AERONAUTICAL DATA TABULATION

INSTRUMENT	APPROACH	CHART FOR	FACT RWY 01

Serial Number	Path Descriptor	Waypoint Identifier	LATITUDE	LONGITUDE	Fly-over	Fix	Turn Direction	Theta (M°)	OBD CRS (°)	OBD CRS Type	Time (Sec)			Speed (KT IAS)		Navigation Specification		RF Arc Centre Identifier	LATITUDE	LONGITUDE	Phase	Transition Identifier
10	IF	OKLEM	33*44'04.150"S	018*52'49.853"E	-	IAF	-	-	-	-	-		+4500	250	,	0.3	-	-	-	-	А	OKLEM
20	RF	CT524	33*49'15.744"S	018*49'09.918"E	N		L	249.03	197	π	,	6.066	-	-	-	0.3	12.9	CTC15	33*53'00.809"S	019*03'56.029"E	А	OKLEM
30	TF	CT522	34*02'16.863"S	018*44'23.827"E	N	IF			197	π	,	13.588		-	,	0.3	-	-	-	-	А	OKLEM
40	RF	CT520	34*03'51.516"S	018*43'01.463"E	N	FAF	R	222	234.83	π	-	1.981	@3000	185	,	0.3	3	CTC14	34°01'24.094"S	018*40'56.727"E	А	OKLEM
50	RF	CT500	34*02'10.180"S	018*37'27.340"E	N		R	259.83	345.21	π	-	5.78	+1160	-	-3	0.3	3	CTC14	34°01'24.094"S	018*40'56.727"E	А	OKLEM
60	TF	RW01	33*59'15.846"S	018*36'32.013"E	Υ	MAPT	-	,	345.2	π		3	+205	-	-3	0.3	-	-	-	-	А	OKLEM
70	TF	CT402	33*55'10.138"S	018*35'14.162"E	N	-	-	-	345.22	π	-	4.228	-	-	-	0.3	-	-	-	-	Z	OKLEM
80	RF	CT406	33*49'55.038"S	018*29'13.898"E	N	-	L	10.215	287.51	π	-	7.553	-	230	-	0.3	7.5	CTC07	33*57'04.923"S	018*26'31.139"E	Z	OKLEM
90	TF	RIV	33*47'58.450"S	018*21'52.100"E	N	-	-	-	287.58	π	-	6.434	+6100	-	-	0.3	-	-	-	-	Z	OKLEM
100	нм	RIV	33*47'58.450"S	018*21'52.100"E	N		R	-	111	П	60	-	+6100	230	-	NA	-	-	-	-	z	OKLEM

RNAV (RNP) HOLDING							
Facility	Inbound Heading/Radial	MAX FL	Facility				
RIV 33°47'58.450"S 018°21'52.100"E R334/15.7 DMECTV	135°M/R315 RIV	<u>FL140</u> 6100FTALT	Right hand racecourse pattern. 1 Minute at or below FL140				



ENR HOLDING								
Facility	Inbound Heading/Radial	MAX FL	Facility					
RIV 33*47'58.450"S 018*21'52.100"E R334/15.7 DME CTV	135°M/R315 RIV	<u>FL460</u> 6100FTALT	Right hand racecourse pattern. 1 Minute at or below FL140 1 Minute 30 seconds above FL140					

