

Restrictions:

In case of activation of TRA 67 ROVDO 1F may not be available. In case of activation of TRA 61 RUMEN 1F may not be available. In case of activation of TRA 63 all departures may be required to maintain 10000 FT until leaving horizontal limits of TRA 63.

AFTER TAKE-OFF:

Proceed according to cleared departure procedure to the level assigned by ATC. Strictly follow the prescribed procedure profile, unless the restrictions are explicitly cancelled by ATC. If unable to comply inform ATC in good time so that alternative clearance can be issued.

Certification:

RNAV 1 certification based on GNSS is required for these departure procedures

DEPARTURE PROCEDURES:

See coding on the verso of the chart.

P/T	WPT ID	Flyover	Track MAG (GEO)	DIST NM	Turn Direction	Speed KT	ALT FT	Additional Requirements
ROVDO) 1F) ONE FOXTR(OT DEPART	TURE					
MNM cl	imb gradient of	f 5% (304F7	/NM) to 9000FT AMS	`L				
CF	PD651	Yes	302°(307.2°T)	2.5	Right	185-	-	-
DF	ROVDO	-	-	-	-	-	10500+	-
	ONE LIMA DI			N.				
	<u> </u>	· ·	7/NM) to 7000FT AMS	1	Diale	405		
CF	PD651	Yes	302°(307.2°T)	2.5	Right	185-	-	-
DF	PD652	Yes	-	-	Left	230-	-	-
CF	ROVDO	-	093°(097.9°T)	-	-	-	10500+	-
RUMEN RUMEN	I 1F I ONE FOXTRO	OT DEPART	TURE					
MNM cl	imb gradient of	f 5% (304F7	/NM) to 4000FT AMS	:L				
CF	PD651	Yes	302°(307.2°T)	2.5	Left	185-	-	-
TF	RUMEN	-	295°(300.0°T)	24.7	-	-	7000+	-
	ONE LIMA DI							
		f 5% (304F7	/NM) to 8000FT AMS	CL			T	T
CF	PD651	Yes	302°(307.2°T)	2.5	Right	185-	-	-
DF	PD652	Yes	-	-	Left	230-	-	-
CA	-	-	123°(127.6°T)	-	Left	-	6000+	-
DF	PD653	-	-	-	-	-	10000	-
TF	RUMEN	-	288°(293.1°T)	17.2	-	-	10000	-

See page LBPD AD 2 - 61.1 for waypoint coordinates