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PRELIMINARY SEISMOLOGICAL REPORT
OF
CENTRAL STATION, PEKING, AND AUXILIARY STATIONS

January 1966

	Stations	Abbr.	Lat.	Long.	Alt
PEK	Peking (北京)	PK	40° 02' .4	116° 10' .5	43
CNH	Changchun (长春)	CC	43° 49' .8	125° 18' .8	236
CNT	Canton (广州)	CT	23° 05' .5	113° 20' .6	30
CNU	Chengtu (成都)	CU	30° 39' .6	104° 00' .7	506
KUN	Kunming (昆明)	KM	25° 07' .4	102° 44' .4	1945
LAN	Lanchow (兰州)	LC	36° 03' .0	103° 50' .0	1513
LHA	Lhasa (拉萨)	LS	29° 38' .2	91° 02' .2	3658
NAN	Nanking (南京)	NK	32° 03' .8	118° 47' .0	10
PAO	Paotow (包头)	PT	40° 35' .9	110° 01' .1	1240
SIA	Sian (西安)	SA	34° 14' .9	108° 55' .2	395
WUC	Wuchang (武昌)	WC	30° 32' .6	114° 21' .0	26
ZSC ZOS	Zoso (余山)	ZS	31° 05' .8	121° 11' .2	104

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2.1 Epc: $30^{\circ}\frac{1}{2}N$, $138^{\circ}\frac{1}{2}E$
 O: 04-04-43
 h: 400km, ca

PK	eP	04 08 48
	sP	10 34
	eS	12 08
PT	eP	09 33
	eS	13 29
SA	eP	09 35
LC	P	10 10
	eS	14 32
LS	eP	11 49
	eS	17 31

8.1 Epc: $37^{\circ}\frac{1}{2}N$, $140^{\circ}E$
 O: 22-39-10, M: $4\frac{1}{2}$

CC	eP	22 42 15
ZS	eP	43 02
NK	eP	43 23
	eS	46 44
PK	eP	45 28
	eS	46 51
SA	eP	44 36
LC	eP	45 07
KM	eP	45 52
LS	eP	46 56

4.1 Epc: $11^{\circ}\frac{1}{2}N$, $94^{\circ}\frac{3}{4}E$
 O: 07-46-(50), M: $4\frac{3}{4}$

KM	P	07 50 34
LS	-iP	51 11 D
	eS	54 36
CU	P	51 38
SA	-P	52 29 D
PT	eP	53 21
PK	eP	53 41

9.1 Epc: $6^{\circ}S$, $114^{\circ}E$
 O: 03-03-57, M: $5\frac{1}{4}$

CT	eP	03 09 55
WC	eP	11 00
ZS	-iP	11 10
	eS	16 59
NK	-P	11 15
	eS	17 09
SA	-iP	11 32
	S	17 40
LS	-iP	11 45
	S	18 00
LC	-P	11 54
	eS	18 17
PK	-iP	12 17
	eS	19 01
PT	eP	12 26
	eS	19 12
CC	-iP	12 54

5.1 Epc: $13^{\circ}\frac{1}{4}N$, $94^{\circ}\frac{3}{4}E$
 O: 17-21-17, M: $6\frac{1}{2}$

KM	-iP	17 24 43 D
LS	P	25 18
	S	28 30
CU	-iP	25 48 D
	S	29 23
CT	-P	25 54 D
	eS	29 38
LC	-P	26 40
	iS	50 57
SA	-iP	26 41
	S	31 06
WC	-P	26 45
	S	31 11
NK	eP	27 24
ZS	eP	27 29
PT	eP	27 35
PK	eP	27 54
	eS	33 12
CC	-P	28 58
	eS	35 05

10.1 Epc: $14^{\circ}\frac{1}{4}N$, $121^{\circ}E$
 O: 01-19-11
 h: 100km ca, M: $5\frac{1}{2}$

CT	P	01 21 52
	eS	23 59
ZS	+iP	23 05 C
WC	P	23 12
	S	26 29
NK	+iP	23 18 C
	sP	23 46
	S	26 35
KM	+P	23 41 C
SA	+iP	24 07 C

10.1 SA S 01 27 59
 PK +P 24 37
 eP 25 13
 eS 28 57
 LC +iP 24 43
 eS 29 10
 PT eP 24 54
 CC P 25 12
 LS +iP 25 26
 S 30 26
 ScS 35 46

10.1 Epc: Solomon Is.
 (所罗门群岛)
 O: 16-12-08

CT eP 16 21 05
 eS 28 10
 PK eP 22 04
 LC eP 22 43
 LS +P 23 28
 S 32 42

11.1 Epc: $1^{\circ}\frac{1}{2}N$, $120^{\circ}E$
 O: 03-10-53

CT eP 03 16 00
 eS 20 09
 SA -P 17 46
 LC -P 18 15
 PK -P 18 22
 LS -iP 18 29
 S 24 34
 PT eP 18 34

11.1 Epc: $34^{\circ}N$, $137^{\circ}E$
 O: 14-06-14, M: $5\frac{3}{4}$

CC eP 14 09 35
 ZS eP 09 36
 NK eP 09 56
 PK eP 10 26
 eS 13 44
 WC P 10 46
 eS 14 27
 CT eP 11 26
 SA +P 11 27
 LC +P 12 02
 eS 16 41
 KM eP 12 36

11.1 KM eS 14 17 41
 LS +P 13 46
 S 19 48

11.1 Epc: $34^{\circ}N$, $137^{\circ}E$
 O: 14-16-27, M: $6\frac{1}{4}$

CC P 14 19 48
 PK eP 20 40
 WC P 21 03
 PT eP 21 34
 CT P 21 41
 SA P 21 42
 LC +iP 22 16
 KM +P 22 50
 LS +iP 24 01

13.1 Epc: $52^{\circ}\frac{1}{2}N$, $172^{\circ}\frac{1}{2}E$
 O: 10-41-13, M: $5\frac{1}{2}$

CC +iP 10 47 36
 PK +P 48 43
 eS 54 43
 ZS +iP 49 08
 S 55 31
 PT +P 49 12
 S 55 36
 NK +P 49 14
 S 55 38
 WC +P 49 44
 S 56 34
 SA +iP 49 49
 LC +iP 50 04
 S 57 10
 CT eP 50 31
 eS 57 59
 KM +P 51 04
 LS +iP 51 32
 S 59 52

14.1 Epc: New Hebrides
 (新赫布里底)
 O: 20-41-(02)

PK eP 20 52 41
 eS 21 02 14
 KM P 20 52 50
 LC eP 53 15
 LS +P 53 50
 SKS 21 04 16

14.1 LS S 21 04 28

15.1 Epc: $59^{\circ}\frac{1}{2}N$, $143^{\circ}W$
O: 11-59-50, M: 6

CC	P	12 09 18
PK	eP	10 10
	S	18 30
ZS	eP	10 45
	S	19 35
LC	eP	11 05
	eS	20 15
LS	eP	12 09
	eS	22 12

16.1 Epc: $52^{\circ}N$, $172^{\circ}\frac{1}{2}E$
O: 09-11-47, M: $5\frac{1}{4}$

CC	+iP	09 18 14
PK	+P	19 20
ZS	+P	19 45
	S	26 08
PT	+P	19 49
NK	+P	19 51
	eS	26 16
WC	eP	20 20
	eS	27 09
SA	+iP	20 27
LC	+iP	20 41
CT	+iP	21 08
	S	28 37
KM	eP	21 43
LS	+iP	22 09

16.1 PK eP 19 51 42
PT eP 52 09
LC P 53 04
LS eP 54 34

18.1 Epc: $29^{\circ}N$, $131^{\circ}E$
O: 01-13-(05), M: $5\frac{1}{2}$

ZS	eP	01 15 09
NK	P	15 48
CC	P	16 49
PK	eP	17 01
	eS	20 06

18.1 SA eP 01 17 39
PT eP 17 53
LC eP 18 22
eS 22 36
KM eP 18 35
LS eP 20 03

18.1 Epc: New Guinea
(新几内亚)
O: 20-19-(23)

SA	eP	20 27 48
PK	eP	27 55
PT	eP	28 19
LC	P	28 21
LS	eP	29 01

20.1 Epc: $38^{\circ}N$, $138^{\circ}\frac{1}{2}E$
O: 01-44-40, M: $5\frac{1}{4}$

CC	eP	01 47 34
ZS	+P	48 30
NK	+P	48 48
PK	eP	48 48
	eS	52 03
WC	eP	49 35
PT	eP	49 40
	eS	53 41
SA	+P	49 59
LC	+P	50 32
KM	+P	51 18
LS	eP	52 19
	S	58 18

20.1 Epc: New Hebrides
(新赫布里底群岛)
O: 04-27-(44)

PK	eP	04 39 14
	eS	48 40
KM	P	39 29
PT	eP	39 38
LC	P	39 50
LS	P	40 27
	eS	50 54

20.1 Epc: North-East off
Ryukyu Is.

20.1 (琉球群島之東北)
 O: 15-20-32, M: $4\frac{3}{4}$

NK	P	15 23 52
	eS	26 30
CC	eP	24 26
PK	eP	24 46
	eS	28 06
PT	eP	25 38
LC	eP	26 18

20.1 Epc: $22^{\circ}\frac{1}{2}N$, $121^{\circ}\frac{1}{2}E$
 O: 23-36-54, M: 5

SA	eP	23 40 43
KM	eP	41 01
PK	eP	41 05
	eS	44 23
PT	eP	41 33
	eS	45 18
LC	eP	41 33
	eS	45 20
LS	P	42 50
	eS	47 34

22.1 Epc: $55^{\circ}N$, $153^{\circ}\frac{1}{2}W$
 O: 14-26-59, M: $6\frac{1}{2}$

CC	+iP	14 36 03
	S	43 17
PK	+P	36 57
	eS	45 00
PT	+P	37 17
	S	45 34
ZS	+P	37 26
	S	45 54
NK	eP	37 28
SA	P	37 53
	S	46 45
WC	+P	37 54
	S	46 46
LC	+iP	38 00
	S	46 55
CT	eP	38 34
	eS	48 02
KM	eP	38 54
	S	48 41
LS	+iP	39 08

23.1 PK eP 23 13 40

23.1 LC +P 23 15 16
 LS P 17 03

24.1 Epc: West Pakistan
 (西巴基斯坦)
 O: 02-15-(32)

LS	P	02 20 05
	eS	23 41
LC	eP	21 37
PK	eP	22 58

24.1 Epc: $29^{\circ}\frac{3}{4}N$, $69^{\circ}\frac{3}{4}E$
 O: 07-23-05, M: 6

LS	P	07 27 25
LC	P	29 13
KM	+iP	29 17
	S	34 12
SA	+P	29 48
PT	+P	29 53
WC	+P	30 33
	S	36 31
CT	eP	30 38
	eS	36 39
PK	+P	30 38
	S	36 40
NK	+P	31 01
ZS	+P	31 18
	eS	37 54
CC	eP	31 30
	S	38 16

24.1 Epc: After shock
 (前震之余震)
 O: 15-32-(44), M: 5

LS	eP	15 37 10
LC	eP	38 54
KM	eP	39 01
PT	eP	39 39
PK	eP	40 19

24.1 Epc: Moluccas Is.
 (馬魯古群島)
 O: 23-47.1

PK	P	23 54 44
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24.1 LC +iP 23 54 54
 LS +iP 55 21
 S 24 01 55

25.1 Epc: North Borneo
 Island of
 Indonesia
 (印尼北加里曼丹)
 O: 18-06-00

CT eP 18 10 51
 eS 14 44
 KM eP 11 41
 LC eP 12 59
 PK eP 13 12
 eS 18 59

26.1 Epc: Batan Is.
 (巴坦群島)
 O: 11-18-08, M: $4\frac{1}{2}$

KM eP 11 22 26
 S 25 49
 PK +P 22 53
 eS 26 39
 LC eP 23 13
 eS 27 18
 PT eP 23 20

28.1 Epc: Fiji Is.
 (菲吉島)
 O: 04-36-43
 h: Deep focus

CT -P 04 47 29
 NK -P 47 30
 WC -P 47 43
 CC -iP 47 45
 iS 56 55
 PK -iP 48 02
 S 57 27
 SA -iP 48 14
 KM -P 48 20
 PT -P 48 24
 S 58 10
 LC -iP 48 37
 SKS 58 12
 S 58 35
 LS P 49 15

28.1 LS SKS 04 58 55

28.1 Epc: $16^{\circ}\frac{1}{4}S$, $170^{\circ}\frac{1}{3}E$
 O: 05-42-15, M: $6\frac{1}{4}$

ZS eP 05 53 06
 S 06 01 54
 CT eP 05 53 15
 eS 06 02 15
 WC eP 05 53 31
 S 06 02 42
 CC P 05 53 44
 PK eP 53 58
 S 06 03 35
 SA eP 05 54 07
 S 06 03 58
 KM eP 05 54 09
 iS 06 03 55
 PT eP 05 54 22
 LC eP 54 32
 eS 06 04 40
 LS P 05 55 09
 SKS 06 05 35

28.1 Epc: $39^{\circ}\frac{1}{2}N$, $72^{\circ}\frac{1}{2}E$
 O: 08-51-57, M: $4\frac{3}{4}$

LS -P 08 56 11
 eS 59 31
 LC +P 57 24
 PT eP 57 57
 KM eP 58 00
 SA eP 58 05
 PK +P 58 39

28.1 Epc: $52^{\circ}N$, $157^{\circ}\frac{1}{2}E$
 O: 22-38-13
 h: 130km ca.

CC -iP 22 43 03
 pP 43 28
 S 46 57
 PK -P 44 14
 pP 44 45
 ZS -P 44 42
 eS 49 57
 PT -P 44 46
 pP 45 14
 SA -P 45 26

28.1	LC	-iP	22 45 42
		pP	46 11
		S	51 42
	KM	-iP	46 47
	LS	-iP	47 18
		pP	47 52
		eS	54 37

31.1 Epc: 27.8N, 99.8E
O: 02-35-00, M: 5

KM	ePn	02 36 03
LS	-P	37 00
LC	eP	37 16
SA	eP	37 30
WC	P	38 11
	S	40 38
PT	eP	38 39
NK	P	39 02
	eS	42 10
PK	P	39 18
ZS	P	39 27
	eS	43 00

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1 - 28, February 1966

2.II Epc: West Pakistan
(西巴基斯坦)
O: 09-20-06

LS	P	09 23 48
	eS	26 41
LC	eP	25 35
PK	eP	26 59

3.II CT e(P) 12 00 34
ZS eP 01 59
eS 04 39
WC P 02 02
SA -iP 03 07
PK -iP 03 41
LC P 03 48
LS -iP 04 37

3.II Epc: $0^{\circ}\frac{1}{2}N$, $123^{\circ}\frac{1}{2}E$
O: 05-48-13
h: 130km ca. M: 6

CT	iP	05 53 20
	pP	53 50
	isP	54 07
	S	57 26
ZS	P	54 12
	eS	59 00
WC	+iP	54 20
	S	59 14
KM	+iP	54 24
NK	+iP	54 25
	sP	55 11
SA	+iP	55 03
PK	+iP	55 32
	pP	56 02
	sP	56 20
LC	P	55 34
PT	+P	55 47
	pP	56 20
	sP	56 36
LS	+iP	55 53
	pP	56 31
	eScP	06 01 21
	PcS	01 34
	eS	02 03
	sS	02 59
	iScS	05 37
CC	+P	05 55 57
	sP	56 44

3.II Epc: $23^{\circ}\frac{3}{4}N$, $122^{\circ}\frac{1}{2}E$
O: 17-11-10, M: $5\frac{1}{4}$

ZS	eP	17 12 59
	eS	14 21
CT	eP	13 13
NK	-P	13 18
SA	eP	14 53
PK	eP	15 12
	S	18 25
KM	eP	15 19
PT	eP	15 47
LC	eP	15 48
	eS	19 30
CC	+iP	15 54
	eS	19 43
LS	eP	17 09
	eS	21 56

3.II Epc: $23^{\circ}\frac{3}{4}N$, $122^{\circ}\frac{1}{2}E$
O: 17-21-00, M: $5\frac{1}{2}$

ZS	eP	17 22 49
	eS	24 10
NK	eP	23 05
WC	eP	23 13
PK	eP	25 00
	eS	28 09
LC	eP	25 36
CC	P	25 39
	eS	29 28
LS	eP	26 58
	eS	32 17

3.II Epc: $16^{\circ}\frac{1}{2}N$, $120^{\circ}\frac{1}{4}E$
O: 11-58-35
h: Intermediate.
M: $4\frac{3}{4}$

3.II Epc: $23^{\circ}\frac{3}{4}N$, $122^{\circ}\frac{1}{2}E$
O: 17-57-34, M: $5\frac{1}{2}$

3.II ZS eP 17 59 23
 eS 18 00 46
 NK eP 17 59 40
 eS 18 01 18
 SA eP 01 19
 PK eP 01 35
 KM eP 01 44
 LC eP 02 06
 eS 05 40
 PT eP 02 10
 CC P 02 12
 eS 06 01
 LS eP 03 33
 eS 08 14

4.II Epc: New Hebrides
 (新赫布理底群岛)

O: 10-39-07

h: 120km ca. M: $5\frac{3}{4}$

ZS -iP 10 49 33
 sP 50 12
 S 57 58
 CT -P 49 40
 i sP 50 23
 S 58 15
 NK -P 49 46
 sP 50 29
 WC eP 50 01
 sP 50 44
 S 58 52
 CC -iP 50 12
 sP 50 54
 S 59 10
 PK -P 50 26
 sP 51 09
 S 59 42
 SA -iP 50 36
 sP 51 19
 S 59 59
 KM -iP 50 38
 sP 51 22
 S 00 05
 PT eP 50 50
 sP 51 32
 LC P 51 00
 i sP 51 45
 S 00 50
 LS -P 51 38
 sP 52 22

5.II Epc: $39^{\circ}\frac{1}{2}N$, $21^{\circ}\frac{1}{2}E$
 O: 02-01-43, M: 6

5.II LS -iP 02 11 30
 S 19 21
 LC P 12 12
 eS 20 40
 PT eP 12 26
 SA -iP 12 42
 S 21 41
 KM -P 12 44
 S 21 41
 PK P 12 50
 S 21 53
 WC P 13 10
 S 22 46
 CC +iP 13 13
 eS 22 39
 CT eP 13 30
 ZS -P 13 39

5.II Epc: $26^{\circ}N$, $103^{\circ}E$
 O: 15-12-27, M: $6\frac{1}{2}$

KM +iP 15 12 50
 SA -iP 14 49
 CT -iP 14 51
 LC +iP 14 53
 eS 16 52
 WC +iP 15 06
 LS -P 15 12
 S 17 14
 NK +iP 15 59
 S 18 43
 PT +iP 16 06
 ZS +P 16 23
 PK +iP 16 36
 S 19 54
 CC +iP 17 55
 S 22 13

6.II Epc: $26^{\circ}N$, $103^{\circ}E$
 O: 09-13-16, M: 5

KM +iP 09 13 42
 S 14 00
 SA eP 15 38
 S 17 24
 LC eP 15 47
 WC P 15 58
 LS eP 16 05
 NK +P 16 52
 PT eP 16 59
 ZS eP 17 14
 PK -P 17 27

9.II SA S 08 26 24
 PT eP 21 46
 PK P 22 01
 eS 28 25

10.II SA S 14 33 36
 PT -P 28 11
 LC -P 28 44
 KM eP 28 46
 S 34 42
 LS -P 30 08
 iS 37 16

9.II Epc: Japan
 (日本)
 O: 14-44-21,
 h: Deep focus

CC -iP 14 46 44
 -iS 48 38
 ZS -iP 47 17
 eS 49 40
 NK -iP 47 32
 PK -iP 47 38
 S 50 19
 PT eP 48 27
 LS eP 51 05

10.II Epc: $47^{\circ}\frac{1}{2}N$, $151^{\circ}E$
 O: 20-13-35
 h: Intermediate.

CC eP 20 17 32
 PK eP 18 52
 PT eP 19 27
 SA -P 20 04
 LC -P 20 24
 KM -iP 21 26
 LS -iP 22 06

10.II Epc: $31^{\circ}N$, $141^{\circ}\frac{3}{4}E$
 O: 05-29-08, M: $5\frac{1}{2}$

CC eP 05 33 18
 ZS +P 33 19
 eS 36 36
 NK P 33 49
 eS 37 25
 PK P 34 10
 eS 38 15
 WC P 34 22
 CT eP 34 45
 PT eP 34 55
 SA eP 35 00
 KM eP 36 03
 LS eP 37 14

13.II Epc: $6^{\circ}S$, $133^{\circ}E$
 O: 06-36-01

ZS -iP 06 43 25
 S 49 20
 PK -iP 44 43
 LC P 44 55
 CC -iP 44 56
 LS -P 45 22
 iS 52 50

10.II Epc: $21^{\circ}\frac{1}{2}N$, $145^{\circ}\frac{1}{2}E$
 O: 14-21-14, M: 6

ZS -P 14 26 29
 eS 29 48
 NK -iP 26 50
 iS 31 22
 CC -iP 27 03
 WC P 27 21
 PK -P 27 34
 S 32 38
 SA eP 28 03
 -iP 28 05

13.II Epc: $26^{\circ}.1N$, $103^{\circ}.2E$
 O: 10-44-38, M: $6\frac{1}{4}$

KM +iP 10 44 57
 S 45 14
 SA -iP 46 58
 S 48 44
 CT P 46 58
 LC +iP 47 06
 S 48 58
 WC +iP 47 16
 LS eP 47 21
 NK -P 48 08
 S 50 58
 PT -P 48 16
 ZS -P 48 30
 PK -iP 48 46
 S 52 01
 CC -iP 50 05

13.II CC S 10 54 23

13.II Epc: $30^{\circ}14'N$, $70^{\circ}08'E$
O: 19-09-55, M: $5\frac{1}{4}$

KM	+P	19 13 54
LS	eP	14 02
	S	17 16
LC	+P	15 49
SA	eP	16 29
PT	eP	16 36
WC	P	17 10
	eS	23 05
PK	+P	17 15
NK	+P	17 38
ZS	+P	17 56
	eS	24 27
CC	eP	18 10

16.II WC	-iP	03 29 41
	S	38 49
CC	-iP	29 54
	S	35 14
PK	-iP	30 03
	iS	39 45
SA	-iP	30 14
	S	40 00
KM	eP	30 17
	S	40 03
PT	-P	30 31
	S	40 31
LC	-iP	30 40
	S	40 47
LS	+P	31 17

17.II Epc: Amsterdam of
Indian Ocean
(阿姆斯特丹海峽)
O: 11-47-58, M: $6\frac{1}{2}$

LS	+iP	11 58 25
CT	-P	58 35
	eS	12 07 14
WC	P	11 59 17
SA	+iP	59 23
	S	12 08 45
LC	+P	11 59 23
	S	12 08 44
NK	-P	11 59 37
ZS	-iP	54 39
	S	12 09 14
PT	-P	11 59 58
	S	12 09 53
PK	-P	11 00 07
	iS	10 09
CC	P	00 43

X
15.II Epc: After Shock of
13.II $10^{\circ}N$ (海峽)
O: 01-56-51, M: $4\frac{1}{2}$

KM	+iP	01 57 15
	S	57 31
SA	eP	59 18
LC	eP	59 25
LS	eP	59 44
PK	eP	02 01 03

16.II Epc: $13^{\circ}14'N$, $125^{\circ}01'E$
O: 00-24-07

ZS	-P	00 28 34
	eS	32 01
WC	P	29 00
	S	32 44
SA	eP	29 53
LS	eP	31 21

17.II LS	-iP	12 53 23
LC	-P	54 23
PT	eP	54 57
PK	-eP	55 06

16.II Epc: New Hebrides
(新赫布里底群島)
O: 03-18-25, M: $6\frac{3}{4}$

ZS	-iP	03 29 12
	S	37 58
CT	-P	29 20
	S	38 13
NK	-iP	29 27

18.II Epc: $26^{\circ}N$, $103^{\circ}2E$
O: 03-45-06, M: $5\frac{1}{4}$

SA	+P	03 47 31
LC	eP	47 40
WC	P	47 48
LS	eP	48 00

22.II	PT	+P	05 12 40	26.II	LC	eS	00 49 59
		eS	20 49		LS	+iP	44 12
	LC	+iP	12 50			eS	52 38
	LS	+iP	13 35				
		S	22 27				
24.II	Epc: Border of India and China (中印边境)			27.II	Epc: 52°N, 174° $\frac{1}{2}$ E O: 16-30-13		
	O: 00-16-(43)				PK	eP	16 38 02
	LS	+Pn	00 17 33			eS	44 29
		+P	17 41		ZS	P	38 25
		S	18 19		PT	eP	38 30
	LC	P	20 05		LC	+P	39 21
	PT	eP	21 19		LS	+P	40 47
	PK	eP	21 59	28.II	Epc: 42° $\frac{3}{4}$ N, 140°E O: 02-02-12 h: 200km ca. M: 5 $\frac{1}{4}$		
25.II	Epc: Tonga Is. (汤加群岛)				CC	-iP	02 04 38
	O: 22-50-36					S	06 32
	ZS	-P	23 02 48		PK	+iP	06 06
		eS	12 50			S	09 16
	CC	+iP	03 04			ScS	17 27
		SKS	13 18		ZS	+P	06 20
	NC	eP	03 19		NK	+P	06 29
		eSKS	13 40			S	09 58
	PK	eP	03 25		PT	eP	06 52
		eSKS	13 47			S	10 37
		S	14 05		SA	eP	07 25
	PT	eP	03 48			pP	09 04
	KM	eP	03 52		LC	eP	07 48
	LC	eP	04 01			eS	12 13
		SKS	14 34		KM	eP	08 43
		eS	15 21			eS	14 07
26.II	Epc: 52°N, 174° $\frac{1}{2}$ E O: 00-33-46, M: 5				LS	-P	09 35
	CC	+iP	00 40 19			epP	10 24
		eS	45 34			iS	15 31
	PK	eP	41 26			iScS	19 14
	ZS	+P	41 50	28.II	Epc: 29°N, 131° $\frac{1}{2}$ E O: 13-35-26, M: 5 $\frac{1}{4}$		
		eS	48 18		ZS	+P	13 37 39
	PT	+P	41 54			S	39 22
	NK	+P	41 55		NK	+P	38 10
		eS	46 08			S	40 12
	SA	+iP	42 32		CC	+iP	39 15
	LC	+P	42 46			eS	42 02
					PK	+iP	39 24
						eS	42 31

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28.II	CT	oP	13	39	31
	SA	iP		39	59
	PT	oP		40	12
		oS		44	01
	LC	+P		40	44
	KM	+P		40	59
	LS	+P		42	23

28.II	LS	+PKP	21	58	50
		pPKP		59	09
	PK	ePKP		58	51
	NK	ePKP		58	54
		pPKP		59	13
	LC	ePKP		58	56
		pPKP		59	15
	KM	PKP		58	56
		SKKS	22	10	58
	CT	ePKP	21	58	58
		pPKP		59	16
	SA	PKP		58	58
		pPKP		59	16

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