

**STAR DESCRIPTION RWY 13
(for RNP Approach)****ABADI 2R (1) (2)**

ABADI (INT RDL 075/32NM BCS VOR/DME or INT RDL 075 BCS VOR/32NM IBRN DME) – TR 255° (RDL 075 BCS VOR) bound to BCS VOR/DME.

MEA: ABADI – RDL 075/14 NM BCS VOR (RDL 075/14NM BCS VOR/IBRN DME): 5000 FT; RDL 075/14 NM BCS VOR (RDL 075/14NM BCS VOR/IBRN DME) – BCS VOR/DME: 4000 FT

DAMIC 2R (ATC Discretion) (1)

DAMIC (INT RDL 125/19NM BCS VOR/DME or INT RDL 125 BCS VOR/19NM IBRN DME) – TR 305° (RDL 125 BCS VOR) bound to BCS VOR/DME.

MEA: DAMIC - BCS VOR/DME: 4000 FT

DOLON 2R

DOLON (INT RDL 306/21NM BCS VOR/DME or INT RDL 306 BCS VOR/21NM IBRN DME) – TR 100° to join RDL 313 BCS VOR (TR 133°) bound to GODUB (RDL 313/13.3 NM BCS VOR/DME or RDL 313/13 NM BCS VOR/IBRN DME).

MEA: DOLON – GODUB: 3000FT

ENOXA 2R

ENOXA (INT RDL 334/35NM BCS VOR/DME or INT RDL 334 BCS VOR/35NM IBRN DME) – TR 154° (RDL 334 BCS VOR). At 17 NM BCS DME (17 NM IBRN DME) turn right until joining ARC 15 NM BCS DME (ARC 15 NM IBRN DME). Crossing RDL 321 BCS VOR turn left (IAS MAX 200KT) bound to GODUB (RDL 313/13.3 NM BCS VOR/DME or RDL 313/13 NM BCS VOR/IBRN DME).

MEA: ENOXA - RDL 334/17NM BCS VOR/DME (RDL 334/17NM BCS VOR/IBRN DME): 5000 ft; RDL 334/17NM BCS VOR/DME (RDL 334/17NM BCS VOR/IBRN DME) - GODUB: 3000 FT

FASAN 2R (ATC discretion)

FASAN (INT RDL 293/27NM BCS VOR/DME or INT RDL 293 BCS VOR/27NM IBRN DME) – TR 113° (RDL 293 BCS VOR). At 18 NM BCS DME (18 NM IBRN DME) turn left until joining ARC 15 NM BCS DME (ARC 15NM IBRN DME). Crossing RDL 305 BCS VOR turn right (IAS MAX 200KT) bound to GODUB (RDL 313/13.3 NM BCS VOR/DME or RDL 313/13 NM BCS VOR/IBRN DME).

MEA: FASAN – RDL 293/18 NM BCS VOR/DME (RDL 293/18 NM BCS VOR/IBRN DME): 5000 FT; RDL 293/18 NM BCS VOR/DME (RDL 293/18 NM BCS VOR/IBRN DME) – GODUB: 3000 FT

ROBOT 2R

ROBOT (INT RDL 274/22NM BCS VOR/DME or INT RDL 274 BCS VOR/22NM IBRN DME) – TR 094° (RDL 274 BCS VOR). At 18 NM BCS DME (18 NM IBRN DME) turn left until joining ARC 15 NM BCS DME (ARC 15 NM IBRN DME). Crossing RDL 305 BCS VOR turn right (IAS MAX 200KT) bound to GODUB (RDL 313/13.3 NM BCS VOR/DME or RDL 313/13 NM BCS VOR/IBRN DME).

MEA: ROBOT – ARC 15 NM BCS DME (ARC 15 NM IBRN DME)/INT RDL 282 BCS VOR: 5000 FT; ARC 15 NM BCS DME (ARC 15 NM IBRN DME)/INT RDL 282 BCS VOR – ARC 15 NM BCS DME (ARC 15 NM IBRN DME)/INT RDL 293 BCS VOR: 4000 FT; ARC 15 NM BCS DME (ARC 15 NM IBRN DME)/INT RDL 293 BCS VOR – GODUB: 3000 FT

TROTA 2R

TROTA (INT RDL 008/25NM BCS VOR/DME or INT RDL 008 BCS VOR/25NM IBRN DME) – TR 188° (RDL 008 BCS VOR). At 18 NM BCS DME (18 NM IBRN DME) turn right until joining ARC 15 NM BCS DME (ARC 15 NM IBRN DME). Crossing RDL 321 BCS VOR turn left (IAS MAX 200KT) bound to GODUB (RDL 313/13.3 NM BCS VOR/DME or RDL 313/13 NM BCS VOR/IBRN DME).

MEA: TROTA - INT ARC 15NM BCS DME (ARC 15 NM IBRN DME)/RDL 343 BCS VOR: 5000 FT; INT ARC 15NM BCS DME (ARC 15 NM IBRN DME)/RDL 343 BCS VOR - GODUB: 3000 FT

XAPAT 2R (1) (2)

XAPAT (INT RDL 097/16NM BCS VOR/DME or INT RDL 097 BCS VOR/16NM IBRN DME) – TR 277° (RDL 097 BCS VOR) bound to BCS VOR/DME.

MEA: XAPAT — BCS VOR/DME: 4000 FT

Remarks:

- (1) STAR usable also for VOR Approach
- (2) Not to be planned when area LID25 is active