

✓

T @ 18D

$\frac{18}{19}$

D	0	00	10	18
R	180	00	26	

NEAR 1318  
13 2419

D	181	43	19	32
R	01	43	45	

M	181° 43'	14		61
D	90	05	40	53
R	270	06	06	

NEAR 1318  
13 2419

D	271	48	48	01
R	91	49	14	

M	181° 43'	06"		
FM	181° 43'	11"		

Dist to  $\frac{18}{19}$  = 1546.18'

Dist to 13 = 1164.01

T @

13 NEAR 1318  
2419

18E

D	0	00	11	18
R	180	00	25	

18D

D	91	45	22	33
R	271	45	44	

M	91° 45'	15"		
D	90	05	41	45
R	270	05	49	

18E

18D

D	181	50	49	57.5
R	01	51	06	

M	91° 45'	12.5"		
FM	91° 45'	13.8"		

18D

D	0	00	10	21
R	186	00	32	

GOR Hub 13 2419

D	88	08	45	55.5
R	268	09	06	

M	88° 08'	34.5"		
D	90	05	39	51"
R	270	06	01	

GOR Hub 13 2419

D	178	14	16	27"
R	358	14	38	

M 88° 08' 36" FM = 88° 08' 35.8"