
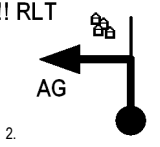
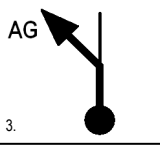


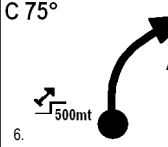


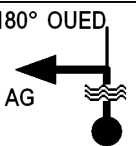


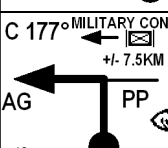
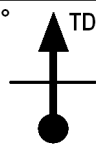
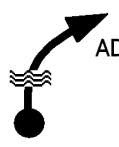


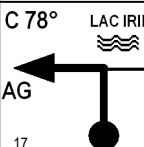

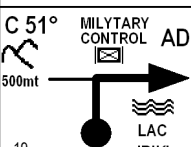


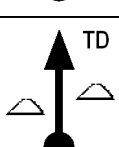
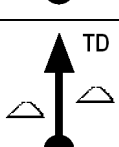
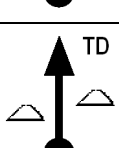


Kms Tot/Par	Image	Description
0,00 0,00	1. 	LAT. N 29 44 37.72807 LONG. W 7 58 20.11863 KM TO GO 319,40
8,64 8,64	2. 	LAT. N 29 40 32.39719 LONG. W 7 58 54.70261 KM TO GO 310,76
4,57 13,21	3. 	LAT. N 29 38 53.36513 LONG. W 7 56 54.28032 KM TO GO 306,19
5,42 18,63	4. 	LAT. N 29 38 29.95709 LONG. W 7 53 45.29594 KM TO GO 300,77
0,37 19,00	5. 	LAT. N 29 38 26.18349 LONG. W 7 53 33.33239 KM TO GO 300,40
5,44 24,44	6. 	LAT. N 29 39 10.66672 LONG. W 7 50 25.81373 KM TO GO 294,96
10,95 35,39	7. 	LAT. N 29 35 45.67281 LONG. W 7 45 30.97854 KM TO GO 284,01
19,97 55,36	8. 	LAT. N 29 34 31.76692 LONG. W 7 33 46.17628 KM TO GO 264,04
3,87 59,23	9. 	LAT. N 29 32 32.59711 LONG. W 7 33 46.89319 KM TO GO 260,17
5,20 64,43	10. 	LAT. N 29 31 44.74523 LONG. W 7 30 52.45071 KM TO GO 254,97
3,21 67,64	11. 	LAT. N 29 30 23.09851 LONG. W 7 31 7.09558 KM TO GO 251,76
1,29 68,93	12. 	LAT. N 29 29 40.93853 LONG. W 7 31 4.17836 KM TO GO 250,47

Kms Tot/Par	Image	Description
24,65 93,58	13. 	LAT. N 29 32 28.65485 LONG. W 7 18 40.20978 KM TO GO 225,82
18,02 111,60	14. 	LAT. N 29 39 36.36689 LONG. W 7 12 22.06622 KM TO GO 207,80
4,51 116,11	15. 	LAT. N 29 39 20.84797 LONG. W 7 9 40.47363 KM TO GO 203,29
35,12 151,23	16. 	LAT. N 29 43 26.41167 LONG. W 6 51 8.18698 KM TO GO 168,17
29,92 181,15	17. 	LAT. N 29 46 19.96704 LONG. W 6 34 43.76568 KM TO GO 138,25
10,53 191,68	18. 	LAT. N 29 50 25.40779 LONG. W 6 37 59.69867 KM TO GO 127,72
7,30 198,98	19. 	LAT. N 29 52 45.11645 LONG. W 6 34 37.38185 KM TO GO 120,42
39,50 238,48	20. 	LAT. N 29 55 46.52598 LONG. W 6 13 34.50527 KM TO GO 80,92
12,94 251,42	21. 	LAT. N 29 53 0.21890 LONG. W 6 7 7.39299 KM TO GO 67,98
11,01 262,43	22. 	LAT. N 29 52 6.59175 LONG. W 6 0 33.26448 KM TO GO 56,97
11,32 273,75	23. 	LAT. N 29 50 23.24091 LONG. W 5 53 50.49958 KM TO GO 45,65
3,82 277,57	24. 	LAT. N 29 49 53.42099 LONG. W 5 51 33.60209 KM TO GO 41,83



Kms Tot/Par	Image	Description
15,08 292,65	C 91° MHAMID 25. 	LAT. N 29 49 44.23520 LONG. W 5 42 37.48125 KM TO GO 26,75
26,75 319,40	ASS TAGOUNITE 26. 	LAT. N 29 58 33.60222 LONG. W 5 34 58.33374 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
		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