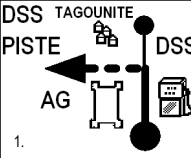
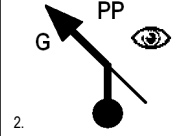
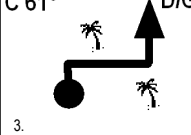
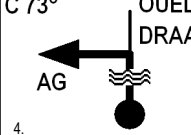
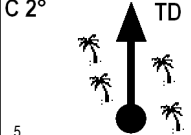
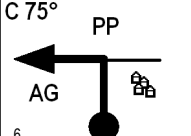
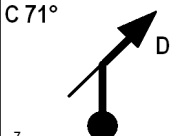
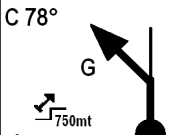
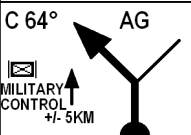
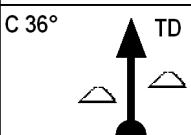
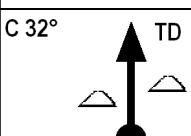
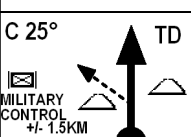
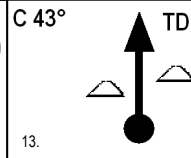

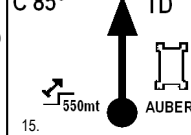
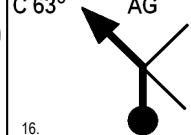
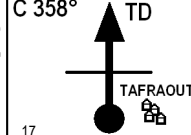
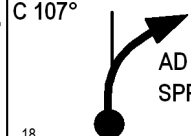
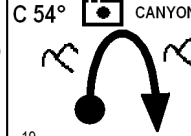
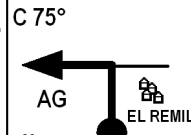
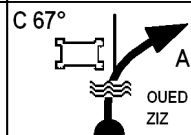
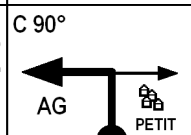
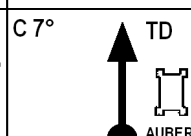
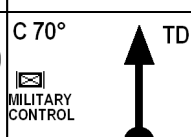


Kms Tot/Par	Image	Description
0,00 0,00	1. 	LAT. N 29 59 21.13368 LONG. W 5 35 3.29335 KM TO GO 243,21
1,00 1,00	2. 	LAT. N 29 59 17.17644 LONG. W 5 34 26.01230 KM TO GO 242,21
4,49 5,49	3. 	LAT. N 30 0 15.80507 LONG. W 5 32 21.46948 KM TO GO 237,72
3,13 8,62	4. 	LAT. N 30 0 41.06533 LONG. W 5 30 44.53552 KM TO GO 234,59
4,55 13,17	5. 	LAT. N 30 3 4.27634 LONG. W 5 30 38.49170 KM TO GO 230,04
3,55 16,72	6. 	LAT. N 30 3 27.00282 LONG. W 5 29 1.02947 KM TO GO 226,49
4,05 20,77	7. 	LAT. N 30 4 30.03360 LONG. W 5 26 50.62685 KM TO GO 222,44
21,85 42,62	8. 	LAT. N 30 6 38.18865 LONG. W 5 15 1.03133 KM TO GO 200,59
5,03 47,65	9. 	LAT. N 30 7 44.08170 LONG. W 5 12 26.76656 KM TO GO 195,56
29,57 77,22	10. 	LAT. N 30 20 22.58834 LONG. W 5 1 52.54955 KM TO GO 165,99
2,78 80,00	11. 	LAT. N 30 21 38.89931 LONG. W 5 0 58.05681 KM TO GO 163,21
25,36 105,36	12. 	LAT. N 30 32 56.05507 LONG. W 4 54 43.28843 KM TO GO 137,85

Kms Tot/Par	Image	Description
2,90 108,26	13. 	LAT. N 30 34 4.41275 LONG. W 4 53 28.89345 KM TO GO 134,95
10,06 118,32	14. 	LAT. N 30 38 7.77423 LONG. W 4 49 22.25899 KM TO GO 124,89
4,46 122,78	15. 	LAT. N 30 38 26.69829 LONG. W 4 46 45.37437 KM TO GO 120,43
9,40 132,18	16. 	LAT. N 30 39 59.56513 LONG. W 4 41 28.74439 KM TO GO 111,03
0,52 132,70	17. 	LAT. N 30 40 16.35190 LONG. W 4 41 29.49396 KM TO GO 110,51
0,87 133,57	18. 	LAT. N 30 40 40.78882 LONG. W 4 41 39.84887 KM TO GO 109,64
19,74 153,31	19. 	LAT. N 30 45 34.06378 LONG. W 4 33 48.38588 KM TO GO 89,90
18,77 172,08	20. 	LAT. N 30 41 9.99057 LONG. W 4 24 58.18592 KM TO GO 71,13
27,61 199,69	21. 	LAT. N 30 46 37.88294 LONG. W 4 9 42.71628 KM TO GO 43,52
1,62 201,31	22. 	LAT. N 30 46 37.57289 LONG. W 4 8 43.46524 KM TO GO 41,90
6,74 208,05	23. 	LAT. N 30 50 5.31305 LONG. W 4 8 27.56482 KM TO GO 35,16
2,99 211,04	24. 	LAT. N 30 50 51.78719 LONG. W 4 7 15.35747 KM TO GO 32,17



Kms Tot/Par	Image	Description
6,39 217,43	C 71° 25. 	LAT. N 30 51 56.90647 LONG. W 4 3 35.88159 KM TO GO 25,78
8,22 225,65	C 53° 26. TAOUZ 	LAT. N 30 54 32.41259 LONG. W 3 59 34.15642 KM TO GO 17,56
17,56 243,21	C 354° 27. ASS MERZOUGA AUBERGE 	LAT. N 31 2 58.03348 LONG. W 4 0 35.01071 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



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