

STANDARD ARRIVAL CHART  
INSTRUMENT (STAR) - ICAO

TRANSITION ALTITUDE  
11 000FT

TOSOD 1P ADGAB 1P BASUV 1P  
NOLUS 1P PILAX 1P

TABULAR DESCRIPTION

TOSOD ONE PAPA ARRIVAL (TOSOD 1P) 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	GK374	N	208°	16.4	-	+5000	-	RNAV 1
030	TF	KILID (IAF)	N	207°	7.9	-	+2800	-	RNAV 1
040	TF	VATSO (IF)	N	257°	3.9	R	+1700	-	RNP APCH

ADGAB ONE PAPA ARRIVAL (ADGAB 1P) 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	GK380	N	250°	11.0	-	+7000	-	RNAV 1
030	TF	GK374	N	230°	13.7	L	+5000	-	RNAV 1
040	TF	KILID (IAF)	N	207°	7.9	L	+2800	-	RNAV 1
050	TF	VATSO (IF)	N	257°	3.9	R	+1700	-	RNP APCH

BASUV ONE PAPA ARRIVAL (BASUV 1P) 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	KILID (IAF)	N	249°	18.6	L	+2800	-	RNAV 1
040	TF	VATSO (IF)	N	257°	3.9	R	+1700	-	RNP APCH

NOLUS ONE PAPA ARRIVAL (NOLUS 1P) 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	GK375	N	003°	5.6	-	+3100	-	RNAV 1
030	TF	METIK (IAF)	N	070°	4.2	R	+2500	-	RNAV 1
040	TF	VATSO (IF)	N	035°	4.0	L	+1700	-	RNP APCH

PILAX ONE PAPA ARRIVAL (PILAX 1P) 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	GK375	N	091°	13.5	R	+3100	-	RNAV 1
040	TF	METIK (IAF)	N	070°	4.2	L	+2500	-	RNAV 1
050	TF	VATSO (IF)	N	035°	4.0	L	+1700	-	RNP APCH