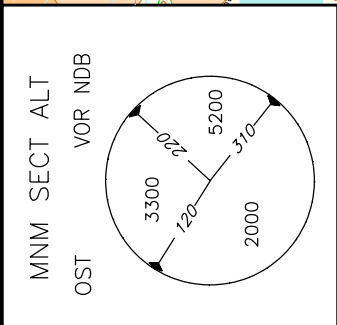


CHANGE: MSA BOX and ATS GEOGRAPHY ADDED



**DESCRIZIONE SID****SID DESCRIPTION****TIBER 7A**

Su XIBRI virare a sinistra fino ad intercettare e seguire RDL 203 ROM VOR (TR 023°) diretti a ROM VOR. Lasciare ROM VOR su RDL 359 (TR 359°) diretti al punto TIBER.

**TIBER 7A**

Over XIBRI turn left until joining RDL 203 ROM VOR (TR 023°) bound to ROM VOR. Leave ROM VOR on RDL 359 (TR 359°) bound to TIBER.

MCA/MCL: XIBRI 3000 FT; RF511 6000 FT; RF516 FL110

Path Terminator	Waypoint Name	Fly-over	Track °Mag	Turn Direction	MCL/ MCA	Speed Limit	Recommended Navaid	Bearing/ Range to Navaid	Navigation Performance
IF	XIBRI	Y	-	-	3000		-	-	Conventional/ P-RNAV
DF	RF511	-	-	L	6000	-	-	-	Conventional/ P-RNAV
TF	ROM	-	023°	-	-	-	-	-	Conventional/ P-RNAV
TF	RF516	-	359°	-	FL110	-	-	-	Conventional/ P-RNAV
TF	TIBER	-	359°	-	-	-	-	-	Conventional/ P-RNAV

**TIBER 5C**

Su EKLOS seguire RDL 221 ROM VOR (TR 041°) diretti a ROM VOR. Lasciare ROM VOR su RDL 359 (TR 359°) diretti al punto TIBER.

**TIBER 5C**

Over EKLOS proceed on RDL 221 ROM VOR (TR 041°) bound to ROM VOR. Leave ROM VOR on RDL 359 (TR 359°) bound to TIBER.

MCA/MCL: EKLOS FL 80; RF516: FL110

Path Terminator	Waypoint Name	Fly-over	Track °Mag	Turn Direction	MCL/ MCA	Speed Limit	Recommended Navaid	Bearing/ Range to Navaid	Navigation Performance
IF	EKLOS	-	-	-	FL80	-	-	-	Conventional/ P-RNAV
TF	ROM	-	041°	-	-	-	-	-	Conventional/ P-RNAV
TF	RF516	-	359°	-	FL110	-	-	-	Conventional/ P-RNAV
TF	TIBER	-	359°	-	-	-	-	-	Conventional/ P-RNAV

**SIPRO 7A**

Su XIBRI virare a sinistra fino ad intercettare e seguire RDL 203 ROM VOR (TR 023°). A 13 NM ROM DME virare a destra fino ad intercettare e seguire RDL/QDR 272 FRS VOR/L (TR 092°) per FRS VOR/L. Lasciare FRS VOR/L su RDL/QDR 122 (TR 122°) diretti al punto SIPRO.

MCA/MCL: XIBRI: 3000 FT; RF511: 6000 FT; RF514 : FL 120

Path Terminator	Waypoint Name	Fly-over	Track °Mag	Turn Direction	MCL/ MCA	Speed Limit	Recommended Navaid	Bearing/ Range to Navaid	Navigation Performance
IF	XIBRI	Y	-	-	3000		-	-	Conventional/ P-RNAV
DF	RF511	-	-	L	6000	-	-	-	Conventional/ P-RNAV
TF	RF508	-	023°	-	-	-	-	-	Conventional/ P-RNAV
TF	RF514	-	092°	-	FL120	-	-	-	Conventional/ P-RNAV
TF	FRS	-	092°	-	-	-	-	-	Conventional/ P-RNAV
TF	SIPRO	-	122°	-	-	-	-	-	Conventional/ P-RNAV

**SIPRO 7A**

Over XIBRI turn left until joining RDL 203 ROM VOR (TR 023°). At 13 NM ROM DME turn right until joining RDL/QDR 272 FRS VOR/L (TR 092°) bound to FRS VOR/L. Leave FRS VOR/L on RDL/QDR 122 (TR 122°) bound to SIPRO.

**SIPRO 5C**

Su EKLOS seguire RDL 221 ROM VOR (TR 041°). A 13 NM ROM DME virare a destra fino ad intercettare e seguire RDL/QDR 272 FRS VOR/L (TR 092°) per FRS VOR/L. Lasciare FRS VOR/L su RDL/QDR 122 (TR 122°) diretti al punto SIPRO.

MCA/MCL: EKLOS FL 80; RF514: FL 120

Path Terminator	Waypoint Name	Fly-over	Track °Mag	Turn Direction	MCL/ MCA	Speed Limit	Recommended Navaid	Bearing/ Range to Navaid	Navigation Performance
IF	EKLOS	-	-	-	FL80	-	-	-	Conventional/ P-RNAV
TF	RF507	-	041°	-	-	-	-	-	Conventional/ P-RNAV
TF	RF514	-	092°	-	FL120	-	-	-	Conventional/ P-RNAV
TF	FRS	-	092°	-	-	-	-	-	Conventional/ P-RNAV
TF	SIPRO	-	122°	-	-	-	-	-	Conventional/ P-RNAV

**SIPRO 5C**

Over EKLOS proceed on RDL 221 ROM VOR (TR 041°). At 13 NM ROM DME turn right until joining RDL/QDR 272 FRS VOR/L (TR 092°) bound to FRS VOR/L. Leave FRS VOR/L on RDL/QDR 122 (TR 122°) bound to SIPRO.

**OKUNO 5C**

Su EKLOS seguire RDL 221 ROM VOR (TR 041°) diretti a ROM VOR. Lasciare ROM VOR su RDL 033 (TR 033°) fino ad intercettare e seguire RDL 059 OST VOR (TR 059°) diretti al punto OKUNO.

**OKUNO 5C**

Over EKLOS proceed on RDL 221 ROM VOR (TR 041°) bound to ROM VOR. Leave ROM VOR on RDL 033 (TR 033°) until joining RDL 059 OST VOR (TR 059°) bound to OKUNO.

MCA/MCL: EKLOS FL 80; RF513 FL 110

Path Terminator	Waypoint Name	Fly-over	Track °Mag	Turn Direction	MCL/ MCA	Speed Limit	Recommended Navaid	Bearing/ Range to Navaid	Navigation Performance
IF	EKLOS	-	-	-	FL80	-	-	-	Conventional/ P-RNAV
TF	ROM	-	041°	-	-	-	-	-	Conventional/ P-RNAV
TF	RF513	-	033°	-	FL110	-	-	-	Conventional/ P-RNAV
TF	OKUNO	-	059°	-	-	-	-	-	Conventional/ P-RNAV

**OKUNO 5A**

Su XIBRI virare a sinistra fino ad intercettare e seguire RDL 203 ROM VOR (TR 023°) diretti a ROM VOR. Lasciare ROM VOR su RDL 033 (TR 033°) fino ad intercettare e seguire RDL 059 OST VOR (TR 059°) diretti al punto OKUNO.

**OKUNO 5A**

Over XIBRI turn left until joining RDL 203 ROM VOR (TR 023°) bound to ROM VOR. Leave ROM VOR on RDL 033 (TR 033°) until joining RDL 059 OST VOR (TR 059°) bound to OKUNO.

MCA/MCL: XIBRI 3000 FT; RF511 6000 FT; RF513 FL 110

Path Terminator	Waypoint Name	Fly-over	Track °Mag	Turn Direction	MCL/ MCA	Speed Limit	Recommended Navaid	Bearing/ Range to Navaid	Navigation Performance
IF	XIBRI	Y	-	-	3000	-	-	-	Conventional/ P-RNAV
DF	RF511	-	-	L	6000	-	-	-	Conventional/ P-RNAV
TF	ROM	-	023°	-	-	-	-	-	Conventional/ P-RNAV
TF	RF513	-	033°	-	FL110	-	-	-	Conventional/ P-RNAV
TF	OKUNO	-	059°	-	-	-	-	-	Conventional/ P-RNAV

**SIPRO 6B**

Su SOSAK virare a sinistra fino ad intercettare e seguire RDL 221 ROM VOR (TR 041°). A 13 NM ROM DME virare a destra fino ad intercettare e seguire RDL/QDR 272 FRS VOR/L (TR 092°) per FRS VOR/L. Lasciare FRS VOR/L su RDL/QDR 122 (TR 122°) diretti al punto SIPRO.

**SIPRO 6B**

Over SOSAK turn left until joining RDL 221 ROM VOR (TR 041°). At 13 NM ROM DME turn right until joining RDL/QDR 272 FRS VOR/L (TR 092°) bound to FRS VOR/L. Leave FRS VOR/L on RDL/QDR 122 (TR 122°) bound to SIPRO.

MCA/MCL: SOSAK: 3000 FT; EKLOS: 6000 FT; RF512: FL 80; RF514: FL 120

Path Terminator	Waypoint Name	Fly-over	Track °Mag	Turn Direction	MCL/ MCA	Speed Limit	Recommended Navaid	Bearing/ Range to Navaid	Navigation Performance
IF	SOSAK	Y	-	-	3000		-	-	Conventional/ P-RNAV
DF	EKLOS	-	-	L	6000	-	-	-	Conventional/ P-RNAV
TF	RF512	-	041°	-	FL80	-	-	-	Conventional/ P-RNAV
TF	RF507	-	041°	-	-	-	-	-	Conventional/ P-RNAV
TF	RF514	-	092°	-	FL120	-	-	-	Conventional/ P-RNAV
TF	FRS	-	092°	-	-	-	-	-	Conventional/ P-RNAV
TF	SIPRO	-	122°	-	-	-	-	-	Conventional/ P-RNAV

**OKUNO 6B**

Su SOSAK virare a sinistra fino ad intercettare e seguire RDL 221 ROM VOR (TR 041°) diretti a ROM VOR. Lasciare ROM VOR su RDL 033 (TR 033°) fino ad intercettare e seguire RDL 059 OST VOR (TR 059°) diretti al punto OKUNO.

**OKUNO 6B**

Over SOSAK turn left until joining RDL 221 ROM VOR (TR 041°) bound to ROM VOR. Leave ROM VOR on RDL 033 (TR 033°) until joining RDL 059 OST VOR (TR 059°) bound to OKUNO.

MCA/MCL: SOSAK: 3000 FT; EKLOS: 6000 FT; RF512: FL 80; RF513: FL 110

Path Terminator	Waypoint Name	Fly-over	Track °Mag	Turn Direction	MCL/ MCA	Speed Limit	Recommended Navaid	Bearing/ Range to Navaid	Navigation Performance
IF	SOSAK	Y	-	-	3000		-	-	Conventional/ P-RNAV
DF	EKLOS	-	-	L	6000	-	-	-	Conventional/ P-RNAV
TF	RF512	-	041°	-	FL80	-	-	-	Conventional/ P-RNAV
TF	ROM	-	041°	-	-	-	-	-	Conventional/ P-RNAV
TF	RF513	-	033°	-	FL110	-	-	-	Conventional/ P-RNAV
TF	OKUNO	-	059°	-	-	-	-	-	Conventional/ P-RNAV

**TIBER 6B**

Su SOSAK virare a sinistra fino ad intercettare e seguire RDL 221 ROM VOR (TR 041°) diretti a ROM VOR. Lasciare ROM VOR su RDL 359 (TR 359°) diretti al punto TIBER.

**TIBER 6B**

Over SOSAK turn left until joining RDL 221 ROM VOR (TR 041°) bound to ROM VOR. Leave ROM VOR on RDL 359 (TR 359°) bound to TIBER.

MCA/MCL: SOSAK: 3000 ft; EKLOS: 6000 ft; RF512: FL 80; RF516: FL110

Path Terminator	Waypoint Name	Fly-over	Track °Mag	Turn Direction	MCL/ MCA	Speed Limit	Recommended Navaid	Bearing/ Range to Navaid	Navigation Performance
IF	SOSAK	Y	-	-	3000		-	-	Conventional/ P-RNAV
DF	EKLOS	-	-	L	6000	-	-	-	Conventional/ P-RNAV
TF	RF512	-	041°	-	FL80	-	-	-	Conventional/ P-RNAV
TF	ROM	-	041°	-	-	-	-	-	Conventional/ P-RNAV
TF	RF516	-	359°	-	FL110	-	-	-	Conventional/ P-RNAV
TF	TIBER	-	359°	-	-	-	-	-	Conventional/ P-RNAV

Waypoints Table formatted according ARINC 424 standard

Waypoint	Latitude	Longitude
RF507	N41410622	E012262226
RF508	N41401385	E012301700
RF511	N41310231	E012243575
RF512	N41384517	E012232755
RF513	N42021628	E012482659
RF514	N41400763	E012455067
RF516	N42011672	E012353536

Intenzionalmente bianca

*Intentionally left blank*