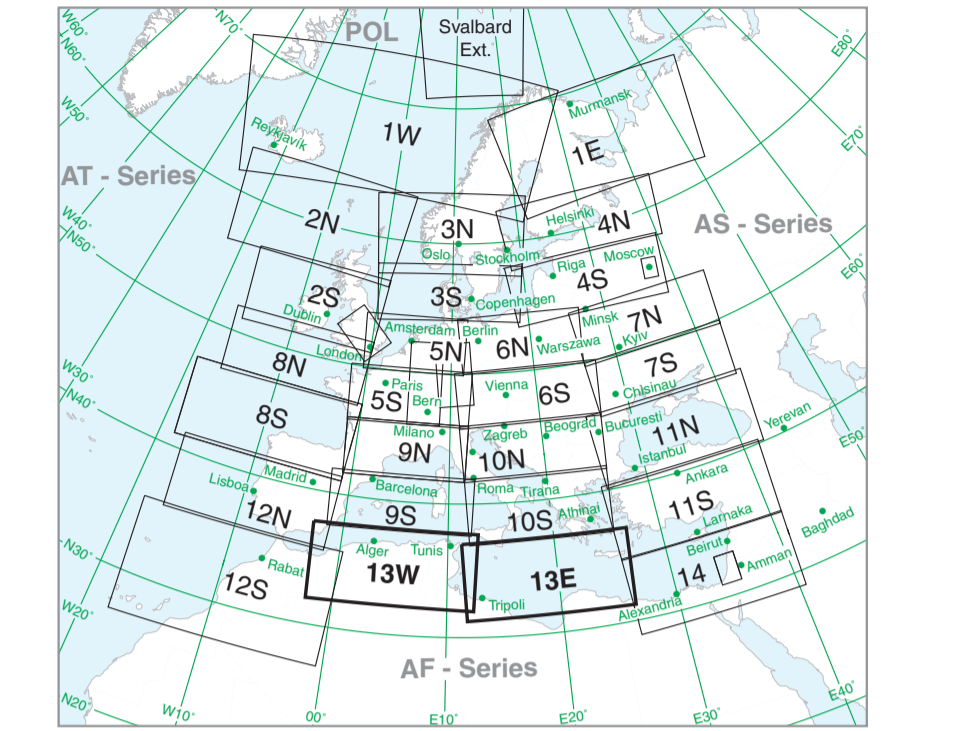


ENC  
 EUROPE HIGH/LOW  
 Tables



Projection: Lambert Conformal conic  
 Chart Scale: 13W: 1:1 600 000  
 13E: 1:1 600 000  
 Standard parallels 13W: 32°N/38'N  
 13E: 31°N/37'N  
 Magn. VAR: 2012  
 © Navtech

ENROUTE NAVIGATION CHART



ATS LIMITS		LIBYA (HL)		TUNISIA (DT)	
Vertical Limits		Vertical Limits		Vertical Limits	
FIR	GND - UNL	FIR	As indicated in chart	FIR	GND - FL245
TMA	As indicated in chart	TMA	Upper limit UNL	TMA	FL245 - UNL
AWY	Upper limit FL245	AWY	Upper limit UNL	AWY	As indicated in chart
UWY	FL245 - UNL	NOTE	Flying outside always prohibited	UWY	Upper limit FL245
				UWY	FL245 - UNL
EGYPT (HE)		MALTA (LM)		TURKEY (LT)	
Vertical Limits		Vertical Limits		Vertical Limits	
FIR	GND - UNL	FIR	GND - FL195	FIR	GND - UNL
TMA	Upper limit FL245	TMA	FL195 - UNL	TMA	As indicated in chart
AWY	Upper limit UNL	AWY	2000' - FL195	AWY	Upper limit FL245
UWY	FL245 - UNL	AWY	FL65 - FL195	UWY	Upper limit FL245
				UWY	Upper limit FL460
GREECE (LG)		MOROCCO (GM)			
Vertical Limits		Vertical Limits			
FIR	GND - FL245	FIR	GND - UNL		
UWY	FL245 - UNL	TMA	As indicated in chart		
AWY	Upper limit FL245	AWY	Upper limit FL245		
UWY	FL245 - UNL	UWY	FL245 - FL460		
		SPAIN (LE)			
Vertical Limits		Vertical Limits			
FIR	GND - FL195	FIR	GND - FL245		
UWY	FL195 - UNL	FIR	FL245 - UNL		
TMA	As indicated in chart	TMA	As indicated in chart		
AWY	Upper limit FL195	AWY	Upper limit FL245		
UWY	FL195 - FL460	UWY	FL245 - FL460		

IFR CRUISING LEVELS			
180° - 359°	000° - 179°	RYSM	
EVEN	ODD	EVEN	ODD
400, 430, 460, 490, 520, 550, 580, 610, 640, 670, 700, 730, 760, 790, 820, 850, 880, 910, 940, 970, 1000	410, 440, 470, 500, 530, 560, 590, 620, 650, 680, 710, 740, 770, 800, 830, 860, 890, 920, 950, 980, 1010	300, 330, 360, 390, 420, 450, 480, 510, 540, 570, 600, 630, 660, 690, 720, 750, 780, 810, 840, 870, 900, 930, 960, 990, 1020	310, 340, 370, 400, 430, 460, 490, 520, 550, 580, 610, 640, 670, 700, 730, 760, 790, 820, 850, 880, 910, 940, 970, 1000

Italy			Morocco (within Casablanca FIR)			Morocco (to/from Dakar and Alger FIR)			
270° - 089°	090° - 269°	RYSM	270° - 089°	090° - 269°	RYSM	180° - 359°	000° - 179°	RYSM	
EVEN	ODD	EVEN	ODD	EVEN	ODD	EVEN	ODD	EVEN	ODD
400, 430, 460, 490, 520, 550, 580, 610, 640, 670, 700, 730, 760, 790, 820, 850, 880, 910, 940, 970, 1000	410, 440, 470, 500, 530, 560, 590, 620, 650, 680, 710, 740, 770, 800, 830, 860, 890, 920, 950, 980, 1010	300, 330, 360, 390, 420, 450, 480, 510, 540, 570, 600, 630, 660, 690, 720, 750, 780, 810, 840, 870, 900, 930, 960, 990, 1020	310, 340, 370, 400, 430, 460, 490, 520, 550, 580, 610, 640, 670, 700, 730, 760, 790, 820, 850, 880, 910, 940, 970, 1000	400, 430, 460, 490, 520, 550, 580, 610, 640, 670, 700, 730, 760, 790, 820, 850, 880, 910, 940, 970, 1000	410, 440, 470, 500, 530, 560, 590, 620, 650, 680, 710, 740, 770, 800, 830, 860, 890, 920, 950, 980, 1010	300, 330, 360, 390, 420, 450, 480, 510, 540, 570, 600, 630, 660, 690, 720, 750, 780, 810, 840, 870, 900, 930, 960, 990, 1020	310, 340, 370, 400, 430, 460, 490, 520, 550, 580, 610, 640, 670, 700, 730, 760, 790, 820, 850, 880, 910, 940, 970, 1000	400, 430, 460, 490, 520, 550, 580, 610, 640, 670, 700, 730, 760, 790, 820, 850, 880, 910, 940, 970, 1000	410, 440, 470, 500, 530, 560, 590, 620, 650, 680, 710, 740, 770, 800, 830, 860, 890, 920, 950, 980, 1010