O1 JAN

1. EP(Z) 00 00 57.6 ISC: 18.68N ; 145.13E mb- 5.0 2. IP(Z') 01 41 13.0 EScS(N') 01 51 24.0 ISC: 28.78S ; 177.39W MB- 6.2 3. EP(Z) 01 57 02.0 ISC: 29.6S ; 177.6W mb- 4. EP(Z) 02 18 16.0 ISC: 29.43S ; 177.2W mb- 5.5 EP(Z) 02 29 56.0 ES(N) 02 31 05.8 6. EP(Z) 02 32 50.1 ISC: 29.28S ; 177.16W mb- 5.5(NEIS) 7. EP(Z) 07 14 33.6 ISC: 29.49S ; 177.15W mb- 5.0 8. EP(ZZ') 09 16 16.0 ISC: 16.54S ; 172.73W mb- 5.6 9. EP(Z) 09 31 54.3 ISC: 2.9S ; 136.9E mb- 10. IP(Z) 11 26 41.5 IS(N) 11 27 55.0 ISC: 11.93N ; 126.1E mb- 4.1 11. EP(Z) 14 18 58.5 ISC: 16.29S ; 172.9W mb- 5.3 12. EP(ZZ') 14 57 44.0 ES(N') 15 07 20.0 ISC: 31.68N ; 138.16E mb- 4.6 14. EP(Z) 16 26 58.1 ISC: 26.69S ; 178.02W mb- 5.2 15. EP(ZZ') 18 53 20.0 IS(N') 19 01 14.0 ISC: 16.68S ; 167.20E mb- 5.2	 ***			
2. IP(Z')	1.	EP(Z)	00 00 57.6	
ISC: 28.78S ; 177.39W MB- 6.2 3. EP(Z) O1 57 O2.0 ISC: 29.6S ; 177.6W mb- 4. EP(Z) O2 18 16.0 ISC: 29.43S ; 177.2W mb- 5.5 5. EP(Z) O2 29 56.0 ES(N) O2 31 O5.8 6. EP(Z) O2 32 50.1 ISC: 29.28S ; 177.16W mb- 5.5(NEIS) 7. EP(Z) O7 14 33.6 ISC: 29.49S ; 177.15W mb- 5.0 8. EP(ZZ') O9 16 16.0 ISC: 16.54S ; 172.73W mb- 5.6 9. EP(Z) Q9 31 54.3 ISC: 2.9S ; 136.9E mb- 10. IP(Z) 11 26 41.5 IS(N) 11 27 55.0 ISC: 11.93N ; 126.1E mb- 4.1 11. EP(Z) 14 18 58.5 ISC: 16.29S ; 172.57W mb- 5.3 13. EP(ZZ') 14 57 44.0 ES(N') 15 07 20.0 ISC: 31.68N ; 138.16E mb- 4.6 14. EP(Z) 16 26 58.1 ISC: 26.69S ; 178.02W mb- 5.2 15. EP(ZZ') 18 53 20.0 ES(N') 19 01 14.0		ISC:	18.68N ; 145.13E	mb- 5.0
3. EP(Z)	2.	IP(Z')	01 41 13.0 Escs(N')	01 51 24.0
ISC: 29.6S ; 177.6W mb- 4. EP(Z) 02 18 16.0		ISC:	28.785 ; 177.39W	MB- 6.2
4. EP(Z) 02 18 16.0 ISG: 29.43S; 177.2W mb- 5.5 5. EP(Z) 02 29 56.0 ES(N) 02 31 05.8 6. EP(Z) 02 32 50.1 ISG: 29.28S; 177.16W mb- 5.5(NEIS) 7. EP(Z) 07 14 33.6 ISG: 29.49S; 177.15W mb- 5.0 8. EP(ZZ') 09 16 16.0 ISG: 16.54S; 172.73W mb- 5.6 9. EP(Z) 09 31 54.3 ISG: 2.9S; 136.9E mb- 10. IP(Z) 11 26 41.5 IS(N) 11 27 55.0 ISG: 11.93N; 126.1E mb- 4.1 11. EP(Z) 14 18 58.5 ISG: 16.29S; 172.9W mb- 4.8 12. EP(ZZ') 14 57 44.0 ES(N') 15 07 20.0 ISG: 31.68N; 138.16E mb- 4.6 14. EP(Z) 16 26 58.1 ISG: 26.69S; 178.02W mb- 5.2 15. EP(ZZ') 18 53 20.0 ES(N') 19 01 14.0	3.	EP(Z)	01 57 02.0	
ISG: 29.43S; 177.2W mb- 5.5 5. EP(Z) 02 29 56.0 ES(N) 02 31 05.8 6. EP(Z) 02 32 50.1 ISG: 29.28S; 177.16W mb- 5.5(NEIS) 7. EP(Z) 07 14 33.6 ISG: 29.49S; 177.15W mb- 5.0 8. EP(ZZ') 09 16 16.0 ISG: 16.54S; 172.73W mb- 5.6 9. EP(Z) 09 31 54.3 ISG: 2.9S; 136.9E mb- 10. IP(Z) 11 26 41.5 IS(N) 11 27 55.0 ISG: 11.93N; 126.1E mb- 4.1 11. EP(Z) 14 18 58.5 ISG: 16.29S; 172.9W mb- 4.8 12. EP(ZZ') 14 57 44.0 ES(N') 15 07 20.0 ISG: 16.64S; 172.57W mb- 5.3 13. EP(Z) 15 37 53.0 ISG: 31.68N; 138.16E mb- 4.6 14. EP(Z) 16 26 58.1 ISG: 26.69S; 178.02W mb- 5.2 15. EP(ZZ') 18 53 20.0 ES(N') 19 01 14.0		ISC:	29.6S ; 177.6W	mb-
5. EP(Z) 02 29 56.0 ES(N) 02 31 05.8 6. EP(Z) 02 32 50.1 1S0: 29.28S; 177.16W mb- 5.5(NEIS) 7. EP(Z) 07 14 33.6 1SC: 29.49S; 177.15W mb- 5.0 8. EP(ZZ') 09 16 16.0 1SC: 16.54S; 172.73W mb- 5.6 9. EP(Z) 09 31 54.3 1SC: 2.9S; 136.9E mb- 10. IP(Z) 11 26 41.5 IS(N) 11 27 55.0 1SC: 11.93N; 126.1E mb- 4.1 11. EP(Z) 14 18 58.5 1SC: 16.29S; 172.9W mb- 4.8 12. EP(ZZ') 14 57 44.0 ES(N') 15 07 20.0 1SC: 16.64S; 172.57W mb- 5.3 13. EP(Z) 15 37 53.0 1SC: 31.68N; 138.16E mb- 4.6 14. EP(Z) 16 26 58.1 1SC: 26.69S; 178.02W mb- 5.2 15. EP(ZZ') 18 53 20.0 ES(N') 19 01 14.0	4.	EP(Z)	02 18 16.0	
6. EP(Z) 02 32 50.1 ISC: 29.28S; 177.16W mb- 5.5(NEIS) 7. EP(Z) 07 14 33.6 ISC: 29.49S; 177.15W mb- 5.0 8. EP(ZZ') 09 16 16.0 ISC: 16.54S; 172.73W mb- 5.6 9. EP(Z) 09 31 54.3 ISC: 2.9S; 136.9E mb- 10. IP(Z) 11 26 41.5 IS(N) 11 27 55.0 ISC: 11.93N; 126.1E mb- 4.1 11. EP(Z) 14 18 58.5 ISC: 16.29S; 172.9W mb- 4.8 12. EP(ZZ') 14 57 44.0 ES(N') 15 07 20.0 ISC: 31.68N; 138.16E mb- 4.6 14. EP(Z) 16 26 58.1 ISC: 26.69S; 178.02W mb- 5.2 15. EP(ZZ') 18 53 20.0 ES(N') 19 01 14.0		ISC:	29.43S ; 177.2W	mb- 5.5
ISO: 29.28S ; 177.16W mb- 5.5(NEIS) 7. EP(Z) 07 14 33.6 ISC: 29.49S ; 177.15W mb- 5.0 8. EP(ZZ') 09 16 16.0 ISC: 16.54S ; 172.73W mb- 5.6 9. EP(Z) 09 31 54.3 ISC: 2.9S ; 136.9E mb- 10. IP(Z) 11 26 41.5 IS(N) 11 27 55.0 ISC: 11.93N ; 126.1E mb- 4.1 11. EP(Z) 14 18 58.5 ISC: 16.29S ; 172.9W mb- 4.8 12. EP(ZZ') 14 57 44.0 ES(N') 15 07 20.0 ISC: 16.64S ; 172.57W mb- 5.3 13. EP(Z) 15 37 53.0 ISC: 31.68N ; 138.16E mb- 4.6 14. EP(Z) 16 26 58.1 ISC: 26.69S ; 178.02W mb- 5.2 15. EP(ZZ') 18 53 20.0 ES(N') 19 01 14.0	5.	EP(Z)	02 29 56.0 ES(N)	02 31 05.8
7. EP(Z) 07 14 33.6 ISC: 29.49S; 177.15W mb- 5.0 8. EP(ZZ') 09 16 16.0 ISC: 16.54S; 172.73W mb- 5.6 9. EP(Z) 09 31 54.3 ISC: 2.9S; 136.9E mb- 10. IP(Z) 11 26 41.5 IS(N) 11 27 55.0 ISC: 11.93N; 126.1E mb- 4.1 11. EP(Z) 14 18 58.5 ISC: 16.29S; 172.9W mb- 4.8 12. EP(ZZ') 14 57 44.0 ES(N') 15 07 20.0 ISC: 16.64S; 172.57W mb- 5.3 13. EP(Z) 15 37 53.0 ISC: 31.68N; 138.16E mb- 4.6 14. EP(Z) 16 26 58.1 ISC: 26.69S; 178.02W mb- 5.2 15. EP(ZZ') 18 53 20.0 ES(N') 19 01 14.0	6.	EP(Z)	02 32 50.1	
ISC: 29.49S; 177.15W mb- 5.0 8. EP(ZZ') 09 16 16.0 ISC: 16.54S; 172.73W mb- 5.6 9. EP(Z) 09 31 54.3 ISC: 2.9S; 136.9E mb- 10. IP(Z) 11 26 41.5 IS(N) 11 27 55.0 ISC: 11.93N; 126.1E mb- 4.1 11. EP(Z) 14 18 58.5 ISC: 16.29S; 172.9W mb- 4.8 12. EP(ZZ') 14 57 44.0 ES(N') 15 07 20.0 ISC: 16.64S; 172.57W mb- 5.3 13. EP(Z) 15 37 53.0 ISC: 31.68N; 138.16E mb- 4.6 14. EP(Z) 16 26 58.1 ISC: 26.69S; 178.02W mb- 5.2 15. EP(ZZ') 18 53 20.0 ES(N') 19 01 14.0		ISC:	29.28S ; 177.16W	mb- 5.5(NEIS)
8. EP(ZZ') · 09 16 16.0 ISC: 16.54S ; 172.73W mb- 5.6 9. EP(Z) Q9 31 54.3 ISC: 2.9S ; 136.9E mb- 10. IP(Z) 11 26 41.5 IS(N) 11 27 55.0 ISC: 11.93N ; 126.1E mb- 4.1 11. EP(Z) 14 18 58.5 ISC: 16.29S ; 172.9W mb- 4.8 12. EP(ZZ') 14 57 44.0 ES(N') 15 07 20.0 ISC: 16.64S ; 172.57W mb- 5.3 13. EP(Z) 15 37 53.0 ISC: 31.68N ; 138.16E mb- 4.6 14. EP(Z) 16 26 58.1 ISC: 26.69S ; 178.02W mb- 5.2 15. EP(ZZ') 18 53 20.0 ES(N') 19 01 14.0	7.	EP(Z)	07 14 33.6	
ISC: 16.54S ; 172.73W mb- 5.6 9. EP(Z) Q9 31 54.3 ISC: 2.9S ; 136.9E mb- 10. IP(Z) 11 26 41.5 IS(N) 11 27 55.0 ISC: 11.93N ; 126.1E mb- 4.1 11. EP(Z) 14 18 58.5 ISC: 16.29S ; 172.9W mb- 4.8 12. EP(ZZ') 14 57 44.0 ES(N') 15 07 20.0 ISC: 16.64S ; 172.57W mb- 5.3 13. EP(Z) 15 37 53.0 ISC: 31.68N ; 138.16E mb- 4.6 14. EP(Z) 16 26 58.1 ISC: 26.69S ; 178.02W mb- 5.2 15. EP(ZZ') 18 53 20.0 ES(N') 19 01 14.0		ISC:	29.49S ; 177.15W	mb- 5.0
9. EP(Z) Q9 31 54.3 ISC: 2.9S; 136.9E mb- 10. IP(Z) 11 26 41.5 IS(N) 11 27 55.0 ISC: 11.93N; 126.1E mb- 4.1 11. EP(Z) 14 18 58.5 ISC: 16.29S; 172.9W mb- 4.8 12. EP(ZZ') 14 57 44.0 ES(N') 15 07 20.0 ISC: 16.64S; 172.57W mb- 5.3 13. EP(Z) 15 37 53.0 ISC: 31.68N; 138.16E mb- 4.6 14. EP(Z) 16 26 58.1 ISC: 26.69S; 178.02W mb- 5.2 15. EP(ZZ') 18 53 20.0 LS(N') 19 01 14.0	8.	EP(ZZ') ·	09 16 16.0	
ISC: 2.9S; 136.9E mb- 10. IP(Z) 11 26 41.5 IS(N) 11 27 55.0 ISC: 11.93N; 126.1E mb- 4.1 11. EP(Z) 14 18 58.5 ISC: 16.29S; 172.9W mb- 4.8 12. EP(ZZ') 14 57 44.0 ES(N') 15 07 20.0 ISC: 16.64S; 172.57W mb- 5.3 13. EP(Z) 15 37 53.0 ISC: 31.68N; 138.16E mb- 4.6 14. EP(Z) 16 26 58.1 ISC: 26.69S; 178.02W mb- 5.2 15. EP(ZZ') 18 53 20.0 ES(N') 19 01 14.0		ISC:	16.54S ; 172.73W	mb- 5.6
10. IP(Z) 11 26 41.5 IS(N) 11 27 55.0 ISC: 11.93N; 126.1E mb- 4.1 11. EP(Z) 14 18 58.5 ISC: 16.29S; 172.9W mb- 4.8 12. EP(ZZ') 14 57 44.0 ES(N') 15 07 20.0 ISC: 16.64S; 172.57W mb- 5.3 13. EP(Z) 15 37 53.0 ISC: 31.68N; 138.16E mb- 4.6 14. EP(Z) 16 26 58.1 ISC: 26.69S; 178.02W mb- 5.2 15. EP(ZZ') 18 53 20.0 ES(N') 19 01 14.0	9.	EP(Z)	09 31 54.3	
ISC: 11.93N ; 126.1E mb- 4.1 11. EP(Z) 14 18 58.5 ISC: 16.29S ; 172.9W mb- 4.8 12. EP(ZZ') 14 57 44.0 ES(N') 15 07 20.0 ISC: 16.64S ; 172.57W mb- 5.3 13. EP(Z) 15 37 53.0 ISC: 31.68N ; 138.16E mb- 4.6 14. EP(Z) 16 26 58.1 ISC: 26.69S ; 178.02W mb- 5.2 15. EP(ZZ') 18 53 20.0 LS(N') 19 01 14.0		ISC:	2.95 ; 136.9E	mb-
11. EP(Z) 14 18 58.5 ISC: 16.29S; 172.9W mb- 4.8 12. EP(ZZ') 14 57 44.0 ES(N') 15 07 20.0 ISC: 16.64S; 172.57W mb- 5.3 13. EP(Z) 15 37 53.0 ISC: 31.68N; 138.16E mb- 4.6 14. EP(Z) 16 26 58.1 ISC: 26.69S; 178.02W mb- 5.2 15. EP(ZZ') 18 53 20.0 ES(N') 19 01 14.0	10.	IP(Z)	11 26 41.5 IS(N)	11 27 55.0
ISC: 16.29S; 172.9W mb-4.8 12. EP(ZZ') 14.57 44.0 ES(N') 15.07 20.0 ISC: 16.64S; 172.57W mb-5.3 13. EP(Z) 15.37 53.0 ISC: 31.68N; 138.16E mb-4.6 14. EP(Z) 16.26 58.1 ISC: 26.69S; 178.02W mb-5.2 15. EP(ZZ') 18.53 20.0 ES(N') 19.01 14.0		ISC:	11.93N ; 126.1E	mb- 4.1
12. EP(ZZ') 14 57 44.0 ES(N') 15 07 20.0 ISC: 16.64S; 172.57W mb- 5.3 13. EP(Z) 15 37 53.0 ISC: 31.68N; 138.16E mb- 4.6 14. EP(Z) 16 26 58.1 ISC: 26.69S; 178.02W mb- 5.2 15. EP(ZZ') 18 53 20.0 ES(N') 19 01 14.0	11.	EP(Z)	14 18 58.5	
ISC: 16.64S; 172.57W mb- 5.3 13. EP(Z) 15 37 53.0 ISC: 31.68N; 138.16E mb- 4.6 14. EP(Z) 16 26 58.1 ISC: 26.69S; 178.02W mb- 5.2 15. EP(ZZ') 18 53 20.0 ES(N') 19 01 14.0		ISC:	16.29S ; 172.9W	mb- 4.8
13. EP(Z) 15 37 53.0 ISC: 31.68N; 138.16E mb- 4.6 14. EP(Z) 16 26 58.1 ISC: 26.69S; 178.02W mb- 5.2 15. EP(ZZ') 18 53 20.0 ES(N') 19 01 14.0	12.	EP(ZZ')	14 57 44.0 ES(N')	15 07 20.0
ISC: 31.68N; 138.16E mb- 4.6 14. EP(Z) 16 26 58.1 ISC: 26.69S; 178.02W mb- 5.2 15. EP(ZZ') 18 53 20.0 ES(N') 19 01 14.0		ISC:	16.64S ; 172.57W	mb- 5.3
14. EP(Z) 16 26 58.1 ISC: 26.69S; 178.02W mb- 5.2 15. EP(ZZ') 18 53 20.0 ES(N') 19 01 14.0	13.	EP(Z)	15 37 53.0	
ISC: 26.69S; 178.02W mb- 5.2 15. EP(ZZ') 18 53 20.0 ES(N') 19 01 14.0		ISC:	31.68N ; 138.16E	mb- 4.6
15. EP(ZZ') 18 53 20.0 ES(N') 19 01 14.0	14.	EP(Z)	16 26 58.1	
		ISC:	26.69S ; 178.02W	mb- 5.2
ISC: 16.68S ; 167.20E mb- 5.2	15.	EP(ZZ')	18 53 20.0 ES(N')	19 01 14.0
		ISC:	16.68S ; 167.20E	mb- 5.2