



**ALBENGA/RIVIERA
STAR**

GEN 5L

GEN VOR– TR 237° (RDL 237° GEN VOR or QDR 057° ABN NDB) – ABN NDB.

MEA: 6000 FT

Path Terminator	Waypoint Identifier	Fly Over	Course °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	GEN	-	-	-	-	-	-	-	RNP 1
TF	ABN	-	237 (239.3)	-	43.2	-	+6000	-	RNP 1

IXITO 4L

IXITO – TR 137° (RDL/QDR 137° TOP VOR) until intercepting RDL 204 GEN VOR (or 19NM SES DME), then turn right on TR 270° (QDR 090° ABN NDB) bound to BERAB, then ABN NDB.

MEA: 6000 FT

IXITO 4M

IXITO – TR 137° (RDL/QDR 137° TOP VOR) until intercepting RDL 204 GEN VOR (or 19NM SES DME), then turn right on TR 270° (QDR 090° ABN NDB) bound to BERAB.

MEA: IXITO – QDR 090° ABN NDB/18NM ALB DME: 6000 FT; QDR 090° ABN NDB/18NM ALB DME – BERAB: 4000 FT

UNITA 5L

UNITA – TR 317° (RDL/QDR 137° TOP VOR) until intercepting RDL 191 GEN VOR (or 24NM SES DME), then turn left on TR 270° (QDR 090° ABN NDB) bound to BERAB, then ABN NDB.

MEA:UNITA – QDR 090° ABN NDB/30NM ALB DME: 7000FT; QDR 090° ABN NDB/30NM ALB DME– ABN NDB: 6000 FT

UNITA 5M

UNITA – TR 317° (RDL/QDR 137° TOP VOR) until intercepting RDL 191 GEN VOR (or 24NM SES DME), then turn left on TR 270° (QDR 090° ABN NDB) bound to BERAB.

MEA: UNITA – QDR 090° ABN NDB/30NM ALB DME: 7000FT; QDR 090° ABN NDB/30NM ALB DME - QDR 090° ABN NDB/18NM ALB DME: 6000 FT; QDR 090° ABN NDB/18NM ALB DME – BERAB: 4000 FT

USANO 2L

USANO – TR 046° (QDR 226° ABN NDB) – ABN NDB.

MEA: 6000 FT

Intenzionalmente bianca

Intentionally left blank