

HSSS DATA-7 Coding

HSSS RNAV SID RWY18 Coding:

Designator: KAREPIA																												
Seq#	PT	W/PID	OverFly	Frrole	TD	RMD/VHF	THETA (°) magnetic	RHO Val	RHO uom	CRS Val (°)	CRS Type	TIME Val	TIME uom	DIST Val	DIST uom	ALTDISC	ALTONE	ALTTWO	SPDLMT	VRT ANG	NAVPERF	RAIUS val	RAIUS uom	ARC CTR ID	Phase	Transition Identifier	Runway Direction	Magnetic CRS val (°)
10	IF	RWY18				KTM	176.878	2.535	NM	179.484	TT			4.738	NM						1.000 NM				5	RWY18	18	176.884
20	CF	S8602	Y																230.00KT		1.000 NM				5	RWY18	18	176.884
30	DF	S8604	N		R																1.000 NM				5	RWY18	18	176.884
40	TF	KAREP	N							257.495	TT			39.419	NM						1.000 NM				5	RWY18	18	254.895

Designator: RADVALA																													
Seq#	PT	W/PID	OverFly	Frrole	TD	RMD/VHF	THETA (°) magnetic	RHO Val	RHO uom	CRS Val (°)	CRS Type	TIME Val	TIME uom	DIST Val	DIST uom	ALTDISC	ALTONE	ALTTWO	SPDLMT	VRT ANG	NAVPERF	RAIUS val	RAIUS uom	ARC CTR ID	Phase	Transition Identifier	Runway Direction	Magnetic CRS val (°)	
10	IF	RWY18				KTM	176.878	2.535	NM	179.484	TT			4.738	NM						1.000 NM					5	RWY18	18	176.884
20	CF	S8602	Y																230.00KT		1.000 NM				5	RWY18	18	176.884	
30	DF	S8606	N		R																1.000 NM				5	RWY18	18	176.884	
40	TF	RADVA	N							224.916	TT			46.257	NM						1.000 NM				5	RWY18	18	222.316	

Designator: SCDABIA																													
Seq#	PT	W/PID	OverFly	Frrole	TD	RMD/VHF	THETA (°) magnetic	RHO Val	RHO uom	CRS Val (°)	CRS Type	TIME Val	TIME uom	DIST Val	DIST uom	ALTDISC	ALTONE	ALTTWO	SPDLMT	VRT ANG	NAVPERF	RAIUS val	RAIUS uom	ARC CTR ID	Phase	Transition Identifier	Runway Direction	Magnetic CRS val (°)	
10	IF	RWY18				KTM	176.878	2.534	NM	179.484	TT			4.738	NM						1.000 NM					5	RWY18	18	176.884
20	CF	S8602	Y																		1.000 NM				5	RWY18	18	176.884	
30	DF	S8608	N																		1.000 NM				5	RWY18	18	176.884	
40	TF	SCDAB	N							196.458	TT			32.116	NM						1.000 NM				5	RWY18	18	193.858	

Designator: SVILIA																													
Seq#	PT	W/PID	OverFly	Frrole	TD	RMD/VHF	THETA (°) magnetic	RHO Val	RHO uom	CRS Val (°)	CRS Type	TIME Val	TIME uom	DIST Val	DIST uom	ALTDISC	ALTONE	ALTTWO	SPDLMT	VRT ANG	NAVPERF	RAIUS val	RAIUS uom	ARC CTR ID	Phase	Transition Identifier	Runway Direction	Magnetic CRS val (°)	
10	IF	RWY18				KTM	176.878	2.534	NM	179.484	TT			4.738	NM						1.000 NM					5	RWY18	18	176.884
20	CF	S8602	Y																		1.000 NM				5	RWY18	18	176.884	
30	DF	S8608	N																		1.000 NM				5	RWY18	18	176.884	
40	TF	SVIL	N							165.777	TT			31.877	NM						1.000 NM				5	RWY18	18	163.177	