



CHANGE: CTR CLASSIFICATION MODIFIED

**BATOX 1Z**

BATOX – OKIDO – KOLUS – EO502 – EO508 – SENAL – EO507

**BATOX 1Z**

BATOX – OKIDO – KOLUS – EO502 – EO508 – SENAL – EO507

MEL/MEA: BATOX – KOLUS: 6000ft; KOLUS – SENAL: 5000ft; SENAL – EO507: 3800ft

Path Terminator	Waypoint Name	Fly Over	Track °Mag	Turn Direction	MEL/MEA	Speed Limit	Recommended Navaid	Bearing/Range to Navaid	Navigation Performance
IF	BATOX	-	-	-	-	-	-	-	P-RNAV
TF	OKIDO	-	212°	-	+6000	-	-	-	P-RNAV
TF	KOLUS	-	248°	-	+6000	-	-	-	P-RNAV
TF	EO502	-	241°	-	+5000	-	-	-	P-RNAV
TF	EO508	Y	324°	-	+5000	200	-	-	P-RNAV
TF	SENAL	-	324°	-	+5000	-	-	-	P-RNAV
TF	EO507	-	054°	-	+3800	200	-	-	P-RNAV

**SUKUN 1Z**

SUKUN – KOLUS – EO502 – EO508 – SENAL – EO507

**SUKUN 1Z**

SUKUN – KOLUS – EO502 – EO508 – SENAL – EO507

MEA: SUKUN – KOLUS: 6000ft; KOLUS – SENAL: 5000ft; SENAL – EO507: 3800ft

Path Terminator	Waypoint Name	Fly Over	Track °Mag	Turn Direction	MEL/MEA	Speed Limit	Recommended Navaid	Bearing/Range to Navaid	Navigation Performance
IF	SUKUN	-	-	-	-	-	-	-	P-RNAV
TF	KOLUS	-	264°	-	+6000	-	-	-	P-RNAV
TF	EO502	-	241°	-	+5000	-	-	-	P-RNAV
TF	EO508	Y	324°	-	+5000	200	-	-	P-RNAV
TF	SENAL	-	324°	-	+5000	-	-	-	P-RNAV
TF	EO507	-	054°	-	+3800	200	-	-	P-RNAV

**GITRI 1Z**

GITRI – OKIDO – KOLUS – EO502 – EO508 – SENAL – EO507

**GITRI 1Z**

GITRI – OKIDO – KOLUS – EO502 – EO508 – SENAL – EO507

MEL/MEA: GITRI – KOLUS: 6000ft; KOLUS – SENAL: 5000ft; SENAL – EO507: 3800ft

Path Terminator	Waypoint Name	Fly Over	Track °Mag	Turn Direction	MEL/MEA	Speed Limit	Recommended Navaid	Bearing/Range to Navaid	Navigation Performance
IF	GITRI	-	-	-	-	-	-	-	P-RNAV
TF	OKIDO	-	249°	-	+6000	-	-	-	P-RNAV
TF	KOLUS	-	248°	-	+6000	-	-	-	P-RNAV
TF	EO502	-	241°	-	+5000	-	-	-	P-RNAV
TF	EO508	Y	324°	-	+5000	200	-	-	P-RNAV
TF	SENAL	-	324°	-	+5000	-	-	-	P-RNAV
TF	EO507	-	054°	-	+3800	200	-	-	P-RNAV

**LABOM 1Z**

LABOM – EO506 – GOLMU – OBIMI – SENAL – EO507

**LABOM 1Z**

LABOM – EO506 – GOLMU – OBIMI – SENAL – EO507

MEA: LABOM – EO506: FL80; EO506 - OBIMI: 6000; OBIMI – SENAL: 5000ft; SENAL – EO507: 3800ft

Path Terminator	Waypoint Name	Fly Over	Track °Mag	Turn Direction	MEL/ MEA	Speed Limit	Recommended Navaid	Bearing/ Range to Navaid	Navigation Performance
IF	LABOM	-	-	-	-	-	-	-	P-RNAV
TF	EO506	-	328°	-	+FL80	-	-	-	P-RNAV
TF	GOLMU	-	328°	-	+6000	-	-	-	P-RNAV
TF	OBIMI	-	324°	-	+6000	-	-	-	P-RNAV
TF	SENAL	-	054°	-	+5000	210	-	-	P-RNAV
TF	EO507	-	054°	-	+3800	-	-	-	P-RNAV

**BOLOT 1Z**

BOLOT – EO504 – GOLMU – OBIMI – SENAL – EO507

**BOLOT 1Z**

BOLOT – EO504 – GOLMU – OBIMI – SENAL – EO507

MEA: BOLOT – EO504: FL90; EO504 - OBIMI: 6000ft; OBIMI – SENAL: 5000; SENAL – EO507: 3800ft

Path Terminator	Waypoint Name	Fly Over	Track °Mag	Turn Direction	MEL/ MEA	Speed Limit	Recommended Navaid	Bearing/ Range to Navaid	Navigation Performance
IF	BOLOT	-	-	-	-	-	-	-	P-RNAV
TF	EO504	-	045°	-	+FL90	-	-	-	P-RNAV
TF	GOLMU	-	045°	-	+6000	-	-	-	P-RNAV
TF	OBIMI	-	324°	-	+6000	-	-	-	P-RNAV
TF	SENAL	-	054°	-	+5000	210	-	-	P-RNAV
TF	EO507	-	054°	-	+3800	-	-	-	P-RNAV

**MINKA 1Z**

MINKA – EO503 – BEXIB – OBIMI – SENAL – EO507

**MINKA 1Z**

MINKA – EO503 – BEXIB – OBIMI – SENAL – EO507

MEA: MINKA – EO503: FL90; EO503 - OBIMI: 6000ft; OBIMI – SENAL: 5000ft; SENAL – EO507: 3800ft

Path Terminator	Waypoint Name	Fly Over	Track °Mag	Turn Direction	MEL/ MEA	Speed Limit	Recommended Navaid	Bearing/ Range to Navaid	Navigation Performance
IF	MINKA	-	-	-	-	-	-	-	P-RNAV
TF	EO503	-	098°	-	+FL90	-	-	-	P-RNAV
TF	BEXIB	-	098°	-	+6000	-	-	-	P-RNAV
TF	OBIMI	-	144°	-	+6000	-	-	-	P-RNAV
TF	SENAL	-	054°	-	+5000	210	-	-	P-RNAV
TF	EO507	-	054°	-	+3800	-	-	-	P-RNAV

**CORSI 1Z**

CORSI – EO501 – BEXIB – OBIMI – SENAL – EO507

**CORSI 1Z**

CORSI – EO501 – BEXIB – OBIMI – SENAL – EO507

MEA: CORSI – EO501: FL90; EO501 – OBIMI: 6000ft; OBIMI – SENAL: 5000ft; SENAL – EO507: 3800ft

Path Terminator	Waypoint Name	Fly Over	Track °Mag	Turn Direction	MEL/ MEA	Speed Limit	Recommended Navaid	Bearing/ Range to Navaid	Navigation Performance
IF	CORSI	-	-	-	-	-	-	-	P-RNAV
TF	EO501	-	160°	-	+FL90	-	-	-	P-RNAV
TF	BEXIB	-	160°	-	+6000	-	-	-	P-RNAV
TF	OBIMI	-	144°	-	+6000	-	-	-	P-RNAV
TF	SENAL	-	054°	-	+5000	210	-	-	P-RNAV
TF	EO507	-	054°	-	+3800	-	-	-	P-RNAV

**OLBEK 1Q**

OLBEK – BEXIB – OBIMI – SENAL – EO507

**OLBEK 1Q**

OLBEK – BEXIB – OBIMI – SENAL – EO507

MEA: OLBEK – OBIMI: 6000ft; OBIMI – SENAL: 5000ft; SENAL – EO507: 3800

Path Terminator	Waypoint Name	Fly Over	Track °Mag	Turn Direction	MEL/ MEA	Speed Limit	Recommended Navaid	Bearing/ Range to Navaid	Navigation Performance
IF	OLBEK	-	-	-	-	-	-	-	P-RNAV
TF	BEXIB	-	232°	-	+6000	-	-	-	P-RNAV
TF	OBIMI	-	144°	-	+6000	-	-	-	P-RNAV
TF	SENAL	-	054°	-	+5000	210	-	-	P-RNAV
TF	EO507	-	054°	-	+3800	-	-	-	P-RNAV

**OLBEK 1Z**

OLBEK – OKIDO – KOLUS – EO502 – EO508 – SENAL – EO507

**OLBEK 1Z**

OLBEK – OKIDO – KOLUS – EO502 – EO508 – SENAL – EO507

MEL/MEA: OLBEK – KOLUS: 6000ft; KOLUS – SENAL: 5000ft; SENAL – EO507: 3800ft

Path Terminator	Waypoint Name	Fly Over	Track °Mag	Turn Direction	MEL/ MEA	Speed Limit	Recommended Navaid	Bearing/ Range to Navaid	Navigation Performance
IF	OLBEK	-	-	-	-	-	-	-	P-RNAV
TF	OKIDO	-	182°	-	+6000	-	-	-	P-RNAV
TF	KOLUS	-	248°	-	+6000	-	-	-	P-RNAV
TF	EO502	-	241°	-	+5000	-	-	-	P-RNAV
TF	EO508	Y	324°	-	+5000	200	-	-	P-RNAV
TF	SENAL	-	324°	-	+5000	-	-	-	P-RNAV
TF	EO507	-	054°	-	+3800	200	-	-	P-RNAV

**BATOX 1W**

BATOX – OKIDO – KOLUS – EO502 – GOLMU – OBIMI – SENAL – EO507

**BATOX 1W**

BATOX – OKIDO – KOLUS – EO502 – GOLMU – OBIMI – SENAL – EO507

MEL/MEA: BATOX – OBIMI: 6000ft; OBIMI – SENAL: 5000ft; SENAL – EO507: 3800

Path Terminator	Waypoint Name	Fly Over	Track °Mag	Turn Direction	MEL/MEA	Speed Limit	Recommended Navaid	Bearing/Range to Navaid	Navigation Performance
IF	BATOX	-	-	-	-				P-RNAV
TF	OKIDO	-	212°	-	+6000	-	-	-	P-RNAV
TF	KOLUS	-	248°	-	+6000	-	-	-	P-RNAV
TF	EO502	-	241°	-	+6000	-	-	-	P-RNAV
TF	GOLMU	-	224°	-	+6000	-	-	-	P-RNAV
TF	OBIMI	-	324°	R	+6000	-	-	-	P-RNAV
TF	SENAL	-	054°	-	+5000	210	-	-	P-RNAV
TF	EO507	-	054°	-	+3800	-	-	-	P-RNAV

**SUKUN 1W**

SUKUN – KOLUS – EO502 – GOLMU – OBIMI – SENAL – EO507

**SUKUN 1W**

SUKUN – KOLUS – EO502 – GOLMU – OBIMI – SENAL – EO507

MEL/MEA: SUKUN – OBIMI: 6000ft; OBIMI – SENAL: 5000ft; SENAL – EO507: 3800

Path Terminator	Waypoint Name	Fly Over	Track °Mag	Turn Direction	MEL/MEA	Speed Limit	Recommended Navaid	Bearing/Range to Navaid	Navigation Performance
IF	SUKUN	-	-	-	-				P-RNAV
TF	KOLUS	-	264°	-	+6000	-	-	-	P-RNAV
TF	EO502	-	241°	-	+6000	-	-	-	P-RNAV
TF	GOLMU	-	224°	-	+6000	-	-	-	P-RNAV
TF	OBIMI	-	324°	R	+6000	-	-	-	P-RNAV
TF	SENAL	-	054°	-	+5000	210	-	-	P-RNAV
TF	EO507	-	054°	-	+3800	-	-	-	P-RNAV

**GITRI 1W**

GITRI – OKIDO – KOLUS – EO502 – GOLMU – OBIMI – SENAL – EO507

**GITRI 1W**

GITRI – OKIDO – KOLUS – EO502 – GOLMU – OBIMI – SENAL – EO507

MEL/MEA: GITRI – OBIMI: 6000ft; OBIMI – SENAL: 5000ft; SENAL – EO507: 3800

Path Terminator	Waypoint Name	Fly Over	Track °Mag	Turn Direction	MEL/MEA	Speed Limit	Recommended Navaid	Bearing/Range to Navaid	Navigation Performance
IF	GITRI	-	-	-	-				P-RNAV
TF	OKIDO	-	249°	-	+6000	-	-	-	P-RNAV
TF	KOLUS	-	248°	-	+6000	-	-	-	P-RNAV
TF	EO502	-	241°	-	+6000	-	-	-	P-RNAV
TF	GOLMU	-	224°	-	+6000	-	-	-	P-RNAV
TF	OBIMI	-	324°	R	+6000	-	-	-	P-RNAV
TF	SENAL	-	054°	-	+5000	210	-	-	P-RNAV
TF	EO507	-	054°	-	+3800	-	-	-	P-RNAV

**OLBEK 1W**

OLBEK – OKIDO – KOLUS – EO502 – GOLMU – OBIMI – SENAL – EO507

**OLBEK 1W**

OLBEK – OKIDO – KOLUS – EO502 – GOLMU – OBIMI – SENAL – EO507

MEL/MEA: OLBEK – OBIMI: 6000ft; OBIMI – SENAL: 5000ft; SENAL – EO507: 3800

Path Terminator	Waypoint Name	Fly Over	Track °Mag	Turn Direction	MEL/MEA	Speed Limit	Recommended Navaid	Bearing/Range to Navaid	Navigation Performance
IF	OLBEK	-	-	-	-				P-RNAV
TF	OKIDO	-	182°	-	+6000	-	-	-	P-RNAV
TF	KOLUS	-	248°	-	+6000	-	-	-	P-RNAV
TF	EO502	-	241°	-	+6000	-	-	-	P-RNAV
TF	GOLMU	-	224°	-	+6000	-	-	-	P-RNAV
TF	OBIMI	-	324°	R	+6000	-	-	-	P-RNAV
TF	SENAL	-	054°	-	+5000	210	-	-	P-RNAV
TF	EO507	-	054°	-	+3800	-	-	-	P-RNAV

Waypoints Table formatted according ARINC 424 standards

Waypoint	Latitude	Longitude
EO501	N040535967	E009001832
EO502	N040394956	E009182503
EO503	N040481980	E008574909
EO504	N040333175	E009100455
EO506	N040295531	E009184350
EO507	N040475532	E009193821
EO508	N040421686	E009160854