

HSSS DATA-5  
Coding

HSSS RNAV SID RWY36 Coding:

Designator															KAREP1B														
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	NAV PERF	Phase	Transition Identifier	Runway Direction				
10	CF	S5702	Y			KTM	356.889	5.933	NM	357.000	MT		5.338	NM			+	4000.00 FT [ALT]				NA	5	RW36	36				
20	DF	KTM	N	R																220.00 KT		NA	5	RW36	36				
30	TF	S5720	N							255.321	TT		15.600	NM			+	FL110 [STD]				NA	5	RW36	36				
40	TF	KAREP	N							255.124	TT		44.395	NM								NA	5	RW36	36				

Designator															RADKA1B														
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	NAV PERF	Phase	Transition Identifier	Runway Direction				
10	CF	S5702	Y			KTM	356.889	5.933	NM	357.000	MT		5.338	NM			+	4000.00 FT [ALT]				NA	5	RW36	36				
20	DF	KTM	N	R																220.00 KT		NA	5	RW36	36				
30	TF	S5718	N							223.323	TT		15.600	NM			+	FL110 [STD]				NA	5	RW36	36				
40	TF	RADKA	N							223.186	TT		44.397	NM								NA	5	RW36	36				

Designator															SODAB1B														
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	NAV PERF	Phase	Transition Identifier	Runway Direction				
10	CF	S5702	Y			KTM	356.889	5.933	NM	357.000	MT		5.338	NM			+	FL110 [STD]				NA	5	RW36	36				
20	DF	S5712	N	R																220.00 KT		NA	5	RW36	36				
30	TF	S5714	N							136.116	TT		18.000	NM								NA	5	RW36	36				
40	TF	S5716	N							201.799	TT		23.000	NM								NA	5	RW36	36				
50	TF	SODAB	N							237.292	TT		27.150	NM								NA	5	RW36	36				

Designator															SIVL1B														
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	NAV PERF	Phase	Transition Identifier	Runway Direction				
10	CF	S5702	Y			KTM	356.889	5.933	NM	357.000	MT		5.338	NM			+	FL110 [STD]				NA	5	RW36	36				
20	DF	S5712	N	R																220.00 KT		NA	5	RW36	36				
30	TF	S5714	N							136.116	TT		18.000	NM								NA	5	RW36	36				
40	TF	S5716	N							201.799	TT		23.000	NM								NA	5	RW36	36				
50	TF	SIVL	N							201.774	TT		15.885	NM								NA	5	RW36	36				