

IGRIS 1R STAR CODING TABLE

W/P ID	PT	Fly over	TD	CRS (°) mag	DIST NM	ALT FT	SPD kt	RNP	RADIUS NM	ARC CTR ID
IGRIS	IF					AA 11600		1		
KT656	TF	N		180	8.1			1		
SINDU	RF		R	232	11.5	AA 10700		1	13	KTC10
KT658	TF	N		232	12.0		250.00 KT	1		
RATAN	RF		R	022	15.7	AA 10500	250.00 KT	1	6.0	KTC09
IGRIS	IF					AA 11600		1		

DARIM 1R STAR CODING TABLE

W/P ID	PT	Fly over	TD	CRS (°) mag	DIST NM	ALT FT	SPD kt	RNP	RADIUS NM	ARC CTR ID
DARIM	IF					AA 11500		1		
SINDU	TF	N		232	12.9	AA 10700		1		
KT658	TF	N		232	12.0		250.00 KT	1		
RATAN	RF		R	022	15.7	AA 10500	250.00 KT	1	6.0	KTC09
DARIM	IF					AA 11500		1		

DOLAL 1R STAR CODING TABLE

W/P ID	PT	Fly over	TD	CRS (°) mag	DIST NM	ALT FT	SPD kt	RNP	RADIUS NM	ARC CTR ID
DOLAL	IF					AA 15000		1		
DARIM	TF	N		232	12.4	AA 11500		1		
SINDU	TF	N		232	12.9	AA 10700		1		
KT658	TF	N		232	12.0		250.00 KT	1		
RATAN	RF		R	022	15.7	AA 10500	250.00 KT	1	6.0	KTC09
DOLAL	IF					AA 15000		1		

9. HOLDING PROCEDURE CODING TABLE

Region Code	ICAO Code	W/P ID / Name	Inbound CRS Val (°)	TD	Inbound time val	ALT MIN FT	ALT MAX FL	SPD LMT kt	Magnetic CRS val(°)
VNKT	VN	RATAN	022	L	60s	10500	190	230	22
VNKT	VN	MUNAL	270	L	60s	10500	190	230	270
VNKT	VN	DANFE	140	L	60s	10500	190	230	140