
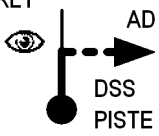










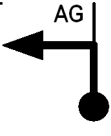
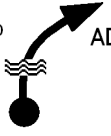
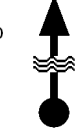
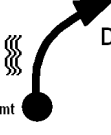
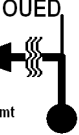






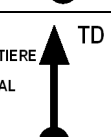


Kms Tot/Par	Image	Description
0,00 0,00	 1.	LAT. N 26 44 39.60419 LONG. W 11 41 15.00988 KM TO GO 671,72
15,75 15,75	 2.	LAT. N 26 51 53.96593 LONG. W 11 45 18.64452 KM TO GO 655,97
5,78 21,53	 3.	LAT. N 26 53 20.47736 LONG. W 11 42 56.43857 KM TO GO 650,19
1,74 23,27	 4.	LAT. N 26 54 0.22842 LONG. W 11 42 11.90425 KM TO GO 648,45
12,33 35,60	 5.	LAT. N 26 58 54.00092 LONG. W 11 37 16.79858 KM TO GO 636,12
7,36 42,96	 6.	LAT. N 27 1 18.00530 LONG. W 11 33 52.19809 KM TO GO 628,76
6,73 49,69	 7.	LAT. N 27 3 53.40461 LONG. W 11 31 4.81295 KM TO GO 622,03
5,70 55,39	 8.	LAT. N 27 5 40.88904 LONG. W 11 28 17.45086 KM TO GO 616,33
19,54 74,93	 9.	LAT. N 27 6 56.02628 LONG. W 11 17 40.85375 KM TO GO 596,79
16,51 91,44	 10.	LAT. N 27 5 34.88364 LONG. W 11 9 0.01362 KM TO GO 580,28
0,85 92,29	 11.	LAT. N 27 5 25.51688 LONG. W 11 8 31.17839 KM TO GO 579,43
13,53 105,82	 12.	LAT. N 27 6 27.90144 LONG. W 11 0 37.76176 KM TO GO 565,90

Kms Tot/Par	Image	Description
17,55 123,37	 13.	LAT. N 27 7 39.22168 LONG. W 10 51 0.33501 KM TO GO 548,35
3,49 126,86	 14.	LAT. N 27 9 19.80860 LONG. W 10 50 13.79248 KM TO GO 544,86
10,25 137,11	 15.	LAT. N 27 13 26.41078 LONG. W 10 46 26.37061 KM TO GO 534,61
8,54 145,65	 16.	LAT. N 27 16 52.31985 LONG. W 10 43 47.06362 KM TO GO 526,07
9,56 155,21	 17.	LAT. N 27 17 3.37170 LONG. W 10 38 58.99186 KM TO GO 516,51
4,85 160,06	 18.	LAT. N 27 19 13.16612 LONG. W 10 40 17.70714 KM TO GO 511,66
9,75 169,81	 19.	LAT. N 27 24 22.46906 LONG. W 10 39 45.39992 KM TO GO 501,91
9,34 179,15	 20.	LAT. N 27 29 1.42304 LONG. W 10 38 51.42430 KM TO GO 492,57
3,53 182,68	 21.	LAT. N 27 30 30.99576 LONG. W 10 37 58.43992 KM TO GO 489,04
8,85 191,53	 22.	LAT. N 27 32 47.01881 LONG. W 10 33 50.76467 KM TO GO 480,19
9,61 201,14	 23.	LAT. N 27 36 40.75190 LONG. W 10 31 20.20779 KM TO GO 470,58
8,53 209,67	 24.	LAT. N 27 39 59.41845 LONG. W 10 28 18.42444 KM TO GO 462,05

Kms Tot/Par	Image	Description
32,96 242,63	C 43° OUED AD 25.	LAT. N 27 52 33.76614 LONG. W 10 15 1.36583 KM TO GO 429,09
30,47 273,10	C 75° OUED D 26. LEBOUIRAT	LAT. N 27 56 22.05745 LONG. W 9 58 29.15914 KM TO GO 398,62
59,89 332,99	C 46° OUED TIGZERT TD 27.	LAT. N 28 16 31.72796 LONG. W 9 35 6.35991 KM TO GO 338,73
22,65 355,64	C 72° !!! RLT ASS PISTE AG 28.	LAT. N 28 20 13.88285 LONG. W 9 22 18.36550 KM TO GO 316,08
38,49 394,13	WP34 SUR ROUTE GOUDRONNEE ASSA 29.	LAT. N 28 36 32.93997 LONG. W 9 25 26.93994 KM TO GO 277,59
0,39 394,52	WP34 SUR ROUTE GOUDRONNEE AD DSS PISTE 30.	LAT. N 28 36 36.73431 LONG. W 9 25 13.52911 KM TO GO 277,20
32,02 426,54	C 96° TD 31.	LAT. N 28 34 55.06780 LONG. W 9 8 18.93866 KM TO GO 245,18
29,79 456,33	C 77° OUED DRAA TD PISTE 32.	LAT. N 28 38 15.46555 LONG. W 8 51 52.76312 KM TO GO 215,39
2,01 458,34	C 82° PISTE AG DRAA 33.	LAT. N 28 38 24.71473 LONG. W 8 50 40.01098 KM TO GO 213,38
32,53 490,87	C 335° !!! RLT ASS PISTE AD 34.	LAT. N 28 53 44.19309 LONG. W 8 58 43.24733 KM TO GO 180,85
16,26 507,13	FOUM EL HASSAN TD 35.	LAT. N 29 1 3.04034 LONG. W 8 53 34.88530 KM TO GO 164,59
5,90 513,03	WP38 SUR ROUTE GOUDRONNEE MILITARY CONTROL AD DSS PISTE 36.	LAT. N 29 1 55.95557 LONG. W 8 50 31.42838 KM TO GO 158,69

Kms Tot/Par	Image	Description
33,27 546,30	C 118° OUED AG 37.	LAT. N 28 54 0.03742 LONG. W 8 33 50.30830 KM TO GO 125,42
45,62 591,92	C 31° TOUZOUNINE AD !!! RLT ASS PISTE 38.	LAT. N 29 14 45.93936 LONG. W 8 19 30.29997 KM TO GO 79,80
17,21 609,13	AKKA TD 39.	LAT. N 29 23 19.09130 LONG. W 8 15 40.71507 KM TO GO 62,59
57,91 667,04	TD 40.	LAT. N 29 42 24.11932 LONG. W 7 58 32.80294 KM TO GO 4,68
3,94 670,98	TATA MILITARY CONTROL TD 41.	LAT. N 29 44 19.68843 LONG. W 7 58 25.93808 KM TO GO 0,74
0,74 671,72	TATA ASS 42.	LAT. N 29 44 37.71308 LONG. W 7 58 20.12017 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