

ID	na dc on Ve rsi on	sr cD at um	de st Da tum	sr cL at D ms	sr cL at D ms	de st La t	de st La t D ms	sig lat	sr cL on	sr cL on D ms	de st Lo n	de st Lo n D ms	sig lo n	sr cE ht	de st Eh t	sig eh t	sp cZ on e	sp cN or thi ng _ m	sp cE ast in g _ m	sp cN or thi ng _ u sft	sp cE ast in g _ us ft	sp cN or thi ng _ if t	sp cE ast in g _ ift	sp cC on ve rg en ce	sp cS cal eF ac to r	sp cC o m bi ne dF ac to r	ut m Zo ne	ut m No rt hi ng	ut m Ea sti ng	ut m Co nv er ge nce	ut m Sc ale Fa ct or	ut m Co m bi ne dF ac to r	x	y	z	us ng
TU 208 3	5.0	NA D8 3(P A1)	NA D8 3(1 993)	19. 475 133 966 88 3	N1 928 966 88 3	19. 475 291 3	N1 928 967 45	0.0 001 55	- 154 342 208 00	W1 544 342 949	- 154 342 223 77	W1 544 32 006	0.0 001 03	18. 473	18. 574	0.0 49	HI 1- 510 1	71, 257 .31 4	571 .03 2.2 23	233 .78 3.3 73	1.8 73, 461 .55 3	233 .78 3.8 40	1.8 73, 465 .30 0	00 13 32. 11	1.0 000 290 1	1.0 000 260 9	UT M Zo ne 5	2.1 54, 493 .34 0	308 1.7 98	-00 36 29. 27	1.0 000 527 8	1.0 000 498 6	- 5.4 43, 988 .94 7	- 2.5 59, 029 .00 3	2.1 13, 085 .60 7	5Q LB 086 115 449 3
AB CD	5.0	NA D8 3(1 986)	NA D8 3(2 011)	37. 393 300 000 0	N3 723 35. 880 00	37. 393 296 855 1	N3 723 35. 868 68	0.0 000 53	- 92. 459 040 000 0	W0 922 732 459 040 400	- 92. 459 823 1	W0 922 732 336	0.0 000 72	0.0 00	N/ A	N/ A	M O E- 240 1	174 .89 9.6 78	76, 527 .44 4	573 .81 6.6 92	251 .07 3.7 89	573 .81 7.8 40	251 .07 4.2 91	-01 11 23. 96	1.0 003 039 0	N/ A	UT M Zo ne 15	4.1 38, 640 .79 7	547 .88 3.6 56	00 19 42. 68	0.9 996 282 4	N/ A	N/ A	N/ A	N/ A	15S W B4 788 338 640
EF GH	5.0	NA D8 3(1 986)	NA D8 3(2 011)	37. 393 300 000 0	N3 723 35. 880 00	37. 393 297 393 7	N3 723 35. 870 62	0.0 005 34	- 96. 000 000 000 0	W0 960 000 .00 000	- 96. 000 005 147 3	W0 960 000 .01 853	0.0 009 51	N/ A	N/ A	N/ A	KS S- 150 2	483 .61 2.8 77	621 .34 5.8 33	1.5 86, 653 .24 9	2.0 38, 532 .11 9	1.5 86, 656 .42 2	2.0 38, 536 .19 6	01 32 10. 74	0.9 999 775 2	N/ A	UT M Zo ne 15	4.1 42, 728 .14 2	234 .42 0.3 24	-01 49 22. 50	1.0 004 689 1	N/ A	N/ A	N/ A	N/ A	15S TB 344 204 272 8
TU 208 3	5.0	NA D8 3(P A1)	NA D8 3(1 993)	19. 475 133 966 88 3	N1 928 966 88 3	19. 475 291 3	N1 928 967 45	0.0 001 55	- 154 342 208 00	W1 544 342 949	- 154 342 223 77	W1 544 32 006	0.0 001 03	18. 473	18. 574	0.0 49	HI 1- 510 1	71, 257 .31 4	571 .03 2.2 23	233 .78 3.3 73	1.8 73, 461 .55 3	233 .78 3.8 40	1.8 73, 465 .30 0	00 13 32. 11	1.0 000 290 1	1.0 000 260 9	UT M Zo ne 5	2.1 54, 493 .34 0	308 1.7 98	-00 36 29. 27	1.0 000 527 8	1.0 000 498 6	- 5.4 43, 988 .94 7	- 2.5 59, 029 .00 3	2.1 13, 085 .60 7	5Q LB 086 115 449 3
AB CD	5.0	NA D8 3(1 986)	NA D8 3(2 011)	37. 393 300 000 0	N3 723 35. 880 00	37. 393 296 855 1	N3 723 35. 868 68	0.0 000 53	- 92. 459 040 000 0	W0 922 732 459 040 400	- 92. 459 823 1	W0 922 732 336	0.0 000 72	0.0 00	N/ A	N/ A	M O E- 240 1	174 .89 9.6 78	76, 527 .44 4	573 .81 6.6 92	251 .07 3.7 89	573 .81 7.8 40	251 .07 4.2 91	-01 11 23. 96	1.0 003 039 0	N/ A	UT M Zo ne 15	4.1 38, 640 .79 7	547 .88 3.6 56	00 19 42. 68	0.9 996 282 4	N/ A	N/ A	N/ A	N/ A	15S W B4 788 338 640
EF GH	5.0	NA D8 3(1 986)	NA D8 3(2 011)	37. 393 300 000 0	N3 723 35. 880 00	37. 393 297 393 7	N3 723 35. 870 62	0.0 005 34	- 96. 000 000 000 0	W0 960 000 .00 000	- 96. 000 005 147 3	W0 960 000 .01 853	0.0 009 51	N/ A	N/ A	N/ A	KS S- 150 2	483 .61 2.8 77	621 .34 5.8 33	1.5 86, 653 .24 9	2.0 38, 532 .11 9	1.5 86, 656 .42 2	2.0 38, 536 .19 6	01 32 10. 74	0.9 999 775 2	N/ A	UT M Zo ne 15	4.1 42, 728 .14 2	234 .42 0.3 24	-01 49 22. 50	1.0 004 689 1	N/ A	N/ A	N/ A	N/ A	15S TB 344 204 272 8
18	5.0	NA D8 3(2 011)	NA D8 3(2 011)	38. 378 482 400 0	N3 822 42. 536 64	38. 378 482 400 0	N3 822 42. 536 64	0.0 000 00	- 121 .69 160 480 00	W1 214 129 160 728	- 121 .69 160 480 00	W1 214 129 177 728	0.0 000 00	N/ A	N/ A	N/ A	CA 2- 040 2	579 .06 2.2 77	2.0 26. 946 .98 4	1.8 99, 806 .82 1	6.6 50, 075 .23 1	1.8 99, 810 .62 1	6.6 50, 088 .53 1	00 11 39. 96	0.9 999 900 7	N/ A	UT M Zo ne 10	4.2 48, 619 .99 8	614 .28 3.0 44. 67	00 48 44. 67	0.9 997 608 4	N/ A	N/ A	N/ A	N/ A	10S FH 142 834 861 9
74	5.0	NA D8 3(2 011)	NA D8 3(2 011)	38. 475 703 400 0	N3 828 32. 532 24	38. 475 703 400 0	N3 828 32. 532 24	0.0 000 00	- 121 .64 664 290 00	W1 213 164 664 444	- 121 .64 664 290 00	W1 213 164 664 444	0.0 000 00	N/ A	N/ A	N/ A	CA 2- 040 2	589 .86 8.2 61	2.0 30, 833 .69 0	1.9 35, 259 .45 4	6.6 62, 826 .86 4	1.9 35, 263 .32 0	6.6 62, 840 .19 0	00 13 22. 01	0.9 999 707 6	N/ A	UT M Zo ne 10	4.2 59, 464 .99 8	618 .05 1.9 31. 68	00 50 31. 68	0.9 997 716 2	N/ A	N/ A	N/ A	N/ A	10S FH 180 515 946 4

