

TABULAR DESCRIPTION

ISGOS TRANSITION

NO	PATH TERM	ID	RF ARC CENTER	FLY OVER	WPT DESC	TRACK/ DISTANCE OR COURSE/TIME	ARC DIRECTION	ALTITUDE (FT)	MAX IAS (KT)	VPA	RNP
001	IF	ISGOS	-	N	IAF	-	-	+ 2500	-	-	-
002	TF	KS650	-	N	-	260.5° M / 2.0NM	-	+ 2500	-	-	0.3
003	TF	ATPIN	-	N	FAF	260.5° M / 5.4NM	-	@ 900	-	-2.80	0.3

GUSMO TRANSITION

NO	PATH TERM	ID	RF ARC CENTER	FLY OVER	WPT DESC	TRACK/ DISTANCE OR COURSE/TIME	ARC DIRECTION	ALTITUDE (FT)	MAX IAS (KT)	VPA	RNP
001	IF	GUSMO	-	N	-	-	-	+ 5200	-	-	-
002	TF	KS648	-	N	-	74.2° M / 16.3NM	-	+ 3000	-	-	1.0
003	RF	SUSBI	-	N	IAF	74.2° M / 8.6NM	-	+ 2500	-	-	1.0
004	RF	KS634	-	N	-	74.3° M / 2.0NM	-	+ 2300	-	-	0.3
005	RF	KS630	RKS04	N	-	3.5NM RF / 7.6NM	R	+ 2000	-	-	0.3
006	RF	ATPIN	RKS04	N	FAF	3.5NM RF / 3.7NM	R	@ 900	-	-2.80	0.3

TOMEN TRANSITION

NO	PATH TERM	ID	RF ARC CENTER	FLY OVER	WPT DESC	TRACK/ DISTANCE OR COURSE/TIME	ARC DIRECTION	ALTITUDE (FT)	MAX IAS (KT)	VPA	RNP
001	IF	TOMEN	-	N	-	-	-	+ 6000	-	-	-
002	TF	KS642	-	N	-	98.1° M / 13.7NM	-	+ 3000	-	-	1.0
003	TF	SUSBI	-	N	IAF	98.1° M / 8.5NM	-	+ 2500	-	-	1.0
004	TF	KS634	-	N	-	74.3° M / 2.0NM	-	+ 2300	-	-	0.3
005	RF	KS630	RKS04	N	-	3.5NM RF / 7.6NM	R	+ 2000	-	-	0.3
006	RF	ATPIN	RKS04	N	FAF	3.5NM RF / 3.7NM	R	@ 900	-	-2.80	0.3

UGPEM TRANSITION

NO	PATH TERM	ID	RF ARC CENTER	FLY OVER	WPT DESC	TRACK/ DISTANCE OR COURSE/TIME	ARC DIRECTION	ALTITUDE (FT)	MAX IAS (KT)	VPA	RNP
001	IF	UGPEM	-	N	-	-	-	+ 5200	-	-	-
002	TF	KS614	-	N	-	87.7° M / 13.9NM	-	+ 3000	-	-	1.0
003	TF	OMUKU	-	N	IAF	87.7° M / 11.1NM	-	+ 2500	-	-	1.0
004	TF	KS608	-	N	-	87.7° M / 2.0NM	-	+ 2300	-	-	0.3
005	RF	KS604	RKS06	N	-	3.5NM RF / 7.8NM	L	+ 2000	-	-	0.3
006	RF	ATPIN	RKS06	N	FAF	3.5NM RF / 3.7NM	L	@ 900	-	-2.80	0.3

FINAL AND MISSED APPROACH

NO	PATH TERM	ID	RF ARC CENTER	FLY OVER	WPT DESC	TRACK/ DISTANCE OR COURSE/TIME	ARC DIRECTION	ALTITUDE (FT)	MAX IAS (KT)	VPA	RNP
001	IF	ATPIN	-	N	FAF	-	-	@ 900	-	-	-
002	TF	RWY26	-	Y	-	260.5° M / 2.8NM	-	070	-	-2.80	0.3
003	TF	LASAR	-	N	-	260.5° M / 3.9NM	-	-	-	-	0.3
004	TF	KS560	-	N	-	260.5° M / 3.9NM	-	+ 2000	-	-	1.0
005	RF	KS648	RKS05	N	-	2.9NM RF / 8.8NM	R	-	225	-	1.0
006	TF	SUSBI	-	N	-	74.2° M / 8.6NM	-	+ 2500	-	-	1.0