## STANDARD DEPARTURE ROUTES

RADIO COMMUNICATION FAILURE:

Squawk A7600. Maintain last assigned LVL for 2 minutes, then climb to CPL cruising LVL. Aircraft under vectoring shall, after set transponder to A 7600, proceed in the most direct manner  $\alpha$ possible to rejoin the CPL route no later than the next significant point, climbing to the CPL cruising LVL taking into consideration the applicable MNM flight ALT.

CLOSE-IN OBSTACLES: Vegetation close to DER 17 requires more than 6.5% climb gradient, and must be avoided visually

or by other means.

Vegetation close to DER 35 requires more than 5.6% climb gradient, and must be avoided visually

**VECTORING/ DIRECT ROUTING:** When being vectored or cleared for DCT routing, the climb gradient(s) stated in SID "RESTRICTIONS"-table apply.

DESIGNATOR	ROUTE	RESTRICTIONS	CLIMB TO	CONTACT
PIKOX 2W	Climb on R-350 to EVD.	A MNM climb gradient of 6.5% (395	FL 90	As instructed by EVENES
	Turn right to intercept and	FT/NM) is required to 3100 FT.		TWR.
(PIKOX TWO WHISKEY	climb on R-246 EVD/QDM		Expect further	
DEPARTURE)	246° ODD to ODD. Proceed	MAX 250 KT IAS in initial turn.	climb from	
·	on QDR 245° ODD to		EVENES APP.	
	PIKOX.	If unable to comply, inform ATC.		
PIKOX 1X	Climb on QDM 352° FS to	A MNM climb gradient of 5.6% (340	FL 90	As instructed by EVENES
	FS. Continue on QDR 352°	FT/NM) is required to 1000 FT.		TWR.
(PIKOX ONE X-RAY	FS to 4000 FT. Turn left to		Expect further	
DEPARTURE)	intercept and climb on QDR	If unable to comply, inform ATC.	climb from	
	219° SJA to PIKOX. If		EVENES APP.	
	reaching 4000 FT before FS,			
	continue to FS before turn.			

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