

HSSS DATA-12
Coding

HSSS RNAV STAR RWY18 Coding:

Designat		SUDAN																										
Seq N°	PT	W/P ID	OverFly	Fix role	TD	RMD VHF	THETA (°) magnetic	RHD Val	RHD uom	CRS Val (°)	CRS Type	TIME val	TIME uom	DIST val	DIST uom	ALT DESC	ALT ONE	ALT TWO	SPD LMT	VRT ANG	NAV PERFE uom	RADIUS val	RADIUS uom	ARC CTR ID	Phase	Transition n	Runway Direction	Magnetic CRS
10	F	SIVL															FL500(STD)				1000NM				5	RW18	18	003.954
20	IF	SS416								003.954	TT	31.238	NM				FL500(STD)				1000NM				5	RW18	18	003.954
30	IF	SS414								005.676	TT	23.233	NM				FL500(STD)				1000NM				5	RW18	18	003.076
40	IF	SS412								005.686	TT	12.800	NM				FL300(STD)				1000NM				5	RW18	18	003.086
50	IF	SS408								005.632	TT	17.000	NM				FL300(STD)				1000NM				5	RW18	18	003.032
60	IF	MISAL								301.988	TT	8.200	NM				8000.00FT(ALT)				1000NM				5	RW18	18	293.388

Designat		SUDANIA																										
Seq N°	PT	W/P ID	OverFly	Fix role	TD	RMD VHF	THETA (°) magnetic	RHD Val	RHD uom	CRS Val (°)	CRS Type	TIME val	TIME uom	DIST val	DIST uom	ALT DESC	ALT ONE	ALT TWO	SPD LMT	VRT ANG	NAV PERFE uom	RADIUS val	RADIUS uom	ARC CTR ID	Phase	Transition n	Runway Direction	Magnetic CRS
10	F	SCDAB															FL500(STD)				1000NM				5	RW18	18	028.659
20	IF	SS416								031.259	TT	36.953	NM				FL500(STD)				1000NM				5	RW18	18	003.076
30	IF	SS414								005.676	TT	23.233	NM				FL500(STD)				1000NM				5	RW18	18	003.076
40	IF	SS412								005.686	TT	12.800	NM				FL300(STD)				1000NM				5	RW18	18	003.086
50	IF	SS408								005.632	TT	17.000	NM				FL300(STD)				1000NM				5	RW18	18	003.032
60	IF	MISAL								301.988	TT	8.200	NM				6000.00FT(ALT)				1000NM				5	RW18	18	293.388

Designat		TABKODIA																										
Seq N°	PT	W/P ID	OverFly	Fix role	TD	RMD VHF	THETA (°) magnetic	RHD Val	RHD uom	CRS Val (°)	CRS Type	TIME val	TIME uom	DIST val	DIST uom	ALT DESC	ALT ONE	ALT TWO	SPD LMT	VRT ANG	NAV PERFE uom	RADIUS val	RADIUS uom	ARC CTR ID	Phase	Transition n	Runway Direction	Magnetic CRS
10	F	TABKO															FL300(STD)				1000NM				5	RW18	18	270.333
20	IF	SOGEX								272.339	TT	26.004	NM				FL300(STD)				1000NM				5	RW18	18	321.875
30	IF	SS408								324.475	TT	32.116	NM				FL300(STD)				1000NM				5	RW18	18	321.875
40	IF	MISAL								301.988	TT	8.200	NM				8000.00FT(ALT)				1000NM				5	RW18	18	293.388

Holdings:

Region Code	ICAO Code	Duplicate Identifier	Type	W/P ID	Name	Inbound CRS Val (°)	Inbound CRS Type	TD	Inbound length val	Inbound length uom	Inbound time val	Inbound time uom	ALT MIN	ALT MAX	SPD LMT	NAV PERFE	ARC RADIUS val	ARC RADIUS uom
HSSS			TER	MISAL		206.000	TT	L			90.000	S	6000.00 FT [ALT]	19000.00 FT [STD]	230.00 KT			
HSSS			TER	SOGEX		273.000	TT	L			60.000	S	4000.00 FT [ALT]	14000.00 FT [STD]	230.00 KT			