

HSSS DATA-9
Coding

HSSS RNAV STAR RWY36 Coding:

PASILIB																								
Seq N°	PT	W/P ID	OverFly	Fix role	TD	RMD VHF	THETA (°) magnetic	RHO Val	RHO uom	CRS Val (°)	CRS Type	TIME val	TIME uom	DIST val	DIST uom	ALT DESC	ALT ONE	ALT TWO	SPD LMT	VRT ANG	Phase	Transition Identifier	Runway Direction	
10	IF	PASIL																						
20	TF	S5514	N							228.951	TT			34.934	NM	+	FL110 [STD]					5	RW36	36
30	TF	S5512	N							180.000	TT			12.200	NM	+	FL110 [STD]					5	RW36	36
40	TF	S5510	N							180.000	TT			14.346	NM	B	5000.00 FT [ALT]	FL100 [STD]				5	RW36	36
50	TF	S5508	N							226.966	TT			17.410	NM							5	RW36	36
60	TF	BOROG	N							269.480	TT			6.000	NM	+	4000.00 FT [ALT]		250.00 KT			5	RW36	36

KUVTI1B																								
Seq N°	PT	W/P ID	OverFly	Fix role	TD	RMD VHF	THETA (°) magnetic	RHO Val	RHO uom	CRS Val (°)	CRS Type	TIME val	TIME uom	DIST val	DIST uom	ALT DESC	ALT ONE	ALT TWO	SPD LMT	VRT ANG	Phase	Transition Identifier	Runway Direction	
10	IF	KUVTI																						
20	TF	S5514	N							176.838	TT			41.250	NM	+	FL110 [STD]					5	RW36	36
30	TF	S5512	N							180.000	TT			12.200	NM	+	FL110 [STD]					5	RW36	36
40	TF	S5510	N							180.000	TT			14.346	NM	B	5000.00 FT [ALT]	FL100 [STD]				5	RW36	36
50	TF	S5508	N							226.966	TT			17.410	NM							5	RW36	36
60	TF	BOROG	N							269.480	TT			6.000	NM	+	4000.00 FT [ALT]		250.00 KT			5	RW36	36

TABKO1B																								
Seq N°	PT	W/P ID	OverFly	Fix role	TD	RMD VHF	THETA (°) magnetic	RHO Val	RHO uom	CRS Val (°)	CRS Type	TIME val	TIME uom	DIST val	DIST uom	ALT DESC	ALT ONE	ALT TWO	SPD LMT	VRT ANG	Phase	Transition Identifier	Runway Direction	
10	IF	TABKO																						
20	TF	SOGEX	N							272.819	TT			26.004	NM	+	FL100 [STD]					5	RW36	36
30	TF	S5516	N							272.813	TT			5.700	NM							5	RW36	36
40	TF	S5510	N							227.023	TT			12.800	NM	B	5000.00 FT [ALT]	FL100 [STD]				5	RW36	36
50	TF	S5508	N							226.966	TT			17.410	NM							5	RW36	36
60	TF	BOROG	N							269.480	TT			6.000	NM	+	4000.00 FT [ALT]		250.00 KT			5	RW36	36

GERAP1B																								
Seq N°	PT	W/P ID	OverFly	Fix role	TD	RMD VHF	THETA (°) magnetic	RHO Val	RHO uom	CRS Val (°)	CRS Type	TIME val	TIME uom	DIST val	DIST uom	ALT DESC	ALT ONE	ALT TWO	SPD LMT	VRT ANG	Phase	Transition Identifier	Runway Direction	
10	IF	GERAP																						
20	TF	BOROG	N							297.043	TT			46.554	NM	+	FL100 [STD]		250.00 KT			5	RW36	36

SIVIL1B																								
Seq N°	PT	W/P ID	OverFly	Fix role	TD	RMD VHF	THETA (°) magnetic	RHO Val	RHO uom	CRS Val (°)	CRS Type	TIME val	TIME uom	DIST val	DIST uom	ALT DESC	ALT ONE	ALT TWO	SPD LMT	VRT ANG	Phase	Transition Identifier	Runway Direction	
10	IF	SIVIL																						
20	TF	BOROG	N							348.068	TT			38.771	NM	+	FL100 [STD]		250.00 KT			5	RW36	36