

		<i>DSD</i>	<i>TAV</i>		Report	HE	HR	Observations
Z vol	Rm	DIST	TSV					
<i>Z min</i>		<i>DTG</i>			LFLC			
↘		0	5'					258° / 2 kts 1°G / 1 kts H
1090	195	8	4'		WP1			
		77						
↗		8	2'					352° / 2 kts 1°G / 1 kts T
1898	230	2	2'		WP2			
		69						
↗		10	5'					352° / 2 kts 1°G / 2 kts T
2000	199	9	5'		WP3			
		67						
→		19	3'					352° / 2 kts 1°G / 0 kts H
2000	263	5	3'		WP4			
		58						
→		23	1'					352° / 2 kts 1°D / 1 kts H
2000	055	3	1'		WP5			
		53						
→		26	3'					352° / 2 kts 1°D / 1 kts H
2000	031	5	3'		WP6			
		51						
→		31	1'					352° / 2 kts 1°G / 0 kts T
2000	250	3	1'		WP7			
		46						
→		33	2'					352° / 2 kts 1°G / 0 kts H
2000	262	3	2'		WP8			
		43						
→		37	2'					352° / 2 kts 1°G / 1 kts T
2000	214	3	2'					

2000	262	3	43	2'	WP8				
→		37		2'					352° / 2 kts 1°G / 1 kts T
2000	214	3	40	2'	WP9				
→		40		3'					352° / 2 kts 0°G / 2 kts H
2000	338	5	37	3'	WP10				
→		45		1'					352° / 2 kts 1°D / 0 kts H
2000	072	2	31	1'	WP11				
→		47		2'					352° / 2 kts 0°D / 2 kts H
2000	011	4	30	2'	WP12				
→		51		3'					352° / 2 kts 1°D / 2 kts T
2000	132	5	25	3'	WP13				
→		56		2'					352° / 2 kts 1°D / 1 kts H
2000	045	4	20	2'	WP14				
→		60		2'					352° / 2 kts 1°G / 2 kts H
2000	323	3	16	2'	WP15				
→		63		3'					352° / 2 kts 0°D / 2 kts H
2000	004	5	13	3'	WP16				
→		69		4'					273° / 3 kts 0°G / 3 kts T
2000	002	8		5'					

2000	004	5	5	13	WP16			
→		69	4'					273° / 3 kts
2000	093	8	5'	8	LFLC			0°G / 3 kts T
		77	44'					
		77	44'					
			0					

LFLC to LFLC
 FT / NM / 105 KTS / F-GAMB
 Valide pour le 15/12/2023 07:26 UTC