

HSSS DATA-8
Coding

HSSS RNAV SID RWY18 Coding:

Designator																												
GERP1A																												
Seq#	PT	W/P/D	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 LIMT	VRT ANG	RNAV PEBF	RADIUS val	RADIUS uom	ABC CTR ID	Phase	Transition Identifier	Runway Direction	Magnetic CRS val (°)
10	IF	RV18																			1.000 NM					RV18	18	176.884
20	CF	S562	Y			NTM	176.878	2.534	NM	179.484	TT			4.738	NM						1.000 NM					RV18	18	176.884
30	DF	S562	N		L																1.000 NM					RV18	18	176.884
40	TF	S562	Y							134.235	TT			11.800	NM		FL40 [STD]				1.000 NM					RV18	18	131.735
50	TF	GERP	N							134.373	TT			34.455	NM						1.000 NM					RV18	18	131.773

Designator																												
TABK01A																												
Seq#	PT	W/P/D	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 LIMT	VRT ANG	RNAV PEBF	RADIUS val	RADIUS uom	ABC CTR ID	Phase	Transition Identifier	Runway Direction	Magnetic CRS val (°)
10	IF	RV18																			1.000 NM					RV18	18	176.884
20	CF	S562	Y			NTM	176.878	2.535	NM	179.484	TT			4.738	NM						1.000 NM					RV18	18	176.884
30	DF	S562	N		L					090.346	TT			8.300	NM		FL120 [STD]				1.000 NM					RV18	18	87.746
50	TF	TABK0	N							090.523	TT			38.249	NM						1.000 NM					RV18	18	87.923

Designator																												
TABK02C																												
Seq#	PT	W/P/D	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 LIMT	VRT ANG	RNAV PEBF	RADIUS val	RADIUS uom	ABC CTR ID	Phase	Transition Identifier	Runway Direction	Magnetic CRS val (°)
10	IF	RV18																			1.000 NM					RV18	18	176.884
20	CF	S562	Y			NTM	176.878	2.534	NM	179.484	TT			4.738	NM						1.000 NM					RV18	18	176.884
30	DF	S562	N		L					134.335	TT			11.800	NM		FL40 [STD]				1.000 NM					RV18	18	131.735
50	DF	S562	N		L					028.951	TT			22.315	NM						1.000 NM					RV18	18	026.951

Designator																												
FAS11A																												
Seq#	PT	W/P/D	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 LIMT	VRT ANG	RNAV PEBF	RADIUS val	RADIUS uom	ABC CTR ID	Phase	Transition Identifier	Runway Direction	Magnetic CRS val (°)
10	IF	RV18																			1.000 NM					RV18	18	176.884
20	CF	S562	Y			NTM	176.878	2.534	NM	179.484	TT			4.738	NM						1.000 NM					RV18	18	176.884
30	DF	S562	N		L					037.150	TT			9.800	NM		FL120 [STD]				1.000 NM					RV18	18	034.550
50	TF	S562	N							037.177	TT			17.785	NM						1.000 NM					RV18	18	034.577
60	TF	PAS1	N							037.228	TT			25.143	NM						1.000 NM					RV18	18	034.528

Designator																												
KUT11A																												
Seq#	PT	W/P/D	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 LIMT	VRT ANG	RNAV PEBF	RADIUS val	RADIUS uom	ABC CTR ID	Phase	Transition Identifier	Runway Direction	Magnetic CRS val (°)
10	IF	RV18																			1.000 NM					RV18	18	176.884
20	CF	S562	Y			NTM	176.878	2.534	NM	179.484	TT			4.738	NM						1.000 NM					RV18	18	176.884
30	DF	S562	N		L					037.150	TT			8.800	NM		FL120 [STD]				1.000 NM					RV18	18	034.550
40	TF	S562	N							037.177	TT			17.785	NM						1.000 NM					RV18	18	034.577
60	TF	S562	N							005.974	TT			26.663	NM						1.000 NM					RV18	18	003.974
70	TF	KUT1	N							306.079	TT			20.000	NM						1.000 NM					RV18	18	303.079