

STANDARD ARRIVAL CHART  
INSTRUMENT (STAR) - ICAO

TRANSITION ALTITUDE  
11 000FT

TOSOD 1N ADGAB 1N BASUV 1N  
NOLUS 1N PILAX 1N

**TABULAR DESCRIPTION**

**TOSOD ONE NOVEMBER ARRIVAL (TOSOD 1N) FROM AIRWAY G580**

NO.	PATH TERMINATOR	WAYPOINT IDENTIFIER	FLY OVER	COURSE/TRACK °M	DISTANCE (NM)	TURN DIRECTION	ALTITUDE CONSTRAINT	SPEED LIMIT (KT)	NAV SPEC
010	IF	TOSOD	N	-	-	-	+7000	-	-
020	TF	GK366	N	236°	8.5	-	+6000	-	RNAV 1
030	TF	LEKUX (IAF)	N	271°	15.5	R	+2500	-	RNAV 1
040	TF	KAMTA (IF)	N	217°	4.1	L	+1500	-	RNAV 1

**ADGAB ONE NOVEMBER ARRIVAL (ADGAB 1N) FROM AIRWAY W447**

NO.	PATH TERMINATOR	WAYPOINT IDENTIFIER	FLY OVER	COURSE/TRACK °M	DISTANCE (NM)	TURN DIRECTION	ALTITUDE CONSTRAINT	SPEED LIMIT (KT)	NAV SPEC
010	IF	ADGAB	N	-	-	-	+7000	-	-
020	TF	GK368	N	262°	11.3	-	+7000	-	RNAV 1
030	TF	GK366	N	262°	9.1	-	+6000	-	RNAV 1
040	TF	LEKUX (IAF)	N	271°	15.5	R	+2500	-	RNAV 1
050	TF	KAMTA (IF)	N	217°	4.1	L	+1500	-	RNAV 1

**BASUV ONE NOVEMBER ARRIVAL (BASUV 1N) FROM AIRWAY G460**

NO.	PATH TERMINATOR	WAYPOINT IDENTIFIER	FLY OVER	COURSE/TRACK °M	DISTANCE (NM)	TURN DIRECTION	ALTITUDE CONSTRAINT	SPEED LIMIT (KT)	NAV SPEC
010	IF	BASUV	N	-	-	-	+7000	-	-
020	TF	GK378	N	272°	13.2	-	+7000	-	RNAV 1
030	TF	GK366	N	307°	16.6	R	+6000	-	RNAV 1
040	TF	LEKUX (IAF)	N	271°	15.5	L	+2500	-	RNAV 1
050	TF	KAMTA (IF)	N	217°	4.1	L	+1500	-	RNAV 1

**NOLUS ONE NOVEMBER ARRIVAL (NOLUS 1N) FROM AIRWAY W456**

NO.	PATH TERMINATOR	WAYPOINT IDENTIFIER	FLY OVER	COURSE/TRACK °M	DISTANCE (NM)	TURN DIRECTION	ALTITUDE CONSTRAINT	SPEED LIMIT (KT)	NAV SPEC
010	IF	NOLUS	N	-	-	-	+5000	-	-
020	TF	GK365	N	337°	19.3	-	+3800	-	RNAV 1
030	TF	POMUR (IAF)	N	003°	6.2	R	+2500	-	RNAV 1
040	TF	KAMTA (IF)	N	075°	4.0	R	+1500	-	RNAV 1

**PILAX ONE NOVEMBER ARRIVAL (PILAX 1N) FROM AIRWAY G580**

NO.	PATH TERMINATOR	WAYPOINT IDENTIFIER	FLY OVER	COURSE/TRACK °M	DISTANCE (NM)	TURN DIRECTION	ALTITUDE CONSTRAINT	SPEED LIMIT (KT)	NAV SPEC
010	IF	PILAX	N	-	-	-	+7000	-	-
020	TF	GK377	N	048°	32.9	-	+5000	-	RNAV 1
030	TF	GK365	N	026°	13.0	L	+3800	-	RNAV 1
040	TF	POMUR (IAF)	N	003°	6.2	L	+2500	-	RNAV 1
050	TF	KAMTA (IF)	N	075°	4.0	R	+1500	-	RNAV 1