```
01 J
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Ol JAN							
1		EP(Z)	01 45 28.0	ES(NE)	01	45	43.0
2	2.	EP(Z)	08 01 33.0	ES(E')	08	05	18.0
		ISC:	21.55N ; 142.89E	m _b - 4.9			
3	3.	ES(N)	12 27 57.5				
4		EP(Z)	12 53 40.5				
		ISC:	23.91S ; 179.87W	$m_{b} = 5.2$			
5	5.	EP(Z)	14 13 20.0				
		ISC:	4.64N ; 95.87E	$m_b = 5.1$			
6	5.	EP(Z)	14 19 14.0				
		ISC:	5.20S ; 95.92E	$m_{b} - 4.6$			
7	7.	EP(Z)	14 47 42.5				
8	3.	EP(Z)	15 06 56.0				
9	9.	EP(Z)	18 09 00.0	ES(N'E')	18	13	03.0
		ISC:	21.59N ; 143.12E	m _b - 4.9			
10	0.	EP(Z)	18 59 40.0				
		ISCL	4.65S ; 153.37E	$m_{b} - 5.0$			
1	1.	EP(Z)	24 11 12.0				
		ISC:	14.673 ; 167.31E	m _b - 5.0			
O2 JAN							
	1.	Eb(S)	04 30 32.0	ES(E)	04	. 31	15.0
	2.	EP(Z)	04 54 08.0	ES(N')	04	. 58	56.0
		ISC:	13.8N ; 144.95E	$m_{b} - 4.8$			
	3.	EP(Z)	05 51 39.4				
	#	ISC:	14.01N ; 146.54E	m _b - 4.6	5		
	4.	EPKP(ZZ')	11 02 27.0				
		ISC:	22.49s ; 68.26W	m _b - 6.6	5		

14 44 09.0

26.02N ; 124.38E

 $m_{b} - 5.5$

5. IP(ZZ')

ISC: