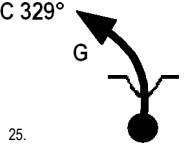
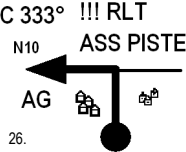
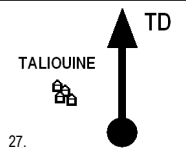
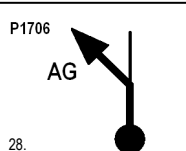
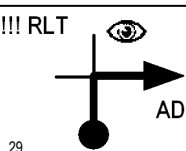
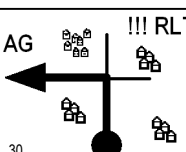
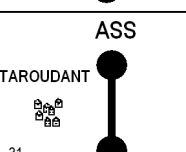


Kms Tot/Par	Image	Description
0,00 0,00	DSS OUERZAZATE 1.	LAT. N 30 55 8.42002 LONG. W 6 54 13.18606 KM TO GO 285,15
0,58 0,58	AG OUERZAZATE 2.	LAT. N 30 54 57.61099 LONG. W 6 54 26.76363 KM TO GO 284,57
1,97 2,55	!!! RLT AD 3.	LAT. N 30 53 58.58087 LONG. W 6 54 37.52194 KM TO GO 282,60
0,51 3,06	!! RLT DSS PISTE AG 4.	LAT. N 30 54 2.91040 LONG. W 6 54 55.11706 KM TO GO 282,09
3,29 6,35	C 239° AG LAC 5.	LAT. N 30 53 13.61394 LONG. W 6 56 30.93454 KM TO GO 278,80
3,86 10,21	C 195° G 6.	LAT. N 30 51 19.85171 LONG. W 6 57 6.59159 KM TO GO 274,94
3,04 13,25	C 184° !! OUED TD 7.	LAT. N 30 49 54.65693 LONG. W 6 57 13.80837 KM TO GO 271,90
0,29 13,54	C 159° AD 8.	LAT. N 30 49 46.12081 LONG. W 6 57 9.64481 KM TO GO 271,61
5,84 19,38	C 199° !! OUED TD 9.	LAT. N 30 47 6.76580 LONG. W 6 58 12.02899 KM TO GO 265,77
12,50 31,88	C 215° TD 10.	LAT. N 30 43 54.92376 LONG. W 7 0 46.54695 KM TO GO 253,27
18,25 50,13	C 230° TD 11.	LAT. N 30 41 32.28712 LONG. W 7 4 0.64654 KM TO GO 235,02
15,42 65,55	C 221° TD 12.	LAT. N 30 36 42.84300 LONG. W 7 8 53.80009 KM TO GO 219,60

Kms Tot/Par	Image	Description
1,75 67,30	C 193° TD 13.	LAT. N 30 35 53.86696 LONG. W 7 9 6.55163 KM TO GO 217,85
4,92 72,22	C 219° !!! RLT ASS PISTE AG 14.	LAT. N 30 34 18.47517 LONG. W 7 10 37.16668 KM TO GO 212,93
1,19 73,41	!!! RLT DSS PISTE AD 15.	LAT. N 30 34 2.15175 LONG. W 7 9 56.78246 KM TO GO 211,74
5,71 79,12	C 210° AD 16.	LAT. N 30 31 40.27237 LONG. W 7 11 31.70553 KM TO GO 206,03
9,98 89,10	C 204° TD 17.	LAT. N 30 27 0.57804 LONG. W 7 13 54.48047 KM TO GO 196,05
2,14 91,24	C 163° AD 18.	LAT. N 30 25 58.67335 LONG. W 7 13 32.62805 KM TO GO 193,91
4,72 95,96	C 215° TD 19.	LAT. N 30 24 12.50711 LONG. W 7 14 58.48404 KM TO GO 189,19
4,19 100,15	C 207° AD 20.	LAT. N 30 22 32.07848 LONG. W 7 15 58.85271 KM TO GO 185,00
1,58 101,73	C 249° G/D 21.	LAT. N 30 22 14.19483 LONG. W 7 16 53.23288 KM TO GO 183,42
3,29 105,02	C 257° AD 22.	LAT. N 30 21 50.53091 LONG. W 7 18 52.62207 KM TO GO 180,13
2,61 107,63	C 302° AD 23.	LAT. N 30 22 32.09270 LONG. W 7 20 9.50934 KM TO GO 177,52
4,68 112,31	C 330° TD 24.	LAT. N 30 24 41.40073 LONG. W 7 21 36.57094 KM TO GO 172,84

Kms Tot/Par	Image	Description
3,78 116,09		LAT. N 30 26 21.05135 LONG. W 7 22 46.99101 KM TO GO 169,06
4,05 120,14		LAT. N 30 28 12.69933 LONG. W 7 23 53.03582 KM TO GO 165,01
59,17 179,31		LAT. N 30 31 33.15740 LONG. W 7 54 19.71971 KM TO GO 105,84
29,53 208,84		LAT. N 30 37 33.21023 LONG. W 8 9 19.81681 KM TO GO 76,31
62,61 271,45		LAT. N 30 28 56.96126 LONG. W 8 45 27.76547 KM TO GO 13,70
5,83 277,28		LAT. N 30 30 14.87050 LONG. W 8 47 58.42185 KM TO GO 7,87
7,87 285,15		LAT. N 30 28 17.03270 LONG. W 8 52 17.47168 KM TO GO 0,00
		LAT. LONG. KM TO GO
		LAT. LONG. KM TO GO
		LAT. LONG. KM TO GO
		LAT. LONG. KM TO GO
		LAT. LONG. KM TO GO
		LAT. LONG. KM TO GO
		LAT. LONG. KM TO GO

Kms Tot/Par	Image	Description
		LAT. LONG. KM TO GO
		LAT. LONG. KM TO GO
		LAT. LONG. KM TO GO
		LAT. LONG. KM TO GO
		LAT. LONG. KM TO GO
		LAT. LONG. KM TO GO
		LAT. LONG. KM TO GO
		LAT. LONG. KM TO GO
		LAT. LONG. KM TO GO
		LAT. LONG. KM TO GO
		LAT. LONG. KM TO GO
		LAT. LONG. KM TO GO
		LAT. LONG. KM TO GO
		LAT. LONG. KM TO GO
		LAT. LONG. KM TO GO