AIRAC AMDT 277 / 30 NOV 2023

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LOWL AD 2 MAP 9-2

Calculation of the SID's is based on an all - engines operative minimum net climb gradient of 3.3% (205 FT/NM). Where a greater climb gradient for a specific SID (or part of SID) is necessary this is indicated in the description of the route. For obstacles in the vicinity of the aerodrome see Aerodrome Obstacle Chart Type B. If radar vectoring is provided the climb gradient of the cleared SID shall be continued.

Designator					After	Take-Off				
		Route				Climb toinitially	Expect FREQ		Remarks	
LIDSI 1 W Lidsi one whiskey departure		Climb on track 263° to LIDSI			60	00 FT MSL	LINZ RADAR Climb gradient at least (375 FT/NM).		east 6,1%	
			Co	ontact LINZ R	ADAR w	hen advised l	y Tower			
	RNAV SID Coding Table of LIDSI 1 W									
Path		Waypoin	Course/ Track	DIST	DIST Turn	Constraints		Navigation		
Terminator	Identifier	Flyover	Coordinates	° MAG (° True)	NM Direction		Level	Speed	Cunnification	Remarks
CF	LIDSI	no	N481322.19 E0135350.30	263° (267.0°)					RNAV 1	

Designator						After 7	Take-Off			
			Route			Climb to initially	Expect FREQ		Remarks	
LIMRA 1 W Limra one whiskey departure		Climb on tr LIMRA	nb on track 263° to 3000 FT MSL - RA			00 FT MSL	LINZ RAD/ 125.685 MI	AR pa HZ (2' W	Climb gradient at least 6,5% (395 FT/NM) until passing 2000 FT MSL, thereafter 4,6% (280 FT/NM) until passing 7000 FT MSL, thereafter 3,3% (205 FT/NM). When TRA WELS (Gliding area) is active, aircraft have to expect PEROL 1 W for departure!	
			Co	ontact LINZ R	ADAR w	hen advised b	y Tower			
			RN	IAV SID Co	ding T	able of LIM	IRA 1 W			
Path		Waypoin	Course/ Track	DIST	DIST Turn	Constraints		Navigation		
Terminator	Identifier	Flyover	Coordinates	° MAG (° True)	NM		Level	Speed	Specification	Remarks
CA				263° (267.0°)			A3000	K205-	RNAV 1	
DF	LIMRA	no	N475439.53 E0142652.02			left	A8000+		RNAV 1	

		After	Take-Off	Remarks				
Designator	Route	Climb toinitially	Expect FREQ					
LNZ 2 L Linz two lima departure	Climb on track 263°, when passing 3000 FT MSL, turn RIGHT inbound to VOR/DME LNZ and enter holding 3000 FT MSL or above. Do not turn before passing VOR/DME LNZ	4000 FT MSL	LINZ RADAR 125.685 MHZ	Only available for NON-RNAV equipped aircraft. Climb gradient up to 2000 FT MSL at least 6,5% (395 FT/NM), thereafter 3,3% (205 FT/NM). During initial turn MAX IAS 205 KT.				
Contact LINZ RADAR when advised by Tower								

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		After	Take-Off	Remarks				
Designator	Route	Climb toinitially	Expect FREQ					
PEROL 1 W Perol one whiskey departure	Climb on track 263° to 3000 FT MSL - WL621 - WL624 - PEROL	6000 FT MSL	LINZ RADAR 125.685 MHZ	Climb gradient at least 6,5% (395 FT/NM) until passing 2000 FT MSL, thereafter 3,3% (205 FT/NM). On ATC discretion propeller driven aircraft can be instructed to turn direct WL621 when passing 2000 FT MSL. Maximum IAS for the inital turn K120				
Contact LINZ RADAR when advised by Tower								

RNAV SID Coding Table of PEROL 1 W

Path Terminator	Waypoint			Course/ Track DIST		Turn	Constraints		Navigation	_
	Identifier	Flyover	Coordinates	° MAG (° True)	NM	Direction	Level	Speed	Specification	Remarks
CA				263° (267.0°)			A3000	K205-	RNAV 1	
DF	WL621	no	N481756.97 E0141246.91			right			RNAV 1	
TF	WL624	no	N481810.78 E0141930.78	084° (087.0°)	4.5				RNAV 1	
TF	PEROL	no	N481434.69 E0142849.39	116° (120.0°)	7.2	right			RNAV 1	

		After	Take-Off	Remarks	
Designator	Route	Climb toinitially	Expect FREQ		
PETEN 1 W Peten one whiskey departure	Climb on track 263° to 3000 FT MSL - PETEN	6000 FT MSL	LINZ RADAR 125.685 MHZ	Climb gradient at least 6,5% (395 FT/NM) until passing 2000 FT MSL, thereafter 4,6% (280 FT/NM).	

Contact LINZ RADAR when advised by Tower

RNAV SID Coding Table of PETEN 1 W

Path	Waypoint			Course/ Track DIST		Turn	Constraints		Navigation	
Terminator		NM	Direction	Level	Speed	Specification	Remarks			
CA				263° (267.0°)			A3000	K205-	RNAV 1	
DF	PETEN	no	N482458.49 E0141026.08			right			RNAV 1	

RNAV Holding										
Holding Point	Inbound Track ° True	Inbound Track ° MAG	Turn Direction	MAX IAS	Minimum Holding Altitude FT MSL / FL	Time	DIST NM	Remarks		
LNZ	086.9°	083°	left		A3000	1 MIN				
PETEN	177.0°	173°	right		A6000	1 MIN				