

ENR 3

Routes ATS / ATS Routes

ENR 3.5 Autres Routes

ENR 3.5 Other Routes

ENR 3.5.1 Itinéraires CAM

ENR 3.5.1 OAT routes

Pour le détail des itinéraires CAM, consulter la carte CAM ENR 6 MIL :

For detailed OAT routes, refer to the OAT chart ENR 6 MIL:

- Carte de radionavigation haute altitude en circulation aérienne militaire (CAM),

- High-altitude radio-navigation chart for military air traffic (OAT),

- Zones gérables et non gérables, itinéraires CAG haute altitude.

- Controllable and non-controllable areas, high-altitude GAT routes.

ITI	POINTS	ROUTES VRAIES (LOXODROMIQUES) TRUE TRACKS (LOXODROMIC)		DISTANCES	DECLINAISON MOYENNE VARIATION MEAN	ROUTES MAGNETIQUES (LOXODROMIQUES) MAGNETIC TRACKS (LOXODROMIC)		CDC
10	LIZAD							RAKI
		173°33'	353°33'	64	- 2°	176°	356°	
	LDV							
		147°59'	327°59'	54	- 2°	150°	330°	
	LOR							
		122°38'	302°38'	148	- 1°	124°	304°	
	RAK 06							
		155°11'	335°11'	100	0°	155°	335°	
	MRA 01							MARINA
		157°28'	337°28'	81	0°	157°	337°	
	TOU							
		093°01'	273°01'	116	1°	092°	272°	
	FJR							RHODIA
		106°46'	286°46'	99	1°	106°	286°	
HYE								
	104°58'	284°58'	122	2°	103°	283°		
CV								
	145°26'	325°26'	47	2°	143°	323°		
SZA								
20	E2							MARINA
		008°10'	188°10'	60	0°	009°	189°	
	MDM							
		037°35'	217°35'	77	0°	038°	218°	
	MRA 01							
		047°18'	227°18'	70	0°	047°	227°	
	MRA 03							
		047°17'	227°17'	40	0°	047°	227°	
	RBT 06							RAMBERT
		074°46'	254°46'	91	1°	074°	254°	
RBT 05								
	038°56'	218°56'	59	1°	038°	218°		
RSL 06							RAKI	
	064°48'	244°48'	84	1°	063°	243°		
CLR								
21	MDM							MARINA
		099°53'	279°53'	80	0°	100°	280°	
	TOU							
		129°14'	309°14'	88	0°	129°	309°	
	PPG							RHODIA
		092°07'	272°07'	108	1°	091°	271°	
	ROD 02							
	092°21'	272°21'	155	2°	091°	271°		
CV								

Manuel d'Information Aéronautique Militaire

ITI	POINTS	ROUTES VRAIES (LOXODROMIQUES) TRUE TRACKS (LOXODROMIC)	DISTANCES	DECLINAISON MOYENNE VARIATION MEAN	ROUTES MAGNETIQUES (LOXODROMIQUES) MAGNETIC TRACKS (LOXODROMIC)	CDC
25	E3					RHODIA
		036°29'	216°29'	27	1°	036° 216°
	PPG					
		044°23'	224°23'	70	1°	044° 224°
	FJR					
26	E4					RHODIA
		301°14'	121°14'	67	1°	300° 120°
	PPG					
27	E5					RHODIA
		073°33'	253°33'	193	2°	072° 252°
	CV					
30	ING					RAKI
		069°42'	249°42'	20	0°	070° 250°
	RSL 08					
		136°14'	316°14'	65	0°	136° 316°
	RSL 09					
		121°52'	301°52'	30	1°	121° 301°
	RSL 10					
		122°53'	302°53'	33	1°	122° 302°
	RSL 01					
		123°52'	303°52'	63	1°	123° 303°
	MET					
		192°31'	012°31'	61	1°	191° 011°
	RSL 03					
		193°39'	013°39'	46	1°	192° 012°
	RSL 06					
		180°00'	000°00'	64	1°	179° 359°
	RBT 04					
		180°00'	000°00'	23	1°	179° 359°
	RBT 03					
		180°00'	000°00'	53	1°	179° 359°
RBT 02						
	162°54'	342°54'	78	1°	162° 342°	
ROD 01						
	120°19'	300°19'	139	2°	119° 299°	
CV						
31	RSL 10					RAKI
		182°13'	002°13'	38	1°	182° 002°
	REM					
		191°57'	011°57'	106.5	1°	191° 011°
RAK 10					RAKI	

ITI	POINTS	ROUTES VRAIES (LOXODROMIQUES) TRUE TRACKS (LOXODROMIC)		DISTANCES	DECLINAISON MOYENNE VARIATION MEAN	ROUTES MAGNETIQUES (LOXODROMIQUES) MAGNETIC TRACKS (LOXODROMIC)		CDC	
32	MET							RAKI	
	RSL 02	079°40'	259°40'	36	1°	078°	258°		
33	RSL 06							RAKI	
	RSL 07	106°25'	286°25'	53	1°	105°	285°		
34	RBT 04							RAMBERT	
	GIRKU	128°48'	308°48'	20	1°	128°	308°		
35	RBT 03							RAMBERT	
	RBT 01	122°29'	302°29'	42	1°	121°	301°		
36	ROD 01							RHODIA	
	HYE	174°49'	354°49'	39	1°	173°	353°		
	ROD 02	235°41'	055°41'	44	1°	234°	054°		
	E4	238°45'	58°45'	60	1°	238°	058°		
	E1	048°06'	228°06'	135	-1°	049°	229°	MARINA	
40	MRA 02	038°05'	218°05'	56	-1°	039°	219°		
	RAK 06	071°39'	251°39'	96	0°	072°	252°	RAKI	
	CTX	052°33'	232°33'	32.3	0°	052°	232°		
	RAK 12	071°51'	251°51'	25.2	0°	071°	251°		
	RAK 11	060°30'	240°30'	22.3	1°	060°	240°		
	RAK 10	071°11'	251°11'	56	1°	070°	250°		
	RSL 04	071°49'	251°49'	42	1°	071°	251°	RAKI	
	RSL 03	085°42'	265°42'	75	1°	084°	264°		
	RUSTI								
	41	MRA 02	120°52'	300°52'	90	0°	121°	301°	MARINA
		MRA 01							
	42	RAK 06	037°29'	217°29'	68	0°	038°	218°	RAKI
		RAK 05	036°06'	216°06'	54	0°	036°	216°	
CDN									

ITI	POINTS	ROUTES VRAIES (LOXODROMIQUES) TRUE TRACKS (LOXODROMIC)		DISTANCES	DECLINAISON MOYENNE VARIATION MEAN	ROUTES MAGNETIQUES (LOXODROMIQUES) MAGNETIC TRACKS (LOXODROMIC)		CDC
50	RSL 01							RAKI
		176°41'	356°41'	61	1°	176°	356°	
	SDI							
		183°35'	003°35'	46	1°	183°	003°	
	RSL 04							
		185°46'	005°46'	78	1°	185°	005°	
	RBT 05							RAMBERT
		188°36'	008°36'	129	1°	188°	008°	
	RBT 07							
	189°06'	009°06'	52	1°	188°	008°		
FJR								RHODIA
60	RSL 09							RAKI
		252°33'	072°33'	60	0°	252°	072°	
	RSL 05							
		189°25'	009°25'	52	0°	189°	009°	
	RAK 09							RAKI
		192°15'	012°15'	62	0°	192°	012°	
	CDN							
		165°57'	345°57'	69	0°	166°	346°	
	CTX							
		147°56'	327°56'	55	0°	148°	328°	
	RBT 06							RAMBERT
		145°42'	325°42'	125	1°	145°	325°	
RBT 07								
	116°48'	296°48'	92	1°	116°	296°		
ROD 01								RHODIA
61	RSL 05							RAKI
		252°26'	072°26'	80	0°	253°	073°	
	RAK 08							RAKI
		245°40'	065°40'	97	- 1°	247°	067°	
	RAK 01							
	255°34'	075°34'	78	- 2°	257°	077°		
LDV								
70	LOR							RAKI
		081°28'	261°28'	97	- 1°	083°	263°	
	RAK 04							
		085°58'	265°58'	59	- 1°	087°	267°	
	RAK 03							
		090°52'	270°52'	40	0°	091°	271°	
	CDN							
	108°06'	288°06'	90	0°	108°	288°		
RAK 10								
71	RAK 04							RAKI
		120°42'	300°42'	79	- 1°	121°	301°	
	RAK 05							

ITI	POINTS	ROUTES VRAIES (LOXODROMIQUES) TRUE TRACKS (LOXODROMIC)		DISTANCES	DECLINAISON MOYENNE VARIATION MEAN	ROUTES MAGNETIQUES (LOXODROMIQUES) MAGNETIC TRACKS (LOXODROMIC)		CDC
80	SPT							RAKI
		166°56'	346°56'	32	- 1°	168°	348°	
	RAK 08							
		169°07'	349°07'	48	- 1°	170°	350°	
	RAK 02							
		169°55'	349°55'	40	0°	170°	350°	
	RAK 03							
		169°16'	349°16'	45	0°	170°	350°	
	RAK 05							
		115°31'	295°31'	55	0°	116°	296°	
CTX								
	180°	000°	73	0°	180°	360°		
MRA 03								MARINA
90	LDV							RAKI
		104°24'	284°24'	128	- 1°	106°	286°	
	RAK 04							
		049°48'	229°48'	68	- 1°	050°	230°	
	RAK 02							
		071°01'	251°01'	63	0°	071°	251°	
	RAK 09							
		070°10'	250°10'	33	0°	070°	250°	
	CRL							RAKI
		086°46'	266°46'	60	0°	086°	266°	
REM								
	140°32'	320°32'	52	1°	140°	320°		
SDI								
91	LIZAD							RAKI
		118°36'	298°36'	93	- 2°	120°	300°	
	RAK 01							
		136°59'	316°59'	70	- 1°	138°	318°	
RAK 04								
92	RAK 07							RAKI
		096°31'	276°31'	62	- 1°	097°	277°	
	RAK 08							
		111°38'	291°38'	73	0°	112°	292°	
RAK 09								
93	CRL							RAKI
		055°43'	235°43'	74	0°	055°	235°	
	RSL 10							