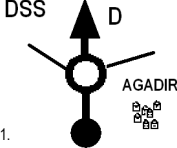

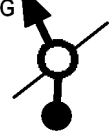
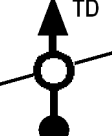
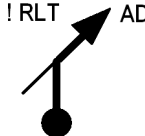
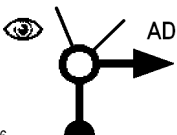

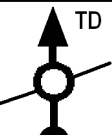
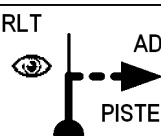
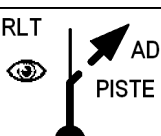
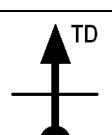
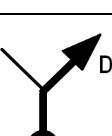


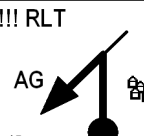
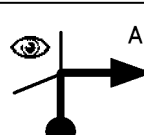
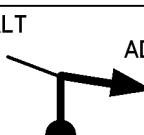
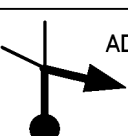


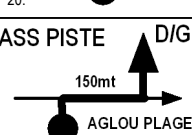

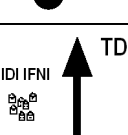
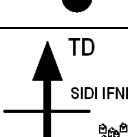
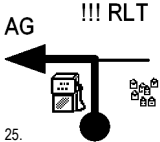
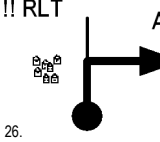
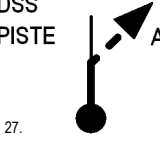
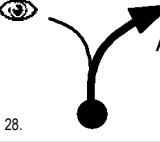

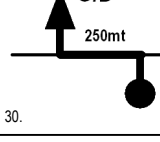
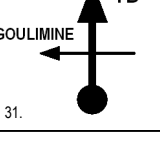
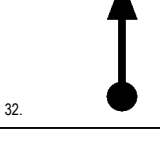
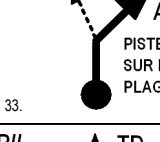
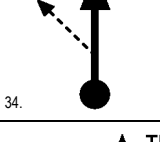
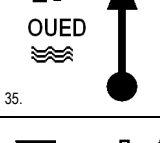
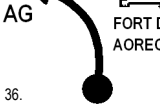
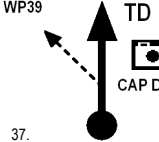
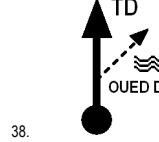
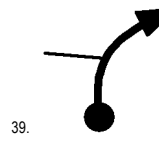

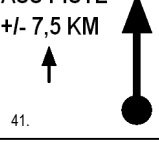

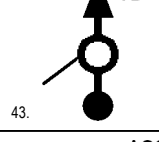



Kms Tot/Par	Image	Description
0,00 0,00	1. 	LAT. N 30 24 10.45703 LONG. W 9 35 5.98570 KM TO GO 358,98
0,82 0,82	2. 	LAT. N 30 23 47.40398 LONG. W 9 34 50.47024 KM TO GO 358,16
4,86 5,68	3. 	LAT. N 30 21 57.28242 LONG. W 9 32 44.14743 KM TO GO 353,30
1,21 6,89	4. 	LAT. N 30 21 45.08874 LONG. W 9 32 1.18217 KM TO GO 352,09
2,83 9,72	5. 	LAT. N 30 21 8.98411 LONG. W 9 30 24.03613 KM TO GO 349,26
0,64 10,36	6. 	LAT. N 30 20 54.62778 LONG. W 9 30 12.58011 KM TO GO 348,62
3,78 14,14	7. 	LAT. N 30 18 54.34610 LONG. W 9 30 10.78168 KM TO GO 344,84
0,55 14,69	8. 	LAT. N 30 18 36.37484 LONG. W 9 30 9.72513 KM TO GO 344,29
3,48 18,17	9. 	LAT. N 30 16 49.83862 LONG. W 9 30 43.08660 KM TO GO 340,81
20,78 38,95	10. 	LAT. N 30 11 35.13232 LONG. W 9 38 14.39339 KM TO GO 320,03
5,86 44,81	11. 	LAT. N 30 8 30.81172 LONG. W 9 38 57.55306 KM TO GO 314,17
1,54 46,35	12. 	LAT. N 30 7 41.92750 LONG. W 9 39 5.50558 KM TO GO 312,63

Kms Tot/Par	Image	Description
5,35 51,70	13. 	LAT. N 30 5 3.92141 LONG. W 9 39 43.59152 KM TO GO 307,28
1,57 53,27	14. 	LAT. N 30 4 49.80827 LONG. W 9 38 48.90745 KM TO GO 305,71
3,50 56,77	15. 	LAT. N 30 3 20.89061 LONG. W 9 39 14.02709 KM TO GO 302,21
2,30 59,07	16. 	LAT. N 30 2 20.02479 LONG. W 9 38 25.82214 KM TO GO 299,91
1,94 61,01	17. 	LAT. N 30 1 58.09091 LONG. W 9 39 5.81947 KM TO GO 297,97
1,76 62,77	18. 	LAT. N 30 2 15.70025 LONG. W 9 39 31.00481 KM TO GO 296,21
12,59 75,36	19. 	LAT. N 29 58 59.87023 LONG. W 9 43 20.28004 KM TO GO 283,62
3,27 78,63	20. 	LAT. N 29 57 29.19332 LONG. W 9 44 19.82538 KM TO GO 280,35
21,22 99,85	21. 	LAT. N 29 48 12.61739 LONG. W 9 49 29.84792 KM TO GO 259,13
26,91 126,76	22. 	LAT. N 29 37 54.09949 LONG. W 10 0 24.81047 KM TO GO 232,22
35,02 161,78	23. 	LAT. N 29 23 34.38277 LONG. W 10 9 25.19860 KM TO GO 197,20
1,88 163,66	24. 	LAT. N 29 22 59.56558 LONG. W 10 10 19.54573 KM TO GO 195,32

Kms Tot/Par	Image	Description
0,65 164,31	AG !!! RLT 	LAT. N 29 22 41.16787 LONG. W 10 10 30.36091 KM TO GO 194,67
0,27 164,58	!!! RLT 	LAT. N 29 22 36.07071 LONG. W 10 10 22.07990 KM TO GO 194,40
4,54 169,12	DSS PISTE 	LAT. N 29 20 18.35911 LONG. W 10 11 14.96708 KM TO GO 189,86
7,73 176,85		LAT. N 29 17 20.76813 LONG. W 10 13 24.93978 KM TO GO 182,13
4,22 181,07	BATEAU SUR LA PLAGE 	LAT. N 29 16 45.14912 LONG. W 10 15 21.11937 KM TO GO 177,91
9,49 190,56	G/D 250mt 	LAT. N 29 13 48.17478 LONG. W 10 19 29.97604 KM TO GO 168,42
7,00 197,56	GOULIMINE TD 	LAT. N 29 10 37.36854 LONG. W 10 20 58.28283 KM TO GO 161,42
9,60 207,16	TD 	LAT. N 29 7 45.91320 LONG. W 10 24 19.80743 KM TO GO 151,82
21,25 228,41	P// AG PISTE SUR LA PLAGE 	LAT. N 29 1 51.23262 LONG. W 10 30 23.75641 KM TO GO 130,57
3,54 231,95	P// TD 	LAT. N 29 0 41.78765 LONG. W 10 32 7.42728 KM TO GO 127,03
10,00 241,95	OUED TD 	LAT. N 28 57 39.27586 LONG. W 10 37 12.84329 KM TO GO 117,03
27,80 269,75	AG FORT DE AOREORA 	LAT. N 28 50 25.95300 LONG. W 10 50 40.34134 KM TO GO 89,23

Kms Tot/Par	Image	Description
21,27 291,02	WP39 TD CAP DRAA 	LAT. N 28 45 45.78534 LONG. W 11 2 14.69341 KM TO GO 67,96
11,21 302,23	TD OUED DRAA 	LAT. N 28 41 22.66801 LONG. W 11 6 16.36980 KM TO GO 56,75
9,78 312,01	AD 	LAT. N 28 37 51.49619 LONG. W 11 3 4.55465 KM TO GO 46,97
7,32 319,33	!!! RLT TD OUED DRAA 	LAT. N 28 34 38.74475 LONG. W 11 4 24.52203 KM TO GO 39,65
6,12 325,45	ASS PISTE +/- 7,5 KM TD 	LAT. N 28 31 53.54839 LONG. W 11 4 10.98251 KM TO GO 33,53
11,04 336,49	!!! RLT TAN TAN AD 	LAT. N 28 26 50.27352 LONG. W 11 6 32.02011 KM TO GO 22,49
0,40 336,89	TD 	LAT. N 28 26 56.37920 LONG. W 11 6 45.03290 KM TO GO 22,09
22,09 358,98	ASS TAN TAN PLAGE EL OUATIA 	LAT. N 28 29 12.86405 LONG. W 11 19 42.59423 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