Ndz. | e _Z ^{iP} | 23 47 16 | | | | | + |
| | | e _Z | 21 | | | | | |
| | | e _Z | 33 | | | | | |

VI - 1967

| Data | Obsarw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|--|----------|----|----------------------|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 25 | Ndz. | e _{NEZ} e _{NEZ} | 01 | 06 | 15 28 | | | | | |
| 25 | Ndz. | eP _Z ePcP _{NEZ} | 21 | 39 | 59 40 11 | | | | + | Honsiu, Japonia, $\Delta=82.1^{\circ}$; USCGS: 33.4°N, 141.4°E; H=21 ^h 27 ^m 41.8 ^s , h=59 km; M=4.6 /USCGS/ |
| 25 | Ndz. | eP _Z e _Z eiPP _Z | 23 | 31 | 46 34 34 35 57 | | | | | W-y Mariany, $\Delta=99.8^{\circ}$; USCGS: 12.4°N, 141.8°E, H=23 ^h 18 ^m 04.3 ^s , h=42 km; M=5.6 /USCGS/ 6.3 /Berkeley/ |
| 26 | Kra. | e _{NEZ} e _{NEZ} e _{NEZ} | 15 | 45 | 20.7 30.2 33.7 | | | | | SKM |
| 26 | Ndz. | eP _Z e _Z | 16 | 12 | 41.5 58.5 | | | | - | Slady |
| 26 | Ndz. | eiP _{NEZ} | 17 | 20 | 35.5 | | | | | |
| 26 | Ndz. | e _{NEZ} e _{NEZ} | 17 | 50 | 28 51 00 | | | | | |
| 26 | Ndz. | e _Z e _Z | 18 | 29 | 36.5 55.0 | | | | | Slady |
| | Kra. | e _{NEZ} e _{NEZ} | 18 | 29 | 43.8 50.3 | | | | | SKM Slady |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|--|----------|----|---------|------------|----------------|----------------|----------------|--|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 26 | Rac. | NEZ | 18 | 29 | 31 | | | | | SK Slady |
| 27 | Kra. | e _{NE} ^P , e _Z ^P | 01 | 21 | 45.8 | | | | | SKM Slady |
| | | e _{NEZ} | | | 49.3 | | | | | |
| | | e _{NEZ} | | | 22 19.3 | | | | | |
| 27 | Kra. | e _{NEZ} ^P | 02 | 46 | 15.8 | | | | | SKM Slady |
| | | e _{NEZ} | | | 28.3 | | | | | |
| 27 | Kra. | e _{NE} | 10 | 59 | 52.4 | | | | | GW Slady |
| | | e _{NE} | 11 | 00 | 02.4 | | | | | |
| 27 | Ndz. | e _Z ^P | 20 | 01 | 40.5 | | | | | Slady |
| | | e _Z | | | 47.0 | | | | | |
| 27 | Ndz. | e _Z ^P | 20 | 38 | 31.5 | | | | | |
| | | e _Z | | | 48.5 | | | | | |
| | Rac. | e _{NEZ} ^P | 20 | 38 | 34 | | | | | SK Slady |
| | | F | | | 40 | | | | | |
| | Ryb. | NZ | 20 | 38 | 40 | | | | | Slady |
| 27 | Ndz. | e _Z ^P | 20 | 44 | 57.5 | | | | + | |
| | | e _Z | | | 45 10.5 | | | | | |
| 27 | Ndz. | e _Z ^P | 23 | 18 | 49 | | | | + | Formoza, $\Delta = 79.2^\circ$, USCGS: 23.6°N, 121.5E, H=23 ^h 06 ^m 47.0 ^s , h=45 km, M=4.8 /USCGS/ |
| | | e _Z | | | 58 | | | | | |

VI - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | | |
|------|---------|---|----------|----|----------------|----------------|----------------|-----------|-----|--|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ | μ | |
| 28 | Ndz. | eP _Z e _Z | 00 | 33 | 39.0 | | | | | Ślady |
| | | | | | 43.5 | | | | | |
| 28 | Ndz. | eP _Z e _Z | 00 | 48 | 16.5 | | | | | |
| | | | | | 20.5 | | | | | |
| 28 | Ndz. | iP _Z eP _N , eiP _N ei _Z ei _Z | 01 | 21 | 49 | | | | | + Kuryle, Δ=75.4°; USCGS: 46.0°N, 151.5°E, H=01 ^h 10 ^m 03.9 ^s , h=33 km; M=5.4 /USCGS/ |
| | | | | | 50 | | | | | |
| | | | | | 57 | | | | | |
| | | | | | 22 | 22 | | | | |
| | Rac. | eP _{NEZ} F | 01 | 21 | 50 | | | | | SK Δ=75.6°; ślady |
| | | | | | 25 | | | | | |
| 28 | Cho. | e _{NEZ} i _N i _Z Lm _{NEZ} F | 02 | 46 | 07.5 | | | | | SK Górny Śląsk |
| | | | | | 08.5 | | | | | |
| | | | | | 09.5 | | | | | |
| | | | | | 11 | 0.7 | 2.5 | 2.5 | 1.5 | |
| | | | | | 29 | | | | | |
| | Ndz. | ePg _{NEZ} e _{NEZ} | 02 | 46 | 29.5 | | | | | |
| | | | | | 58.0 | | | | | |
| | Rac. | e _{EZ} F | 02 | 46 | 38 | | | | | SK Ślady |
| | | | | | 48 | | | | | |
| 28 | Ndz. | eP _{NZ} ei _Z | 05 | 53 | 34.5 | | | | | |
| | | | | | 48.0 | | | | | |
| 28 | Ndz. | eiP _{NEZ} ei _{NEZ} | 10 | 00 | 13.0 | | | | | |
| | | | | | 19.5 | | | | | |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|--|-------------------------------|------------|----------------|----------------|----------------|--|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 28 | Ndz. | e _{NEZ} e _{NEZ} | 10 59 01 08 | | | | | |
| 28 | Rac. | e _{NEZ} e _{EZ} F | 13 15 52 16 25 18 | | | | | SK |
| 28 | Kra. | e _{NEZ} e _{NEZ} | 14 54 38.1 45.1 | | | | | Ch |
| | Rac. | NEZ | 14 54-57 | | | | | SK Slady |
| 28 | Ndz. | e _{P_Z} e _Z e _Z | 14 58 58.5 59 24.0 36.5 | | | | | |
| 28 | Kra. | e _{L_{NE}} F | 16 24.8 29 | | | | | GW Slady |
| 29 | Kra. | ei _{P_{NEZ}} e _{NEZ} | 03 04 06 32 | | - | + | - | SKM Kazakstan, Δ = 36.3°; BCIS: 50.0° N, 78.0° E, H = 02 ^h 57 ^m 00 ^s , MPV, MPH = 5.7 /Moxa/, M = 5.4 /Uppsala/ |
| | Ndz. | ei _{P_{NE}} , i _{P_Z} ei _N e _{NEZ} e _{NEZ} | 03 04 08 10 16 05 05 | | | | + | Δ = 36.1° |
| 29 | Ndz. | e _{P_{NEZ}} ei _{NEZ} | 06 57 42.5 47.5 | | | | | |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T s | Amplituda | | | U w a g i |
|------|---------|--------------------|----------|----------|-----------------|----------------|----------------|----------------|----------------|
| | | | h | m s | | A _N | A _E | A _Z | |
| | | | | | | μ | μ | μ | |
| 29 | Ndz. | e _{NEZ} | 08 | 27 01 | | | | | |
| | | ei _Z | | 07 | | | | | |
| | | e _Z | | 23 | | | | | |
| | | e _{NEZ} | | 28 00 | | | | | |
| | Kra. | e _{NE} | 08 | 27 10 | | | | | GW |
| | | ei _{NE} | | 49 | | | | | |
| | | e/S/ _{NE} | 30 | 39 | | | | | |
| | | ei _{NE} | 33 | 25 | | | | | |
| 29 | Ndz. | e _{PZ} | 09 | 45 22.5 | | | | | Slady |
| | | e _Z | | 31.5 | | | | | |
| 29 | Kra. | e _{NEZ} | 12 | 41 50.5 | | | | | Ch |
| | | e _{NEZ} | | 53.0 | | | | | |
| 29 | Cho. | e _{NEZ} | 12 | 48/53.7/ | | | | | SK Górny Śląsk |
| | | ei _Z | | 56.7 | | | | | |
| | | e _Z | | 58.7 | | | | | |
| | | i _Z | 49 | 00.2 | | | | | |
| | | Im _{NEZ} | 02 | | 0.8 | 2.0 | 3.0 | 2.0 | |
| | | F | 36 | | | | | | |
| | Ryb. | e _{NEZ} | 12 | 49 03 | | | | | |
| | | e _{NEZ} | | 12 | | | | | |
| | | e _N | | 32 | | | | | |
| | | F | | 52 | | | | | |
| | Rac. | e _{NEZ} | 12 | 49 07 | | | | | SK |
| | | e _{NZ} | | 18 | | | | | |
| | | e _{NE} | | 24 | | | | | |

VI - 1967

| Data | Observed | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i | |
|------|----------------|----------------------------|----------|------|------|-------|----------------|----------------|----------------|-----------|--|
| | | | h | m | s | T | A _N | A _E | A _Z | | |
| | | | | | | s | μ | μ | μ | | |
| 29 | Rac. /d.c./ | e _Z | 12 | 49 | 28 | | | | | | |
| | | e _Z | | | 46 | | | | | | |
| | | e _Z | | 50 | 11 | | | | | | |
| | | e _E | | | 40 | | | | | | |
| | | F | | 52 | | | | | | | |
| Kra. | | e _{NEZ} | 12 | 49 | 08.5 | | | | | SKM | |
| | | e _{NEZ} | | | 17.5 | | | | | | |
| | | e _{NEZ} | | | 39.5 | | | | | | |
| | | Lm _E | | 51.5 | | 1.5 | | 0.19 | | | |
| | | Lm _N | | 53 | | 1.1 | | 0.1 | | | |
| | | Lm _Z | | 54 | | 1.2 | | | 2.8 | | |
| Ndz. | | ei _{NEZ} | 12 | 49 | 16.5 | | | | | | |
| | | e _{NEZ} | | | 21.0 | | | | | | |
| | | ei _{NEZ} | | | 33.0 | | | | | | |
| 29 | Rac. | e _{NEZ} | 13 | 02 | 52 | | | | | SK Slady | |
| | | F | | | 04 | | | | | | |
| 29 | Ndz. | e _{P_Z} | 15 | 00 | 55 | | | | | | |
| | | ei _Z | | 01 | 06 | | | | | | |
| 29 | Ndz. | e _Z | 16 | 53 | 37 | | | | | | |
| | | e _Z | | | 58 | | | | | | |
| | | e _Z | | 54 | 13 | | | | | | |
| | | e _Z | | | 29 | | | | | | |
| Kra. | | e _{NE} | 16 | 54 | 31 | | | | | GW | |
| | | ei _{NE} | | | 55 | | | | | | |
| | | e _{NE} | | 55 | 24 | | | | | | |
| | | e _{NE} | | 57 | 32 | | | | | | |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i | |
|------|---------|-------------------------------|------------|------------|----------------|----------------|----------------|-----------|-------------|
| | | | | | A _N | A _E | A _Z | | |
| | | | h m s | s | μ | μ | μ | | |
| 29 | Rac. | NEZ | 16 54-57 | | | | | SK | Slady |
| 30 | Kra. | e _{NEZ} ^P | 00 01 59.8 | | | | | SKM | Slady |
| | | e _{NEZ} | 02 10.5 | | | | | | |
| 30 | Ndz. | e _Z ^P | 00 02 10.0 | | | | | | Slady |
| | | e _Z | 38.5 | | | | | | |
| 30 | Kra. | e _{NEZ} | 00 19 12.5 | | | | | | |
| | | e _{NEZ} | 25.0 | | | | | | |
| Ndz. | | e _{NEZ} ^P | 00 19 31.6 | | | | | | |
| | | e _{NEZ} | 34.0 | | | | | | |
| | | e _{NEZ} | 56.5 | | | | | | |
| 30 | Kra. | e _{NEZ} | 03 16 32.5 | | | | | SKM | Slady |
| | | e _{NEZ} | 17 00.5 | | | | | | |
| | | e _{NEZ} | 10.0 | | | | | | |
| 30 | Kra. | e _{NEZ} | 12 28 13.0 | | | | | CH | Slady |
| | | e _{NEZ} | 15.5 | | | | | | |
| 30 | Cho. | e _{NEZ} | 14 51 59 | | | | | SK | Górny Śląsk |
| | | Im _{NEZ} | 52 05 | 0.8 | 2.0 | 2.0 | 2.0 | | |
| | | F | 24 | | | | | | |
| Ndz. | | e _Z ^P | 14 52 23 | | | | | | Slady |
| | | e _Z | 34 | | | | | | |
| Kra. | | e _{NEZ} | 14 52 30.5 | | | | | SKM | Slady |
| | | e _{NEZ} | 46.5 | | | | | | |

VI - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i | |
|------|---------|----------------|----------|----|-------|-----------|----------------|----------------|-----------|----------------|
| | | | h | m | s | T | A _N | A _E | | A _Z |
| | | | h | m | s | s | μ | μ | μ | |
| 30 | Ndz. | e _Z | 16 | 47 | 50 | | | | | |
| | | e _Z | | 48 | 02 | | | | | |
| 30 | Ndz. | e _Z | 18 | 04 | 37 | | | | | Ślady |
| | | e _Z | | | 58 | | | | | |

Zestawiono
w Pracowni Biuletynów Sejsmologicznych
w Warszawie

WDN - Zam. 685/o/67. Nakł. 250 egz.

19 OCT 1967

Obserwatoria Zakładu Geofizyki Polskiej Akademii Nauk

KRAKOW /Kra. $\varphi=50^{\circ}03'22''N$, $\lambda=19^{\circ}56'23''E$, $h=223$ m/

Golicyn Wilip /GW/

| | N | E |
|---------------|-----------|-----------|
| T_B | 11,97 sek | 8,92 sek |
| T_G | 3,12 sek | 4,07 sek |
| D_S | 0,763 | 0,465 |
| D_{GG} | 0,922 | 0,687 |
| σ_{GG} | 0,023 | 0,034 |
| V_o | 2675 | 3900 |
| R | 30 mm/min | 30 mm/min |

Charin /Ch/

| | N | E | Z |
|---------------|------------|-----------|------------|
| T_S | 1,517 sek | 1,480 sek | 1,113 sek |
| T_G | 0,4167 sek | 0,333 sek | 0,2727 sek |
| D_S | 0,70 | 0,70 | 0,70 |
| D_{GG} | 2,00 | 2,00 | 2,00 |
| σ_{GG} | 0,217 | 0,206 | 0,307 |
| V_o | 15000 | 15000 | 15000 |
| R | 60 mm/min | 60 mm/min | 60 mm/min |

SKM - 3 /SKM/

| | N | E | Z |
|---------------|-----------|-----------|-----------|
| T_S | 1,583 sek | 1,586 sek | 1,611 sek |
| T_G | 0,166 sek | 0,096 sek | 0,100 sek |
| D_S | 0,69 | 0,79 | 0,68 |
| D_{GG} | 2,37 | 4,00 | 1,46 |
| σ_{GG} | 0,0422 | 0,190 | 0,0563 |
| V_o | 46652 | 57355 | 41276 |
| R | 60 mm/min | 60 mm/min | 60 mm/min |

RACIBORZ /Rac. $\varphi=50^{\circ}05'00''N$, $\lambda=18^{\circ}11'39''E$, $h=209$ m/

Mainka /M/

| | N | E | Z |
|-------|---------|----------|---------|
| M | 1050 kg | 1050 kg | 750 kg |
| T_S | 6.0 sek | 6.04 sek | 2.0 sek |

| | | | |
|-------|-----------|-----------|-----------|
| D_s | 0,242 | 0,331 | 0,158 |
| V_o | 136 | 191 | 120 |
| R | 30 mm/min | 30 mm/min | 30 mm/min |

SK - 58 /SK/

| | N | E | Z |
|------------------|-----------|-----------|-----------|
| T_s | 2,37 sek | 2,30 sek | 2,16 sek |
| T_g | 0,394 sek | 0,540 sek | 0,517 sek |
| D_s | 0,70 | 0,70 | 0,70 |
| D_{mag} | 3,00 | 3,00 | 3,00 |
| G | 0,0235 | 0,0229 | 0,0381 |
| V_o | 1500 | 1500 | 1500 |
| R | 60 mm/min | 60 mm/min | 60 mm/min |

NIEDZICA /Ndz. $\varphi=49^{\circ}25'25''N$, $\lambda=20^{\circ}19'19''E$, $h=555$ m/

SK - 58 /SK/

| | N | E | Z |
|------------------|-----------|-----------|-----------|
| T_s | 2,00 | 2,00 sek | 2,00 sek |
| T_g | 0,32 sek | 0,37 sek | 0,40 sek |
| D_s | 0,60 | 0,60 | 0,60 |
| D_{mag} | 4,00 | 4,00 | 4,00 |
| G | 0,311 | 0,270 | 0,186 |
| V_o | 9000 | 9000 | 9000 |
| R | 60 mm/min | 60 mm/min | 60 mm/min |

RYBNIK /Ryb. $\varphi=50^{\circ}05'53''N$, $\lambda=18^{\circ}32'01''E$, $h=250$ m/

SK - 58 /SK/

| | N | E | Z |
|------------------|-----------|-----------|-----------|
| T_s | 2,02 sek | 2,01 sek | 1,91 sek |
| T_g | 0,425 sek | 0,425 sek | 0,360 sek |
| D_s | 0,70 | 0,70 | 0,70 |
| D_{mag} | 3,0 | 3,0 | 3,0 |
| G | 0,0120 | 0,0105 | 0,0189 |
| V_o | 1000 | 1000 | 1000 |
| R | 60 mm/min | 60 mm/min | 60 mm/min |

Stacja Sejsmologiczna przy Planetarium i Obserwatorium

Astronomicznym w Chorzowie

CHORZÓW /Cho. $\psi=50^{\circ}17'33''N$, $\lambda=18^{\circ}59'30''E$, $h=316$ m/

Wiechert /W/

| | N | E | Z |
|-------|-----------|-----------|-----------|
| T_s | 5,30 sek | 5,30 sek | 1,10 sek |
| D_s | 0,267 | 0,254 | 0,300 |
| V_o | 130 | 110 | 204 |
| R | 15 mm/min | 15 mm/min | 30 mm/min |

SK - 58 /SK/

| | N | E | Z |
|------------|-----------|-----------|-----------|
| T_s | 1,77 sek | 1,75 sek | 1,75 sek |
| T_g | 0,25 sek | 0,32 sek | 0,47 sek |
| D_s | 0,70 | 0,70 | 0,70 |
| D_g | 3,00 | 3,00 | 3,00 |
| σ^2 | 0,03525 | 0,00724 | 0,00852 |
| V_o | 1000 | 1000 | 1000 |
| R | 60 mm/min | 60 mm/min | 60 mm/min |

Obserwatorium Głównego Instytutu Górnictwa

DĄBROWA GÓRNICZA /Dąb. (GIG) $\psi=50^{\circ}19'45''N$, $\lambda=19^{\circ}12'51''E$, $h=275$ m/

SK - 58 /SK/

| | N | E | Z |
|------------|-----------|-----------|-----------|
| T_s | 1,79 sek | 1,78 sek | 1,59 sek |
| T_g | 0,365 sek | 0,415 sek | 0,500 sek |
| D_s | 0,60 | 0,60 | 0,60 |
| D_g | 3,00 | 3,00 | 3,00 |
| σ^2 | 0,0165 | 0,0195 | 0,0176 |
| V_o | 2000 | 2000 | 2000 |
| R | 60 mm/min | 60 mm/min | 60 mm/min |

Oznaczenia:

- M - masa sejsmografu
- T_s - okres sejsmografu
- T_g - okres galwanometru
- D_s - stała tłumienia sejsmografu
- D_g - stała tłumienia galwanometru
- σ^2 - współczynnik wzajemnego oddziaływania sejsmografu i galwanometru
- V_0 - powiększenie statyczne
- R - prędkość rejestracji

W lipcu 1966 i styczniu 1967 podano błędnie wartość σ^2 dla aparatury SKM Kraków w składowej Z. Powinno być $\sigma^2 = 0,0563$

VII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|--------------------------------|----------|----|-------|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 1 | Kra. | e _{NEZ} ^{Ph} | 02 | 57 | 02 | | | | | SKM Δ=6.1° ↑ |
| | | e _{NEZ} ^{PP} | | | 09 | | | | | |
| | | e _{NEZ} ^{Sn} | | 58 | 16 | | | | | |
| | | e _{NE} ^{Sg} | | | 47 | | | | | |
| | | e _{NE} | | 59 | 39 | | | | | |
| 1 | Rac. | eP _{NEZ} | 02 | 57 | 34 | | | | | SK Jugosławia, na E od Sarajewa, Δ=63°; BCIS: 43.9°N, 19.2°E, H=02 ^h 55 ^m 30 ^s ; M=4.2 /Belgrad/ |
| | | F | 03 | 03 | | | | | | |
| 1 | Ndz. | eiP _Z | 07 | 41 | 23 | | | | | Indonezja, Δ=83°; Moskwa: 0.8°S, 98.6°E, H=07 ^h 28 ^m 58 ^s ; M=5 ³ / ₄ /Moskva/ |
| | | eiPcP _Z | | | 31 | | | | | |
| | | e _Z | | 42 | 10 | | | | | |
| 1 | Ndz. | e _Z | 07 | 57 | 04.4 | | | | | |
| | | e _Z | | | 10.4 | | | | | |
| 1 | Kra. | eP _{NEZ} | 12 | 22 | 43 | | | | | SKM Slady |
| | | e _{NEZ} | | | 51.5 | | | | | |
| | | e _{NEZ} | | | 57 | | | | | |
| 1 | Ndz. | eP _{NEZ} | 21 | 34 | 04 | | | | | Alaska, Δ=75.8°; USCGS: 54.0°N, 161.0°W, H=21 ^h 22 ^m 10.0 ^s , h=19 km; M=4.5 /USCGS/ |
| | | ePcP _{NEZ} | | | 15 | | | | | |
| 1/2 | Rac. | eP _{NEZ} | 23 | 21 | 53 | | | | | SK Na S od Alaski, Δ=75.1°; USCGS: 54.4°N, 158.0°W, H=23 ^h 10 ^m 07.2 ^s , h=33 km; |
| | | e _{EZ} | | | 22 15 | | | | | |
| | | e _{NEZ} | | | 35 | | | | | |
| | | e _Z | | 23 | 13 | | | | | |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i |
|------|----------------|----------------------------------|----------|----|----|-------|----------------|----------------|----------------|---|
| | | | h | m | s | T | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 1/2 | Rac. /d.c./ | e _Z F | 23 | 23 | 42 | | | | | M=6 ³ / ₄ /Pasadena/, 6.3-6.5 /Berkeley/, 6 ¹ / ₂ -6 ³ / ₄ /Golden/, 6.2 /USCGS/, 6 ¹ / ₂ /Mos'va/, MLR=6.5 /Kraków/ |
| Kra. | | eiP _{NEZ} | 23 | 21 | 54 | | + | + | - | SKM Δ=75.1° |
| | | e _{NE} | | 22 | 26 | | | | | GW |
| | | e _{NE} | | 23 | 46 | | | | | |
| | | ePP _{NE} | | 24 | 44 | | | | | |
| | | iS _{NE} | | 31 | 35 | | - | + | | |
| | | ei _{NE} | | 32 | 45 | | | | | |
| | | Lm _N | | 54 | 58 | 20 | 22.5 | | | |
| | | Lm _E | | 55 | 11 | 18 | 11.0 | | | |
| | | F | 00 | 58 | | | | | | |
| Ndz. | | eiP _{NEZ} | 23 | 21 | 57 | | | | | Δ=75.6° |
| | | ePcP _Z | | 22 | 05 | | | | | |
| | | ei _{NEZ} | | | 21 | | | | | |
| | | e _{NEZ} | | | 57 | | | | | |
| 2 | Ndz. | ePn _{NEZ} | 00 | 33 | 00 | | | | | Jugosławia, replika z dn. 1. VII o 02 ^h 55 ^m , Δ=5.6°; BCIS: H=00 ^h 31 ^m 37 ^s ; M=4.2 /Belgrad/ |
| | | e _{NEZ} | | | 34 | | | | | |
| | | eSSS _{NEZ} | | 34 | 32 | | | | | |
| 2 | Ndz. | eiPn _{NEZ} | 01 | 15 | 30 | | | | | Jugosławia, replika, Δ=5.6°; BCIS: H=01 ^h 14 ^m 06 ^s , M=4.0 /Belgrad/ |
| | | eSg _{NEZ} | | 17 | 19 | | | | | |
| | | ei _{NEZ} | | 18 | 36 | | | | | |
| Kra. | | ePn _{NE} | 01 | 15 | 43 | | | | | GW Δ=6.2° |
| | | e _{NE} | | 16 | 37 | | | | | |
| | | e _N , ei _E | | 17 | 22 | | | | | |
| | | e _{NE} | | 20 | 22 | | | | | |

VII - 1967

| Data | Observ. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|-----------------|---|----------|----|---|-----------|----------------|----------------|-----------|---|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | h | m | s | μ | μ | μ | | |
| 2 | Kra. /d.c.o/ | ei _{NE} e _{NE} | 01 | 20 | 47 | | | | | |
| | Rac. | NEZ | 01 | 15 | 25 | | | | SK | Ślady |
| 2 | Ndz. | e _{NE} ^P e _{NEZ} e _{NEZ} e _{NEZ} | 06 | 56 | 22.5 26.5 57 22.5 56.5 | | | | | |
| 2 | Kra. | e/S [*] / _{NE} e _{NE} | 07 | 13 | 21 37 | | | | GW | Jugosławia, replika z dn. 1.VII, Δ=6.2°; BCIS: 43.9°N, 19.2°E, H=07 ^h 10 ^m 06 ^s ; M=3.9 /Belgrad/; ślady |
| 2 | Ndz. | e _{NEZ} ^P e _{NEZ} e _{NEZ} e _{NEZ} | 07 | 15 | 16 30 58 18 33 | | | | | Rejon Nikobarów, Δ=72.6°; USCGS: 8.7°N, 93.8°E, H=07 ^h 03 ^m 52.9 ^s , h=33 km; M=5.7 /USCGS/ |
| | Kra. | ei _{NEZ} ^P ei _E e _{NE} e _{NE} ^{PPP} ei _{NE} e _{NE} ^L F | 07 | 15 | 21 25 19 34 51 24 47 44.3 08 43 | | | | GW | Δ=73° |
| | Rac. | e _{NEZ} ^P F | 07 | 15 | 29 21 | | | | SK | Δ=74° |

VII - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|---------------|--|------------|-------|----------------|----------------|----------------|--|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 2 | Ndz. | eiP _Z ei _Z | 07 50 34 | | | | + | Rejon Honsiu, Japonia, Δ=82.4°; USCGS: 33.0°N, 141.6°E, H=07 ^h 38 ^m 15.0 ^s , h=39 km; M=5.0 /USCGS/ |
| 2 | Ndz. | eiP _Z e _Z | 16 28 13 | | | | + | |
| | | | | 27 | | | | |
| 2 | Dąb. /GIG/ | e _E e _N e _Z | 18 16 44.2 | | | | | Górny Śląsk |
| | | | | 44.7 | | | | |
| | | | | 45.1 | | | | |
| | Kra. | e _{NEZ} ei _{NEZ} e _{NEZ} | 18 16 59 | | | | | SKM |
| | | | | 17 01 | | | | |
| | | | | 18.5 | | | | |
| | Ndz. | ePg _Z e _Z | 18 17 02.5 | | | | | |
| | | | | 07 | | | | |
| | Ryb. | e _{NEZ} e _N e _N F | 18 17 06 | | | | | |
| | | | | 19 | | | | |
| | | | | 18 04 | | | | |
| | | | | 20 | | | | |
| 2 | Kra. | eiP _{NEZ} ePcP _{NEZ} | 20 46 18 | | | | + | Ch Kiusiu, Japonia, Δ=77.9°; USCGS: 31.2°N, 130.1°E, H=20 ^h 34 ^m 36.2 ^s , h=181 km; M=4.9 /USCGS/; ślady |
| | | | | 26 | | | | |
| | Ndz. | eiP _{NEZ} ePcP _{NEZ} eP _{NEZ} | 20 46 18 | | | | + | Δ=78.2° |
| | | | | 33 | | | | |
| | | | | 47 02 | | | | |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|----------------------|----------|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 3 | Ndz. | iPn _{NEZ} | 02 55 07 | | + | - | + | Na NE od Sarajewa, Jugosławia, $\Delta=5.6^\circ$; BCIS: 44.0 N, 19.0 E, H=02 ^h 53 ^m 48 ^s ; M=4.8 /Belgrad/ 4 1/2 /Moskwa/ |
| | | eiPP _{NEZ} | 22 | | | | | |
| | | e _{NEZ} | 57 30 | | | | | |
| Kra. | | eiPn _{NE} | 02 55 17 | | | | | GW $\Delta=6.1^\circ$ |
| | | ePP _{NE} | 24 | | | | | |
| | | eiPg _{NE} | 44 | | | | | |
| | | ei/Sg/ _{NE} | 57 15 | | | | | |
| | | ei _{NE} | 58 15 | | | | | |
| | | e _{NE} | 59 17 | | | | | |
| | | e _{NE} | 03 01 18 | | | | | |
| F | 07.5 | | | | | | | |
| Rac. | | ePn _{NEZ} | 02 55 24 | | | | | SK $\Delta=6.2^\circ$ |
| | | ePP _{NEZ} | 33 | | | | | |
| | | e _{NEZ} | 56 09 | | | | | |
| | | eS _{NEZ} | 54 | | | | | |
| | | F | 03 04 | | | | | |
| Ryb. | | ePg _N | 02 55 49 | | | | | $\Delta=6.1^\circ$ |
| | | e _N | 56 07 | | | | | |
| | | eSg _N | 57 11 | | | | | |
| | | e _N | 47 | | | | | |
| | | F | 03 01 | | | | | |
| 3 | Ndz. | eP _{NEZ} | 05 21 16 | | | | | Kuryle, $\Delta=75.7^\circ$; USCGS: 43.6 N, 147.0 E, H=05 ^h 09 ^m 28.1 ^s , h=33 km; M=4.2 /USCGS/ |
| | | epP _{NEZ} | 27 | | | | | |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda. | | | U w a g i | |
|------|---------------|---------------------------------|----------|----|------------|------------|----------------|----------------|-----------|----------------|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | | | | μ | μ | μ | | |
| 3 | Kra. | eL _{NE} | 14 | 53 | | | | | GW | Ślady |
| | | F | 15 | 21 | | | | | | |
| 3 | Dąb. /GIG/ | e _{NEZ} | 15 | 36 | 55.2 | | | | SKM | Górny Śląsk |
| | Kra. | e _{NEZ} | 15 | 37 | 13.5 | | | | | |
| | | e _{NEZ} | | | 27 | | | | | |
| | | e _{NEZ} | | | 36 | | | | | |
| 3 | Ndz. | eP _Z | 18 | 47 | 01 | | | | | |
| | | e _Z | | | 15 | | | | | |
| 3 | Ndz. | eP _{NEZ} | 19 | 14 | 23.5 | | | | | |
| | | e _{NEZ} | | | 30.5 | | | | | |
| | | e _{NEZ} | | | 42 | | | | | |
| 3 | Kra. | eP _{NEZ} | 21 | 59 | 16 | | | | SKM | |
| | | e _{NEZ} | | | 24 | | | | | |
| | | e _{NEZ} | | | 30 | | | | | |
| Ndz. | | eP _{NEZ} | 21 | 59 | 23 | | | | | |
| | | e _{NEZ} | | | 39 | | | | | |
| | | e _{NEZ} | 22 | 00 | 07 | | | | | |
| 4 | Kra. | e _{NEZ} | 12 | 26 | 40.5 | | | | SKM | Ślady |
| | | e _{NEZ} | | | 47 | | | | | |
| 4 | Ndz. | eP _Z | 13 | 19 | 04 | | | | | |
| | | ei _{NE} e _Z | | | 22 | | | | | |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|--------------------|------------|------------|----------------|----------------|----------------|--|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 4 | Kra. | e _{NEZ} | 13 19 05.5 | | | | | Ch Ślady |
| | | e _{NEZ} | 12.0 | | | | | |
| | | e _{NEZ} | 28.5 | | | | | |
| 4 | Ndz. | e _Z | 14 19 59.4 | | | | | Ślady |
| | | e _Z | 20 04 | | | | | |
| 4 | Ndz. | ePKP _Z | 14 35 40 | | | | | Wybrzeże Chile, Δ=119.7°; Moskwa: 36.0°S, 75.1°W, H=14 ^h 16 ^m 53 ^s ; M=5 1/2 /Moskwa/ |
| | | e _Z | 47 | | | | | |
| | Kra. | e _{NE} | 14 36 48 | | | | | GW Δ=119.8° |
| | | ePKS _{NE} | 39 26 | | | | | |
| | | e _{NE} | 45 16 | | | | | |
| | | eL _{NE} | 15 23.1 | | | | | |
| | | F | 55 | | | | | |
| 4 | Ndz. | eP _{NEZ} | 21 35 25 | | | | | Ślady |
| | | e _{NEZ} | 36 01 | | | | | |
| 4 | Kra. | iP _{NEZ} | 23 53 36 | 0.5 | -0.06 | -0.04 | +0.23 | SKM Hokkaido, Japonia, GW Δ=74.0°; USCGS: 43.2°N, 142.5°E, H=23 ^h 42 ^m 13.7 ^s , h=160 km; M=5.4-5.8 /Berkeley/, 5.6 /USCGS/ |
| | | ePcP _{NE} | 54 | | | | | |
| | | eipP _{NE} | 54 16 | | | | | |
| | | eiS _{NE} | 00 02 58 | | | | | |
| | | eSKS _{NE} | 03 32 | | | | | |
| | | eL _{NE} | 15.5 | | | | | |
| | | F | 39 | | | | | |
| | Ndz. | iP _{NEZ} | 23 53 38 | | /+ / | /+ / | + | Δ=74.2° |
| | | e _{NEZ} | 45 | | | | | |
| | | e _{NEZ} | 54 38 | | | | | |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|--------------------------------------|----------|----|----|------------|-----------|----------------|----------------|---|
| | | | h | m | s | | s | A _N | A _E | |
| | | | | | | | μ | μ | μ | |
| 4 | Rac. | eP _{EZ} | 23 | 53 | 41 | | | | | SK Δ=74.8° |
| | | ePcP _Z | | | 53 | | | | | |
| | | e _E | | 54 | 17 | | | | | |
| | | e _Z | | | 20 | | | | | |
| | | F | | | 58 | | | | | |
| 5 | Ndz. | eP _{NEZ} | 00 | 56 | 15 | | | | | M. Jońskie, na S od Peloponezu, Δ=127°; |
| | | ePP _{NEZ} | | | 34 | | | | | BCIS: 36.7°N, 21.5°E, |
| | | e _{NEZ} | | 57 | 11 | | | | | H=00 ^h 53 ^m 15 ^s ; |
| | | e _{NEZ} | 01 | 00 | 52 | | | | | ML=4.4 /Ateny/, |
| | | | | | | | | | | M= 4¾ /Moskwa/ |
| | Kra. | eP _{NE} | 00 | 56 | 26 | | | | | GW Δ=13.4° |
| | | ePPP _{NE} | | | 53 | | | | | |
| | | e _{NE} | | 57 | 00 | | | | | |
| | | eiSS _N , eSS _E | | 59 | 14 | | | | | |
| | | ei _{NE} | 01 | 00 | 54 | | | | | |
| | | Lm _N | | 02 | 43 | 12 | | 5.0 | | |
| | | Lm _E | | | 50 | 9 | | | 1.4 | |
| | Rac. | eP _N | 00 | 56 | 29 | | | | | SK Δ=13.7° |
| | | eP _Z | | | 32 | | | | | |
| | | e/PP/ _Z | | | 37 | | | | | |
| | | e/PP/ _E | | | 39 | | | | | |
| | | F | | 01 | 06 | | | | | |
| | Ryb. | eP/ _{NZ} | 00 | 56 | 33 | | | | | Δ=13.4° |
| | | F | | | 58 | | | | | |
| 5 | Ndz. | eP _{NEZ} | 04 | 14 | 55 | | | | | Rów Aleucki, Δ=75.5°; |
| | | ePcP _{NEZ} | | 15 | 05 | | | | | Moskwa: 54.2°N, 157.8°W, |
| | | | | | | | | | | H=04 ^h 03 ^m 05 ^s |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i |
|------|---------------|-------------------|----------|------|-------|-----------|----------------|----------------|--|
| | | | h | m | s | T | A _N | A _E | |
| | | | h | m | s | s | μ | μ | μ |
| 5 | Ndz. | e _{NEZ} | 04 | 57 | 02 | | | | |
| | | e _{NEZ} | | | 17 | | | | |
| 5 | Ndz. | eP _Z | 09 | 13 | 18 | | | | W-y Riukiu, Δ=80.3°; USCGS: 25.6°N, 126.0°E, H=09 ^h 01 ^m 05 ^s , h=33 km; M=4.7 /USCGS/;slady |
| | | ePcP _Z | | | 34 | | | | |
| 5 | Ndz. | eP _Z | 16 | 52 | 34 | | | | M. Jońskie, replika z dn. 5. VII o 00 ^h 53 ^m , Δ=12.7°; BCIS: H=16 ^h 49 ^m 34 ^s ; ML=4.1 /Ateny/ |
| | | e _Z | | | 37 | | | | |
| | | e _Z | | | 53 13 | | | | |
| | Kra. | eL _{NE} | 16 | 57.5 | | | | | GW Slady |
| 5 | Ndz. | eP _Z | 19 | 22 | 20.7 | | | | |
| | | e _Z | | | 38.7 | | | | |
| 5 | Ndz. | eP _Z | 21 | 21 | 51 | | | | Filipiny, Δ=87°; Moskwa: 14.2°N, 122.5°E, H=21 ^h 09 ^m 07 ^s |
| | | e _Z | | | 22 09 | | | | |
| 6 | Ndz. | e _Z | 00 | 36 | 07.2 | | | | |
| | | e _Z | | | 25.7 | | | | |
| 6 | Dąb. /GIG/ | e _{NEZ} | 02 | 35 | 26.4 | | | | Górny Śląsk |
| | Ndz. | e _Z | 02 | 36 | 06.8 | | | | Slady |
| 6 | Ndz. | e _Z | 05 | 07 | 35.8 | | | | |
| | | e _Z | | | 41.3 | | | | |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|---|----------------------------------|------------|----------------|----------------|----------------|--|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 6 | Ndz. | eP _{NEZ} e _{NEZ} | 05 17 09 23 | | | | | Alaska, Δ=68.1°; Moskwa: 62.0°N, 146.8°W, H=05 ^h 06 ^m 07 ^s |
| | Kra. | eP _{NEZ} e _{NEZ} | 05 17 12 20 | | | | | SKM Δ=67.5°; ślady |
| 6 | Ndz. | eP _Z ePP _Z ePPPP _Z | 08 24 50 25 02 18 | | | | | M. Jońskie, replika z 5.VII o 00 ^h 53 ^m , Δ=12.7°; BCIS: 36.6°N, 21.4°E, H=08 ^h 21 ^m 49 ^s ; ML=4.1 /Ateny/ |
| | Kra. | eP _{NE} e/PP/ _{NE} e _{NE} Lm _N | 08 25 04 20 27 27 31 18 | 11 | 1.8 | | | GW Δ=13.4° |
| 6 | Kra. | e _{NEZ} e _{NEZ} e _{NEZ} | 12 02 29 33.5 50 | | | | | SKM |
| | Ndz. | eP _{NEZ} ei _{NEZ} i _{NEZ} | 12 02 30 37.4 50.4 | | | | | |
| | Rac. | e _{NE} e _{NEZ} e _Z F | 12 02 32 49 04 20 05 | | | | | SK |
| | Ryb. | e _{NE} F | 12 02 49 04 | | | | | |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|--|---|------------|----------------|----------------|----------------|--|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 6 | Ndz. | eP _Z e _Z | 12 30 42 31 02.5 | | | | | |
| 6 | Kra. | ei _{NEZ} ei _{NEZ} | 12 59 16 24 | | | | | SKM ślady |
| 6 | Kra. | iP _N , eiP _{EZ} eiPcP _{NE} e _{NE} e _{NE} eiS _{NE} ei/PPS/ _{NE} eL _{NE} Lm _N F | 13 54 19 32 55 15 56 16 14 04 09 05 10 13.8 38 56 15 35 | 17 | - | /- | + | SKM W-y Fox, Aleuty, GW Δ=76.8°; USCGS: 52.6° N, 168.2° W, H=13 ^h 42 ^m 22.5 ^s , h=14 km; M=6¼-6½ /Pasadena/, 6-6¼ /Palisades/, 5.9 /USCGS/ |
| | Rac. | eP _{NEZ} ePcP _N F | 13 54 21 37 14 02 | | | | | SK Δ=76.8° |
| | Ndz. | eP _Z i _Z eiPcP _Z e _Z | 13 54 22 28 35 56 15 | | | | + | Δ=77.4° |
| 6 | Ndz. | eP _Z e _Z | 18 43 29 44 | | | | | Na NE od Małych Antyli, Δ=69.7°; Moskwa: 20.5° N, 62.4° W, H=18 ^h 32 ^m 19 ^s ; M≈5¼ /Moskwa/ |
| | Kra. | eP _{NE} e/ScS/ _{NE} | 18 43 30 53 40 | | | | | GW Δ=69.5°; ślady |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|--|----------|----|------|------------|-----------|----------------|----------------|---|
| | | | h | m | s | | s | A _N | A _E | |
| | | | | | | | μ | μ | μ | |
| 6 | Ndz. | eP _Z e _Z | 19 | 06 | 42 | | | | | Zat. Adęńska, Δ=44.8°; Moskwa: 12.1°N, 50.7°E, H=18 ^h 58 ^m 29 ^s ; M=5 ³ / ₄ /Moskwa/ |
| 6 | Ndz. | eP _{NEZ} e _{NEZ} | 19 | 30 | 20 | | | | | Grzbiet Północno- atlantycki, Δ=63.7°; Moskwa: 8.2°N, 38.3°W, H=19 ^h 19 ^m 50 ^s ; M≈5 /Moskwa/ |
| | Kra. | eP _{NE} ePP _{NE} eS _{NE} eL _{NE} F | 19 | 30 | 22 | | | | | GW Δ=63.7°; ślady |
| | Rac. | eP _{NEZ} | 19 | 30 | 27 | | | | | SK Δ=63.4° |
| 6 | Ndz. | eiP _Z e _Z | 23 | 27 | 39 | | | | + | Na SE od Kiusiu, Δ=79°; Moskwa: 31.3°N, 131.9°E, H=23 ^h 15 ^m 34 ^s |
| 6 | Kra. | e _{NEZ} e _{NEZ} e _{NEZ} e _{NEZ} | 23 | 50 | 08.5 | | | | | SKM |
| 7 | Ndz. | e/P/ _Z e _Z | 01 | 18 | 03 | | | | | Zat. Adęńska, Δ=44°; Moskwa: 13.5°N, 51.1°E, H=01 ^h 10 ^m 00 ^s ; M=4 ³ / ₄ /Moskwa/ |
| 7 | Ndz. | eiP _Z e _Z | 04 | 48 | 11.7 | | | | - | Slady |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i | |
|------|---------------|---|----------|-------|---------|-------|----------------|----------------|----------------|--|--|
| | | | h | m | s | T | A _N | A _E | A _Z | | |
| | | | | | | s | μ | μ | μ | | |
| 7 | Dąb. /GIG/ | e _{EZ} e _N | 09 | 01 | 21.2 | | | | | Górny Śląsk | |
| | Ndz. | e _Z e _Z | 09 | 01 | 40.8 | | | | | | |
| | | | | 02 | 02.3 | | | | | | |
| | Ryb. | NZ | 09 | 01-03 | | | | | | Ślady | |
| 7 | Ndz. | ePKP _{1Z} ei/PKP _{2/Z} e _Z | 10 | 00 | 50 | | | | | Rejon Wysp Fidzi, Δ=147.5°; USCGS: 20.3°S, 177.7°W, H=09 ^h 42 ^m 08.0 ^s , h=540 km; M=4.6 /USCGS/ | |
| | | | | | 53 | | | | | | |
| | | | | | 01 20 | | | | | | |
| 7 | Ndz. | eiP _Z e _Z | 13 | 41 | 34 | | | | | Mindanao, Δ=94.3°; Moskwa: 7.9°N, 126.3°E, H=13 ^h 28 ^m 14 ^s ; ślady | |
| | | | | | 48 | | | | | | |
| 7 | Dąb. /GIG/ | e _Z e _E e _N | 14 | 10 | 29.4 | | | | | Górny Śląsk | |
| | | | | | 30.2 | | | | | | |
| | | | | | 31.9 | | | | | | |
| | Kra. | e _{NEZ} e _{NEZ} e _{NEZ} | 14 | 10 | 49 | | | | | SKM Ślady | |
| | | | | | 11 11.5 | | | | | | |
| | | | | | 34 | | | | | | |
| 7 | Ndz. | eiP _Z e _Z | 23 | 06 | 22.5 | | | | | Ślady | |
| | | | | | 41.5 | | | | | | |
| 7/8 | Kra. | eiP _{NEZ} e _{NEZ} ei _{NEZ} | 23 | 58 | 14 | | | | | SKM Chiny, Δ=49°; Moskwa: 36.3°N, 87.1°E, H=23 ^h 49 ^m 33 ^s ; slady | |
| | | | | | 19 | | | | | | |
| | | | | | 37 | | | | | | |
| 8 | Kra. | e _{NE} e _L e _{NE} | 00 | 10 | 32 | | | | | GW | |
| | | | | | 17.5 | | | | | | |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T. | Amplituda | | | U w a g i |
|------|---------|--|----------|--------|-------------|-----------|----------------|----------------|--|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 7/ | Ndz. | eiP _Z e _Z | 23 | 58 | 18 | | | | Δ=49°; ślady |
| 8 | Ndz. | e _Z e _Z | 00 | 54 | 14 | | | | Ślady |
| 8 | Ndz. | e _Z e _Z | 00 | 58 | 18,5 | | | | |
| 8 | Ndz. | e _Z ePKP _{NEZ} eiPKP _Z e _{NEZ} | 01 | 17 | 51 | 18 | 04 | 21 25 | + + + Nowe Hebrydy, Δ=136.7°; Moskwa: 15.3°S, 167.8°E, H=01 ^h 58 ^m 42 ^s |
| | Kra. | eiPKP _{NEZ} e _{NE} ei _{NE} e _{NE} | 01 | 18 | 02 | | | | - - - SKM Δ=136.5° GW |
| | Rac. | ePKP _{NEZ} F | 01 | 18 | 04 | | | | SK Δ=137.4° |
| 8 | Ndz. | ePKP _Z e _Z e _Z | 06 | 42 | 19 | | | | Na W od Nowych Hebryd, Δ=137°; Moskwa: 16.6°S, 166.3°E, H=06 ^h 22 ^m 57 ^s ; M≈5 /Moskwa/ |
| 8 | Ndz. | e _{NEZ} e _{NEZ} | 06 | 49 | 18,8 | | | | 28,8 |
| 8 | Ryb. | e _N F | 08 | 41/00/ | | | | | 42 |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------|---------------------|----------|----|---------|------------|----------------|----------------|----------------|-------------|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 8 | Dąb. /GIG/ | e _Z | 12 | 21 | 25.1 | | | | | Górny Śląsk |
| | | e _N | | | 28.8 | | | | | |
| | | e _E | | | 29.1 | | | | | |
| | Kra. | ePg _{NEZ} | 12 | 21 | 35.5 | | | | | Ch ślady |
| | | eSg _{NEZ} | | | 47 | | | | | |
| 8 | Ndz. | eiP _Z | 13 | 32 | 14.4 | | | | | |
| | | e _Z | | | 33 00.9 | | | | | |
| 8 | Dąb. /GIG/ | e _Z | 22 | 02 | 05.2 | | | | | Górny Śląsk |
| | | e _E | | | 06.6 | | | | | |
| | | e _N | | | 09.3 | | | | | |
| | Kra. | iPg _{NEZ} | 22 | 02 | 14.0 | | | | | SKM |
| | | eiSg _{NEZ} | | | 26.5 | | | | | |
| | | Lm _N | | | 52.5 | 1.0 | 0.04 | | | |
| | | Lm _{EZ} | | | 54 | 1.1;1.5 | 0.03 0.16 | | | |
| | Ryb. | e _N | 22 | 02 | 17 | | | | | |
| | | e _{EZ} | | | 19 | | | | | |
| | | e _N | | | 22 | | | | | |
| | | e _N | | | 38 | | | | | |
| | | F | | | 04 | | | | | |
| | Ndz. | e _Z Pg | 22 | 02 | 26.0 | | | | | |
| | Rac. | e _{NEZ} | 22 | 02 | 31 | | | | | SK ślady |
| | | F | | | 05 | | | | | |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|-------------------|----------|------|-------|------------|-----------|----------------|----------------|--|
| | | | h | m | s | | s | A _N | A _E | |
| | | | | | | | μ | μ | μ | |
| 9 | Ndz. | eP _Z | 03 | 11 | 29.0 | | | | | Ślady |
| | | e _Z | | | 47.5 | | | | | |
| | | e _Z | 12 | 04.0 | | | | | | |
| 9 | Ndz. | eiP _Z | 03 | 20 | 36 | | | | | Kuryle, Δ=74.4°; Moskwa: 43.9°N, 145.3°E, H=03 ^h 08 ^m 53 ^s , h=121.3 km; ślady |
| | | ei/PcP/ NEZ | | | 48 | | | | | |
| 9 | Kra. | e _{NE} | 11 | 36 | 26 | | | | | GW Ślady |
| | | e _{NE} | | | 38 32 | | | | | |
| | | eL _{NE} | | | 54.3 | | | | | |
| 9 | Kra. | eP _{NEZ} | 21 | 41 | 16 | | | | | SKM Grzbiet Północno- atlantycki, Δ=50°; USCGS: 19.2°N, 46.0°W, H=21 ^h 31 ^m 07.8 ^s , h=18 km, M=4.6 /USCGS/; ślady |
| | | e _{NEZ} | | | 34 | | | | | |
| | Ndz. | eP _Z | 21 | 41 | 19 | | | | | Δ=60.2° |
| | | e _Z | | | 30 | | | | | |
| | | ePcP _Z | | | 42 06 | | | | | |
| 10 | Ndz. | eP _Z | 03 | 28 | 26 | | | | | Kamczatka, Δ=66°; Moskwa: 59.7°N, 161.7°E, H=03 ^h 17 ^m 36 ^s ; ślady |
| | | e _Z | | | 40 | | | | | |
| 10 | Ndz. | eP _Z | 03 | 47 | 28 | | | | | Kamczatka, Δ=65.7°; Moskwa: 60.2°N, 161.2°E, H=03 ^h 36 ^m 41 ^s ; ślady |
| | | e _Z | | | 48 | | | | | |
| 10 | Ndz. | eP _Z | 12 | 13 | 58 | | | | | M. Jawański, Δ=96.4°; Moskwa: 6.0°S, 113.1°E, H=12 ^h 01 ^m 30 ^s , h=581 km |
| | | e _Z | | | 14 12 | | | | | |
| | | epP _Z | | | 16 06 | | | | | |
| | | e _Z | | | 17 46 | | | | | |
| | | ePP _Z | | | 18 02 | | | | | |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------------|---------------------------------|----------|----|------------|-----------|----------------|----------------|--|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 10 | Kra. | e _{NE} | 12 | 16 | 16 | | | | GW Δ=96.5° |
| | | e _{NE} | | 19 | 20 | | | | |
| | | ep _{PP} _{NE} | | | 52 | | | | |
| | | ei _{SKS} _{NE} | | 23 | 41 | | | | |
| | | e _S _{NE} | | 24 | 29 | | | | |
| 10 | Kra. | e _P _{NEZ} | 19 | 31 | 36 | | | | SKM Na S od Mindanao, Δ=96.8°; Moskwa: 4.9°N, 126.5°E, H=19 ^h 18 ^m 06 ^s ; M≈5¼ /Moskwa;/slady |
| | | e _{NEZ} | | | 48 | | | | |
| 11 | Ryb. | ei _{NEZ} | 00 | 58 | 36 | | | | |
| | | e _{NEZ} | | | 45 | | | | |
| | | e _Z | | | 47 | | | | |
| | | F | 01 | 00 | | | | | |
| | Rac. | e _{NEZ} | 00 | 58 | 42 | | | | SK |
| | | e _{NEZ} | | | 59 10 | | | | |
| | | F | 01 | 01 | | | | | |
| | Ndz. | e _P _Z | 00 | 58 | 57.3 | | | | |
| | | e _Z | | | 59 18.3 | | | | |
| 11 | Ndz. | e _Z | 01 | 30 | 55.8 | | | | Slady |
| | | e _Z | | | 31 21.3 | | | | |
| 11 | Dąb. /GIG/ | e _{EZ} | 04 | 31 | 19.8 | | | | Górny Śląsk |
| | | e _N | | | 21.4 | | | | |
| | Kra. | ei _{Pg} _{NEZ} | 04 | 31 | 30.0 | | | | SKM |
| | | ei _{Sg} _{NEZ} | | | 39.5 | | | | |
| | | Lm _N | | 32 | 05.5 | 1.0 | 0.05 | | |

VII - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|---------|---|-------|---------|-----------|----------------|----------------|---|
| | | | G. | M. T. | T | A _N | A _E | |
| | | | h | m s | s | μ | μ | μ |
| 11 | Ryb. | e _N | 04 | 31 35 | | | | |
| | | e _N | | 32 03 | | | | |
| | | F | | 33 | | | | |
| | Ndz. | eiPg _{NEZ} | 04 | 31 41 | | | | |
| | | e _{NEZ} | | 46 | | | | |
| | | e/Sg/ _{NEZ} | 32 | 01.5 | | | | |
| | | e _{NEZ} | 33 | 12 | | | | |
| 11 | Ndz. | ePn _{NEZ} | 12 | 42 40 | | | | Jugosławia, $\Delta = 5.4^\circ$; BCIS: 44.5°N, 17.3°E, H=12 ^h 41 ^m 19 ^s ; M=4.3 /Belgrad/ |
| | | eiP [*] _Z | | 54 | | | | |
| | | ePg _Z | 43 | 03 | | | | |
| | | eiSn _Z | | 43 | | | | |
| | Kra. | ePn _{NEZ} | 12 | 42 46 | | | | SKM $\Delta = 5.7^\circ$; ślady |
| | | e _{NEZ} | | 43 22 | | | | |
| | | eS [*] _{NZ} , eiS [*] _E | 44 | 08 | | | | |
| | Rac. | ePn _{NEZ} | 12 | 42 47 | | | | SK $\Delta = 5.7^\circ$ |
| | | ePg _{NE} | | 43 17 | | | | |
| | | e _{NE} | | 44 48 | | | | |
| | | F | | 47 | | | | |
| 11 | Ndz. | eP _Z | 13 | 34 16.0 | | | | Ślady |
| | | e _Z | | 35 05.0 | | | | |
| 11 | Ryb. | e _{NEZ} | 17 | 01 51 | | | | |
| | | e _{NEZ} | | 02 01 | | | | |
| | | F | | 03 | | | | |
| 11 | Ndz. | ePKP _{1Z} | 17 | 50 19 | | | | Rejon Wysp Fidzi, $\Delta = 146.7^\circ$; USCGS: |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|------------------|--|----------|-------|-------------------|-----------|----------------|----------------|-----------|---|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | h | m | s | s | μ | μ | μ | |
| ' 11 | Ndz. /d.c.o./ | ePKP _{2Z} | 17 | 50 | 22 | | | | | 19.4°S, 177.7°W, H=17 ^h 31 ^m 23 ^s , h=381 km; M=4.2 /USCGS/;slady |
| 12 | Ndz. | ei _Z e _Z | 05 | 35 | 17.5 38 | | | | | Slady |
| 12 | Ndz. | eP _Z ePcP _Z | 10 | 43 | 51 44 02 | | | | | Alaska, Δ=75.2°; USCGS: 54.9°N, 161.1°W, H=10 ^h 32 ^m 01.6 ^s , h=33 km; M=5.0 /USCGS/ |
| 12 | Ndz. | e _Z e _Z e _Z | 13 | 00 | 55 59 01 03 | | | | | Slady |
| 12 | Dąb. /GIG/ | e _{EZ} e _N | 14 | 06 | 04.3 08.8 | | | | | Górny Śląsk |
| | Rac. | Z | 14 | 06-08 | | | | | | SK Slady |
| 12 | Kra. | e _{NEZ} e _{NEZ} | 14 | 16 | 29 51 | | | | | Ch Slady |
| 12 | Dąb. /GIG/ | e _{NEZ} | 14 | 38 | 12.6 | | | | | Górny Śląsk |
| | Kra. | eiPg _{NEZ} e _{NEZ} | 14 | 38 | 21.5 31.5 | | | | | SKM |
| | Ndz. | eiPg _{NEZ} e _{NEZ} | 14 | 38 | 33 50.5 | | | | | Slady |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i |
|------|---------------|--------------------------|----------|----|----------|-------|----------------|----------------|----------------|--|
| | | | h | m | s | T | A _N | A _E | A _Z | |
| | | | | | | | μ μ μ | | | |
| 12 | Rac. | NEZ | 14 | 38 | 40 | | | | | SK Ślady |
| 12 | Ndz. | e _Z | 18 | 46 | 27 | | | | | |
| | | e _Z | | | 53.5 | | | | | |
| | | e _Z | | 47 | 08.5 | | | | | |
| 12 | Kra. | eP _{NEZ} | 21 | 13 | 45 | | | | | SKM S Panama, Δ=93.5°; USCGS: 5.6°N, 82.6°W, H=21 ^h 00 ^m 20.9 ^s ; h=33 km; M=5 1/2 /Pasadena/ |
| | | e _{NEZ} | | 14 | 14 | | | | | |
| | Ndz. | eiP _{NEZ} | 21 | 13 | 48 | | | | | Δ=94°; ślady |
| | | e _{NEZ} | | 14 | 08 | | | | | |
| | | e _{NEZ} | | 17 | 23 | | | | | |
| | Rac. | NEZ | 21 | 13 | 21 | | | | | SK Ślady |
| 13 | Rac. | e/P/ _{NEZ} F | 02 | 14 | 50 20 | | | | | SK Algeria, Δ=19.9°; BCIS: 35.4°N, 0.2°W, H=02 ^h 10 ^m 24 ^s ; MLH=5.1 /Strasburg/ |
| | Ndz. | iP _Z | 02 | 15 | 00 | | | | | Δ=20.5° |
| | | ePP _{NEZ} | | | 19 | | | | | |
| | | e _Z | | | 55 | | | | | |
| | | e _Z | | 16 | 16 | | | | | |
| | Kra. | eP _{NEZ} | 02 | 15 | 01 | | | | | SKM Δ=20.7° |
| | | e _{NEZ} | | | 13 | | | | | |
| 13 | Dąb. /GIG/ | e _Z | 02 | 32 | 25.2 | | | | | Górny Śląsk |
| | | e _E | | | 26.4 | | | | | |
| | | e _N | | | 28.1 | | | | | |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|---|---|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 13 | Kra. | eiPg _{NEZ} eSg _{NEZ} | 02 32 36.5 47 | | | | | Ch |
| 13 | Kra. | e _{NEZ} e _{NEZ} | 12 32 03 07 | | | | | SKM ślady |
| 13 | Kra. | e _{NEZ} e _{NEZ} ei _Z | 12 39 46 54 40 00.5 | | | | | SKM |
| 13 | Ndz. | eP _Z e _Z | 13 31 50.8 32 11.8 | | | | | |
| 13 | Rac. | e _{NEZ} F | 14 40 52 50 | | | | | SK W pobliżu wybrzeży Peru, Δ=103.6°; USCGS: 15.2°S, 74.9°W, H=14 ^h 20 ^m 38.7 ^s , h=74 km; M=5.2 /USCGS/ |
| | Ndz. | e _{NZ} e _E epPPP _Z e _Z e _Z | 14 41 04 05 37 47 42 59 | | | | | Δ=104.8° |
| | Kra. | eiPPP _N , ePPP _E eiPPP _{NE} ei _N ei _E ei _{NE} e/SKS/ _{NE} | 14 41 11 31 42 24 34 44 11 45 23 | | | | | + GW Δ=104.8° |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|-----------------------|----------|----|------------|-----------|----------------|----------------|--|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | | | | |
| | | | h | m | s | s | μ | μ | μ |
| 14 | Kra. | e _{NEZ} | 03 | 17 | 55 | | | | SKM Ślady |
| | | e _{NEZ} | | 18 | 08 | | | | |
| | Rac. | NEZ | 03 | 17 | -20 | | | | SK Ślady |
| 14 | Kra. | e _{NEZ} | 12 | 38 | 08 | | | | Ch Ślady |
| | | e _{NEZ} | | | 13 | | | | |
| 14 | Ndz. | eiP _Z | 13 | 26 | 07.2 | | | | |
| | | e _Z | | | 13.2 | | | | |
| 14 | Ndz. | eiP _Z | 18 | 47 | 40 | | | | Grzbiet Środkowoindyjski, Δ=77.6°; USCGS: 16.4°S, 66.8°E, H=18 ^h 35 ^m 46.7 ^s , h=33 km; M=5.2 /USCGS/ |
| | | e _Z | | | 46 | | | | |
| | | e _Z | | | 48 11 | | | | |
| | | e _Z | | | 49 | | | | |
| 15 | Rac. | e/Sg/NEZ | 02 | 26 | 59 | | | | SK Szwajcaria, Δ=7.1°; BCIS: 46.8°N, 8.8°E, H=02 ^h 23 ^m 12 ^s |
| | | F | | | 28 | | | | |
| | Kra. | e/S ^W /NEZ | 02 | 27 | 21 | | | | SKM Δ=8.0° |
| | | eSg _{NEZ} | | | 33 | | | | |
| 15 | Kra. | eiP _{NEZ} | 03 | 34 | 08 | | | | - + + SKM Kazachstan, ZSRR, Δ=36°; BCIS: 50.0°N, 78.0°E, H=03 ^h 27 ^m 00 ^s ; M=5.6 /Uppsala/ |
| | | e _{NEZ} | | | 35 12 | | | | |
| | Ndz. | iP _{NEZ} | 03 | 34 | 08 | 0.8 | | +0.2 | Δ=36.2° |
| | | ei _{NEZ} | | | 19 | | | | |
| | | e _{NEZ} | | | 38 | | | | |
| | | e _{NEZ} | | | 35 22 | | | | |
| | | ePP _{NEZ} | | | 29 | | | | |
| | | e _Z | | | 36 19 | | | | |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i |
|------|---------------|--|----------|----|-------|-----------|----------------|----------------|---|
| | | | h | m | s | T | A _N | A _E | |
| | | | h | m | s | s | μ | μ | μ |
| 15 | Ndz. | eP _Z ePcP _Z | 08 | 26 | 50 | | | | Aleuty, Δ=76.8°; USCGS: 51.5°N, 176.8°E, H=08 ^h 14 ^m 59.3 ^s , h=32 km; M=4.9 /USCGS/ |
| 15 | Dąb. /GIG/ | e _Z e _E e _N | 11 | 03 | 09.4 | | | | Górny Śląsk |
| | Kra. | ePg _{NEZ} eSg _{NEZ} e _{NEZ} | 11 | 03 | 19 | | | | SKM Ślady |
| 15 | Ndz. | eP _{NE} , eiP _Z e _{NEZ} | 14 | 32 | 52.1 | | | | |
| 15 | Ndz. | e _{NEZ} e _{NEZ} | 14 | 53 | 57 | | | | Mindanao, Filipiny, Δ=95°; USCGS: 6.8°N, 126.3°E, H=14 ^h 40 ^m 35.0 ^s , h=37 km; M=5.3 /USCGS/ |
| 15 | Kra. | e _{NEZ} e _{NEZ} e _{NEZ} | 15 | 18 | 37 | | | | Ch |
| 15 | Ndz. | eiP _Z e _Z | 17 | 22 | 56.1 | | | | - |
| 15 | Dąb. /GIG/ | e _{EZ} e _N | 23 | 41 | 38.8 | | | | Górny Śląsk |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|--|----------|-------|-------------------------------|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 15 | Kra. | ePg _{NEZ} eSg _{NEZ} | 23 | 41 | 48.5 57.5 | | | | | SKM |
| | Ndz. | ePg _Z eSg _Z | 23 | 41 | 59.7 42 16.7 | | | | | |
| 16 | Ndz. | e _{NEZ} e _{NEZ} | 10 | 46 | 29.8 45.3 | | | | | |
| 16 | Ndz. | eP _Z e _Z e _Z e _Z | 13 | 48 | 45 49 05 51 55 52 31 | | | | | Rejon Nowej Gwinei, $\Delta=105^\circ$; USCGS: 0.8°S, 132.6°E, H=13 ^h 34 ^m 29.9 ^s , h=33 km; M=6 /Pasadena/, 5.8-6.2 /Berkeley/ |
| | Kra. | e _{NEZ} e _{NEZ} ePP _{NEZ} e _{NEZ} | 13 | 52 | 08 24 53 12 54 10 | | | | | SKM $\Delta=105^\circ$ |
| | Rac. | NEZ | 13 | 51-14 | 00 | | | | | SK Slady |
| 16 | Rac. | e _{NEZ} eSg _N e _{NEZ} F | 14 | 08 | 54 09 00 13 13 | | | | | SK Francja, $\Delta=8.9^\circ$; BCIS: 47.3°N, 5.4°E, H=14 ^h 04 ^m 11 ^s , h=20 km |
| | Kra. | e _{NEZ} ei _{NEZ} ei/Sg/ _{NEZ} | 14 | 09 | 24 29 32 | | | | | SKM $\Delta=9.9^\circ$ |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------------|---|------------|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 16 | Ndz. | e _Z | 14 09 25 | | | | | Δ=10.1° |
| | | e _{NEZ} | 32 | | | | | |
| | | e _{Sg} _{NEZ} | 42 | | | | | |
| 16 | Ndz. | e _{P^m} _Z | 19 03 32 | | | | | Jugosławia, Δ=5.9°; BCIS: 44.0°N, 17.0°E, H=19 ^h 01 ^m 49 ^s |
| | | e _{Pg} _Z | 43 | | | | | |
| | | e _{Sn} _Z | 04 33 | | | | | |
| | | e _Z | 54 | | | | | |
| 16 | Ryb. | e _{NEZ} | 21 08 52 | | | | | |
| | | e _{NZ} | 58 | | | | | |
| | | e _E | 59 | | | | | |
| | | e _{NEZ} | 09 05 | | | | | |
| | | F | 09 | | | | | |
| 16 | Ndz. | e _{PKP} _Z | 21 30 56 | | | | | W-y Tonga, Δ=145.5°; USCGS: 16.8°S, 173.4°W, H=21 ^h 11 ^m 16.5 ^s , h=24 km; M=4.9 /USCGS/ |
| 17 | Ryb. | e _{NEZ} | 04 52 48 | | | | | |
| | | F | 53 | | | | | |
| 17 | Dąb. /GIG/ | e _{EZ} | 10 27 50.6 | | | | | Górny Śląsk |
| | | e _N | 51.0 | | | | | |
| | Kra. | e _{iPg} _{NEZ} | 10 27 59 | | | | | SKM |
| | | e _{NE} | 28 03 | | | | | GW |
| | | e _{NE} | 32 | | | | | |
| | Ndz. | e _{iPg} _Z | 10 28 10.2 | | | | | |
| | | e _{NEZ} | 15.2 | | | | | |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|----------------|--------------------------------------|----------|----|------------|-----------|----------------|----------------|-----------|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | | μ μ μ | | |
| 17 | Ndz. /d.c./ | eSg _{NEZ} e _Z | 10 | 28 | 28.2 | | | | |
| | | | | 29 | 08.2 | | | | |
| | Rac. | e _{NEZ} | 10 | 28 | 24 | | | | SK |
| | | e _{NEZ} | | | 43 | | | | |
| | | e _Z | | 29 | 16 | | | | |
| | | F | | 30 | | | | | |
| 17 | Ndz. | e _Z | 11 | 40 | 19.8 | | | | |
| | | e _Z | | | 37.8 | | | | |
| 17 | Ndz. | e _Z | 18 | 27 | 52.5 | | | | |
| | | ei _Z | | | 55 | | | | |
| | | e _Z | | 28 | 04 | | | | |
| 18 | Ndz. | eP _Z | 00 | 03 | 05.6 | | | | |
| | | e _Z | | | 09.1 | | | | |
| | | e _Z | | | 24.6 | | | | |
| | Kra. | e _{NEZ} | 00 | 03 | 20.5 | | | | Ch |
| | | e _{NEZ} | | | 34 | | | | |
| 18 | Ndz. | eP _{NE} , eiP _Z | 17 | 11 | 13.5 | | | | + |
| | | e _{NEZ} | | | 27 | | | | |
| 19 | Ndz. | eP _{NEZ} | 09 | 09 | 24 | | | | |
| | | ePP _{NEZ} | | | 48 | | | | |
| | | e _{NEZ} | | 12 | 51 | | | | |

SW Anatolia, Turcja,
 $\Delta = 14.0^\circ$; BCIS:
 $37.3^\circ \text{N}, 30.0^\circ \text{E}$,
 $H = 09^{\text{h}} 06^{\text{m}} 06^{\text{s}}$;
 ML=4.9 /Istanbul-K,
 Strasburg/,
 4.6 /Ateny/,
 MLH=4.6 /Kraków/.

VII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|--------------------|----------|-------|------|------------|----------------|----------------|----------------|------------|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 19 | Kra. | eiP _{NE} | 09 | 09 | 34 | | | | | GW Δ=14.6° |
| | | ePP _{NE} | | | 46 | | | | | |
| | | ei _{NE} | 10 | | 18 | | | | | |
| | | e _{NE} | | | 31 | | | | | |
| | | eS _{NE} | 12 | | 20 | | | | | |
| | | e _{NE} | 13 | | 18 | | | | | |
| | | ei _{NE} | | | 52 | | | | | |
| | | Lm _{NE} | 16 | 09 | | 7.0;6.0 | 1.4 | 1.0 | | |
| | | F | 09 | | 34 | | | | | |
| | Rac. | NEZ | 09 | 09-21 | | | | | | SK Slady |
| 19 | Ndz. | iP _{NEZ} | 11 | 33 | 35.5 | | + | + | | |
| | | eiS _{NEZ} | | | 41.5 | | | | | |
| | | e _{NEZ} | 34 | | 01 | | | | | |
| 19 | Kra. | e _{NEZ} | 12 | 51 | 05.5 | | | | | SKM |
| | | e _{NEZ} | | | 13 | | | | | |
| 19 | Ndz. | eP _{NEZ} | 12 | 59 | 51.7 | | | | | |
| | | e _{NEZ} | 13 | 00 | 11.7 | | | | | |
| | | ei _{NEZ} | | | 14.2 | | | | | |
| | Kra. | e _{NEZ} | 13 | 00 | 13 | | | | | SKM |
| | | e _{NEZ} | | 01 | 58.5 | | | | | |
| | | e _{NEZ} | | 02 | 10.5 | | | | | |
| | | e _{NEZ} | | | 28 | | | | | |
| | Rac. | NZ | 13 | 00-02 | | | | | | SK Slady |

VII - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | |
|------|---------------|----------------------------|----------|--------|----------------|----------------|----------------|-----------|-------------|
| | | | G. M. T. | T | A _N | A _E | A _Z | | |
| | | | h | m | s | s | μ | μ | μ |
| 19 | Dąb. /GIG/ | e _Z | 18 | 24 | 56.0 | | | | Górny Śląsk |
| | | e _E | | | 56.4 | | | | |
| | Kra. | e _{NEZ} | 18 | 25 | 15 | | | | SKM |
| | | e _{NEZ} | | | 19.5 | | | | |
| 19 | Ndz. | e _{NEZ} | 18 | 25 | 16.0 | | | | |
| | | e _{NEZ} | | | 21.0 | | | | |
| | | e _{NEZ} | | | 33.5 | | | | |
| 19 | Rac. | e _Z | 18 | 25 | 20 | | | | SK |
| | | e _Z | | | 26 11 | | | | |
| | | F | | | 27 | | | | |
| 20 | Ryb. | e _{NEZ} | 01 | 01 | 00 | | | | |
| | | e _N | | | 08 | | | | |
| | | F | | | 01 | | | | |
| 20 | Rac. | e _{NEZ} | 01 | 01/00/ | | | | | SK |
| | | e _{NEZ} | | | | | | | |
| | | e _N | | | 27 | | | | |
| | | F | | | 03 | | | | |
| 20 | Kra. | e _{NEZ} | 01 | 09 | 10.5 | | | | SKM |
| | | e _{NEZ} | | | 29 | | | | |
| | | e _{NEZ} | | | 37.5 | | | | |
| 20 | Ndz. | e _{P_Z} | 07 | 09 | 20.3 | | | | + |
| | | e _Z | | | 33.3 | | | | |
| 20 | Ndz. | e _{P_Z} | 09 | 14 | 24.3 | | | | |
| | | e _Z | | | 30.3 | | | | |

VII - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|---------------|---|------------|---|----------------|----------------|----------------|--|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 20 | Dąb. /GIG/ | e _E e _Z | 11 01 15.9 | | | | | Górny Śląsk |
| | Kra. | e _{NEZ} e _{NEZ} | 11 01 33.7 | | | | | SKM |
| 20 | Rac. | e _{NEZ} F | 11 31 09 | | | | | SK |
| | | | 33 | | | | | |
| 20 | Ndz. | eP _Z e _{NE, i_Z} e _{NEZ} e _Z | 14 38 10.4 | | | | | |
| | | | 11.4 | | | | | |
| | | | 23.4 | | | | | |
| | | | 40 55 | | | | | |
| | Rac. | e _{NEZ} F | 14 38 11 | | | | | SK |
| | | | 40 | | | | | |
| 20 | Ndz. | eP _Z e _{NE, i_Z} e _{NEZ} e _{NEZ} e _{NEZ} | 15 49 06 | | | | | |
| | | | 08.5 | | | | | |
| | | | 36 | | | | | |
| | | | 52 39.5 | | | | | |
| | | | 55 17.5 | | | | | |
| | Rac. | e _{NEZ} F | 15 50 11 | | | | | SK |
| | | | 16 06 | | | | | |
| 20 | Ndz. | eP [#] _Z e _{NEZ} e _{NEZ} | 16 21 48 | | | | | Istria, Jugosławia, Δ=5.8°; BCIS: 45½° N, 14¼° E, H=16 ^h 20 ^m 02 ^s |
| | | | 22 08 | | | | | |
| | | | 24 | | | | | |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i | |
|------|---------------|---|----------------------------------|------------|----------------|----------------|----------------|-----------|---|
| | | | | | A _N | A _E | A _Z | | |
| | | | h m s | s | μ | μ | μ | | |
| 20 | Rac. | e _{NEZ} F | 16 22/00/ 25 | | | | | SK | Δ=5.4° |
| 20 | Ndz. | eP _{NE} , eiP _Z e _{NEZ} eSg _{NEZ} | 19 05 36 40 08 19 | | + | + | + | | Albania, Δ=8.8° BCIS: 40.7°N, 19.7°E, H=19 ^h 03 ^m 28 ^s |
| | Kra. | eiP _{NZ} , eP _E ePP _{NEZ} e _{NEZ} eSn _{NEZ} | 19 05 44 52 06 28 07 37 | | + | | | SKM | Δ=9.4° |
| | Rac. | NEZ | 19 05-13 | | | | | SK | Ślady |
| 20 | Ndz. | e _Z e _{NE} , i _Z e _{NEZ} | 23 31 36.5 43.5 32 36.5 | | | | - | | |
| | Kra. | eiP _{NZ} , eP _E e _{NEZ} e _{NEZ} | 23 31 41.7 51.7 32 17.7 | | + | | - | SKM | |
| | Rac. | e _{NEZ} F | 23 31 44 33 | | | | | SK | |
| 21 | Dąb. /GIG/ | e _{NE} e _Z | 01 08 06.7 07.2 | | | | | | Górny Śląsk |
| | Cho. | eP _{NEZ} ei _Z | 01 08 09 13 | | | | | SK | |

VII - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | |
|------|---------------------|---------------------|------------|-----|----------------|----------------|----------------|-----------|--|
| | | | G. M. T. | T | A _N | A _E | A _Z | | |
| | | | h m s | s | μ | μ | μ | | |
| 21 | Cho. /d.c.o./ | Lm _Z | 01 08 17 | 1.0 | | | 1.0 | | |
| | | Lm _{NE} | 19 | 0.8 | 1.5 | 2.0 | | | |
| | | F | 47 | | | | | | |
| Kra. | eiPg _{NEZ} | | 01 08 16.2 | | | | | SKM | |
| | | eiSg _{NEZ} | 24.2 | | | | | | |
| Ndz. | eiPg _{NEZ} | | 01 08 29 | | + | + | + | | |
| | | eiSg _{NEZ} | 44 | | | | | | |
| | | e _{NEZ} | 09 29.5 | | | | | | |
| Rac. | NEZ | | 01 08-10 | | | | | SK Slady | |
| 21 | Ndz. | e _{NEZ} | 07 14 55.2 | | | | | | |
| | | e _{NEZ} | 15 05.7 | | | | | | |
| 21 | Rac. | NEZ | 10 01-03 | | | | | SK Slady | |
| 21 | Ryb. | ei _{NEZ} | 10 14 32 | | | | | | |
| | | ei _{NZ} | 39 | | | | | | |
| | | ei _N | 41 | | | | | | |
| | | F | 14 | | | | | | |
| 21 | Ndz. | eP _Z | 13 05 26.8 | | | | | | |
| | | e _Z | 30.8 | | | | | | |
| | | e _Z | 42.3 | | | | | | |
| Rac. | EZ | | 13 05-07 | | | | | SK Slady | |
| 22 | Rac. | e _{NEZ} | 04 17 52.5 | | | | | | |
| | | e _{EZ} | 18 32.5 | | | | | | |
| | | F | 30 | | | | | | |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|---------|-----------------------------|----------|----|------------|-----------|----------------|----------------|--|---|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | | | | μ | μ | μ | | |
| 22 | Ndz. | e NEZ | 04 | 17 | 57.0 | | | | | |
| | | e NEZ | | 18 | 32.5 | | | | | |
| | Kra. | e NEZ | 04 | 18 | 01.2 | | | | SKM | |
| | | e NEZ | | | 08.7 | | | | | |
| | | e NEZ | | | 26.7 | | | | | |
| 22 | Kra. | e NEZ | 04 | 27 | 34.7 | | | | SKM Slady | |
| | | e NEZ | | | 38.2 | | | | | |
| | | e NEZ | | | 44.7 | | | | | |
| | Ndz. | e ^P NEZ | 04 | 27 | 49.5 | | | | | |
| | | e NEZ | | 28 | 09.5 | | | | | |
| | | e NEZ | | | 17.5 | | | | | |
| 22 | Rac. | e EZ F | 11 | 05 | 13 07 | | | | SK La Manche, eksplozja, $\Delta=10.9^\circ$; BCIS: 51.0°N, 1.1°E, H=10 ^h 59 ^m 06 ^s ; M=4.2 /Bensberg/ | |
| 22 | Ndz. | i ^P NEZ | 16 | 59 | 39.6 | | - | + | - | NW Anatolia, Turcja, $\Delta=11.4^\circ$; BCIS: 40.7°N, 30.8°E, H=16 ^h 56 ^m 52 ^s ; MPV=7.7 /Strasburg/, M=7.1 /Pruhonice/, MLH=7.0 /Moxa/, 7.0 /Chorzów/ |
| | | e NEZ | | 17 | 01 26 | | | | | |
| | Kra. | i ^P _E | 16 | 59 | 46.3 | 1.0 | +0.11 | | SKM $\Delta=12.0^\circ$ | |
| | | i ^P _Z | | | 46.7 | 1.1 | | -0.35 | | |
| | | i ^P _N | | | 47.7 | 1.0 | -0.15 | | | |
| | | e ⁱ NEZ | | 17 | 01 26 | | | | | |
| | | L _m _N | | 06 | 05 | 7.0 | 190 | | | |
| | | F | | 18 | 28 | | | | | |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|---------|---|----------|----|------------|-----------|----------------|----------------|-----------|----------------|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | | | | μ | μ | μ | | |
| 22 | Cho. | eiP _{NE} , eP _Z | 16 | 59 | 56 | | + | - | - | W, SK Δ=12.7° |
| | | iP _Z | | | 57 | | | | | W |
| | | ei _N , i _{EZ} | | | 59 | | | | | |
| | | i _{NEZ} | 17 | 00 | 01 | | | | | |
| | | iPP _{EZ} | | | 09 | | | | | |
| | | iPPP _{NZ} | | | 12 | | | | | |
| | | i _Z | | | 19 | | | | | |
| | | iPPPP _{EZ} | | | 21 | | | | | |
| | | i _{NEZ} | | 01 | 30 | | | | | |
| | | i _{NE} | | | 46 | | | | | |
| | | i _{NE} | | 02 | 04 | | | | | |
| | | iS _Z | | | 23 | | | | | SK |
| | | iS _N | | | 24 | | | | | W |
| | | i/SS/ _{NE} | | | 30 | | | | | |
| | | iSSS _{NE} , eiSSS _Z | | | 43 | | | | | |
| | | i _{NEZ} | | 03 | 21 | | | | | |
| | | Lm _{NZ} | | 05 | 19 | 2.0 | 10.0 | | 11.5 | SK |
| | | Lm _E | | | 23 | 2.0 | | 13.5 | | |
| | | F | | 18 | 55 | | | | | |
| | Ryb. | eP _{NEZ} | | 16 | 59 | 58 | | | | Δ=12.6° |
| | | eiPP _{NZ} | | 17 | 00 | 07 | | | | |
| | | eiPPP _{NE} | | | 17 | | | | | |
| | | eiPPP _Z | | | 19 | | | | | |
| | | ei _N | | | 41 | | | | | |
| | | ei _{NEZ} | | 01 | 11 | | | | | |
| | | ei _{EZ} | | | 30 | | | | | |
| | | ei _{NEZ} | | 02 | 00 | | | | | |
| | | eiS _{NEZ} | | | 26 | | | | | |
| | | i _{NZ} | | 03 | 11 | | | | | |
| | | i _{EZ} | | | 36 | | | | | |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------|---------------------|----------|--------|-------|------------|----------------|----------------|----------------|--|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 22 | Ryb. /d.c/ | Lm _N | 17 | 04 | 33 | 4 | 14 | | | |
| | | Lm _N | | 05 | 49 | 4 | 21 | | | |
| | | F | | | 42 | | | | | |
| | Rac. | eiP _{NEZ} | 17 | 00 | 00 | | | | | SK $\Delta=13.0^\circ$ |
| | | ePP _{NEZ} | | | 09 | | | | | |
| | | ePPP _{NEZ} | | | 19 | | | | | |
| | | e _{NEZ} | | 01 | 31 | | | | | |
| | | e _{NEZ} | | | 55 | | | | | |
| | | eS _{NE} | | 02 | 29 | | | | | |
| | | eSS _{NEZ} | | | 46 | | | | | |
| | | e _Z | | 03 | 08 | | | | | |
| | | Lm _{NE} | | | 20 | 3 | 24.8 | 33.7 | | |
| | | Lm _N | | 04 | 58 | 4 | 178 | | | |
| | | Lm _{EZ} | | 06 | 34 | 4;4.8 | | 205 | 123 | |
| 22 | Ndz. | eiP _{NEZ} | 17 | 32 | 43.6 | | | | | |
| 22 | Ndz. | eP _{NEZ} | 17 | 50 | 51 | | | | | NW Anatolia, replika, $\Delta=11.1^\circ$; BCIS: 40.8°N, 30.5°E, H=17 ^h 48 ^m 05 ^s |
| | Kra. | eP _{NEZ} | 17 | 50 | 59 | | | | | SKM $\Delta=11.8^\circ$ |
| | Rac. | eP _{NEZ} | 17 | 51/00/ | | | | | | $\Delta=12.7^\circ$ nałożone na wstrząs główny |
| | | e _E | | | 52 07 | | | | | |
| | | e _{NEZ} | | | 54 18 | | | | | |
| 22 | Ndz. | e _{NEZ} | 18 | 07 | 21.6 | | | | | |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | Okres | Amplituda | | | U w a g i |
|------|---------|--|-------------------------|-------|----------------|----------------|----------------|---|
| | | | | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 22 | Ndz. | eP _{NEZ} | 18 12 36 | | | | | NW Anatolia, replika, Δ=11.0°; BCIS: 40.9°N, 30.4°E, H=18 ^h 09 ^m 52 ^s |
| | | e _{NEZ} | 16 36 | | | | | |
| | Kra. | eP _{NEZ} ePP _{NEZ} ei _{NEZ} | 18 12 45 57 14 31 | | | | SKM Δ=11.6° | |
| 22 | Rac. | eP _{NEZ} | 18 13/00/ | | | | | SK Δ=12.6° nałożone na wstrząs główny |
| | | e _{NE} | 15 08 | | | | | |
| | | e _{NE} | 16 50 | | | | | |
| | | F | 26 | | | | | |
| 22 | Ndz. | e _{NEZ} | 18 23 19.6 | | | | | |
| 22 | Rac. | NEZ | 19 29-32 | | | | SK Ślady | |
| 22 | Ndz. | eP _{NEZ} | 19 50 07.2 | | | | | Ślady |
| | | e _{NEZ} | 10.2 | | | | | |
| | | e _{NEZ} | 14.7 | | | | | |
| 22 | Rac. | NEZ | 19 59-20 01 | | | | SK Ślady | |
| 22 | Ndz. | eP _{NEZ} | 20 38 24.2 | | | | | |
| | | e _{NEZ} | 44.2 | | | | | |
| | | e _{NEZ} | 42 08.2 | | | | | |
| 22 | Ndz. | e _{NEZ} | 21 24 17.7 | | | | | Ślady |
| | | e _{NEZ} | 28.2 | | | | | |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | Uwagi |
|------|---------|---------------------|----------|----|---------|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 22 | Ndz. | eP _{NEZ} | 22 | 11 | 15.7 | | | | | |
| | | e _{NEZ} | | | 25.2 | | | | | |
| | | e _{NEZ} | | | 54.7 | | | | | |
| 22 | Ndz. | eiP _{NEZ} | 23 | 44 | 43 | | | | | NW Anatolia, replika, Δ=11.3°; BCIS: 40.8°N, 30.8°E, H=23 ^h 41 ^m 56 ^s |
| | | ePP _{NEZ} | | | 53 | | | | | |
| | | ei _{NEZ} | | | 47 56 | | | | | |
| | Kra. | eP _{NEZ} | 23 | 44 | 51 | | | | | SKM Δ=11.9° |
| | | eiPP _{NEZ} | | | 56 | | | | | |
| | | e _{NEZ} | | | 45 23 | | | | | |
| | | e _{NEZ} | | | 47 58 | | | | | |
| | | e _{NEZ} | | | 48 17 | | | | | |
| 23 | Ndz. | e _{NEZ} | 01 | 23 | 51.7 | | | | | |
| | | e _{NEZ} | | | 24 17.2 | | | | | |
| 23 | Ndz. | eP _{NEZ} | 02 | 10 | 33.8 | | | | | |
| | | e _{NEZ} | | | 47.8 | | | | | |
| 23 | Ndz. | eP _{NEZ} | 03 | 28 | 06 | | | | | |
| | | e _{NEZ} | | | 15.3 | | | | | |
| 23 | Ndz. | eP _{NEZ} | 04 | 06 | 23 | | | | | NW Anatolia, replika, Δ=11.4°; BCIS: 40.7°N, 30.8°E, H=04 ^h 03 ^m 35 ^s |
| | | ePPP _{NEZ} | | | 41 | | | | | |
| | | e _{NEZ} | | | 09 51 | | | | | |
| | Kra. | e _{NEZ} | 04 | 07 | 56 | | | | | SKM Δ=12.0° |
| | | e _{NEZ} | | | 08 09 | | | | | |
| | | e _{NEZ} | | | 16 | | | | | |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|---------|--|----------|-------|------------|-----------|----------------|----------------|--|----------------|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | | | | μ | μ | μ | | |
| 23 | Ndz. | eP _{NEZ} eiPP _{NEZ} e _{NEZ} | 04 | 51 | 34 | | | | NW Anatolia, replika, $\Delta=11.4$; BCIS: 40.7°N, 30.8°E, H=04 ^h 48 ^m 48 ^s | |
| 23 | Ndz. | eP _{NEZ} eiPP _Z | 07 | 45 | 06 | | | | NW Anatolia, replika, $\Delta=11.4$; BCIS: 40.7°N, 30.8°E, H=07 ^h 42 ^m 22 ^s | |
| 23 | Ndz. | eiP _Z e _Z | 14 | 07 | 28.4 | | | | - | |
| 23 | Ndz. | eP _Z | 19 | 03 | 47.9 | | | | | |
| | Rac. | NEZ | 19 | 03-06 | | | | | SK Slady | |
| 25 | Ndz. | eP _Z e _Z e _{EZ} e _{NEZ} | 08 | 39 | 21.5 | | | | | |
| | Rac. | e _{EZ} F | 08 | 41 | 52 | | | | SK | |
| 25 | Ndz. | eiP _{NEZ} e _{NEZ} | 12 | 34 | 47.5 | | | | - | |
| 26 | Rac. | e _Z F | 05 | 35 | 45 | | | | SK | |
| 26 | Ndz. | eP _Z e _Z | 06 | 51 | 02.7 | | | | | |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|---|----------|----|------------|-----------|----------------|----------------|--|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 26 | Ndz. | eP _{NE} , eiP _Z e _{NEZ} | 09 | 18 | 50 | | | - | NW Anatolia, replika, Δ=11.4°; BCIS: 40.7°N, 30.8°E, H=09 ^h 16 ^m 00 ^s |
| | Rac. | e _{NEZ} F | 09 | 23 | 23 | | | | SK |
| 26 | Ndz. | eP _Z e _Z | 09 | 36 | 05.7 | | | | |
| | | | | | 20.7 | | | | |
| 26 | Ndz. | eP _Z e _Z | 18 | 01 | 23.8 | | | | |
| | | | | | 38.8 | | | | |
| 26 | Ndz. | eP _{NEZ} eiPP _N eiPP _{EZ} e/SS/ _E eiSS _{NZ} | 18 | 57 | 02 | | | - + /-/ | E Anatolia, Turcja, Δ=17.3°; BCIS: 39.5°N, 40.3°E, H=18 ^h 52 ^m 55 ^s ; MLH=6.3-6.4 /Strasbourg/ 6.1 /Pruhonice, Moxa, Collm/ MLV=6.1 /Moxa/ |
| | Chc. | eP _{NEZ} ei _{NE} , e _Z eiPP _{NE} , ePP _Z ePPP _{NZ} , eiPPP _E e _{NEZ} e _{NE} e _{NE} e _N , i _E eiSS _N ei _N eiPcP _{NE} F | 18 | 57 | 14 | | | | W Δ=18.5° |
| | | | | | 19 | | | | |
| | | | | | 25 | | | | |
| | | | | | 39 | | | | |
| | | | | | 58 | 21 | | | |
| | | | | | 30 | | | | |
| | | | 19 | 00 | 49 | | | | |
| | | | | | 53 | | | | |
| | | | | | 01 | 03 | | | |
| | | | | | 27 | | | | |
| | | | | | 43 | | | | |
| | | | | | 30 | | | | |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i |
|------|---------------|-------------------------------|----------|----|-------|-----------|----------------|----------------|--|
| | | | h | m | s | T | A _N | A _E | |
| | | | | | s | μ | μ | μ | |
| 26 | Rac. | e _{NEZ} | 18 | 57 | 22 | | | | SK Δ=18.8° |
| | | e _{NEZ} | | 58 | 07 | | | | |
| | | e _{NEZ} | | 59 | 20 | | | | |
| | | e _N | 19 | 02 | 24 | | | | |
| | | F | | 15 | | | | | |
| 26 | Rac. | e _{NEZ} | 21 | 22 | 38 | | | | SK |
| | | F | | 24 | | | | | |
| 27 | Ndz. | e _{NZ} | 04 | 58 | 42 | | | | |
| | | e _Z | | 59 | 16 | | | | |
| 27 | Rac. | e _{P_{NEZ}} | 05 | 23 | 17 | | | | SK Na SW od Islandii, Δ=25°; BCIS: 63.6°N, 21½°W, H=05 ^h 17 ^m 48 ^s ; MLH=4.8 /Strasburg/ 4.6 /Pruhonice/ |
| | | F | | 26 | | | | | |
| | Ndz. | e _{P_{NEZ}} | 05 | 23 | 28 | | | | Δ=26.5° |
| 27 | Ndz. | e _{P_Z} | 11 | 48 | 27.5 | | | | |
| | | e _Z | | | 35.5 | | | | |
| 27 | Dąb. /GIG/ | e _Z | 13 | 19 | 35.8 | | | | Górny Śląsk |
| | | e _E | | | 36.6 | | | | |
| | | e _N | | | 37.2 | | | | |
| | Rac. | e _Z | 13 | 20 | 11 | | | | SK |
| | | F | | 22 | | | | | |
| 27 | Ndz. | ei _{P_{NEZ}} | 14 | 05 | 09.6 | | | | |
| | | ei _E | | | 12.6 | | | | |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|----------------|--|----------|----|-------|------------|----------------|----------------|----------------|--|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 27 | Ndz. /d.c./ | ei _{NEZ} ei _{NEZ} | 14 | 05 | 12.9 | | | | | |
| | | | | | 14.6 | | | | | |
| 27 | Rac. | e _{NEZ} F | 14 | 33 | 28 | | | | | SK |
| | | | | | 35 | | | | | |
| 27 | Ry.b. | e _{NEZ} e _{NE} e _{NZ} e _N e _N F | 19 | 57 | 19 | | | | | |
| | | | | | 38 | | | | | |
| | | | | | 58 00 | | | | | |
| | | | | | 10 | | | | | |
| | | | | | 46 | | | | | |
| | | | | | 19 14 | | | | | |
| 28 | Ndz. | e _{P_Z} e _Z | 09 | 56 | 01.2 | | | | | |
| | | | | | 20.2 | | | | | |
| 28 | Ndz. | e _{P_{NE}} , e _{i_{P_Z}} e _{NE} , e _{i_Z} | 14 | 44 | 33.3 | | | | - | |
| | | | | | 37.8 | | | | + | |
| | Rac. | e _Z F | 14 | 44 | 34 | | | | | SK |
| | | | | | 46 | | | | | |
| 28 | Rac. | e _{S_{NEZ}} e _{NE} e _{S_Z} e _{S_E} F | 15 | 08 | 07 | | | | | SK Niemiecka Repu- blika Demokratycz- na, eksplozja 21 t w Bransroda, $\Delta=6.6^\circ$; BCIS: 51° 14.0'N, 9° 51.6'E, H=15 ^h 05 ^m 11 ^s ; M=3¼ /Bensberg/ |
| | | | | | 16 | | | | | |
| | | | | | 18 | | | | | |
| | | | | | 31 | | | | | |
| | | | | | 10 | | | | | |
| | Ndz. | e/ _{S_{NEZ}} e _{NEZ} | 15 | 08 | 48 | | | | | $\Delta=7.0^\circ$ |
| | | | | | 56 | | | | | |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|---------------|--|----------|----------|-----------------|-----------|----------------|----------------|--|----------------|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | | | | μ μ μ | | | | |
| 28 | Rac. | eP _{NEZ} F | 15 | 40 | 28 | | | | SK Na SW od Islandii, Δ=25°; BCIS: 63.9°N, 21½°W, H=15 ^h 34 ^m 58 ^s ; MPV=4.8; MLV=4.6; MLH=4.2 /Moxa/ Δ=26.5° | |
| | Ndz. | eP _{NEZ} e _{NEZ} | 15 | 40 | 36 46 | | | | | |
| 28 | Ryb. | e _{NEZ} F | 16 | 12 | 53 14 | | | | | |
| 28 | Ndz. | eP _{NE} , eiP _Z e _{EZ} | 17 | 39 | 45.4 40 24.4 | | | | + | |
| 29 | Ndz. | eP _Z e _{NEZ} | 03 | 09 | 11.0 21.5 | | | | | |
| 29 | Dąb. /GIG/ | e _Z e _E | 05 | 28 | 25.7 26.5 | | | | Górny Śląsk | |
| | Rac. | e _{NEZ} F | 05 | 28 | 44 31 | | | | SK | |
| 29 | Ryb. | e _{NEZ} e _{NEZ} F | 05 | 39 | 13 30 42 | | | | | |
| 29 | Cho. | e _{NEZ} L _m F | 05 | 39/13.3/ | 18 58 | 0.9 | 3.5 | 5.5 | 3.0 | SK Górny Śląsk |

VII - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | | |
|------|---------------|---|----------|----|----------------|----------------|----------------|-----------|---|----|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ | μ | |
| 29 | Dąb. /GIC/ | e _{EZ} e _N | 05 | 39 | 17,1 | | | | | |
| | | | | | 21.4 | | | | | |
| | Ndz. | e _{PG} _{NEZ} e _Z e _{iSg} _{NEZ} e _Z | 05 | 39 | 38.5 | | | | | |
| | | | | | 54.0 | | | | | |
| | | | | | 56.0 | | | | | |
| | | | 40 | 02 | 5 | | | | | |
| | Rac. | e _{NEZ} e _Z e _Z F | 05 | 39 | 44 | | | | | SK |
| | | | | | 40/00/ | | | | | |
| | | | | | 27 | | | | | |
| | | | | | 42 | | | | | |
| 29 | Rac. | e _{NEZ} e _Z e _Z e _E e _N e _E e _N e _Z e _Z e _Z e _{NE} e _{NE} e _E F | 10 | 36 | 49 | | | | | SK |
| | | | | | 37 20 | | | | | |
| | | | | | 39 | | | | | |
| | | | | | 43 | | | | | |
| | | | | | 53 | | | | | |
| | | | 38 | 05 | | | | | | |
| | | | | | 08 | | | | | |
| | | | | | 23 | | | | | |
| | | | | | 47 | | | | | |
| | | | 39 | 05 | | | | | | |
| | | | | | 25 | | | | | |
| | | | 40 | 42 | | | | | | |
| | | | 41 | 16 | | | | | | |
| | | | 11 | 00 | | | | | | |
| | Ryb. | e _{NEZ} e _{NZ} e _Z | 10 | 36 | 51 | | | | | |
| | | | | | 37 22 | | | | | |
| | | | | | 35 | | | | | |

VII - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | | |
|------|------------------|---|----------|-------|----------------|----------------|----------------|-----------|---|----------|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ | μ | |
| 29 | Ryb. /d.c.o./ | e _N e _Z F | 10 | 37 | 37 | | | | | |
| | Ndz. | eP _Z e _{NE} , i _Z ei _Z e _Z ei _Z | 10 | 36 | 54 | | | | | + |
| | | | | | 55 | | | | | + |
| | | | | 37 | 10 | | | | | |
| | | | | | 34 | | | | | |
| | | | | | 42 | | | | | |
| 29 | Ndz. | e _Z e _Z e _{NZ} | 11 | 02 | 41.5 | | | | | |
| | | | | | 54.0 | | | | | |
| | | | | 03 | 35.5 | | | | | |
| | Rac. | Z | 11 | 03-05 | | | | | | SK Slady |
| 29 | Ndz. | e _{NEZ} e _Z e _Z e _{NZ} ei _{EZ} | 13 | 35 | 45.5 | | | | | |
| | | | | | 48.5 | | | | | |
| | | | | 36 | 22.5 | | | | | |
| | | | | | 24.5 | | | | | |
| | | | | | 31.5 | | | | | |
| 29 | Ndz. | eP _Z | 22 | 23 | 45.5 | | | | | Slady |
| 30 | Rac. | e _{NEZ} e _Z e _E e _Z e _N e _{NE} e _E | 00 | 12 | 06 | | | | | SK |
| | | | | | 13 | | | | | |
| | | | | | 22 | | | | | |
| | | | | | 26 | | | | | |
| | | | | | 29 | | | | | |
| | | | | | 37 | | | | | |
| | | | | | 44 | | | | | |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i | |
|---------|--|--------------------------------|----------|------------|----------------|----------------|----------------|-----------|---|
| | | | | | A _N | A _E | A _Z | | |
| | | | h m s | s | μ | μ | μ | | |
| 30 | Rac. /d.c./ | e _Z | 00 12 50 | | | | | | |
| | | e _{NE} | 13 02 | | | | | | |
| | | e _Z | 07 | | | | | | |
| | | e _Z | 14 07 | | | | | | |
| | | e _{NE} | 22 | | | | | | |
| | | e _E | 44 | | | | | | |
| | | F | 27 | | | | | | |
| Ryb. | | e _{NEZ} | 00 12 08 | | | | | | |
| | | e _Z | 15 | | | | | | |
| | | e _{NZ} | 30 | | | | | | |
| | | e _N | 13 38 | | | | | | |
| Ndz. | | e _{P_{NEZ}} | 00 12 14 | | | | | | |
| | | e _{NEZ} | 20 | | | | | | |
| | | ei _{E, i_Z} | 35 | | | | | | |
| | | e _{EZ} | 48 | | | | | | |
| 30 Ndz. | ei _{P_{NEZ}} , e _{P_E} | e _{P_{NEZ}} | 01 33 44 | | - | + | - | | NW Anatolia, repli- |
| | | ei _{PF_{NEZ}} | 57 | | | | | | ka, Δ=1.4°; BCIS: |
| | | ei _{NE} | 34 18 | | | | | | 40.7°N, 30.8°E, |
| | | e _{NEZ} | 36 36 | | | | | | H=01 ^h 30 ^m 59 ^s ; |
| | | | | | | | | | M=5 ³ / ₄ -6 /Strasburg/, |
| | | | | | | | | | MLV=5.6 /Moxa/, |
| | | | | | | | | | MLH=5.5 /Moxa/ |
| Rac. | | e _{P_{NEZ}} | 01 34 03 | | | | | | SK Δ=13.0° |
| | | e _{PP_N} | 14 | | | | | | |
| | | e _{PPP_{NE}} | 24 | | | | | | |
| | | e _{PPPP_Z} | 34 | | | | | | |
| | | e _{NZ} | 45 | | | | | | |
| | | e _N | 35 06 | | | | | | |
| | | e _E | 09 | | | | | | |
| | | e _{NEZ} | 36 23 | | | | | | |
| | | F | 54 | | | | | | |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i |
|------|---------|--------------------------------|----------|----|-------|-----------|----------------|----------------|------------|
| | | | h | m | s | T | A _N | A _E | |
| | | | h | m | s | s | μ | μ | μ |
| 30 | Cho. | eP _{NEZ} | 01 | 34 | 04 | | | | SK Δ=12.7° |
| | | eSS _E | | 36 | 36 | | | | W |
| | | eL _{NEZ} | | | 38 | | | | |
| | | F | | | 55 | | | | |
| | Ryb. | eP _{NEZ} | 01 | 34 | 05 | | | | Δ=12.6° |
| | | ePP _N | | | 18 | | | | |
| | | eS _N | | 36 | 26 | | | | |
| | | F | | | 48 | | | | |
| 30 | Ndz. | eP _{EZ} | 10 | 27 | 52.5 | | | | Ślady |
| | | e _Z | | 28 | 24.5 | | | | |
| 30 | Ndz. | eP _{NEZ} | 11 | 09 | 13 | | | | |
| | | e _Z | | | 35 | | | | |
| | | e _{NEZ} | | 10 | 16 | | | | |
| | Rac. | e _{NEZ} | 11 | 09 | 19 | | | | SK |
| | | e _{NEZ} | | | 25 | | | | |
| | | F | | | 15 | | | | |
| 30 | Ndz. | eP _Z | 13 | 54 | 08.0 | | | | |
| | | e _Z | | 55 | 52.5 | | | | |
| 30 | Ndz. | e _{NE, i_Z} | 17 | 43 | 18.6 | | | | + |
| | | e _Z | | | 39.5 | | | | |
| | Rac. | e _{NEZ} | 17 | 43 | 19 | | | | SK |
| | | F | | | 45 | | | | |

VII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i |
|------|---------------|---------------------------------------|----------|-------|------|-------|----------------|----------------|----------------|--|
| | | | h | m | s | T | A _N | A _E | A _Z | |
| | | | h | m | s | s | μ | μ | μ | |
| 30 | Ndz. | eP _{NEZ} ePP _Z | 19 | 01 | 27 | | | | | NW Anatolia, replika z dn. 22.VII o 16 ^h 56 ^m , Δ=11.4°; BCIS: 40.7°N, 30.8°E, H=18 ^h 58 ^m 41 ^s |
| 30 | Ndz. | eP _Z e _{NEZ} | 23 | 15 | 03.5 | | | | | |
| | | | | | | | | | | |
| 31 | Dąb. /GIG/ | e _Z e _{NE} | 12 | 25 | 58.2 | | | | | Górny Śląsk |
| | | | | | | | | | | |
| | Rac. | NEZ | 12 | 26-28 | | | | | | SK Ślady |

Zestawiono
w Pracowni Biuletynów Sejsmologicznych
w Warszawie

Uwaga: Na stacji w Chorzowie od 1 do 18.VII naprawa zegara.
Na stacji w Krakowie od 23.VII przerwa w rejestracji
z powodu remontu piwnicy obserwacyjnej.

16 NOV 1967

VIII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i | |
|------|---------------|---|----------|----|---------------------------|------------|----------------|----------------|----------------|-----------|---|
| | | | h | m | s | | A _N | A _E | A _Z | | |
| | | | | | | s | | | μ μ μ | | |
| 1 | Ndz. | eP _{NEZ} e _{MEZ} eiPP _E e _{NZ} | 00 | 16 | 14 18 20 46 | | | | | | Turcja, Δ=11.0°; USCGS: 40.8°N, 30.4°E, H=00 ^h 13 ^m 35 ^s , h=33 km; M=4.5 /USCGS/ |
| 1 | Ndz. | eP _{NEZ} ePPP _{MEZ} | 01 | 07 | 52 08 12 | | | | | | Turcja, Δ=11.0°; USCGS: 40.8°N, 30.3°E, H=01 ^h 05 ^m 11 ^s , h=33 km; M=4.3 /USCGS/ |
| 1 | Byt. /GIG/ | e _N e _E | 05 | 26 | 25.8 26.1 | | | | | | Górny Śląsk |
| | Dąb. /GIG/ | e _E e _Z e _N | 05 | 26 | 27.9 28.4 30.8 | | | | | | |
| | Ndz. | ePg _{NEZ} eiSg _{NEZ} | 05 | 26 | 47.4 27 05.4 | | | | | | |
| | Rac. | e _{NEZ} F | 05 | 26 | 54 29 | | | | | | SK |
| 1 | Ndz. | eP _{NEZ} ei _{MEZ} e _{NEZ} ei _{NEZ} | 07 | 05 | 42 51.5 06 07 15 | | | | | | |
| 1 | Ndz. | ePKP _{1Z} ePKP _{2Z} | 09 | 25 | 38 26 02 | | | | | | Na S od Nowej Zelandii, Δ=154.5°; USCGS: 60.0°S, 159.2°E, H=09 ^h 05 ^m 49.3 ^s , h=33 km; M=5.5 /USCGS/ |

VIII - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|--|---|------------|----------------|----------------|----------------|--|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 1 | Ndz. | eP _Z | 14 11 44 | | | | + | Kuryle, Δ=75.8°; USCGS: 43.9°N, 147.9°E, H=13 ^h 59 ^m 58.6 ^s , h=52 km; M=4.7 /USCGS/ |
| 1 | Ndz. | eP _{EZ} e/PP/ _{EZ} | 16 59 39 59 | | | | | E wybrzeża Morza Kaspijskiego, Δ=24.5°; BCIS: 40.0°N, 52.9°E, H=16 ^h 54 ^m 12 ^s |
| 1 | Rac. | e _{NEZ} e _Z e _E F | 23 32 39 47 33 16 35 | | | | | SK |
| 2 | Ndz. | eP _{NE} ; eIP _Z | 00 56 10.5 13.3 22.3 | | - | + | - | |
| | Rac. | e _{NEZ} F | 00 56 13 59 | | | | | SK |
| 2 | Rac. | eP _{NEZ} e _{NE} e _N ePP _Z ePPPP _{NE} e _Z e _Z e _Z F | 11 11 55 12 10 19 23 50 13 07 39 14 15 25 | | | | | Rejon Jan Mayen, Δ=23.8°; BCIS: 70.8°N, 7.3°W, H=11 ^h 06 ^m 38 ^s ; M=6 /Pasadena/ MSH=5.8 /Collm/ 5.7 /Praga/ MPV=5.6 /Moxa/ MLH=5.5 /Collm, Pruhonice, Strasburg/ |

VIII - 1967

| Data | Observer | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i |
|------|----------|--|----------|----|-------|-------|----------------|----------------|----------------|--|
| | | | h | m | s | T | A _N | A _E | A _Z | |
| | | | | | | | μ μ μ | | | |
| 2 | Cho. | eP _{NEZ} F | 11 | 11 | 56 | | | | | SK Δ=23.8°; Slady |
| | Ndz. | eP _{NE} , eiP _Z | 11 | 12 | 06 | | | | + | Δ=24.8° |
| | | e _{NEZ} | | | 20 | | | | | |
| | | eiPP _{NEZ} | | | 36 | | | | | |
| | | ei _E | | | 21.0 | | | | | |
| | | Lm _E | | | 50 | 19 | | | 110 | |
| | | Lm _{EZ} | | | 23 48 | 14 | | | 22 22 | |
| | | Lm _N | | | 52 | 14 | | | 37 | |
| 2 | Ndz. | eP _{EZ} | 12 | 56 | 18.5 | | | | | |
| | | e _{NEZ} | | | 20.5 | | | | | |
| | | e _{EZ} | | | 28.5 | | | | | |
| 2 | Cho. | eP _{NEZ} e _Z F | 14 | 11 | 36 | | | | | SK Rejon Jan Mayen, Δ=23.8°; BCIS: 70.8°N, 7.3°W, H=14 ^h 06 ^m 18 ^s ; MPV=6.2 /Praga/, 5.8 /Moxa/, MLH=5.4 /Strasburg/, 5.3 /Pruhonice/, 5.2 /Collm/, 5.1 /Moxa/ Slady |
| | Rac. | eP _{NEZ} | 14 | 11 | 36 | | | | | SK Δ=23.8° |
| | | e _E | | | 49 | | | | | |
| | | e _N | | | 52 | | | | | |
| | | e _Z | | | 55 | | | | | |
| | | ePP _Z | | | 12 06 | | | | | |
| | | ePPP _E | | | 17 | | | | | |
| | | ePPP _N | | | 21 | | | | | |
| | | ePPPP _Z | | | 30 | | | | | |

VIII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|------------------|-------------------------------------|----------|----|------------|-----------|----------------|----------------|-----------|--|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | | | | μ | μ | μ | | |
| 2 | Rac. /d.o.c./ | e _Z | 14 | 12 | 55 | | | | | |
| | | e _Z | | | 06 | | | | | |
| | | F | | | 45 | | | | | |
| | Ndz. | eP _{NE} , eiP _Z | 14 | 11 | 46 | | | | + | Δ=24.8° |
| | | ei _{NE} , ei _Z | | | 55 | | | | | |
| | | ei _{EZ} | | | 12 08 | | | | | |
| | | ePP _{NEZ} | | | 24 | | | | | |
| | | ePPPP _{NEZ} | | | 40 | | | | | |
| 2 | Ndz. | eP _Z | 15 | 36 | 06 | | | | | NW Anatolia, replika z dn. 22.VII o 16 ^h 56 ^m Δ=11.4°; BCIS: 40.7°N, 30.8°E, H=15 ^h 33 ^m 14 ^s |
| | | ePPP _Z | | | 20 | | | | | |
| 2 | Ndz. | eP _{NZ} | 18 | 30 | 18.6 | | | | + | |
| | | i _Z | | | 19.9 | | | | - | |
| | | e _{NE} | | | 21.1 | | | | | |
| | | e _{NEZ} | | | 36.6 | | | | | |
| | | e _{NE} | | | 31 18.6 | | | | | |
| 2 | Byt. /GIG/ | e _N | 20 | 17 | 12.8 | | | | | Górny Śląsk |
| | | e _E | | | 12.9 | | | | | |
| | Dąb. /GIG/ | e _{EZ} | 20 | 17 | 16.3 | | | | | |
| 3 | Ndz. | ePKP _{1Z} | 00 | 27 | 59 | | | | + | W-y Tonga, Δ=149.0°; USCGS: 20.9°S, 174.3°W, H=00 ^h 08 ^m 13 ^s , h=43 km; M=4.4 /USCGS/ |
| | | ePKP _{2NEZ} | | | 28 04 | | | | | |
| | | e _{NEZ} | | | 18 | | | | | |

VIII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i |
|------|---------------|--|----------|----|---------|-------|----------------|----------------|----------------|----------------|
| | | | h | m | s | T | A _N | A _E | A _Z | |
| | | | | | | s | μ | μ | μ | |
| 3 | Rac. | e _{EZ} F | 05 | 56 | 10 | | | | | SK |
| | | | | 56 | | | | | | |
| 3 | Rac. | e _{NEZ} F | 07 | 10 | 54 | | | | | SK |
| | | | | 11 | | | | | | |
| 3 | Ndz. | e _{PZ} e _Z | 09 | 05 | 23.3 | | | | | Slady |
| | | | | | 33.8 | | | | | |
| 3 | Rac. | e _{EZ} e _Z F | 10 | 33 | 49.5 | | | | | SK |
| | | | | | 34 14.5 | | | | | |
| | | | | | 36 | | | | | |
| 3 | Ndz. | e _{PZ} e _Z | 13 | 38 | 05.4 | | | | | |
| | | | | | 25.9 | | | | | |
| 3 | Cho. | e _P _{NEZ} L _m _{NEZ} F | 16 | 33 | 17.6 | | - | - | - | SK Górny Śląsk |
| | | | | | 20 | 0.8 | 4.5 | 4.0 | 2.5 | |
| | | | | | 52 | | | | | |
| | Byt. /GIG/ | e _E e _N | 16 | 33 | 20.2 | | | | | |
| | | | | | 20.6 | | | | | |
| | Dąb. /GIG/ | e _Z e _E e _N | 16 | 33 | 20.6 | | | | | |
| | | | | | 20.8 | | | | | |
| | | | | | 23.2 | | | | | |
| | Ndz. | e _{Pg} _{NEZ} e _N e _{Sg} _{NEZ} | 16 | 33 | 40 | | | | | |
| | | | | | 57 | | | | | |
| | | | | | 59 | | | | | |

VIII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i |
|------|---------------|--|----------|-------|-------------------|-------|----------------|----------------|----------------|--|
| | | | h | m | s | T | A _N | A _E | A _Z | |
| | | | | | | s | μ | μ | μ | |
| 3 | Ndz. | eP _Z e _Z | 21 | 49 | 23 39 | | | | + | Slady |
| 3 | Ndz. | e _Z e _{NEZ} | 22 | 45 | 34 53 | | | | | Slady |
| 4 | Ndz. | eP _Z | 06 | 11 | 36 | | | | | Grzbiet Środkowo-atlantyczny, $\Delta=63.0^{\circ}$; USCGS: 7.4 N, 36.3 W, H=06 ^h 01 ^m 09.9 ^s , h=33 km; M=5.0 /USCGS/ |
| 4 | Ndz. | iP _Z e _Z ePP _Z | 07 | 05 | 08 16 06 19 | | | | + | Kazachstan, ZSRR, $\Delta=36.2^{\circ}$; BCIS: 50.0 N, 78.0 E, H=06 ^h 58 ^m 00 ^s ; MPH=MPV=5.6 /Moxa/, M=5.5 /Uppsala/ |
| 4 | Byt. /GIG/ | e _N e _E | 09 | 45 | 52.5 53.0 | | | | | Górny Śląsk |
| | Dąb. /GIG/ | e _{EZ} | 09 | 45 | 55.1 | | | | | |
| | Rac. | NEZ | 09 | 46-48 | | | | | | SK Slady |
| 4 | Ndz. | e _Z e _Z | 12 | 30 | 43.6 31 18.1 | | | | - | Slady |
| | Rac. | e _{NEZ} F | 12 | 31 | 08 33 | | | | | SK |
| 4 | Ndz. | eP _{NE} , iP _Z e _{NEZ} | 13 | 05 | 36.6 56 | | | | - | |

VIII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | | |
|------|---------|---------------------------------------|----------|----|------------|----------------|----------------|----------------|-----------|---|---|
| | | | | | | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ' | μ | | |
| 4 | Ndz. | ePn _{NE} , eiPn _Z | 14 | 56 | 13 | | | + | + | + | Jugosławia, Δ=6.9°; BCIS: 42.8° N, 17.7° E, H=14 ^h 54 ^m 32 ^s ; M=4.5 /Belgrad/, 4.1 /Skopje/, MLH=4.0 /Pruhonice/ |
| | | eiPPP _{NEZ} | | | 29 | | | | | | |
| | | e/P*/ _{NEZ} | | | 40 | | | | | | |
| | | e _{EZ} | | | 57 18 | | | | | | |
| | | ei _{NEZ} | | | 29 | | | | | | |
| | | eiSn _{NEZ} | | | 38 | | | | | | |
| | | ei/Sg/ _{NEZ} | | | 58 13 | | | | | | |
| | Rac. | ePn _{NEZ} | 14 | 56 | 24 | | | | | | SK Δ=7.3° |
| | | e _Z | | | 57 18 | | | | | | |
| | | e _Z | | | 27 | | | | | | |
| | | e _E | | | 36 | | | | | | |
| | | eSn _N | | | 43 | | | | | | |
| | | eS*/ _{NZ} | | | 58 16 | | | | | | |
| | | eSg _N | | | 35 | | | | | | |
| | | eSg _{EZ} | | | 38 | | | | | | |
| | | e _Z | | | 59 37 | | | | | | |
| | | F | 15 | 04 | | | | | | | |
| 4 | Ndz. | eP _Z | 22 | 54 | 27.2 | | | | | | |
| | | e _Z | | | 40 | | | | | | |
| | Rac. | e _{NEZ} | 22 | 54 | 41 | | | | | | SK |
| | | F | | | 57 | | | | | | |
| 5 | Ndz. | eP _Z | 01 | 56 | 35 | | | | | | Kuryle, Δ=76.2°; USCGS: 43.3° N, 147.5° E, H=01 ^h 44 ^m 43.2 ^s , h=33 km; M=4.4 /USCGS/ |
| | | ePcP _{NEZ} | | | 53 | | | | | | |
| 5 | Cho. | eiP _Z | 04 | 26 | 51.3 | | | | | | SK Górny Śląsk Skł. N nie rejestrowała |
| | | e _E | | | 52.2 | | | | | | |

VIII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|--------------------|---|----------|----|-------|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 5 | Cho. /d.o.c.o./ | Lm _{EZ} F | 04 | 26 | 53 | 0.7 | 2.0 | 1.5 | | |
| | Byt. /GIG/ | e _E | 04 | 26 | 56.3 | | | | | |
| | Ndz. | ePg _{NEZ} eSg _{NEZ} | 04 | 27 | 14.3 | | | | - | Ślady |
| | Rac. | NEZ | 04 | 27 | =29 | | | | | SK Ślady |
| 5 | Ndz. | eP _{NE} , eiP _Z e _Z | 05 | 41 | 13 | | | | + | Kuryle, $\Delta=76.2^\circ$; USCGS: $43.3^\circ N, 147.6^\circ E$, H= $05^h 29^m 21.8^s$, h=33 km; M=4.8 /USCGS/ |
| | Rac. | NEZ | 05 | 41 | -42 | | | | | SK Ślady |
| 5 | Zab. /GIG/ | e _N | 18 | 08 | 01.4 | | | | | SU Górny Śląsk |
| | Byt. /GIG/ | e _E e _E | 18 | 08 | 01.8 | | | | | |
| | Cho. | e _E e _Z Lm _E Lm _Z F | 18 | 08 | 03.5 | | | | | SK Skł. N nie rejestrowała |
| | | | | | 03.8 | | | | | |
| | | | | | 09 | 0.8 | | 3.6 | | |
| | | | | | 10 | 0.8 | | | 2.1 | |
| | | | | | 09 06 | | | | | |
| | Dąb. /GIG/ | e _Z e _E e _N | 18 | 08 | 05.9 | | | | | |
| | | | | | 06.4 | | | | | |
| | | | | | 09.3 | | | | | |

VIII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------------|------------------|----------|----|------------|-----------|----------------|----------------|-------------|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | | | | |
| | | | | | | | | | |
| 5 | Ryb. | e _{NEZ} | 18 | 08 | 08 | | | | |
| | | e _{NEZ} | | | 13 | | | | |
| | | e _E | | | 17 | | | | |
| | | e _{NZ} | | | 26 | | | | |
| | | e _E | | | 28 | | | | |
| | | e _N | | | 42 | | | | |
| | | e _N | | 09 | 16 | | | | |
| | | F | | | 11 | | | | |
| | Kra. | e _{NE} | 18 | 08 | 10 | | | | GW Ślady |
| | | e _{NE} | | | 25 | | | | |
| | | e _N | | | 30 | | | | |
| | Rac. | e _{NEZ} | 18 | 08 | 14.5 | | | | SK |
| | | e _{NEZ} | | | 24.5 | | | | |
| | | e _Z | | | 38.5 | | | | |
| | | e _{NEZ} | | 09 | 06 | | | | |
| | | e _Z | | | 11.5 | | | | |
| | | e _E | | | 18.5 | | | | |
| | | F | | | 12 | | | | |
| | Ndz. | e _Z | 18 | 08 | 17.5 | | | | |
| | | e _Z | | | 44.5 | | | | |
| 6 | Dąb. /GIG/ | e _{EZ} | 01 | 58 | 58.5 | | | | Górny Śląsk |
| | Byt. /GIG/ | e _E | 01 | 59 | 01.4 | | | | |
| 6 | Byt. /GIG/ | e _E | 02 | 45 | 36.4 | | | | Górny Śląsk |
| | | e _N | | | 37.8 | | | | |

VIII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i |
|------|---------------|--|----------|----|-------|-------|----------------|----------------|----------------|---|
| | | | h | m | s | T | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| .6 | Dąb. /GIG/ | e _{EZ} e _N | 02 | 45 | 39.5 | | | | | |
| | | | | | 41.5 | | | | | |
| | Ryb. | e _N | 02 | 45 | 58 | | | | | |
| | | e _N | | 46 | 03 | | | | | |
| | | e _N | | | 08 | | | | | |
| | | e _N | | | 15 | | | | | |
| | | e _N | | | 43 | | | | | |
| | | F | | | 48 | | | | | |
| | Ndz. | eiP _{NEZ} eSg _{NEZ} | 02 | 46 | 00.7 | | - | + | | |
| | | | | | 19.7 | | | | | |
| 6 | Ndz. | eiP _Z | 10 | 38 | 22 | | - | | | Rejon graniczny ZSRR-Chiny, Δ=39.9°; USCGS: 38.0°N, 74.5°E, H=10 ^h 31 ^m 06 ^s , h=215 km; M=4.8 /USCGS/; ślady |
| 6 | Ndz. | eiP _Z | 13 | 32 | 51.9 | | - | | | Ślady |
| 6 | Rac. | e _{NEZ} e _Z F | 15 | 14 | 52 | | | | | SK |
| | | | | | 15 22 | | | | | |
| | | | | | 17 | | | | | |
| 6 | Byt. /GIG/ | e _N | 20 | 12 | 19.4 | | | | | Górny Śląsk |
| | Dąb. /GIG/ | e _E | 20 | 12 | 21.5 | | | | | |
| | | e _Z | | | 21.7 | | | | | |
| | | e _N | | | 24.4 | | | | | |
| | Rac. | e _{NEZ} F | 20 | 12 | 28 | | | | | |
| | | | | | 15 | | | | | |

VIII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------|------------------------------|----------|----|------|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 6 | Ryb. | e _N | 20 | 12 | 31 | | | | | |
| | | e _Z | | | 33 | | | | | |
| | | e _{NE} | | | 43 | | | | | |
| | | F | | | 14 | | | | | |
| | Ndz. | e _{iP_{EZ}} | 20 | 12 | 41.1 | | | | | |
| | | e _{EZ} | | | 59 | | | | | |
| 6 | Ndz. | e _Z | 20 | 46 | 03 | | | | | Slady |
| | | e _Z | | | 25 | | | | | |
| 7 | Zab. /GIG/ | e _N | 02 | 10 | 14.2 | | | | | SU Górny Śląsk |
| | Byt. /GIG/ | e _E | 02 | 10 | 15.5 | | | | | |
| | Dąb. /GIG/ | e _E | 02 | 10 | 19.5 | | | | | |
| | | e _Z | | | 20.0 | | | | | |
| 7 | Rac. | e _{NEZ} | 04 | 30 | 17 | | | | | SK |
| | | e _{NEZ} | | | 52 | | | | | |
| | | F | | | 32 | | | | | |
| | Ryb. | e _{NEZ} | 04 | 30 | 18 | | | | | |
| | | e _N | | | 22 | | | | | |
| | | e _E | | | 24 | | | | | |
| | | e _N | | | 35 | | | | | |
| | | F | | | 31 | | | | | |
| 7 | Ndz. | e _{P_Z} | 05 | 57 | 02 | | | | | Rejon graniczny Afganistan -ZSRR, Δ=38.5°; USCGS: 36.5°N, 71.2°E, H=05 ^h 49 ^m 57.5 ^s , h=229 km; M=5.0 /USCGS/ |
| | | ep _{P_Z} | | | 49 | | | | | |

VIII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------|--|----------|----|------|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | s | μ | μ | μ | |
| 7 | Ndz. | ePKP _{1Z} ePKP _{2Z} | 17 | 26 | 55 | | | | | Rejon Wysp Kermadec, Δ=155.8°; USCGS: 29.4°S, 177.4°W, H=17 ^h 07 ^m 20.1 ^s , h=147 km; M=4.8 /USCGS/ |
| 7 | Byt. /GIG/ | e _N e _E | 18 | 50 | 01.2 | | | | | Górny Śląsk |
| | Dąb. /GIG/ | e _Z e _E | 18 | 50 | 03.2 | | | | | |
| 8 | Ndz. | eP _{NEZ} e/S/ _{NZ} eSS _{NE} | 04 | 39 | 18 | | | | | NW Anatolia, replika z dn. 22.VIII o 16 ⁿ 56 ^m , Δ=11.4°; BCIS: 40.7°N, 30.8°E, H=04 ^h 36 ^m 27 ^s |
| 8 | Ndz. | eP _{NEZ} ei _{NE} ei _{NEZ} | 13 | 33 | 56.8 | | | | | |
| 9 | Kra. | e _{NZ} e _{NZ} | 02 | 59 | 37.5 | | | | | SKM Ślady |
| 9 | Ndz. | e _Z e _Z e _Z | 08 | 34 | 16.5 | | | | | |
| 9 | Ndz. | eiP _Z e _Z | 19 | 34 | 20.6 | | | | | Ślady |
| 10 | Dąb. /GIG/ | e _Z e _E | 02 | 58 | 18.3 | | | | | Górny Śląsk |
| | | | | | 22.0 | | | | | |

VIII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i | |
|------|---------------|--|----------|----|------|------------|----------------|----------------|----------------|-----------|--|
| | | | h | m | s | | A _N | A _E | A _Z | | |
| | | | | | | s | μ | μ | μ | | |
| 10 | Byt. /GIG/ | e _N e _E | 02 | 58 | 23.3 | | | | | | |
| | Kra. | e _{EZ} ei _N e/L/ _{NEZ} | 02 | 58 | 40.5 | | | | | | SKM |
| 10 | Kra. | eiP _{NE} e _{NE} Lm _N | 11 | 33 | 06 | | - | /+/ /SKM/ | + | | GW Kuryle, Δ=75°; USCGS: 45.4°N, 150.3°E, H=11 ^h 21 ^m 22.3 ^s , h=37 km; M=5.7 /USCGS/, 5.5-5.9 /Berkeley/ |
| | Ndz. | eP _{NE} , eiP _Z ePcP _Z ePcP _{NE} e _{NZ} e _{EZ} | 11 | 33 | 08 | | | | | + | Δ=75.5° |
| | Rac. | eP _{NEZ} ePcP _Z e _E e _Z F | 11 | 33 | 09 | | | | | | SK Δ=75.5° |
| 10 | Byt. /GIG/ | e _E | 21 | 40 | 10.5 | | | | | | Górny Śląsk |
| | Dąb. /GIG/ | e _{NZ} e _E | 21 | 40 | 13.2 | | | | | | 13.6 |
| | Kra. | e _{NEZ} e _{NZ} e _E | 21 | 40 | 34.0 | | | | | | SKM |
| | | | | | 51.5 | | | | | | 53.5 |

VIII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i | |
|------|---------------|------------------|----------|----|-------|------------|----------------|----------------|----------------|-------------|--|
| | | | h | m | s | | A _N | A _E | A _Z | | |
| | | | | | | | μ | μ | μ | | |
| 10 | Ndz. | ePg _Z | 21 | 40 | 35 | | | | - | Ślady | |
| 11 | Kra. | e _{EZ} | 00 | 49 | 29.5 | | | | | SKM Ślady | |
| | | e _{NZ} | | | 36.5 | | | | | | |
| | | e _{NEZ} | | | 42.5 | | | | | | |
| | | e _{NEZ} | | | 52.5 | | | | | | |
| 11 | Ryb. | e _{NEZ} | 13 | 15 | 55 | | | | | | |
| | | e _{NEZ} | | | 57 | | | | | | |
| | | e _E | | | 16 00 | | | | | | |
| | | e _N | | | 03 | | | | | | |
| | | e _E | | | 06 | | | | | | |
| | | F | | | 16 | | | | | | |
| 11 | Ndz. | eP _Z | 19 | 07 | 28.5 | | | | | Ślady | |
| 11 | Byt. /GIG/ | e _N | 20 | 54 | 13.6 | | | | | Górny Śląsk | |
| | | e _E | | | 13.8 | | | | | | |
| | Zab. /GIG/ | e _N | 20 | 54 | 15.2 | | | | | SU | |
| | Dąb. /GIG/ | e _Z | 20 | 54 | 18.1 | | | | | | |
| | | e _E | | | 18.6 | | | | | | |
| | Kra. | e _{NEZ} | 20 | 54 | 26.4 | | | | | SKM | |
| | | e _{NEZ} | | | 38 | | | | | | |
| | | e _{NEZ} | | | 55 01 | | | | | | |
| 12 | Byt. /GIG/ | e _E | 00 | 35 | 55.5 | | | | | Górny Śląsk | |

VIII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------------|---|----------|----|--|-----------|----------------|----------------|---|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 12 | Dab. /GIG/ | e _E e _Z | 00 | 35 | 55.7 | | | | |
| | Ndz. | eiP _Z | 00 | 36 | 17.3 | | | | + |
| | | | | | | | | | Ślady |
| 12 | Kra. | eP _N , eiP _{EZ} ePcP _{EZ} | 04 | 42 | 32 40 | | | | /-/ |
| | | | | | | | | | SKM Rejon Honsiu, Japonia, $\Delta=77.7^\circ$; USCGS: 38.5°N, 141.9°E, H=04 ^h 30 ^m 38.5 ^s , h=53 km; M=5.4 /USCGS/ |
| | Ndz. | eP _{NE} , eiP _Z sipP _Z epP _{NE} e/PP/ _{NEZ} | 04 | 42 | 35 43 03 05 45 40 | | | | - |
| | | | | | | | | | $\Delta=78.0^\circ$ |
| 12 | Kra. | eiP _{NEZ} | 09 | 18 | 54.3 | | | | SKM |
| | Ndz. | eP _{EZ} | 09 | 19 | 12.5 | | | | - |
| | | | | | | | | | Ślady |
| 12 | Kra. | ePKP _{1NEZ} ei/PKP _{2NEZ} e _{NZ} epPKP _{NZ} ei _{NEZ} e _N e/PPS/ _N Lm _N | 09 | 59 | 16 23 40 44 10 00 04 12 44 16 10 11 05 10 | | | | /-/ /+/ + + + |
| | | | | | | | | | SKM Na S od wysp Fidzi, $\Delta=151.0^\circ$; USCGS: 24.7°S, 177.5°W, H=09 ^h 39 ^m 44.3 ^s , h=134 km; M=6½ /Pasadena/, 6.1-6.3 /Berkeley/, GW 5.8 /USCGS/ |
| | | | | | | 21 | 4.1 | | |
| | Cho. | ePKP _{1Z} ePKP _{1N} e/PKP _{2Z} ePKP _{2Z} | 09 | 59 | 18 22 27 32 | | | | SK $\Delta=151.4^\circ$; ślady |

VIII - 1967

| Data | Observerw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|------------------|---|----------|----|------------|----------------|----------------|----------------|-----------|-------------|
| | | | | | | A _N | A _E | A _Z | | |
| | | | h | m | s | s | μ | μ | μ | |
| 12 | Cho. /d.c.o./ | e _Z F | 09 | 59 | 41 | | | | | |
| | | | 10 | 05 | | | | | | |
| Ndz. | | eiPKP _{1Z} | 09 | 59 | 18 | | | | | + Δ=151.5° |
| | | ePKP _{1NE} | | | 20 | | | | | |
| | | i/PKP _{2/Z} | | | 24 | | | | | + Δ=151.5° |
| | | ei/PKP _{2/NE} | | | 25 | | | | | |
| | | eipPKP _{EZ} | | | 48 | | | | | |
| | | e _{NEZ} | 10 | 00 | 34 | | | | | |
| | | e _Z | | | 06 36 | | | | | |
| Rac. | | ePKP _{1NEZ} | 09 | 59 | 18 | | | | | SK Δ=152.0° |
| | | e _{NEZ} | | | 26 | | | | | |
| | | ePKP _{2NEZ} | | | 34 | | | | | |
| | | epPKP _{NEZ} | | | 52 | | | | | |
| | | e _{NEZ} | 10 | 00 | 06 | | | | | |
| | | e _{EZ} | | | 18 | | | | | |
| | | e _N | | | 01 22 | | | | | |
| | | ei _E | | | 24 | | | | | |
| | | ePP _E | | | 03 16 | | | | | |
| | | F | | | 17 | | | | | |
| War. | | ePKP _{1N} , iPKP _{1Z} | 09 | 59 | 14 | | | | | Δ=149.0° |
| | | eiPKP _{2N} | | | 21 | | | | | |
| | | i/pPKP _Z | | | 56 | | | | | |
| | | ei _Z | | | 00 06 | | | | | |
| | | ei _Z | | | 44 | | | | | |
| | | iPP _Z | | | 02 50 | | | | | |
| | | ei _N | | | 09 29 | | | | | |
| | | F | | | 11 29 | | | | | |

VIII - 1967

| Data | Observed | Faza | G. M. T. | Okres | | | Amplituda | | | U w a g i |
|------|----------|---|---|-------|----------------|----------------|----------------|---|--|-----------|
| | | | | T | A _N | A _E | A _Z | | | |
| | | | h m s | s | u | μ | μ | | | |
| 12 | Ndz. | ePKP _Z e _Z | 12 50 17 47 | | | | | Nowe Hebrydy, Δ=135.8°; USCGS: 14.9°S, 166.7°E, H=12 ^h 30 ^m 56.1 ^s , h=23 km; M=5.2 /USCGS/ | | |
| 12 | Ndz. | eP _Z e _Z | 17 02 20 32 | | | | | | | |
| 12 | Ndz. | eiP _Z ei _Z | 23 01 51.1 02 24 | | | | | | | |
| | Kra. | eP _{NEZ} e _{NEZ} | 23 01 52.3 02 12.3 | | | | | SKM Slady | | |
| 13 | Ndz. | eiP _Z e _Z | 05 34 40.2 35 03 | | | | | - | | |
| 13 | Ndz. | eP _Z e _Z | 17 13 44 14 18 | | | | | Slady | | |
| 13 | War. | eiP _E , iP _Z eiPcP _Z epP _Z ei _Z eiPP _Z ePP _E iS _E eL _{EZ} | 20 18 00 04 19 20 55 20 55 57 27 10 30 | | | | | Honsiu, Japonia, Δ=75.5°; USCGS: 35.3°N, 135.3°E, H=20 ^h 06 ^m 50.6 ^s , h=357 km; M=6 ³ / ₄ /Pasadena/ 6.3-6.5 /Berkeley/ 6.0 /USCGS/ Skł. N nieczytelna. | | |
| | Kra. | eiP _{NE} e _N epP _{NE} | 20 18 10 49 19 32 | | /-/ | - | + /SKW | GW Δ=77.4° | | |

VIII - 1967

| Data | Observw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|------------------|---|----------|--------|------------|-----------|----------------|----------------|---|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 13 | Kra. /d.o.c./ | ePP _{NE} eiS _N , eS _E Lm _N | 20 | 21 | 09 | | | | |
| | | | | 27 | 30 | | | | + |
| | | | | 55 | 25 | 16 | 4.4 | | |
| | Ndz. | iP _{NEZ} eiPcP _{NE} ei _{NE} eipP _Z epP _{NE} eiPP _Z ePP _{NE} eS _{NEZ} | 20 | 18/11/ | | | | | $\Delta=77.6^\circ$ |
| | | | | | 18 | | | | |
| | | | | | 28 | | | | |
| | | | | | 19 35 | | | | |
| | | | | | 36 | | | | |
| | | | | | 21 14 | | | | |
| | | | | | 15 | | | | |
| | | | | | 27 33 | | | | |
| | Rac. | eiP _{NEZ} e/PcP/ _{EZ} e _{NZ} e _{NE} epP _Z ePP _E F | 20 | 18 | 15 | | | | SK $\Delta=78.0^\circ$ |
| | | | | | 31 | | | | |
| | | | | | 46 | | | | |
| | | | | | 19 18 | | | | |
| | | | | | 36 | | | | |
| | | | | | 21 14 | | | | |
| | | | | | 32 | | | | |
| 13 | Kra. | e _{NEZ} | 20 | 48 | 06 | | | | SKM Slady |
| 13 | Rac. | e/P/ _{NEZ} e/PP/ _E e _N eSS _{NE} eSSS _Z e _N e _E e _Z | 22 | 11 | 15 | | | | SK Francja, $\Delta=14.8^\circ$; BCIS: 43°05'N, 0°45'W, H=22 ^h 07 ^m 50 ^s ; ML=6.1 /Kew/, 5 ³ / ₄ /Strasburg/, 5.6 /Moxa/, MLH=5.5 /Pruhonice/ |
| | | | | | 27 | | | | |
| | | | | | 12 04 | | | | |
| | | | | | 14 30 | | | | |
| | | | | | 41 | | | | |
| | | | | | 15 05 | | | | |
| | | | | | 12 | | | | |
| | | | | | 18 | | | | |

VIII - 1967

| Data | Obszew. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|------------------|------------------------------------|----------|----|-------|-----------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 13 | Rac. /d.o.o./ | ei _E | 22 | 15 | 49 | | | | | |
| | | ei _N | | | 55 | | | | | |
| | | i _E | 16 | 07 | | | | | | |
| | | i _N | | | 10 | | | | | |
| | | i _Z | | | 20 | | | | | |
| | | i _E | | | 23 | | | | | |
| | | Lm _N | | | 30 | 3 | 19 | | | |
| | | Lm _E | | | 17 03 | 3 | | 40 | | |
| | | F | | | 27 | | | | | |
| Ryb. | | eP _{NZ} | 22 | 11 | 21 | | | | | $\Delta=14.7^\circ$ |
| | | eSS _N | | | 14 31 | | | | | |
| | | e _{NZ} | | | 15 41 | | | | | |
| | | i _N , e _Z | | | 16 23 | | | | | |
| | | F | | | 26 | | | | | |
| Kra. | | eP _{NZ} | 22 | 11 | 29 | | | | | SKM $\Delta=15.8^\circ$ |
| | | ei _{NZ} | | | 35 | | | | | |
| | | eiPP _{NZ} | | | 49 | | | | | |
| | | ei _{NZ} | | | 16 12 | | | | | |
| | | Lm _{NZ} | | | 42 | 1.6; 2.0 1.6 | 0.8 1.0 1.0 | | | |
| Ndz. | | eP _N , eiP _Z | 22 | 11 | 30 | | | | | $\Delta=15.8^\circ$ Skł. E nie rejestrowała |
| | | ePPP _{NZ} | | | 12 03 | | | | | |
| | | e _{NZ} | | | 15 48 | | | | | |
| | | e _{NZ} | | | 16 17 | | | | | |
| | | ei/L _{NZ} | | | 49 | | | | | |
| 13 | Ndz. | ePKP _Z | 22 | 34 | 01 | | | | | Rejon Nowej Brytanii, $\Delta=119.7^\circ$; USCGS: 4.4°S, 152.5°E, H=22 ^h 15 ^m 09.6 ^s , h=29 km; M=5.3 /USCGS/ |

VIII - 1967.

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------|---------------------|----------|----|-------|------------|-----------|----------------|----------------|--|
| | | | h | m | s | | s | A _N | A _E | |
| | | | | | | | μ | μ | μ | |
| 13 | Kra. | eL _N | 23 | 14 | .0 | | | | | GW |
| | | l _N | 26 | 37 | | 20 | 4.2 | | | |
| 13 | Ndz. | eP _{NZ} | 23 | 54 | 38 | | | | | Rejon W ₀ Ascension, Δ=63.5°; USCGS: 7.0°S, 12.6°W, H=23 ^h 44 ^m 11 ^s , h=28 km; M=5.0 /USCGS/ |
| | | e _{NZ} | | | 49 | | | | | |
| | | e _{NZ} | | | 55 42 | | | | | |
| | Kra. | eP _{NEZ} | 23 | 54 | 40 | | | | | SKM Δ=63.8° |
| | | e _{NZ} | | | 50 | | | | | |
| 14 | Ndz. | e _Z | 01 | 48 | 38 | | | | | Slady |
| 14 | Byt. /GIG/ | e _E | 03 | 22 | 26.0 | | | | | Górny Śląsk |
| | | e _N | | | 26.1 | | | | | |
| | Dąb. /GIG/ | e _E | 03 | 22 | 29.1 | | | | | |
| | | e _Z | | | 29.6 | | | | | |
| | Kra. | e _{NEZ} | 03 | 22 | 50 | | | | | SKM |
| | | e _{NZ} | | | 23 12 | | | | | |
| 14 | Ndz. | eiP _Z | 06 | 53 | 37.2 | | | | | + Slady |
| | | e _Z | | | 41.2 | | | | | |
| 14 | Ndz. | ePn _{NEZ} | 10 | 18 | 04 | | | | | Rejon graniczny Włochy-Szwajcaria, Δ=7.2°; BCIS: 46.9°N, 10.3°E, H=10 ^h 16 ^m 21 ^s , MLH=3.8 /Moxa, Pruhonice/ |
| | | eP* _{EZ} | | | 23 | | | | | |
| | | e _{NEZ} | | | 19 01 | | | | | |
| | | eiSn _{NEZ} | | | 30 | | | | | |

VIII - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|----------------------|----------|------------|----------------|----------------|----------------|------------------|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 14 | Rac. | eP* _{NEZ} | 10 18 10 | | | | | SK Δ=6.2° |
| | | eSS _N | 19 18 | | | | | |
| | | eS* _Z | 28 | | | | | |
| | | eS* _E | 32 | | | | | |
| | | ei _N | 39 | | | | | |
| | | eiSg _{EZ} | 41 | | | | | |
| | | ei _{NZ} | 20 04 | | | | | |
| | | e _{NEZ} | 09 | 2 | | 7.1 | | |
| | | e _{EZ} | 21 07 | | | | | |
| | | F | 25 | | | | | |
| | Kra. | e/Pg/ _{NEZ} | 10 18 47 | | | | | SKM Δ=7.0° |
| | | e _{NEZ} | 52 | | | | | |
| | | e _N | 19 13 | | | | | GW |
| | | eSS _N | 38 | | | | | |
| | | ei _N | 20 02 | | | | | |
| | | eiSg _N | 10 | | | | | |
| | | L _N | 21 00 | 6.4 | 0.8 | | | |
| | Ryb. | e/Sn/ _{NEZ} | 10 19 01 | | | | | Δ=6.2° |
| | | e _N | 21 | | | | | |
| | | e _{NZ} | 37 | | | | | |
| | | eSg _E | 45 | | | | | |
| | | eSg _N | 49 | | | | | |
| | | e _{EZ} | 54 | | | | | |
| | | ei _N | 58 | 1.5 | 2.8 | | | |
| | | e _N | 20 03 | | | | | |
| | | e _Z | 11 | | | | | |
| | | F | 24 | | | | | |
| | Cho. | eS* _Z | 10 19 46 | | | | | SK Δ=6.7°; ślady |
| | | e _E | 52 | | | | | |

VIII - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | |
|------|------------------|---|----------|----|-------------------------|----------------|----------------|-----------|--|
| | | | G. M. T. | T' | A _N | A _E | A _Z | | |
| | | | h | m | s | s | μ | μ | μ |
| 14 | Chc. /d.c.o./ | e _N e _Z P | 10 | 19 | 53 | | | | |
| 14 | Ndz. | e _{P_Z} e _{NE} e _{i_E} | 12 | 43 | 02.7 31 35.7 | | | | |
| 14 | Ndz. | e _{P_{NEZ}} e _{PP_Z} e _Z e _Z | 20 | 12 | 06 17 40 15 33 | | | + | Turcja, Δ=11.2°; USCGS: 40.7°N, 30.5°E, H=20 ^h 09 ^m 25.8 ^s , h=33 km; M=4.7 /USCGS/ |
| | Kra. | e _N e _N | 20 | 15 | 20 16 22 | | | | GW Δ=11.8°; ślady |
| 14 | Ryb. | e _{NEZ} P | 20 | 26 | 46.5 27 | | | | |
| 15 | Ndz. | e _{P_{NEZ}} e _{NEZ} | 04 | 38 | 55.7 39 16 | | | + | - |
| 15 | Ndz. | e _{P_{NEZ}} e _{NEZ} e _{PP_{NEZ}} e _{NEZ} | 07 | 09 | 13 16 26 46 | | | | M. Tyrreńskie, Δ=11.4°; BCIS: 38.6°N, 15.2°E, H=07 ^h 06 ^m 28 ^s |
| | Kra. | e _{PP_N} e _{L_N} L _N | 07 | 09 | 34 12.6 14 36 | 10 | 1.0 | | GW Δ=12.0° |

VIII - 1967

| Data | Observ. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------------|--|--|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 15 | Ndz. | eP _E , eiP _Z e _Z | 07 47 33.0 48 57 | | | | + | |
| 15 | Ndz. | eP _{NE} , eiP _Z epP _{NEZ} e _{NEZ} | 09 30 44 56 31 25 | | | | | Tybet, Δ=56.4°; USCGS: 31.1°N, 93.7°E, H=09 ^h 21 ^m 02.3 ^s , h=33 km; M=5.7 /USCGS/ |
| | Kra. | eP _{NEZ} epP _N eiS _N eL _N L _N | 09 30 45 52 38 40 51.3 55 12 | 11 | 1.2 | | | SKM Δ=56.5° GW |
| 15 | Ndz. | eP _Z e _Z e _Z | 15 47/11/ 18 30 | | | | | |
| 16 | Kra. | e _{NEZ} e _N e _{EZ} | 03 01 15 30 35 | | | | | SKM Slady |
| 16 | Dąb. /GIG/ | e _{NEZ} e _E | 04 38 40.4 40.8 | | | | | Górny Śląsk |
| | Kra. | eP _{gE} eP _{gNZ} eiS _{gNEZ} eL _{NEZ} | 04 38 51 52 39 00 13 | | | | | SKM |
| | Ndz. | eP _{gNEZ} e _{NZ} ei/Sg/E | 04 39 03 18 21 | | | | | |

VIII - 1967

| Data | Observw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|----------------|---|----------|----|-------|------------|----------------|----------------|----------------|--|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 16 | Byt. /1010/ | E | 04 | 39 | | | | | | Slady |
| 16 | Ndz. | eP _{NEZ} e _{NEZ} ei _N , e _{EZ} | 12 | 29 | 25.7 | | | | | |
| | | | | | 30.2 | | | | | |
| | | | | | 43.7 | | | | | |
| 16 | Ndz. | eP _Z e _Z | 13 | 30 | 04.4 | | | | | Slady |
| | | | | | 42.7 | | | | | |
| 16 | Ndz. | e _Z e _Z | 14 | 22 | 45.2 | | | | | Slady |
| | | | | | 59.2 | | | | | |
| 16 | Ndz. | eP _{NE} , eiP _Z ePcP _Z e _N , ei _Z eiPP _Z | 19 | 31 | 17 | | | | | N Sumatra, Δ=81.9°; USCGS: 0.9°N, 98.9°E, H=19 ^h 18 ^m 57.6 ^s , h=26 km; M=5.6 /USCGS/ |
| | | | | | 25 | | | | | |
| | | | | | 36 | | | | | |
| | | | | | 34 24 | | | | | |
| | Kra. | eP _{NEZ} e _{NEZ} e _N e/ScS/ _N | 19 | 31 | 18 | | | | | SKM Δ=82.2° |
| | | | | | 41 | | | | | |
| | | | | | 41 22 | | | | | GW |
| | | | | | 42 02 | | | | | |
| | Rac. | eP _Z P | 19 | 31 | 24 | | | | | SK Δ=83.2° |
| | | | | | 34 | | | | | |
| 17 | Kra. | e _N e _{EZ} ei _{EZ} | 01 | 10 | 05 | | | | | SKM |
| | | | | | 06 | | | | | |
| | | | | | 15 | | | | + | + |
| | Ndz. | eP _Z e _{NEZ} | 01 | 10 | 17.3 | | | | | Slady |
| | | | | | 35.3 | | | | | |

VIII - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | | | | |
|------|---------------|---|----------|----|----------------|----------------|----------------|-----------|------|------|-------------|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | | | |
| | | | h | m | s | s | μ | μ | μ | | | |
| 17 | Byt. /GIG/ | e _N e _E | 04 | 53 | 30.1 | | | | | | Górny Śląsk | |
| | | | | | 30.5 | | | | | | | |
| | Cho. | eiP _{EZ} eiP _N i _Z Lm _{EZ} Lm _N F | 04 | 53 | 32.1 | | | | + | - | - | SK |
| | | | | | 32.3 | | | | | | | |
| | | | | | 34.1 | | | | | | | |
| | | | | | 39 | 0.7 | | 4.0 | | 2.5 | | |
| | | | | | 41 | 0.8 | 6.0 | | | | | |
| | | | | | 54 | 18 | | | | | | |
| | Zab. /GIG/ | e _N | 04 | 53 | 33.3 | | | | | | | SU |
| | Dąb. /GIG/ | e _Z e _E e _N | 04 | 53 | 34.8 | | | | | | | |
| | | | | | 35.2 | | | | | | | |
| | | | | | 36.1 | | | | | | | |
| | Kra. | eP _{NEZ} eiS _{NEZ} Lm _{NE} Lm _Z | 04 | 53 | 44.6 | | | | | | | SKM |
| | | | | | 53.6 | | | | | | | |
| | | | | | 54 | 25 | 1.2 | 0.11 | 0.07 | | | |
| | | | | | 26 | | 1.2 | | | 0.25 | | |
| | Ndz. | eiP _{NEZ} e _{NEZ} eiS _{NE} , eS _Z | 04 | 53 | 55.6 | | | | + | /-/ | /-/ | |
| | | | | | 54 | 12.8 | | | | | | |
| | | | | | 15.3 | | | | | | | |
| 17 | Ndz. | e _Z e _Z | 12 | 59 | 23.3 | | | | | | | Ślady |
| | | | | | 47.3 | | | | | | | |
| 17 | Ndz. | eP _{NE} , eiP _Z epP _{NEZ} e _{EZ} | 14 | 43 | 46 | | | | | + | | Rejon Honsiu, Japonia, Δ=77.5°; USCGS: 39.4°N, 142.3°E, H=14 ^h 31 ^m 56.4 ^s , h=84 km; M=4.7 /USCGS/ |
| | | | | | 44 | 08 | | | | | | |
| | | | | | 45 | 35 | | | | | | |

VIII - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|---------------|--|----------------------------|-----|----------------|----------------|----------------|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 17 | Byt. /GIG/ | e _E | 16 01 44.5 | | | | | Górny Śląsk |
| | Dąb. /GIG/ | e _{EZ} e _N | 16 01 48.2 50.1 | | | | | |
| 17 | Dąb. /GIG/ | e _Z e _E e _N | 19 02 39.0 40.0 41.4 | | | | | Górny Śląsk |
| | Kra. | e _N e _{NEZ} e _{NZ} | 19 03 00.4 19.4 27.4 | | | | | SKM |
| 17 | Kra. | e _{P_{NZ}} e _{p_Z} | 22 53 20 33 | | | | + | SKM Płw. Kenai, Alaska, $\Delta=70.3^{\circ}$; USCGS: 59.4°N, 151.4°W, H=22 ^h 42 ^m 09.3 ^s , h=55 km; M=5.0 /USCGS/ |
| 18 | Cho. | i _{P_{NEZ}} L _{m_{EZ}} F | 03 24 12.7 15 48 | 0.7 | | 6.0 6.0 | | SK Górny Śląsk |
| | Dąb. /GIG/ | e _Z e _E e _N | 03 24 16.0 16.2 17.0 | | | | | |
| 18 | Kra. | e _{i_{P_{NEZ}}} e _{i_{NEZ}} | 03 47 39 41 | | | | + - - | SKM W-y Riukiu, $\Delta=79.3^{\circ}$; USCGS: 27.8°N, 127.7°E, H=03 ^h 35 ^m 40.5 ^s , h=94 km; M=5.4 /USCGS/ |

VIII - 1967

| Data | Observ. | Faza | Okres | | Amplituda | | | U w a g i |
|------|---------|-------------------------------------|------------|-----|----------------|----------------|----------------|-----------|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 18 | Ndz. | eP _Z | 12 26 59.5 | | | | | |
| | | e _Z | 27 04.0 | | | | | |
| | | e _Z | 17.8 | | | | | |
| 18 | Ndz. | eP _{NEZ} | 14 06 05.1 | | | | | |
| | | e _{NEZ} | 26.1 | | | | | |
| | | e _{NEZ} | 32.6 | | | | | |
| 18 | Ndz. | eP _Z | 15 34 32.6 | | | | | Slady |
| | | e _{NEZ} | 53.1 | | | | | |
| 18 | Ndz. | eP _{NE} , eiP _Z | 15 57 59.8 | | | | | |
| | | ei _Z | 58 05.9 | | | | | |
| | | ei _E | 06.3 | | | | | |
| | | ei _N | 06.6 | | | | | |
| | | ei _{NEZ} | 10.8 | | | | | |
| | | ei _{NE} , e _Z | 15.1 | | | | | |
| | | Im _Z | 28.6 | 1.1 | | | 0.2 | |
| 18 | Ryb. | e _{NEZ} | 17 53 44.5 | | | | | |
| | | e _{NE} | 54 55.5 | | | | | |
| | | F | 54 | | | | | |
| | Rac. | NEZ | 17 53-55 | | | | | SK Slady |
| 18 | Kra. | eP _{NEZ} | 19 20 55.2 | | | | | SKM |
| 19 | Ndz. | eP _{NE} , eiP _Z | 01 41 56.7 | | | | | |
| | | e _Z | 42 21.7 | | | | | |

VIII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i |
|------|---------------|---|----------|----|----------|-------|----------------|----------------|----------------|--|
| | | | h | m | s | T | A _N | A _E | A _Z | |
| | | | | | | s | μ | μ | μ | |
| 19 | Cho. | iP _{NZ} , eP _E Lm _{NEZ} F | 05 | 57 | 10.1 | | 2.0 | 2.0 | 3.5 | SK Górny Śląsk |
| | Dąb. /GIG/ | e _Z e _N | 05 | 57 | 13.2 | | | | | |
| | | | | | 13.7 | | | | | |
| | Ndz. | ePg _{NEZ} eSg _{NEZ} | 05 | 57 | 32.3 | | | | | |
| | | | | | 49.8 | | | | | |
| 19 | Ndz. | e _Z e _Z | 08 | 41 | 22.8 | | | | | |
| | | | | | 31.3 | | | | | |
| 19 | Ryb. | eiP _{NEZ} i _{NE} , ei _Z i _{NEZ} i _{NE} i _{NE} F | 09 | 57 | 34 | | | | | |
| | | | | | 36 | | | | | |
| | | | | | 38 | 1 | 0.5 | | | |
| | | | | | 43 | | | | | |
| | | | | | 45 | 0.7 | 1.3 | | | |
| | | | | | 58 | | | | | |
| 19 | Ndz. | eP _Z epP _Z e _Z | 12 | 26 | 12 | | | | | Rejon Honshu, Japonia, Δ=76.7°; USCGS: 40.8°N, 143.5°E, H=12 ^h 14 ^m 21.7 ^s , h=45 km; M=4.8 /USCGS/ |
| | | | | | 21 | | | | | |
| | | | | | 27 15 | | | | | |
| 19 | Kra. | eP _N , eiP _E e _{NE} ep _{NE} es _{NE} ess _{NE} Lm _E | 15 | 41 | 12 | | | | | - + GW, /SKM/ Rejon Filipin, Δ=92°; USCGS: 10.4°N, 126.0°E, H=15 ^h 28 ^m 08.5 ^s , h=58 km; M=5.5-6 /Berkeley/, 5.6 /USCGS/, 5.6 /Kraków/ |
| | | | | | 42 11 | | | | | |
| | | | | | 44 56 | | | | | |
| | | | | | 51 55 | | | | | |
| | | | | | 52 26 | | | | | |
| | | | | | 16 24 09 | 16 | 2.4 | | | |

VIII - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|------------------|-------------------------------------|-------------------|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 19 | Kra. /d.o.c./ | Lm _N F | 16 24 19 17 10 | 16 | 3.7 | | | |
| | Ndz. | eP _{NE} , eiP _Z | 15 41 12 | | | /+/ + | | Δ=92.2° |
| | | ePcP _{NEZ} | 14 | | | | | |
| | | eipP _{EZ} | 20 | | | | | |
| | | e _N , ei _{EZ} | 48 | | | | | |
| | | epPP _Z | 44 57 | | | | | |
| | War. | ei _Z | 15 41 39 | | | | | Δ=90.7° |
| | | e _{NE} | 43 | | | | | |
| | | e _Z | 45/18/ | | | | | |
| | | e/S/ _N | 52 09 | | | | | |
| | | e/S/ _E | 12 | | | | | |
| | | esS _E | 24 | | | | | |
| | | esS _N | 30 | | | | | |
| | | e _{NE} | 46 | | | | | |
| 19 | Ndz. | e _{NEZ} | 16 00 43 | | | | | Prawdopodobnie na- łożone dwa trzęsienia |
| | | ei _Z | 01 02 | | | + | | |
| | | ei _N , e _E | 04 | | | + | | |
| | | e _Z | 03 32 | | | | | |
| | | ei _Z | 04 24 | | | | | |
| | War. | ei _Z | 16 04 54 | | | | | |
| | | ei _{NE} | 05 01 | | | | | |
| | | e _N | 26 | | | | | |
| | | eL _{NEZ} | 08 | | | | | |
| 19 | Ndz. | eP _Z | 18 58 11.5 | | | | | Ślady |
| | | e _Z | 43 | | | | | |

VIII - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda. | | | U w a g i |
|------|---------|--------------------------------------|------------|------------|----------------|----------------|----------------|--|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 19 | Ndz. | eP _Z | 23 42 14 | | | | | Slady |
| 20 | Kra. | e/L/ _{NE} | 00 05 51 | | | | | GW Slady |
| 20 | Ndz. | eP _{NE} , eiP _Z | 02 09 39 | | | | | + Rejon graniczny ZSRR-Chiny, Δ=39.5°; USCGS: 45.3°N, 80.1°E, H=02 ^h 02 ^m 05.2 ^s , h=33 km; M=5.1 /USCGS/, MLH=5.9 /Niedzica/, 5.8 /Kraków/ |
| | | ePP _N , eiPP _Z | 11 06 | | | | | |
| | | e _{NEZ} | 19 06 | | | | | |
| | | Lm _E | 23 21 | 4 | | 2.5 | | |
| | | Lm _{NZ} | 30 | 4 | 2.9 | | 1.8 | |
| Kra. | | eP _{NE} | 02 09 42 | | | | | + ISKM/ GW Δ=39.6° |
| | | e _{NE} | 50 | | | | | |
| | | eS _{NE} | 15 42 | | | | | |
| | | eSS _{NE} | 18 23 | | | | | |
| | | Lm _N | 24 13 | 12 | | 7.2 | | |
| | | Lm _E | 17 | 12 | | | 3.3 | |
| Rac. | | eP _{NEZ} | 02 09 48 | | | | | SK Δ=40.5° |
| | | e _{NEZ} | 18 06 | | | | | |
| | | e _Z | 19 12 | | | | | |
| | | e _{NZ} | 20 36 | | | | | |
| | | e _{NE} | 46 | | | | | |
| | | e _{NZ} | 21 08 | | | | | |
| | | F | 34 | | | | | |
| Gho. | | eSS _{EZ} | 02 19 22 | | | | | SK Δ=40.2° |
| | | F | 31 | | | | | |
| 20 | Kra. | e _E | 13 56 15.8 | | | | | SKM |
| | | e _{NEZ} | 22.8 | | | | | |
| | | e _{NEZ} | 24.8 | | | | | |

VIII - 1967

| Data | Observ. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|---|----------|----|------|------------|----------------|----------------|----------------|---|
| | | | | | | | A _N | A _E | A _Z | |
| | | | h | m | s | s | μ | μ | μ | |
| 20 | Ndz. | eP _Z | 13 | 56 | 21.3 | | | | | |
| | | e _Z | | | 45.3 | | | | | |
| 20 | Ndz. | e _Z | 15 | 22 | 15 | | | | | |
| | | e _Z | | | 21 | | | | | |
| | | e _Z | | | 42 | | | | | |
| | Kra. | e _{NZ} | 15 | 22 | 18.8 | | | | | SKM Ślady |
| 20 | Ndz. | eP _Z | 17 | 29 | 59.0 | | | * | | Ślady |
| 21 | Ndz. | eP _{NE} , eiP _Z | 07 | 44 | 56 | | | + - + | | N Sumatra, $\Delta=77.9^{\circ}$; USCGS: $3.6^{\circ}N, 95.8^{\circ}E$, $H=07^h 33^m 00.6^s$, $h=33$ km; $M=6\frac{1}{2}-6\frac{3}{4}$ /Pasadena/, $6.3-6.7$ /Berkeley/, 5.9 /USCGS/, $MLH=6.9$ /Niedzica/, 6.3 /Kraków/ |
| | | ei _{NEZ} | | | 59 | | | | | |
| | | eiPcP _{NE} , iPcP _Z | 45 | 10 | | | | | | |
| | | i _{NEZ} , e _E | | | 19 | | | | | |
| | | e _{NE} , ei _Z | 47 | 51 | | | | | | |
| | | eS _{NEZ} | 54 | 44 | | | | + + | | |
| | | eS _{NEZ} | 55 | 05 | | | | + + + | | |
| | | Lm _{NEZ} | 08 | 20 | 48 | 20;18 | | 50 | 25 | |
| | | Lm _E | | | 53 | 20 | | | 44 | |
| | Kra. | eP _N , eiP _E | 07 | 44 | 58 | | | + - + | | |
| | | ei _{NE} | 45 | 28 | | | | | | |
| | | eiS _N , eS _E | 54 | 47 | | | | + /-/ | | |
| | | Sm _E | 58 | | | 8 | | 13.3 | | |
| | | eScS _{NE} | 55 | 17 | | | | | | |
| | | Lm _N | 08 | 21 | 49 | 22 | | 26 | | |
| | | Lm _E | 25 | 55 | | 18 | | | 8.2 | |
| | | Lm _N | 26 | 05 | | 18 | | 13 | | |

VIII - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------------|--|------------|------------|----------------|----------------|----------------|--|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 21 | Rac. | eP _{NEZ} | 07 45/00/ | | | | | SK Δ=79.3° |
| | | e _{NEZ} | 02 | | | | | |
| | | e _{NEZ} | 12 | | | | | |
| | | ePcP _N | 20 | | | | | |
| | | ePcP _Z | 22 | | | | | |
| | | e _E | 46 | | | | | |
| | | e _N | 48 | | | | | |
| | | e _Z | 50 | | | | | |
| | | eiS _N , eS _E | 55 03 | | | | | M |
| | | eiSKS _N , eSKS _E | 18 | 4 | 15.2 | | | |
| | | ePPS _N | 56 15 | | | | | |
| | | F | 08 10 | | | | | |
| | Cho. | eP _{NEZ} | 07 45/02/ | | | | | SK Δ=78.8° |
| | | e _Z | 09 | | | | | |
| | | ePcP _Z | 23 | | | | | |
| | | F | 52 | | | | | |
| 21 | Ndz. | eP _{NE} , eiP _Z | 13 44 39 | | /+/ | + | + | Morze Północne, Δ=11.8°; BCIS: 57.0°N, 5.0°E, H=13 ^h 41 ^m 49 ^s |
| | | ePP _{NEZ} | 55 | | | | | |
| | Rac. | NEZ | 13 44-51 | | | | | SK Slady |
| 22 | Zab. /GIG/ | e _N | 00 07 11.2 | | | | | SU Górny Śląsk |
| | Dąb. /GIG/ | e _{NE} | 00 07 17.0 | | | | | |
| | | e _Z | 21.9 | | | | | |
| | Kra. | e _N | 00 07 35.5 | | | | | SKM Slady |
| | | e _{NEZ} | 08 03.5 | | | | | |

VIII - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|---------|------------------------------------|------------|------|----------------|----------------|----------------|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 22 | Kra. | e _{EZ} | 01 18 38.5 | | | | | SKM Górny Śląsk ? |
| | | e _{NEZ} | 48.5 | | | | | |
| | | ei _{NEZ} | 57.0 | | | | | |
| | Ndz. | eP _{NEZ} | 01 19 00.3 | | | | + | |
| | | e _Z | 15.3 | | | | | |
| | | e _{NEZ} | 17.3 | | | | | |
| 22 | Ndz. | eP _Z | 05 19 31.5 | | | | | Slady |
| 22 | Ndz. | e _Z | 13 17 20 | | | | | Rejon Wysp Sandwich, $\Delta=116.0^\circ$; USCGS: 60.8°S, 24.6°W, H=13 ^h 02 ^m 06.8 ^s , h=33 km; M=6 ³ / ₄ /Pasadena/ 6.1 /USCGS/ 5.7-6.1 /Berkeley/ MLH=5.7/Niedzica/ |
| | | e _Z | 20 34 | | | | | |
| | | ePKP _{NZ} | 47 | | | | | |
| | | e _{NEZ} | 21 44 | | | | | |
| | | ePKKP _Z | 31 23 | | | | | |
| | | Lm _E | 14 08 44 | 17.5 | | 59 | | |
| | | Lm _{NZ} | 48 | 17.5 | 38 | | 60 | |
| | | | | | | | | |
| | Kra. | ePKP _N | 13 20 48 | | | | | GW $\Delta=116.7^\circ$ |
| | | e _{NE} | 21 52 | | | | | |
| | | e _{NE} | 23 37 | | | | | |
| | | eSKS _{NE} | 27 36 | | | | | |
| | | ePKKP _{NE} | 31 36 | | | | | |
| | | e _{NE} | 37 53 | | | | | |
| | | Lm _N | 14 07 40 | 17 | | 13 | | |
| | | Lm _E | 09 11 | 17 | | 14 | | |
| | | F | 16 30 | | | | | |
| | War. | ePKP _Z | 13 20 58 | | | | | $\Delta=118.4^\circ$ |
| | | ei _Z , ei _{NE} | 22 05 | | | | | |

VIII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|------------------|--|----------|----|--|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 22 | War. /d.c.o./ | ei _E ei _N ei _Z eiPS _Z , iPS _{NE} eL _{EZ} | 13 | 24 | 01 16 20 32 00 33 | | | | | |
| | Rac. | e _{NEZ} ePKKP _Z F | 13 | 21 | 39 31 25 40 | | | | | SK $\Delta=115.9^\circ$ |
| 22 | Rac. | e _{NEZ} F | 14 | 00 | 41 02 | | | | | SK |
| 22 | Ndz. | eP _{NEZ} e _{NZ} | 23 | 21 | 30 42 | | | | | Rejon Bajkału, $\Delta=51.8^\circ$; USCGS: 56.2°N, 112.6°E, H=23 ^h 12 ^m 18.9 ^s , h=22 km; M=5.0 /USCGS/, MLH=5.2 /Kraków/ |
| | Kra. | ePS _{NE} e _{NE} e _{NE} e _{NE} Lm _{NE} | 23 | 29 | 08 32 57 35 08 36 29 45 40 | 14 | 1.3 | 0.9 | | GW $\Delta=51.6^\circ$ |
| 23 | Ryb. | e _{NZ} e _N F | 12 | 14 | 46 53 15 | | | | | |
| 23 | Ndz. | e _Z e _Z e _{NE} e _{EZ} | 14 | 01 | 38 58 02 02 08 | | | | | |

VIII - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i | |
|------|---------|---|------------|------------|----------------|----------------|----------------|-----------|---|
| | | | | | A _N | A _E | A _Z | | |
| | | | h m s | s | μ | μ | μ | | |
| 23 | Rac. | NEZ | 14 01-03 | | | | | SK | Ślady |
| 23 | Ndz. | e _Z | 16 01 58 | | | | | | Ślady |
| | | e _{NEZ} | 02 16 | | | | | | |
| | Rac. | NEZ | 16 01-03 | | | | | SK | Ślady |
| 24 | Ndz. | e _Z | 00 14 03 | | | | | | Ślady |
| | | e _Z | 12 | | | | | | |
| 24 | Kra. | e _{NE} ^P | 03 33 00 | | | | | GW | Kuryle, Δ=75.7°; USCGS: 43.5°N, 147.5°E, H=03 ^h 21 ^m 17.6 ^s , h=70 km; M=5.4 /USCGS/ |
| | | e _{NE} | 03 | | | | | | |
| | | ep _{NE} ^P | 16 | | | | | | |
| | Ndz. | ei _{NZ} ^P , e _E ^P | 03 33 02 | | | - /+ / + | | | Δ=76.2° |
| | | Pm _Z | 04 | 1.0 | | | 0.6 | | |
| | | ep _{NEZ} ^P | 23 | | | | | | |
| | | e _{NEZ} | 39 | | | | | | |
| | Rac. | e _Z ^P | 03 33 04 | | | | | M | Δ=76.6° |
| | | e _Z | 12 | | | | | | |
| | | ep _Z ^P | 28 | | | | | | |
| | | F | 36 | | | | | | |
| 24 | Ndz. | e _N ^P , ei _Z ^P | 05 48 38.7 | | | | | | + |
| | | e _E , ei _Z | 43.7 | | | | | | |
| 24 | Ndz. | e _Z | 08 45 37.7 | | | | | | |
| | | e _{NEZ} | 46 01.7 | | | | | | |

VIII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i | |
|----------------|-------------------------------|------------------------------|----------|------|------|-------|----------------|----------------|----------------|----------------|--|
| | | | h | m | s | T | A _N | A _E | A _Z | | |
| | | | | | | s | μ | μ | μ | | |
| 24 | Ndz. | e _{NZ} | 10 | 52 | 08 | | | | | | |
| | | e _{NZ} | | | 17 | | | | | | |
| | | e _{NEZ} | | 54 | 34 | | | | | | |
| | | e _i _{NZ} | | | 37 | | | | | | |
| Rac. | e _Z | 10 | 54 | 36 | | | | | | M | |
| | F | | | 56 | | | | | | | |
| Kra. | e _P _{NE} | 10 | 54 | 41 | | | | | | GW | |
| | e _E | 11 | 03 | 35 | | | | | | | |
| | e _N | | | 37 | | | | | | | |
| | e _{NE} | | 08 | 46 | | | | | | | |
| | L _m _N | 52 | 11 | | 22 | 2.5 | | | | | |
| 24 | Rac. | e _{NEZ} | 12 | 30 | 40.5 | | | | | SK | |
| | | e _E | | | 47.5 | | | | | | |
| | | e _N | | | 53.5 | | | | | | |
| | | e _{NE} | 31 | 05.5 | | | | | | | |
| | | F | | 33 | | | | | | | |
| 24 | Zab. /GIG/ | e _N | 20 | 38 | 11.4 | | | | | SU Górny Śląsk | |
| | Byt. /GIG/ | e _E | 20 | 38 | 13.1 | | | | | | |
| e _N | | | | 13.5 | | | | | | | |
| 24 | Dąb. /GIG/ | e _Z | 20 | 38 | 16.4 | | | | | | |
| | | e _N | | | 19.8 | | | | | | |
| | | e _E | | | 20.5 | | | | | | |
| Kra. | e _P _{NEZ} | 20 | 38 | 25.5 | | | | | | SKM | |
| | e _N | | | 35.5 | | | | | | | |
| | e _{EZ} | | | 36.5 | | | | | | | |

VIII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|--|----------|----|------|------------|-----------------------------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | s | μ | μ | μ | |
| 24 | Rac. | e _Z F | 20 | 38 | 40 | | | | | SK |
| | | | | 41 | | | | | | |
| 25 | Ndz. | e _{EZ} e _Z | 09 | 35 | 54.4 | | | | | Slady |
| | | | | 36 | 12.4 | | | | | |
| 25 | Ndz. | e _N e _{NEZ} e _{NEZ} e _{EZ} | 12 | 32 | 11.9 | | | | | |
| | | | | | 14.5 | | | | | |
| | | | | | 25.4 | | | | | |
| | | | | | 56 | | | | | |
| 25 | Ndz. | e _{NZ} e _{PcP_Z} e _Z | 15 | 15 | 18 | | | | | - Aleuty, Δ=76.7°; USCGS: 51.7°N, 177.2°E, H=15 ^h 03 ^m 25.1 ^s , h=37 km; M=4.5-4.9 /Berkeley/, 4.8 /USCGS/ |
| | | | | | 34 | | | | | |
| | | | | | 58 | | | | | |
| 26 | War. | e _E , e _{iP_Z} e _{PP_N} , e _{iPP_{EZ}} e _{i_E} e _{iSKS_{NE}} e _{i_E} e _{i_{EZ}} e _{L_{NEZ}} | 00 | 50 | 14 | | | | | Karoliny, Δ=97.5°; USCGS: 12.2°N, 140.7°E, H=00 ^h 36 ^m 42.1 ^s , h=33 km; M=6 ¹ / ₂ -6 ³ / ₄ /Pasadena/, 6.0-6.4 /Berkeley/, 6.1 /USCGS/, MLH=6.5 /Kraków/ |
| | | | | | 54 | 17 | | | | |
| | | | | | 01 | 00 | 06 | | | |
| | | | | | | 52 | | | | |
| | | | | | 01 | 49 | | | | |
| | | | | | 02 | 53 | | | | |
| | | | | | 09 | | | | | |
| | Kra. | e _{NE} e _{NE} e _{NE} e _{NE} e _{NE} e _{NE} e _{iPP_{NE}} | 00 | 50 | 22 | | /+/ + - - + + - | | | GW Δ=99.0° /SKM/ |
| | | | | | 50 | | | | | |
| | | | | | 53 | 07 | | | | |
| | | | | | 33 | | | | | |
| | | | | | 53 | | | | | |
| | | | | | 54 | 28 | | | | |
| | | | | | 32 | | | | | |

VIII - 1967

| Data | Observ. | Faza | G. M. T. | | | Okres T | Amplituda | | | U.w a g i |
|------|-------------------------------------|---------------------|----------|----|-------|------------|----------------|----------------|----------------|--|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 26 | Kra. /d.o.c./ | eSKS _{NE} | 01 | 01 | 03 | | | | | |
| | | eL _{NE} | | | 26.5 | | | | | |
| | | Lm _E | 31 | 30 | | 18 | | 7.0 | | |
| | | Lm _N | | 40 | | 16 | | 9.3 | | |
| | | Lm _{NE} | 40 | 46 | | 15 | | 9.0 8.3 | | |
| Ndz. | eP _{NE} s i P _Z | | 00 | 50 | 23 | | + | + | - | $\Delta=99.4^\circ$ |
| | eP _{NEZ} | | | | 30 | | | | | |
| | e _{NEZ} | | | | 46 | | | | | |
| | e _{NEZ} | | | | 51 20 | | | | | |
| | e _{NZ} | | | | 53 24 | | | | | |
| | e _{NEZ} | | 01 | 00 | 54 | | | | | |
| Rac. | eP _{NEZ} | | 00 | 50 | 26 | | | | | SK $\Delta=100.1^\circ$ |
| | e _{NE} | | | | 38 | | | | | |
| | e _E | | | | 51 15 | | | | | |
| | e _{NZ} | | | | 53 49 | | | | | |
| | e _{NE} | | | | 54 48 | | | | | |
| | e/PP/ _{NE} | | | | 55 26 | | | | | |
| | F | | 01 | 06 | | | | | | |
| 26 | Ndz. | e _Z | 14 | 21 | 18.5 | | | | | Slady |
| | | e _Z | | | 28.5 | | | | | |
| | | e _Z | | | 43.5 | | | | | |
| 26 | Kra. | e _E | 14 | 26 | 14 | | | | | GW Slady |
| | | e _{NE} | | | 52 | | | | | |
| 26 | Kra. | ePKP _{NEZ} | 18 | 39 | 30 | | | | | SKM Rejon Wysp Samoa, $\Delta=143.6^\circ$; USCGS: 15.4°N, 172.7°W, H=18 ^h 19 ^m 58.2 ^s , h=37 km; M=5.0 /USCGS/ |
| | | e _{NEZ} | | | 41 | | | | | |

VIII - 1967

| Data | Obszrw. | Faza | G. M. T. | | Okres T | Amplituda | | | Uwagi | |
|------|---------------|-----------------------------------|----------|----|------------|-----------|----------------|----------------|-------|----------------|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | | | | | μ | μ | μ | |
| 26 | Rac. | ePKP _{1NZ} | 18 | 39 | 32 | | | | | SK Δ=144.3° |
| | | ePKP _{2N} | | | 35 | | | | | |
| | | e _{EZ} | | | 42 | | | | | |
| | | e _E | | | 40 03 | | | | | |
| | | F | | | 43 | | | | | |
| | Ndz. | ePKP _Z | 18 | 39 | 32 | | | | | Δ=144.5° |
| | | e _{NZ} | | | 39 | | | | | |
| | | e _{NE} , e _{iZ} | | | 44 | | | | | |
| | | e _{EZ} | | | 40 08 | | | | | |
| 26 | Ndz. | eP _Z | 21 | 56 | 40 | | | | | Ślady |
| 27 | Ndz. | eP _Z | 00 | 56 | 11 | | | | | Ślady |
| 27 | Ndz. | eP _Z | 02 | 29 | 56.2 | | | | | Ślady |
| 27 | Dąb. /GIG/ | e _Z | 04 | 38 | 37.4 | | | | | Górny Śląsk |
| | | e _N | | | 38.1 | | | | | |
| | Cho. | eP _E | 04 | 38 | 39.1 | | | | | SK |
| | | e _{iP_Z} | | | 39.2 | | | | | |
| | | e _N | | | 40 | | | | | |
| | | Im _{NEZ} | | | 42 | 0.8 | 2.0 | 3.0 | 3.0 | |
| | | F | | | 57 | | | | | |
| | Zab. /GIG/ | e _N | 04 | 38 | 41.5 | | | | | SU |
| | Byt. /GIG/ | e _E | 04 | 38 | 43.2 | | | | | |
| | Ryb. | e _Z | 04 | 38 | 45 | | | | | |
| | | F | | | 40 | | | | | |

VIII - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------------------|------------------|-------------|------------|----------------|----------------|----------------|-----------|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 27 | Rac. | e _Z | 04 38/49.0/ | | | | | SK |
| | | e _E | /51/ | | | | | |
| | | e _N | /55/ | | | | | |
| | | e _{EZ} | 39 03 | | | | | |
| | | e _E | 13 | | | | | |
| | | e _{EZ} | 28 | | | | | |
| | | e _E | 48 | | | | | |
| | | F | 42 | | | | | |
| Kra. | ePg _{NEZ} | 04 38 50 | | | | | | SKM |
| | eiSg _{NEZ} | 39 00 | | | | | | |
| | e/L/ _{NZ} | 20 | | | | | | |
| | Lm _{NE} | 29 | 1.3 | 0.04 | 0.05 | | | |
| Ndz. | ePg _Z | 04 39 01.2 | | | | | | |
| | ePg _{NE} | 01.7 | | | | | | |
| | eSg _{NEZ} | 18.2 | | | | | | |
| | e _{EZ} | 45.7 | | | | | | |
| 27 | Rac. | NEZ | 13 21-29 | | | | | SK Slady |
| 27 | Kra. | e _{NE} | 13 22 24 | | | | | GW Slady |
| | | e _{NZ} | 25 24 | | | | | |
| 27 | War. | NEZ | 13 30-37 | | | | | Slady |
| 27 | Kra. | eP _{NZ} | 13 46 43.5 | | | | | SKM Slady |
| | Ndz. | eP _Z | 13 46 47.2 | | | | | - |
| | | e _Z | 47 03.7 | | | | | |
| | Rac. | NEZ | 13 46-49 | | | | | SK Slady |

VIII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|---|----------|----|----------------------|------------|----------------|----------------|----------------|--|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 27 | Ndz. | eP _Z e _Z | 14 | 30 | 39 55 | | | | | Cieśn. Molucka, $\Delta=99.9^{\circ}$; USCGS: 0.5° N, 126.1° E, H=14 ^h 16 ^m 56.1 ^s , h=62 km; M=5.4 /USCGS/ |
| 27 | Rac. | eS _{NEZ} e _{NEZ} F | 21 | 29 | 42 30 02 32 | | | | | SK Valais, Szwajcaria, $\Delta=8.2^{\circ}$; BCIS: 46.5° N, 7.4° E, H=21 ^h 25 ^m 26 ^s |
| | Kra. | eS _{NEZ} e _{NEZ} | 21 | 30 | 18 24 | | | | | SKM $\Delta=3.8^{\circ}$ |
| | Ndz. | e _{NEZ} e _{NEZ} | 21 | 30 | 18 38 | | | | | $\Delta=9.2^{\circ}$ |
| 27 | Ndz. | eiP _Z | 22 | 28 | 54.6 | | | | | |
| 28 | Ndz. | eP _Z e _Z | 13 | 08 | 25.8 41.8 | | | | | |
| 28 | Ndz. | eP _Z e _Z e _Z | 15 | 33 | 47 37 59 38 23 | | | | | |
| 28 | Ndz. | eP _Z | 16 | 32 | 05 | | | | | Ślady |
| 28 | Ndz. | eP _Z e _Z | 17 | 39 | 53 40 45 | | | | + | Rejon Cyklad, $\Delta=13.7^{\circ}$; BCIS: 36.7° N, 26.8° E, H=17 ^h 36 ^m 40 ^s , h=170 km ca. |
| 28 | Ndz. | eP _Z e _Z | 18 | 42 | 31.3 48 | | | | + | |

VIII - 1967

| Data | Observ. | Faza | Okres | | Amplituda | | | U w a g i | |
|------|---------|--|----------|-------|----------------|----------------|----------------|-----------|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | | |
| | | | h | m | s | s | μ | μ | μ |
| 28 | Ndz. | e _i P _Z e _Z | 21 | 14 | 03.1 | | | | -4 |
| | | | | | 12.9 | | | | |
| 28 | Ndz. | e _P _Z e _Z | 21 | 21 | 12 | | | | Góry Atlas, Maroko, Δ=26.4°; BCIS: 31.3°N, 6.3°W, H=21 ^h 15 ^m 29 ^s ; MLH=4.4 /Pruhonicé/ |
| | Kra. | e _P _{NE} e _{NE} e _{NE} | 21 | 21 | 15 | | | | GW Δ=27.0°; ślady |
| | | | | | 37 | | | | |
| | | | | | 23 06 | | | | |
| | Rac. | NEZ | 21 | 21-28 | | | | | SK Ślady |
| 29 | Rac. | NEZ | 00 | 53-55 | | | | | SK Ślady |
| 29 | Kra. | e _{NE} e _{NE} e _{NE} | 07 | 45 | 17 | | | | GW Ślady |
| | | | | | 46 05 | | | | |
| | | | | | 52 08 | | | | |
| | Ndz. | e _Z e _{EZ} e _{EZ} | 07 | 45 | 40 | | | | |
| | | | | | 46 02 | | | | |
| | | | | | 07 | | | | |
| 29 | Rac. | e _Z F | 16 | 27 | 45 | | | | SK |
| | | | | | 30 | | | | |
| 29 | Ndz. | e _i P _Z e _Z | 16 | 28 | 01 | | | | - |
| | | | | | 20.5 | | | | |
| 30 | Kra. | e _E e _{NE} | 01 | 15 | 50.5 | | | | SKM Ślady |
| | | | | | 16 01.5 | | | | |

VIII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|---|----------|-------|--|------------|----------------|----------------|----------------------------|---|
| | | | h | m | s | | A _M | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 30 | Ndz. | eP _Z e _Z | 02 | 18 | 13.5 34 | | | | + | |
| 30 | Kra. | eiP _{NEZ} e _{NE} e _{NZ} | 02 | 40 | 33.3 40.0 41 05 | | - | + | | SKM |
| | Rac. | NEZ | 02 | 40-43 | | | | | | SK |
| 30 | War. | e _{NE} ei _{NE} | 04 | 32 | 08 11 | | | | | Zapis trudny do odczytania ze względu na nakładające się amplitudy, skł. Z nie rejestrowała |
| | Ndz. | eP _{NE, iP_Z} i _{NEZ} i _{NE} ei _{NZ} ei _{NEZ} e _{NEZ} e _{NEZ} Lm _{NZ} Lm _E | 04 | 32 | 15 17 19 56 34 36 36 17 40 28 59 55 05 00 00 | | | /+/ - - | | |
| | Kra. | eiP _{NE} i _{NE} e _{NE} e _{NE} e/L _{NE} Lm _{NE} | 04 | 32 | 15.0 18 40 30 49.0 54 58 58.0 | | | | 196 171 120 40 11 | GW |
| | Cho. | e _Z e _Z | 04 | 32 | 20 21 | | | | | W |

VIII - 1967

| Data | Observ. | Faza | Okres | | Amplituda | | | U w a g i | | |
|------|----------------|---|----------|-----|----------------|----------------|----------------|-----------|---|----|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ | μ | |
| 30 | Cho. /d.c./ | e _N , i _E , e _{iZ} | 04 | 32 | 22 | | | + | + | |
| | | e _Z | | | 28 | | | | | |
| | | e _{NEZ} | | | 32 | | | | | |
| | | e _Z | | | 37 | | | | | |
| | | e _{iN} | | | 40 | | | | | |
| | | e _E | | | 46 | | | | | |
| | | e _{iN} , e _E | | | 58 | | | | | |
| | | e _N | 33 | 07 | | | | | | |
| | | e _{NE} | | | 28 | | | | | |
| | | e _N | 34 | 28 | | | | | | |
| | | e _E | | | 32 | | | | | |
| | | e _E | 35 | 02 | | | | | | |
| | | e _N | | | 38 | | | | | |
| | | e _E | 36 | 02 | | | | | | |
| | | e _N | 40 | 36 | | | | | | |
| | | e _E | | | 38 | | | | | |
| | | e _N | 41 | 02 | | | | | | |
| | | e _E | 45 | 06 | | | | | | |
| | | e _N | 47 | 54 | | | | | | |
| | | e _N | 51 | 14 | | | | | | |
| | | e _E | 52 | 22 | | | | | | |
| | | F | 05 | 35 | | | | | | |
| Rac. | | e _{NEZ} | 04 | 32 | 24 | | | | | SK |
| | | e _{NE} , e _{iZ} | | | 28 | | | | | |
| | | e _{iE} | | | 33 | 3 | | 5.2 | | |
| | | e _N | | | 39 | | | | | |
| | | e _Z | | | 45 | | | | | |
| | | e _Z | 33 | 10 | | | | | | |
| | | e _{NE} | 20 | 2.5 | | | | 1.8 | | |
| | | e _{iN} | 28 | 3 | | | | 2.9 | | |

VIII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i | |
|------|------------------|--|----------|-------|-------|------------|----------------|----------------|----------------|-----------|----------|
| | | | | | | | A _N | A _E | A _Z | | |
| | | | h | m | s | s | μ | μ | μ | | |
| 30 | Rac. /d.o.g./ | e _E | 04 | 33 | 53 | 3 | 10.4 | | | | |
| | | e _Z | | | 55 | | | | | | |
| | | e _Z | 34 | 15 | | | | | | | |
| | | e _R | | | 20 | | | | | | |
| | | e _{EZ} | | | 46 | | | | | | |
| | | e _E | 35 | 26 | | | | | | | |
| | | e _{L_{NE}} | 45 | | | | | | | | |
| | | e _{L_E} | 47 | | | | | | | | |
| | | Lm _{NE} | 57 | 15 | | 6 | 3.3 | 5.8 | | | |
| | | F | 05 | 21 | | | | | | | |
| 30 | Ndz. | e _Z | 07 | 38 | 33 | | | | | | Slady |
| | | e _Z | | | 48 | | | | | | |
| 30 | Ndz. | e _{P_E} , e _{iP_Z} | 08 | 21 | 40.5 | | | | | | + |
| 30 | Ndz. | e _{P_Z} | 11 | 18 | 58 | | | | | | - |
| | | e _{NE} | | | 19 02 | | | | | | |
| | | e _Z | | | 03 | | | | | | |
| | | e _Z | | | 23 | | | | | | |
| | | e _{NE} | | | 26 | | | | | | |
| | | e _{NEZ} | | | 41 | | | | | | |
| | Kra. | e _{NE} | 11 | 19 | 00 | | | | | | GW |
| | | e _{NE} | | | 25 | | | | | | |
| | | e _{NE} | | | 27 18 | | | | | | |
| | Rac. | EZ | 11 | 19-23 | | | | | | | SK Slady |
| 30 | Ndz. | e _{P_Z} | 12 | 15 | 26 | | | | | | |
| | | e _{EZ} | | | 38 | | | | | | |

VIII - 1967

| Data | Observed | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|------------------|---|----------|----|------------|-----------|----------------|----------------|-----------|
| | | | h | m | | s | A _N | A _E | |
| | | | | | μ μ μ | | | | |
| 30 | Ndz. /d.o.o./ | e _{NE} si _Z e _Z | 12 | 15 | 54 | | | + | |
| | | | | | 16 | 33 | | | |
| 30. | Kra. | e _P NEZ | 13 | 45 | 11 | | | | SKM |
| | Cho. | e _Z | 13 | 45 | 13 | | | | SK Slady |
| | | e _N | | | 15 | | | | |
| | | e _{NE} | | | 18 | | | | |
| | | e _N | | | 28 | | | | |
| | | F | | | 47 | | | | |
| | Ndz. | i _P _Z | 13 | 45 | 14.5 | | | + | |
| | | si _{NE} si _Z | | | 16.4 | | | | |
| | | si _{NEZ} | | | 26.0 | | | | |
| | | si _{NEZ} | | | 28.5 | | | | |
| | | e _{NEZ} | | | 45 | 04 | | | |
| | | e _{NEZ} | | | 37 | | | | |
| | Rac. | e _{NE} si _Z | 13 | 45 | 16 | | | | SK |
| | | e _{NE} | | | 30 | | | | |
| | | e _Z | | | 34 | | | | |
| | | e _{NE} | | | 54 | | | | |
| | | e _Z | | | 46 | 07 | | | |
| | | e _E | | | 14 | | | | |
| | | e _Z | | | 38 | | | | |
| | | F | | | 51 | | | | |
| | Rybc. | e _{NZ} | 13 | 43 | 16 | | | | |
| | | e _N | | | 42 | | | | |
| | | F | | | 48 | | | | |

VIII - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|---------------|---|----------|----|----------------|----------------|----------------|----------------|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 30 | Cho. | eiP _Z | 14 | 56 | 21.4 | | | SK Górny Śląsk |
| | | iP _N | | | 21.8 | | | |
| | | e _E | | | 22.3 | | | |
| | | i _{NEZ} | | | 22.8 | | | |
| | | i _{NEZ} | | | 24.3 | | | |
| | | Lm _{NEZ} | | 26 | 0.9 | 2.1 | 1.0 | |
| | | Lm _E | | 27 | 0.8 | | 2.0 | |
| | | F | | 42 | | | | |
| | Dąb. /GIG/ | e _E | 14 | 56 | 23.5 | | | |
| | | e _Z | | | 24.0 | | | |
| | | e _N | | | 25.0 | | | |
| 30 | Kra. | e _{NEZ} | 16 | 01 | 38.5 | | | SKM |
| | | i _E | | | 40 | | | |
| | Ndz. | eP _{NEZ} | 16 | 01 | 39 | | | |
| | | ei _{NE} , e _Z | | | 58.0 | | | |
| | | ei _{NEZ} | | 02 | 01.5 | | | |
| 30 | Ndz. | eiP _Z | 20 | 15 | 20.5 | | | - |
| | | e _Z | | | 40 | | | |
| 31 | Zab. /GIG/ | e _N | 00 | 26 | 06.6 | | | SU Górny Śląsk |
| | Cho. | eiP _Z | 00 | 26 | 08.8 | | | SK |
| | | e _E | | | 09.3 | | | |
| | | e _M , ei _E , i _Z | | | 11.3 | | | |
| | | i _N | | | 13.8 | | | |
| | | i _{EZ} | | | 14.3 | | | |
| | | i _N | | | 17.7 | | | |

VIII - 1967

| Data | Observer | Faza | Okres | | Amplituda | | | U w a g i | | |
|---------------|-------------------------------------|------------------|----------|------|----------------|----------------|----------------|-----------|-----|--|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ | μ | |
| 31 | Cho. /d.c./ | Lm _{EZ} | 00 | 26 | 18 | 1.1 | | 2.0 | 1.2 | |
| | | i _N | | | 20.3 | | | | | |
| | | Lm _N | | | 25 | 0.8 | 1.6 | | | |
| | | F | | | 41 | | | | | |
| Byt. /GIG/ | e _E | 00 | 26 | 08.9 | | | | | | |
| | e _N | | | 09.4 | | | | | | |
| Dąb. /GIG/ | e _{EZ} | 00 | 26 | 12.1 | | | | | | |
| | e _N | | | 16.4 | | | | | | |
| Rac. | e _{NEZ} | 00 | 26 | 15.4 | | | | | SK | |
| | e _E | | | 20 | | | | | | |
| | e _N | | | 23 | | | | | | |
| | e _E | | | 24.4 | | | | | | |
| | e _{NZ} | | | 27.4 | | | | | | |
| | e _{NE} | | | 40 | | | | | | |
| | e _{EZ} | | | 48 | | | | | | |
| | e _{NZ} | | 27 | 06.4 | | | | | | |
| F | | | 30 | | | | | | | |
| Ryb. | e _{NZ} | 00 | 26 | 18 | | | | | | |
| | e _N | | | 21 | | | | | | |
| | e _N | | | 33 | | | | | | |
| | F | | | 28 | | | | | | |
| Kra. | eP _{EZ} | 00 | 26 | 20.0 | | | | | SKM | |
| | ei _{NEZ} | | | 21.3 | | | | | | |
| | eiS _N , eS _{EZ} | | | 31.3 | | | | | | |
| | ei _{EZ} | | | 32.0 | | | | | | |
| | e/L/ _{NEZ} | | | 50 | | | | | | |

VIII - 1967

| Data | Observed | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|----------|--|----------|----|---------------------|------------|----------------|----------------|----------------|-----------|
| | | | | | | | A _N | A _E | A _Z | |
| | | | h | m | s | s | μ | μ | μ | |
| 31 | Ndz. | ePg _{NEZ} eSg _{NEZ} | 00 | 26 | 31.5 | | | + | + | |
| 31 | Ndz. | eP _Z e _Z | 13 | 51 | 08 | | | | | |
| | | | | | 32.5 | | | | | |
| 31 | Ndz. | eP _Z e _Z | 16 | 42 | 42 | | | | | Slady |
| | | | | | 44 28 | | | | | |
| 31 | Rac. | e _{NEZ} e _{NEZ} F | 17 | 49 | 46 | | | | | SK |
| | | | | | 53 | | | | | |
| | | | | | 52 | | | | | |
| | Ndz. | eP _{NEZ} , eiP _Z ei _N , e _{EZ} | 17 | 49 | 48.5 | | | | | - |
| | | | | | 50 08.5 | | | | | |
| | Kra. | e _{NEZ} | 17 | 49 | 50 | | | | | SKM Slady |
| 31 | Kra. | eiP _{NEZ} e _{NZ} e _{ME} | 19 | 12 | 31.5 | | /-/ | + | - | SKM |
| | | | | | 45 | | | | | |
| | | | | | 49 | | | | | |
| | Rac. | e _{NEZ} , ei _Z ei _{NEZ} e _Z e _Z e _{NEZ} e _E e _Z F | 19 | 12 | 32 | | | | | SK |
| | | | | | 36 | | | | | |
| | | | | | 44 | | | | | |
| | | | | | 13 ^h 00/ | | | | | |
| | | | | | 18 | | | | | |
| | | | | | 27 | | | | | |
| | | | | | 44 | | | | | |
| | | | | | 18 | | | | | |

VIII - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | Uwagi | | | |
|------|---------|-------------------|----------|------------|----------------|----------------|----------------|-------|---|--|--|
| | | | | | A _N | A _E | A _Z | | | | |
| | | | h | m | s | s | μ | μ | μ | | |
| 31 | Ndz. | sP _Z | 19 12 | 33.0 | | | - | | | | |
| | | eiP _{NE} | | 34.5 | + | - | | | | | |
| | | e _{NEZ} | | 40 | | | | | | | |
| | | e _{NZ} | | 50 | | | | | | | |
| | | e _Z | | 13 38 | | | | | | | |
| | | e _{NE} | | 40 | | | | | | | |
| 31 | Ryb. | e _{NEZ} | 20 08 | 38 | | | | | | | |
| | | F | | 09 | | | | | | | |

Uwaga: z dniem 1 sierpnia 1967 r. wznowiono, po przerwie spowodowanej przebudową piwnic, działalność Warszawskiego Obserwatorium Sejsmologicznego. Rejestracja próbna sejsmografów Golicyna-Wilipa.

Zestawiono
w Pracowni Biuletynów Sejsmologicznych
w Warszawie

WDN-Zam 906/0/67 Nakł 250 egz

22 DEC 1967

IX - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|--|----------|----|------------|-----------|----------------|----------------|---|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 1 | Ndz. | ePKP _E , eiPKP _Z ePKP _N e/PP/ _Z | 03 | 49 | 37 | | | - | Rejon Nowej Gwinei, Δ=117.7°; USCGS: 5.6°S, 147.2°E, H=03 ^h 31 ^m 10.5 ^s , h=182 km; M=5.6 /USCGS/ |
| | | | | | 38 | | | | |
| | | | | | 50 | | | | |
| 1 | Ndz. | eP _{NEZ} e _{NEZ} | 08 | 52 | 34 | | | | Slady |
| | | | | | 42 | | | | |
| 1 | Ndz. | eP _{EZ} e _{NEZ} e _{NEZ} L _E L _{NEZ} | 11 | 17 | 00.5 | | | | |
| | | | | | 03.5 | | | | |
| | | | | | 10.5 | | | | |
| | | | | | 21 | 0.5 | 0.43 | | |
| | | | | | 24 | 1.0 | 0.83 | 0.50 | |
| | Kra. | eiP _{NEZ} e _{NEZ} | 11 | 17 | 02.9 | | | + - - | SKM |
| | | | | | 19.4 | | | | |
| | Ryb. | e _{NZ} e _{NE} F | 11 | 17 | 05 | | | | |
| | | | | | 18 | | | | |
| | | | | | 19 | | | | |
| | Rac. | e _{NEZ} F | 11 | 17 | 18 | | | | SK |
| | | | | | 19 | | | | |
| 1 | Ndz. | e _Z e _Z | 14 | 47 | 49 | | | | |
| | | | | | 48 | | | | |
| 1 | Kra. | eiP _{NEZ} ePcP _{NEZ} | 22 | 53 | 30 | | | - - /+/- | SKM Kuryle, Δ=74.4°; USCGS: 44.9°N, 147.0°E, H=22 ^h 42 ^m 01.8 ^s , h=134 km; M=5.4 /USCGS/ |
| | | | | | 44 | | | | |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|-------------------------------------|-------------------------------------|------------|------------|----------------|----------------|--|-----------|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 1 | Ndz. | eiP _{NE} , iP _Z | 22 53 32 | | | | | Δ=74.7° |
| | | e _{NEZ} | 39 | | | | | |
| | | ePcP _{NEZ} | 47 | | | | | |
| | | e _Z | 54 28 | | | | | |
| Rac. | eP _{NE} , eiP _Z | | 22 53 33 | | | | 3K Δ=75.0° | |
| | | ePcP _Z | 53 | | | | | |
| | | F | 57 | | | | | |
| 2 | Kra. | e _{NZ} | 03 51 36.8 | | | | Ch | |
| | | e _{NZ} | 41 | | | | | |
| | | ei _N , e _{EZ} | 43.8 | | | | | |
| Ndz. | eiP _Z | | 03 51 43.5 | | | | | |
| | | eP _{NE} | 44 | | | | | |
| | | e _{NEZ} | 48 | | | | | |
| Rac. | NEZ | 03 51-54 | | | | M Slady | | |
| 2 | Ndz. | eP _{NEZ} | 08 15 12.8 | | | | | |
| | | e _Z | 25.8 | | | | | |
| | | ei _Z | 45.8 | | | | | |
| 3 | Ndz. | eP _Z | 00 30 40 | | | | Taiwan, Δ=78.8°; USCGS: 24.4°N, 121.9°E, H=00 ^h 18 ^m 03.1 ^s , h=54 km; M=4.9 /USCGS/ | |
| | | e _Z | 25 | | | | | |
| 3 | Ndz. | ePKP _Z | 01 42 41 | | | | Rejon Nowej Gwinei, Δ=119.5°; USCGS: 7.8°S, 147.1°E, H=01 ^h 23 ^m 19.6 ^s , h=139 km; M=5.4 /USCGS/; ślady | |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|--------------------------------------|-----------------------|-----------------|------------|----------------|----------------|----------------|-----------|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 3 | Ndz. | eP _{NEZ} | 21 21 35 | | | | | Δ=104.7° |
| | | epP _{NEZ} | 49 | | | | | |
| | | ei _{NEZ} | 24 49 | | | | | |
| | | ei/PP/ _{NEZ} | 25 53 | | | | | |
| | | ePKKP _{1Z} | 37 18 | | | | | |
| | | ePKKP _{2Z} | 23 | | | | | |
| | | Im _Z | 22 08 14 | 2.0 | | 0.41 | | |
| War. | | eP _{NEZ} | 21 21 36 | | | | Δ=105.0° | |
| | | ei _Z | 25 38 | | | | | |
| | | ei _E | 40 | | | | | |
| | | ei/PP/ _Z | 52 | | | | | |
| | | ei _E | 26 26 | | | | | |
| Gho. | | e _Z | 21 25/01/ | | | | SK Δ=103.7° | |
| | | e _{NE} | 15 | | | | | |
| | | ePP _{NZ} | 48 | | | | | |
| | | F | 30 | | | | | |
| 4 | Byt. /GIG/ | e _{NE} | 02 36 06.7 | | | | Górny Śląsk | |
| | | Zab. /GIG/ | e _{NE} | 02 36 07.3 | | | | M |
| | | | e _N | 07.3 | | | | SU |
| Gho. | iP _{NEZ} , eiP _E | | 02 36 08.6 | | - | + | - | SK |
| | | i _{NEZ} | 10.1 | | | | | |
| | | i _{EZ} | 12.1 | | | | | |
| | | i _{EZ} | 13.9 | | | | | |
| | | Im _N | 14 | 1.5 | | 2.0 | | |
| | | Im _{EZ} | 17 | 1.5 | | 2.0 2.0 | | |
| | | F | 48 | | | | | |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------|---|----------|----|------|------------|----------------|----------------|----------------|-----------|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 4 | Dąb. /GIG/ | e _{EZ} | 02 | 36 | 11.6 | | | | | |
| | | e _N | | | 12.1 | | | | | |
| | Ryb. | e _{NEZ} | 02 | 36 | 15 | | | | | |
| | | e _{NZ} | | | 24 | | | | | |
| | | F | | | 40 | | | | | |
| | Rac. | e _{NEZ} | 02 | 36 | 16 | | | | | SK |
| | | e _{NEZ} | | | 25 | | | | | |
| | | e _{NE} | | | 32 | | | | | |
| | | e _{NEZ} | | | 37 | | | | | |
| | | e _E | | | 44 | | | | | |
| | | e _N | | | 46 | | | | | |
| | | e _Z | | | 51 | | | | | |
| | | e _E | | | 55 | | | | | |
| | | e _{NEZ} | | 37 | 01 | | | | | |
| | | e _{NZ} | | | 10 | | | | | |
| | | F | | | 40 | | | | | |
| | Kra. | e _{Pg_{EZ}} | 02 | 36 | 20.9 | | | | | SKM |
| | | e _{/Pg/_N} | | | 21.5 | | | | | |
| | | e _{i_{NEZ}} | | | 24.5 | | | | | |
| | | e _{Sg_{NEZ}} | | | 30.2 | | | | | |
| | | e _{/L/_{NZ}} | | | 50 | | | | | |
| | | e _{/L/_E} | | | 52 | | | | | |
| | | L _{m_{NEZ}} | | 37 | 06 | 1.4 | 0.13 | 0.18 | 0.33 | |
| | Ndz. | e _{Pg_{NEZ}} | 02 | 36 | 31 | | - | + | + | |
| | | i _{NEZ} | | | 32 | | + | - | - | |
| | | e _{NEZ} | | | 37 | | | | | |
| | | e _{i_{Sg_{NEZ}}} | | | 52.5 | | | | | |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres: T | Amplituda | | | U w a g i |
|------|---------|--|----------|----|-------------|-----------|----------------|----------------|---|
| | | | h | m | | s | A _N | A _E | |
| 4 | Ndz. | ePKP ₁ NEZ | 04 | 11 | 27 | | | | W-y Kermadec, Δ=156.6°; USCGS: 31.4°S, 179.4°W, H=03 ^h 51 ^m 58.9 ^s , h=231 km; M=6.0-6.2 /Berkeley/, 5.5 /USCGS/ |
| | | e _{NEZ} | | | 39 | | | | |
| | | iPKP ₂ NEZ | | | 58 | | | | |
| | | e _{NEZ} | 12 | 18 | | | | | |
| | | ePP _{NEZ} | 15 | 33 | | | | | |
| | Kra. | ePKP ₁ EZ | 04 | 11 | 26 | | | | SKM Δ=157.0° |
| | | ePKP ₁ N | | | 28 | | | | |
| | | eiPKP ₂ NEZ | | | 57 | - | + | - | |
| | | e _{NEZ} | 12 | 03 | | | | | |
| | | esPKP ₁ NEZ | | | 56 | | | | |
| | Rac. | ePKP ₂ NE, eiPKP ₂ Z | 04 | 12 | 01 | | | | SK Δ=157.3° |
| | | epPKP ₁ E | | | 39 | | | | |
| | | F | | | 20 | | | | |
| 4 | Ndz. | eP _Z | 19 | 41 | 10 | | | | Hlisko E wybrzeży Kamczatki, Δ=70.0°; USCGS: 54.8°N, 159.1°E, H=19 ^h 30 ^m 13.7 ^s , h=182 km; M=4.6 /USCGS/ |
| | | e _Z | | | 21 | | | | |
| | | e/PcP/Z | | | 23 | | | | |
| 5 | Ryb. | e _{NEZ} | 01 | 54 | 34 | | | | |
| | | e _{NZ} | | | 42 | | | | |
| | | F | | | 55 | | | | |
| | Rac. | e _Z | 01 | 54 | 50 | | | | SK |
| | | e _Z | | | 55 03 | | | | |
| | | F | | | 56 | | | | |

IX - 1967

| Data | Observ. | Faza | G. k. T. | | | Okres | | | Amplituda | | | U w a g i |
|------|---------------|-------------------------------------|----------|----|-------|-------|------------|------------|------------|---------|---------|---|
| | | | h | m | s | T | Δ_N | Δ_E | Δ_Z | μ_N | μ_E | |
| 5 | Cho. | eiP _N , iP _{EZ} | 06 | 33 | 24.3 | | | | - | - | | SK Górný Slask |
| | | i _{NZ} | | | 25.7 | | | | | | | |
| | | i _{NE} | | | 26.6 | | | | | | | |
| | | i _{EZ} | | | 27.3 | | | | | | | |
| | | Im _{NEZ} | | | 29 | 0.8 | 1.4 | 2.0 | 1.0 | | | |
| | | F | | | 38 | | | | | | | |
| | Dqb. /GIG/ | e _{EZ} | 06 | 33 | 26.4 | | | | | | | |
| | | e _N | | | 27.8 | | | | | | | |
| 5 | Ryb. | e _{NZ} | 08 | 31 | 44 | | | | | | | |
| | | F | | | 32 | | | | | | | |
| 5 | Nda. | ePn _{NEZ} | 11 | 38 | 26 | | | | | | | Jugoslavia $\Delta=5.6^\circ$; BGIS: 45.7 ^o N, 14.2 ^o E, H=11 ^h 37 ^m 04 ^s |
| | | e _{NEZ} | | | 54 | | | | | | | |
| | | eiSn _{NEZ} | | | 39 38 | | | | | | | |
| | | eiS ^{ss} _{NEZ} | | | 52 | | | | | | | |
| | | e _{NEZ} | | | 40 22 | | | | | | | |
| | Kra. | e/Pg/ _N | 11 | 38 | 54 | | | | | | | Ch $\Delta=5.8^\circ$ |
| | | e/Sn/ _E | | | 39 36 | | | | | | | |
| | | eSS _{NEZ} | | | 52 | | | | | | | |
| | | e _Z | | | 40 09 | | | | | | | |
| | | e _{NE} | | | 10 | | | | | | | |
| | | e _{NEZ} | | | 27 | | | | | | | |
| | Rac. | e _{NEZ} | 11 | 39 | 19 | | | | | | | SK $\Delta=5.3^\circ$ |
| | | eSn _Z | | | 28 | | | | | | | |
| | | eS ^{ss} _N | | | 46 | | | | | | | |
| | | eSg _Z | | | 57 | | | | | | | |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|----------------|---|---|------------|----------------|----------------|----------------|--|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 5 | Rac. /d.c./ | e _{NE} e _Z F | 11 40 07 44 44 | | | | | |
| | Ryb. | N | 11 39-44 | | | | | Slady |
| 5 | Ryb. | e _{NEZ} e _{NZ} e _E e _Z e _{NEZ} F | 12 39 22 25 28 29 32 40 | | | | | |
| 5 | Ndz. | e _{NZ} e _{NZ} e _Z e _{PPI} e _{PgI} e _{NE} e _{NEZ} e _{SnI} | 15 20 31 42 21 31 22 34 52 23 18 50 | | | | | Jugosławia, $\Delta=5.6^\circ$; BCIS: 45.7°N, 14.2°E, H=15 ^h 18 ^m 16 ^s IH=15 ^h 21 ^m 01 ^s |
| | Kra. | e _N e/Sg/ _N e _N e _N e/SgI/ _{NEZ} | 15 21 24 32 23 10 27 24 15 | | | | | Ch $\Delta=5.8^\circ$; slady |
| | Rac. | e _{NEZ} e _{SgZ} e _{EZ} F | 15 23 18 58 24 08 27 | | | | | SK $\Delta=5.3^\circ$ |

IX - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|---------|---|----------|-------|-----------|---|-------|--|
| | | | G. M. T. | | T | | | |
| | | | h | m | s | s | μ | |
| 6 | Ndz. | eP _Z e _Z | 20 | 02 | 51.7 | | | Slady |
| | | | | 03 | 01.2 | | | |
| 7 | Ndz. | eP _{NE} e _{NEZ} e _{NEZ} | 00 | 34 | 30.7 | | | |
| | | | | * | 34.7 | | | |
| | | | | | 49.7 | | | |
| 7 | Ndz. | eP _{NE} , eiP _Z epP _{NEZ} ePP _{NEZ} | 07 | 25 | 39 | | | M. Celebes, $\Delta=97.2^\circ$; USCGS: $2.7^\circ\text{N}, 124.3^\circ\text{E}$, H= $07^{\text{h}}12^{\text{m}}36.6^{\text{s}}$, h=274 km; M=5.8 /USCGS/ |
| | | | | 26 | 42 | | | |
| | | | | 29 | 40 | | | |
| | Kra. | eP _{NE} e _{NE} ePP _{NE} e _{NE} eiSKS _{NE} eiS _{NE} | 07 | 25 | 39 | | + | GW $\Delta=97.2^\circ$ |
| | | | | 26 | 22 | | /Ch/ | |
| | | | | 29 | 45 | | | |
| | | | | | 53 | | | |
| | | | | 35 | 48 | | | |
| | | | | 36 | 38 | | | |
| | War. | eiSKS _N , iSKS _E eS _N , eiS _E e _E e _E | 07 | 35 | 42 | | | $\Delta=96.0^\circ$ |
| | | | | 36 | 28 | | | |
| | | | | 37 | 22 | | | |
| | | | | | 36 | | | |
| | Rac. | e _{NEZ} | 07 | 35-47 | | | | SK Slady |
| 7 | Ndz. | eP _Z e _Z | 09 | 54 | 33.8 | | | |
| | | | | | 46.8 | | | |
| 7 | Ndz. | ePKP _{1NEZ} eiPKP _{2Z} e _{NEZ} | 11 | 27 | 18 | | + | W-y Kermadec, $\Delta=156.0^\circ$; USCGS: $31.3^\circ\text{S}, 179.6^\circ\text{E}$, H= $11^{\text{h}}08^{\text{m}}13.2^{\text{s}}$, h=430 km; M=5.1 /USCGS/ |
| | | | | | 38 | | | |
| | | | | 28 | 07 | | | |

IX - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | | |
|------|---------------|--|----------|--------|----------------|----------------|----------------|-----------|-----|--|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ | μ | |
| 7 | Kra. | e _{NEZ} | 11 | 27 | 47 | | | | | Ch Δ = 155.6°; ślady |
| | Rac. | e _{EZ} F | 11 | 28/00/ | | | | | | SK Δ = 157.0°; ślady |
| | | | | | 30 | | | | | |
| 7 | Kra. | eP _{NE} ePP _{NE} ePcP _{NE} | 14 | 12 | 02 | | | | | GW E Sycylia, Δ = 12.6°; BCIS: 37.9°N, 15.2°E, H = 14 ^h 09 ^m 01 ^s ; M = 4.64 /Rzym/; ślady |
| | | | | | 14 | | | | | |
| | | | | | 17 | 46 | | | | |
| 7 | Rac. | e _Z F | 17 | 15 | 44 | | | | | SK |
| | | | | | 16 | | | | | |
| 7 | Rac. | e _{EZ} F | 17 | 22 | 12 | | | | | SK |
| | | | | | 23 | | | | | |
| 7 | Ndz. | eP _{NEZ} e _{NEZ} e _{NEZ} ei _Z e _{NEZ} | 17 | 39 | 42.3 | | | | | Ślady |
| | | | | | 40 | 09.3 | | | | |
| | | | | | | 19.3 | | | | |
| | | | | | | 58.3 | | | | |
| | | | | | 41 | 13.3 | | | | |
| 7 | Cho. | eP _N , iP _{EZ} i _{EZ} Lm _{EZ} F | 22 | 15 | 52.2 | | | | | SK Górny Śląsk |
| | | | | | 53.2 | | | | | |
| | | | | | 56 | | 1.1 | /3.5/ | 5.3 | |
| | | | | | 16 | 44 | | | | |
| | Byt. /GIG/ | e _N e _E | 22 | 15 | 52.4 | | | | | |
| | | | | | 52.7 | | | | | |
| | Dąb. /GIG/ | e _E e _Z e _N | 22 | 15 | 53.6 | | | | | |
| | | | | | 54.1 | | | | | |
| | | | | | 54.6 | | | | | |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------|--|----------|----|----------|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 7 | Zab. /GIG/ | e _{NE} e _N | 22 | 15 | 54.8 | | | | | M SU Skł. E i Z nie- rejstrowały |
| | Kra. | eiP _{NEZ} eSg _{NEZ} e _{NEZ} Lm _N | 22 | 16 | 03.5 | | + | /- | | Ch |
| | Rac. | e _Z F | 22 | 16 | 08 19 | | | | | SK |
| | Ndz. | eP _{NEZ} eSg _{NEZ} | 22 | 16 | 13.3 | | + | + | - | |
| 8 | Ndz. | eP _Z e _{NEZ} e _{NEZ} | 00 | 33 | 17.9 | | | | | Slady |
| 8 | Ndz. | e _Z e _Z | 02 | 02 | 38.4 | | | | | Slady |
| 8 | Ndz. | eiP _N , eP _E , iP _Z eiPPP _{NE} , iPPP _Z ei _{NEZ} e _{NEZ} e _{NEZ} | 02 | 06 | 59 | | - | + | - | Albania, Δ=8.5°; BCIS: 40.9°N, 20.2°E, H=02 ^h 04 ^m 46 ^s ; M=4.7 /Atery/ |
| | Kra. | eP _{NE} ePPP _{NE} eS [#] _{NE} | 02 | 07 | 07 | | + | | | GW Δ=9.1° |

IX - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|----------------|--------------------|------------|-----|----------------|----------------|----------------|------------------|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 8 | Kra. /d.c./ | e _{NE} | 02 09 27 | | | | | |
| | | Lm _E | 10 52 | 5.5 | 1.3 | | | |
| | Ryb. | eP _{NZ} | 02 07 08 | | | | | Δ=9.2° |
| | | e _Z | 08 00 | | | | | |
| | | eSS _Z | 09 13 | | | | | |
| | | e _Z | 10 10 | | | | | |
| | | F | 15 | | | | | |
| | Rac. | eP _{NEZ} | 02 07 09 | | | | | SK Δ=9.3° |
| | | e _{EZ} | 36 | | | | | |
| | | e _Z | 54 | | | | | |
| | | e _{NE} | 08 00 | | | | | |
| | | e _{EZ} | 41 | | | | | |
| | | eSn _Z | 47 | | | | | |
| | | eSS _{NE} | 09 02 | | | | | |
| | | e _Z | 10 10 | | | | | |
| | | F | 19 | | | | | |
| | Cho. | e/Sg/ _N | 02 10 04 | | | | | SK Δ=9.4°; ślady |
| | | e _{EZ} | 08 | | | | | |
| | | F | 15 | | | | | |
| | War. | eL _{NEZ} | 02 11.2 | | | | | |
| | | F | 34 | | | | | |
| 8 | Zab. /GIG/ | e _{NE} | 02 33 58.2 | | | | | M Górny Słojk |
| | | e _N | 58.6 | | | | | SU |
| | Byt. /GIG/ | e _N | 02 34 00.7 | | | | | |
| | | e _E | 01.2 | | | | | |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|---|----------|--------|-------|------------|----------------|----------------|----------------|--|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 8 | Kra. | e _{NE} e _N | 02 | 34 | 23 | | | | | Ch Slady |
| | Rac. | NEZ | 02 | 34-37 | | | | | | SK Slady |
| 8 | Ndz. | e _{NEZ} e _i _{NEZ} e _{NEZ} | 07 | 19 | 59.4 | | | | | |
| | | | | 20 | 10.4 | | | | | |
| | | | | | 31.9 | | | | | |
| 8 | Ndz. | e _P _{NE} , e _P _Z e _{NEZ} e _Z e _Z | 09 | 54 | 11 | | | | | W Grecja, Δ=10.6°; BCIS: 38 1/4° N, 21 1/2° E, H=09 ^h 51 ^m 37 ^s ; ML=3.9 /Atery/ |
| | | | | | 29 | | | | | |
| | | | | | 55 00 | | | | | |
| | | | | | 41 | | | | | |
| | Kra. | e _P _{NE} e _{PP} _{NE} e _{SSS} _{NE} e _N e _E | 09 | 54 | 23 | | | | | GW Δ=11.4°; ślady |
| | | | | | 33 | | | | | |
| | | | | | 57 11 | | | | | |
| | | | | | 38 | | | | | |
| | | | | | 40 | | | | | |
| 8 | Kra. | e _E e _{NZ} e _E e _{NE} | 14 | 20 | 45 | | | | | Ch |
| | | | | | 46 | | | | | |
| | | | | | 48 | | | | | |
| | | | | | 21 08 | | | | | |
| 8 | Ryb. | e _{NEZ} e _i _N , e _{EZ} e _i _N , e _{EZ} F | 15 | 16 | 02 | | | | | |
| | | | | | 08 | | | | | |
| | | | | | 14.5 | | | | | |
| | | | | | 16 | | | | | |
| 8 | Rac. | e _{EZ} F | 15 | 58/00/ | | | | | | SK |
| | | | | | 58 | | | | | |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|---------|---------------------|----------|----|------------|-----------|----------------|----------------|-----------|--|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | h | m | s | s | μ | μ | μ | |
| 8 | Kra. | eP _{NE} | 22 | 51 | 20 | | | | | GW Zachodnie Karoliny, Δ=99.2°; USCGS: 12.2°N, 140.8°E, H=22 ^h 37 ^m 39.5 ^s , h=27 km; M=5½-5¾/Golden/ 5.4-5.6 /Berkeley/ 5.3 /USCGS/ MLH=6.2 /Kraków/ |
| | | e _{NE} | | | 36 | | | | | |
| | | e _{NE} | | 54 | 50 | | | | | |
| | | ePP _{NE} | | 55 | 29 | | | | | |
| | | ePPP _{NE} | | 57 | 33 | | | | | |
| | | Lm _{NE} | 23 | 38 | 58 | 18 | 5.6 | 5.3 | | |
| Ndz. | | eP _{NEZ} | 22 | 51 | 22 | | | | | Δ=99.5° |
| | | ePcP _{NEZ} | | | 29 | | | | | |
| | | e _{NEZ} | | 52 | 18 | | | | | |
| | | e _{NEZ} | | 54 | 59 | | | | | |
| | | ei _Z | | 55 | 09 | | | | | |
| | | ei _Z | | | 48 | | | | | |
| Rac. | | eP _Z | 22 | 51 | 24 | | | | | SK Δ=100.0° |
| | | ePP _Z | | 55 | 36 | | | | | |
| | | F | 23 | 03 | | | | | | |
| War. | | eSKS _{NE} | 23 | 01 | 53 | | | | | Δ=97.5° |
| | | e _{NE} | | 02 | 04 | | | | | |
| | | eS _E | | | 42 | | | | | |
| | | ePS _Z | | 04 | 04 | | | | | |
| | | ePS _{NE} | | | 10 | | | | | |
| | | F | | | 45 | | | | | |
| 9 | Ndz. | eP _Z | 10 | 19 | 58 | | | | | Argentyna, Δ=106.6°; USCGS: 27.7°S, 63.1°W, H=10 ^h 06 ^m 44.1 ^s , h=578 km; M=5.8 /USCGS/ 5.0-5.2 /Berkeley/ |
| | | e _Z | | 20 | 05 | | | | | |
| | | e _Z | | 21 | 12 | | | | | |
| | | e _Z | | 24 | 06 | | | | | |
| | | ePP _Z | | | 28 | | | | | |
| | | eL _Z | | | 54 | | | | | |

IX 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|---------------------------------------|----------|-------|------|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 9 | Kra. | eP _N | 10 | 20 | 00 | | | | | GW Δ=106.7° |
| | | esP _{NE} | | 23 | 17 | | | | | |
| | | ePP _{NE} | | 24 | 26 | | | | | |
| | | e _{NE} | | | 42 | | | | | |
| | | e _{NE} | | 29 | 46 | | | | | |
| | | e _E | | 33 | 38 | | | | | |
| | | SSm _{NE} | | 38 | 50 | 8;8 | 2.6 | 2.5 | | |
| | | Lm _E | | 47 | 10 | 18 | | 14.8 | | |
| | | Lm _N | | | 12 | 13 | 7.1 | | | |
| | Rac. | NEZ | 10 | 22-40 | | | | | | SK Slady |
| | War. | ePP _{NEZ} | 10 | 24 | 21 | | | | | Δ=108.2° |
| | | e _Z | | | 40 | | | | | |
| | | eiPPP _{NZ} | | 27 | 33 | | | | | |
| | | eSKS _N | | 30 | 00 | | | | | |
| | | eiSKS _E | | | 04 | | | | | |
| | | ei _E | | | 42 | | | | | |
| | | ei _{NE} | | 31 | 41 | | | | | |
| | | eiSP _{NE} , eSP _Z | | 33 | 04 | | | | | |
| | | esSKS _{NE} | | | 53 | | | | | |
| | | ei _E | | 34 | 38 | | | | | |
| | | eisS _N | | 35 | 17 | | | | | |
| | | ei _E | | 36 | 56 | | | | | |
| | | eL _{NE} | | | 37.5 | | | | | |
| | | F | | 11 | 30 | | | | | |
| 9 | Kra. | e _{NE} | 15 | 02 | 04 | | | | | GW Zachodnie Karoliny, Δ=98.9°; USCGS: 12.3°N, 140.7°E, H=14 ^h 43 ^m 57.7 ^s , h=33 km; M=5.4 /USCGS/;slady |
| | | e _{NE} | | | 39 | | | | | |
| | | eL _N | | 39.5 | | | | | | |
| | | Lm _N | | 46 | 32 | 18 | 5.3 | | | |

IX - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|---------------|---------------|----------------------|------------|----|----------------|----------------|---|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 9 | Ndz. | ePP _{NEZ} | 15 14 00 | | | | | Slady Δ=995° |
| | | e _{NEZ} | 12 | | | | | |
| | | e _{NEZ} | 22 | | | | | |
| War. | | eL _{NE} | 15 44 | | | | | |
| | | F | 48 | | | | | |
| 9 | Ndz. | ePKP _{1NEZ} | 17 12 04 | | | | | S Pacyfik, Δ=164.5°; USCGS: 54.8°S, 136.0°W, H=16 ^h 52 ^m 01.3 ^s , h=33 km; M=6¼ /Pasadena/, 5.4 /USCGS/ |
| | | e _{NEZ} | 10 | | | | | |
| | | e _{NEZ} | 18 | | | | | |
| | | ePKP _{2NEZ} | 13 04 | | | | | |
| | | e _Z | 22 | | | | | |
| Kra. | | e _N | 17 12 42 | | | | GW Δ=164.5°; ślady Skł. E nie rejestrowała | |
| | | e _N | 14 30 | | | | | |
| | | e _N | 23 10 | | | | | |
| | | eL _N | 18 00 | | | | | |
| | | Lm _N | 26 20 | 20 | 6.3 | | | |
| | | Ln _N | 39 00 | 18 | 5.3 | | | |
| Rac. | | NEZ | 17 12-25 | | | | SK Slady | |
| 10 | Byt. /GIG/ | e _E | 03 53 23.2 | | | | Górny Śląsk | |
| | | e _N | 23.4 | | | | | |
| Dąb. /GIG/ | | e _{NE} | 03 53 29.3 | | | | | |
| | | e _Z | 30.3 | | | | | |
| Kra. | | e _{NE} | 03 53 46 | | | | Ch Slady | |
| | | e _N | 54 03.7 | | | | | |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|----------------------|----------|-------|-------|------------|----------------|----------------|---|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 10 | Ndz. | eP _{NZ} | 21 | 19 | 48.3 | | | | | |
| | | e _Z | | | 54.8 | | | | | |
| | | e _Z | 20 | 04.3 | | | | | | |
| 11 | Ndz. | ePKP _Z | 01 | 42 | 17 | | | | M. Fidzi, Δ=145.4°; | |
| | | e _Z | | | 24 | | | | Moskwa: 21.7°S, 174.4°E, | |
| | | e _Z | | | 33 | | | | H=01 ^h 22 ^m 43 ^s ; ślady | |
| 11 | Ndz. | ePKP _Z | 04 | 56 | 48 | | | | Rejon Nowych Hybryd, | |
| | | e _Z | | | 54 | | | | Δ=142.1°; Moskwa: | |
| | | e _Z | | | 57 07 | | | | 21.1°S, 168.6°E, | |
| | | | | | | | | | H=04 ^h 37 ^m 19 ^s | |
| 11 | Ndz. | eiP _{NEZ} | 07 | 04 | 41 | | + | + | + | Algeria, Δ=18.2°; |
| | | e _{NEZ} | | | 52 | | | | | BCIS: 36.3°N, 3.0°E, |
| | | ePPPP _{NEZ} | 05 | 21 | | | | | | H=07 ^h 00 ^m 28 ^s |
| 11 | Ndz. | eP _Z | 07 | 11 | 48.9 | | | | | |
| | | eNEZ | | | 51.4 | | | | | |
| | | e _{NEZ} | 12 | 04.9 | | | | | | |
| | | e _Z | | | 27.9 | | | | | |
| | Rac. | NEZ | 07 | 11-13 | | | | | SK Ślady | |
| 11 | Ndz. | eP _{NEZ} | 10 | 34 | 04.4 | | | | | |
| | | e _{NEZ} | | | 10.9 | | | | | |
| | | e _Z | | | 21.9 | | | | | |
| | Kra. | e _Z | 10 | 34 | 05 | | | | Ch Ślady | |
| | | e _{NEZ} | | | 12 | | | | | |
| | Rac. | e _{EZ} | 10 | 34 | 08 | | | | SK | |
| | | F | | | 36 | | | | | |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i |
|------|---------------|-------------------------------------|----------|-------|---------|-------|----------------|----------------|----------------|--|
| | | | h | m | s | T | A _N | A _E | A _Z | |
| | | | h | m | s | s | μ | μ | μ | |
| 11 | Dąb. /GIG/ | e _{NEZ} | 12 | 55 | 50.0 | | | | | Górny Śląsk |
| | Kra. | e _{NEZ} | 12 | 56 | 09 | | | | | Ch Slady |
| | | e _{NEZ} | | | 28 | | | | | |
| | Ndz. | eP _Z | 12 | 56 | 12.4 | | | | | Slady |
| | | e _Z | | | 27.9 | | | | | |
| 11. | Ndz. | eP _{NEZ} | 13 | 02 | 38 | | | | | Mongolia, Δ=50.8°; Moskwa: 45.4°N, 99.1°E, H=12 ^h 53 ^m 38 ^s ; M=5 /Moskwa/ |
| | | e _Z | | | 44 | | | | | |
| | | e _Z | | | 04 27 | | | | | |
| | Kra. | eL _{NE} | 13 | 24. | 1 | | | | | GW Δ=50.7° |
| | | L _N | 26 | 20 | | 10 | | 1 | | |
| 12 | Kra. | e _{NZ} | 00 | 34 | 37 | | | | | Ch Slady |
| | | e _{NEZ} | | | 35 19 | | | | | |
| | Ndz. | e _{NEZ} | 00 | 35 | 07.3 | | | | | |
| | | e _{NEZ} | | | 27.3 | | | | | |
| | | e _{NEZ} | | | 37.8 | | | | | |
| | | e _{NEZ} | | | 36 18.3 | | | | | |
| | Rac. | NEZ | 00 | 35-39 | | | | | | SK Slady |
| 12 | Dąb. /GIG/ | e _{EZ} | 01 | 04 | 36.9 | | | | | Górny Śląsk |
| | | e _N | | | 37.4 | | | | | |
| | Cho. | eIP _E , eIP _Z | 01 | 04 | 39.8 | | | | | + SK |
| | | iP _N | | | 40.3 | | | | | |

IX - 1967

| Data | Observ. | Faza | Okres | | Amplituda | | | U w a g i |
|------|----------------|---|---|-----|----------------|----------------|----------------|-----------|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 12 | Cho. /d.c./ | i _{NE} i _Z i _{NE} Lm _{NEZ} F | 01 04 42.0 42.8 43.3 47 | 1.1 | 2.1 | 2.0 | 1.6 | |
| | Byt. /GIG/ | e _E e _N | 01 04 44.0 44.7 | | | | | |
| | Kra. | eP _{NEZ} e _{NEZ} ei/Sg/ _{NEZ} ei _{NEZ} | 01 04 47.0 54.7 55.5 57.0 | | | | | Ch |
| | Ryb. | e _{NEZ} F | 01 04 48 07 | | | | | |
| | Rac. | e _{NEZ} e _Z e _E e _E e _E e _Z F | 01 04 49 05 09 14 24 32 35 08 | | | | | |
| | Ndz. | eP _{NEZ} e _{NEZ} eiSg/ _{NEZ} | 01 04 58.8 05 02.3 12.8 | | | | | |
| | Zab. /GIG/ | N | 01 05 | | | | | SU Slady |

IX - 1967

| Data | Observed | Faza | Okres | | Amplituda | | | U w a g i |
|------|----------|---|---|---|----------------|----------------|----------------|--|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 12 | Kra. | eP _{NE} , eiP _Z ePcP _Z | 02 55 20 34 | | - | - | + | Ch Kuryle, Δ=75.7°; USCGS: 44.6°N, 149.8°E, H=02 ^h 43 ^m 33.1 ^s , h=25 km; M=5.1 /USCGS/ |
| | Ndz. | eiP _{NE} , iP _Z ePcP _{NEZ} ei _{NEZ} e _{NEZ} | 02 55 23 31 47 56 20 | | + | + | +2.55 | Δ=75.8° |
| | Rac. | eP _{NEZ} ePcP _N ePcP _E e _{NEZ} e _{EZ} F | 02 55 24 34 37 54 56 14 59 | | | | | SK Δ=76.0° |
| 12 | Ndz. | eP _{NZ} e _Z e _Z e _Z | 11 21 43.3 49.8 22 20.3 24 10.8 | | | | | |
| 12 | Kra. | eP _{NEZ} e _{NEZ} | 12 50 27 34 | | | | | Ch Slady |
| 12 | Ndz. | eP _{NEZ} ePP _Z | 14 49 11 22 | | | | | W Grecja, Δ=10.4°; BCIS: 39.0°N, 21¼°E, H=14 ^h 46 ^m 39 ^s ; ML=3.9 /Ateny/ |
| 12 | Ndz. | eP _{NZ} e _{NZ} | 15 19 32.3 43.3 | | | | | |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i |
|------|---------------|---------------------------------------|----------|----|------|-------|----------------|----------------|----------------|--|
| | | | h | m | s | T | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 12 | Kra. | e _E | 15 | 52 | 42 | | | | | GW |
| | | e _E | | 53 | 05 | | | | | |
| | | e _E | | | 21 | | | | | |
| | | e _E | | 57 | 14 | | | | | |
| 12 | Ndz. | ePKP _Z | 22 | 08 | 34 | | | | | Rejon Nowej Brytanii, $\Delta=120.2^{\circ}$; USCGS: 5.5°S, 151.7°E, H=21 ^h 49 ^m 47.6 ^s , h=50 km; M=6.0-6.4 /Berkeley/, 5.2 /USCGS/ |
| | | e _Z | | | 38 | | | | | |
| | | e _Z | | 09 | 08 | | | | | |
| | Kra. | e _{NE} | 22 | 21 | 53 | | | | | GW $\Delta=120.0^{\circ}$; ślady |
| | | eL _N | | 54 | 10 | | | | | |
| | | Lm _{NE} | 23 | 00 | 47 | 20 | 4.0 | 4.0 | | |
| 13 | Cho. | eP _N , eiP _{EZ} | 00 | 31 | 53.2 | | | | | SK Górny Śląsk |
| | | Lm _{NEZ} | | 56 | | 1.2 | 1.7 | 1.7 | 1.0 | |
| | | F | | 32 | 12 | | | | | |
| | Zab. /GIG/ | e _N | 00 | 31 | 53.4 | | | | | SU Skł. E i Z nie rejestrowały |
| | Byt. /GIG/ | e _E | 00 | 31 | 54.4 | | | | | |
| | Dąb. /GIG/ | e _Z | 00 | 31 | 56.2 | | | | | |
| | | e _E | | | 56.7 | | | | | |
| | | e _N | | 32 | 00.1 | | | | | |
| | Kra. | eiSg _N , eSg _{EZ} | 00 | 32 | 13.5 | | | | | SKM Ślady |
| | | e _{NEZ} | | | 16.5 | | | | | |
| | | e _{NEZ} | | | 35.5 | | | | | |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | Okres | | | Amplituda | U w a g i |
|------|---------------|---|----------------------------------|-------|----------------|----------------|-----------|---|
| | | | | T | A _N | A _E | | |
| | | | h m s | s | μ | μ | μ | |
| 13 | Rac. | eP _{NEZ} ePcP _Z e _Z F | 18 53/00/ 11 54 04 59 | | | | | SK Δ=74.6° |
| | Ndz. | eP _{NE} , eI _{PZ} ePcP _{NEZ} eI _{NEZ} e _{NEZ} | 18 53 08 15 27 55 31 | 0.8 | | 0.21 | | Δ=74.8° |
| 13 | Rac. | e _{EZ} e _E e _Z e _Z F | 20 50 01 04 06 22 51 | | | | | SK Blisko wybrzeży N Chile, Δ=103.1°; USCGS: 23.5°S, 70.2°W, H=20 ^h 32 ^m 39.3 ^s , h=38 km; M=4.8 /USCGS/ |
| 14 | Dąb. /GIG/ | e _E e _Z e _N | 00 53 20.6 21.1 23.0 | | | | | Górny Śląsk |
| | Kra. | e _N e _N e _{NE} | 00 53 35 54 54 04 | | | | | SKM Ślady |
| 14 | Ndz. | eP _Z e _Z | 10 50 35.6 50.6 | | | | | |
| 14 | Kra. | eL _{NE} Lm _N | 11 22.9 23 20 | 15 | | 1.4 | | GW |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|---|-------------------------------------|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 14 | Ndz. | eiPP _Z e _Z | 14 35 56 36 07 | | | | | Na S od Grecji, Δ=13.4°; BCIS; wers 36.0°N, 21¼°E, H=14 ^h 32 ^m 26 ^s ; ML=4.3 /Ateny/; ślady |
| 14 | Kra. | eP _{NE} , eiP _Z | 14 56 37.5 | | /+/ | | + | SKM |
| 14 | Rac. | NEZ | 20 25-27 | | | | | SK Malais, Szwajcaria, /BCIS/, ślady |
| 15 | Ndz. | eiP _Z epP _Z Δ epPcP _Z esPP _Z | 00 40 43 41 05 11 43 52 | 1.0 | | | +0.02 | Na E od Honsiu, Japonia, Δ=79.7°; USCGS: 35.6°N, 140.4°E, H=00 ^h 28 ^m 39.8 ^s , h=59 km; M=4.7-5.1 /Berkeley/ 5.2 /USCGS/ |
| | Kra. | eP _{NE} , eiP _Z ePcP _{NEZ} e _{NEZ} e _{EZ} | 00 40 43 51 41 10 22 | | - | + | + | SKM Δ=79.5° |
| | Rac. | eP _{NEZ} ePcP _Z epP _Z epPcP _Z F | 00 40 47 53 41 05 13 46 | | | | | SK Δ=80.0° |
| 15 | Ndz. | eP _{NEZ} e _{NEZ} ei _{NEZ} | 08 39 17.9 34.4 41.9 | | | | | |
| 15 | Ndz. | eP _{NE} , iP _Z | 10 42 38 | | 1.2 | | +0.1 | Bhutan, Δ=57.7° USCGS: 27.4°N, 91.8°E, |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|------------------|---|--|------------|----------------|----------------|----------------|--|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 15 | Ndz. /d.o.c./ | e _{NEZ} e _{NEZ} | 10 42 44 51 | | | | | H=10 ^h 32 ^m 48.7 ^s , h=57 km; M=5.8 /USCGS/ |
| | Kra. | eiP _{NEZ} ei _{NEZ} epPcP _{NEZ} | 10 42 38 43 43 53 | | - / - + | | | SKM Δ=58.0° |
| | Cho. | eP _{NEZ} F | 10 42 43 46 | | | | | SK Δ=58.5°; ślady |
| | Rac. | eP _{EZ} e _{EZ} epP _{EZ} e _{EZ} e _{EZ} epPcP _Z esPcP _Z F | 10 42 47 53 43 07 33 49 56 44 08 54 | | | | | SK Δ=59.0° |
| 15 | Ndz. | eP _{NEZ} e _{NEZ} e _{NEZ} e _{NEZ} | 12 53 40.4 54.4 54 11.9 19.4 | | | | | |
| 15 | Ndz. | eP _{NEZ} e _{NEZ} e _{NEZ} | 13 30 31.4 40.4 48.4 | | | | | Ślady |
| 16 | Kra. | eiP _{NEZ} eiPcP _{NZ} , ePcP _E e _{NZ} | 00 09 28 37 10 05 | | - + + + + | | | SKM Formoza, Δ=78.1°; Moskwa: 24.4°N, 120.8°E, H=23 ^h 57 ^m 29 ^s ; M=5 /Moskwa/ |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------------|--|--|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 15 | Ndz. | eP _Z ePcP _Z e _Z | 00 09 28 38 10 23 | | | | | Δ=78.1° |
| | Rac. | NEZ | 00 09-11 | | | | | SK Ślady |
| 16 | Kra. | eiP _{NEZ} e _{NEZ} | 04 11 05 12 | | /-/ | + | | SKM Kazachstan, ZSRR, Δ=36.2°; BCIS: 49.8°N, 78.0°E, H=04 ^h 04 ^m 00 ^s ; M=5.6 /Uppsala/; ślady |
| | Ndz. | eP _{NE} , iP _Z e _{NEZ} e _{NEZ} e _{NEZ} | 04 11 06 ^h 27 58 12 35 | 1.0 | | | 0.15 | Δ=36.2° |
| | Rac. | NEZ | 04 23-27 | | | | | SK Ślady |
| 16 | Ghc. | e/P/ _{NEZ} L _{NEZ} F | 05 07/58.7/ 08 04 29 | 1.0 | | | 3.5 4.0 2.5 | SK Górny Śląsk |
| | Eyt. /GIG/ | e _E | 05 08 00.5 | | | | | |
| | Kra. | ePg _{NEZ} eSg _{NEZ} | 05 08 11.4 21 | | | | | Ch |
| | Ndz. | ePg _{NEZ} eSg _{NEZ} | 05 08 22 41.5 | | | | | |
| | Rac. | NEZ | 05 08-10 | | | | | SK Ślady |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i |
|------|---------------|----------------------------------|----------|----|------|-------|----------------|----------------|----------------|---|
| | | | h | m | s | T | A _N | A _E | A _Z | |
| | | | | | | s | μ | μ | μ | |
| 16 | Byt. /GIG/ | e _E e _N | 15 | 13 | 54.3 | | | | | Górny Śląsk |
| | Zab. /GIG/ | N | 15 | 14 | | | | | | SU Slady |
| 16 | Ndz. | e/Pn/ NEZ | 20 | 20 | 24.5 | | | | | Małe Karpaty, Czechosłowacja, Δ=2.4°; BCIS: 48.3°N, 17.1°E, H=20 ^h 19 ^m 47 ^s |
| | | eP [#] NEZ | | | 31.5 | | | | | |
| | | e _{NEZ} | | | 42 | | | | | |
| | | e _{NEZ} | | | 52 | | | | | |
| | | eS _{NEZ} | | | 55 | | | | | |
| | | ei _{NEZ} | 21 | 15 | | | | | | |
| | Kra. | eP [#] NEZ | 20 | 20 | 34 | | | | | Ch Δ=2.6° |
| | | e _{NEZ} | | | 54 | | | | | |
| | | eS _{NE} | 21 | 11 | | | | | | |
| | | eS _Z | | | 12 | | | | | |
| | Ryb. | e _N | 20 | 20 | 34 | | | | | Δ=2.0° |
| | | eS [#] N | | | 51 | | | | | |
| | | eSS _N | | | 59 | | | | | |
| | | F | | | 23 | | | | | |
| | Rac. | e _{NEZ} | 20 | 20 | 46 | | | | | SK Δ=2.0° |
| | | eS _{NEZ} | | | 54 | | | | | |
| | | e _{NE} | 21 | 04 | | | | | | |
| | | e _{NE} | | | 12 | | | | | |
| | | e _Z | | | 14 | | | | | |
| | | e _{NE} | | | 21 | | | | | |
| | | F | | | 23 | | | | | |
| 17 | Ndz. | eP _Z | 01 | 21 | 57 | | | | | Rów Japoński, Δ=88°; Moskwa: 27.1°N, 143.0°E, |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|------------------|--|----------|----|---------------------------------|-----------|----------------|------------------|---|----------------|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | | | | μ | μ | μ | | |
| 17 | Ndz. /d.c.o./ | e _Z | 01 | 22 | 25 | | | | H=01 ^h 09 ^m 05 ^s ; M ≈ 5 /Moskwa/ | |
| 17 | Ndz. | eP _Z e _Z | 01 | 41 | 11.7 27.7 | | | | Ślady | |
| 17 | Ndz. | eiP _Z e _{NEZ} e _{NEZ} | 08 | 09 | 29.4 38.4 48.9 | 1.1 | | 0.1 | | |
| 17 | Ndz. | e _{NEZ} e _{NEZ} | 09 | 59 | 41.9 51.9 | | | | | |
| 17 | Cho. | eP _{NEZ} ei _N e _Z Lm _{NEZ} F | 23 | 08 | 33.5 35 35.2 37 48 | | /-/ 1.0 | - 2.0 2.0 1.5 | SK Górny Śląsk | |
| | Dąb. /GIG/ | e _E e _Z e _N | 23 | 08 | 34.7 34.9 36.7 | | | | | |
| | Kra. | ePg _{EZ} ePg _N eSg _{NEZ} e _{NE} | 23 | 08 | 45.3 46.3 56.8 09 03.3 | | | - | Ch | |
| | Ndz. | ePg _{NEZ} eSg _{NEZ} | 23 | 08 | 55.5 09 11.5 | | | | Ślady | |
| 18 | Ryb. | e _{NEZ} ei _N | 01 | 05 | 17 20 | | | | | |

IX - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|----------------|---|------------|---|----------------|----------------|----------------|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 18 | Ryb. /d.c./ | e _Z | 01 05 21 | | | | | |
| | | e _E | 24 | | | | | |
| | | e _Z | 26 | | | | | |
| | | i _N | 28 | 2 | 1 | | | |
| | | e _{NEZ} | 37 | | | | | |
| | | F | 06 | | | | | |
| | Rac. | e _{NEZ} | 01 05 18 | | | | | SK |
| | | i _{E, e_Z} | 21 | | | | | |
| | | e _N | 23 | | | | | |
| | | ei _{E, e_Z} | 25 | | | | | |
| | | e _{NE} | 30 | | | | | |
| | | e _{NZ} | 38 | | | | | |
| | | e _E | 43 | | | | | |
| | | e _N | 47 | | | | | |
| | | e _{EZ} | 50 | | | | | |
| | | e _E | 54 | | | | | |
| | | F | 07 | | | | | |
| 18 | Ndz. | e _{NEZ} | 02 10 07.5 | | | | | Slady |
| | | e _{NEZ} | 24 | | | | | |
| | Kra. | ei _{P_{NZ}, e_{P_E}} | 02 10 13.5 | | + | | + | SKM |
| | | e _{NZ, ei_E} | 27.8 | | | | | |
| 18 | Ndz. | e _{P_{NEZ}} | 08 33 48 | | | | | Hindukusz, Δ=38.1° |
| | | ep _{P_{NEZ}} | 34 23 | | | | | Moskwa: 36.4°N, 70.5°E, |
| | | | | | | | | H=08 ^h 26 ^m 39 ^s , |
| | | | | | | | | h=136 km |
| 18 | Ndz. | e _{P_{NEZ}} | 12 56 55.2 | | | | | |
| | | ei/S/ _{NEZ} | 57 05.2 | | | | | |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | | |
|------|---------------|--|----------|----|------------|----------------|----------------|----------------|-----------|--|---|
| | | | | | | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ | μ | | |
| 18 | Ndz. | ePKP _Z | 15 | 51 | 40 | | | | | | Nowa Gwinea, Δ=117.8°; Moskwa: 6.0°S, 146.8°E, H=15 ^h 33 ^m 20 ^s , h=176 km; ślady |
| | | e _Z | | 52 | 01 | | | | | | |
| | | e _Z | | | 03 | | | | | | |
| | | e _Z | | | 20 | | | | | | |
| | | ePP _Z | | 53 | 09 | | | | | | |
| 18 | Ndz. | e _Z | 16 | 01 | 52.3 | | | | | | Ślady |
| | | e _Z | | | 59.3 | | | | | | |
| | | e _Z | | 02 | 13.8 | | | | | | |
| 18 | Ndz. | eP _Z | 19 | 32 | 35.3 | | | | | | Ślady |
| | | e _Z | | | 51.8 | | | | | | |
| 18 | Dąb. /GIG/ | e _{NEZ} | 22 | 49 | 43.3 | | | | | | Górny Śląsk |
| | | e _E | | | 43.8 | | | | | | |
| | Cho. | e _Z | 22 | 49 | 45.3 | | | | | | - SK |
| | | e _E | | | 45.6 | | | | | | |
| | | e _N ⁱ _Z | | | 45.8 | | | | | | |
| | | L _{NEZ} | | 55 | | 1.0 | 3.5 | 4.5 | 4.0 | | |
| | | F | | 50 | 28 | | | | | | |
| | Byt. /GIG/ | e _N | 22 | 49 | 47.1 | | | | | | |
| | | e _E | | | 47.5 | | | | | | |
| | Zab. /GIG/ | e _{NE} | 22 | 49 | 47.4 | | | | | | M, SU |
| | Kra. | iP _{NEZ} | 22 | 49 | 51.8 | | + | - | - | | SKM |
| | | iS _{NEZ} | | | 59.3 | | | | | | |
| | | ei/L/ _{NEZ} | | 50 | 08.3 | | | | | | |
| | | L _{NEZ} | | 13 | | 1.2 | 0.20 | 0.17 | 0.44 | | |

IX - 1967

| Data | Observed | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i | |
|------|----------|--------------------------------|----------|----|-------|-----------|----------------|----------------|-----------|----------------|
| | | | h | m | s | T | A _N | A _E | | A _Z |
| | | | | | | | μ | μ | μ | |
| 18 | Rac. | e _{NEZ} | 22 | 49 | 56 | | | | | SK |
| | | e _N | | 50 | 05 | | | | | |
| | | e _{NEZ} | | | 15 | | | | | |
| | | e _{NE} | | | 30 | | | | | |
| | | e _Z | | | 34 | | | | | |
| | | e _N | | | 43 | | | | | |
| | | e _{EZ} | | | 45 | | | | | |
| | | e _{EZ} | | | 54 | | | | | |
| | | e _{NZ} | | 51 | 03 | | | | | |
| | | e _{NZ} | | | 18 | | | | | |
| | | e _Z | | | 36 | | | | | |
| | | F | | | 54 | | | | | |
| | Ndz. | e _{iP_SNEZ} | 22 | 50 | 03 | | | | | |
| | | i _{NEZ} | | | 04.5 | | | | | |
| | | e _{NEZ} | | | 07.5 | | | | | |
| | | i _{S_GNEZ} | | | 21.8 | | | | | |
| | | e _{NEZ} | | | 29.5 | | | | | |
| | Ryb. | e _{NEZ} | 22 | 50 | 04 | | | | | |
| | | e _N | | | 08 | | | | | |
| | | e _N | | | 13 | | | | | |
| | | e _N | | | 16 | | | | | |
| | | e _{NEZ} | | | 23 | | | | | |
| | | e _N | | | 33 | | | | | |
| | | e _N | | | 41 | | | | | |
| | | F | | | 54 | | | | | |
| 18 | Ndz. | e _{P_Z} | 23 | 42 | 03.5 | | | | | Slady |
| | | e _Z | | | 24.5 | | | | | |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | | Amplituda | | | U w a g i |
|------|---------------|---|----------|-------|---------|-----|----------------|----------------|----------------|--|
| | | | h | m | s | T | A _N | A _E | A _Z | |
| | | | h | m | s | s | μ | μ | μ | |
| 19 | Kra. | eiP _{NZ} e _N ei _Z | 01 | 05 | 08.8 | | | | | SKM Ślady |
| | | | | | 48.8 | | | | | |
| | Ndz. | eiP _{NEZ} e _{NEZ} e _{NEZ} | 01 | 05 | 10.5 | | | | | |
| | | | | | 19 | | | | | |
| | | | | | 49 | | | | | |
| | Rac. | e _Z F | 01 | 05 | 11 | | | | | SK |
| | | | | | 07 | | | | | |
| 19 | Ndz. | eP _Z ePcP _Z | 03 | 40 | 59 | | | | | Rów Japoński, Δ=79°; Moskwa: 37.3°N, 142.1°E, H=03 ^h 28 ^m 53 ^s |
| | | | | | 41 11 | | | | | |
| 19 | Cho. | eP _{NE} , eiP _Z Im _{NEZ} F | 06 | 23 | 56.4 | | | | | SK Górny Śląsk |
| | | | | | 24 00.6 | 0.8 | 4.0 | 1.5 | 2.0 | |
| | | | | | 28 | | | | | |
| | Dąb. /GIG/ | e _{EZ} e _N | 06 | 23 | 59.5 | | | | | |
| | | | | | 59.9 | | | | | |
| | Zab. /GIG/ | e _N | 06 | 23 | 59.8 | | | | | SU Skł. E i Z nie rejestrowały |
| | Byt. /GIG/ | e _E | 06 | 24 | 00.1 | | | | | |
| | Kra. | ePg _{NEZ} eSg _N , eiSg _{EZ} | 06 | 24 | 08 | | | | | Ch Ślady |
| | | | | | 18 | | | | | |
| | Rac. | NEZ | 06 | 24-26 | | | | | | SK Ślady |
| 19 | Ndz. | eP _{NEZ} e _{NEZ} e _{NEZ} | 09 | 02 | 29 | | | | | |
| | | | | | 40 | | | | | |
| | | | | | 03 08 | | | | | |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|---------------------|----------|----|------------|-----------|----------------|----------------|---|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ μ μ | | | |
| 19 | Rac. | eP _{NEZ} | 11 | 07 | 51 | | | | SK Δ=76.0° |
| | | ei _Z | | 54 | | 1.5 | | 1.1 | |
| | | ei _{NE} | | 56 | | 1.5 | 1.2 | 0.8 | |
| | | ePcP _{NZ} | | 08 | 03 | | | | |
| | | epP _{NE} | | 13 | | | | | |
| | | epPcP _{NE} | | 29 | | | | | |
| | | e _Z | | 34 | | | | | |
| | | eaPcP _N | | 37 | | | | | |
| | | e _{NEZ} | | 46 | | | | | |
| | | e _{NEZ} | | 09 | 06 | | | | |
| | | e _{NE} | | 45 | | | | | |
| | | ePP _{NE} | | 10 | 44 | | | | |
| | | e _{NE} | | 11 | 40 | | | | |
| | | eS _{NEZ} | | 17 | 29 | | | | |
| | | ei _{NE} | | 36 | | 4 | 8 | 5.1 | M |
| | | e _{NE} | | 18 | 22 | | | | |
| | | eL _{NE} | | 35 | | | | | |
| | | F | | 49 | | | | | |
| 19 | Ndz. | e/PKP/ _Z | 13 | 04 | 07 | | | | Rejon Wysp Sandwich, Δ=114.8°; Moskwa: 58.3°S, 25.2°W, H=12 ^h 45 ^m 41 ^s , h=90 km |
| | | e _Z | | 59 | | | | | |
| | | ePP _Z | | 05 | 22 | | | | |
| 19 | Ndz. | eP _Z | 13 | 15 | 04.5 | | | | |
| | | e _Z | | 13 | | | | | |
| 19 | Ndz. | eiP _{NEZ} | 19 | 14 | 14 | | | | Indonezja, Δ=84.5°; Moskwa: 1.3°S, 100.4°E, H=19 ^h 01 ^m 44 ^s , h=43 km; M=5 /Moskwa/ |
| | | ePcP _{NEZ} | | 30 | | | | | |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|-----------------------|----------|----|-------|------------|----------------|----------------|----------------|--|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 19 | Kra. | eP _{NEZ} | 19 | 14 | 16 | | | | + | SKM $\Delta=84.8^{\circ}$ |
| | | ePcP _{NZ} | | | 30 | | | | | |
| | | e _{NZ} | | | 59 | | | | | |
| Rac. | F | eP _Z | 19 | 14 | 22 | | | | | SK $\Delta=85.9^{\circ}$ |
| | | | | 17 | | | | | | |
| 20 | Kra. | eP _{NEZ} | 00 | 44 | 41 | | | | + | Ch Japonia, $\Delta=79.2^{\circ}$; SKM Moskwa: 35.6° N, 140.2° E, H=00 ^h 32 ^m 35 ^s |
| | | eP _{NE} | | | 42 | | | | | |
| | | e _{NEZ} | | | 45 05 | | | | | |
| Ndz. | F | eiP _{NEZ} | 00 | 44 | 43 | | | | + | $\Delta=79.5^{\circ}$ |
| | | e/PcP/ _{NEZ} | | | 45 01 | | | | | |
| | | e _{NEZ} | | | 19 | | | | | |
| Rac. | F | eP _Z | 00 | 44 | 46 | | | | | SK $\Delta=80.0^{\circ}$ |
| | | | | 48 | | | | | | |
| 20 | Kra. | eiPn _{NZ} | 06 | 10 | 40 | | | | | SKM Bośnia-Hercegowina, Jugosławia, $\Delta=6.0^{\circ}$; GW BCIS: 44.2° N, 17.7° E, H=06 ^h 09 ^m 11 ^s |
| | | e _{NEZ} | | | 11 44 | | | | | |
| | | eSS _E | | | 12 04 | | | | | |
| | | Im _E | | | 44 | 5 | 0.3 | | | |
| Rac. | F | ePn _{EZ} | 06 | 10 | 44 | | | | | SK $\Delta=6.0^{\circ}$ |
| | | ePP _Z | | | 49 | | | | | |
| | | eP _Z | | | 57 | | | | | |
| | | eSn _E | | | 11 51 | | | | | |
| | | eSS _Z | | | 12 09 | | | | | |
| | | e/Sg/ _E | | | 25 | | | | | |
| | | | | 15 | | | | | | |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|---|----------|----|--|-----------|----------------|----------------|---|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 20 | Ndz. | e/Sg/Z e _Z | 06 | 12 | 21 32 | | | | $\Delta=5.6^\circ$. Początek w czasie zmiany papieru |
| 20 | Ndz. | ePKP ₁ NEZ e _{NEZ} e _{NEZ} eiPKP ₂ NEZ | 09 | 59 | 06 16 33 53 | | | | Płaskowyż Nowo- zelandzki, $\Delta=158.0^\circ$; Moskwa: 49.2°S, 166.2°E, H=09 ^h 39 ^m 13 ^s ; M=6.5 /Moskwa/ |
| | War. | ePKP ₁ Z eiPKP ₂ Z ei _Z | 09 | 59 | 06 50 10 05 29 | | | | $\Delta=158.0^\circ$ |
| | Kra. | ePKP ₁ NEZ ei _{NEZ} ePP _E e _E L _E L _N | 09 | 59 | 09 42 10 03 23 06 40 11 01 56 02 05 | 15 15 | 3.3 4.0 | | SKM $\Delta=158.4^\circ$ GW |
| | Rac. | ePKP ₁ NEZ e _Z ePKP ₂ NE e _E e _Z e _{NE} F | 09 | 59 | 10 45 53 10 00 24 30 03 08 17 | | | | SK $\Delta=159.4^\circ$ M |
| | Cho. | e/PKP ₁ /Z e _Z e/PKP ₂ /Z F | 09 | 59 | 15 35 45 10 13 | | | | SK $\Delta=159^\circ$; ślady |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|--------------------|----------|----|------|------------|----------------|----------------|----------------|-----------|
| | | | | | | | A _N | A _E | A _Z | |
| | | | h | m | s | s | μ | μ | μ | |
| 20 | Ndz. | eP _{NEZ} | 10 | 50 | 45.1 | | | | | |
| | | e _{NEZ} | | 51 | 08.1 | | | | | |
| | | e _{NEZ} | | | 39.1 | | | | | |
| | Kra. | e/P/ _{NZ} | 10 | 50 | 47.5 | | | | | SKM |
| | | e _{NZ} | | 51 | 18. | | | | | |
| | Rac. | e _{NEZ} | 10 | 50 | 50 | | | | | SK |
| | | F | | 11 | 05 | | | | | |
| 20 | Ndz. | eiP _{NEZ} | 10 | 56 | 34.6 | | | | | |
| | | ei _{NEZ} | | | 40.6 | | | | | |
| 20 | Ndz. | eiP _{NEZ} | 11 | 00 | 03.1 | | | | | |
| | | e _{NEZ} | | | 21.1 | | | | | |
| 20 | Ndz. | eP _{NEZ} | 12 | 12 | 07.1 | | | | | |
| | | e _{NEZ} | | | 10.6 | | | | | |
| 20 | Ndz. | eP _{NEZ} | 12 | 26 | 53.1 | | | | | |
| | | eS _{NEZ} | | 27 | 21.1 | | | | | |
| 20 | Ndz. | eP _{NEZ} | 13 | 59 | 33.6 | | | | | |
| | | i _{NEZ} | | | 36.6 | | | | | |
| | | ei _{NEZ} | | | 53.1 | | | | | |
| 20 | Ndz. | eP _{NEZ} | 16 | 34 | 33.1 | | | | | |
| | | e _{NEZ} | | | 45.1 | | | | | |
| | | eiS _{NEZ} | | 35 | 02.1 | | | | | |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|---|---|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 20 | Ndz. | ePKP _{NEZ} ei _{NEZ} | 18 58 17 43 | | | | | Rów Kermadec, Δ=151.5°; Moskwa: 28.4°S, 175.2°W, H=18 ^h 38 ^m 24 ^s |
| 20 | Rac. | ePn _{NEZ} ePg _{NEZ} eSn _{NEZ} eS [*] _N eSg _{NEZ} e _{NEZ} F | 22 44 47 54 45 11 16 20 41 49 | | | | | SK Małe Karpaty, Czechosłowacja, Δ=18.9°; BCIS: 48.4°N, 17.1°E, H=22 ^h 44 ^m 14 ^s |
| | Ryb. | eP [*] _{NEZ} e _N eS [*] _{NE} eSS _N e _{NZ} F | 22 44 50 45 05 15 25 32 48 | | | | | Δ=1.9° |
| | Ndz. | ePn _{NEZ} eiPg _{NEZ} eSg _{NEZ} ei _{NEZ} | 22 44 54.1 45 00.1 32.6 44.1 | | | | | Δ=2.3° |
| | Kra. | ePn _Z eiPg _{NEZ} ei _{NEZ} eSn _{NEZ} eiS [*] _N | 22 44 55 45 01.5 18 28 31 | | | | | SKM Δ=2.5° + |
| 21 | Kra. | e _{NZ} e _{NZ} | 00 11 13 30 | | | | | SKM Slady |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------------|---|--|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 21 | Ndz. | e _{NEZ} e _{NEZ} e _{NEZ} | 10 50 28.7 48.2 51 21.7 | | | | | Slady |
| 21 | Zab. /GIG/ | e _{NE} e _N | 11 05 03.7 04.2 | | | | | M Gorny Slask SU Skł. E i Z nie rejestrowały |
| | Dab. /GIG/ | e _{EZ} e _N | 11 05 10.3 15.2 | | | | | |
| | Ryb. | e _{iN} , e _{EZ} i _N , e _{iEZ} i _N e _E e _Z e _N F | 11 05 14 18 21 23 27 32 07 | | | | | |
| | Kra. | e _{EZ} e _{NZ} | 11 05 18.5 29 | | | | | Ch |
| | Rac. | e _{NEZ} e _{EZ} e _E e _{NZ} F | 11 05 24 30 43 58 09 | | | | | SK |
| | Byt. /GIG/ | NE | 11 05 | | | | | Slady |
| 21 | Kra. | e _{iP_N} , e _{P_{EZ}} e _{NEZ} | 12 46 14.5 21 | | | | + | SKM |

IX - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | |
|------|---------------|---|----------|----|----------------|----------------|----------------|-----------|--|
| | | | G. M. T. | T | A _N | A _E | A _Z | | |
| | | | h | m | s | s | μ | μ | μ |
| 21 | Ryb. | e _{NEZ} ei _N ^o e _Z e _N F | 16 | 04 | 23 | | | | |
| | Rac. | e _Z F | 16 | 04 | 34 | | | | SK |
| 21 | Zab. /GIG/ | e _N e _E | 17 | 02 | 10.8 | | | | SU M Górny Śląsk Skł. E i Z nie rejestrowały |
| | Dąb. /GIG/ | e _Z | 17 | 02 | 16.6 | | | | |
| 21 | Zab. /GIG/ | e _N e _E | 17 | 05 | 01.2 | | | | SU M Górny Śląsk Skł. N i E nie rejestrowały |
| | Rac. | e _{NEZ} F | 17 | 05 | 26 | | | | SK |
| 22 | Ndz. | eP _{NEZ} , iP _Z e _{NEZ} e _{NEZ} e _{NEZ} | 05 | 11 | 05.7 | | | | + |
| 22 | Rac. | e _Z | 08 | 18 | 11 | | | | SK |
| | Kra. | eP _{NEZ} | 08 | 18 | 16.5 | | | | - Ch Ślady |
| 22 | War. | iP _Z e _E e/S/ _N , i/S/ _E , ei/S/ _Z | 10 | 29 | 30 | | | | + |
| | | | | | 30 00 | | | | |
| | | | | | 39 02 | | | | |

IX - 1967

| Data | Observ. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|------------------|------------------------|----------|---------|------------|-----------|----------------|----------------|-----------|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 22 | War. /d.c.o./ | eL _{NEZ} F | 10 | 39.8 | | | | | |
| | | | 11 | 30 | | | | | |
| | Kra. | eiP _{NEZ} | 10 | 29 43.3 | | - | /+/- | + | Ch |
| | | ei _{NEZ} | | 45.8 | | | | | |
| | | ei _{NE} | | 58 | | | | | GW |
| | | e/S/ _{NE} | | 39 21 | | | | | |
| | | L _N | 11 | 06 47 | 16 | 11.6 | | | |
| | | L _E | | 52 | 15 | 4.2 | | | |
| | Cho. | e _Z | 10 | 29 45 | | | | | SK Slady |
| | | e _E | | 47 | | | | | |
| | | e _N | | 59 | | | | | |
| | | F | | 32 | | | | | |
| | Ndz. | eiP _{NEZ} | 10 | 29 46 | | - | - | + | |
| | | e _{NEZ} | | 30 18 | | | | | |
| | | e _{NEZ} | | 37 | | | | | |
| | | e _{NEZ} | | 31 41 | | | | | |
| | Rac. | e _{NEZ} | 10 | 29 47 | | | | | SK |
| | | e _{NEZ} | | 56 | | | | | |
| | | e _{NZ} | | 30 06 | | | | | |
| | | e _{NE} | | 32 | | | | | M |
| | | e _N | | 31 28 | | | | | |
| | | e _E | | 39 28 | | | | | |
| | | e _E | | 40 38 | | | | | |
| | | eL _E | 11 | 07 | | | | | |
| | | F | | 13 | | | | | |
| 22 | Ndz. | eP _{NEZ} | 11 | 31 09 | | | | | |
| | | ei _{NEZ} | | 35 | | | | | |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | Okres | Amplituda | | | U w a g i |
|------|---------|--|---|-------|----------------|----------------|----------------|-----------|
| | | | | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 22 | Kra. | eP _{NE} , eiP _Z e _{NEZ} | 12 46 36.8 51 | | - | + | /-/- | Ch |
| | Ndz. | eP _{NE} , eiP _Z e _{NEZ} e _{NEZ} | 12 46 39.2 46.2 47 30.2 | | | | | |
| | Rac. | e _{EZ} F | 12 46 41 48 | | | | | SK |
| 22 | Ndz. | eP _{NEZ} e _Z e _Z | 13 54 21.2 28.7 36.2 | | | | | |
| 22 | Ndz. | eP _{NEZ} e _{NEZ} e _{NEZ} | 17 18 14.7 26.7 41.2 | | | | | |
| 23 | Kra. | eP _{NE} , iP _Z ei _{NZ} , e _E | 07 15 23.3 28.3 | | | | - + | Ch |
| | Ndz. | eiP _{NE} , iP _Z e _{NE} , ei _Z e _{NEZ} e _{NEZ} e _{NEZ} | 07 15 24.8 35.3 42.8 16 02.3 24.8 | 0.7 | | | 0.7 | |
| 23 | Kra. | eP _{NEZ} | 07 58 28 | | | | | Ch Slady |
| | Ndz. | eP _{NE} , iP _Z e _{NEZ} | 07 58 29.8 35.8 | | | | | |
| | Rac. | NEZ | 07 58-08 00 | | | | | SK Slady |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|----------------|---------------------------------|----------|-------|----|------------|-----------|----------------|----------------|---|
| | | | h | m | s | | s | A _N | A _E | |
| | | | | | | | μ | μ | μ | |
| 24 | Ndz. /d.c./ | e _{NEZ} | 22 | 14 | 27 | | | | | |
| | | e _{SSS} _{NEZ} | | 15 | 32 | | | | | |
| | | e _{NEZ} | | 16 | 29 | | | | | |
| | Kra. | e _{iP} _{NEZ} | 22 | 13 | 33 | | + | /-/ | | SKM Δ=9.4° |
| | | e _{PP} _{NZ} | | | 45 | | | | | |
| | | e _{NZ} | | 15 | 09 | | | | | |
| | | e _{S*} _E | | | 56 | | | | | |
| | | e _{NE} | | 17 | 30 | | | | | |
| | | L _m _N | | 20 | 07 | 7 | 0.6 | | | |
| | Rac. | e _P _{NEZ} | 22 | 13 | 35 | | | | | SK Δ=9.6° |
| | | F | | | 21 | | | | | |
| 24 | Rac. | e _{S*} _{NEZ} | 22 | 31 | 10 | | | | | SK Aloy Bergamskie, Δ=7.8°; BCIS: 46.0°N, 9.4°E, H=22 ^h 27 ^m 48 ^s |
| | | e _{NZ} | | | 32 | | | | | |
| | | e _{SSS} _E | | | 37 | | | | | |
| | | e _{NZ} | | | 57 | | | | | |
| | | e _{Sg} _{NEZ} | | 32 | 08 | | | | | |
| | | e _{NZ} | | | 24 | | | | | |
| | | F | | | 35 | | | | | |
| | Kra. | e _{SS} _N | 22 | 31 | 37 | | | | | SKM Δ=8.1° |
| | | e _N | | | 50 | | | | | |
| | | e _{NEZ} | | 32 | 10 | | | | | |
| | | e _{Sg} _{NZ} | | | 18 | | | | | |
| | Ndz. | e _{S*} _{NEZ} | 22 | 31 | 54 | | | | | Δ=8.2° |
| | | e _{NEZ} | | 32 | 08 | | | | | |
| | | e _{NEZ} | | | 27 | | | | | |
| | Ryb. | N | 22 | 31-33 | | | | | | Ślady |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i | |
|------|---------------|---|----------|----|-------|-----------|----------------|----------------|-----------|---------------------|
| | | | h | m | s | T | A _N | A _E | | A _Z |
| | | | | | | | μ | μ | μ | |
| 25 | Ndz. | e _{NEZ} e _{NEZ} | 04 | 03 | 08 | | | | | Ślady |
| | | | | | 23.5 | | | | | |
| 25 | Ndz. | e _{P_Z} e _Z e _Z | 04 | 57 | 55.5 | | | | | |
| | | | | | 58 | | | | | |
| | | | | | 10.5 | | | | | |
| | | | | | 30.5 | | | | | |
| 25 | Zab. /GIG/ | e _{NEZ} e _{NE} | 09 | 15 | 15.7 | | | | | SU Górny Śląsk M |
| | | | | | 16.2 | | | | | |
| | Ryb. | e _{NEZ} e _{NEZ} e _{NEZ} e _{NEZ} e _N F | 09 | 15 | 25 | | | | | |
| | | | | | 29 | | | | | |
| | | | | | 34 | | | | | |
| | | | | | 40 | | | | | |
| | | | | | 44 | | | | | |
| | | | | | 17 | | | | | |
| | Rac. | e _{NEZ} e _{EZ} e _E F | 09 | 15 | 30 | | | | | SK |
| | | | | | 43 | | | | | |
| | | | | | 16 | | | | | |
| | | | | | 25 | | | | | |
| | | | | | 18 | | | | | |
| | Kra. | e _{EZ} e _{i_N, e_Z} e _{NE} e _{NE} | 09 | 15 | 30.5 | | | | | Ch |
| | | | | | 41.3 | | | | | |
| | | | | | 16 | | | | | |
| | | | | | 05 | | | | | |
| | | | | | 28 | | | | | |
| | Ndz. | e _{NEZ} e _{NEZ} e _{NEZ} | 09 | 15 | 41 | | | | | |
| | | | | | 49 | | | | | |
| | | | | | 58.5 | | | | | |

IX - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | | |
|------|---------------|---|----------|-------|----------------|----------------|----------------|-----------|-------|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ | μ | |
| 25 | Ndz. | e _{NEZ} e _{NEZ} | 10 | 52 | 58 | | | | | Ślady |
| | | | | 53 | 13.5 | | | | | |
| 25 | Ndz. | e _Z e _Z | 11 | 17 | 24.5 | | | | | SK |
| | | | | | 39.5 | | | | | |
| 26 | Ndz. | eP _{NEZ} e _{NEZ} ePPP _{NEZ} e _{NEZ} eL _{NEZ} | 05 | 07 | 33 | | | | | Macedonia, Jugosława, $\Delta=7.8$; BCIS: 41.7°N, 21.3°E, H=05 ^h 05 ^m 36 ^s ; M=4.8 /Skopje/ |
| | | | | | 37 | | | | | |
| | | | | | 49 | | | | | |
| | | | | | 08 59 | | | | | |
| | | | | | 10 | | | | | |
| | Kra. | eP _{NE} e _{NE} eSg _{NE} L _N | 05 | 07 | 42 | | + | | | Ch $\Delta=3.6^{\circ}$; ślady GW |
| | | | | | 09 50 | | | | | |
| | | | | | 10 21 | | | | | |
| | | | | | 11 36 | 12 | 1.9 | | | |
| | Rac. | NEZ | 05 | 10-14 | | | | | | SK Ślady |
| 26 | Zab. /GIG/ | e _{NEZ} | 05 | 17 | 29.7 | | | | | SU Górną Śląsk |
| | Byt. /GIG/ | e _N | 05 | 17 | 30.4 | | | | | |
| 26 | Ndz. | eP _Z e _Z e _Z | 07 | 58 | 35.2 | | | | | |
| | | | | | 49.2 | | | | | |
| | | | | | 59 23.2 | | | | | |
| 26 | Ndz. | eP _Z e _Z e _Z | 16 | 29 | 54 | | | | | |
| | | | | | 30 05 | | | | | |
| | | | | | 29 | | | | | |

IX - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | |
|------|---------------|--|----------|-------|----------------|----------------|----------------|-----------|----------------|
| | | | G. M. T. | T | A _N | A _E | A _Z | | |
| | | | h | m | s | s | μ | μ | μ |
| 26 | Kra. | e _Z | 16 | 30 | 05 | | | | Ch Slady |
| | | e _Z | | | 14 | | | | |
| | | e _{EZ} | | | 46 | | | | |
| | | e _{NEZ} | | | 31 | 03 | | | |
| | | e _{NE} | | | 38 | 39 | | | GW |
| | | e _{NE} | | | 40 | 10 | | | |
| | | e _{L_{NE}} | 17 | 15 | 0 | | | | |
| | | L _{m_N} | 20 | 17 | | 18 | 6.2 | | |
| | | L _{m_E} | 21 | 34 | | 18 | 6.2 | | |
| | Rac. | NEZ | 16 | 30-37 | | | | | SK Slady |
| 26 | Zab. /GIG/ | e _{NEZ} | 16 | 33 | 13.2 | | | | SU Górny Śląsk |
| | | e _{NE} | | | 14.6 | | | | M |
| | Byt. /GIG/ | e _N | 16 | 33 | 16.0 | | | | |
| | | e _E | | | 16.3 | | | | |
| | Dąb. /GIG/ | e _E | 16 | 33 | 19.3 | | | | |
| | | e _Z | | | 19.8 | | | | |
| | | e _N | | | 24.2 | | | | |
| | Kra. | e _{i_N} e _{EZ} | 16 | 33 | 39.5 | | + | | Ch |
| | | e _{i_Z} | | | 47.5 | | | + | |
| 26 | Zab. /GIG/ | e _{NEZ} | 20 | 13 | 36.4 | | | | SU Górny Śląsk |
| | Kra. | e _{EZ} | 20 | 14 | 15 | | | | Ch Slady |
| | | e _{NEZ} | | | 24 | | | | |
| 27 | Dąb. /GIG/ | e _{NEZ} | 02 | 38 | 17.6 | | | | Górny Śląsk |

IX - 1967

| Data | Observer | Faza | G. M. T. | | Okres T | Amplituda | | | Uwagi |
|------|---------------|---------------------------------------|----------|-----|------------|----------------|----------------|----------------|-------|
| | | | h | m s | | A _N | A _E | A _Z | |
| | | | h | m s | s | μ | μ | μ | |
| 27 | Cho. | eiP _{EZ} | 02 | 38 | 17.8 | | - | - | SK |
| | | eP _N | | | 17.9 | | | | |
| | | e _Z | | | 18.1 | | | | |
| | | i _Z | | | 20.5 | | | | |
| | | Im _N | | | 22 | 0.7 | 2.0 | | |
| | | Im _{EZ} | | | 24 | 1.0 | 2.5 | 1.5 | |
| | | F | | | 56 | | | | |
| | Zab. /GIG/ | e _{NEZ} | 02 | 38 | 19.5 | | | | SU |
| | Kra. | ePg _{NZ} , eiPg _E | 02 | 38 | 26.0 | | | | SKM |
| | | iSg _N , eiSg _{EZ} | | | 33.8 | | | | |
| | | i _{EZ} | | | 35.0 | | | | |
| | | e _{NEZ} | | | 54 | | | | |
| | Byt. /GIG/ | e _E | 02 | 38 | 26.3 | | | | |
| | Ryb. | e _N | 02 | 38 | 35 | | | | |
| | | e _{NEZ} | | | 40 | | | | |
| | | e _N | | | 47 | | | | |
| | | F | | | 40 | | | | |
| | Ndz. | eiPg _Z | 02 | 38 | 37 | | | | + |
| | | e _Z | | | 49.5 | | | | |
| | | e _Z | | | 39 18.5 | | | | |
| | Rac. | e _{NEZ} | 02 | 38 | 49.5 | | | | SK |
| | | e _{EZ} | | | 39 10.5 | | | | |
| | | e _Z | | | 31.5 | | | | |
| | | F | | | 41 | | | | |

IX - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | | |
|------|---------|-------------------------------------|----------|----|----------------|----------------|----------------|-----------|---|----|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | |
| | | | h m s | s | μ | μ | μ | | | |
| 27 | Ndz. | ePP _{NEZ} | 07 | 28 | 24 | | | | M. Śródziemne, Δ=15.7°; BCIS: 34.3°N, 26.6°E, H=07 ^h 24 ^m 27 ^s | |
| | | ePPP _{NEZ} | | | 35 | | | | | |
| | | e _{NEZ} | | | 43 | | | | | |
| Kra. | | eP _{NZ} | 07 | 28 | 25 | | | | Ch Δ=16.5°; ślady | |
| | | ePP _{NZ} | | | 32 | | | | | |
| 27 | Kra. | eP _{NE} , eIP _Z | 17 | 12 | 36.5 | | | | + SKM | |
| | | P _{NZ} | | | 39.7 | 1.4 | | 0.47 | | |
| | | e _{NZ} | | | 44 | | | | | |
| | | e _{NEZ} | | | 13 04 | | | | | |
| Ryb. | | e _N | 17 | 12 | 37 | | | | | |
| | | F | | | 14 | | | | | |
| Ndz. | | iP _Z | 17 | 12 | 41.5 | 1.5 | | +0.1 | | |
| | | e _{NEZ} | | | 46 | | | | | |
| | | e _{NEZ} | | | 13 32 | | | | | |
| 27 | Ryb. | e _N | 19 | 31 | 37 | | | | | |
| | | e _N | | | 40 | | | | | |
| | | F | | | 32 | | | | | |
| 28 | Kra. | e _{NEZ} | 03 | 01 | 03 | | | | + SKM | |
| | | e _{NEZ} | | | 32 | | | | | |
| | | e _{NEZ} | | | 03 14 | | | | | |
| | | e _{NEZ} | | | 11 48 | | | | | |
| | | e _{NEZ} | | | 12 23 | | | | | |
| | | e _{NEZ} | | | 42 | | | | | |
| | | e/L/NE | | | 15 27 | | | | | GW |
| | | Lm _N | | | 16 53 | 10 | 2.5 | | | |
| | | Lm _E | | | 17 45 | 10 | 1.0 | | | |

IX - 1967

| Data | Observer | Faza | Okres | | Amplituda | | | U w a g i | |
|------|----------|--------------------------------|----------|-------|----------------|----------------|----------------|-----------|-----|
| | | | G. M. T. | T | A _N | A _E | A _Z | | |
| | | | h | m | s | s | μ | μ | μ |
| 28 | Ndz. | eP _{NEZ} | 03 | 01 | 30 | | | | |
| | | e _{NEZ} | | | 35 | | | | |
| | | e _{NEZ} | | 02 | 06 | | | | |
| Rac. | | e _{NE} | 03 | 12 | 45 | | | | M |
| | | e _N | | 16 | 40 | | | | |
| | | e _E | | | 51 | | | | |
| | | e _E | | 17 | 45 | | | | |
| | | e _N | | | 49 | | | | |
| | | F | | 22 | | | | | |
| Ryb. | | N | 03 | 13-20 | | | | Slady | |
| 28 | Kra. | eP _{NZ} | 05 | 15 | 48 | | | | SKM |
| | | e _{NEZ} | | 17 | 19 | | | | |
| | | e _{NEZ} | | | 26 | | | | |
| | | eL _N | | 55 | 40 | | | | GW |
| | | Lm _N | | 59 | 20 | 30 | 25 | | |
| | | Lm _E | | | 30 | 30 | | 21 | |
| Ndz. | | e _{iP} _{NEZ} | 05 | 15 | 49 | | | | |
| | | e _{NEZ} | | 16 | 00 | | | | |
| | | e _S _{NEZ} | | 25 | 47 | | | | |
| 28 | Ryb. | e _{NEZ} | 09 | 17 | 08 | | | | |
| | | e _i _{NEZ} | | | 10.5 | | | | |
| | | e _i _E | | | 14 | | | | |
| | | i _{NEZ} | | | 19 | | | | |
| | | F | | 13 | | | | | |
| 28 | Ndz. | eP _{NEZ} | 15 | 22 | 30.1 | | | | |

IX - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|----------------|---|------------------------------------|----|----------------|----------------|----------------|----------------|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 28 | Ndz. /d.c./ | ei _{NEZ} iS _{NEZ} | 15 22 39.6 | | | | | |
| | Kra. | e _Z e _{NEZ} e _E e _N | 15 22 37 23 05 20 22 | | | | | Ch |
| 28 | Ndz. | eP _{NEZ} ei _{NEZ} | 15 41 12.1 25.6 | | | | | |
| 28 | Rac. | e _Z F | 15 56 06 16 00 | | | | | SK |
| | Kra. | eP _{NEZ} e _Z eL _N Lm _N | 15 56 08 24 16 23.0 32 39 | 15 | 4.0 | | | SKM GW |
| 29 | Kra. | e _{NE} e _{NEZ} | 03 03 06 23 | | | | | SKM Slady |
| 29 | Zab. /GIG/ | e _{NEZ} | 08 48 01.6 | | | | | SU Górny Śląsk |
| | Dąb. /GIG/ | e _{EZ} e _N | 08 48 04.5 09.4 | | | | | |
| 29 | Ndz. | eP _{NEZ} e _{NEZ} | 09 00 11.1 16.6 | | | | | |
| | Rac. | Z | 09 00-02 | | | | | M |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i | |
|------|---------------|------------------------------|----------|------|-------|-----------|----------------|----------------|-----------|----------------|
| | | | h | m | s | T | A _N | A _E | | A _Z |
| | | | | | | | μ | μ | μ | |
| 29 | Ndz. | e _{NEZ} | 10 | 10 | 56.6 | | | | | |
| | | e _{NEZ} | 11 | 14.6 | | | | | | |
| 29 | Rac. | e _{NEZ} | 15 | 30 | 45 | | | | | M |
| | | F | 33 | | | | | | | |
| | Ndz. | e _{P_{NEZ}} | 15 | 31 | 18.6 | | | | | |
| | | e _{NEZ} | | | 25.6 | | | | | |
| | | e _{NEZ} | | | 37.6 | | | | | |
| 29 | Dąb. /GIG/ | e _E | 16 | 10 | 34.0 | | | | | Górny Śląsk |
| | | e _Z | | | 34.5 | | | | | |
| | | e _N | | | 34.6 | | | | | |
| | Kra. | e _{NEZ^P} | 16 | 10 | 45 | | | | | Ch |
| | | e _E | | | 54 | | | | | |
| | | e _{NZ} | | | 55 | | | | | |
| | | e _{NEZ} | 11 | 06 | | | | | | |
| 30 | Kra. | e _{P_{NEZ}} | 08 | 09 | 27 | | | | | Ch |
| | | e _{NEZ} | | | 36 | | | | | |
| | | e _{NEZ} | | | 42 | | | | | |
| | | e _{L_{NE}} | 40.9 | | | | | | | GW |
| | | L _E | 47 | 05 | | 14 | | 4.0 | | |
| | | L _N | | 08 | | 13 | | 4.3 | | |
| | | L _E | 50 | 07 | | 12 | | 2.1 | | |
| | | L _N | | 09 | | 13 | | 3.6 | | |
| | Rac. | e _Z | 08 | 09 | 33 | | | | | SK |
| | | F | 11 | | | | | | | |

IX - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i |
|------|---------------|--|----------|----|-----------------------|-----------|----------------|----------------|-------------|
| | | | h | m | s | T | A _N | A _E | |
| | | | h | m | s | s | μ | μ | μ |
| 30 | Dąb. /GIG/ | e _{NE} e _Z | 16 | 20 | 15.0 | | | | Górny Śląsk |
| | Kra. | eiSg _N eiSg _Z e _{NEZ} | 16 | 20 | 33.5 34.5 21 04 | | + | | Ch Slady |

Zestawiono
w Pracowni Biuletynu Sejsmologicznego
w Warszawie

26 JAN 1968

X - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|---|----------|------|------------|-----------|----------------|----------------|---|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | | μ | μ | μ |
| 2 | Rac. | e _{NEZ} ^{PKP} | 00 | 31 | 33 | | | | SK Rejon Wysp Fidzi Δ=148.0° |
| | | e _{NZ} ^{PKP} | | 40 | | | | | |
| | | e _E | 32 | 02 | | | | | |
| | | F | 36 | | | | | | |
| 1 | Ndz. | e _{NEZ} | 02 | 55 | 57.4 | | | | |
| | | e _{NEZ} | | 56 | 09 | | | | |
| 1 | Kra. | e _{P_N} | 08 | 43 | 21 | | | | SKM |
| | | e _N | | 30 | | | | | |
| 1 | Kra. | ei _N | 10 | 03 | 09.2 | /-/ | | | Ch Górny Śląsk Chorzów SK: e _{NEZ} 10°02'50.0" |
| | | i _{E,ei} _Z | | 09.6 | | - /-/ | | | |
| | | e _{NE} | | 11.8 | | | | | |
| | | e _N | | 26 | | | | | |
| 1 | Ndz. | e _{PKP} _{NEZ} | 12 | 15 | 27 | | | | W-y Tonga, Δ=143.6°; USCGS: 15.1°S, 174.1°W, H=11 ^h 56 ^m 02.8 ^s , h=90 km; M=4.6 /USCGS/ |
| | | e _{NEZ} | | 56 | | | | | |
| 2 | Kra. | ei _{PKP} _{1Z} | 00 | 31 | 27 | | | + | SKM Rejon Wysp Fidzi, Δ=147.5°; Moskwa: 20.9°S, 178.3°W, H=00 ^h 12 ^m 44 ^s , h=510 km |
| | | ei _{PKP} _{1N} | | 30 | | | | + | |
| | | ei _{NEZ} | | 31 | | | | - + - | |
| | | ei _{PKP} _{2NE} , i _{PKP} _{2Z} | | 35 | | | | | |
| | | e _{NEZ} | | 32 | 08 | | | | |
| | Ndz. | e _{PKP} _{1Z} | 00 | 31 | 28 | | | + | Δ=147.8° |
| | | i _{PKP} _{2Z} | | 32 | | | | - | Brak sejsmogramów skł. N i E |
| | | e _Z | | 50 | | | | | |
| | | e _Z | 32 | 22 | | | | | |
| | | e _Z | 33 | 51 | | | | | |

X - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | | | Amplituda | | | U w a g i |
|------|---------|--|----------|----|------|-------|----|-------|-----------|-------|--|--|
| | | | h | m | s | T | s | μ | μ | μ | | |
| 2 | Ndz. | e _{NEZ} e _{NEZ} | 10 | 45 | 40 | | | | | | | Rejon Wysp Sandwich, $\Delta=113.0^\circ$; USCGS: 56.4°S, 27.4°W, H=10 ^h 28 ^m 08 ^s , h=153 km; M=5.3 /USCGS/; ślady |
| 2 | Ndz. | iPKP _{1NEZ} | 15 | 13 | 05 | | | | | | | Rejon Wysp Salomona, $\Delta=122.5^\circ$; Moskwa: 6.8°S, 153.9°E, H=14 ^h 54 ^m 07 ^s |
| 2 | Ndz. | eiP _{NEZ} e _{NEZ} ei _{NEZ} | 17 | 11 | 41.5 | | | | | | | |
| | Kra. | eP _N , eiP _Z eiP _E e _{NE} e _{NEZ} | 17 | 11 | 41.7 | | | | | | | + Ch |
| 2 | Ndz. | e _{NEZ} e _{NEZ} | 20 | 15 | 15 | | | | | | | |
| 3 | Ndz. | e _{NEZ} e _{NEZ} | 15 | 05 | 31.5 | | | | | | | |
| 3 | Kra. | eP _Z eP _{NE} e _{NE} eSKS _{NE} eS _{NE} eL _N Lm _N | 18 | 29 | 11 | | | | | | | + SKM Ameryka Środkowa, GW $\Delta=90.5^\circ$; Moskwa: 12.1°N, 85.9°W, H=18 ^h 16 ^m 10 ^s ; M=6.2 /Moskwa/ MI=6.2 /Kraków/ |
| | | | | | | | 16 | | 5.1 | | | |

X - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|----------------|--------------------|----------|----|-------|------------|-----------|----------------|----------------|---------------------|
| | | | h | m | s | | s | A _N | A _E | |
| | | | | | | | μ | μ | μ | |
| 3 | Kra. /d.c./ | Lm _N | 19 | 10 | 13 | 17 | 5.4 | | | |
| | | Lm _E | | 20 | | 17 | | 6.1 | | |
| | Ndz. | eP _{NEZ} | 18 | 29 | 13 | | | | | Δ=91.0° |
| | | e _{NEZ} | | | 37 | | | | | |
| | | e _{NEZ} | | | 35 46 | | | | | |
| | War. | NEZ | 19 | 06 | 30 | | | | | Slady, mikrosejsmy |
| 3 | Ndz. | e _{NEZ} | 20 | 30 | 25 | | | | | Slady |
| | | e _{NEZ} | | | 41 13 | | | | | |
| 3 | Cho. | eP _{NEZ} | 20 | 58 | 09.5 | | | | | SK Górny Śląsk |
| | | e _E | | | 10.0 | | | | | |
| | | e _Z | | | 10.5 | | | | | |
| | | Lm _{NEZ} | | | 13 | 0.7 | 2.5 | 2.0 | 1.5 | |
| | | F | | | 30 | | | | | |
| Kra. | | eP _{NEZ} | 20 | 58 | 20.9 | | | | | SKM |
| | | eiS _{NEZ} | | | 30.9 | | | | | |
| | | e _{NEZ} | | | 53 | | | | | |
| 4 | Kra. | eP _Z | 02 | 12 | 45.3 | | | | + | Ch Slady |
| 4 | Zab. /GIG/ | e _{NEZ} | 10 | 29 | 30.6 | | | | | SU Górny Śląsk |
| | | e _{NE} | | | 30.6 | | | | | M Kop. "Wanda-Lech" |
| | Byt. /GIG/ | e _N | 10 | 29 | 31.2 | | | | | |
| | | e _E | | | 32.3 | | | | | |
| | Cho. | eiP _E | 10 | 29 | 31.7 | | | | - | SK |

X - 1967

| Data | Observed | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|------------------|---|----------|---------|------------|----------------|----------------|----------------|-----------|
| | | | h | m s | | A _N | A _E | A _Z | |
| | | | | | | μ | μ | μ | |
| 4 | Cho. /d.c.o./ | ei _P _{NZ} | 10 | 29 31.9 | | - | - | | SK |
| | | Lm _{EZ} | | 36 | 1.0 | 38.0 | 35.0 | | |
| | | Lm _{NEZ} | | 37 | 1.3 | 40.6 | 47.5 | 31.5 | W |
| | | Lm _N | | 45 | 0.8 | 12.5 | | | SK |
| | | F | | 32 | | | | | |
| | Dab. /GIG/ | e _{EZ} | 10 | 29 33.9 | | | | | |
| | | e _N | | 34.3 | | | | | |
| | Ryb. | ei _{NEZ} | 10 | 29 37 | | | | | |
| | | im _{NE} , im _{NZ} | | 38 | 1 | 1.6 | 2.3 | | |
| | | i _{EZ} | | 43 | | | | | |
| | | Lm _{NEZ} | | 46 | 1 | 6 | | | |
| | | Lm _{EZ} | | 50 | 1 | 1.6 | 3.5 | | |
| | | F | | 33 | | | | | |
| | Rac. | e _{NEZ} | 10 | 29 40 | | | | | SKM, M |
| | | ei _E | | 44 | | | | | SK |
| | | ei _{NZ} | | 51 | | | | | |
| | | Lm _{EZ} | | 30 04 | 1.5 | 3 | 1.5 | | |
| | | Lm _N | | 11 | 1 | 1.4 | | | |
| | | F | | 34 | | | | | |
| | Kra. | ei _{SE} , ei _{Pg_Z} | 10 | 29 43.4 | | /+ / - / + | | | Ch |
| | | ei _{NZ} | | 46.9 | | | | | |
| | | ei _E | | 47.2 | | | | | |
| | | iS _{GNZ} | | 53.2 | | | | | |
| | | eiS _{GE} | | 53.7 | | | | | |
| | | eL _{NZ} | | 30 13 | | | | | |

X - 1967

| Data | Obszarw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | | |
|---------------|-----------------------|--|----------|-------|------------|----------------|----------------|----------------|-----------|-------------|--|
| | | | | | | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ | μ | | |
| 4 | Kra. /d.o.c./ | eL _E | 10 | 30 | 14 | | | | | | |
| | | Lm _N | | | 21 | 1.4 | | 0.84 | | | |
| | | Lm _Z | | | 22 | 1.3 | | | 0.56 | | |
| | | Lm _E | | | 25 | 1.3 | | 0.64 | | | |
| 4 | Kra. | ePKP _Z | 17 | 40 | 18 | | | | | | Ch Rejon Wysp Salomona, Δ=121.9°; Moskwa: 5.9°S, 154.8°E, GW H=17 ^h 21 ^m 18 ^s , h=62 km; M=6.9 /Moskwa/ ML=6.6 /Kraków/ |
| | | e _Z | | | 43 | | | | | | |
| | | e _{NE} | | | 41 | 36 | | | | | |
| | | esPP _N , eisPP _E | | | 42 | 03 | | | | | |
| | | Lm _{NE} | 18 | 29.9 | | 28 | 30 | 37 | | | |
| Rac. | Z | | 17 | 40-46 | | | | | | SK, M Slady | |
| 4 | Dąb. /GIG/ | e _{NEZ} | 19 | 49 | 32.6 | | | | | | Górny Śląsk |
| | | e _E | 19 | 49 | 35.6 | | | | | | |
| 4 | Byt. /GIG/ Kra. | ePg _{EZ} | 19 | 49 | 42.1 | | | | | | Ch |
| | | ei _N | | | 50.6 | | | | | | |
| | | eiSg _Z | | | 51.4 | | | | | | |
| | | eiSg _E | | | 51.8 | | | | | | |
| | | Lm _N | 50 | 22 | | 1.2 | 0.06 | | | | |
| Rac. | Z | | 19 | 49-52 | | | | | | SK Slady | |
| Zab. /GIG/ | NEZ | | 19 | 50 | | | | | | SU Slady | |
| 5 | Kra. | eP _N | 12 | 03 | 47 | | | | | | Ch Rejon Wysp Jońskich, GW Δ=12.4°; BCIS: 37.7°N, 20.7°E, H=12 ^h 00 ^m 49 ^s ; ML=4.8 /Ateńy/ |
| | | ePP _{NE} | | | 55 | | | | | | |
| | | ePPP _{NE} | | | 04 | 06 | | | | | |
| | | e _{NE} | | | 46 | | | | | | |
| | | e _{NE} | | | 05 | 03 | | | | | |

X - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|------------------|---|----------|---------|------------|-----------|---|----------------|----------------------------------|
| | | | h | m | | s | s | A _N | |
| | | | | | | μ | μ | μ | |
| 5 | Kra. /d.c.c./ | eL _{NE} Lm _E Lm _N | 12 | 07.8 | | | | | |
| | | | | 08 45 | ca 6 | | | ca 1.0 | |
| | | | | 09 31 | ca 10 | | | ca 5.3 | |
| | Rac. | ePP _Z F | 12 | 04 00 | | | | | SK Δ=12.5°; ślady |
| | | | | 11 | | | | | |
| 5 | Ryb. | iP _E , iP _{NZ} i _{NZ} i _{NEZ} F | 15 | 07 18.5 | 1 | | | 2.7 | Lokalny |
| | | | | 20.5 | 1 | | | 4.8 2.9 | |
| | | | | 22.5 | | | | | |
| | | | | 08 | | | | | |
| 5 | Byt. /GIG/ | e _N e _E | 17 | 14 41.4 | | | | | Górny Śląsk Kop. "Szombierki" |
| | | | | 41.8 | | | | | |
| | Kra. | e _{EZ} e _E e _N e _N e _{NEZ} | 17 | 14 58 | | | | | Ch |
| | | | | 15 07.5 | | | | | |
| | | | | 08.0 | | | | | |
| | | | | 18 | | | | | |
| | | | | 27 | | | | | |
| 5 | Cho. | eP _{NE} , eiP _Z i _{EZ} Lm _{NEZ} F | 19 | 40 31.8 | | | | | SK Górny Śląsk |
| | | | | 33.8 | | | | | |
| | | | | 36 | 0.8 | | | 2.5 4.0 3.5 | |
| | | | | 50 08 | | | | | |
| | Zab. /GIG/ | NZ | 19 | 41 | | | | | SU Ślady |
| 6 | Byt. /GIG/ | e _E | 04 | 04 06.6 | | | | | Górny Śląsk |

X - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------|---|----------|----|----------------------------|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 6 | Kra. | ePg _{NEZ} e _{NEZ} ^{So} eL _{NEZ} | 04 | 04 | 19 29 50 | | | | | Ch |
| 6 | Kra. | e _{NZ} | 04 | 11 | 15 | | | | + | SKM Slady |
| 6 | Ryb. | iP _{NE} i _{NZ} F | 15 | 08 | 46 50 09 | 0.8 | 6.1 | 8.3 | | Skł. Z nie rejestrowała, lokalny |
| 6 | Zab. /GIG/ | e _{NEZ} | 15 | 42 | 09.2 | | | | | SU Górny Śląsk |
| | Byt. /GIG/ | e _E e _N | 15 | 42 | 11.1 12.8 | | | | | |
| | Dab. /GIG/ | e _Z e _E e _N | 15 | 42 | 15.2 15.5 18.5 | | | | | |
| | Kra. | e _N e _N e _{NEZ} | 15 | 42 | 33.5 46 43 01.5 | | | | | Ch |
| 7 | Ndz. | eiP _{NEZ} ei/S/ _{NEZ} | 06 | 30 | 31 35 | | | | | |
| 7 | Kra. | eiP _Z eiP _{NE} ePcP _{NEZ} Lm _N | 08 | 39 | 36 37 49 09 17 46 | | | | + | SKM Kuryle, Δ=73.4°; Moskwa: 49.1°N, 156.3°E, H=08 ^h 28 ^m 00 ^s ; M=5.2 /Moskwa/ |
| | | | | | | 15 | 1.4 | | | GN |

X - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|---------|---|----------|----|------------|-----------|----------------|----------------|-----------|---|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | h | m | s | s | μ | μ | μ | |
| 7 | Ndz. | eP _{NE} , eiP _Z ei _{NEZ} | 08 | 39 | 38 | | | | + | Δ=74.1° |
| 7 | Kra. | eP _{NEZ} | 09 | 18 | 27 | | | | + - | Ch Kuryle, Δ=73.0°; Moskwa: 49.6°N, 155.7°E, H=09 ^h 06 ^m 54 ^s ; M=5 /Moskwa/; ślady Δ=73.6° |
| | Ndz. | eP _{NE} , eiP _Z e _{NEZ} e _Z e _Z | 09 | 18 | 30 | | | | | |
| | | | | | 34 | | | | | |
| | | | | | 40 | | | | | |
| | | | | | 58 | | | | | |
| 7 | Kra. | ePKP _{1N} , eiPKP _{1Z} ePKP _{2NZ} | 10 | 51 | 40 | | | | + | Ch Rejon Wysp Fidzi, Δ=143.6°; Moskwa: 16.9°S, 178.4°W, H=10 ^h 35 ^m 05 ^s , h=520 km. Δ=144.1° |
| | | | | | 47 | | | | | |
| | Ndz. | ePKP _{1NEZ} ePKP _{2NEZ} e _{NEZ} e _{NEZ} eSKP _{NEZ} | 10 | 51 | 42 | | | | | |
| | | | | | 46 | | | | | |
| | | | | | 52 02 | | | | | |
| | | | | | 08 | | | | | |
| | | | | | 54 31 | | | | | |
| 7 | Ndz. | e _Z e _Z e _Z | 11 | 32 | 25.5 | | | | | Ślady |
| | | | | | 34 | | | | | |
| | | | | | 42 | | | | | |
| 7 | Ryb. | ei _{NEZ} i _{NEZ} i _{NEZ} F | 12 | 49 | 26.3 | | | | | Lokalny |
| | | | | | 28.3 | | | | | |
| | | | | | 30.3 | | | | | |
| | | | | | 50 | | | | | |

X - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------------|------------------------------------|----------|----|------------|-----------|----------------|----------------|---|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ μ μ | | | |
| 7 | Ndz. | eP _Z | 14 | 48 | 30 | | | | Rejon Kamczatki, Δ=72.5°; Moskwa: 52.2°N, 160.0°E, H=14 ^h 37 ^m 02 ^s , h=61 km; M ≈ 5 /Moskwa/ |
| 7 | Kra. | eiP _N , eP _E | 22 | 38 | 37.8 | - | | | Ch Slady |
| | | e _{NE} | | | 57 | | | | |
| 8 | Dąb. /GIG/ | e _{EZ} | 09 | 59 | 29.9 | | | | Górny Śląsk |
| | | e _N | | | 32.8 | | | | |
| | Zab. /GIG/ | NEZ | 09 | 59 | | | | | SU Slady |
| 8 | Ndz. | ePKP _{NEZ} | 17 | 18 | 29 | | | | Nowa Gwinea, Δ=121.8°; Moskwa: 9.4°S, 148.9°E, H=16 ^h 59 ^m 32 ^s ; M=5 /Moskwa/; ślady |
| | | e _{NEZ} | | | 33 | | | | |
| 8 | Kra. | NEZ | 17 | 51 | 27.5 | | | | Ch Slady |
| | | e _N | | | 37.5 | | | | |
| 8 | Ndz. | ePKP _Z | 18 | 27 | 04 | | | | Rejon Wysp Samoa, Δ=121.5°; Moskwa: 5.4°S, 154.0°E, H=18 ^h 08 ^m 15 ^s ; M=5.7 /Moskwa/ |
| | | e _Z | | | 28 34 | | | | |
| | Kra. | ePP _{NEZ} | 18 | 28 | 40 | | | | SKM Δ=121.0°; ślady |
| | | e _N , ei _{EZ} | | | 53 | | + | + | |
| 8 | Ndz. | eiP _Z | 21 | 20 | 51 | | | | Kuryle, Δ=74.2°; Moskwa: 49.2°N, 156.4°E, H=21 ^h 09 ^m 12 ^s |

X - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|---------------|--------------------------------|------------|-----|----------------|----------------|----------------|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 8 | Ndz. | eP _Z | 21 31 24 | | | | | Kuryla, Δ=74.2°; Moskwa: 49.2°N, 156.4°E, H=21 ^h 19 ^m 46 ^s ; ślady |
| 9 | Ndz. | eP _Z | 08 22 05.2 | | | | | |
| | | e _Z | 17.2 | | | | | |
| 9 | Ndz. | eP _Z | 08 37 13 | | | | | N Atlantyka, Δ=60.1°; USCGS: 19.4°N, 46.2°W, H=08 ^h 27 ^m 05.4 ^s , h=33 km; M=4.9 /USCGS/ |
| | | e _Z | 35 | | | | | |
| | Kra. | eP _{NEZ} | 08 37 13 | | | | | SKM Δ=60.0°; ślady |
| 9 | Dąb. /GIG/ | e _E | 09 30 15.6 | | | | | Górny Śląsk |
| | | e _Z | 15.8 | | | | | |
| | | e _N | 16.3 | | | | | |
| | Cho. | e _{NEZ} | 09 30 22.3 | | | | | - SK |
| | | L _{NEZ} | 24 | 0.5 | 2.0 | 2.5 | 2.0 | |
| | | F | 36 | | | | | |
| 9 | Rac. | eS _{NEZ} | 10 05 28 | | | | | SK S Bawaria, NRF, Δ=5.3°; BCIS: 47.8°N, 11.1°E, H=10 ^h 03 ^m 02 ^s |
| | | e _E | 33 | | | | | |
| | | eS [*] _Z | 42 | | | | | |
| | | e _N | 46 | | | | | |
| | | e _{EZ} | 48 | | | | | |
| | | e _{NEZ} | 55 | | | | | |
| | | eL _{NEZ} | 06.0 | | | | | |
| | | F | 09 | | | | | |
| | Ndz. | eSS _{NEZ} | 10 06 05 | | | | | Δ=6.4° |
| | | eS [*] _{NEZ} | 16 | | | | | |

X - 1967

| Data | Observed | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|----------------|---|----------|----|------------|-----------|------------------------------|----------------|--|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 9 | Ndz. /d.c./ | e _{NEZ} ei _{NEZ} | 10 | 06 | 25 | | | | |
| | Kra. | eSSS _{NEZ} eSg _{NE} e _{NE} | 10 | 06 | 14 | | | | SKM Δ=6.2° GW |
| 9 | Kra. | ei _{NEZ} ^P e _{NE} e/S/ _{NE} e _{NE} Lm _N | 14 | 21 | 27 | | + | - | SKM M. Ochockie, Δ=69.0°; GW Moskwa: 53.8°N, 155.4°E, H=14 ^h 10 ^m 57 ^s , h=412 km |
| | Ndz. | iP _Z e _Z e _Z e/S/ _Z | 14 | 21 | 30 | | | - | Δ=69.5° |
| 9 | War. | iPKP _{1E} , ePKP _{1Z} eiPKP _{1N} ei _Z eipPKP _{1Z} i _Z | 17 | 40 | 16 | | | | W-y Fidzi, Δ=145.2°; USCGS: 21.1°S, 179.3°W, H=17 ^h 21 ^m 49.5 ^s , h=654 km; M=7-7¼ /Pasadena/ 6.9-7.1 /Berkeley/ B. silne mikrosejsmy |
| | Kra. | ePKP _{1NEZ} eiPKP _{1EZ} ei _N ePKP _{2NE} eipPKP _{NE} epPP _{NE} F | 17 | 40 | 18 | | /-/ + - - - - | - | SKM Δ=147.2° GW |
| | Cho. | ePKP _{1NE} , eiPKP _{1Z} | 17 | 40 | 19 | | | - | W Δ=147.4° |

X - 1967

| Data | Observer | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|------------------|--|----------|----|----|------------|----------------|----------------|----------------|-------------|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 9 | Cho. /d.c.o./ | i _{NEZ} | 17 | 40 | 23 | | | | | |
| | | m _Z | | 30 | | 2.0 | | 35.3 | | |
| | | iPKP _{2NE} | | 33 | | | | | | |
| | | iPKP _{2Z} | | 34 | | | | | | |
| | | mPKP _{2NE} | | 37 | | 3.2 | 22.7 | 7.0 | | |
| | | ei _{NEZ} | 41 | 04 | | | | | | |
| | | eipPKP _{2N} , ipPKP _{2E} | 42 | 57 | | | | | | |
| | | ipPKP _{2Z} | | 59 | | | | | | SK |
| | | esPKP _{2Z} | 43 | 54 | | | | | | W |
| | | isPKP _{2N} , eisPKP _{2E} | | 57 | | | | | | |
| | | eiPP _E | 44 | 17 | | | | | | |
| | | F | 18 | 20 | | | | | | |
| Ndz. | | | | | | | | | | |
| | | ePKP _{1NE} , iPKP _{1Z} | 17 | 40 | 20 | | /+ /+ / - | | | Δ=147.6° |
| | | ei _{NEZ} | | 41 | 29 | | | | | |
| | | ei _{NEZ} | | 44 | 40 | | | | | |
| Rac. | | | | | | | | | | |
| | | eipPKP _{1Z} | 17 | 40 | 21 | | | | | SK Δ=148.0° |
| | | eiPKP _{1NE} | | 22 | | | | | | |
| | | mPKP _{1EZ} | | 25 | | 2 | 5.6 | 25 | | |
| | | mPKP _{1N} | | 27 | | 2 | 10.3 | | | |
| | | i _Z | | 33 | | 2 | | 25.8 | | |
| | | i _N | | 34 | | | | | | |
| | | iPKP _{2NE} | | 45 | | 2 | 21.5 | | | |
| | | i _{EZ} | 41 | 07 | | 2 | | 24.4 | | |
| | | i _{NEZ} | | 21 | | 2 | 17.5 | | | |
| | | ipPKP _Z | 42 | 55 | | | | | | |
| | | iSKP _E | 43 | 20 | | 2 | | 14.1 | | |
| | | eISKS _N | 46 | 56 | | | | | | |
| | | eisPP _N | 47 | 39 | | | | | | |
| | | F | 18 | 11 | | | | | | |

X - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|--|------------|------------|----------------|----------------|----------------|--|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 9 | Ndz. | ePKP _{1NE} , iPKP _{1Z} | 18 51 46 | | | | | Rejon Wysp Fidzi, Δ=147.8°; USCGS: 21.3°S, 179.3°W, H=18 ^h 33 ^m 08.2 ^s , h=619 km; M=5.1 /USCGS/ |
| | | ePKP _{2NEZ} | 58 | | | | | |
| | | e _{NEZ} | 52 07 | | | | | |
| | | e _{NEZ} | 32 | | | | | |
| | Rac. | ePKP _{1NEZ} | 18 51 43 | | | | | SK Δ=148.0° |
| | | e _{NEZ} | 47 | | | | | |
| | | ePKP _{2Z} | 56 | | | | | |
| | | F | 55 | | | | | |
| | Kra. | eiPKP _{1NEZ} | 18 51 45 | | | | | SKM Δ=147.7° |
| | | ei _Z | 50 | | | | | |
| 10 | Ndz. | eP _Z | 03 20 47.8 | | | | | Slady |
| | | e _Z | 21 09.7 | | | | | |
| 10 | Ndz. | e _Z | 05 34 02 | | | | | Rejon Wysp Salomona, Δ=121°; Moskwa: 5.0°S, 154.0°E, H=05 ^h 15 ^m 12 ^s ; ślady |
| | | ePP _Z | 38 | | | | | |
| 10 | Ndz. | e _Z | 07 51 45.6 | | | | | |
| | | e _Z | 52 10.6 | | | | | |
| 10 | Kra. | eiP _N | 11 44 23.5 | | | | | Ch Slady |
| | | e _N | 30.0 | | | | | |
| | | e _N | 35.0 | | | | | |
| 10 | Kra. | i _N | 12 31 20.5 | | | | | Ch Slady |
| | | e _N | 26.5 | | | | | |
| | | e _{NZ} | 31.5 | | | | | |

X - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|---------|--|------------|---|----------------|----------------|----------------|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 10 | Kra. | e _{NZ} e _N | 13 18 14.5 | | | | | Ch Slady |
| | | | 22.5 | | | | | |
| 10 | Kra. | e _{PN} i _{NZ} i _N | 15 19 11 | | | | | Ch Slady |
| | | | 17 | | | | | |
| | | | 20 | | | | | |
| 11 | Kra. | e _Z i _{EZ} | 00 00 05 | | | | | Ch Slady |
| | | | 15 | | | | | |
| 11 | Kra. | e _{PN} i _N | 00 47 32 | | | | | GW Slady |
| | | | 48 04.5 | | | | | Ch |
| 11 | Kra. | e _{PN} e _{PP} e _E | 07 52 21 | | | | | GW Dodekanez, Δ=14.9°; USCGS: 36.1°N, 27.2°E, H=07 ^h 48 ^m 44.8 ^s , h=35 km; M=4.7 /USCGS/; slady |
| | | | 30 | | | | | |
| | | | 55 52 | | | | | |
| 11 | Ndz. | e _{PN} e _S | 08 57 15.6 | | | | | |
| | | | 44.6 | | | | | |
| 11 | Ndz. | e _{PZ} e _Z | 10 36 50.6 | | | | | |
| | | | 37 07.1 | | | | | |
| 11 | Ndz. | e _{PN} e/S/ | 12 49 15.1 | | | | | |
| | | | 43.1 | | | | | |
| 11 | Ndz. | e _{PN} e/S/ e | 14 18 43.1 | | | | | Slady |
| | | | 58.6 | | | | | |
| | | | 19 06.6 | | | | | |

X - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|-------------------------------------|------------|------------|------------|------------|------------|--|
| | | | | | Δ_N | Δ_E | Δ_Z | |
| | | | h m s | s | μ | μ | μ | |
| 11 | Kra. | eP _{NEZ} | 16 04 52 | | | | | SKM Honsiu, Japonia, $\Delta=84.8^\circ$; USCGS: 30.4°N, 142.6°E, H=15 ^h 52 ^m 16.8 ^s , h=32 km; M=5.5 /USCGS/ |
| | | ePcP _{NEZ} | 05 03 | | | | | |
| | | e _{NEZ} | 22 | | | | | |
| | Ndz. | eiP _{NEZ} | 16 04 53 | | | | | $\Delta=85.2^\circ$ |
| | | ePcP _{NEZ} | 05 03 | | | | | |
| | | e _{NEZ} | 42 | | | | | |
| | Rac. | eP _Z | 16 04 53 | | | | | SK $\Delta=85.5^\circ$ |
| | | a/PcP/ _Z | 58 | | | | | |
| | | F | 09 | | | | | |
| 11 | Ndz. | eP _Z | 16 37 36.6 | | | | | |
| | | e _Z | 53.1 | | | | | |
| 11 | Ndz. | eP _{NEZ} | 17 58 17.1 | | | | | |
| | | e _{NEZ} | 33.6 | | | | | |
| 11 | Ndz. | eP _{NE} , eiP _Z | 19 53 02.6 | | | | | |
| | | e _{NEZ} | 11.1 | | | | | |
| | | e _{NEZ} | 21.6 | | | | | |
| | | e _{NEZ} | 26.6 | | | | | |
| 12 | Kra. | e _N | 00 10 34.8 | | | | | SKM Slady |
| | | e _N | 43.7 | | | | | |
| 12 | Kra. | eP _{NEZ} | 02 59 42.7 | | | | | SKM Slady |
| | | ei _N | 51.7 | | | | | |
| | | ei _{EZ} | 52.0 | | | | | |

X - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|---|----------|----|--|-----------|----------------|----------------|--|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 12 | Ndz. | eP _{NEZ} e _{NEZ} | 03 | 00 | 52.5 | | | | |
| | | | | 01 | 15 | | | | |
| 12 | Ndz. | eP _{NEZ} ePcP _{NEZ} epP _{NEZ} | 04 | 01 | 44 58 02 40 | | | | M. Wschodniochińskie, Δ=78.6°; USCGS: 28.3°N, 126.9°E, H=03 ^h 50 ^m 03.4 ^s , h=225 km; M=4.9 /USCGS/ |
| 12 | War. | iPKP _{1Z} ePKP _{1E} ePKP _{2Z} esPKP _N , eisPKP _Z eisPKP _E | 06 | 53 | 36 38 46 56 59 57 02 | | | | Rejon Wysp Fidzi, Δ=145.3°; USCGS: 21.1°S, 179.2°W, H=06 ^h 35 ^m 06.7 ^s , h=636 km; M=5.6 /USCGS/ 6 /Pasadena/ |
| | Kra. | ePKP _{1EZ} ei _{NEZ} ei _N , e _E ei _{NE} | 06 | 53 | 37 41 59 55 37 | | | | + + SKM Δ=147.2° GW |
| | Ndz. | ePKP _{1NE} , eiPKP _{1Z} eiPKP _{2NEZ} e _{NEZ} epPP _{NEZ} | 06 | 53 | 38 54 01 40 59 41 | | | | - Δ=147.6° |
| | Rac. | ePKP _{1NEZ} e _{NE} , ei _Z e _{NE} , ei _Z ePKP _{2NEZ} e _{NEZ} F | 06 | 53 | 38 43 49 54 03 24 07 06 | | | | SK Δ=148.1° |

X - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i |
|---------------|---------|---------------------------------|----------|------|-------|-----------|----------------|----------------|--------------------------------------|
| | | | h | m | s | T | A _N | A _E | |
| | | | h | m | s | s | μ | μ | μ |
| 12 | Cho. | e _P _{NE} | 08 | 58 | 40.2 | | | | SK Górny Śląsk Skł. Z nieczytelna |
| | | l _m _{NE} | | 45 | | 0.7 | 4.5 | 5.0 | |
| | | F | | 59 | 20 | | | | |
| Dąb. /GIG/ | | e _Z | 08 | 58 | 44.7 | | | | |
| | | e _E | | 44.8 | | | | | |
| | | e _N | | 45.7 | | | | | |
| Eyt. /GIG/ | | e _N | 08 | 58 | 46.0 | | | | |
| Kra. | | e _{Pg} _{NEZ} | 08 | 58 | 54.3 | | | | SKM |
| | | e _{EZ} | | 59 | 22.8 | | | | |
| Ryb. | | e _{NEZ} | 08 | 58 | 58 | | | | |
| | | e _{NEZ} | | 59 | 01 | | | | |
| | | e _E | | 09 | | | | | |
| | | e _{NZ} | | 14 | | | | | |
| | | e _N | | 46 | | | | | |
| | | F | | 09 | 01 | | | | |
| Rac. | | e _{NEZ} | 08 | 59 | 01 | | | | SK |
| | | e _{EZ} | | 09 | | | | | |
| | | e _{NEZ} | | 26 | | | | | |
| | | e _E | | 49 | | | | | |
| | | F | | 09 | 01 | | | | |
| Ndz. | | e _{iPg} _{NEZ} | 08 | 59 | 05.0 | | | | |
| | | e _{NEZ} | | 08.5 | | | | | |
| | | e _{NEZ} | | 18.5 | | | | | |
| Zab. /GIG/ | | NEZ | 08 | 59 | | | | M, SU Ślady | |
| 12 | Kra. | i _P _{NEZ} | 12 | 20 | 59.0 | | | | Ch Ślady |
| | | e _{NZ} | | 30 | 04.4 | | | | |
| | | e _{S/N} | | 11.9 | | | | | |

X - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | | |
|------|---------------|--|----------|----|----------------|----------------|----------------|-----------|---|------------------------|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ | μ | |
| 12 | Zab. /GIG/ | e _{NE} e _{NEZ} | 12 | 58 | 39.8 | | | | | M Górny Śląsk SU |
| | | | | | 40.0 | | | | | |
| | Byt. /GIG/ | e _E e _N | 12 | 58 | 42.0 | | | | | |
| | | | | | 43.6 | | | | | |
| | Cho. | e _{NE} Lm _E Lm _N F | 12 | 58 | 45.2 | | | | | SK Skł. Z nieczytelne. |
| | | | | | 52 | 1.0 | | 2.5 | | |
| | | | | | 59 | 0.7 | | 2.0 | | |
| | | | | | 59 | 20 | | | | |
| | Dąb. /GIG/ | e _{EZ} e _N | 12 | 58 | 45.2 | | | | | |
| | | | | | 47.2 | | | | | |
| | Kra. | iP _E ei _{NEZ} iS _{NEZ} i _{NEZ} eL _{NZ} Lm _N | 12 | 58 | 54.4 | | | | | Ch |
| | | | | | 55.4 | | | | | |
| | | | | | 59 | 05.4 | | | | |
| | | | | | 06.4 | | | | | |
| | | | | | 31.4 | | | | | |
| | | | | | 37.9 | 1.5 | | 0.19 | | |
| | Ryb. | e _{NEZ} e _Z e _{NE} e _N e _E e _N F | 12 | 58 | 56 | | | | | |
| | | | | | 59 | | | | | |
| | | | | | 59 | 01 | | | | |
| | | | | | 07 | | | | | |
| | | | | | 10 | | | | | |
| | | | | | 20 | | | | | |
| | | | | | 13 | 01 | | | | |
| | Rac. | e _{NEZ} e _{NZ} | 12 | 59 | 01 | | | | | SK |
| | | | | | 06 | | | | | |

X - 1967

| Data | Observer | Faza | G. M. T. | | Okres T | Amplitude | | | Uwagi |
|------|----------------|--------------------------------|----------|-------|------------|----------------|----------------|----------------|---|
| | | | h | m s | | A _N | A _E | A _Z | |
| | | | | | | μ | μ | μ | |
| 12 | Rac. /d.c./ | e _{EZ} | 12 | 59 09 | | | | | |
| | | e _E | | 14 | | | | | |
| | | e _E | | 29 | | | | | |
| | | e _{NEZ} | | 39 | | | | | |
| | | e _Z | | 46 | | | | | |
| | | F | 13 | 01 | | | | | |
| Ndz. | | ePg _{NEZ} | 12 | 59 04 | | | | | |
| | | e _{NEZ} | | 13 | | | | | |
| | | e _{NEZ} | | 37 | | | | | |
| | | e _{NEZ} | 13 | 00 15 | | | | | |
| | | e _{NEZ} | | 02 14 | | | | | |
| 12 | Kra. | e _{iP} _{NEZ} | 13 | 04 14 | | + | + | | GW, SKM |
| | | e _i _{NE} | | 21 | | | | | GW Kuryle, Δ=69.7°; |
| | | ePcP _{NE} | | 31 | | | | | USOGS: 52.2°N, 152.5°E, |
| | | e _{NE} | | 05 10 | | | | | H=12 ^h 53 ^m 46.9 ^s , h=476 km; M=5.5 /USOGS/, 6 /Pasadena/, 5.5-5.9 /Berkeley/ |
| Cho. | | eP _{NE} | 13 | 04 15 | | | | | SK Δ=70.2° |
| | | F | | 08 | | | | | Skł. Z nieczytelna |
| Ndz. | | iP _{NEZ} | 13 | 04 16 | | + | + | - | Δ=70.2° |
| | | e _{NEZ} | | 45 | | | | | |
| | | e _{NEZ} | | 05 32 | | | | | |
| | | e _{NEZ} | | 06 42 | | | | | |
| | | e _i _{NEZ} | | 07 31 | | | | | |
| | | ePPP _{NEZ} | | 08 48 | | | | | |
| Rac. | | iP _{EZ} | 13 | 04 17 | 1.5 | | 1.4 | 1.9 | SK Δ=70.4° |
| | | iP _N | | 18 | 1.5 | 1.5 | | | |

X - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|----------------|--|--|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 12 | Rac. /d.c./ | eiP _{NE} , iP _Z iPcP _Z ePcP _E e _Z e _{NEZ} epP _Z e _Z P | 13 04 20 28 29 05 02 34 06 05 46 16 | 1.5 | | | 6 | M SK |
| 12 | Kra. | eP _{NEZ} e _{NEZ} | 13 12 48.4 13 13.4 | | | | | + SKM |
| 12 | Ndz. | eP _{NEZ} e _{NEZ} e _{NEZ} | 13 54 58.5 55 03.0 20.5 | | | | | |
| 12 | Kra. | ePdif _{NEZ} e _{NE} ePKP _{NE} e _{NE} ePP _N , eiPP _E | 18 45 55 49 19 37 50 15 27 | | | | | + SKM M. Banda, Δ=108°; GW USCGS: 7.1°S, 129.8°E, H=18 ^h 31 ^m 37.1 ^s , h=45 km; M=6.2 /USCGS/; ślady |
| | Ndz. | ePdif _{NE} , eiPdif _Z epP _{NEZ} e _{NEZ} iPKP _Z ePP _{NEZ} | 18 45 59 46 11 48 09 50 02 38 | | | | | + Δ=108.1° |
| | Rac. | NEZ | 18 49-57 | | | | | SK Slady |

X - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------|---|----------|-------|-------|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | h | m | s | s | μ | μ | μ | |
| 13 | Kra. | e _E | 00 | 27 | 48.0 | | | | | Ch Slady |
| | | e _{EZ} | | | 55.0 | | | | | |
| | | e _E | | | 59.5 | | | | | |
| 13 | Ryb. | e _{NEZ} | 01 | 29 | 10 | | | | | |
| | | e _{NEZ} | | | 13 | | | | | |
| | | e _N | | | 24 | | | | | |
| | | F | | | 30 | | | | | |
| | Rac. | NEZ | 01 | 29-30 | | | | | | SK Slady |
| 13 | Ndz. | e _P _{NEZ} | 03 | 32 | 11 | | | | | Prowincja Sinchiang, Chiny, Δ = 38.8°; USCGS: 39.7°N, 74.4°E, H = 03 ^h 24 ^m 47.0 ^s , h = 33 km; M = 5.2 /USCGS/ |
| | | e _{NEZ} | | | 28 | | | | | |
| 13 | Ndz. | e _P _{NEZ} | 08 | 40 | 31.5 | | | | | |
| | | e _{iS} _{NEZ} | | | 43.0 | | | | | |
| | | e _L _Z | | | 41 02 | | | | | |
| 13 | Ndz. | e _P _{NE} , e _{iP} _Z | 09 | 09 | 51.5 | | | | | + |
| | | e/s/ _{NEZ} | 10 | 04.5 | | | | | | |
| 13 | Dąb. /GIG/ | e _{NEZ} | 12 | 14 | 28.5 | | | | | Górny Śląsk |
| | Cho. | e _{NE} | 12 | 14 | 29 | | | | | SK Skł. Z nieczytelna |
| | | Im _{NE} | | | 32 | 0.8 | 2.0 | 2.0 | | |
| | | F | | | 15 05 | | | | | |
| | Kra. | e _P _{EZ} | 12 | 14 | 36.1 | | | | | Ch |
| | | e _{iS} _{EZ} | | | 44.6 | | | | | |

X - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | | | |
|------|------------------|--------------------|----------|------|----------------|----------------|----------------|-----------|------|----------|------------------------------------|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | | |
| | | | h | m | s | s | μ | μ | μ | | |
| 13 | Kra. /d.o.c./ | eL _Z | 12 | 14 | 54.6 | | | | | | |
| | | Lm _Z | | 15 | 14.1 | 1.0 | | | 0.09 | | |
| | Ryb. | e _{NEZ} | 12 | 14 | 45 | | | | | | |
| | | F | | 16 | | | | | | | |
| | Ndz. | ePg _{NEZ} | 12 | 14 | 46 | | | | | | |
| | | eSg _{NEZ} | | 15 | 01 | | | | | | |
| 13 | Ndz. | eiP _{NEZ} | 12 | 53 | 17.5 | | | | | | |
| | | e _{NEZ} | | 54 | 29.0 | | | | | | |
| 13 | Kra. | eiP _{NEZ} | 14 | 00 | 14.6 | | | | | Ch Slady | |
| 13 | Byt. /GIG/ | e _E | 14 | 13 | 19.9 | | | | | | Górny Śląsk |
| | | e _N | | | 20.0 | | | | | | |
| | Dab. /GIG/ | e _Z | 14 | 13 | 23.9 | | | | | | |
| | | e _E | | | 24.0 | | | | | | |
| | | e _N | | | 26.3 | | | | | | |
| | Zab. /GIG/ | NEZ | 14 | 13 | | | | | | | SU Slady |
| 13 | Ndz. | e _{NEZ} | 20 | 00 | 47 | | | | | | |
| | | e _{NEZ} | | | 54 | | | | | | |
| 13 | Kra. | eL _{NE} | 20 | 32 | 10.7 | | | | | | GW Slady |
| | | Lm _N | | 33.5 | | 15 | 1.9 | | | | |
| 14 | Kra. | eP _{NZ} | 03 | 42 | 22 | | | | | | SKM Mała Antyle, |
| | | ei _{NZ} | | 34 | | | | | | | Δ=70.8°; USCGS: 17.3°N, 60.8°W, |

X - 1967

| Data | Obszrw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|----------------|------------------------------------|----------|----|------|------------|----------------|----------------|----------------|--|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 14 | Kra. /d.c./ | ePcP _{NZ} | 03 | 42 | 51 | | | | | H=03 ^h 31 ^m 04.5 ^s , h=29 km; M=5.3 /USCGS/, 5½-5¾/Golden/ |
| | Ndz. | eP _{NEZ} | 03 | 42 | 27 | | | | | Δ=71.1° |
| | | e _{NEZ} | | | 36 | | | | | |
| | | e _{NEZ} | | | 39 | | | | | |
| 14 | Ndz. | e _{NEZ} | 12 | 23 | 00.5 | | | | | |
| | | e _{NEZ} | | | 33.5 | | | | | |
| 14 | Zab. /GIG/ | e _{EZ} | 20 | 21 | 11.0 | | | | | SU Górny Śląsk |
| | | e _N | | | 12.2 | | | | | |
| | Dąb. /GIG/ | e _Z | 20 | 21 | 16.3 | | | | | |
| | | e _E | | | 17.0 | | | | | |
| | | e _N | | | 18.5 | | | | | |
| | Kra. | eP _{NEZ} | 20 | 21 | 24.5 | | | | | SKM Slady |
| | | eS _N | | | 33.5 | | | | | |
| | | eS _{EZ} | | | 34.5 | | | | | |
| | Byt. /GIG/ | NE | 20 | 21 | | | | | | Slady |
| 14 | Ndz. | e _{NEZ} | 23 | 39 | 02.0 | | | | | |
| | | e _{NEZ} | | | 19.5 | | | | | |
| | Kra. | eP _N , eIP _Z | 23 | 39 | 06.5 | | | | | - SKM |
| | | e _{NZ} | | | 32.0 | | | | | |
| | | e _{NZ} | | | 36.0 | | | | | |

X - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i |
|-------|---------------|---|----------|----|-------|-----------|----------------|----------------|---|
| | | | h | m | s | T | A _N | A _E | |
| | | | h | m | s | s | μ | μ | μ |
| 14/15 | Byt. /GIG/ | e _E e _N | 23 | 59 | 33.7 | | | | Gówny Śląsk |
| | | | | | 34.5 | | | | |
| | Cho. | eP _N , eiP _E Lm _{NE} F | 23 | 59 | 34.2 | | /-/ 0.8 | 3.0 4.0 | SK Skł. Z nieczytelna |
| | | | | | 36 | | | | |
| | | | 00 | 00 | 00 | | | | |
| | Dąb. /GIG/ | e _E e _Z e _N | 23 | 59 | 34.3 | | | | |
| | | | | | 34.8 | | | | |
| | | | | | 37.5 | | | | |
| | Kra. | eP _{NEZ} eS _{NE} , eiS _Z ei _E | 23 | 59 | 46.0 | | | | SKM |
| | | | | | 53.5 | | | | |
| | | | | | 55.0 | | | | |
| | Ndz. | eP _{NEZ} eS _{NEZ} | 23 | 59 | 55.0 | | | | |
| | | | 00 | 00 | 15.5 | | | | |
| | Zab. /GIG/ | NEZ | 00 | 00 | | | | | SU Ślady |
| 15 | Ndz. | e _{NEZ} e _{NEZ} | 03 | 41 | 56.5 | | | | |
| | | | | | 42 13 | | | | |
| 15 | Rac. | eP _{NEZ} e _{NEZ} e _{EZ} epP _{EZ} ePP _{EZ} e _{NEZ} epPP _{NZ} e _{EZ} e _{NEZ} | 08 | 13 | 33 | | | | SK Nikaragua, Δ = 89.7°; USCGS: 11.9°N, 86.0°W, H = 08 ^h 00 ^m 50.3 ^s , h = 162 km; M = 6.2 /USCGS/, 6 ³ / ₄ /Pasadena/, 6.6-6.9 /Berkeley/, 6 ¹ / ₄ /Palisades/, 6 ¹ / ₄ -6 ¹ / ₂ /Golden/ |
| | | | | | 38 | | | | |
| | | | | | 46 | | | | |
| | | | | | 14 10 | | | | |
| | | | | | 17 03 | | | | |
| | | | | | 11 | | | | |
| | | | | | 33 | | | | |
| | | | | | 18 09 | | | | |
| | | | | | 19 01 | | | | |

X - 1967

| Data | Observer | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i | |
|------|----------------|--------------------------------------|----------|----|------|------------|----------------|----------------|----------------|-------------------|----|
| | | | h | m | s | | A _N | A _E | A _Z | | |
| | | | | | | | μ | μ | μ | | |
| 15 | Rac. /d.c./ | ePPP _Z | 08 | 19 | 07 | | | | | | |
| | | Lm _E | | 52 | | 20 | 1.5 | | | M | |
| | | F | | 09 | 01 | | | | | | |
| Cho. | | eP _{NE} | 08 | 13 | 34 | | | | | SK Δ=90.2°; ślady | |
| | | ePP _Z | | 17 | 17 | | | | | | |
| | | e _Z | | | 24 | | | | | | |
| | | F | | | 27 | | | | | | |
| Kra. | | eP _{NEZ} | 08 | 13 | 37 | | | | | SKM Δ=90.6° | |
| | | ei _{NEZ} | | | 38 | | + | + | + | | |
| | | Pm _{NZ} | | | 40 | 1.4 | 0.2 | | 0.7 | | |
| | | epP _{NE} | | | 14 | 14 | | | | | GW |
| | | ei _{NE} | | | 17 | 21 | | | | | |
| | | e _N , ei _E | | | | 43 | | | | | |
| | | eiSKS _{NE} | | | 23 | 52 | | - | + | | |
| | | eisS _{NE} | | | 25 | 13 | | | | | |
| | | Lm _N | | | 53 | 04 | 18 | 11.8 | | | |
| | | Lm _E | | | | 12 | 18 | | 21.1 | | |
| Ndz. | | eP _Z | 08 | 13 | 38 | | | | | Δ=91.2° | |
| | | eiP _{NE} , eiP _Z | | | 40 | | + | + | + | | |
| | | e _{NEZ} | | | 55 | | | | | | |
| | | ei _{NEZ} | | | 17 | 44 | | | | | |
| 15 | Ndz. | eP _{NEZ} | 08 | 38 | 44 | | | | | | |
| | | ei _{NEZ} | | | 51 | | | | | | |
| Kra. | | eP _{NEZ} | 08 | 39 | 04.6 | | | | | SKM Ślady | |

X - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|--|----------|----|------------|-----------|----------------|----------------|--|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | | μ μ μ | | |
| 15 | Ndz. | eP _{NE} , eiP _Z e _{NEZ} | 21 | 54 | 59 | | | | + |
| | | | | 55 | 05 | | | | |
| 15 | Kra. | e _{NZ} e _{NEZ} e _{NEZ} | 23 | 22 | 50.7 | | | | SKM |
| | | | | | 52.7 | | | | |
| | | | 23 | 16 | 2 | | | | |
| | Ndz. | eiP _{NEZ} e _{NEZ} e _{NEZ} | 23 | 22 | 53.5 | | | | |
| | | | | | 23 06.0 | | | | |
| | | | | | 30.0 | | | | |
| | Rac. | e _Z e _Z F | 23 | 22 | 56 | | | | SK Slady |
| | | | | | 23 05 | | | | |
| | | | | | 26 | | | | |
| 16 | Kra. | e _E ei _{NZ} , e _E ei _{NEZ} | 01 | 49 | 05 | | | | SKM Peru /USCGS/ ? Slady |
| | | | | | 13 | | | | |
| | | | | | 14 | | | | |
| 16 | Ndz. | eP _Z e _Z | 05 | 18 | 33.5 | | | | |
| | | | | | 44.0 | | | | |
| 16 | Ndz. | eP _{NEZ} e _{NEZ} | 10 | 50 | 11.0 | | | | Slady |
| | | | | | 29.5 | | | | |
| 16 | Kra. | eP _{NEZ} | 13 | 39 | 33 | | | | SKM Rejon W-y Vancouver, Δ=76.6°; USCGS: 49.3°N, 129.1°W, H=13 ^h 27 ^m 35.6 ^s , h=33 km; M=5.2 /USCGS/ Δ=77.2° |
| | Ndz. | eP _Z e _Z | 13 | 39 | 34 | | | | |
| | | | | | 40 04 | | | | |

X - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|-------------------------------------|------------|------------|----------------|----------------|----------------|--|
| | | | | | A _N | A _E | A _Z | |
| | | | | | h | m | s | |
| | | | | | μ | μ | μ | |
| 16 | Rac. | Z | 13 38-41 | | | | | SK Slady |
| 16 | Ndz. | eP _Z | 17 11 34 | | | | | Halmahera, Δ=99.8°; USCGS: 1.7°N, 127.5°E, H=16 ^h 58 ^m 02.0 ^s , h=120 km; M=5.6 /USCGS/ |
| | | a _Z | 58 | | | | | |
| | | esP _Z | 12 12 | | | | | |
| | | e _Z | 14 38 | | | | | |
| | | ei _Z | 15 36 | | | | | |
| 16 | Ndz. | eP _Z | 20 28 53.5 | | | | | |
| | | e _Z | 29 05.0 | | | | | |
| | | e _Z | 55.0 | | | | | |
| | Kra. | eiP _{NZ} | 20 29 00.1 | | - | - | | SKM Slady |
| | | ei _{NZ} | 07.8 | | | | | |
| 16 | Kra. | eP _E , eiP _{NZ} | 23 42 49 | | - | + | | SKM Kuryle, Δ=76.1°; USCGS: 43.9°N, 150.1°E, H=23 ^h 31 ^m 00 ^s , h=33 km; M=4.3 /USCGS/ |
| | | ePcP _{NZ} | 43 01 | | | | | |
| | | ePcP _E | 03 | | | | | |
| | Ndz. | eP _{NEZ} | 23 42 51 | | | | | Δ=76.5° |
| | | ePcP _{NEZ} | 43 03 | | | | | |
| | | e _{NEZ} | 34 | | | | | |
| 17 | Kra. | eiP _{NEZ} | 05 11 07 | | + | /+/- | | Ch E Kazachstan, ZSRR, Δ=36.4°; USCGS: 49.8°N, 78.1°E, H=05 ^h 03 ^m 58.0 ^s , h=0; M=5.7 /USCGS/ |
| | | ePP _{NEZ} | 12 28 | | | | | |
| | Ndz. | iP _Z | 05 11 09 | | /+/- | /+/- | + | Δ=36.4° |
| | | Pm _Z | 10 | 1.0 | | | 1.1 | |
| | | ei _{NEZ} | 12 | | | | | |
| | | ei _{NEZ} | 12 12 | | | | | |

X - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|-------------------------------------|----------|--------|---------|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 17 | Ndz. | eP _{NE} , eiP _Z | 14 | 27 | 35 | 1.1 | | | 0.3 | |
| | | e _{NEZ} | | | 43 | | | | | |
| | | e _{NEZ} | | | 28 46 | | | | | |
| | | e/S/ _{NEZ} | | | 30 04 | | | | | |
| 17 | Ndz. | eP _{NE} , eiP _Z | 21 | 17 | 54.5 | | | | | |
| | | i _Z | | | 56.0 | | | | | |
| | | e _{NEZ} | | | 18 04.0 | | | | | |
| | | e _{NEZ} | | | 35.0 | | | | | |
| | Kra. | eP _Z | 21 | 17 | 53.3 | | | | | SKM |
| | | eP _{NE} | | | 53.8 | | | | | |
| | | e _{NZ} | | | 18 04.3 | | | | | |
| | | e _E | | | 06.3 | | | | | |
| | Rac. | Z | 21 | 18-21 | | | | | | SK Slady |
| 18 | Cho. | eP _{NE} | 01 | 17 | 51 | | | | | SK M. Grønlandzkie, Δ=30.1°; USGS: 79.8°N, 2.4°E, H=01 ^h 11 ^m 45 ^s , h=33 km; M=6 ^{3/4} /Pasadena, Golden/ 5.8-6.2 /Berkeley/ 5.7 /USGS/; ślady |
| | | e _E | | | 19 02 | | | | | |
| | | F | | | 37 | | | | | |
| | Rac. | eP _{NEZ} | 01 | 17/52/ | | | | | | SK Δ=30.1° |
| | | e _{NEZ} | | | 18 04 | | | | | |
| | | e _{NEZ} | | | 21 | | | | | |
| | | e _{NEZ} | | | 40 | | | | | |
| | | ePP _{NEZ} | | | 19 02 | | | | | |
| | | ePPP _Z | | | 14 | | | | | |
| | | ePPPP _{NEZ} | | | 22 | | | | | M |

X - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|------------------|--------------------------------------|----------------|------------|----------------|----------------|----------------|--|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 18 | Rac. /d.c.o./ | e _{NE} F | 01 19 48 35 | | | | | SK |
| | Kra. | eiP _{NE} , eiP _Z | 01 17 55 | | | | + | SKM Δ=30.3° |
| | | eiP _N | 18 00 | | | | - | GW |
| | | ei _{NE} | 35 | | | | | |
| | | eS _{NZ} | 23 09 | | | | | |
| | Ndz. | eiP _{NEZ} | 01 18 03 | | | | + | Δ=31.0° |
| | | ei _{NEZ} | 40 | | | | | |
| 18 | Ndz. | ePKP _{NEZ} | 03 04 40 | | | | | Rejon Wysp Tonga, Δ=146.9°; USCGS: 18.0°S, 172.8°W, H=02 ^h 44 ^m 58.8 ^s , h=44 km; M=4.4 /USCGS/; ślady |
| | | e _{NEZ} | 05 10 | | | | | |
| 18 | Kra. | eP _Z | 03 19 19.8 | | | | | Ch Slady |
| | | e _Z | 29.8 | | | | | |
| | Ndz. | eP _{NEZ} | 03 19 19.5 | | | | | |
| | | e _{NEZ} | 29.0 | | | | | |
| 18 | Ndz. | eP _Z | 10 42 08 | | | | | W-y Riukiu, Δ=82°; USCGS: 25.6°N, 128.7°E, H=10 ^h 29 ^m 48.5 ^s , h= 31 km; M=5.2 /USCGS/ |
| | | eP _{NEZ} | 14 | | | | | |
| 18 | Ndz. | eP _Z | 12 52 31.2 | | | | | Slady |
| | | e _Z | 44.2 | | | | | |
| 18 | Kra. | eP _{NE} | 14 42 36.8 | | | | | Ch |
| | | e _{NE} | 43 13.8 | | | | | |

X - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | Uwagi |
|------|---------|-------------------------------------|----------|------|----------------|----------------|----------------|--|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 18 | Ndz. | eP _Z | 14 42 | 39.2 | | | | |
| | | e _Z | | 40.7 | | | | |
| | | e _Z | | 48.7 | | | | |
| | | e _Z | 43 08.2 | | | | | |
| | | e _Z | 46 01.7 | | | | | |
| | Rac. | Z | 14 42-45 | | | | | SK Slady |
| 18 | Kra. | ePKP _{1NZ} | 22 26 17 | | + | /+/ μ | | SKM Rejon Wysp Kermadec, Δ=158.4°; USCGS: 33.9°S, 179.6°W, H=22 ^h 06 ^m 23.5 ^s , h=26 km; M=5.4 /USCGS/, 5.2-5.4 /Berkeley/, 5 ³ / ₄ /Golden/ Δ=158.7° |
| | Ndz. | ePKP _{1Z} | 22 26 18 | | | | | |
| | | ePKP _{2Z} | 56 | | | | | |
| 18 | Ndz. | eP _{NE} , eiP _Z | 23 54 | 23.2 | | | | |
| | | e _{NEZ} | | 44.7 | | | | |
| 19 | Ndz. | eP _{NEZ} | 00 33 | 16.7 | | | | |
| | | e _{NEZ} | | 32.7 | | | | |
| 20 | Kra. | e/PP/ _{NZ} | 01 22 | 19 | | | | SKM Rejon Wysp Sandwich, Δ=115.0°; USCGS: 58.6°S, 25.0°W, H=01 ^h 02 ^m 43.8 ^s , h=12 km; M=5.6 /USCGS/ |
| | | e _{NZ} | | 43 | | | | |
| 20 | Ndz. | eP _{NEZ} | 06 51 | 34 | | | | Anatolia, Turcja, Δ=17.2°; BCIS: 38.0°N, 38 ¹ / ₄ °E, H=06 ^h 47 ^m 31 ^s |
| | | ePP _{NEZ} | | 49 | | | | |
| | | ePPP _{NEZ} | 52 03 | | | | | |

X - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | |
|------|---------------|----------------------|----------|----|----------------|----------------|----------------|-----------|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | | |
| | | | h | m | s | s | μ | μ | μ |
| 20 | Kra. | eP _{NE} | 06 | 51 | 39 | | | | GW Δ=17.7°; ślady |
| | | a _{NE} | | | 45 | | | | |
| | | ePP _{NE} | | | 49 | | | | |
| 20 | Ndz. | eP _{NEZ} | 07 | 49 | 03 | | | | Anatolia, Turcja, Δ=17.0°; BCIS: 38.4°N, 38.6°E, H=07 ^h 44 ^m 57 ^s |
| | | ePPP _{NEZ} | | | 21 | | | | |
| 20 | Ndz. | e/P/ _{NEZ} | 12 | 55 | 11.3 | | | | |
| | | eI/S/ _{NEZ} | | | 34.8 | | | | |
| 20 | Rac. | e _{NEZ} | 15 | 29 | 04 | | | | SK |
| | | a _Z | | | 13 | | | | |
| | | e _Z | | | 27 | | | | |
| | | F | | | 31 | | | | |
| 20 | Rac. | e _Z | 16 | 15 | 14 | | | | SK Slady |
| | | e _Z | | | 17 | | | | |
| | | e _Z | | | 22 | | | | |
| | | e _Z | | | 34 | | | | |
| | | F | | | 17 | | | | |
| | Kra. | eP _{NE} | 16 | 15 | 15.3 | | | | Ch |
| | | e _{NE} | | | 28.8 | | | | |
| | | e _N | 16 | 12 | 8 | | | | |
| 21 | Kra. | e/Pg/ _{NEZ} | 00 | 14 | 52.7 | | | | SKM Górny Śląsk Slady |
| | | e _{NEZ} | | | 15 15.7 | | | | |
| | Byt. /GIG/ | N | 00 | 14 | | | | | Slady |

X - 1967

| Data | Observw. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i |
|------|---------------|--------------------|----------|----|------|----------|----------------|----------------|----------------|---------------|
| | | | h | m | s | T | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 21 | Cho. | iP _{NEZ} | 00 | 47 | 46.7 | | /-/ | /-/ | - | W Górny Śląsk |
| | | i _Z | | | 47.4 | | | | | |
| | | Lm _{NEZ} | | | 49 | 0.9 | 53.2 | 42.0 | 26.8 | |
| | | F | 50 | 18 | | | | | | |
| | Byt. /GIG/ | e _N | 00 | 47 | 48.3 | | | | | |
| | | e _E | | | 48.7 | | | | | |
| | Zab. /GIG/ | e _{NE} | 00 | 47 | 48.6 | | | | | M |
| | | e _{NEZ} | | | 48.7 | | | | | SU |
| | Dąb. /GIG/ | e _{EZ} | 00 | 47 | 49.9 | | | | | |
| | | e _N | | | 50.4 | | | | | |
| | Ryb. | eiP _{NEZ} | 00 | 47 | 54 | | | | | |
| | | i _{NEZ} | | | 56 | | | | | |
| | | i _{NEZ} | 48 | 00 | | | | | | |
| | | i _{NEZ} | | | 03 | 0.8; 0.7 | 3.7 | 1.6 | | |
| | | i _{NE} | | | 06 | | | | | |
| | | i _{NE} | | | 16 | 1 | 4.2 | | | |
| | | F | | | 51 | | | | | |
| | Rac. | eiP _{NEZ} | 00 | 47 | 57 | | | | | SK |
| | | ei _Z | | | 59 | | | | | |
| | | ei _{NE} | 48 | 02 | | | | | | |
| | | ei _{NEZ} | | | 06 | | | | | |
| | | ei _{NEZ} | | | 15 | | | | | |
| | | ei _{NEZ} | | | 33 | | | | | |
| | | Lm _{NEZ} | | | 45 | 1.5 | 1.5 | 1.9 | 1.8 | |
| | | Lm _{EZ} | | | 47 | 1.5 | | 6.5 | 7.2 | M |
| | | F | | | 52 | | | | | SK |

X - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|--|----------|---------|------------|----------------|----------------|----------------|--|
| | | | h | m s | | A _N | A _E | A _Z | |
| | | | | | | μ | μ | μ | |
| 21 | Kra. | eiPg _{NEZ} | 00 | 47 59.2 | | /+/ | - | - | SKM |
| | | iSg _{NEZ} | 48 | 08.3 | | | | | |
| | | i _E | | 09.4 | | | | | |
| | | Sgm _Z | | 09.7 | 0.5 | | | 0.91 | |
| | | ei _{NEZ} | | 25.7 | | | | | |
| | | ei/l/ _{NEZ} | | 27.7 | | | | | |
| | | Lm _E | 40 | | 1.3 | | | 0.29 | |
| 21 | Kra. | e _{NZ} | 02 | 54 29.7 | | | | | SKM Slady |
| 21 | Ndz. | e _Z | 03 | 50 20.5 | | | | | Slady |
| | | e _Z | | 29.5 | | | | | |
| 21 | War. | eiP _Z | 05 | 05 30 | | | | | Nowa Ziemia, Δ=25.4°; USCGS: 73.4°N, 54.8°E, H=04 ^h 59 ^m 58.1 ^s , h=0 ; M=5.9 /USCGS/ |
| | | eP _N , eiP _E | | 32 | | | | | |
| | | ei _Z | 06 | 37 | | | | | |
| | | ei _Z | 10 | 20 | | | | | |
| | | eL _{NEZ} | 16.8 | | | | | | |
| | Kra. | eiP _N , eP _E , iP _Z | 05 | 05 50 | | - | + | | SKM, GW Δ=27.6° |
| | | e _{NE} | | 56 | | | | | GW |
| | | e _{NE} | | 06 21 | | | | | |
| | | e _{NE} | | 10 44 | | | | | |
| | | eL _{NE} | | 14.6 | | | | | |
| | | Lm _E | 18 | 56 | 7 | | | 1.2 | |
| | | Lm _N | 19 | 12 | 8 | | | 1.1 | |
| | Cho. | eP _{NE} | 05 | 05 52 | | | | | SK Δ=27.8°; slady |
| | | ePPP _Z | | 06 52 | | | | | |
| | | F | | 20 | | | | | |

X - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------------|--|------------|------------|----------------|----------------|----------------|----------------|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 21 | Rac. | eP _{NEZ} | 05 05 57 | | | | | SK Δ=28.0° |
| | | e _{NEZ} | 06 04 | | | | | |
| | | e _{NEZ} | 13 | | | | | |
| | | ePP _{NEZ} | 39 | | | | | |
| | | eiPPP _{NEZ} | 58 | | | | | |
| | | eiFPPP _Z | 07 08 | | | | | |
| | | e _{NEZ} | 11 26 | | | | | |
| | | eSSS _{NZ} | 12 19 | | | | | |
| | | F | 24 | | | | | |
| 21 | Ryb. | e _{NZ} | 11 20 06 | | | | | |
| | | e _{NZ} | 14 | | | | | |
| | | F | 20 | | | | | |
| 21 | Zab. /GIG/ | e _Z | 13 07 38.3 | | | | | SU Górny Śląsk |
| | | e _{NE} | 38.8 | | | | | |
| | Dąb. /GIG/ | e _N | 13 07 48.9 | | | | | |
| 21 | Dąb. /GIG/ | e _{EZ} | 16 15 04.4 | | | | | Górny Śląsk |
| | | e _N | 04.5 | | | | | |
| | Chc. | eP _{EZ} | 16 15 06.5 | | | | | SK |
| | | e _N | 07.5 | | | | | |
| | | e _Z | 12.5 | | | | | |
| | | e _N | 13.5 | | | | | |
| | | i _Z | 14.5 | | | | | |
| | | i _N ^{Lm} _{EZ} | 16 | 1.0 | 2.0 | 1.8 | | |
| | | Lm _N | 17 | 0.8 | 1.5 | | | |
| | | F | 37 | | | | | |

X - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|---------------|-------------------------------------|----------|--------|------------|----------------|----------------|----------------|-----------|--|
| | | | | | | A _N | A _E | A _Z | | |
| | | | h | m | s | s | μ | μ | μ | |
| 21 | Kra. | ePg _{NEZ} | 16 | 15 | 12.5 | | | | | SKM |
| | | eSg _{NEZ} | | | 20.5 | | | | | |
| | | ei _E | | | 21.5 | | | | | |
| | | e/L/ _{NEZ} | | | 32.5 | | | | | |
| | | Lm _E | | | 37 | 1.1 | | 0.09 | | |
| | Byt. /GIG/ | e _E | 16 | 15 | 15.2 | | | | | |
| | Ndz. | ePg _{NEZ} | 16 | 15/24/ | | | | | | |
| | | ei/Sg/ _{NEZ} | | | 38.5 | | | | | |
| | Rac. | Z | 16 | 15-17 | | | | | | SK Slady |
| 21 | Ryb. | e _N | 16 | 30 | 25 | | | | | |
| | | F | | | 32 | | | | | |
| 21 | Ndz. | ePn _{NEZ} | 16 | 56 | 34 | | | | | Jugosławia, Δ=6.9°; BCIS: 43.0°N, 17.0°E, H=16 ^h 54 ^m 56 ^s ; M=3.7 /Belgrad/ |
| | | eP* _{NEZ} | | | 55 | | | | | |
| | | e/Pg/ _{NEZ} | | | 57 07 | | | | | |
| | | e _{NEZ} | | | 28 | | | | | |
| | Rac. | Z | 16 | 57-59 | | | | | | SK Slady |
| 21 | Rac. | e _Z | 18 | 59 | 25 | | | | | SK Slady |
| | | e _Z | | | 30 | | | | | |
| | | F | 19 | 01 | | | | | | |
| | Ndz. | eP _{NE} , eiP _Z | 18 | 59 | 26 | | | | | |
| | | m _Z | | | 31 | 0.9 | | 0.35 | | |
| | | e/S/ _{NEZ} | 19 | 00 | 05 | | | | | |

X - 1967

| Data | Obszew. | Faza | Okres | | Amplituda | | | U w a g i | |
|------|---------------|-------------------------------------|----------|--------|----------------|----------------|----------------|------------|-------------|
| | | | G. M. T. | T | A _N | A _E | A _Z | | |
| | | | h | m | s | s | μ | μ | μ |
| 22 | Kra. | e _{NEZ} | 01 | 10 | 00.4 | | | | SKM Slady |
| | | e _{NEZ} | | | 05.4 | | | | |
| 22 | Byt. /GIG/ | e _E | 20 | 09 | 32.9 | | | | Górny Śląsk |
| | Kra. | eSg _{NEZ} | 20 | 09 | 56 | | | | SKM |
| | | e _{NEZ} | | 10 | 08 | | | | |
| | Ndz. | eP _{NEZ} | 20 | 09 | 57.5 | | | | |
| | | e/Sg/ _{NEZ} | | 10 | 19.0 | | | | |
| 22 | Ndz. | eP _{NEZ} | 21 | 23 | 30.2 | | | | |
| | | e _{NEZ} | | | 37.7 | | | | |
| 22 | Ndz. | eP _Z | 22 | 37 | 39.2 | | | | |
| | | e _Z | | | 51.2 | | | | |
| 22 | Kra. | eiP _{NE} , iP _Z | 23 | 16 | 23.2 | | | /+ / - / + | SKM |
| | | e _{NE} , ei _Z | | | 27.2 | | | | |
| | Ndz. | eP _{NEZ} | 23 | 16/25/ | | | | | |
| | | ei/S/ _{NEZ} | | | 53.7 | | | | |
| 23 | Ndz. | eP _{NE} , eiP _Z | 03 | 05 | 19.0 | | | | - |
| | | ei _{NEZ} | | | 30.5 | | | | |
| | | e _{NEZ} | | | 38.0 | | | | |
| | | e _{NEZ} | | | 55.5 | | | | |
| 23 | Kra. | eP _{NE} | 08 | 38 | 50 | | | | GW Slady |
| | | e _{NE} | | 39 | 05 | | | | |
| | | e _{NE} | | 41 | 15 | | | | |
| | | e _{NE} | | 48 | 37 | | | | |

X - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|---------------|---|----------|-------|------------|-----------|----------------|----------------|-----------|----------------|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | | | | | μ | μ | μ | |
| 23 | Ndz. | eP _N iP _Z e _{NEZ} | 08 | 38 | 52.5 | 2.1 | | | -0.34 | |
| | | | | 39 | 06.5 | | | | | |
| | Rac. | e _Z F | 08 | 38 | 56 | | | | | SK |
| | | | | 44 | | | | | | |
| 24 | Kra. | eP _{NEZ} | 03 | 32 | 50 | | | | | SKM Ślady |
| | Ndz. | e _{NEZ} e _{NEZ} | 03 | 32 | 50.7 | | | | | |
| | | | | 33 | 01.7 | | | | | |
| 24 | Kra. | eP _{NE} | 05 | 10 | 37 | | | | | SKM Ślady |
| 24 | Ndz. | e _{NEZ} e _{NEZ} | 06 | 17 | 16.6 | | | | | |
| | | | | 41.1 | | | | | | |
| 24 | Cho. | iP _E i _{NZ} i _Z Lm _{NZ} F | 07 | 33 | 07.4 | | | | | W Górny Śląsk |
| | | | | 08.1 | | | | | | |
| | | | | 09.9 | | | | | | |
| | | | | 12 | | 0.9 | 20.0 | 10.5 | | |
| | | | | 34 06 | | | | | | |
| | Byt. /GIG/ | e _E e _N | 07 | 33 | 09.9 | | | | | |
| | | | | 10.1 | | | | | | |
| | Zab. /GIG/ | e _{NEZ} | 07 | 33 | 10.6 | | | | | SU, M |
| | Dąb. /GIG/ | e _Z e _E e _N | 07 | 33 | 10.6 | | | | | |
| | | | | 11.0 | | | | | | |
| | | | | 12.0 | | | | | | |

X - 1967

| Data | Observ. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|---------|-----------------------------------|----------|-------|------------|-----------|----------------|----------------|-----------|----------------|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | | | | μ | μ | μ | | |
| 24 | Ryb. | ^e NEZ | 07 | 33 | 20 | | | | | |
| | | i ^e N ^e EZ | | 23 | | 0.8 | 2.6 | | | |
| | | ^e NZ | | 31 | | | | | | |
| | | ^e NZ | | 36 | | | | | | |
| | | ^e EZ | | 46 | | | | | | |
| | | F | | 36 | | | | | | |
| | Rac. | ^e NEZ | 07 | 33 | 21.0 | | | | SK | |
| | | ^e NEZ | | | 28.5 | | | | M | |
| | | ^e EZ | | | 35.5 | | | | | |
| | | ^e NEZ | | | 38.5 | | | | | |
| | | F | | | 35 | | | | | |
| | Kra. | eiSg ^e NEZ | 07 | 33 | 29 | | | | SKM | |
| | | ^e EZ | | | 40 | | | | | |
| | | ei ^e N ^e EZ | | | 49 | | | | | |
| | Ndz. | eiPg ^e NEZ | 07 | 33 | 30.5 | | | | + | |
| | | ^e NEZ | | | 43.5 | | | | | |
| 24 | Ndz. | ^e NEZ | 09 | 47 | 31.5 | | | | Slady | |
| | | ^e NEZ | | | 49.0 | | | | | |
| 24 | Ndz. | eiP ^e NEZ | 11 | 03 | 53.0 | | | | + | |
| | | ^e NEZ | | 04 | 08.5 | | | | | |
| | | ^e NEZ | | | 42.0 | | | | | |
| | | ^e NEZ | | 07 | 16.5 | | | | | |
| | Rac. | NEZ | 11 | 03-06 | | | | | SK | |
| 24 | Ndz. | ^e NEZ | 11 | 23 | 53.5 | | | | | |
| | | ^e NEZ | | 24 | 07.0 | | | | | |

X - 1967

| Data | Observed | Faza | G. M. T. | | Okren T | Amplituda | | | Uwagi |
|------|----------|-----------------------------------|----------|----|------------|-----------|----------------|----------------|-------|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 25 | War. | e _P _{NZ} | 01 | 11 | 13 | | | | |
| | | e _P _E | | | 15 | | | | |
| | | e _N | | | 46 | | | | |
| | | e _N | | 12 | 38 | | | | |
| | | e _i _N | | 18 | 27 | | | | |
| | | i _E | | 20 | 10 | | | | |
| | | i _{NE} | | | 48 | | | | |
| Kra. | | e _P _{NE} | 01 | 11 | 21 | | | | GW |
| | | i _{NE} | | | 25 | | + | + | |
| | | e _i _{NE} | | 21 | 24 | | + | - | |
| | | e _i /L/ _{NE} | | 40 | 05 | | + | - | |
| | | L _m _{NE} | | 42 | 04 | 9 | 23 | 10.4 | |
| Ndz. | | e/P/ _{NEZ} | 01 | 11 | 21 | | | | + |
| | | e _{NEZ} | | | 27 | | | | |
| | | e _i _{NEZ} | | 14 | 43 | | | | |
| | | e _i /S/ _{NEZ} | | 19 | 16 | | | | |
| | | L _m _N | | 52 | 27 | 7.0 | 10.4 | | |
| | | L _m _E | | | 28 | 7.5 | | 25 | |
| | | L _m _Z | | | 30 | 7.5 | | | 20 |
| F | | 02 | 15 | | | | | | |
| Rac. | | e _{NEZ} | 01 | 11 | 26 | | | | SK |
| | | e _{NEZ} | | | 30 | | | | |
| | | e _{NEZ} | | | 43 | | | | |
| | | e _{NE} | | 12 | 04 | | | | |
| | | e _{NZ} | | | 33 | | | | |
| | | e _N | | 21 | 38 | | | | |
| | | e _E | | | 44 | | | | |
| | | e _N | | 22 | 05 | | | | |

X = 1967

| Data | Observ. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|------------------|--|----------|----|------|------------|----------------|----------------|----------------|-----------|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 25 | Rac. /d.c.o./ | eL _{NE} eL _Z Lm _{NE} F | 01 | 39 | | | | | | M |
| | | | | 42 | | | | | | |
| | | | | 55 | | 14 | 26.3 | 29.4 | | |
| | | | 02 | 13 | | | | | | |
| 25 | Kra. | e _{NZ} e _E e _{NZ} e _E | 01 | 38 | 09 | | | | | SKM |
| | | | | | 11 | | | | | |
| | | | | | 21 | | | | | |
| | | | | | 22 | | | | | |
| 25 | Kra. | eP _{NZ} | 02 | 09 | 29 | | | | | SKM Slady |
| 25 | Gho. | e _{NEZ} F | 02 | 11 | 26 | | | | | SK Slady |
| | | | | | 22 | | | | | |
| 25 | Ndz. | e _{NEZ} e _{NEZ} | 09 | 33 | 42.5 | | | | | Slady |
| | | | | | 34 | 01.5 | | | | |
| 25 | Ndz. | e _{NEZ} e _{NEZ} | 12 | 01 | 33.5 | | | | | |
| | | | | | 45.5 | | | | | |
| 25 | Rac. | e _{NEZ} e _{NE} e _Z e _Z F | 14 | 00 | 34 | | | | | SK |
| | | | | | 43 | | | | | |
| | | | | | 46 | | | | | |
| | | | | | 01 | 14 | | | | |
| | | | | | 03 | | | | | |
| | Ndz. | e _{NEZ} e _{NEZ} | 14 | 00 | 51.5 | | | | | |
| | | | | | 01 | 15.5 | | | | |

X - 1967

| Data | Observed | Phase | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|---------------|---|--------------------------------|----------|----|------------|----------------|----------------|----------------|-----------|---|
| | | | | | | A _N | A _E | A _Z | | |
| | | | h | m | s | s | μ | μ | μ | |
| 25 | Zab. /GIG/ | e _{NEZ} | 19 | 54 | 55.2 | | | | | SU Górny Śląsk M |
| | | e _E | | | 55.6 | | | | | |
| | Byt. /GIG/ | e _E | 19 | 54 | 55.5 | | | | | |
| | | e _N | | | 56.6 | | | | | |
| Dąb. /GIG/ | | e _E | 19 | 55 | 00.2 | | | | | |
| | | e _Z | | | 00.8 | | | | | |
| | | e _N | | | 02.3 | | | | | |
| Kra. | | e _{NEZ} | 19 | 55 | 19 | | | | | SKM |
| | | e _{NEZ} | | | 36 | | | | | |
| 26 | Ndz. | e _{NEZ} | 00 | 34 | 16.5 | | | | | Slady |
| | | e _{NEZ} | | | 35.0 | | | | | |
| Kra. | e _{iP} _{NE} , i _P _Z | | 00 | 34 | 21.3 | - | + | - | | SKM |
| | | e _{NEZ} | | | 27 | | | | | |
| | | e _{NEZ} | | | 40 | | | | | |
| | | e _{NEZ} | | | 35 14 | | | | | |
| Rac. | | e _Z | 00 | 34 | 26 | | | | | SK |
| | | e _Z | | | 36 | | | | | |
| | | e _Z | | | 46 | | | | | |
| | | F | | | 40 | | | | | |
| 26 | Ndz. | e _P _{NEZ} | 04 | 58 | 53 | | | | | Anatolia, Turcja, Δ=13.6°; BCIS: 37.4° N, 29.1° E, H=04 ^h 55 ^m 40 ^s , ML=4.9 /Ateny/ |
| | | e _{PP} _{NEZ} | | | 59 03 | | | | | |
| | | e _{NEZ} | | | 50 | | | | | |

X - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|-------------------------------------|------------|------------|----------------|----------------|----------------|------------|
| | | | | | A _N | A _E | A _Z | |
| | | | | | μ | μ | μ | |
| | | | h m s | s | | | | |
| 26 | Kra. | eP _{NE} | 04 59 06 | | | | | GW Δ=14.2° |
| | | eiPP _{NE} | 16 | | | | | |
| | | ePPPP _{NE} | 37 | | | | | |
| | | L _N | 05 06 41 | 110 | 2.8 | | | |
| | | L _E | 43 | 8 | 1.4 | | | |
| | Ryb. | eP _{NEZ} | 04 59 15 | | | | | Δ=14.6° |
| | | ePP _{NE} | 26 | | | | | |
| | | ePPPP _N | 35 | | | | | |
| | | F | 05 01 | | | | | |
| | Rac. | eiP _{NEZ} | 04 59 16 | 11 | 0.7 | 0.7 | 0.9 | SK Δ=15.0° |
| | | e _{NEZ} | 20 | | | | | |
| | | ePP _{NEZ} | 26 | | | | | |
| | | ePPP _E | 33 | | | | | |
| | | ePPPP _{NEZ} | 38 | | | | | |
| | | e _{NE} | 51 | | | | | |
| | | e _{NEZ} | 05 00 03 | | | | | |
| | | F | 09 | | | | | |
| 26 | Ndz. | e _{NEZ} | 12 32 51.7 | | | | | |
| | | e _{NEZ} | 33 12.2 | | | | | |
| 26 | Kra. | eiP _{NE} , eP _Z | 17 35 46.5 | | + | + | + | SKM |
| | | e _{NEZ} | 36 03.5 | | | | | |
| | | e _{NEZ} | 15.0 | | | | | |
| | | e _Z | 39 56.5 | | | | | |
| | Ndz. | eP _{NE} , iP _Z | 17 35 46.7 | | | | | - |
| | | e _{NEZ} | 47.7 | | | | | |
| | | ei _{NEZ} | 39 38.7 | | | | | |

X - 1967

| Data | Observ. | Faza | Okres | | Amplituda | | | U w a g i |
|------|---------|--|----------|---------------------------------------|----------------|----------------|----------------|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 27 | Ndz. | eiPn _{NEZ} i _Z ei _{NEZ} | 08 01 | 15.5 17 29 | 0.8 | | 1.16 | Rejon Vrancea, Rumunia, Δ=5.6°; BCIS: 45.9°N, 26.4°E, H=07 ^h 59 ^m 53 ^s , h=130 km ca |
| | Kra. | eiPn _{NEZ} | 08 01 | 22.7 | | - /+/- | | SKM Δ=6.1° |
| 28 | Ndz. | e _Z e _Z e _Z | 00 01 | 18.5 30.5 54 | | | | Slady |
| 28 | Ryb. | e _{NEZ} e _{NEZ} e _{NEZ} e _{NE} F | 03 00 | 55.6 01 00.6 03.1 07.6 02 | | | | |
| | Rac. | e _{NEZ} F | 03 01 | 30 03 | | | | SK |
| 28 | Ndz. | eP _{NEZ} e _{NEZ} | 07 39 | 53.1 40 11.6 | | | | Slady |
| 28 | Ndz. | eP _{NEZ} e _{NEZ} ei _{NEZ} e _{NEZ} | 10 05 | 34.0 41.0 55.5 06 35.0 | | | | |
| 28 | Ndz. | e _{NEZ} e _{NEZ} | 10 24 | 26.5 41.0 | | | | |
| 28 | Ryb. | i _{NEZ} i _{N^eEZ} | 1.0 31 | 31.6 34.6 | | | | |

X - 1967

| Data | Observ. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------------|--|----------|---------|------------|----------------|----------------|----------------|---------------|
| | | | h | m s | | A _N | A _E | A _Z | |
| | | | | | μ μ μ | | | | |
| 30 | Ndz. | e _Z | 11 | 04 28.0 | | | | | Ślady |
| | | e _Z | | 05 00.5 | | | | | |
| 30 | Ndz. | e _Z | 12 | 47 14.5 | | | | | Ślady |
| | | e _Z | | 22.5 | | | | | |
| 31 | Ndz. | e _{NEZ} | 01 | 03 52.6 | | | | | |
| | | e _{NEZ} | | 57.6 | | | | | |
| 31: | Byt. /GIG/ | e _E | 06 | 24 40.1 | | | | | Górny Śląsk |
| | Kra. | ePg _{NEZ} | 06 | 24 51.2 | | | | | Ch |
| | | e _{NE} | | 25 07.7 | | | | | |
| | Ndz. | e _{iPg_{NEZ}} | 06 | 25 01.1 | | | | | |
| | | e/Sg/ _{NEZ} | | 24.6 | | | | | |
| | Rac. | NEZ | 06 | 25-27 | | | | | SK Ślady |
| 31 | Ndz. | e _{NEZ} | 08 | 46 45.1 | | | | | Ślady |
| | | e _{NEZ} | | 47 00.6 | | | | | |
| 31 | Ndz. | eP _{NE} , e _{iP_Z} | 10 | 34 18.1 | | | | | Ślady |
| | | e _{NE} , e _{i_Z} | | 26.1 | | | | | |
| | | e _{NEZ} | | 35.1 | | | | | |
| | Rac. | e _Z | 10 | 34 21 | | | | | SK |
| | | F | | 36 | | | | | |
| 31 | Byt. /GIG/ | e _N | 12 | 13 26.9 | | | | | Górny Śląsk ? |
| | | e _E | | 27.6 | | | | | |

X - 1967

| Data | Observ. | Faza | Okres | | Amplituda | | | U w a g i | |
|------|---------|--|----------|-------|---|-----------------|----------------|-----------|--|
| | | | G. M. T. | | T | A _N | A _E | | A _Z |
| | | | h | m | s | s | μ | | μ |
| 31 | Ryb. | e _N e _N F | 12 | 13 | 36 38 15 | | | | |
| | Ndz. | e _{NEZ} e _{NEZ} | 12 | 13 | 38 14 04.5 | | | Slady | |
| | Kra. | ei _{NEZ} | 12 | 13 | 46.2 | | + | SKM | |
| | Rac. | NEZ | 12 | 13-16 | | | | SK Slady | |
| 31 | Ndz. | e _P _{NEZ} ei _{NEZ} ei _Z e _L _{NEZ} Lm _Z Lm _{NE} | 21 | 11 | 03 06 50 15.0 18 06 04 | 6.0 6.0; 5.0 | 2.95 2.55 | 1.52 | Sycylia, Δ=12.1°; BCIS: 38.0°N, 14.7°E, H=21 ^h 08 ^m 10 ^s , h=70 km ca.; M=5.4 ca /Rzym/, MLH=5-5¼ /Strasburg/, 5.1 /Collm/, 5.0 /Moxa/ |
| | Rac. | e _P _{NEZ} e _{PP} _{NZ} e _{NEZ} e _{NEZ} F | 21 | 11 | 08 20 27 53 20 | | | | SK Δ=12.4° |
| | Kra. | e _P _{NE} ei _P _{NEZ} ei _N ^e _E ei _N ^e _E e _{NE} Lm _{NE} Lm _N | 21 | 11 | 11.4 12.0 26 49 13 56 17 02 18 23 | 12; 10 9.5 | 5.2 5.6 | 2.6 | GW Δ=12.6° SKM GW |

X -- 1967

| Data | Observ. | Faza | G. M. T. | | Okres | Amplituda | | | Uwagi | |
|------|---------|------------------|----------|----|-------|-----------|----------------|----------------|-------|-------------------------------|
| | | | h | m | s | T | A _N | A _E | | A _Z |
| | | | h | m | s | s | μ | μ | μ | |
| 31 | Ryb. | ePP _Z | 21 | 11 | 14 | | | | | $\Delta=12.2^{\circ}$; ślady |
| | | e _Z | | | 45 | | | | | |
| | | F | | | 17 | | | | | |

Zestawiono
w Pracowni Biuletynów Sejsmologicznych
w Warszawie

8 FEB 1968

XI - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|---|----------|----|------------|-----------|----------------|----------------|---|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 1 | Kra. | ePKP _{1NE} , eiPKP _{1Z} | 15 | 19 | 34 | - | - | - | Ch Na S od Fidži, Δ=149.8°; USCGS: 23.0°S, 176.8°W, H=14 ^h 59 ^m 58.9 ^s ; h=140 km; M=5.3 /USCGS/; ślady |
| | | e _{NEZ} | | | 40 | | | | |
| | | e _{NEZ} | 20 | 11 | | | | | |
| | Ndz. | eiPKP _{1NE} , iPKP _{1Z} | 15 | 19 | 35 | - | - | - | Δ=150.4° |
| | | e _{NEZ} | | | 38 | | | | |
| | | e PKP ₂ NEZ | | | 51 | | | | |
| | Rac. | ePKP _{1NZ} | 15 | 19 | 36 | | | | SK Δ=150.6° |
| | | e _{NEZ} | | | 43 | | | | |
| | | F | | | 22 | | | | |
| 1 | Ndz. | eP _{NEZ} | 16 | 20 | 54 | | | | Kuryle, Δ=74.5°; Moskwa: 48.2°N, 154.6°E, H=16 ^h 09 ^m 14 ^s ; M ≈ 5 /Moskwa/ 5.3 /USCGS/ |
| | | e _{NEZ} | | | 21 03 | | | | |
| | | e _{NEZ} | | | 58 | | | | |
| 1 | Ndz. | eP _{NE} , eiP _Z | 16 | 42 | 36 | | | | Kuryle, Δ=74.3°; USCGS: 48.3°N, 154.4°E, H=16 ^h 30 ^m 57.1 ^s ; h=40 km; M=5.5 /USCGS/ |
| | | epP _{NEZ} | | | 39 | | | | |
| | | ePcP _{NEZ} | | | 51 | | | | |
| | Rac. | eP _Z | 16 | 42 | 38 | | | | SK Δ=74.1° |
| | | F | | | 44 | | | | |
| 1 | Ndz. | ePKP _{NEZ} | 19 | 15 | 28 | | | | M. Arafura, Δ=110.2°; Moskwa: 4.6°S, 136.2°E, H=18 ^h 56 ^m 55 ^s ; M=5½ /Moskwa/ |
| | | e _{NEZ} | | | 38 | | | | |
| | | e _{NEZ} | 16 | 24 | | | | | |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------|--|----------|----|---------|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 1 | Ndz. | eP _{NE} , eiP _Z ePcP _{NEZ} | 19 | 29 | 24 | | | | | Honsiu, Japonia, Δ=78.9°; USCGS: 37.1°N, 141.3°E, H=19 ^h 17 ^m 24.7 ^s , h=72 km; M=4.7 /USCGS/ |
| | Rac. | eP _{NEZ} ePcP _Z F | 19 | 29 | 29 | | | | | SK Δ=79.3° |
| 2 | Kra. | eP _{NZ} e _{NZ} | 03 | 11 | 06 | | | | | SKM M. Grenlandzkie, Δ=26.2°; Moskwa: 73.2°N, 8.3°E, H=03 ^h 05 ^m 54 ^s |
| | Rac. | eP _{NEZ} e _{NE} F | 03 | 11 | 10 | | | | | SK Δ=25.8° |
| | Ndz. | eP _{NEZ} e _{NEZ} | 03 | 11 | 11 | | | | | Δ=26.8° |
| 2 | Byt. /GIG/ | e _N e _E | 05 | 37 | 22.6 | | | | | Górny Śląsk |
| | Cho. | e _{NEZ} i _E , ei _Z Lm _{EZ} Lm _N F | 05 | 37 | 23.9 | | | | | SK |
| | | | | | 25.9 | | | | | |
| | | | | | 29 | 1.0 | | 2.5 | 1.0 | |
| | | | | | 33 | 0.9 | 2.0 | | | |
| | | | | | 40 | | | | | |
| | Kra. | ePg _Z eSg _E e _{NEZ} | 05 | 37 | 31.5 | | | | | Ch Slady |
| | | | | | 40.5 | | | | | |
| | | | | | 38 07.5 | | | | | |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i |
|------|---------------|---------------------|----------|----|-------|-----------|----------------|----------------|-------------|
| | | | h | m | s | T | A _N | A _E | |
| | | | | | | | | | |
| | | | | | | μ | μ | μ | |
| 3 | Byt. /GIG/ | e _{NE} | 01 | 23 | 19.2 | | | | Górny Śląsk |
| | Cho. | eiP _{NEZ} | 01 | 23 | 20.5 | | + /+/- | | SK |
| | | i _Z | | | 22.0 | | | | |
| | | Lm _Z | | 25 | | 1.0 | | 5.7 | |
| | | Lm _E | | 26 | | 1.0 | | 11.5 | |
| | | Lm _N | | 29 | | 0.8 | | 13.0 | |
| | | F | | 24 | 10 | | | | |
| | Ryb. | e _{NEZ} | 01 | 23 | 27 | | | | |
| | | e _{EZ} | | | 42 | | | | |
| | | e _{NZ} | | | 59 | | | | |
| | | e _{NEZ} | | 24 | 18 | | | | |
| | | F | | | 27 | | | | |
| | Rac. | e _{NEZ} | 01 | 23 | 29 | | | | SK |
| | | e _{NZ} | | | 37 | | | | |
| | | e _{NEZ} | | | 45 | | | | |
| | | F | | | 27 | | | | |
| | Kra. | ePg _E | 01 | 23 | 32.1 | | | + | SKM |
| | | iPg _{EZ} | | | 32.6 | | | + + | |
| | | iPg _N | | | 32.8 | | | | |
| | | eiSg _{NEZ} | | | 41.6 | | | | |
| | | ei _{NEZ} | | | 43.1 | | | | |
| | | Lm _{NEZ} | | 24 | 13 | 1.2 | 0.21 | 0.43 | |
| | | Lm _E | | 14 | | 1.3 | | 0.16 | |
| | Ndz. | eiPg _{NEZ} | 01 | 23 | 42.7 | | | | |
| | | e _{NEZ} | | | 48.7 | | | | |
| | | e _{NEZ} | | 24 | 08.7 | | | | |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | | | Amplituda | | | U w a g i |
|------|---------|--|----------|----|------|-------|---|-------|-----------|-------|-----|--|
| | | | h | m | s | T | s | μ | μ | μ | | |
| 3 | Cho. | eP _{NEZ} Lm _{NEZ} F | 15 | 39 | 19.0 | | | | 2.0 | 2.0 | 1.0 | SK Górny Śląsk |
| 3 | Ryb. | e _{NEZ} F | 20 | 12 | 00 | | | | | | | |
| | Rac. | e _{NEZ} e _{NZ} e _{NEZ} F | 20 | 12 | 08 | | | | | | | SK |
| 4 | Ndz. | eP _{NE} , eiP _Z eP _{NEZ} e _{NEZ} | 05 | 19 | 16 | | | | | | | Rejon Tajwanu, $\Delta=78.9^\circ$; USCGS: 24.3°N, 122.2°E, H=05 ^h 07 ^m 18.0 ^s , h=76 km; M=5.0 /USCGS/ |
| | Kra. | eP _{EZ} | 05 | 19 | 16 | | | | - | - | | Ch $\Delta=78.8^\circ$; ślady |
| 4 | Kra. | eiP _N , eP _{EZ} ei _{NE} | 08 | 57 | 13.9 | | | | - | | | Ch |
| 4 | Ndz. | ePKP _{1Z} eiPKP _{1NE} i _{NEZ} e _{NEZ} | 10 | 35 | 47 | | | | | | | Na W od Wysp Fidži, $\Delta=145.4^\circ$; Moskwa: 17.9°S, 177.7°W, H=10 ^h 16 ^m 45 ^s , h=291 km |
| | Kra. | eiPKP _{1NE} , iPKP _{1Z} eiPKP _{2NEZ} ei _Z ei _{NE} e _{NZ} | 10 | 35 | 49 | | | | - | - | + | Ch $\Delta=144.7^\circ$ |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i | |
|------|---------|---|---|------------|----------------|----------------|----------------|---|--|
| | | | | | A _N | A _E | A _Z | | |
| | | | h m s | s | μ | μ | μ | | |
| 4 | Cho. | ePKP ₁ NEZ ePKP ₂ Z F | 10 35 49 53 39 | | | | | SK Δ=145.0°; ślady | |
| | Rac. | iPKP ₁ NEZ ePKP ₂ NEZ, eiPKP ₂ E ei _{NE} , e _Z epPKP _Z F | 10 35 51 54 59 37 03 40 | 1 | 0.9 | 0.7 | 1.3 | SK Δ=145.4° | |
| 4 | Ndz. | e _{NEZ} e _{NEZ} e _{NEZ} | 12 04 37 44 55 | | | | | | |
| 4 | Kra. | eP _N , eiP _E eP _{NE} , eiP _Z esPcP _{NE} eS _{NE} eSP _{NE} eL _{NE} Lm _{NE} | 13 38 48 48 39.27 48 45 49 16 14 06.6 16 43 | | - | - | + | GW Na E od Honsiu, Japonia, Δ=78.5°; Ch USCGS: 37.4°N, 141.6°E, GW H=13 ^h 26 ^m 47.7 ^s , h=46 km; M=5.7 /USCGS/, 5.9 /Moskwa/, ML=6.1 /Kraków/ | |
| | Ndz. | eP _{NE} epP _{NEZ} epPcP _{NEZ} e _{NEZ} e _{NEZ} ePP _{NEZ} | 13 38 50 39 03 24 52 40 41 41 49 | | | | | Δ=78.8° | |
| | Rac. | eP _{NE} , eiP _Z epP _Z epPcP _{NE} F | 13 38 52 39 05 24 46 | | | | | SK Δ=79.2° | |

XI - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | | |
|------|---------|-------------------------------------|----------|----|----------------|----------------|----------------|-----------|---|------|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | |
| | | | h m s | s | μ | μ | μ | | | |
| 4 | Kra. | eP _{NE} , eiP _Z | 14 | 42 | 17 | | | | Ch, GW Japonia, Δ=74.2°; Moskwa: 43.6°N, 144.2°E, H=14 ^h 30 ^m 38 ^s ; M=6.5 /Moskwa/, ML=6.7 /Kraków/ | |
| | | eiPcP _{NE} | | | 35 | | | | | |
| | | ei _{NE} | | | 49 | | | | | |
| | | e _{NE} | | | 47 | 19 | | | | |
| | | eiS _{NE} | | | 51 | 56 | | + - | | |
| | | Lm _E | 15 | 14 | 05 | 17 | 40 | | | |
| | | Lm _E | | | 11 | 16 | | 27.8 | | |
| | | Lm _E | | | 20 | 28 | 11 | | | 10.1 |
| | | Lm _N | | | 33 | 12 | 20.9 | | | |
| Cho. | | eP _{NEZ} | 14 | 42 | 19 | | | | SK Δ=74.7°; ślady | |
| | | F | | | 44 | | | | | |
| Ndz. | | eiP _{NEZ} | 14 | 42 | 20 | | | | Δ=74.7° | |
| | | e _{NEZ} | | | 43 | | | | | |
| | | e _{NEZ} | | | 43 | 25 | | | | |
| | | e _{NEZ} | | | | 32 | | | | |
| | | e _{NEZ} | | | 44 | 32 | | | | |
| Rac. | | eP _{NEZ} | 14 | 42 | 22 | | | | SK Δ=75.2° | |
| | | ePcP _{NZ} | | | 38 | | | | | |
| | | e _{EZ} | | | 43 | 22 | | | | |
| | | e _{NEZ} | | | 57 | 44 | | | | |
| | | eL _{NEZ} | 15 | 13 | | | | | | |
| | | Lm _{NEZ} | 20 | | 12; 10; 10 | 27.2 | 2.3 | 9.5 | | |
| | | F | | | 38 | | | /M/ | | |
| 4 | Kra. | eiP _{NEZ} | 14 | 57 | 42 | | | | Ch Japonia, Δ=74.4°; Moskwa: 43.5°N, 144.0°E, H=14 ^h 46 ^m 01.9 ^s , h=33 km; M=4.9 /USCGS/ | |
| | | e _{NE} | | | 58 | 09 | | | | |

XI - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|---------|--------------------|------------|------|----------------|----------------|----------------|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 4 | Ndz. | eP _{NEZ} | 14 57 43 | | | | | Δ=74.5° |
| | | epP _{NEZ} | 52 | | | | | |
| | | e _{NEZ} | 58 30 | | | | | |
| | | Lm _N | 15 21 37 | 11 | 37 | | | |
| | | Lm _Z | 24 56 | 10 | | 23 | | |
| | | Lm _E | 25 00 | 11.5 | | 28.5 | | |
| 4 | Ndz. | eP _{NEZ} | 16 13 35.7 | | | | | |
| | | e _{NEZ} | 52.7 | | | | | |
| | | ei _{NEZ} | 15 12.7 | | | | | |
| 4 | Rac. | eP _Z | 16 40 07 | | | | | SK Rejon graniczny Peru-Ekwador, Δ=95.9°; USCGS: 2.8°S, 77.7°W, H=16 ^h 26 ^m 48.2 ^s , h=99 km; M=6.0 /USCGS/, 5.5-5.9 /Berkeley/ |
| | | epP _Z | 32 | | | | | |
| | | e _Z | 44 11 | | | | | |
| | | F | 46 | | | | | |
| | Kra. | eP _{NZ} | 16 40 11 | | | | | SKM Δ=97.0° |
| | | epP _{NZ} | 38 | | | | | |
| | | ePP _{NEZ} | 44 05 | | | | | |
| | | ei _{NE} | 50 41 | | - | - | | |
| | | eS _{NE} | 51 13 | | | | | |
| | Ndz. | eP _{NEZ} | 16 40 13 | | | | | Δ=97.6° |
| | | e _{NEZ} | 30 | | | | | |
| | | epP _{NEZ} | 38 | | | | | |
| | | ePP _{NEZ} | 44 06 | | | | | |
| 5 | Ndz. | eP _Z | 21 51 32.8 | | | | | ślady |
| | | e _Z | 42.3 | | | | | |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------------|-----------------------|----------|----|------------|-----------|----------------|----------------|--|
| | | | h | m | | s | A _N | A _E | |
| | | | h | m | s | μ | μ | μ | |
| 6 | Ndz. | eiP _{NEZ} | 03 | 59 | 29.8 | | | | |
| | | eiS _{NEZ} | | | 43.3 | | | | |
| | | e _{NEZ} | | | 52.3 | | | | |
| 6 | Kra. | e _{NE} | 10 | 36 | 28 | | | | GW Rejon Wysp Jońskich, Δ=11.1°; BCIS: 39.0°N, 20½°E, H=10 ^h 32 ^m 57 ^s ; ML=4.2 /Atery/; ślady |
| | | e/L/ _{NE} | | | 39 | | | | |
| 6 | Ryb. | e _{NEZ} | 20 | 50 | 31 | | | | |
| | | F | | | 52 | | | | |
| 6 | Kra. | iP _Z | 23 | 09 | 55.5 | | | | SKM Górny Śląsk |
| | Byt. /GIG/ | NE | 23 | 09 | | | | | Ślady |
| 7 | Kra. | ePKP _{1EZ} | 04 | 08 | 46 | | | | GH Rejon Wysp Samoa, Δ=143.1°; USCGS: 14.9°S, 173.0°W, H=03 ^h 49 ^m 17.4 ^s , h=43 km; M=5.6 /USCGS/ 5½/Golden/ |
| | | ePKP _{1N} | | | 47 | | | | |
| | | ePKP _{2EZ} | | | 09 01 | | | | |
| | Rac. | ePKP _{1NEZ} | 04 | 08 | 48 | | | | SK Δ=143.5° |
| | | ePKP _{2NEZ} | | | 09 01 | | | | |
| | | e _{EZ} | | | 06 | | | | |
| | | F | | | 13 | | | | |
| | Ndz. | ePKP _{1NEZ} | 04 | 08 | 48 | | | | Δ=144.8° |
| | | eiPKP _{1Z} | | | 58 | | | | |
| | | eiPKP _{2NEZ} | | | | | | | |
| | | e _{NEZ} | | | 09 41 | | | | |
| | | e _{NEZ} | | | 10 32 | | | | |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|--|----------|----|------------|-----------|----------------|----------------|--|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 7 | Ndz. | ePKS NEZ eNEZ | 08 | 50 | 32 | | | | Na S od Wysp Sandwich, Δ=112.5°; USCGS: 56.2°S, 26.8°W, H=08 ^h 28 ^m 25 ^s , h=33 km; M=5.1 /USCGS/; ślady |
| 7 | Ndz. | eZ eNEZ eNEZ | 12 | 04 | 25.9 | | | | |
| | | | | | | | | | 35.5 |
| | | | | | | | | | 49.0 |
| 7 | Ndz. | eNEZ eNEZ eNEZ eNEZ | 14 | 33 | 20.5 | | | | |
| | | | | | | | | | 25.0 |
| | | | | | | | | | 31.5 |
| | | | | | | | | | 41.5 |
| 7 | Ryb. | eNZ F | 16 | 02 | 36 | | | | |
| | | | | | | | | | 04 |
| 7 | Ndz. | eP NEZ ei NEZ e NEZ ePP NEZ | 20 | 04 | 40 | | | | |
| | | | | | | | | | 05 18 |
| | | | | | | | | | 24 |
| | | | | | | | | | 06 15 |
| | Kra. | epP EZ | 20 | 05 | 09 | | | | |
| | | | | | | | | | Ch Δ=38.5° |
| 7 | Cho. | eP NE, eiP Z Lm NEZ F | 23 | 52 | 53.6 | | | | |
| | | | | | | 0.7 | 2.5 | 2.5 | 3.0 |
| | | | | | | | | | SK Górny Śląsk |
| 8 | Ndz. | eP NEZ e NEZ | 02 | 08 | 22 | | | | |
| | | | | | | | | | 58 |
| | | | | | | | | | Na E od Honsiu, Japonia, Δ=80.0°; USCGS: 35.5°N, 140.8°E, H=01 ^h 56 ^m 15.1 ^s , h=56 km; M=4.3 /USCGS/ |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i |
|------|---------|---|----------|----|----|-------|----------------|----------------|----------------|---|
| | | | h | m | s | T | A _N | A _E | A _Z | |
| | | | | | | s | μ | μ | μ | |
| 8 | Ndz. | eP _{NEZ} epP _{NEZ} | 02 | 52 | 54 | | | | | Płw. Kenai, Alaska, Δ=70.9°; USCGS: 59.0°N, 150.2°W, H=02 ^h 41 ^m 34.1 ^s , h=34 km; M=4.4 /USCGS/ |
| 8 | Kra. | eP _Z epP _Z e _{EZ} | 03 | 23 | 37 | | | | | SKM, Ch Ch M. Karaibskie, Δ=86.8°; USCGS: 16.8°N, 85.9°W, H=03 ^h 10 ^m 53.3 ^s , h=28 km; M=5.4 /USCGS/ 5¼-5½/Golden/ ślady Δ=87.2° |
| | Ndz. | eP _{NEZ} epP _{NEZ} e _{NEZ} e _{NEZ} | 03 | 23 | 40 | | | | | |
| 8 | Rac. | e _Z e _Z F | 10 | 48 | 45 | | | | | SK |
| 8 | Kra. | eP _{NEZ} ePcP _{NEZ} e _{NEZ} | 17 | 21 | 23 | | | | | + Ch Aleuty, Δ=77.0°; USCGS: 51.1°N, 178.5°E, H=17 ^h 09 ^m 27.1 ^s , h=29 km; M=5.3-5.5 /Berkeley/ 5.3 /USCGS/ |
| | Rac. | eP _{NEZ} F | 17 | 21 | 25 | | | | | SK Δ=77.0° |
| | Ndz. | eiP _{NEZ} e _{NEZ} | 17 | 21 | 32 | | | | | Δ=77.3° |

XI - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|---------------|-------------------|------------|---|----------------|----------------|----------------|--|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 8 | Kra. | eP _{NEZ} | 17 34 30 | | | | | Ch Aleuty, Δ=76.6°; Moskwa: 51.5°N, 178.3°E, H=17 ^h 22 ^m 58 ^s ; M=5.5 /Moskwa/; ślady |
| | Ndz. | eP _{NEZ} | 17 34 34 | | | | | Δ=77.0° |
| | | e _{NEZ} | 57 | | | | | |
| | | e _{NEZ} | 35 35 | | | | | |
| 8 | Rac. | e _{NEZ} | 17 45 43 | | | | | SK Jez. Garda, Δ=6.6°; BCIS: 45.8°N, 10.8°E, H=17 ^h 42 ^m 14 ^s ; ślady |
| | | F | 48 | | | | | |
| 8 | Byt. /GIG/ | e _N | 19 04 13.8 | | | | | Górny Śląsk |
| | Kra. | e _{NZ} | 19 04 39.4 | | | | | Ch Ślady |
| | | e _N | 44.9 | | | | | |
| | | e _{NZ} | 58.9 | | | | | |
| 9 | Ndz. | eP _{NEZ} | 02 31 51 | | | | | M. Banda, Δ=104.3°; USCGS: 7.2°S, 123.6°E, H=02 ^h 18 ^m 45.5 ^s ; h=560 km; M=5.8 /USCGS/ |
| | | e _{NEZ} | 34 38 | | | | | |
| | | e _{NEZ} | 36 04 | | | | | |
| | Kra. | e _Z | 02 35 09 | | | | | SKM Δ=104.3° |
| | | epPP _Z | 38 28 | | | | | |
| 9 | Ndz. | eP _{NEZ} | 07 59 02 | | | | | Rów Aleucki, Δ=76.1°; Moskwa: 53.8°N, 162.1°W, H=07 ^h 47 ^m 10 ^s ; M=4.7 /USCGS/ |
| | | e _{NEZ} | 23 | | | | | |
| 9 | Ndz. | eP _{NEZ} | 14 52 20 | | | | | M. Śródziemne, Δ=15.0°; BCIS: 35.5°N, 27.7°E, H=14 ^h 48 ^m 45 ^s ; h=50 km ca; ślady |
| | | e _{NEZ} | 33 | | | | | |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|---|------------------------------|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 9 | Kra. | eP _{NE} , eip _Z eP _{eP_N} epP _{NEZ} | 18 31 37 44 32 04 | | | | + | Ch Na E od Honsiu, Japonia, Δ=79.5°; USCGS: 35.5°N, 140.1°E, H=18 ^h 19 ^m 35.0 ^s , h=68 km; M=5.3 /USCGS/ |
| | Ndz. | eip _{NEZ} Pm _Z eipP _{NEZ} | 18 31 38 39 59 | 0.1 | | | + | Δ=79.6° |
| | Rac. | eP _{NEZ} F | 18 31 41 34 | | | | | SK Δ=80.0° |
| 9 | Ndz. | ePKP _{1NEZ} ePKP _{2NEZ} | 20 31 00 06 | | | | | W-y Tonga, Δ=144°; USCGS: 15.1°S, 173.2°W, H=20 ^h 11 ^m 32.1 ^s , h=65 km; M=4.9 /USCGS/ |
| 10 | Ndz. | eP _{NEZ} e _{NEZ} e _{NEZ} | 02 56 46 57 24 59 34 | | | | | Iran, Δ=28°; ECIS: 35 ³ / ₄ °N, 53 ³ / ₄ °E, H=02 ^h 50 ^m 52 ^s ; M=4.6 /Moskwa/; ślady |
| 10 | Ndz. | eP _{NEZ} e _{NEZ} | 04 41 46 56 | | | | | Ślady |
| | Kra. | e _E eL _{NE} Lm _N | 04 46 48 57.3 05 00 46 | 15 | 2.1 | | | GW Ślady |
| 11 | Ndz. | e _Z e _Z | 05 18 33 45.5 | | | | | Ślady |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i |
|------|---------------|---|----------|----|-------|-----------|----------------|----------------|---|
| | | | h | m | s | T | A _N | A _E | |
| | | | h | m | s | s | μ | μ | μ |
| 10 | Mdz. | eP _Z epP _Z | 05 | 56 | 58 | | | | Grzbiet Północno-atlantyczny, Δ = 32.5°; USCGS: 44.8°N, 28.1°W, H = 05 ^h 50 ^m 27.6 ^s , h = 33 km; M = 4.7 /USCGS/; ślady |
| 10 | Kra. | e _{NE} e _{NE} e _{NE} e _{NE} F | 12 | 34 | 28 | | | | GW |
| | | | | 41 | 38 | | | | |
| | | | | 48 | 40 | | | | |
| | | | | 55 | 38 | | | | |
| | | | 16 | 40 | | | | | |
| 10 | Kra. | ePKP _{1NE} eiPKP _{1Z} ePKP _{2N} | 13 | 29 | 50 | | | | - + Ch W-y Tonga, Δ = 144.5°; USCGS: 18.1°S, 178.5°W, H = 13 ^h 11 ^m 18.1 ^s , h = 592 km; M = 5.0 /USCGS/; ślady |
| | | | | 30 | 12 | | | | |
| | Rac. | ePKP _{1NEZ} F | 13 | 29 | 52 | | | | SK Δ = 145.5° |
| | | | | 31 | | | | | |
| 10 | Mdz. | eiP _{NEZ} e _{NEZ} e _{NEZ} | 13 | 41 | 51.5 | | | | |
| | | | | | 54.0 | | | | |
| | | | | 42 | 08.5 | | | | |
| 10 | Dąb. /GIG/ | e _{NZ} | 13 | 54 | 29.0 | | | | Górny Śląsk |
| | Cho. | eP _{NEZ} Lm _{NEZ} F | 13 | 54 | 32.5 | | | | SK |
| | | | | 40 | | 1.0 | 2.0 | 2.0 | 1.0 |
| | | | | 55 | 11 | | | | |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------------|-------------------------------------|----------|-------|------------|-----------|----------------|----------------|---|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 10 | Kra. | eP _{NEZ} | 13 | 54 | 40.5 | | | | Ch |
| | | e _{NEZ} | | | 47.5 | | | | |
| | | ei/Sg/ _E | | | 48.8 | | | - | |
| | Rac. | e _{NEZ} | 13 | 55 | 01 | | | | SK Slady |
| | | e _{NEZ} | | | 29 | | | | |
| | | F | | | 57 | | | | |
| | Byt. /GIG/ | NE | 13 | 54 | | | | | Slady |
| 10 | Ndz. | eP _{NEZ} | 18 | 49 | 52 | | | | Grzbiet Srodkowo- indyjski, Δ=71.1°; Moskwa: 6.0°S, 71.5°E, H=18 ^h 38 ^m 37 ^s ; M=5.4 /USCGS/ |
| | | e _{NEZ} | | | 57 | | | | |
| | | ePcP _{NEZ} | 50 | 22 | | | | | |
| | Kra. | eP _{NEZ} | 18 | 49 | 58 | | | | Ch Δ=71.5°; slady |
| | | ePcP _{NEZ} | 50 | 22 | | | | | |
| 10 | Ndz. | eP _{NE} , eiP _Z | 21 | 00 | 04 | | | | + Kuryle, Δ=75.4°; Moskwa: 45.6°N, 151.0°E, H=20 ^h 48 ^m 17 ^s |
| | | e _{NEZ} | | | 07 | | | | |
| 10 | Ndz. | e _{NEZ} | 22 | 46 | 45 | | | | Slady |
| | | e _{NEZ} | | | 47 10 | | | | |
| 11 | Kra. | eP _{NZ} | 02 | 37 | 28.5 | | + | + | SKM |
| | | e _{NZ} | | | 48.5 | | | | |
| 11 | Ndz. | e _Z | 11 | 21 | 47.5 | | | | |
| | | e _Z | | | 22 01.0 | | | | |
| | Rac. | NEZ | 11 | 21-23 | | | | | SK Slady |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|---|----------|----|------------|-----------|----------------|----------------|---|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 11 | Ndz. | eiP _{NEZ} eiS _{NEZ} | 11 | 30 | 48.5 | | | | |
| | | | | | 50.0 | | | | |
| 11 | Ndz. | eP _{NEZ} e _{NEZ} ePcP _{NEZ} | 12 | 07 | 10 | | | | Arch. Czagos, Δ=71.0°; USCGS: 6.0 S, 71.4 E, H=11 ^h 55 ^m 55.6 ^s , h=37 km; M=5.6 /USCGS/ |
| | | | | | 25 | | | | |
| | | | | | 34 | | | | |
| 11 | Ndz. | eP _{NEZ} eiPcP _{NEZ} e _{NEZ} | 12 | 26 | 10 | | | | Arch. Czagos, Δ=71.0°; USCGS: 6.0 S, 71.3 E, H=12 ^h 14 ^m 57.3 ^s , h=34 km; M=5.7-5.9 /Berkeley/ 5.7 /USCGS/ |
| | | | | | 34 | | | | |
| | | | | | 27 38 | | | | |
| | Kra. | eP _{NEZ} e _Z e _{NE} Lm _N | 12 | 26 | 14 | | | | Gh Δ=71.5°; ślady GW Ślady |
| | | | | | 22 | | | | |
| | | | | | 27 12 | | | | |
| | | | | | 57 12 | 18 | 3.1 | | |
| 11 | Ndz. | eP _{NEZ} e _{NEZ} e _{NEZ} | 18 | 11 | 14 | | | | Arch. Czagos, Δ=71.0°; USCGS: 6.1 S, 71.4 E, H=18 ^h 00 ^m 00.7 ^s , h=33 km; M=5.7 /USCGS/ |
| | | | | | 22 | | | | |
| | | | | | 36 | | | | |
| 11 | Kra. | eP _N | 20 | 29 | 29.2 | | | | SKM Arch. Czagos, Δ=71.5°; USCGS: 6.0 S, 71.3 E, H=20 ^h 18 ^m 11.1 ^s , h=20 km; M=5.4 /USCGS/; ślady |
| | Ndz. | e _{NEZ} e _{NEZ} | 20 | 29 | 37 | | | | Δ=71.0°; ślady |
| | | | | | 41 | | | | |
| 11 | Ryb. | eiP _{NEZ} iS _{NEZ} i _{NEZ} | 22 | 08 | 57.5 | | | | Górny Śląsk Kop. "Rydułtowy" |
| | | | | | 09 00.0 | 0.5 | 6.0 | 3.5 | |
| | | | | | 03.5 | | | | |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|------------------|-----------------------------------|----------|----|------|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 11 | Ryb. /d.o.c./ | Lm _Z | 22 | 09 | 06 | 1 | | | 3.5 | |
| | | Lm _N | | | 07 | 0.8 | 6.2 | | | |
| | | F | | | 10 | | | | | |
| Rac. | | iP _{NEZ} | 22 | 08 | 58 | | | | | SK |
| | | ei _{NEZ} | | 09 | 01 | 1.5 | 1.6 | 2.4 | | |
| | | eiS _{NEZ} | | | 05 | | | | | |
| | | ei _{NEZ} | | | 10 | | | | | |
| | | ei _{NEZ} | | | 14 | | | | | |
| | | Lm _E | | | 20 | 1.1 | | 2.2 | | |
| | | Lm _Z | | | 28 | 1.5 | | | 2.5 | |
| | | Lm _N | | | 36 | 1.2 | 1.9 | | | |
| Kra. | | e _{EZ} | 22 | 09 | 14.7 | | | | | Ch |
| | | e _N | | | 25.2 | | | | | |
| | | ei _E | | | 29.2 | | | | | |
| Ndz. | | iPg _{NEZ} | 22 | 09 | 21.5 | | + | + | + | |
| | | eiS _{NEZ} | | | 41.8 | | | | | |
| 12 | Kra. | eiP _{NZ} eP _E | 02 | 39 | 00 | | - | - | + | Ch Kuryle, Δ=75.5°; USCGS: 44.8°N, 149.8°E, H=02 ^h 27 ^m 16.6 ^s , h=41 km; M=5.5 /USCGS/, MPV=6.1 /Niedzica/ |
| | | e _{NZ} | | | 35 | | | | | |
| | | | | | | | | | | |
| Ndz. | | iP _Z | 02 | 39 | 04 | 1.1 | | | 0.2 | Δ=75.6° |
| | | eiP _{NEZ} | | | 15 | | | | | |
| | | e _{NEZ} | | | 22 | | | | | |
| Rac. | | eP _Z | 02 | 39 | 04 | | | | SK Δ=76.0° | |
| | | F | | | 41 | | | | | |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|--|--|------------|----------------|----------------|----------------|--|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 12 | Ndz. | eP _{NEZ} e _{NEZ} | 10 34 33.5 53.5 | | | | | |
| 12 | Kra. | eiPKP _{1Z} ePKP _{1NE} ePKP _{2NE} , eiPKP _{2Z} e _{NE} | 10 56 29 30 40 57 09 | | /+/ + | | | Ch Rejon Wysp Tonga, Δ=145.5°; USCGS; 17.2°S, 172.0°W, H=10 ^h 36 ^m 52.0 ^s , h=34 km; M=6-6¼/Pasadena/ 5.6 /USCGS/ |
| | Cho. | ePKP _{1Z} ePKP _{1N} ePKP _{1E} ePKP _{2Z} F | 10 56 30 31 32 40 59 | | | | | SK Δ=145.8°; ślady |
| | Rac. | ePKP _{1NEZ} ePKP _{2EZ} e _{NEZ} e _{NZ} F | 10 56 32 42 48 57 16 11 00 | | | | | SK Δ=146.0° |
| | Ndz. | iPKP _{1NEZ} e _{NEZ} e _{NEZ} e _{NEZ} e _{NEZ} | 10 56 32 48 57 04 20 58 | | | | | + Δ=146.3° |
| 12 | Ndz. | eP _{NEZ} | 11 16 47.5 | | | | | Ślady |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------|-------------------------------|----------|-------|------|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 12 | Ndz. | ePKP _{NEZ} | 17 | 44 | 08 | | | | | W-y Lojalności, Δ=144.5°; USCGS: 22.8°S, 170.7°E, H=17 ^h 24 ^m 31.9 ^s , h=26 km; M=5.1 /USCGS/ |
| | | e _{NEZ} | | 20 | | | | | | |
| | | e _{NEZ} | | 38 | | | | | | |
| | Rac. | e _Z ^{PKP} | 17 | 44 | 08 | | | | | SK |
| | | e _Z | | 18 | | | | | | |
| | | F | | 47 | | | | | | |
| 12 | Ndz. | eP _{NEZ} | 22 | 19 | 21.8 | | | | | |
| | | e _{NEZ} | | 23.3 | | | | | | |
| | | e _{NEZ} | | 43.8 | | | | | | |
| | Kra. | eP _Z | 22 | 19 | 22.3 | | | | | - Ch Ślady |
| 13 | Ndz. | eP _{NEZ} | 13 | 57 | 28.5 | | | | | |
| | | e _i _{NEZ} | | 36.5 | | | | | | |
| | | e _{NEZ} | | 48.5 | | | | | | |
| 14 | Ndz. | eP _{NEZ} | 01 | 14 | 25.7 | | | | | |
| 14 | Cho. | eP _Z | 01 | 14 | 54.0 | | | | | - SK Górny Śląsk Ślady |
| | | eP _{NE} | | 54.2 | | | | | | |
| | | i _Z | | 55.9 | | | | | | |
| | | Lm _{NEZ} | | 57 | 0.8 | 2.0 | 2.0 | 2.0 | | |
| | | F | | 15.17 | | | | | | |
| | Dąb. /GIG/ | e _{NE} | 01 | 14 | 58.9 | | | | | |
| | | e _Z | | 59.4 | | | | | | |
| | Kra. | e _N | 01 | 15 | 14.2 | | | | | Ch Ślady |
| | | e _{NE} | | 28.2 | | | | | | |

XI - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | | |
|------|---------------|----------------------|----------|-------|----------------|----------------|----------------|-------------|---|--|
| | | | S. M. T. | T | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ | μ | |
| 14 | Ndz. | eiP _{NEZ} | 20 | 03 | 57.7 | | | | | |
| | | e _{NEZ} | 04 | 04.2 | | | | | | |
| | | e _{NEZ} | | 25.2 | | | | | | |
| 15 | Ndz. | e _{NEZ} | 19 | 41 | 56.4 | | | | | Slady |
| | | e _{NEZ} | 42 | 28.9 | | | | | | |
| 15 | Kra. | ePKP _{NEZ} | 21 | 50 | 28 | | | | | SKM Chile, Δ=112.3°; BCIS: 28.7°S, 71.2°W, H=21 ^h 31 ^m 51.5 ^s , GW h=15 km; M=6-6¼ /Pasadena/, 6.2 /USCGS/ |
| | | e _{NEZ} | 51 | 10 | | | | | | |
| | | ePP _{NE} | | 18 | | | | | | |
| | | ePS _{NE} | 22 | 00 | 47 | | | | | |
| | | ePKP _{1NEZ} | 01 | 28 | | | | | | SKM GW |
| | | eL _{NE} | | 32.8 | | | | | | |
| | | Lm _E | 36 | 04 | | 21 | | 15.7 | | |
| | | Lm _N | 38 | 17 | | 19 | | 11.3 | | |
| | Ndz. | ePKP _{NEZ} | 21 | 50 | 28 | | | | | Δ=112.3° |
| | | e _{NEZ} | | 46 | | | | | | |
| | | ePKP _{2NEZ} | 22 | 01 | 18 | | | | | |
| | Rac. | NEZ | 21 | 51-55 | | | | | | SK Slady |
| 16 | Dąb. /GIG/ | e _{NZ} | 12 | 12 | 22.9 | | | | | Górny Śląsk |
| | | e _E | | 23.1 | | | | | | |
| | Cho. | eP _{EZ} | 12 | 12 | 25.4 | | | | | SK |
| | | eP _N | | 25.9 | | | | | | |
| | | ei _Z | | 28.9 | | | | | | |
| | | Lm _{NEZ} | 34 | | | 1.0 | | 2.0 1.6 1.5 | | |
| | | F | 13 | 13 | | | | | | |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------------|--------------------------------|----------|-------|------------|-----------|----------------|----------------|-----------|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 16 | Byt. /GIG/ | e _E | 12 | 12 | 29.9 | | | | |
| | Kra. | ePg _{NEZ} | 12 | 12 | 32.0 | | | | Ch |
| | | ei _E | | | 39.0 | | - | | |
| | | eiSg _{NEZ} | | | 40.5 | + | | - | |
| | | e _N ei _Z | | | 49.5 | | | | |
| | Ryb. | e _{NEZ} | 12 | 12 | 42 | | | | |
| | | F | | | 15 | | | | |
| | Ndz. | e _{NEZ} | 12 | 12 | 53.7 | | | | |
| | | e _{NEZ} | | | 13 04.2 | | | | |
| | | e _{NEZ} | | | 20.2 | | | | |
| | Rac. | NEZ | 12 | 13-15 | | | | | SK Slady |
| 16 | Ndz. | eP _{NEZ} | 16 | 49 | 43.2 | | | | |
| | | e _{NEZ} | | | 47.2 | | | | |
| 16 | Ryb. | e _N | 18 | 46 | 25 | | | | |
| | | e _{NEZ} | | | 28 | | | | |
| | | F | | | 47 | | | | |
| | Rac. | e _{NEZ} | 18 | 46 | 30 | | | | SK |
| | | e _Z | | | 35 | | | | |
| | | e _{NE} | | | 58 | | | | |
| | | e _{NEZ} | | | 47 04 | | | | |
| | | F | | | 48 | | | | |
| 16 | Kra. | e _{NZ} | 20 | 05 | 11.5 | | | | SKM Slady |
| | | e _{NZ} | | | 18.5 | | | | |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------|---------------------|----------|-------|---------|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 16 | Ndz. | eP _{NEZ} | 21 | 53 | 44.2 | | | | | |
| | | e _{NEZ} | | | 54.7 | | | | | |
| | | e _{NEZ} | | | 55 35.7 | | | | | |
| 17 | Byt. /GIG/ | e _E | 04 | 47 | 22.1 | | | | | |
| | | e _V | | | 22.9 | | | | | |
| | Kra. | e _{NEZ} | 04 | 47 | 44.9 | | | | | SKM Ślady |
| | | e _{NEZ} | | | 48 08.4 | | | | | |
| 17 | Kra. | eP _{NE} | 05 | 08 | 03 | | | | | GW Grzbiet Środkowo-atlantyczny, Δ=52.0°; BCIS: 28½°N, 43¾°W, H=04 ^h 58 ^m 53 ^s ; M=6 /Pasadena/ MLH=5.6 /Strasburg/ 5.4 /Pruhonice/ |
| | | e _{NE} | | | 25 | | | | | |
| | | eS _{NE} | | | 15 25 | | | | | |
| | | e _{NE} | | | 21 27 | | | | | |
| | | Lm _N | | | 27 43 | 14 | 2.6 | | | |
| | | Lm _E | | | 48 | 18 | | 5.6 | | |
| | Ndz. | eP _{NEZ} | 05 | 08 | 08 | | | | | Δ=52.2° |
| | | e _{NEZ} | | | 23 | | | | | |
| | Rac. | NEZ | 05 | 08-11 | | | | | | Ślady |
| 17 | Kra. | e _{NE} | 07 | 34 | 11 | | | | | GW |
| | | e _{NE} | | | 18 | | | | | |
| 17 | Ndz. | ePKP _{NEZ} | 09 | 38 | 33 | | | | | W-y Salomona, Δ=122.6°; USCGS: 6.3°S, 154.8°E, H=09 ^h 19 ^m 24.2 ^s , h=91 km; M=5.0 /USCGS/ |
| | | e _{NEZ} | | | 38 | | | | | |
| 17 | Ndz. | eP _{NEZ} | 10 | 29 | 01.5 | | | | | |
| | | e _{NEZ} | | | 10.0 | | | | | |

IX - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | | |
|------|---------------|----------------------------------|----------|-------|----------------|----------------|----------------|-----------|-----|--|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ | μ | |
| 17 | Kra. | eiP _N | 13 | 23 | 40.8 | | + | | | Ch |
| | | ei _{NZ} | | | 49.6 | | + | | - | |
| 17 | Byt. /GIG/ | e _N | 17 | 43 | 41.5 | | | | | Górny Śląsk |
| | | e _E | | | 41.7 | | | | | |
| | Cho. | eP _{NEZ} | 17 | 43 | 43.2 | | | | | SK |
| | | Lm _{NEZ} | | 48 | | 1.0 | 2.0 | 2.0 | 2.0 | |
| | | F | | 44 | 13 | | | | | |
| | Dąb. /GIG/ | e _{NEZ} | 17 | 43 | 48.3 | | | | | |
| | Kra. | eP _{NEZ} | 17 | 43 | 54.8 | | | | | Ch |
| | | eS _{EZ} | | | 59.3 | | | | | |
| | | ei _N , e _Z | | 44 | 04.8 | | | | | |
| | | e _{NE} | | | 14.8 | | | | | |
| | Rac. | e _Z | 17 | 44 | 36 | | | | | SK |
| | | e _Z | | | 45 09 | | | | | |
| | | F | | | 47 | | | | | |
| | Ryb. | N | 17 | 43-45 | | | | | | Ślądy |
| 18 | Ndz. | eP _{NEZ} | 02 | 34 | 56 | | | | | M. Śródziemne, Δ=14.6°; BCIS: 35.0°N, 123.0°E, H=02 ^h 31 ^m 32 ^s ; MLH=5.1 /Strasburg/, ML=4.7 /Ateny/ |
| | | ePPP _{NEZ} | | | 35 27 | | | | | |
| | Kra. | ePP _N | 02 | 35 | 23 | | | | | GW Δ=15.2° |
| | | eL _{NE} | | | 40.5 | | | | | |
| | Rac. | NEZ | 02 | 35-40 | | | | | | SK Ślądy |

XI - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|---------------|--------------------------------------|----------|------|----------------|----------------|----------------|-------------|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 18 | Ndz. | e _{NEZ} | 03 37 | 02.9 | | | | |
| | | e _{NEZ} | | 20.4 | | | | |
| 18 | Dąb. /GIG/ | e _{NEZ} | 06 09 | 25.1 | | | | Górny Śląsk |
| | Kra. | eP _{NEZ} | 06 09 | 35.3 | | | | Ch Slady |
| | | eS _{NEZ} | | 44.3 | | | | |
| | | e _{NEZ} | | 56.8 | | | | |
| | | e _{NEZ} | 10 03 | 03.3 | | | | |
| 18 | Ryb. | iP _{NEZ} | 11 02 | 24.6 | | | | Górny Śląsk |
| | | iS _{NEZ} | | 28.5 | | | | |
| | | i _{NEZ} | | 34.6 | 0.6 | 5.5 | 3 | 2.6 |
| | | i _{NE} | | 39.6 | | | | |
| | | ei _Z | | 44.6 | | | | |
| | | F | | 04 | | | | |
| | Rac. | iP _{NEZ} | 11 02 | 23 | | | | SK |
| | | ei _Z | | 25 | | | | |
| | | ei _N , i _E | | 27 | 0.9 | | 2.1 | |
| | | eiS _{NE} , eiS _Z | | 30 | | | | |
| | | ei _{NZ} | | 33 | | | | |
| | | ei _{NE} | | 39 | | | | |
| | | e _{EZ} | | 49 | | | | |
| | | Lm _Z | | 54 | 1.2 | | | 2.4 |
| | | Lm _E | 03 02 | 1.1 | | | 2.1 | |
| | | Lm _N | | 07 | 1.1 | | 2.3 | |
| | | F | | 06 | | | | |
| | Dąb. /GIG/ | e _N | 11 02 | 39.5 | | | | |
| | | e _Z | | 43.0 | | | | |
| | | e _E | | 44.4 | | | | |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|---------------|------------------------------------|----------|----|------------|----------------|----------------|----------------|-----------|----------------|
| | | | | | | A _N | A _E | A _Z | | |
| | | | h | m | s | s | μ | μ | μ | |
| 18 | Cho. | eP _E | 13 | 42 | 23.0 | | | | | SK Górny Śląsk |
| | | eP _N , eiP _Z | | | 23.2 | | | | | |
| | | Lm _{NEZ} | 26 | | | 1.0 | 2.0 | 3.0 | 2.0 | |
| | | F | 44 | | | | | | | |
| | Dąb. /GIG/ | e _Z | 13 | 42 | 26.8 | | | | | |
| | | e _N | | | 27.1 | | | | | |
| | | e _E | | | 28.1 | | | | | |
| | Kra. | ePg _Z | 13 | 42 | 35.7 | | | | | Ch |
| | | eSg _Z | | | 45.2 | | | | | |
| | Ryb. | e _{NEZ} | 13 | 42 | 38 | | | | | |
| | | F | 45 | | | | | | | |
| 18 | Cho. | eP _{NE} | 14 | 12 | 10.0 | | | | | SK Górny Śląsk |
| | | eP _Z | | | 10.2 | | | | | |
| | | Lm _{NEZ} | 13 | | | 1.1 | 2.5 | 2.5 | 2.6 | |
| | | F | 44 | | | | | | | |
| | Dąb. /GIG/ | e _N | 14 | 12 | 13.4 | | | | | |
| | Ryb. | e _{NEZ} | 14 | 12 | 19 | | | | | |
| | | e _N | | | 29 | | | | | |
| | | F | 14 | | | | | | | |
| | Kra. | ePg _{EZ} | 14 | 12 | 21.7 | | | | | SKM |
| | | eSg _{NEZ} | | | 31.2 | | | | | |
| | | ei _{NEZ} | | | 52.2 | | | | | |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------------|--------------------------------|------------|------------|----------------|----------------|----------------|-------------|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 18 | Rac. | e _Z | 14 12 30 | | | | | SK |
| | | e _Z | 13 04 | | | | | |
| | | F | 15 | | | | | |
| 18 | Byt. /GIG/ | e _{NE} | 20 12 13.8 | | | | | Górny Śląsk |
| | Cho. | e _{NEZ} ^P | 20 12 16.2 | | | - | /-/ | |
| | | e _Z ⁱ | 17.8 | | | | | |
| | | Lm _{NEZ} | 22 | 1.0 | 2.0 | 2.5 | 1.5 | |
| | | F | 44 | | | | | |
| | Dąb. /GIG/ | e _{EZ} | 20 12 18.8 | | | | | |
| | | e _N | 20.2 | | | | | |
| | Kra. | e _{NEZ} ^{iR} | 20 12 29.0 | | + | - | - | Ch |
| | | e _{NEZ} ^{Sg} | 38.2 | | | | | |
| | | e _{NEZ} | 46.2 | | | | | |
| | Ndz. | e _{NEZ} ^{Pg} | 20 12 38.9 | | | | | |
| | | e _{NEZ} | 13 01.4 | | | | | |
| | Rac. | e _{NEZ} | 20 12 55 | | | | | SK |
| | | F | 15 | | | | | |
| 18 | Ndz. | e _{NEZ} | 22 50 46.4 | | | | | Ślady |
| | | e _{NEZ} | 51.9 | | | | | |
| 19 | Ndz. | e _{NEZ} ^P | 01 32 25.4 | | | | | |
| | | e _{NEZ} | 39.8 | | | | | |
| 19 | Kra. | e _N ^P | 02 44 45.2 | | | | | Ch Ślady |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|---------------------|------------|------------|----------------|----------------|----------------|-----------|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 19 | Rac. | NEZ | 02 44-47 | | | | | SK Slady |
| 19 | Ndz. | e _{NEZ} | 03 27 49.8 | | | | | |
| | | e _{NEZ} | 28 05.3 | | | | | |
| 19 | Ndz. | eiP _{NEZ} | 10 08 43.8 | | | | | |
| | | ei _{NEZ} | 09 17.8 | | | | | |
| | | e/S/ _{NEZ} | 28.9 | | | | | |
| | Rac. | e _{NEZ} | 10 08 46 | | | | | SK |
| | | e _{NZ} | 09 03 | | | | | |
| | | e _{NZ} | 20 | | | | | |
| | | e _Z | 52 | | | | | |
| | | F | 11 | | | | | |
| | Kra. | eiP _{NEZ} | 10 08 48.5 | | - | - | | SKM |
| | | e _{NEZ} | 09 04.7 | | | | | |
| 19 | Ndz. | e _Z | 10 14 57.3 | | | | | Slady |
| | | e _Z | 15 01.0 | | | | | |
| 19 | Kra. | eiP _{NEZ} | 12 19 03.5 | | - | - | + | Ch |
| | | eiP _{NE} | 03.7 | | - | - | | GW |
| | | e _{NE} | 11 | | | | | |
| | | e _{NE} | 22 02 | | | | | |
| | | e _{NE} | 29 23 | | | | | |
| | | Lm _{NE} | 57 53 | 15 | 3.6 | 3.9 | | |
| | Ndz. | iP _{NEZ} | 12 19 05 | | /-/ | + | + | |
| | | Pm _Z | 06 | 1.0 | | | 1.13 | |
| | | e _{NEZ} | 33 | | | | | |
| | | e _{NEZ} | 52 | | | | | |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i | |
|------|---------|----------------------|------------|------------|----------------|----------------|----------------|---|--|
| | | | | | A _N | A _E | A _Z | | |
| | | | h m s | s | μ | μ | μ | | |
| 19 | Rac. | ei _{NEZ} | 12 19 08 | | | | | SK | |
| | | ei _{NZ} | 11 | | | | | | |
| | | e _{NEZ} | 23 | | | | | | |
| | | e _{EZ} | 58 | | | | | | |
| | | e _{NE} | 20 05 | | | | | | |
| | | e _Z | 21 10 | | | | | | |
| | | F | 16 | | | | | | |
| 19 | Ndz. | e _{NEZ} | 16 04 01.2 | | | | | Ślady | |
| | | e _{NEZ} | 23.7 | | | | | | |
| 19 | Ndz. | eiPKP _{NEZ} | 17 48 55 | | | | | W-y Lojalności, Δ=144.5°; USCGS: 22.6°S, 170.9°E, H=17 ^h 29 ^m 20.9 ^s , h=33 km; M=5.2 /USCGS/ | |
| | | e _{NEZ} | 49 03 | | | | | | |
| | | e _{NEZ} | 50 30 | | | | | | |
| | Rac. | ePKP _{NEZ} | 17 48 57 | | | | | SK Δ=145.3° | |
| | | e _{NZ} | 50 20 | | | | | | |
| | | F | 55 | | | | | | |
| | Kra. | ePKP _{NE} | 17 48 58 | | | | | GW Δ=144.0° | |
| | | e _{NE} | 50 11 | | | | | | |
| | | Lm _N | 18 58 23 | 20 | 9.5 | | | | |
| 20 | Ndz. | eP _{NEZ} | 09 03 18 | | | | | | |
| | | e _{NEZ} | 28 | | | | | | |
| | | e _{NEZ} | 04 26 | | | | | | |
| | | e _{NEZ} | 05 26 | | | | | | |
| 20 | Ndz. | eiP _{NEZ} | 10 26 20 | | | | | - M.Ochockie, Δ=70.8°; USCGS: 51.2°N, 151.3°E, | |
| | | e _{NEZ} | 27 | | | | | | |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres: T | Amplituda | | | U w a g i | |
|------|------------------|---|----------|----|-------|-------------|----------------|----------------|----------------|--|--|
| | | | h | m | s | | A _N | A _E | A _Z | | |
| | | | | | | | μ | μ | μ | | |
| 20 | Ndz. /d.c.o./ | ePcP _{NEZ} e _{NEZ} | 10 | 26 | 35 | | | | | H=10 ^h 15 ^m 43.0 ^s , h=426 km; M=4.7 /USCGS/; ślady | |
| 20 | Ndz. | eiP _{NEZ} eipP _{NEZ} esPcP _{NEZ} | 11 | 00 | 44 | | | | | M. Ochockie, $\Delta=83.0^\circ$; USCGS; 32.0°N, 140.9°E, H=10 ^h 48 ^m 31.8 ^s , h=65 km; M=5.0 /USCGS/ | |
| | Kra. | eiP _{NE} iP _Z epP _{NEZ} esPcP _{NEZ} | 11 | 00 | 52 | | | | | + SKM $\Delta=82.6^\circ$ | |
| | Rac. | eP _Z F | 11 | 00 | 56 | | | | | SK $\Delta=83.5^\circ$; ślady | |
| 20 | Ndz. | e _Z e _Z | 13 | 59 | 36.6 | | | | | Ślady | |
| 20 | Ndz. | eP _{NEZ} e _{NEZ} | 14 | 11 | 46.6 | | | | | Ślady | |
| 21 | Cho. | eP _{NEZ} F | 17 | 07 | 30 | | | | | SK Na N od Jan Mayen, $\Delta=23.1^\circ$; BGIS: 72.8°N, 8.5°E, H=17 ^h 02 ^m 20 ^s , MLH=5.3 /Strasburg/, 4.8 /Pruhonice/ | |
| | Kra. | eP _{NE} ePP _{NE} ePPP _{NE} eiS _{NE} Lm _N | 17 | 07 | 32 | | | | | GW $\Delta=23.3^\circ$ | |
| | | | | | 52 | | | | | | |
| | | | | | 08 05 | | | | | | |
| | | | | | 11 47 | | | | | | |
| | | | | | 16 40 | 18 | 9.4 | | | | |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|---------------|---------------|-------------------------------------|------------|------------|----------------|----------------|----------------|-------------|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 21 | Rac. | eP _{NZ} , eP _E | 17 07 33 | | | | | SK Δ=23.1° |
| | | eiP _N , eP _{EZ} | 34 | | | | | M |
| | | e _{NZ} , ei _E | 47 | | | | | SK |
| | | ePP _{NZ} | 08 00 | | | | | |
| | | ePPP _{NE} | 06 | | | | | M |
| | | ePPPP _Z | 10 | | | | | |
| | | F | 22 | | | | | |
| Ndz. | | eiP _{NEZ} | 17 07 37 | | + | + | + | Δ=23,9° |
| | | e _{NEZ} | 57 | | | | | |
| | | ePPP _{NEZ} | 08 20 | | | | | |
| | | e/S/ _{NEZ} | 12 02 | | | | | |
| 22 | Ryb. | e _N | 01 39 54 | | | | | |
| | | F | 42 | | | | | |
| Kra. | | eP _{NEZ} | 01 40 04.2 | | | | + | SKM |
| | | i _{EZ} | 05.9 | | | | | |
| | | e _{NEZ} | 55.7 | | | | | |
| 22 | Ndz. | e _{NEZ} | 03 45 06.5 | | | | | |
| | | e _{NEZ} | 25.0 | | | | | |
| 22 | Byt. /GIG/ | e _E | 12 37 39.8 | | | | | Górny Śląsk |
| | | e _N | 40.1 | | | | | |
| Dąb. /GIG/ | | e _E | 12 37 43.9 | | | | | |
| | | e _Z | 44.3 | | | | | |
| | | e _N | 44.8 | | | | | |
| Kra. | | eP _{EZ} | 12 37 53.6 | | | | | Ch Ślady |
| | | e _{NE} | 38 10.6 | | | | | |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|-------------------|-------------------------------|------------|------------|----------------|----------------|----------------|-----------|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 22 | Ndz. | eP _{NEZ} | 15 39 00 | | | | | |
| | | e _{NEZ} | 12 | | | | | |
| | | e _{NEZ} | 40 10 | | | | | |
| | | e _{NEZ} | 42 42 | | | | | |
| Kra. | eP _Z | 15 39 01 | | | | | Ch Slady | |
| | e _Z | 18 | | | | | | |
| Rac. | e _{NEZ} | 15 39 02 | | | | | SK | |
| | e _Z | 14 | | | | | | |
| | e _Z | 27 | | | | | | |
| | F | 44 | | | | | | |
| Ryb. | e _N | 15 39 17 | | | | | Slady | |
| | F | 43 | | | | | | |
| 23 | Ryb. | i _{NEZ} | 00 44 16.8 | | | | | |
| | | i _{NE} | 18.8 | | | | | |
| | | ei _N | 21.0 | | | | | |
| | | e _N | 24.5 | | | | | |
| | | F | 46 | | | | | |
| Kra. | ei _{NEZ} | 00 44 36.6 | | | | | SKM Slady | |
| | e _E | 45 11.6 | | | | | | |
| 23 | Ndz. | eiP _Z | 08 43 56 | | | | | |
| | | e _{NE} | 44 06 | | | | | |
| | | e _N e _Z | 58 | | | | | |
| | | e _{NEZ} | 45 58 | | | | | |
| | | e _{NEZ} | 47 28 | | | | | |
| | | e/S/ _{NEZ} | 48 55 | | | | | |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|----------------|------------------------------|----------|----|-------|------------|----------------|----------------|----------------|------------|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 23 | Ndz. /d.c./ | Lm _E | 09 | 09 | 32 | 12 | | 66 | | |
| | | Lm _Z | | | 43 | 14 | | | 79 | |
| | | Lm _N | | | 58 | 11 | 28.5 | | | |
| | | F | | | 22 | | | | | |
| | Kra. | e _{NEZ} | 08 | 44 | 02 | | | - | - | /+/ SKM |
| | | e _{NE} | | | 08 | | | | | GW |
| | | ei _{NE} | | | 20 | | | + | - | |
| | | ei _{NE} | | | 46 02 | | | | | |
| | | e _{NE} | | | 50 36 | | | | | |
| | | Lm _E | 09 | 05 | 32 | 11 | | 10.4 | | |
| | | Lm _N | | | 40 | 17 | 80 | | | |
| | Cho. | e _Z | 08 | 44 | 07 | | | | | SK Slady |
| | | e _Z | | | 26 | | | | | |
| | | e _{NE} | | | 30 | | | | | |
| | | e _Z | | | 45 19 | | | | | |
| | | e _Z | | | 46 11 | | | | | |
| | | F | | | 55 | | | | | |
| | Rac. | e _{NEZ} | 08 | 44 | 10 | | | | | SK |
| | | ei _{NEZ} | | | 19 | | | | | |
| | | ei _{EZ} | | | 30 | | | | | |
| | | ei _N | | | 34 | | | | | |
| | | e _{NEZ} | | | 41 | | | | | |
| | | e _{NEZ} | | | 56 | | | | | |
| | | e _{EZ} | | | 45 04 | | | | | |
| | | e _{NEZ} | | | 45 | | | | | |
| | | e _{L_{NEZ}} | | | 56 | | | | | |
| | | Lm _N | 09 | 07 | 57 | 12 | 90.9 | | | |
| | | Lm _N | | | 14 16 | 12 | 90.9 | | | |
| | | F | | | 25 | | | | | |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|------------------------------------|----------|------------|----------------|----------------|----------------|--|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 23 | Rac. | NEZ | 13 26=28 | | | | | SK S Bawaria /BCIS/ ślady |
| 23 | Cho. | eP _Z | 13 48 19 | | | | | SK Na NW od Spitsbergenu, Δ=30.7°; BCIS: 80.2° N, 1½° W, H=13 ^h 41 ^m 59 ^s ; MLH=6.1 /Strasburg/ 5.8 /Collm/ 5.6 /Pruhonice/ |
| | | eP _{NE} | 22 | | | | | |
| | | e/PP/ _Z | 49 09 | | | | | |
| | | F | 14 04 | | | | | |
| | Rac. | eP _{NEZ} | 13 48 20 | | | | | SK Δ=30.8° |
| | | e _{NZ} | 28 | | | | | |
| | | ePP _E | 49 19 | | | | | M |
| | | ePPP _{EZ} | 33 | | | | | SK |
| | | ePPPP _N | 41 | | | | | |
| | | e _{NE} | 50 20 | | | | | |
| | | e/PcP/ _{NZ} | 51 05 | | | | | |
| | | eL _E | 14 01 | | | | | M |
| | | eL _N | 05 | | | | | |
| | | F | 11 | | | | | |
| | Kra. | eP _{NE} | 13 48 21 | | | | | GW Δ=31.0° |
| | | e _{NE} | 26 | | | | | |
| | | eS _N , eiS _E | 53 26 | | | | | |
| | | Lm _N | 59 56 | 19 | 28.4 | | | |
| | Ndz. | iP _Z | 13 48 27 | | | | | Δ=31.7° |
| | | ei _{NEZ} | 33 | | | | | |
| | | eiPP _{NEZ} | 49 35 | | | | | |
| | | ei _{NEZ} | 50 42 | | | | | |
| | | eS _{NEZ} | 53 42 | | | | | |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|---------------|---|----------|-------|-------------------------------|-----------|-------------------|----------------------|-----------|----------------|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | | | | μ | μ | μ | | |
| 24 | Rac. | ei _{NEZ} e _{NEZ} F | 06 | 01 | 00.7 06.7 03 | | | | SK | |
| 24 | Ndz. | eiP _{NEZ} eiS _{NEZ} Lm _E Lm _N Lm _Z | 07 | 50 | 40 50 58 59 51 04 | | 0.5 1.0 0.5 | 0.52 0.37 0.37 | | |
| | Kra. | eP _{NEZ} ei _{NEZ} | 07 | 50 | 53.4 51 12.4 | | | - - + | Ch | |
| 24 | Ndz. | eP _{NEZ} e _{NEZ} | 09 | 01 | 49.0 02 40.5 | | | | | |
| | Kra. | e _Z e _N e _{NEZ} | 09 | 02 | 19.1 25.6 37.6 | | | | Ch Slady | |
| | Rac. | NEZ | 09 | 01-05 | | | | | SK Slady | |
| 24 | Kra. | eP _E e _{NZ} | 17 | 45 | 01.7 25.2 | | | + | SKM Slady | |
| 24 | Kra. | eP _{NEZ} e _N e _{NE} | 21 | 15 | 17.7 24.7 38.7 | | | | Ch Slady | |
| | Dab. /GIG/ | e _Z e _E e _N | 21 | 15 | 56.9 57.5 59.4 | | | | | |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------|---|----------|----|---------------------------|------------|----------------|----------------|----------------|------------|
| | | | | | | | A _N | A _E | A _Z | |
| | | | h | m | s | s | μ | μ | μ | |
| 24 | Byt. /GIG/ | e _{NE} | 21 | 15 | | | | | | Ślady |
| 24 | Ndz. | eP _{NEZ} e _{NEZ} | 23 | 24 | 49 25 04 | | | | | |
| 25 | Ndz. | eiP _{NEZ} e _{NEZ} ei _{NEZ} | 07 | 25 | 19.0 22.0 30.5 | | | | | |
| 25 | Ndz. | eP _{NEZ} e _{NEZ} | 11 | 25 | 38 44 | | | | | |
| 25 | Kra. | eP _{NEZ} ei _{N^oE} | 12 | 20 | 34.5 38 | | | | | Ch |
| 25 | Ndz. | eiP _{NEZ} eiS _{NEZ} Lm _Z | 14 | 49 | 40 45 51 | 1.0 | | | 0.35 | |
| 26 | Kra. | eP _{NEZ} e _{NZ} eL _N Lm _{NE} | 00 | 20 | 19 36 52.3 59 06 | | | + | | - Ch GW |
| | Ndz. | eiP _{NEZ} e _{NEZ} e _{NEZ} | 00 | 20 | 21 32 22 20 | | | | | |
| | Rac. | e _{NEZ} e _Z | 00 | 20 | 23 26 | | | | | SK |

XI - 1967

| Data | Observed | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|----------------|--|---|------------|----------------|----------------|----------------|--|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 26 | Rac. /d.c./ | e _{NEZ} F | 00 20 39 26 | | | | | |
| 26 | Ndz. | eP _{NEZ} e _{NEZ} ei _{NEZ} ei _{NEZ} | 03 07 26 34 08 05 11 22 | | | | | |
| 26 | Kra. | e _{NEZ} e _{NEZ} e _{NZ} | 03 11 27.4 31.4 12 16.4 | | | | | SKM |
| 26 | Ndz. | eiP _{NEZ} e _{NEZ} ePP _{NEZ} | 03 27 23 27 33 | | | | | NW Grecja, Δ=9.9°; BCIS: 39.5°N, 20.6°E, H=03 ^h 24 ^m 58 ^s ; ML=4.2 /Ateny/ |
| | Kra. | eP _{NZ} | 03 27 31 | | | | | SKM Δ=10.6°; ślady |
| 26 | Kra. | e _{NZ} e _Z | 08 22 39.4 46.4 | | | | | SKM Ślady |
| | Ndz. | eiP _{NEZ} e _{NEZ} | 08 22 42.5 50.0 | | | | | |
| 26 | Ndz. | eiP _{NEZ} e _{NEZ} e _Z e _Z e _Z | 12 15 24.5 27.0 34.5 16 01.0 25.5 | | | | | |
| | Rac. | e _{NEZ} F | 12 15 28 17 | | | | | SK |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i | |
|------|---------------|---------------------|------------|------------|----------------|----------------|----------------|-----------|-------------|
| | | | | | A _N | A _E | A _Z | | |
| | | | h m s | s | μ | μ | μ | | |
| 26 | Kra. | e _{NZ} | 13 39 02.4 | | | | | SKM | Slady |
| 26 | Dąb. /GIG/ | e _Z | 15 22 40.4 | | | | | | Górny Śląsk |
| | | e _E | 40.8 | | | | | | |
| | | e _N | 41.3 | | | | | | |
| | Byt. /GIG/ | e _N | 15 22 41.1 | | | | | | |
| | | e _E | 41.6 | | | | | | |
| 26 | Ndz. | eP _{NEZ} | 15 39 23 | | | | | | Slady |
| | | e _{NEZ} | 30 | | | | | | |
| 26 | Dąb. /GIG/ | e _{NEZ} | 17 53 26.1 | | | | | | Górny Śląsk |
| | Kra. | ePg _{EZ} | 17 53 35.4 | | | | | SKM | |
| | | eiSg _{NE} | 44.9 | | - | - | | | |
| | | e _{NZ} | 58.4 | | | | | | |
| | Ndz. | eiPg _{NEZ} | 17 53 47.5 | | | | | | |
| | | e _Z | 54 03.0 | | | | | | |
| | | e _Z | 17.5 | | | | | | |
| 27 | Ndz. | eiP _{NEZ} | 00 26 01.9 | | | | | | - |
| | | e _{NEZ} | 19.9 | | | | | | |
| 27 | Kra. | eP _Z | 04 38 07.8 | | | | | SKM | Slady |
| | | e _{NZ} | 40.8 | | | | | | |
| | Ndz. | eP _{NEZ} | 04 38 12.0 | | | | | | |
| | | e _{NEZ} | 22.9 | | | | | | |
| | | e _{NEZ} | 39.9 | | | | | | |

XI - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|---------------|--|------------|---|----------------|----------------|----------------|-------------|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 27 | Byt. /GIG/ | e _E e _N | 05 41 57.3 | | | | | Górny Śląsk |
| | | | 58.1 | | | | | |
| | Kra. | e _P _{EZ} e _{EZ} e _i _{NE} e _{NE} | 05 42 10.3 | | | | | Ch |
| | | | 21.3 | | | | | |
| | | | 23.8 | | | | | |
| | | | 41.3 | | | | | |
| | Ryb. | e _N F | 05 42 11 | | | | | Ślady |
| | | | 44 | | | | | |
| | Rac. | e _{NEZ} F | 05 42 24 | | | | | SK |
| | | | 45 | | | | | |
| | Ndz. | e _{NEZ} e _{NEZ} | 05 42 39.4 | | | | | |
| | | | 51.4 | | | | | |
| 27 | Ryb. | e _N F | 05 47/00/ | | | | | |
| | | | 47 | | | | | |
| 27 | Rac. | e _{EZ} F | 08 38 28.5 | | | | | SK |
| | | | 41 | | | | | |
| | Kra. | e _P _{EZ} e _N e _{NEZ} | 08 38 29.3 | | | | | Ch |
| | | | 47.3 | | | | | |
| | | | 57.3 | | | | | |
| | Ndz. | e _P _{NEZ} e _{NEZ} e _{NEZ} | 08 38 31.9 | | | | | |
| | | | 37.4 | | | | | |
| | | | 50.4 | | | | | |

XI - 1967

| Data | Obserwa | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------|--------------------|----------|----|-------|------------|-----------|----------------|----------------|-------------------|
| | | | h | m | s | | s | A _N | A _E | |
| | | | | | | | μ | μ | μ | |
| 27 | Ndz. | e _{NEZ} | 12 | 48 | 41.7 | | | | | Ślady |
| | | e _{NEZ} | | 49 | 02.7 | | | | | |
| | | e _{NEZ} | | | 19.2 | | | | | |
| 27 | Kra. | iP _{NEZ} | 12 | 51 | 28.0 | | | | | Ch |
| | | ei _{NZ} | | | 30.5 | | | | | |
| | | e _{NEZ} | | | 32.7 | | | | | |
| 27 | Ndz. | eP _{NEZ} | 15 | 14 | 29.7 | | | | | |
| | | e _{NEZ} | | | 36.7 | | | | | |
| 27 | Cho. | iP _{NEZ} | 15 | 22 | 37.9 | | | /+/- | | SK Górny Śląsk |
| | | i _{EZ} | | | 38.5 | | | | | Skł. N nierestro- |
| | | Lm _Z | | | 40 | 1.0 | | | 6.8 | wała |
| | | Lm _E | | | 41 | 1.0 | | | 7.5 | |
| | | F | | | 23 31 | | | | | |
| | Dąb. /GIG/ | e _Z | 15 | 22 | 40.4 | | | | | |
| | | e _E | | | 40.8 | | | | | |
| | | e _N | | | 41.3 | | | | | |
| | Byt. /GIG/ | e _N | 15 | 22 | 41.1 | | | | | |
| | | e _E | | | 41.6 | | | | | |
| | Kra. | ePg _{NEZ} | 15 | 22 | 50.2 | | | | + + + | Ch |
| | | e _N | | | 59.2 | | | | | |
| | | eiSg _{EZ} | 23 | | 00.2 | | | | | |
| | | ei _{NZ} | | | 03.7 | | | | | |
| | | e _{NEZ} | | | 08.7 | | | | | |
| | | Lm _{NEZ} | 29 | | | 1.4 | | | 0.07 0.08 0.13 | |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i |
|------|---------|----------------------------------|----------|--------|-------|-----------|----------------|----------------|-----------|
| | | | h | m | s | T | A _N | A _E | |
| | | | h | m | s | s | μ | μ | μ |
| 27 | Ryb. | e _{NEZ} | 15 | 22 | 53.5 | | | | |
| | | e _{NZ} | | 23 | 07 | | | | |
| | | F | | 25 | | | | | |
| | Rac. | e _{NEZ} | 15 | 23/00/ | | | | | SK |
| | | e _{NE} | | 20 | | | | | |
| | | F | | 26 | | | | | |
| | Ndz. | eP _{NEZ} | 15 | 23 | 00.7 | | | | |
| | | eiSg _{NEZ} | | | 19.2 | | | | |
| 27 | Ndz. | eP _{NEZ} | 21 | 47 | 11.5 | | | | |
| | | e _{NEZ} | | | 17.0 | | | | |
| 27 | Kra. | eiP _Z | 21 | 58 | 13.7 | | | | SKM Slady |
| | | e _N | | | 15.2 | | | | |
| | | ei _Z | | | 22.7 | | | | |
| 28 | Kra. | eP _{NE,eiP_Z} | 02 | 48 | 40 | | | | + SKM |
| | | ei _{NZ} | | 49 | 12 | | - | - | |
| | | i _{EZ} | | | 13 | | - | + | |
| | | ei _{EZ} | | | 15 | | | | |
| | Ndz. | eP _{NE,iP_Z} | 02 | 48 | 40 | | | | |
| | | i _{NEZ} | | 49 | 13 | | | | |
| | | e _{NEZ} | | 52 | 11 | | | | |
| | Rac. | e _{NEZ} | 02 | 48 | 45 | | | | SK |
| | | e _{NE,ei_Z} | | 49 | 18 | | | | |
| | | e _N | | | 33 | | | | |
| | | e _{EZ} | | | 43 | | | | |
| | | F | | | 55 | | | | |

XI - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | | |
|------|---------------|-----------------------------------|----------|------|----------------|----------------|----------------|-----------|----|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ | μ | |
| 28 | Ndz. | e _{NEZ} | 12 | 35 | 24.5 | | | | | |
| | | e _{NEZ} | | | 38.5 | | | | | |
| | | e _{NEZ} | | | 42.5 | | | | | |
| 29 | Ndz. | e _P _{NEZ} | 01 | 34 | 44.5 | | | | | |
| | | e _{NEZ} | | | 54.0 | | | | | |
| | | e _{NEZ} | 35 | 17.5 | | | | | | |
| 29 | Ndz. | ei _P _{NEZ} | 13 | 43 | 37.5 | | | | | |
| | | e _{NEZ} | | | 49.5 | | | | | |
| | | ei _{NEZ} | 45 | 51.5 | | | | | | |
| 30 | Dąb. /GIG/ | e _N | 03 | 46 | 46.2 | | | | | Górny Śląsk |
| | | e _{EZ} | | | 47.6 | | | | | |
| | Kra. | e _{EZ} | 03 | 47 | 06.3 | | | | | Ch Slady |
| 30 | Ndz. | i _{Pn} _{NEZ} | 07 | 25 | 49 | | | | | Jugosławia, na SW od Debar, Δ=8.1°; BCIS; 41°27'N, 20°27'E, H=07 ^h 23 ^m 52 ^s ; h=30 km ca; M=6.7 /Ateny/, MLH=6.7 /Strasburg/, M=6.4 /Pruhonice, Skopje/, ML=6.0 /Kraków/, 6.4 /Chorzów/, 7.0 /Racibórz/ |
| | | e _{NEZ} | | | 52 | | | | | |
| | | e _{PP} _{NEZ} | | | 58 | | | | | |
| | | e/L/ _{NEZ} | 35 | 24 | | | | | | |
| | | L _{mZ} | 40 | 49 | | 5.0 | | | 25 | |
| | Kra. | e _{Pn} _{NE} | 07 | 25 | 58 | | | | | Ch Δ=8.4° |
| | | ei _{NZ} , e _E | 26 | 02 | | | | | | |
| | | ei _{PP} _{NEZ} | | 07 | | | | | | |
| | | ei _{Sm} _{NEZ} | 27 | 38 | | | | | | |
| | | L _{mZ} | 29 | 25 | | 3.3 | | | 27 | |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i |
|------|------------------|---------------------------------------|----------|----|----|----------|----------------|----------------|----------------|----------------------|
| | | | h | m | s | T | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 30 | Kra. /d.c.o./ | Lm _N Lm _E | 07 | 29 | 27 | 2.8 | 18 | | | |
| | | | | 33 | | 3.0 | | 17 | | |
| | Cho. | iPn _N , ePn _{EZ} | 07 | 26 | 04 | | | | | W $\Delta=8.9^\circ$ |
| | | ePn _{NE} , eiPn _Z | | | 06 | | | | | SK |
| | | ei _{NE} , i _Z | | | 10 | | | | | |
| | | iPP _{NZ} , eiPP _E | | | 14 | | | | | |
| | | iPPP _{NZ} | | | 19 | | | | | |
| | | i _{NEZ} | | | 46 | | | | | |
| | | i _{NZ} , ei _E | 27 | | 15 | | | | | |
| | | iSn _{NEZ} | | | 48 | | | | | |
| | | eiSS _N , iSS _{EZ} | | | 58 | | | | | |
| | | iSS _{NEZ} | 28 | | 13 | | | | | |
| | | iS _E | | | 42 | | | | | W |
| | | i _{NEZ} | 29 | | 12 | | | | | SK |
| | | Lm _{EZ} | 27 | | | 3.5; 3.0 | | 41.7 | 44.4 | |
| | | Lm _N | 35 | | | 3.5 | 65.0 | | | |
| | | Lm _E | 58 | | | 6.0 | | 123 | | W |
| | | Lm _N | 30 | 16 | | 7.2 | 195 | | | |
| | | F | 08 | 10 | | | | | | |
| | Ryb. | eiPn _{NEZ} | 07 | 26 | 04 | | | | | $\Delta=8.6^\circ$ |
| | | i _{NZ} | | | 06 | | | | | |
| | | iPP _Z | | | 13 | | | | | |
| | | i _{NEZ} | 48 | | | 1.5 | 6.8 | | | |
| | | ei _{NEZ} | 27 | 16 | | | | | | |
| | | eiS _Z | 35 | | | | | | | |
| | | eSS _{NZ} | 57 | | | 1.5 | 6.8 | | | |
| | | iSS _{NZ} | 28 | 07 | | | | | | |
| | | iS _Z * | 12 | | | | | | | |
| | | ei _E | 22 | | | | | | | |
| | | F | 43 | | | | | | | |

XI - 1967

| Data | Obserw. | Faza | G. M. T. | Okres | | Amplituda | | | U w a g i |
|------|---------|--------------------------------------|------------|--------|------|----------------|----------------|--|-----------|
| | | | | T | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | | |
| 30 | Rac. | iP _{NZ} , eiP _{NE} | 07 26 05 | 4 | 33.5 | | | M Δ=8.8° | |
| | | iPP _Z | 12 | | | | | | |
| | | iPPP _{NZ} | 20 | | | | | | |
| | | i _{NEZ} | 28 | 2 | 57.4 | | | | |
| | | i _{EZ} | 27 04 | | | | | | |
| | | i _{NE} | 28 | | | | | | |
| | | iS _{NZ} | 44 | | | | | | |
| | | iS _N | 48 | | | | | | |
| | | iSS _E | 54 | | | | | | |
| | | iSSS _{NEZ} | 28 04 | | | | | | |
| | | iS _Z | 13 | | | | | | |
| | | Lm _{NE} | 28 | 3 | 131 | 69 | | | |
| | | Lm _Z | 35 | 1.5 | | | 27.2 | | |
| | | Lm _N | 29 28 | 3 | 453 | | | | |
| | | Lm _{NE} | 31 10 | 3 | 267 | 263 | | | |
| | | Lm _{NE} | 32 50 | 3.5; 3 | 65 | 47 | | SK | |
| | | F | 08 04 | | | | | | |
| 30 | Ndz. | eiP _{NEZ} | 07 44 50 | | | | | Jugosławia, replika, BCIS: H=07 ^h 42 ^m 53 ^s Δ=8.1° | |
| | | e _{NEZ} | 45 51 | | | | | | |
| | Kra. | eP _{NEZ} | 07 45 00 | | | | | Ch Δ=8.4° | |
| | | ePPP _{NEZ} | 15 | | | | | | |
| | | eSm _{NEZ} | 46 42 | | | | | | |
| 30 | Ndz. | eP _{NEZ} | 08 13 37 | | | | | Jugosławia, replika, Δ=8.1°; BCIS: H=08 ^h 11.6 ^m IH=08 ^h 13.3 ^m | |
| | | ePPP _{NEZ} | 55 | | | | | | |
| | | ePI _{NEZ} | 15 18 | | | | | | |
| 30 | Ndz. | e _{NEZ} | 09 53 26.2 | | | | | | |
| | | e _{NEZ} | 42.2 | | | | | | |

XI - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | | |
|------|---------------|--|----------|----|----------------|----------------|----------------|-----------|---|----------|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ | μ | |
| 30 | Ndz. | e _{NEZ} e _{NEZ} | 09 | 57 | 29.7 | | | | | |
| | | | | | 49.2 | | | | | |
| 30 | Ndz. | e _P _{NEZ} e _i _{NEZ} | 10 | 16 | 50.7 | | | | | |
| | | | | | 17 | 02.2 | | | | |
| 30 | Kra. | e _{NZ} e _{NZ} | 11 | 25 | 28.7 | | | | | SKM |
| | | | | | 26 | 06.7 | | | | |
| 30 | Ndz. | e _{NEZ} e _{NEZ} | 11 | 59 | 31.2 | | | | | |
| | | | | | 37.7 | | | | | |
| 30 | Ndz. | e _{NEZ} e _{NEZ} | 13 | 20 | 49.7 | | | | | |
| | | | | | 59.2 | | | | | |
| 30 | Dąb. /GIG/ | e _Z e _N e _E | 13 | 31 | 11.0 | | | | | |
| | | | | | 11.5 | | | | | |
| | | | | | 12.6 | | | | | |
| | Kra. | e _Z e _{NEZ} | 13 | 31 | 07.7 | | | | | Ch Slady |
| | | | | | 14.7 | | | | | |
| 30 | Kra. | e _{iP} _Z e _P _{NE} e _{NEZ} | 16 | 06 | 12.2 | | | | | - Ch |
| | | | | | 12.7 | | | | | |
| | | | | | 21.7 | | | | | |
| | Rac. | e _{NEZ} F | 16 | 06 | 14 | | | | | SK |
| | | | | | 07 | | | | | |
| | Ndz. | i _P _{NEZ} e _{NEZ} e _{NEZ} | 16 | 06 | 14.2 | | | | | |
| | | | | | 25.2 | | | | | |
| | | | | | 31.2 | | | | | |

XI - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i |
|------|---------------|------------------|------------|-----|----------------|----------------|----------------|-------------|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 30 | Ndz. | e _{NEZ} | 17 09 01.2 | | | | | Slady |
| | | e _{NEZ} | 12.2 | | | | | |
| | | e _{NEZ} | 21.7 | | | | | |
| 30 | Dąb. /GIG/ | e _N | 18 27 36.7 | | | | | Górny Śląsk |
| | | e _Z | 38.7 | | | | | |
| | | e _E | 41.2 | | | | | |
| | Cho. | iP _{NZ} | 18 27 38.5 | | /-/ | - | - | SK |
| | | i _Z | 39.0 | | | | | |
| | | ei _E | 39.3 | | | | | |
| | | i _{EZ} | 40.3 | | | | | |
| | | Im _{EZ} | 42 | 1.0 | 2.0 | 2.0 | | |
| | | F | 57 | | | | | |
| | Kra. | e _{NEZ} | 18 27 59.7 | | | | | SKM |
| | | e _{NZ} | 28 18.2 | | | | | |
| | Rac. | Z | 18 28-30 | | | | | SK Slady |

Zestawiono
w Pracowni Biuletynów Sejsmologicznych
w Warszawie

Sincerest wishes for Your happiness throughout
the coming New Year 1968

Section of Seismological
bulletins
Institute of Geophysics
Polish Academy of Sciences

XII - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | | |
|------|---------|--|----------|------|----------------|----------------|----------------|-----------|-------|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ | μ | |
| 1 | Ndz. | eP _{NEZ} e _{NEZ} | 01 | 45 | 45.0 | | | | | Slady |
| | | | | | 49.5 | | | | | |
| 1 | Ryb. | e _{NEZ} e _{NEZ} F | 05 | 00 | 19 | | | | | |
| | | | | | 23 | | | | | |
| | | | | | 01 | | | | | |
| | Rac. | e _{NEZ} F | 05 | 00 | 30 | | | | | SK |
| | | | | | 02 | | | | | |
| 1 | Ndz. | e _Z ePP _Z e _Z | 07 | 35 | 47 | | | | | M. Moluckie, $\Delta=99.2^\circ$; USCGS: $2.3^\circ N, 127.1^\circ E$, $H=07^h 18^m 22.7^s$, $h=95$ km; $M=5.4$ /USCGS/; slady |
| | | | | | 54 | | | | | |
| | | | | | 36 20 | | | | | |
| 1 | Ndz. | eP _{NE} , eIP _Z | 08 | 40 | 42.4 | | | | | - |
| | | e _{NEZ} | | | 59.4 | | | | | |
| | | e _{NEZ} | 41 | 58.3 | | | | | | |
| 1 | Ndz. | eIP _{NZ} , eP _E | 09 | 17 | 23.0 | | | | | |
| | | e _{NEZ} | | | 39.4 | | | | | |
| | | e _{NEZ} | 18 | 15.8 | | | | | | |
| | | e _Z | 19 | 15.9 | | | | | | |
| 1 | Ndz. | e _{NEZ} e _{NEZ} e _{NEZ} | 10 | 27 | 07.9 | | | | | |
| | | | | | 15.9 | | | | | |
| | | | | | 26.9 | | | | | |
| 1 | Ndz. | e _{NEZ} e _{NEZ} e _{NEZ} | 11 | 24 | 14.8 | | | | | |
| | | | | | 22.8 | | | | | |
| | | | | | 32.3 | | | | | |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|-------------------------------------|----------|----|-------|------------|----------------|----------------|----------------|--|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 1 | Kra. | eP _{EZ} | 14 | 08 | 21 | | | - | + | SKM Kuryle, Δ=73.0°; USCGS: 49.5°N, 154.4°E, H=13 ^h 57 ^m 02.4 ^s , h=136 km; M=6 ¹ / ₄ /Golden/ 5.9 /USCGS/ |
| | | iP _{NEZ} | | | 22 | | - | + | /-/ | |
| | | ePcP _{NEZ} | | | 36 | | | | | |
| | | e _{NEZ} | | | 13 33 | | | | | |
| | | e _{NEZ} | | | 15 30 | | | | | |
| | Ndz. | iP _{NEZ} | 14 | 08 | 21 | | | | | Δ=73.5° |
| | | ePcP _{NEZ} | | | 41 | | | | | |
| | | ei _{NEZ} | | | 09 20 | | | | | |
| | | e _{NEZ} | | | 12 22 | | | | | |
| | Cho. | eP _Z | 14 | 08 | 22 | | | | | SK Δ=73.0°; ślady |
| | | eP _N , eiP _{EZ} | | | 23 | | | | | |
| | | ei _Z | | | 31 | | | | | |
| | | F | | | 16 | | | | | |
| | Rac. | iP _Z | 14 | 08 | 24 | | | | | M Δ=73.5° |
| | | iP _{NEZ} | | | 26 | 1.5 | | | 1.1 | SK |
| | | eiPcP _Z | | | 47 | | | | | |
| | | eiPcP _N | | | 52 | | | | | |
| | | e _{NZ} | | | 09 07 | | | | | |
| | | F | | | 22 | | | | | |
| 1 | Ndz. | eiP _{NEZ} | 14 | 48 | 09.7 | | | | | |
| | | e _{NEZ} | | | 17.7 | | | | | |
| | | e _{NEZ} | | | 32.7 | | | | | |
| 1 | Ndz. | eP _Z | 17 | 11 | 48.2 | | | | | |
| | | e _Z | | | 54.7 | | | | | |
| 1 | Kra. | e _{NZ} | 18 | 25 | 28.8 | | + | | + | SKM Ślady |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|---|-------------------------------------|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _B | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 1 | Ndz. | e/P/ _{NEZ} e _{NEZ} ePP _{NEZ} | 18 32 58 33 03 19 | | | | | Debar, Jugosławia, replika z 30.XI, Δ=8,2°; BCIS: 41.2°N, 20.2°E, H=18 ^h 31 ^m 04 ^s |
| 1 | Ndz. | eP _{NEZ} ePP _{NEZ} e _{NEZ} | 20 09 51 10 03 20 | | | | | Debar, Jugosławia, replika z 30.XI, Δ=8,3°; BCIS: 41.1°N, 20.5°E, H=20 ^h 07 ^m 53 ^s |
| | Kra. | ei/P/ _{NEZ} e/PP/ _{NEZ} | 20 09 59 10 11 | | /+/ /+/ | /+/ /+/ | | SKM Δ=9.0°; ślady |
| 1 | Kra. | eP _{NZ} | 22 17 23 | | | | | SKM Slady |
| 2 | Ndz. | eP _{NEZ} e _{NEZ} e _{NEZ} ei _{NEZ} | 00 26 16 18 23 27 56 | | | | | Debar, Jugosławia, replika z 30.XI, Δ=8,2°; BCIS: 41.3°N, 20.4°E, H=00 ^h 24 ^m 16 ^s ; ML=4.5 /Ateny/ |
| | Kra. | e/P/ _{NZ} ePP _{NZ} eiPPP _E eS _{NEZ} | 00 26 24 37 41 28 09 | | | | | SKM Δ=9.0° |
| 2 | Ndz. | eP _{NEZ} eP _{NEZ} e/Pg/ _{NEZ} e _{NEZ} eS _{NEZ} | 09 29 09 30 45 30 39 45 | | | | | Debar, Jugosławia, replika z 30.XI, Δ=8.0°; BCIS: 41½°N, 20½°E, H=09 ^h 27 ^m 12 ^s ; M=3.8 /Belgrad/ |

XII - 1967

| Data | Observ. | Faza | G. M. T. | Okres T | Amplitude | | | U w a g i |
|------|---------|-------------------------------------|-----------|------------|----------------|----------------|------------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 2 | Ndz. | iP _Z | 12 46 43 | | | | | Rejon graniczny Albania-Jugosławia, Δ=8.1°; BCIS; 41.4°N, 20.3°E, H=12 ^h 44 ^m 45 ^s ; MLH=5¼-5½ /Strasburg/, 5.3 /Pruhonice/, 5.2 /Collm/ 5.4 /Raciborz/ 4.5 /Medzica/ |
| | | eiP _{NE} | 44 | | | | | |
| | | ei _{NEZ} | 49 52 | | | | | |
| | | Lm _E | 51 55 | 5 | 4.6 | | | |
| | | Lm _{NZ} | 52 08 | 5 | 5.4 | 3.9 | | |
| | Cho. | eP _{NEZ} | 12 46/53/ | | | | SK Δ=8.9°; ślady | |
| | | F | 55 | | | | | |
| | Rac. | eP _{NEZ} | 12 46 56 | | | | SK Δ=8.8° | |
| | | e _{EZ} | 47 50 | | | | | |
| | | e _{EZ} | 48 32 | | | | | |
| | | eS _E | 37 | | | | | |
| | | eS _E | 49 16 | | | | | |
| | | eSg _E | 40 | | | | | |
| | | e _{NZ} | 47 | | | | | |
| | | Lm _E | 50 25 | 2 | 3.3 | | | |
| | | Lm _N | 35 | 3 | 6.9 | | | |
| | | Lm _E | 51/00/ | 3 | 7.8 | | | |
| | | e _{NE} | 29 | | | | | |
| | | F | 57 | | | | | |
| | Kra. | eiP _{NZ} , eP _E | 12 46 57 | | | | Ch Δ=9.0° | |
| | | ePP _E | 47 04 | | | | | |
| | | ei _{NEZ} | 48 36 | | | | | |
| | | e _{NEZ} | 49 27 | | | | | |
| | | Lm _{NZ} | 51 39 | 5.5 | 300 | 35 | | |
| | Ryb. | ePP _N | 12 47/00/ | | | | Δ=8.7°; ślady | |
| | | eL _N | 50.1 | | | | | |
| | | F | 13 00 | | | | | |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|---|----------|----|------------|-----------|----------------|----------------|--|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 2 | Ndz. | eP _{NEZ} ePP _{NEZ} | 14 | 20 | 02 | | | | Albania, $\Delta = 8.1^\circ$; BCIS: $41.4^\circ N, 20.1^\circ E$; H = $14^h 18^m 05^s$; h = 33 km; M = 4.4 /USCGS/ |
| | Kra. | eP _{NZ} ePPP _{NZ} | 14 | 20 | 12 | | | | SKM $\Delta = 8.7^\circ$; ślady |
| 2 | Ndz. | eP _{NEZ} e _{NEZ} | 18 | 33 | 32.6 | | | | |
| 2 | Kra. | eP _Z e _{NEZ} | 20 | 16 | 35 | | | | + SKM NE Chiny, $\Delta = 64.8^\circ$; USCGS: $37.8^\circ N, 115.2^\circ E$; H = $20^h 05^m 52.4^s$; h = 13 km; M = 5.2 /USCGS/; 5.7 /Moskwa/; ślady |
| | Ndz. | eP _{NEZ} e _{NEZ} | 20 | 16 | 36 | | | | $\Delta = 65.0^\circ$ |
| 2 | Ndz. | eP _{NEZ} e _{NEZ} e _{NEZ} | 22 | 18 | 26.6 | | | | |
| 2 | Ndz. | eP _{NEZ} e _{NEZ} | 22 | 27 | 26.6 | | | | |
| 3 | Kra. | eP _{NEZ} e _{NEZ} | 00 | 37 | 39.6 | | | | SKM |
| 3 | Ndz. | e _{NEZ} e _{NEZ} e _{NEZ} | 05 | 45 | 34.5 | | | | |

XII - 1967

| Data | Obser. | Faza | G. M. T. | Okres | Amplituda | | | U w a g i |
|------|--------|---------------------|------------|-------|----------------|----------------|----------------|---|
| | | | | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 3 | Ndz. | eP _{NEZ} | 11 15 07.7 | | | | | |
| | | e _{NEZ} | 16.2 | | | | | |
| | | e _{NEZ} | 34.2 | | | | | |
| Rac. | Z | | 11 15-17 | | | | SK Ślady | |
| 3 | Ndz. | eP _{NEZ} | 18 01 25.9 | | | | | |
| | | e _{NEZ} | 36.9 | | | | | |
| | | e _{NEZ} | 03 00.9 | | | | | |
| 3 | Kra. | e _N | 18 03 16.2 | | | | | SKM Ślady |
| | | e _{NE} | 24.2 | | | | | |
| 3 | Kra. | eP _N | 21 32 14 | | | | | SKM Włochy, Δ=9.0°; BCIS: 42.3°N, 13.4°E, H=21 ^h 29 ^m 59 ^s ; M=4.7 /Rzym/ |
| | | eSS _{NEZ} | 34 05 | | | | | |
| Rac. | | e _{NEZ} | 21 33 31 | | | | | SK Δ=8.5° |
| | | eS _E | 34 14 | | | | | |
| | | eSg _E | 39 | | | | | |
| | | F | 38 | | | | | |
| Ryb. | N | | 21 32-39 | | | | Ślady | |
| 3 | Rac. | eiPn _{NEZ} | 22 11 21 | | | | | SK Małe Karpaty, Czechosłowacja, Δ=1.5°; BCIS: 48.7°N, 17.5°E, H=22 ^h 10 ^m 54 ^s ; MLH=3.7 /Pruhonice/ |
| | | eiPg _{NEZ} | 27 | | | | | |
| | | eiPP _{NEZ} | 32 | | | | | |
| | | eiPPP _N | 38 | | | | | |
| | | i _E | 41 | | | | | |
| | | iSm _{NEZ} | 45 | 1.5 | | 5.0 | | |
| | | iSg _Z | 50 | 1.5 | | | 3.4 | |

XII - 1967

| Data | Observ. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|------------------|-------------------------------|----------|----|------------|-----------|----------------|----------------|-----------|------------------|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | h | m | s | μ | μ | μ | | |
| 3 | Rac. /d.o.c./ | Lm _{NE} | 22 | 11 | 53 | 1;1,2 | 5.0 | 6.2 | | |
| | | Lm _{NEZ} | | 12 | 05 | 4;2;1 | 10 | 20.4 | 33 | M |
| | | F | | | 17 | | | | | |
| Ryb. | | ePg _{NEZ} | 22 | 11 | 26 | | | | | Δ=1.6° |
| | | ePP _{NEZ} | | | 33 | | | | | |
| | | eSg _{NEZ} | | | 50 | | | | | |
| | | Lm _{NEZ} | | 12 | 00 | 0.8 | 2.5 | 0.7 | 0.7 | |
| | | F | | | 16 | | | | | |
| Cho. | | ePn _Z | 22 | 11 | 29 | | | | | SK Δ=1.9°; ślady |
| | | ePg _{NZ} | | | 35 | | | | | |
| | | eiSm _Z | | | 48 | | | | | |
| | | eiSg _N | | 12 | 00 | | | | | |
| | | i _E | | | 05 | | | | | |
| | | e _E i _Z | | | 09 | | | | | |
| | | F | | | 17 | | | | | |
| Ndz. | | iP _{NEZ} | 22 | 11 | 31 | | | | | Δ=2.0° |
| | | eiPg _{NEZ} | | | 38 | | | | | |
| Kra. | | eP* _{NEZ} | 22 | 11 | 32 | | | | | Ch Δ=2.1° |
| | | ePg _{NEZ} | | | 37 | | | | | |
| | | ei _{NEZ} | | | 40 | | | | | + - + |
| | | eiSn _{NEZ} | | | 56 | | | | | |
| | | eSg _E | | 12 | 02 | | | | | |
| | | i _{NZ} | | | 07 | | | | | |
| 3 | Ndz. | eiP _{NEZ} | 22 | 31 | 07.4 | | | | | |
| | | e _{NEZ} | | 32 | 17.4 | | | | | |
| | | e _{NEZ} | | | 30.9 | | | | | |
| | | e _{NEZ} | | | 42.4 | | | | | |

XII - 1967

| Data | Observ. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|---|----------|----|----------------------------|------------|----------------|----------------|----------------|--|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | s | μ | μ | μ | |
| 4 | Ndz. | eP _{NEZ} ePP _{NEZ} | 00 | 50 | 54 | | | | | Macedonia, Jugosławia, Δ=8.2°; BCIS: 41.3°N, 20.9°E, H=00 ^h 48 ^m 55 ^s ; M=4.8 /Skopje/ |
| 4 | Ndz. | eP _{NEZ} e _{NEZ} | 08 | 55 | 22.1 56 06.1 | | | | | |
| | Kra. | eP _N ei _N | 08 | 55 | 44.8 55.6 | | | | | Ch Slady |
| | Rac. | NEZ | 08 | 55 | 57 | | | | | SK Slady |
| 4 | Ndz. | e/P/ _{NEZ} epP _{NEZ} e _{NEZ} ePP _{NEZ} | 15 | 42 | 49 58 43 15 44 17 | | | | | Hindukusz, Δ=38.5°; Moskwa: 36.6°N, 71.4°E, H=15 ^h 35 ^m 33 ^s , h=108 km |
| 4 | Ndz. | e _{NEZ} e _{NEZ} | 17 | 30 | 22.1 46.6 | | | | | |
| 4 | Ndz. | eP ₂ eP ₂ | 20 | 29 | 17 35 | | | | | W-y Riukiu, Δ=80.5°; USCGS: 27.5°N, 128.9°E, H=20 ^h 17 ^m 05.7 ^s , h=33 km; M=4.8 /USCGS/; slady |
| 5 | Kra. | e _N e _N | 03 | 46 | 30.9 38.4 | | | | | Ch Slady |
| 5 | Kra. | eiP _{NEZ} ei _{NZ, E} ePPP _{NEZ} | 05 | 23 | 27 29 46 | | /-/ /+/ | | | SKM M. Kreteńskie, Δ=14.5°; BCIS: 36.4°N, 26.9°E, H=05 ^h 20 ^m 02 ^s , h=140 km |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------------|--|-----------------------------|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 5 | Rac. | eP _{NEZ} F | 05 23 32 26 | | | | | SK Δ=15.1° |
| 5 | Ndz. | eP _{NEZ} ePcP _{NEZ} | 09 17 12 22 | | | | | Aleuty, Δ=78.0°; USCGS: 51.6°N, 173.4°W, H=09 ^h 05 ^m 13.1 ^s , h=36 km; M=5.3 /USCGS/ |
| 5 | Ndz. | eP _{NEZ} e _{NEZ} | 12 47 07 25.5 | | | | | Ślady |
| 5 | Dąb. /GIG/ | e _{NEZ} | 16 21 53.0 | | | | | Górny Śląsk |
| | Kra. | e/Pg/ _{NEZ} | 16 22 03.4 | | | | | Ch Ślady |
| | | e _Z | 10.4 | | | | | |
| | | e _N | 23.9 | | | | | |
| | | e _Z | 24.9 | | | | | |
| | | e _E | 27.4 | | | | | |
| 6 | Ndz. | eiP _{NEZ} e _{NEZ} e _{NEZ} | 00 03 53.5 59.5 04 05 | | | | | |
| | Kra. | e _N | 00 04 11.3 | | | | | SKM Ślady |
| 6 | Dąb. /GIG/ | e _{NEZ} | 00 42 39.5 | | | | | Górny Śląsk |
| | Kra. | e _N e _N | 00 42 55.8 43 08.8 | | | | | Ch Ślady |

XII - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | | |
|------|---------|--|----------|----|----------------|----------------|----------------|-----------|---|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ | μ | |
| 6 | Ndz. | eP _{NEZ} e _{NEZ} | 01 | 03 | 20.5 | | | | | |
| | | | | | 25.0 | | | | | |
| 6 | Rac. | e _{NEZ} e _{NZ} F | 01 | 52 | 50.5 | | | | | SK Ślady |
| | | | | | 53 | 25 | | | | |
| | | | | | 54 | | | | | |
| 6 | Ndz. | eP _{NEZ} e _{NEZ} | 03 | 23 | 47.5 | | | | | |
| | | | | | 24 | 04 | | | | |
| 6 | Kra. | ePKP _{1Z} ePKP _{1NE} , iPKP _{1Z} ePKP _{2NEZ} | 05 | 22 | 23 | | | - | | Ch M. Fidzi, Δ=148.0°; Moskwa: 21.2°S, 178.4°W, H=05 ^h 03 ^m 16 ^s , h=323 km |
| | | | | | 25 | | | + | + | - |
| | | | | | 36 | | | | | |
| | Rac. | ePKP _{1Z} e/PKP _{2/Z} F | 05 | 22 | 26 | 1.5 | | 0.4 | | SK Δ=148.2°; ślady |
| | | | | | 31 | | | | | |
| | | | | | 24 | | | | | |
| 6 | Ndz. | eP _{NEZ} ePcP _{NEZ} | 15 | 08 | 28.5 | | | | | Rejon Honshu, Japonia, Δ=76.6°; USCGS: 40.9°N, 143.0°E, H=14 ^h 56 ^m 37.1 ^s , h=31 km; M=4.6 /USCGS/ |
| | | | | | 48.5 | | | | | |
| 7 | Ndz. | eP _{NEZ} e _{NEZ} | 00 | 46 | 23.5 | | | | | |
| | | | | | 29.0 | | | | | |
| 7 | Ndz. | eP _Z e _Z | 07 | 36 | 26 | | | | | Rów Aleucki, Δ=78.0°; Moskwa: 52.3°N, 167.0°W, H=07 ^h 24 ^m 25 ^s |
| | | | | | 46 | | | | | |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|--|----------|-------|------------|-----------|----------------|----------------|--|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 7 | Ndz. | ePKP _{1Z} e _Z | 08 | 00 | 00 | | | | Rejon Wysp Tonga, Δ=150.5°; USCGS: 22.7°S, 175.2°W, H=07 ^h 40 ^m 09 ^s , h=33 km; M=4.6 /USCGS/ |
| 7 | Rac. | eipKP _{NEZ} F | 10 | 00 | 40 | | | | SK W-y Tonga, Δ=145.1°; USCGS: 16.7°S, 174.1°W, H=09 ^h 41 ^m 14.1 ^s , h=120 km; M=5.0 /USCGS/; ślady |
| | Ndz. | ePKP _{NE} , ipKP _Z | 10 | 00 | 40 | | | | Δ=145.1° |
| | | e _{NEZ} | | | 44 | | | | |
| | | e _{NEZ} | | | 01 23 | | | | |
| 7 | Ndz. | eP _{NEZ} | 10 | 08 | 42.3 | | | | |
| | | e _{NEZ} | | | 09 04.3 | | | | |
| | | e _{NEZ} | | | 24.3 | | | | |
| 7 | Ndz. | eP _{NEZ} | 10 | 50 | 01.3 | | | | |
| | | e _{NEZ} | | | 51 07.3 | | | | |
| | | e _{NEZ} | | | 17.3 | | | | |
| | | e _{NEZ} | | | 32.8 | | | | |
| | Rac. | NEZ | 10 | 49-51 | | | | | SK Ślady |
| 7 | Ndz. | e/P/ _{NEZ} | 18 | 05 | 33 | | | | Rejon graniczny Jugosławia-Albania, Δ=8.2°; BCIS: 41.2°N, 20.3°E, H=18 ^h 03 ^m 35 ^s ; M=4.0 /Belgrad/ |
| | | e _{NEZ} | | | 36 | | | | |
| | | eS _{NEZ} | | | 07 15 | | | | |
| | | e _{NEZ} | | | 52 | | | | |
| | Kra. | e _{NEZ} | 18 | 05 | 46 | | | | SKM Δ=9.0°; ślady |
| | | e _{NEZ} | | | 06 20 | | | | |
| | | eS _{NEZ} | | | 07 27 | | | | |

XII - 1967

| Data | Observer | Faza | Okres | | Amplituda | | | U w a g i | |
|------|----------|---|-------|-------------------------------------|-----------|----------------|----------------|---|------------------|
| | | | G. | M. T. | T | A _N | A _E | | A _Z |
| | | | h | m s | s | μ | μ | μ | |
| 7 | Ndz. | eP _{NEZ} e _{NEZ} | 20 | 48 25.7 37.7 | | | | | |
| 7 | Ndz. | ePKP _{1NEZ} e _{NEZ} | 21 | 10 49 11 17 | | | | W-y Tonga, $\Delta=149.5^{\circ}$; USCGS: 21.3° S, 174.5° W, H= $20^h 51^m 02^s$, h=33 km; M=4.3 /USCGS/ | |
| 8 | Kra. | e _{NZ} | 00 | 43 37.9 | | | | Ch Ślady | |
| 8 | Cho. | e _E , e _{iP_Z} e _{NZ} i _Z Lm _{NEZ} F | 01 | 33 08.7 09.1 11.3 14 24 | 0.9 | 2.0 | 1.5 | 1.0 | - SK Górny Śląsk |
| | Kra. | eP _{NEZ} e _{NEZ} e _{NEZ} | 01 | 33 20.9 30.9 58.4 | | | | SKM | |
| | Ndz. | e _Z e _Z | 01 | 33 35.5 52.0 | | | | | |
| 8 | Kra. | eP _N , e _{iP_{EZ}} e _{NEZ} | 06 | 11 08 38 | | | | + /+/ Ch Kazachstan, ZSRR, $\Delta=36.2^{\circ}$; BGIS: 50.0° N, 78.0° E, H= $06^h 04^m 00^s$; M=5.4 /Uppsala/ | |
| 8 | Ndz. | eP _Z e _Z e _Z | 07 | 10 27.0 33.5 52.0 | | | | | |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|---------------|---------|--|----------|----|------------|-----------|----------------|----------------|----------------|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 8 | Ndz. | eiP _Z , eP _{NE} e _{NEZ} | 08 | 59 | 30.2 | | | | |
| | | | | | 38.5 | | | | |
| 8 | Cho. | e _E e _N , eiP _Z i _Z Lm _{NEZ} F | 09 | 30 | 32.2 | | | | SK Górny Śląsk |
| | | | | | 32.5 | | | | |
| | | | | | 33.6 | | | | |
| | | | | | 35 | 0.5 | 2.0 | 2.0 | 1.0 |
| | | | | | 54 | | | | |
| 8 | Ndz. | e _{NEZ} e _{NEZ} e _{NEZ} . | 09 | 41 | 28 | | | | |
| | | | | | 45 | | | | |
| | | | | | 42 02 | | | | |
| 8 | Cho. | e _N , eiP _{EZ} e _Z i _{EZ} Lm _{EZ} F | 11 | 50 | 33.1 | | | | SK Górny Śląsk |
| | | | | | 34.2 | | | | |
| | | | | | 35.2 | | | | |
| | | | | | 37 | 0.8 | 6.0 | 5.0 | |
| | | | | | 51 14 | | | | |
| Dąb. /GIG/ | | e _E e _{NZ} | 11 | 50 | 35.4 | | | | |
| | | | | | 35.6 | | | | |
| Kra. | | ePg _{NE} , eiPg _Z eiSg _N ei _{EZ} | 11 | 50 | 44.3 | | | | Ch |
| | | | | | 51.8 | | | | |
| | | | | | 53.4 | | | | |
| Ryb. | | e _{NEZ} e _{NEZ} eL _{NEZ} F | 11 | 50 | 49 | | | | |
| | | | | | 56 | | | | |
| | | | | | 51 05 | | | | |
| | | | | | 52 | | | | |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | Amplituda | | | U w a g i |
|------|---------------|---|----------|-------|-------|-------|----------------|----------------|----------------|-------------|
| | | | h | m | s | T | A _N | A _E | A _Z | |
| | | | | | | s | μ | μ | μ | |
| 8 | Ndz. | eP _{NEZ} eS _{NEZ} | 11 | 50 | 54.5 | | | | | |
| | | | | 51 | 13.0 | | | | | |
| | Rac. | NEZ | 11 | 51-53 | | | | | | SK Ślady |
| 8 | Ndz. | eP _{NEZ} e _{NEZ} | 12 | 14 | 01.5 | | | | | |
| | | | | | 15.0 | | | | | |
| 8 | Byt. /GIG/ | e _E e _N | 15 | 44 | 29.8 | | | | | Górny Śląsk |
| | | | | | 30.4 | | | | | |
| | Cho. | iP _{NEZ} ei _Z i _Z Lm _E Km _Z F | 15 | 44 | 31.7 | | | /+/- | | |
| | | | | | 32.3 | | | | | |
| | | | | | 34.5 | | | | | |
| | | | | | 35 | 0.5 | | 2.5 | | |
| | | | | | 37 | 0.4 | | | 5.5 | |
| | | | | | 54 | | | | | |
| | Dąb. /GIG/ | e _{NZ} e _E | 15 | 44 | 34.6 | | | | | |
| | | | | | 35.0 | | | | | |
| | Kra. | eP _N , iP _{EZ} eiS _{EZ} e _N eL _{NEZ} Lm _N | 15 | 44 | 44.4 | | | - - | | Ch |
| | | | | | 55.3 | | | /-/- | | |
| | | | | | 55.6 | | | | | |
| | | | | 45 | 12 | | | | | |
| | | | | | 27 | 1.2 | 0.06 | | | |
| | Rac. | e _{NEZ} e _{EZ} F | 15 | 44 | 48 | | | | | SK Ślady |
| | | | | | 45 07 | | | | | |
| | | | | | 47 | | | | | |

XII - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | |
|------|---------|----------------------------------|----------|--------|----------------|----------------|----------------|-----------|----------|
| | | | G. M. T. | T | A _N | A _E | A _Z | | |
| | | | h | m | s | s | μ | μ | μ |
| 8 | Ndz. | e _i P _{NEZ} | 15 | 44 | 54.0 | | | | |
| | | e _{NEZ} | | | 58.5 | | | | |
| | | e _i Sg _{NEZ} | 45 | 15 | | | | | |
| | | e _{NEZ} | | 22 | | | | | |
| | Ryb. | NE | 15 | 44-46 | | | | | Slady |
| 8 | Ryb. | e _N | 15 | 57/00/ | | | | | |
| | | F | | 57 | | | | | |
| 9 | Rac. | e _{NEZ} | 02 | 00 | 06 | | | | SK Slady |
| | | e _E | | | 13 | | | | |
| | | e _Z | | | 20 | | | | |
| | | e _R | | | 29 | | | | |
| | | e _Z | | | 34 | | | | |
| | | e _i NEZ | | | 37 | | | | |
| | | e _Z | | | 57 | | | | |
| | | e _Z | 01 | 06 | | | | | |
| | | F | | 04 | | | | | |
| | Ndz. | e _P NEZ | 02 | 00 | 16.7 | | | | |
| | | e _{NEZ} | | | 24.7 | | | | |
| | | e _{NEZ} | 01 | 00.7 | | | | | |
| | Kra. | e _P NEZ | 02 | 00 | 21.8 | | | | SKM |
| | | e _{NEZ} | | | 33.3 | | | | |
| | Ryb. | e _N | 02 | 00 | 24.5 | | | | Slady |
| | | e _N | | | 31.5 | | | | |
| | | e _N | | | 36.5 | | | | |
| | | F | | 02 | | | | | |

XII - 1967

| Data | Observ. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|--|-------------------------------------|------------|----------------|----------------|----------------|--|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 9 | Rac. | NZ | 02 31-34 | | | | | SK Japonia /USCGS/ Slady |
| 9 | Mdz. | eP _{NEZ} eiP [#] _{NEZ} e _{NEZ} ei _{NEZ} | 03 11 58 12 15 20 13 28 | | | | | Adriatyk, Δ=7.8°; BCIS: 42¼°N, 16¼°E, H=03 ^h 09 ^m 57 ^s , h=100 km ca; M=4.8 /Belgrad/ |
| | Kra. | eP _{NE} e _{NE} eS [#] _{NE} eSg _{NE} | 03 12 02 13 24 14 00 30 | | | | | GW Δ=8.2° |
| | Rac. | ePg _{NEZ} e _{NEZ} eS [#] _E eSg _{EZ} F | 03 12 36 49 14 00 25 20 | | | | | SK Δ=8.0° |
| | Ryb. | NE | 03 12-18 | | | | | Slady |
| 9 | Ryb. | e/P/ _N e/S/ _N e _N F | 04 24 55.5 57.5 59.5 26 | | | | | Górny Śląsk ? Slady |
| | Rac. | e/P/ _{NEZ} e/S/ _{NEZ} e/L/ _{NEZ} F | 04 25 13 17 21 27 | | | | | SK Slady |
| 9 | Kra. | ePKP _{1NEZ} | 05 47 20 | | | | | SKM W-y Fidži, Δ=148.2°; |

XII - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | | |
|------|------------------|--------------------|----------|----|----------------|----------------|----------------|-----------|---|--|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ | μ | |
| 9 | Kra. /d.c.o./ | e _{NEZ} | 05 | 48 | 19 | | | | | USCGS: 22.2°S, 179.4°W, H=05 ^h 28 ^m 38.9 ^s , h=588 km; M=4.9 /USCGS/ |
| | Ndz. | ePKP _{1N} | 05 | 47 | 21 | | | | | Δ=148.5° |
| | | e _N | | | 24 | | | | | |
| | | ePKP _{2N} | | | 34 | | | | | |
| | Rac. | ePKP _{1Z} | 05 | 47 | 22 | | | | | SK Δ=149.1°; ślady |
| | | ePKP _{2Z} | | | 29 | | | | | |
| | | F | | | 52 | | | | | |
| 9 | Ndz. | eP _{NEZ} | 08 | 13 | 52.5 | | | | | |
| | | e _{NEZ} | | 14 | 22.0 | | | | | |
| 9 | Ndz. | eP _Z | 08 | 23 | 23.5 | | | | | |
| | | e _Z | | | 35.5 | | | | | |
| 9 | Cho. | e _{NEZ} | 09 | 30 | 13.5 | | | | | SK Górny Śląsk |
| | | i _Z | | | 16.5 | | | | | |
| | | L _{NEZ} | | 18 | 1.0 | 3.5 | 2.5 | 2.7 | | |
| | | F | | | 39 | | | | | |
| | Eyt. /GIG/ | e _E | 09 | 30 | 15.1 | | | | | |
| | Dąb. /GIG/ | e _Z | 09 | 30 | 17.8 | | | | | |
| | | e _N | | | 19.5 | | | | | |
| | | e _E | | | 20.0 | | | | | |
| | Ryb. | e _N | 09 | 30 | 26 | | | | | Ślady |
| | | e _N | | | 36 | | | | | |
| | | F | | | 33 | | | | | |

XII - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | | |
|------|---------|------------------------------------|----------|------|----------------|----------------|----------------|-----------|---|---------------------------------------|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ | μ | |
| 9 | Kra. | eP _E , eiP _Z | 09 | 30 | 26.8 | | | | | Ch |
| | | eSg _{NZ} | | | 35.6 | | | | | |
| | | e _E | | | 36.3 | | | | | |
| | | ei _{NEZ} | | | 41.3 | | + | . | | |
| | | e _{NEZ} | | | 59.8 | | | | | |
| | | ei _{NEZ} | 31 | 01.2 | | | | | | |
| | Ndz. | ei _{NEZ} | 09 | 30 | 27.5 | | | | | |
| | | ei _{NEZ} | | | 39.5 | | | | | |
| | | e _{NEZ} | 31 | 08.0 | | | | | | |
| | Rac. | e _{EZ} | 09 | 30 | 41 | | | | | SK Slady |
| | | F | | | 33 | | | | | |
| 9 | Ndz. | eP _{NEZ} | 11 | 39 | 04.5 | | | | | |
| | | e _{NEZ} | | | 18.0 | | | | | |
| | | e _{NEZ} | | | 27.0 | | | | | |
| 9 | Kra. | e _N | 18 | 13 | 37.4 | | | | | Ch Slady |
| | | e _Z | | | 39.7 | | | | | |
| | | e _{NZ} | 14 | 04.2 | | | | | | |
| 10 | Ryb. | e _N | 03 | 07 | 50 | | | | | Slady |
| | | e _N | | | 08 01 | | | | | |
| | | F | | | 10 | | | | | |
| | Kra. | e _{NEZ} | 03 | 07 | 57.3 | | | | | Ch Slady |
| | | e _N | | | 08 04.3 | | | | | |
| | | e _N | | | 12.8 | | | | | |
| 10 | Kra. | eP _N | 12 | 19 | 27 | | | | | GW Blisko wybrzeży N Kalifornii, USA, |

XII - 1967

| Data | Observ. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|------------------|------------------------------------|----------|-------|------|------------|-----------|----------------|---------------------|---|
| | | | h | m | s | | s | A _N | A _E | |
| | | | | | | | μ | μ | μ | |
| 10 | Kra. /d.o.o./ | e _{NE} | 12 | 19 | 35 | | | | | $\Delta=84.2^\circ$; USCGS; 40.5°N, 124.6°W, H=12 ^h 06 ^m 50.3 ^s , h=5 km; M=5.8 /USCGS/ 5 ¹ / ₄ -5 ¹ / ₂ /Pasadena, Golden/ |
| | | e _{NE} | | 29 | 39 | | | | | |
| | | eL _{NE} | | | 54.8 | | | | | |
| | | Lm _{NE} | | 56 | 20 | 18 | 6.5 | 4.1 | | |
| Ndz. | | eP _{NEZ} | 12 | 19 | 30 | | | | $\Delta=84.6^\circ$ | |
| | | e _{NEZ} | | | 38 | | | | | |
| Rac. | | NEZ | 12 | 19-22 | | | | | SK Ślady | |
| 10 | Cho. | eP _E | 15 | 14 | 40.5 | | | | SK Górny Śląsk | |
| | | eP _N , eiP _Z | | | 40.9 | | | | | |
| | | i _E | | | 43.9 | | | | | |
| | | Lm _N | | 46 | 0.5 | 1.6 | | | | |
| | | e _Z | | | 46.5 | | | | | |
| | | Lm _{EZ} | | 48 | 1.1 | 2.0 | 1.5 | | | |
| | | F | | 16 | 15 | | | | | |
| Kra. | | eiPg _{NEZ} | 15 | 14 | 51.8 | | | | SKM | |
| | | iSg _{NE} | | 15 | 03.3 | | | | | |
| | | iSg _Z | | | 03.8 | | | | | |
| | | Lm _N | | 29 | 1.5 | 0.12 | | | | |
| | | Lm _{EZ} | | 31 | 1.6 | 0.12 | 0.29 | | | |
| Rac. | | e _{NEZ} | 15 | 14 | 55 | | | | SK | |
| | | e _{NEZ} | | 15 | 08 | | | | | |
| | | e _{EZ} | | | 14 | | | | | |
| | | e _{NEZ} | | | 41 | | | | | |
| | | F | | 18 | | | | | | |
| Ndz. | | eiPg _{NEZ} | 15 | 15 | 03 | | | | | |
| | | e _{NEZ} | | | 21 | | | | | |
| | | eiSg _{NEZ} | | | 24 | | | | | |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|--|----------|------|------------|-----------|-------|----------------|---|
| | | | h | m | | s. | s. | A _N | |
| | | | | | | μ | μ | μ | |
| 10 | Ryb. | NEZ | 15 | 15 | | | | | Slady |
| 10 | Ndz. | eP _{NEZ} e _{NEZ} | 15 | 42 | 36 | | | | Chiny, $\Delta=41.0^\circ$; Moskwa: $46.1^\circ N, 83.1^\circ E$, H= $15^h 34^m 50^s$ |
| | Kra. | e/L/ _{NE} | 15 | 56.7 | | | | | GW Slady |
| 10 | Ndz. | eP _{NEZ} e _{NEZ} epP _{NEZ} e _{NEZ} | 18 | 53 | 49 | | | | Birma, $\Delta=63.3^\circ$; USCGS: $22.5^\circ N, 94.8^\circ E$, H= $18^h 43^m 34.4^s$, h=158 km; M=5.2 /USCGS/ |
| 10 | Ndz. | eiP _{NEZ} e _{NEZ} e/S/ _{NEZ} Lm _Z Lm _E Lm _N | 23 | 00 | 41 | | | | Indie, $\Delta=53.2^\circ$; BCIS: $17.4^\circ N, 73.6^\circ E$, H= $22^h 51^m 20^s$; MLH= $6\frac{1}{2}$ /Pasadena/ 6.4 /Strasburg, Collm/ 6.3 /Pruhonice/ 6.7 /Moskwa/ |
| | Kra. | eP _{NEZ} ei _{NE} ei S _E ei S _N eL _{NE} Lm _E Lm _N F | 23 | 00 | 45 | | | | SKM, GW $\Delta=53.6^\circ$ GW + + + 4.1 8.0 |
| | Cho. | eP _{NEZ} F | 23 | 00 | 50 | | | | SK $\Delta=54.3^\circ$; slady |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|---------------------------------|----------|------|------|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 10 | Rac. | eP _{NEZ} | 23 | 00 | 53 | | | | | SK Δ=54.7° |
| | | ePcP _{NE} | | 01 | 54 | | | | | |
| | | e _{NEZ} | | 02 | 13 | | | | | |
| | | eL _{NZ} | | 27 | | | | | | |
| | | F | 00 | 00 | | | | | | |
| 11 | Kra. | eSn _N | 02 | 39 | 30 | | | | | Ch Grisons, Szwajcaria, Δ=7.4°; BCIS: 46.7°N, 9.9°E, H=02 ^h 36 ^m 16 ^s |
| | | eS ^{SE} _{ME} | | 40 | 03 | | | | | |
| | | eL _{NE} | | 16 | | | | | | |
| | Rac. | eS ^{SE} _{NEZ} | 02 | 39 | 42 | | | | | SK Δ=6.6°; ślady |
| | | eSg _Z | | 58 | | | | | | |
| | | F | | 43 | | | | | | |
| | Ryb. | e/Sg/ _M | 02 | 39 | 48 | | | | | Δ=6.6°; ślady |
| | | F | | 41 | | | | | | |
| | Ndz. | eSg _{NEZ} | 02 | 40 | 26 | | | | | Δ=7.6° |
| | | e _{NEZ} | | 38 | | | | | | |
| 11 | Ndz. | e _{NEZ} | 11 | 21 | 05.5 | | | | | SK |
| | | e _{NEZ} | | 13.0 | | | | | | |
| | | e _i _{NEZ} | | 42.0 | | | | | | |
| 11 | Ndz. | e _Z | 11 | 59 | 01 | | | | | Slady |
| | | e _Z | | 05 | | | | | | |
| 11 | Kra. | e _{NEZ} | 12 | 13 | 57.8 | | | | | Ch Slady |
| | | e _{NEZ} | | 14 | 01.8 | | | | | |
| | Ndz. | e _{NEZ} | 12 | 14 | 18.5 | | | | | Slady |
| | | e _{NEZ} | | 21.5 | | | | | | |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------|--|----------|----|-------|------------|----------------|----------------|----------------|----------------|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 11 | Ndz. | e _{NEZ} e _{NEZ} | 12 | 54 | 19 | | | | | |
| | | | | | 36 | | | | | |
| 11 | Ndz. | e _P _{NEZ} e/S/ _{NEZ} | 14 | 58 | 43 | | | | | |
| | | | | | 59 03 | | | | | |
| 11 | Cho. | e _P _{NE} , e _i _P _Z i _Z L _{NEZ} F | 16 | 42 | 08.0 | | | | | SK Górny Śląsk |
| | | | | | 09.5 | | | | | |
| | | | | | 12 | 1.0 | | 2.0 | 1.5 | |
| | | | | | 35 | | | | | |
| | Byt. /GIG/ | e _E | 16 | 42 | 10.0 | | | | | |
| | Dąb. /GIG/ | e _E e _Z e _N | 16 | 42 | 11.1 | | | | | |
| | | | | | 11.5 | | | | | |
| | | | | | 12.4 | | | | | |
| | Kra. | e _P _{NEZ} e _{Sg} _{NEZ} e _{NEZ} | 16 | 42 | 19.3 | | | | | SKM |
| | | | | | 29.3 | | | | | |
| | | | | | 43.8 | | | | | |
| | Ryb. | e _N e _N F | 16 | 42 | 21 | | | | | Ślady |
| | | | | | 32 | | | | | |
| | | | | | 44 | | | | | |
| | Ndz. | e _{NEZ} e _{NEZ} | 16 | 42 | 39.5 | | | | | Ślady |
| | | | | | 40.0 | | | | | |
| 11 | Byt. /GIG/ | e _N | 16 | 47 | 11.0 | | | | | Górny Śląsk |

XII - 1967

| Data | Obsz. /GIG/ | Faza | G. M. T. | | Okres T | Amplituda | | | Uwagi |
|------|-------------|-------------------------------------|----------|----|------------|-----------|----------------|----------------|---|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | | μ μ μ | | |
| 11 | Dąb. | e _Z | 16 | 47 | 14.3 | | | | |
| | | e _E | | | 15.3 | | | | |
| | | e _N | | | 19.2 | | | | |
| | Kra. | e _{NEZ} | 16 | 47 | 34.8 | | | | SKM |
| | | e _{NZ} | | | 55.3 | | | | |
| 11 | Cho. | eP _{NE} , eIP _Z | 19 | 12 | 10.5 | | | | SK Górny Śląsk |
| | | i _Z | | | 11.6 | | | | |
| | | I _{NEZ} | 14 | | 0.9 | 2.0 | 1.6 | | |
| | | F | 41 | | | | | | |
| | Ndz. | eIP _Z | 19 | 12 | 38 | | | | |
| | | e _Z | | | 52 | | | | |
| 11 | Ndz. | e _{NEZ} | 19 | 41 | 24.5 | | | | |
| | | e _{NEZ} | | | 59.0 | | | | |
| 11 | Ndz. | iP _Z | 19 | 56 | 49 | | | | Zat. Adriatyka, Δ=44.0°; BGIS: 13.7°N, 51.6°E, H=19 ^h 48 ^m 43.3 ^s , h=33 km; M=5.2 /USCGS/ |
| | | e _{NEZ} | | | 59 | | | | |
| 11 | Kra. | ePKP _{NEZ} | 20 | 00 | 39 | | | | Ch Na=N od Wysp Samoa, Δ=139.0°; Mogkwa: 10.9°S, 175.4°W, H=19 ^h 41 ^m 14 ^s |
| | | e _{NEZ} | | | 01.23 | | | | |
| | Ndz. | eIPKP _{NEZ} | 20 | 00 | 41 | | | | Δ=139.3° |
| | | e _{NEZ} | | | 01.21 | | | | |
| | Rac. | ePKP _{NEZ} | 20 | 00 | 41 | | | | SK Δ=139.3°; ślady |
| | | F | | | 02 | | | | |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|---|----------|-------|---|------------|----------------|----------------|----------------|--|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 11 | Ndz. | ei _{NEZ} ei _{EZ} e _{NEZ} | 22 | 38 | 24 46 39 15 | | | | | Zat. Adefnska, Δ=44.0°; BCIS: 13.6°N, 151.5°E, H=22 ^h 30 ^m 13 ^s ; MLH=5.1 /Pruhonice/, 5.6 /USCGS/ |
| | Kra. | eP _{NEZ} eP _{NEZ} e _{NE} ePPS _{NE} e _{NE} Lm _N | 22 | 38 | 29 30 40 32 45 24 48 45 23 00 56 | 14 | 2.7 | | | Ch Δ=44.6° GW |
| | Rac. | eP _{NEZ} e _{NEZ} F | 22 | 38 | 34 42 44 | | | | | SK Δ=45.5°; ślady |
| 11 | Ndz. | e _Z e _Z | 23 | 14 | 47 52 | | | | | Slady |
| 12 | Kra. | e _{NEZ} e _{NEZ} e _{NE} | 03 | 23 | 19.4 22.4 32.9 | | | | | SKM |
| | Rac. | NZ | 03 | 23-25 | | | | | | SK Slady |
| | Ryb. | N | 03 | 23-25 | | | | | | Slady |
| 12 | Kra. | e _{NEZ} ei _{NEZ} e _{NE} | 05 | 24 | 37 46 56 | | | | | Ch |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|----------------------|----------|----|------------|-----------|----------------|----------------|--|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 12 | Ndz. | eP _{NEZ} | 05 | 24 | 48 | | | | |
| | | e _{NEZ} | | 25 | 03 | | | | |
| | | e _{NEZ} | | | 13 | | | | |
| 12 | Rac. | ePKP _{1NEZ} | 08 | 25 | 52 | | | | SK M. Fidzi, Δ=150.0°; Moskwa: 23.1°S, 179.8°W, H=08 ^h 06 ^m 08 ^s ; M=5.5 /Moskwa/; ślady |
| | | ePKP _{2Z} | | 26 | 06 | | | | |
| | | F | | | 28 | | | | |
| 12 | Ndz. | eP _{NEZ} | 10 | 30 | 27.3 | | | | |
| | | e _{NEZ} | | | 35.3 | | | | |
| | | e _{NEZ} | | | 38.8 | | | | |
| 12 | Kra. | iP _{NEZ} | 12 | 43 | 33.5 | | | | Ch |
| | | i _{NZ} | | | 39.5 | | | | |
| 12 | Kra. | eP _{NZ} | 15 | 58 | 18 | | | | SKM Indie, Δ=54.0°; Moskwa: 17.0°N, 73.8°E, H=15 ^h 48 ^m 54 ^s ; ślady |
| | | | | | | | | | |
| 12 | Ndz. | eiP _{NZ} | 20 | 06 | 21.2 | | ++ | + | |
| | | eP _E | | | 21.7 | | | | |
| | | e _{NEZ} | | | 33.7 | | | | |
| | | e _{NEZ} | | | 42.2 | | | | |
| | | ei/S/ _{NEZ} | 08 | 02 | 02.2 | | | | |
| | | Im _Z | 09 | 29 | 2 | 1.0 | | 0.1 | |
| | Kra. | eP _N | 20 | 06 | 33 | | | | SKM Ślady |
| | | e _N | | | 55 | | | | |
| | | e _N | | | 07 21 | | | | |
| | | e _N | | | 08 16 | | | | |

XII - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | | | |
|------|---------|--------------------------------------|----------|------|----------------|----------------|----------------|-----------|-----|---|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | | |
| | | | h | m | s | s | μ | μ | μ | | |
| 13 | Ndz. | eP _Z | 09 | 26 | 45.0 | | | | | | Slady |
| | | e _Z | | | 46.5 | | | | | | |
| | | e _Z | | | 56.5 | | | | | | |
| | | e _Z | 27 | 19.5 | | | | | | | |
| 13 | Kra. | eiP _{NEZ} , iP _Z | 10 | 49 | 50 | | | - | - | + | Ch Kuryle, Δ=74.0°; |
| | | Pm _{NEZ} | | 51 | 1.0 | 0.08 | 0.08 | 0.33 | | | USCGS: 47.6°N, 152.6°E, |
| | | ePcP _{NEZ} | | 56 | | | | | | | H=10 ^h 38 ^m 23.4 ^s , |
| | | e _{NEZ} | 50 | 10 | | | | | | | h=124 km; |
| | | | | | | | | | | | M=5.5 /USCGS/ |
| | Ndz. | iP _{NEZ} | 10 | 49 | 52 | | | - | - | + | Δ=74.5° |
| | | ePcP _{NEZ} | | 50 | 00 | | | | | | |
| | | e _{NEZ} | | 06 | | | | | | | |
| | | epP _{NEZ} | | 18 | | | | | | | |
| | Rac. | eiP _{NEZ} | 10 | 49 | 53 | 1;0.9;0.9 | 0.7 | 0.7 | 1.1 | | SK Δ=74.5° |
| | | ePcP _{NEZ} | | 58 | | | | | | | |
| | | e _Z | | 50 | 07 | | | | | | |
| | | F | | 53 | | | | | | | |
| 13 | Ndz. | eP _{NEZ} | 11 | 04 | 45.5 | | | | | | Slady |
| | | e _{NEZ} | | | 55.5 | | | | | | |
| 13 | Kra. | e _{NE} | 13 | 05 | 40.6 | | | | | | Ch Slady |
| | | e _E | | | 45.6 | | | | | | |
| | | e _N | | | 51.1 | | | | | | |
| 13 | Kra. | eP _{NEZ} | 17 | 08 | 55.1 | | | | | | SKM |
| | | ei _{NEZ} | | 09 | 02.6 | | | | | | |
| | | e _{NEZ} | | | 15.1 | | | | | | |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------------|---|-------------------------------|------------|----------------|----------------|----------------|---|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 13 | Ndz. | eP _{NE} , eiP _Z eP _{NEZ} | 17 58 48 58 | | | | | M. Ochockie, Δ=73.0°; Moskwa: 46.7° N, 145.9° E, H=17 ^h 47 ^m 55 ^s , h=381 km |
| 13 | Kra. | ePKP _{NZ} e _{NZ} | 19 26 34 40 | | | | | SKM Nowe Hebrydy, Δ=140.2°; USCGS: 19.1° S, 168.7° E, H=19 ^h 07 ^m 14.4 ^s , h=51 km; M=5.7 /USCGS/; ślady |
| | Mdz. | eiPKP _{NEZ} e _{NEZ} | 19 26 36 51 | | | | | Δ=140.5° |
| 13 | Kra. | e _{EZ} e _{EZ} | 19 29 33.1 39.1 | | | | | Gh Ślady |
| | Rac. | NEZ | 19 29-31 | | | | | SK Ślady |
| 13 | Byt. /GIG/ | e _E e _N | 21 22 33.1 33.2 | | | | | Górny Śląsk |
| | Dąb. /GIG/ | e _Z e _E e _N | 21 22 36.1 36.6 37.5 | | | | | |
| | Kra. | ei _{NZ} ei _{NEZ} e _{NEZ} | 21 22 55.7 58.7 23 18.2 | | | | | - /-/ SKM |
| | Rac. | NEZ | 21 23-25 | | | | | SK Ślady, |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres | | | Amplituda | | | U w a g i |
|------|---------|---|----------|--------|------------------------------|-------|----------------|----------------|----------------|---|---|--|
| | | | h | m | s | T | A _N | A _E | A _Z | μ | μ | |
| 13 | Rac. | ePKP _Z F | 21 | 53 | 47 55 | | | | | | | SK Rejon Wysp Fidzi, Δ=145.0°; USCGS: 17.7°S, 178.1°W, H=21 ^h 35 ^m 11.4 ^s , h=562 km; M=4.6 /USCGS/ |
| 13 | Ndz. | ei _{NEZ} e _{NEZ} e _{NEZ} | 23 | 29/08/ | | | | | | | | Ślady 17.5 25.0 |
| 14 | Rac. | NEZ | 01 | 01-03 | | | | | | | | SK Ślady |
| 14 | Ndz. | eP _Z | 02 | 28 | 36 | | | | | | | Zat. Adęńska, Δ=44.8°; BCIS: 14.0°N, 54.0°E, H=02 ^h 20 ^m 20 ^s ; M=4 ¹ / ₄ -5 /Strasburg/ 4.9 /Pruhonice/ 4.9 /USCGS/ |
| | Kra. | eP _{NZ} e _{NZ} ePP _{NZ} e _{NE} | 02 | 28 | 48 57 30 34 39 02 | | | | | | | SKM Δ=45.5° SKM, GW GW |
| | Rac. | NEZ | 02 | 28-31 | | | | | | | | SK Ślady |
| 14 | Ndz. | eP _Z e _{NEZ} ePPP _{NEZ} | 02 | 58 | 34 42 59 04 | | | | | | | M. Śródziemne, Δ=16.2°; Moskwa: 33.8°N, 26.2°E, H=02 ^h 54 ^m 47 ^s ; M=4.5 /Moskwa/ |
| | Kra. | eP _{NEZ} ePP _{NEZ} ePPP _{NE} eL _{NE} | 02 | 58 | 46 57 59 12 03 05.3 | | | | | | | SKM Δ=16.9° GW Ślady |

XII - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | | |
|------|---------|---|----------|----|----------------|----------------|----------------|-----------|---|--|
| | | | G. M. T. | T | A _N | A _E | A _Z | | | |
| | | | h | m | s | s | μ | μ | μ | |
| 14 | Ndz. | eiP _{NEZ} e _{NEZ} | 18 | 21 | 41.3 | | | | | |
| | | | | | 51.8 | | | | | |
| 14 | Ndz. | eP _{NEZ} e _{NEZ} | 21 | 47 | 56.3 | | | | | |
| | | | | | 48 23.3 | | | | | |
| 15 | Rac. | e _{NEZ} e _{NEZ} F | 14 | 01 | 06.5 | | | | | SK |
| | | | | | 15.5 | | | | | |
| | | | | | 03 | | | | | |
| | Ndz. | eiP _{NEZ} e _{NEZ} | 14 | 01 | 21.7 | | | | | |
| | | | | | 45.2 | | | | | |
| 15 | Kra. | e _{NEZ} e _{NEZ} | 17 | 29 | 41.2 | | | | | SKM |
| | | | | | 57.2 | | | | | |
| 15 | Kra. | ePKP _{1Z} e _Z e _Z epPKP _{1Z} | 20 | 07 | 00 | | | | | Ch Rejon Wysp Kermadec, Δ=155.1°; USCGS: 29.1°S, 177.6°W, H=19 ^h 47 ^m 13.5 ^s , h=61 km; M=5.3 /USCGS/; ślady |
| | | | | | 10 | | | | | |
| | | | | | 13 | | | | | |
| | | | | | 27 | | | | | |
| | Ndz. | ePKP _{1NEZ} e _{NEZ} epPKP _{1NEZ} | 20 | 08 | 01 | | | | | Δ=155.5° |
| | | | | | 13 | | | | | |
| | | | | | 26 | | | | | |
| 15 | Ndz. | eP _Z e _Z | 21 | 26 | 34.7 | | | | | Ślady |
| | | | | | 56.2 | | | | | |
| 16 | Ndz. | eP _{NEZ} e _{NEZ} | 10 | 31 | 15.2 | | | | | |
| | | | | | 20.7 | | | | | |

XII - 1967

| Data | Observer | Faza | G. M. T. | Okres | | Amplituda | | | U w a g i |
|------|----------|--|----------------------------------|-------|------|----------------|----------------|--|-----------|
| | | | | T | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | | |
| 16 | Ndz. | e _{NEZ} e _{NEZ} | 10 45 22.2 51.2 | | | | | Ślady | |
| 16 | Kra. | eP _{NEZ} e _{NEZ} Ln _N | 21 05 27 06 15 40 12 | 23 | 17.0 | | | SKM Rejon Kamczatki, Δ=72.5°; USCGS: 51.2 N, 157.7 E, GW H=20 ^h 53 ^m 58.3 ^s , h=24 km; M=5.5 /USCGS/ 5.8 /Moskwa/ | |
| | Ndz. | eP _{NEZ} eiPcP _{NEZ} ei _{NEZ} e _{NEZ} | 21 05 30 44 06 06 57 | | | | | Δ=72.8° | |
| | Rac. | NEZ | 21 05-10 | | | | | SK Ślady | |
| 17 | Ndz. | eP _{NEZ} , eiP _Z e _{NEZ} e _{NEZ} e _{NEZ} | 00 32 35 39 33 51 34 23 | | | | | - Rejon graniczny Afganistan - ZSRR, Δ=38.7°; USCGS: 36.5 N, 71.4 E, H=00 ^h 25 ^m 15.1 ^s , h=82 km; M=5.2 /USCGS/ | |
| | Kra. | eiP _{NEZ} e _{NEZ} ePP _{NEZ} | 00 32 36 33 00 34 07 | | | - | + | - SKM Δ=39.0° | |
| | Rac. | NEZ | 00 32-37 | | | | | SK Ślady | |
| 17 | Ndz. | e _{NEZ} e _{NEZ} | 10 39 49.4 40 10.4 | | | | | Ślady | |
| 17 | Ndz. | e _{NEZ} e _{NEZ} | 11 52 36.9 54.0 | | | | | | |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|---------|--------------------------------|----------|----|------------|-----------|----------------|----------------|-----------|---|
| | | | h | m | | s | A _N | A _E | | A _Z |
| | | | h | m | s | s | μ | μ | μ | |
| 18 | Ndz. | eP _{NEZ} | 10 | 35 | 44 | | | | | S Mariany, Δ=101.2°; USCGS: 12.0°N, 143.8°E, H=10 ^h 21 ^m 54.7 ^s , h=39 km; M=5.3 /USCGS/ |
| 18 | Ndz. | e _Z | 11 | 49 | 08.7 | | | | | Ślady |
| 18 | Ryb. | e _{NE} | 12 | 00 | 32 | | | | | Ślady |
| | | e _{NE} | | | 56 | | | | | |
| | | F | | | 02 | | | | | |
| | Ndz. | e _{iP} _{NEZ} | 12 | 00 | 38.1 | | | | | |
| | | e _{NEZ} | | | 48.6 | | | | | |
| | | e _{NEZ} | | | 57.5 | | | | | |
| | | I _m _Z | | | 59.6 | 1.0 | | | 1.01 | |
| | | I _m _{NE} | | | 01 00.6 | 0.7; 0.9 | 1.8 | 1.2 | | |
| | Rac. | e _{NEZ} | 12 | 00 | 40 | | | | | SK Ślady |
| | | e _{NZ} | | | 44 | | | | | |
| | | e _{NE} | | | 01 00 | | | | | |
| | | F | | | 03 | | | | | |
| | Kra. | eP _{NE} | 12 | 00 | 42 | | | | | GW |
| | | e _{NE} | | | 58.5 | | | | | |
| | | e _{NE} | | | 01 30.5 | | | | | |
| 18 | Ndz. | eP _Z | 19 | 24 | 20 | | | | | Rów Kurylski, Δ=76.5°; Moskwa: 42.6°N, 146.6°E, H=19 ^h 12 ^m 27 ^s ; ślady |
| | | ePcP _Z | | | 31 | | | | | |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i | |
|------|---------|--|----------|-------|-------|-----------|----------------|----------------|---|----------------|
| | | | h | m | s | T | A _N | A _E | | A _Z |
| | | | h | m | s | s | μ | μ | μ | |
| 18 | Ndz. | eP _Z e _Z | 22 | 54 | 54 | | | | Rejon graniczny Iran-Irak, Δ=25.0°; USCGS: 33.6°N, 46.9°E, H=22 ^h 49 ^m 27.6 ^s , h=39 km; M=5.0 /USCGS/, 4.5 /Moskwa/ | |
| | Kra. | eiP _{NEZ} | 22 | 54 | 58 | | + | + | SKM Δ=25.5°; ślady | |
| 19 | Ryb. | e _N e _N F | 01 | 12 | 34 | | | | Górny Śląsk ? Ślady | |
| | Kra. | eP _{NEZ} e _{NEZ} e _{NEZ} | 01 | 12 | 43 | | | | SKM | |
| 19 | Ndz. | iP _Z e _{NEZ} e _{NEZ} | 03 | 31 | 06 | | | | Tadżikistan, ZSRR, Δ=38.5°; USCGS: 37.5°N, 72.0°E, H=03 ^h 23 ^m 49.6 ^s , h=89 km; M=5.5 /USCGS/ | |
| | Kra. | eiP _{NEZ} e _{NEZ} e _{NEZ} | 03 | 31 | 08 | | + | - | + | SKM Δ=38.7° |
| | Rac. | EZ | 03 | 33-35 | | | | | SK Ślady | |
| 19 | Ndz. | eP _{NE} , iP _Z e _{NEZ} e _{NEZ} | 08 | 34 | 29 | | | | Rejon graniczny Jugosławia-Albania, replika, Δ=8.2°; BCIS: 41.3°N, 20.3°E, H=08 ^h 32 ^m 28 ^s ; MLH=4.7 /Collm/, 4.4 /Belgrad, Skopje/ | |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------|----------------------|----------|----|------|------------|----------------|----------------|----------------|----------------|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 19 | Kra. | eP _N | 08 | 34 | 39 | | | | | GW Δ=8.7° |
| | | ePP _N | | | 45 | | | | | |
| | | e _{NE} | | 35 | 11 | | | | | |
| | | eS _{NE} | | 36 | 15 | | | | | |
| | | eSg _{NE} | | 37 | 17 | | | | | |
| | | ei _{NE} | | 38 | 07 | | | | | |
| | | Lm _{NE} | | 28 | | 10 | 2.1 | 1.4 | | |
| | Rac. | eP _{NEZ} | 08 | 34 | 43 | | | | | SK Δ=8.9° |
| | | eSg _{NE} | | 37 | 22 | | | | | |
| | | Lm _{NE} | | 34 | | 3;2.5 | 3 | 1.8 | | |
| | | F | | 44 | | | | | | |
| | Ryb. | N | 08 | 34 | 42 | | | | | Slady |
| 19 | Ndz. | eP _{NEZ} | 10 | 03 | 20.0 | | | | | |
| | | e _{NEZ} | | | 34.5 | | | | | |
| | | e _{NEZ} | | | 47.5 | | | | | |
| 19 | Ndz. | eP _{NEZ} | 11 | 09 | 53 | | | | | |
| 19 | Cho. | eiP _{NEZ} | 15 | 30 | 19.4 | | | | | SK Górny Śląsk |
| | | i _Z | | | 20.6 | | | | | |
| | | Lm _{EZ} | | 23 | | 1.0 | 2.0 | 1.5 | | |
| | | F | | 48 | | | | | | |
| | Kra. | eS _{NEZ} | 15 | 30 | 40.5 | | | | | SKM |
| 19 | Kra. | e/Pg/ _{NEZ} | 20 | 49 | 26.6 | | + | - | - | Ch |
| | | e/Sg/ _{NEZ} | | | 37.9 | | | | | |
| | | eL _{NEZ} | | | 53 | | | | | |
| | | Lm _N | | 50 | 03 | 1.5 | 0.07 | | | |

XII - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | U w a g i | |
|------|---------|---------------------------------|----------|----------|----------------|----------------|----------------|-----------|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | | |
| | | | h | m | s | s | μ | μ | μ |
| 19 | Ndz. | e _Z | 20 | 49 | 36.0 | | | | Slady |
| | | e _{NEZ} | | | 51.5 | | | | |
| | | e _{NEZ} | 50 | 04 | 5 | | | | |
| | Rac. | NEZ | 20 | 49-51 | | | | | SK Slady |
| | Ryb. | N | 20 | 49-51 | | | | | Slady |
| 20 | Ndz. | e _P _{NEZ} | 10 | 29 | 34.2 | | | | |
| | | e _{NEZ} | | | 50.2 | | | | |
| 20 | Ndz. | e _P _{NEZ} | 11 | 45 | 33 | | | | M. Andamańskie, Δ=70.2°; Moskwa: 11.6° N, 93.2° E, H=11 ^h 34 ^m 21 ^s ; M=5.5 /Moskwa/ |
| | | e _{NEZ} | | | 40 | | | | |
| | | e _{NEZ} | | | 46 24 | | | | |
| | Kra. | e _P _{NEZ} | 11 | 45 | 34 | | | + | Ch Δ=70.5° |
| | | e _{EZ} | | | 42 | | | | |
| | | e _{PcP} _{NEZ} | | | 58 | | | | |
| | | e _{NEZ} | | | 46 38 | | | | |
| | Rac. | NEZ | 11 | 45-50 | | | | | SK Slady |
| 20 | Rac. | e _{NEZ} | 13 | 14 | 21 | | | | SK Slady |
| | | e _Z | | | 25 | | | | |
| | | F | | | 17 | | | | |
| | Kra. | e _P _{NEZ} | 13 | 14/52.6/ | | | | | Ch |
| | | e _i _{NEZ} | | | 54.3 | | | | |
| 20 | Rac. | e _{NEZ} | 14 | 01 | 53 | | | | SK |
| | | e _{NEZ} | | | 02 01 | | | | |

XII - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | Uwagi |
|------|--------------------|--|------------|---|----------------|----------------|----------------|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 20 | Rac. /d.o.c.o./ | e _Z e _{NEZ} F | 14 02 14 | | | | | |
| | | | 33 | | | | | |
| | | | 04 | | | | | |
| | Kra. | eP _N , eP _{EZ} e _{NEZ} i _M , e _E , e _Z i _Z | 14 02 10.1 | | - | - | | Ch |
| | | | 28.9 | | | | | |
| | | | 30.8 | | | | | |
| | | | 32.6 | | | | | |
| | Ndz. | eP _{NEZ} e _{NEZ} | 14 02 15.2 | | | | | |
| | | | 39.2 | | | | | |
| 20 | Kra. | eP _E eP _{NZ} e _{NEZ} | 14 33 59.9 | | | | | Ch |
| | | | 34 00.4 | | + | | | |
| | | | 03.6 | | | | | |
| 20 | Ryb. | eP _{NEZ} e _S e _L F | 23 48 02 | | | | | Górny Śląsk? |
| | | | 05. | | | | | |
| | | | 09 | | | | | |
| | | | 48 | | | | | |
| 21 | Ndz. | iP _{NZ} , eP _E eP _{NEZ} e _{NEZ} e _{NEZ} | 00 11 28 | | | | | Jugosławia, Δ=7.5°; BCIS: 42.0°N, 21.0°E, H=00 ^h 09 ^m 37 ^s ; M=4.4 /Skopje/ |
| | | | 48 | | | | | |
| | | | 12 43 | | | | | |
| | | | 13 29 | | | | | |
| | Kra. | e/P/ _{NZ} e _{NEZ} , e _E eP _{NEZ} e _{NEZ} | 00 11 36 | | | | | SKM Δ=8.1° |
| | | | 40 | | | | | |
| | | | 45 | | | | | |
| | | | 12 57 | | | | | |

XII - 1967

| Data | Observed | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------------|---|----------|--------|----|------------|----------------|----------------|----------------|-----------|
| | | | | | | | A _N | A _E | A _Z | |
| | | | h | m | s | s | μ | μ | μ | |
| 21 | Kra. eiSn /d.c./ | eSn _{NE} , eSn _Z e/L/ Lm _E | 00 | 13 | 07 | | + | + | | |
| | | | | 31 | | | | | | GW |
| | | | | 47 | | 6 | | 0.77 | | |
| | Ryb. | N | 00 | 11-16 | | | | | | Ślady |
| | Rac. | NEZ | 00 | 11-19 | | | | | | SK Ślady |
| 21 | Rac. | e _{NEZ} | 02 | 39 | 28 | | | | | SK |
| | | e _{NEZ} | | 43 | 53 | | | | | |
| | | e _{EZ} | | 45 | 37 | | | | | |
| | | e/S/ _{NEZ} | | 53 | 17 | | | | | |
| | | eL _{NEZ} | 03 | 15 | | | | | | |
| | | Lm _N | | 21 | 12 | 23 | | 417 | | |
| | | Lm _{EZ} | | 23/00/ | | 20 | | 219 192 | | |
| | | Lm _N | | 28 | 22 | 18 | | 294 | | |
| | | F | | 42 | | | | | | |
| | Kra. | eP _E | 02 | 39 | 37 | | | - | | SKM |
| | | e _{NE} | | 41 | | | | - | | GW |
| | | e _{NE} | | 40 | 03 | | | | | |
| | | e _{NE} | | 21 | | | | | | |
| | | e _{NE} | | 43 | 04 | | | | | |
| | | e _{NE} | | 27 | | | | | | |
| | | ei _E | | 57 | | | | | | |
| | | /S/m _E | | 44 | 10 | 8.5 | | 7.9 | | |
| | | e _N , ei _E | | 16 | | | | | | |
| | | e _N | | 50 | 12 | | | | | |
| | | e _E | | 16 | | | | | | |
| | | e _{NE} | | 53 | 22 | | | | | |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|------------------|------------------------------------|----------|----|------|------------|----------------|----------------|----------------|-----------|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 21 | Kra. /d.c.c./ | Lm _N Lm _E | 03 | 22 | 30 | 25 | 193.1 | | | |
| | | | | | 55 | 28 | 109.8 | | | |
| | Ndz. | e/P/ NEZ | 02 | 39 | 38 | | | | | |
| | | e _{NEZ} | | | 53 | | | | | |
| | | e _{NEZ} | | 40 | 09 | | | | | |
| | | e/S/ NEZ | | 44 | 00 | | | | | |
| | | e _{NEZ} | | 46 | 26 | | | | | |
| | | Lm _N | 03 | 23 | 19 | 21 | 220 | | | |
| | | Lm _E | | 28 | 18 | 20 | 420 | | | |
| | | Lm _Z | | 23 | | 18 | | 280 | | |
| | Cho. | e _Z | 02 | 39 | 40 | | | | | SK |
| | | e _Z | | 44 | 01 | | | | | W |
| | | e _{NE} | | | 03 | | | | | |
| | | e _{NEZ} | | | 21 | | | | | |
| | | e _{NE} | | 50 | 41 | | | | | |
| | | e _N , e _{iE} | | 53 | 23 | | | | | |
| | | e _{iN} | 03 | 09 | 45 | | | | | |
| | | F | | | 46 | | | | | |
| 21 | Kra. | e/P/ Z | 02 | 55 | 36.4 | | | | | Ch Slady |
| | | e _{EZ} | | | 38.4 | | | | | |
| | | e _{NEZ} | | | 50.4 | | | | | |
| 21 | Ndz. | e _{NEZ} | 03 | 08 | 28 | | | | | |
| 21 | Ndz. | eP NEZ | 11 | 50 | 04.0 | | | | | |
| | | e _{NEZ} | | | 28.8 | | | | | |
| 21 | Ndz. | e _{NEZ} | 12 | 01 | 03.3 | | | | | |
| | | e _{NEZ} | | | 08.3 | | | | | |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|--|----------|--------|------------|-----------|----------------|----------------|---|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ μ μ | | | |
| 21 | Kra. | eiP _M e _N | 12 | 46 | 16.6 | - | - | - | Ch Slady |
| | | | | | 25.6 | | | | |
| 21 | Ndz. | e _{NEZ} e _Z e _Z | 16 | 14 | 17.3 | | | | |
| | | | | | 15 02.8 | | | | |
| | | | | | 17.8 | | | | |
| 21 | Ndz. | eP _{NEZ} e _{NEZ} e _{NEZ} | 16 | 24/07/ | | | | | |
| | | | | | 20.3 | | | | |
| | | | | | 25 20.8 | | | | |
| 21 | Ndz. | e _Z e _Z | 16 | 25 | 47.3 | | | | |
| | | | | | 26 24.5 | | | | |
| 21 | Kra. | eP _Z e _{NZ} e _{NZ} | 18 | 06 | 16.1 | | | | SKM Slady |
| | | | | | 23.6 | | | | |
| | | | | | 30.1 | | | | |
| 21 | Ndz. | eP _{NEZ} e _{NEZ} | 23 | 54 | 21 | | | | Andamany, Δ=70.0° USCGS: 11.8°N, 93.1°E, H=23 ^h 43 ^m 11.4 ^s , h=33 km; M=5.0 /USCGS/ |
| | | | | | 30 | | | | |
| | Kra. | eP _{EZ} ei _{NEZ} ei _{NEZ} | 23 | 54 | 23 | | | | SKM Δ=70.3° |
| | | | | | 31 | | | | |
| | | | | | 40 | | | | |
| 22 | Ndz. | eP _{NEZ} e _{NEZ} e _{NEZ} | 07 | 24 | 01.5 | | | | |
| | | | | | 14.5 | | | | |
| | | | | | 25 39.5 | | | | |

XII - 1967

| Data | Observ. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|--------------------|----------|------|------------|-----------|----------------|----------------|-------------------------------------|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 22 | Cho. | e _{NEZ} | 12 | 45 | 59.5/ | | | | SK Górny Śląsk Kop. "Szombierki" |
| | | i _Z | 46 | 06.5 | | | | | |
| | | Lm _{EZ} | 07 | | 0.7 | 2.0 | 1.5 | | |
| | | F | 25 | | | | | | |
| Kra. | | ePg _{EZ} | 12 | 46 | 14 | | /+/ | Ch | |
| | | ei _Z | 16 | | | | - | | |
| | | eSg _{NZ} | 23.5 | | | | | | |
| | | e _{EZ} | 24.8 | | | | | | |
| | | e _{NE} | 28 | | | | | | |
| | | Lm _{NEZ} | 45 | 1.5 | 0.10 | 0.06 | 0.10 | | |
| Ryb. | | e _Z | 12 | 46 | 14 | | | | Slady |
| | | F | 48 | | | | | | |
| Ndz. | | ePg _{NEZ} | 12 | 46 | 25.1 | | | | |
| | | e _{NEZ} | 34.9 | | | | | | |
| Rac. | | e _{NEZ} | 12 | 46 | 35 | | | | SK Slady |
| | | F | 48 | | | | | | |
| 22 | Kra. | ei _{EZ} | 15 | 22 | 40 | | | | SKM |
| | | ei _N | 41 | | | | | | |
| | | e _{NEZ} | 23 | 12 | | | | | |
| Ndz. | | e _{NEZ} | 15 | 22 | 40.4 | | | | |
| | | e _{NEZ} | 23 | 01.4 | | | | | |
| 22 | Ryb. | e _{NZ} | 18 | 29 | 29 | | | | Slady |
| | | F | 31 | | | | | | |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i | |
|------|---------|--------------------|----------|----|-------|-----------|----------------|----------------|-----------|----------------|
| | | | h | m | s | s | A _N | A _E | | A _Z |
| | | | | | | | μ | μ | | μ |
| 22 | Cho. | eP _{EZ} | 19 | 09 | 23.1 | | | | - | SK Górny Śląsk |
| | | eP _N | | | 23.6 | | | | | |
| | | ei _N | | | 25.6 | | | | | |
| | | ei _{EZ} | | | 25.9 | | | | | |
| | | e _Z | | | 28.1 | | | | | |
| | | i _Z | | | 28.9 | | | | | |
| | | Lm _N | | | 29 | 0.7 | 2.0 | | | |
| | | Lm _{EZ} | | | 32 | 1.1 | 2.0 | 2.0 | | |
| | | F | | | 10 10 | | | | | |
| | Ryb. | eP _{NEZ} | 19 | 09 | 33 | | | | | |
| | | eS _{NEZ} | | | 38 | | | | | |
| | | eL _{NEZ} | | | 43 | | | | | |
| | | ei _N | | | 10 01 | | | | | |
| | | e _N | | | 04 | | | | | |
| | | F | | | 12 | | | | | |
| | Kra. | eiPg _Z | 19 | 09 | 34.6 | | | | - | SKM |
| | | iPg _E | | | 35.0 | | | | + | |
| | | ei _N | | | 36.7 | | | | | |
| | | ei _Z | | | 37.3 | | | | | |
| | | i _E | | | 37.5 | | | | + | |
| | | ei _E | | | 45.0 | | | | | |
| | | eiSg _{NZ} | | | 46.5 | | | | - | |
| | | iSg _E | | | 46.7 | | | | - | |
| | | e _{NEZ} | | | 51.6 | | | | | |
| | | eL _{NZ} | | | 10 08 | | | | | |
| | | Lm _{NEZ} | | | 23 | 1.3 | 0.14 | 0.16 | 0.35 | |
| | Rac. | e _{NEZ} | 19 | 09 | 35 | | | | | SK Ślady |
| | | e _Z | | | 51 | | | | | |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|------------------|----------------------|----------|------|------------|-----------|----------------|----------------|-----------|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | μ | μ | μ | |
| 22 | Rac. /d.c.o./ | e _{EZ} F | 19 | 10 | 26 | | | | |
| | | | | 12 | | | | | |
| | Ndz. | eiPg _{NEZ} | 19 | 09 | 55.4 | | | | |
| | | eiSg _{NEZ} | 10 | 08.4 | | | | | |
| | | e _{NEZ} | | | 29.4 | | | | |
| 22 | Ndz. | eP _{NEZ} | 23 | 28 | 54.2 | | | | |
| | | ei/S/ _{NEZ} | 29 | 19.2 | | | | | |
| | | e _{NEZ} | | | 42.2 | | | | |
| | | e _{NEZ} | 30 | 26.7 | | | | | |
| | Kra. | e _{NEZ} | 23 | 29 | 18.5 | | | | SKM |
| | | e _{NZ} | | | 26 | | | | |
| | | e _{NEZ} | 30 | 04 | | | | | |
| | | e _{NEZ} | 32 | 58.5 | | | | | |
| | Rac. | e _Z | 23 | 29 | 21 | | | | SK Slady |
| | | F | | | 31 | | | | |
| 23 | Ndz. | eP _{NEZ} | 01 | 16 | 28.2 | | | | |
| | | e _{NEZ} | | | 50.7 | | | | |
| 23 | Ndz. | eP _{NEZ} | 09 | 54 | 47 | | | | |
| | | e _{NEZ} | | | 55 01 | | | | |
| 23 | Ndz. | e _{NEZ} | 09 | 48 | 17 | | | | Slady |
| | | e _{NEZ} | | | 59 | | | | |
| 23 | Kra. | eP _{EZ} | 11 | 09 | 00.5 | | | | Ch |
| | | e _{NEZ} | | | 10 | | | | |
| | | e _{NE} | | | 33 | | | | |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i | |
|------|---------|--|--------------------------------------|------------|----------------|----------------|----------------|--|------------------------|
| | | | | | A _N | A _E | A _Z | | |
| | | | h m s | s | μ | μ | μ | | |
| 23 | Ndz. | e _{NEZ} e _{NEZ} | 11 09 11 30 | | | | | | |
| | Rac. | NEZ | 11 09-12 | | | | | SK Ślady | |
| 23 | Ndz. | ePKP _{NEZ} epPKP _{NEZ} | 13 42 02 15 | | | | | Rejon Nowej Brytanii, Δ=120.0°; USCGS: 5.2°S, 151.8°E, H=13 ^h 23 ^m 15.0 ^s , h=61 km; M=5.5 /USCGS/ | |
| 23 | Ndz. | e _{NEZ} e _{NEZ} | 16 16 24 46 | | | | | | |
| 23 | Cho. | e _N ^p , e _{EZ} ^p Lm _{NEZ} F | 17 54 41.3 43 50 | | /-/ 0.5 | 4.0 | 4.0 | 2.7 | SK Górny Śląsk |
| 23 | Ryb. | e _N ^P e _N ^S e _N ^L F | 18 46 32 37 40 47 | | | | | | Ślady |
| 23 | Ryb. | e _N e _N e _N ^L F | 20 55 10 13 25 58 | | | | | | Górny Śląsk ? Ślady |
| | Kra. | e _{NEZ} e _Z e _E e _{EZ} e/L/ _{NE} | 20 55 11 20 20.6 24.2 39 | | | | | | Ch |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i | |
|------|---------|-----------------------------------|----------|----|---------|-----------|----------------|----------------|-----------|----------------|
| | | | h | m | s | T | A _N | A _E | | A _Z |
| | | | | | | | μ | μ | μ | |
| 23 | Rac. | e _Z | 20 | 55 | 25.5 | | | | SK | Ślady |
| | | e _Z | | | 34.5 | | | | | |
| | | F | | | 57 | | | | | |
| 24 | Cho. | e _{NEZ} ^P | 00 | 16 | 39.4 | | | | SK | Górny Śląsk |
| | | e _N | | | 40.1 | | | | | |
| | | i _{NE} | | | 43.4 | | | | | |
| | | e i _Z | | | 43.8 | | | | | |
| | | e _Z | | | 45.3 | | | | | |
| | | e _E i _Z | | | 46.8 | | | | | |
| | | Lm _Z | | | 47 | 1.0 | | 1.2 | | |
| | | i _E | | | 47.8 | | | | | |
| | | Lm _{NE} | | | 49 | 1.0 | 2.0 | 1.2 | | |
| | | F | | | 17 20 | | | | | |
| | Kra. | e _{NEZ} ^{Pg} | 00 | 16 | 46.6 | | | | + | SKM |
| | | e i _E | | | 54.9 | | | | | |
| | | e i _{NEZ} ^{Sg} | | | 56.3 | | | | | |
| | | e _N e i _{NEZ} | | | 59.6 | | | | | |
| | | e _{NEZ} | | | 17 02.6 | | | | | |
| | Ndz. | e _{NEZ} ^P | 00 | 16 | 59 | | | | | |
| | | e _{NEZ} ^{Sg} | | | 17 15 | | | | | |
| | | e _{NEZ} | | | 47 | | | | | |
| 24 | Kra. | e _{NEZ} ^P | 02 | 43 | 55.1 | | | | SKM | |
| | | e i _Z | | | 59.1 | | | | | |
| | | e _{NEZ} | | | 44 16.1 | | | | | |
| | Ndz. | e i _{NEZ} ^P | 02 | 43 | 56 | | | | | |
| | | e _{NEZ} | | | 44 12 | | | | | |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i | |
|------|----------------|--|--|------------|----------------|----------------|----------------|-----------|---|
| | | | | | A _N | A _E | A _Z | | |
| | | | h m s | s | μ | μ | μ | | |
| 24 | Ndz. /d.c./ | e _{NEZ} e _{NEZ} | 02 44 27 45 44 | | | | | | |
| | Rac. | NEZ | 02 43-46 | | | | | | SK Slady |
| 24 | Rac. | eP _Z e _Z F | 04 27 10 22 30 | | | | | | SK Rejon Jan Mayen, $\Delta=24.0^{\circ}$; BCIS: 72.0°N, 2.0°W, H=04 ^h 21 ^m 56 ^s ; slady |
| | Kra. | eP _{NEZ} ei _Z e _{NE} ePPP _{NE} Lm _N | 04 27 16 20 21 28 06 36 57 | | 17 | 4.0 | | | /+/-+ SKM $\Delta=24.0^{\circ}$ GW |
| | Ndz. | e/P/ _{NEZ} ePP _{NEZ} ePPPP _{NEZ} | 04 27 29 47 28 22 | | | | | | $\Delta=24.6^{\circ}$ |
| 24 | Kra. | e/P/ _{NEZ} e _{NEZ} e/L/ _{NE} Lm _{NE} | 08 44 54 45 09 59 44 09 14 24 | | 10;6 | 2.1 | 0.6 | | SKM Slady GW |
| | Ndz. | iP _{NEZ} e _{NEZ} e _{NEZ} | 08 44 56.5 45 14.0 27.0 | | | | | | |
| 24 | Cho. | eP _{NE} , eiP _Z e _Z | 13 48 26.9 27.5 | | | | | | - SK Górny Śląsk |

XII - 1967

| Data | Observed | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|------------------|------------------------------|----------|------|---------|------------|----------------|----------------|----------------|---|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 24 | Cho. /d.c.o./ | ei _Z | 13 | 48 | 28.9 | | | | | |
| | | Im _Z | | 33 | | 1.0 | | 1.9 | | |
| | | Im _E | | 35 | | 0.8 | 2.0 | | | |
| | | Im _N | | 37 | | 0.7 | 2.0 | | | |
| | | F | 14 | 00 | | | | | | |
| | Ryb. | eP _{NEZ} | 13 | 48 | 33 | | | | | Slady |
| | | eS _{NEZ} | | | 38 | | | | | |
| | | eL _{NEZ} | | | 46 | | | | | |
| | | F | | | 51 | | | | | |
| | Kra. | eiPg _{NEZ} | 13 | 48 | 39.6 | | + /- /- / | | | Ch |
| | | e _N | | | 49.6 | | | | | |
| | | eiSg _{EZ} | | | 50.6 | | | | | |
| | | e _{NEZ} | 49 | 03.1 | | | | | | |
| | | Im _{NEZ} | 21 | | | 1.3 | 0.05 | 0.04 | 0.06 | |
| | Ndz. | ePg _{NEZ} | 13 | 48 | 49.2 | | | | | |
| | | eSg _{NE} | | | 49 08.7 | | | | | |
| | Rac. | e _Z | 13 | 48 | 51.5 | | | | | SK Slady |
| | | F | | | 50 | | | | | |
| 24 | Rac. | eP _{NEZ} | 20 | 14 | 24 | | | | | SK Male Antyle, $\Delta=70.0^\circ$; |
| | | eip _{P_Z} | | | 28 | | | | | USCGS: 17.4°N, 61.1°W, |
| | | e _{NEZ} | | | 15 44 | | | | | H=20 ^h 03 ^m 10.9 ^s , |
| | | F | | | 27 | | | | | h=24 km; |
| | | | | | | | | | | M=6 ³ / ₄ -7 /Pasadena/, |
| | | | | | | | | | | 6 ¹ / ₂ /Golden/, |
| | | | | | | | | | | 6.4 /USCGS/ |
| | Cho. | eP _N | 20 | 14 | 24 | | | | | W $\Delta=70.3^\circ$ |
| | | eP _E | | | 28 | | | | | |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|----------------|---|----------|-------|----------|------------|----------------|----------------|----------------|-------------|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 24 | Cho. /d.c./ | eP _Z ePcP _Z eS _{NE} eSKS _{NE} F | 20 | 14 | 29 | | | | | |
| | | | | | 56 | | | | | |
| | | | | | 23 40 | | | | | |
| | | | | | 24 28 | | | | | |
| | | | | | 21 00 | | | | | |
| | Kra. | eP _N , eiP _{EZ} eip _{NEZ} ePcP _N , eiPcP _E eS _N , eiS _E eScS _{NE} Lm _{NE} | 20 | 14 | 30 | | - | - | - | SKM Δ=71.0° |
| | | | | | 33 | | | | | |
| | | | | | 45 | | | + | | GW |
| | | | | | 23 50 | | | | | |
| | | | | | 24 37 | | | | | |
| | | | | | 44 35 | 18 | 17.1 | 22.3 | | |
| | Ndz. | iP _{NEZ} e _{NEZ} ei _{NEZ} | 20 | 14 | 32 | | | | | Δ=71.3° |
| | | | | | 15 08 | | | | | |
| | | | | | 16 15 | | | | | |
| 24 | Kra. | e _{EZ} e _{NEZ} e _{NEZ} | 20 | 42 | 20.1 | | | | | SKM |
| | | | | | 30.1 | | | | | |
| | | | | | -43 02.1 | | | | | |
| | Rac. | Z | 20 | 42-45 | | | | | | SK Slady |
| 24 | Rac. | e _{NE} , ei _Z e _{NE} F | 21 | 43 | 45.5 | 2 | | | 1.4 | SK |
| | | | | | 44 05.5 | | | | | |
| | | | | | 50 | | | | | |
| | Ryb. | e _{NZ} F | 21 | 43 | 46 | | | | | Slady |
| | | | | | 47 | | | | | |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|------------------------------------|----------|----|------------|-----------|----------------|----------------|-----------|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | u | μ | μ | |
| 24 | Cho. | e _{NEZ} F | 21 | 43 | 48 | | | | SK Slady |
| | | | | 47 | | | | | |
| | Kra. | eiP _{EZ} | 21 | 43 | 51 | | - | /- | SKM |
| | | e _{NEZ} | | 44 | 12 | | | | |
| | | e _{NZ} | | | 28 | | | | |
| | | e _{NZ} | | 45 | 11 | | | | |
| | Ndz. | eP _{NEZ} | 21 | 43 | 54 | | | | |
| | | e _{NEZ} | | 44 | 08 | | | | |
| | | e _{NEZ} | | | 14 | | | | |
| | | e _{NEZ} | | | 44 | | | | |
| 25 | Ndz. | eP _Z | 01 | 38 | 49.6 | | | | |
| | | e _Z | | 39 | 14 | | | | |
| 25 | Rac. | e _{NEZ} | 01 | 42 | 20 | | | | SK |
| | | e _Z | | 47 | 00 | | | | |
| | | eL _N | 02 | 20 | | | | | |
| | | Lm _N | | 22 | 46 | 18 | 147 | | |
| | | F | | 50 | | | | | |
| | Ndz. | eP _{NE} , iP _Z | 01 | 42 | 21 | | | | |
| | | e _{NEZ} | | 43 | 27 | | | | |
| | | e _{NEZ} | | 44 | 47 | | | | |
| | | Lm _{NEZ} | 02 | 35 | 16 | 20;21;20 | 168 | 148 | 110 |
| | Kra. | eP _{NZ} | 01 | 42 | 21 | | | | SKM |
| | | ei _{NZ} , e _E | | | 24 | | | | |
| | | ei _Z | | | 38 | | | | |
| | | e _E | | | 42 | | | | |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|---------------|------------------|----------|----|------|------------|----------------|----------------|----------------|--|
| | | | h | m | s | | A _N | A _E | A _Z | |
| | | | | | | | μ | μ | μ | |
| 25 | Kra. /d.c/ | e _{NE} | 01 | 43 | 09 | | | | | |
| | | e _{NE} | | | 39 | | | | | |
| | | e _{NE} | | 44 | 36 | | | | | |
| | | e _{NE} | | 51 | 07 | | | | | |
| | | e _{NE} | | 53 | 42 | | | | | |
| | | Lm _{NE} | 02 | 35 | 32 | 25 | 76.3 | 84.0 | | |
| | | Lm _{NE} | | 38 | 22 | 19 | 91.8 | 24.3 | | |
| | Cho. | e _{NEZ} | 01 | 42 | 24 | | | | | SK Slady |
| | | e _Z | | 43 | 38 | | | | | W |
| | | e _Z | | 44 | 03 | | | | | |
| | | e _E | | 45 | 00 | | | | | |
| | | e _N | | 46 | 08 | | | | | |
| | | e _E | 02 | 00 | 16 | | | | | |
| | | e _N | | 18 | 20 | | | | | |
| | | F | 03 | 05 | | | | | | |
| 25 | Ndz. | e _Z | 10 | 56 | 09 | | | | | Slady |
| | | e _Z | | 59 | 51 | | | | | |
| 25 | Kra. | eP _Z | 11 | 00 | 07 | | | | | SKM Wybrzeże N Chile, Δ=85.5°; USCGS: 21.5°S, 70.4°W, H=10 ^h 41 ^m 31.6 ^s , h=53 km; M=6 ³ / ₄ /Pasadena/, 5.8 /USCGS/ |
| | | epP _Z | | | 18 | | | | | |
| 25 | Ndz. | e _Z | 21 | 29 | 50.7 | | | | | Slady |
| | | e _Z | | 30 | 18.2 | | | | | |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i | |
|------|---------------|---|----------|----|-------|-----------|----------------|----------------|-----------|--|
| | | | h | m | s | T | A _N | A _E | | A _Z |
| | | | h | m | s | s | μ | μ | μ | |
| 25 | Ryb. | e _N F | 22 | 06 | 30 | | | | | Slady |
| 26 | Ryb. | e _{NZ} F | 04 | 29 | 20 | | | | | Slady |
| 26 | Ndz. | e _{NEZ} e _{NEZ} | 09 | 11 | 34 | | | | | Slady |
| 26 | Kra. | e _P NZ | 09 | 41 | 54 | | | | | SKM Oregon, USA, Δ=81.5°; USCGS: 44.5°N, 129.7°W, H=09 ^h 29 ^m 38.5 ^s , h=33 km; M=5.1 /USCGS/; ślady |
| 26 | Ndz. | e _Z e _Z | 10 | 52 | 01 | | | | | Slady |
| 26 | Kra. | ei _P ep _P | 10 | 53 | 01 | | | | | + Ch Oregon, USA, Δ=81.5°; USCGS: 44.5°N, 129.7°W, H=10 ^h 40 ^m 40.6 ^s , h=33 km; M=5.0 /USCGS/; ślady |
| 27 | Byt. /GIG/ | e _{NE} | 00 | 42 | 42.1 | | | | | Górny Śląsk |
| | Kra. | e _{NZ} e _{NZ} e _N | 00 | 43 | 08.7 | | | | | SKM Slady |
| 27 | Ndz. | e _P NEZ e _{NEZ} e _{NEZ} e _{NEZ} | 04 | 47 | 31 ✓ | | | | | |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i |
|------|---------|-----------------------------------|----------|-------|------------|-----------|----------------|----------------|--|
| | | | h | m | | s | A _N | A _E | |
| | | | | | | | | | |
| | | | h | m | s | s | μ | μ | μ |
| 27 | Ndz. | e _{NEZ} | 07 | 20 | 26.0 | | | | |
| | | e _{NEZ} | | | 34.5 | | | | |
| | | e _{NEZ} | 21 | 08 | 0.0 | | | | |
| 27 | Rac. | Z | 08 | 37-39 | | | | | SK Ślady |
| 27 | Kra. | eiP _Z | 09 | 31 | 48 | | | | SKM |
| | | eP _N | | | 49 | | | | |
| | | e _{NE} | | | 35 09 | | | | |
| | | e _{NE} | | | 36 05 | | | | GW |
| | | e _{NE} | | | 38 33 | | | | |
| | | ei/S/ _{NE} | | | 42 21 | | - | + | |
| | | /S/ _m _N | | | 25 | 5 | 2.7 | | |
| | | /S/ _m _E | | | 26 | 6.5 | 2.6 | | |
| | | e _{NE} | | | 43 05 | | | | |
| | | e _{NE} | | | 45 14 | | | | |
| | | e _{NE} | | | 46 04 | | | | |
| | Ndz. | eP _{NEZ} | 09 | 31 | 51 | | | | |
| | | e _{NEZ} | | | 34 39 | | | | |
| | | e _{NEZ} | | | 35 09 | | | | |
| | | ei _{NEZ} | | | 36 02 | | | | |
| | Rac. | e _{NZ} | 09 | 34 | | | | | M Początek trzęsienia nieczytelny |
| | | e/S/ _{NZ} | | | 42 18 | | | | |
| | | F | | | 47 | | | | |
| 27 | Kra. | ePKP ₁ _{NZ} | 16 | 42 | 33 | | | | SKM Rejon Wysp Tonga, Δ=150.0°; USCGS: 22.3°S, 174.8°W, H=16 ^h 22 ^m 48.5 ^s , GW h=33 km; M=6.1 /USCGS/ 6 /Pasadena/ |
| | | e _{NEZ} | | | 35 | | | | |
| | | eiPKP ₂ _{NEZ} | | | 38 | | | | |
| | | ei _{NE} | | | 43 04 | | | | |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | | | Okres T | Amplituda | | | U w a g i |
|------|------------------|----------------------|----------|----|------|------------|----------------|----------------|----------------|--------------------|
| | | | | | | | A _N | A _E | A _Z | |
| | | | h | m | s | s | μ | μ | μ | |
| 27 | Kra. /d.c.o./ | eSKSP _{NE} | 16 | 56 | 32 | | | | | |
| | | Lm _N | 17 | 53 | 38 | 18 | 7.1 | | | |
| Ndz. | | ePKP _{1NEZ} | 16 | 42 | 34 | | | | | Δ=150.5° |
| | | e _{NEZ} | | 43 | 28 | | | | | |
| | | ePKS _{NEZ} | | 46 | 15 | | | | | |
| Cho. | | ePKP _{1NEZ} | 16 | 42 | 36 | | | | | SK Δ=150.0°; ślady |
| | | ePKP _{2Z} | | | 40 | | | | | |
| | | e _Z | | 43 | 17 | | | | | |
| | | F | | 48 | | | | | | |
| Rac. | | ePKP _{1NEZ} | 16 | 42 | 38 | | | | | SK Δ=150.5° |
| | | ePKP _{2NE} | | | 48 | | | | | |
| | | e _{NEZ} | | 43 | 13 | | | | | |
| | | F | | 50 | | | | | | |
| ✓ 27 | Ndz. | e _Z | 18 | 25 | 59 | | | | | Ślady |
| | | e _Z | | 26 | 12 | | | | | |
| 27 | Ndz. | e _Z | 19 | 45 | 55.5 | | | | | Ślady |
| | | e _Z | | 46 | 10.0 | | | | | |
| 28 | Ndz. | eP _Z | 00 | 17 | 54.0 | | | | | |
| | | e _Z | | 18 | 11.5 | | | | | |
| 28 | Kra. | e _{NE} | 06 | 38 | 40 | | | | | GW Ślady |
| | | e _{NE} | | | 51 | | | | | |
| | | e _E | | 47 | 56 | | | | | |
| | | e _{NE} | | 48 | 57 | | | | | |
| | | Lm _{NE} | 07 | 02 | 53 | 19 | 5.3 | 6.9 | | |
| | | Lm _N | 17 | 07 | | 17 | 5.8 | | | |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | Okres T | Amplituda | | | U w a g i |
|------|---------|-------------------|------------|------------|----------------|----------------|----------------|-----------|
| | | | | | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 28 | Ndz. | eP _{NEZ} | 06 38 41.5 | | | | | |
| | | e _{NEZ} | 56.5 | | | | | |
| | | e _{NEZ} | 39 06.5 | | | | | |
| 28 | Kra. | eP _{NEZ} | 12 44 25.9 | | | | | Ch Slady |
| | | e _N | 33.4 | | | | | |
| | | e _Z | 35.4 | | | | | |
| | Ndz. | e _Z | 12 44 56.6 | | | | | Slady |
| | | e _Z | 45 12.6 | | | | | |
| 28 | Ndz. | e _{NEZ} | 14 44 39.6 | | | | | Slady |
| | | e _{NEZ} | 46.6 | | | | | |
| 28 | Ndz. | e _Z | 15 31 08.6 | | | | | Slady |
| | | e _Z | 26.6 | | | | | |
| 28 | Ndz. | e _Z | 17 03 06.6 | | | | | |
| | | e _Z | 14.1 | | | | | |
| | | e _Z | 22.1 | | | | | |
| 28 | Ndz. | eP _{NEZ} | 20 23 35.4 | | | | | |
| | | e _{NEZ} | 46.6 | | | | | |
| | | e _{NEZ} | 29 22.0 | | | | | |
| 28 | Ndz. | e _Z | 22 23 50.5 | | | | | |
| | | e _Z | 24 11.0 | | | | | |
| | Kra. | eP _Z | 22 23 55.2 | | | | | SKM Slady |
| | | e _Z | 59.2 | | | | | |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i |
|------|---------|---|----------|----|---------|-----------|----------------|----------------|-----------|
| | | | h | m | s | T | A _N | A _E | |
| | | | | | | | | | |
| | | | | | | | | | |
| 29 | Rac. | e _Z F | 12 | 05 | 43 | | | | SK |
| | | | | 07 | | | | | |
| 29 | Ndz. | eP _Z e _Z | 12 | 47 | 38.5 | | | | |
| | | | | 48 | 10.5 | | | | |
| 29 | Ndz. | e _{NEZ} e _{NEZ} | 14 | 47 | 20.0 | | | | |
| | | | | | 32.5 | | | | |
| 29 | Ndz. | e _{NEZ} e _{NEZ} | 17 | 02 | 31.5 | | | | |
| | | | | | 54.5 | | | | |
| 29 | Ndz. | eP _{NEZ} e _{NEZ} e _{NEZ} e _{NEZ} e/S/ _{NEZ} | 19 | 51 | 21.0 | | | | |
| | | | | | 23.5 | | | | |
| | | | | | 55.5 | | | | |
| | | | | | 52 10.0 | | | | |
| | | | | | 53 44.5 | | | | |
| Kra. | | e _{iP} _{NZ} e _N e _{NE} e _i _{NE} L _m _E | 19 | 51 | 31.5 | | + | + | SKM |
| | | | | | 36 | | | | GW |
| | | | | | 52 24 | | | | |
| | | | | | 53 00 | | - | + | |
| | | | | | 54.9 | 8 | | 1 | |
| Rac. | | e _{NEZ} e _{NEZ} F | 19 | 51 | 37 | | | | SK Slady |
| | | | | | 54 44 | | | | |
| | | | | | 20 00 | | | | |
| Ryb. | | N | 19 | 51 | 58 | | | | Slady |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres | Amplituda | | | U w a g i |
|------|---------------|--|----------|-------|------------------------------|-----------|----------------|----------------|--|
| | | | h | m | s | T | A _N | A _E | |
| | | | | | | μ μ μ | | | |
| 29 | Kra. | e _{NEZ} eiSg _{NE} | 19 | 53 | 03 | | | | SKM Rejon graniczny Jugosławia-Albania, Δ=8.6°; BCIS: 41.4°N, 20.3°E, H=19 ^h 49 ^m 23 ^s , h=15 km /Skopje/, M=4.4 /Skopje/ |
| 29 | Byt. /GIG/ | e _N e _E | 20 | 06 | 24.9 | | | | Górny Śląsk |
| | Dąb. /GIG/ | e _Z e _E e _N | 20 | 06 | 28.1 28.9 29.2 | | | | |
| | Kra. | eP _{NEZ} e _{NEZ} e _{NE} | 20 | 06 | 38.5 52.5 07 08.5 | | | | Ch Ślady |
| 29 | Kra. | eP _N e _{NE} e _{NE} e _{NE} | 20 | 49 | 16.5 24 50 02 51 14 | | | | Ch Ślady GW Ślady |
| | Rac. | e _Z e _Z F | 20 | 49 | 23 35 52 | | | | SK Ślady |
| | Ndz. | eiP _{NEZ} e _{NEZ} e _{NEZ} | 20 | 49 | 23 39 50 31 | | | | |
| | Ryb. | N | 20 | 49-53 | | | | | Ślady |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | | Okres T | Amplituda | | | U w a g i | |
|------|---------|--------------------------------------|----------|-------|------------|----------------|----------------|----------------|-----------|---|
| | | | | | | A _N | A _E | A _Z | | |
| | | | h | m | s | s | μ | μ | μ | |
| 29 | Kra. | eP _{NE} , eiP _Z | 22 | 42 | 56 | | | | - | SKM |
| | | e _{NEZ} | 43 | 02.5 | | | | | | |
| | Ndz. | eiP _{NEZ} | 22 | 42 | 58.2 | | | | + | |
| | | e _{NEZ} | 43 | 09.7 | | | | | | |
| | Rac. | Z | 22 | 42-45 | | | | | | SK Slady |
| 29 | Ndz. | ei _{NEZ} | 22 | 56 | 53.2 | | | | | |
| | | e _{NEZ} | 57 | 11.2 | | | | | | |
| | Kra. | e/P/ _{NZ} | 22 | 57 | 02.5 | | | | | SKM Slady |
| | | e _{NZ} | 20 | | | | | | | |
| 30 | Kra. | eP _{NE} | 03 | 33 | 38 | | | | | GW Slady |
| | | e _{NE} | 34 | 30 | | | | | | |
| | | e _{NE} | 41 | 26 | | | | | | |
| | | e _E | 42 | 16 | | | | | | |
| 30 | Rac. | iPn _{NZ} , ePn _E | 04 | 20 | 59 | | | | | SK Dolina Padu, Wlochy, Δ=6.8°; BCIS: 44.8°N, 12.0°E, H=04 ^h 19 ^m 19 ^s ; M=5¾/Strasburg/ MLH=5.3 /Pruhonice/ 5.2 /Collm/ |
| | | ePP _Z | 21 | 07 | | | | | | |
| | | eiP _{NE} | 16 | | | | | | | |
| | | e _Z | 25 | | | | | | | |
| | | eiP _{NE} | 30 | | | | | | | |
| | | ei _Z | 40 | | | | | | | |
| | | i _{NEZ} | 58 | | | | | | | |
| | | eS _{NEZ} | 22 | 28 | | | | | | |
| | | eL _{NEZ} | 22.8 | | | | | | | |
| | | L _{NEZ} | 23 | 38 | 3;3;1.5 | 66 | 54 | 8 | | |
| | | Lm _Z | 24 | 05 | 1.5 | | | 9 | | |
| | | F | 36 | | | | | | | |

XII - 1967

| Data | Obserw. | Faza | G. M. T. | Okres: | Amplituda | | | U w a g i |
|------|---------|---------------------------------------|----------|--------|----------------|----------------|----------------|-----------|
| | | | | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 30 | Ryb. | ePn _{NEZ} | 04 21 03 | | | | | Δ=6.8° |
| | | ePP _Z | 12 | | | | | |
| | | ePg _{NEZ} | 36 | | | | | |
| | | eSS _{NEZ} | 22 31 | | | | | |
| | | i _N | 23 15 | | | | | |
| | | eL _{NEZ} | 23.5 | 2;2;1 | 21 | 4 | 2 | |
| | | F | 34 | | | | | |
| Cho. | | ePn _Z | 04 21 08 | | | | | W Δ=7.2° |
| | | e _{NE} | 13 | | | | | |
| | | ePP _Z | 16 | | | | | |
| | | ePPP _Z | 21 | | | | | |
| | | ePg _Z | 44 | | | | | |
| | | eSS _{NE} | 22 45 | | | | | |
| | | ei/S*/ _{NE} | 23 04 | | | | | |
| | | iSg _E , eiSg _Z | 17 | | | | | |
| | | i _{NZ} | 25 | | | | | |
| | | F | 39 | | | | | |
| Ndz. | | iPn _{NEZ} | 04 21 08 | | + | + | - | Δ=7.4° |
| Kra. | | eiPn _{NZ} , ePn _E | 04 21 10 | | /-/ | - | + | Ch Δ=7.5° |
| | | ePn _{NE} | 10 | | | | | GW |
| | | eiPP _{NE} | 19 | | - | - | | |
| | | eP* _{NE} | 32 | | | | | |
| | | eSn _{NE} | 22 35 | | | | | |
| | | eSS _{NE} | 52 | | | | | |
| | | ei _{NE} | 23 00 | | | | | |
| | | eiS* _{NE} | 06 | | | | | |
| | | ei _{NE} | 14 | | | | | |

XII - 1967

| Data | Obserw. | Faza | Okres | | Amplituda | | | Uwagi |
|------|----------------|-------------------|----------|---------|----------------|----------------|----------------|---|
| | | | G. M. T. | T | A _N | A _E | A _Z | |
| | | | h m s | s | μ | μ | μ | |
| 30 | Kra. /d.c./ | eL _{NE} | 04 | 23.9 | | | | |
| | | Im _{NE} | 25 | 04 | 9 | 30.8 | 15.4 | |
| | | F | 05 | 05 | | | | |
| 30 | Kra. | eiP _N | 09 | 47 50.2 | | | | Ch Ślady |
| | | e _N | | 57.7 | | | | |
| 30 | Dąb. /GIG/ | e _{NEZ} | 11 | 02 19.3 | | | | Górny Śląsk |
| | Kra. | ePg _Z | 11 | 02 29.7 | | | | Ślady |
| 30 | Ndz. | e _{NEZ} | 21 | 29 30.2 | | | | Albania, Δ=9.4°; BCIS: 40.0°N, 20 ¹ / ₄ °E, H=21 ^h 27 ^m 19 ^s ; ślady |
| | | e _Z | | 47.2 | | | | |
| 31 | Ndz. | e _Z | 15 | 24 36.5 | | | | |
| | | e _Z | 25 | 05.5 | | | | |
| 31 | Ndz. | e _Z | 19 | 14 44.0 | | | | |
| | | e _Z | 15 | 09.5 | | | | |
| 31 | Ndz. | eP _{NEZ} | 20 | 04 40.0 | | | | |
| | | e _{NEZ} | 05 | 05.5 | | | | |

Zestawiono
w Pracowni Biuletynów Sejsmologicznych
w Warszawie