

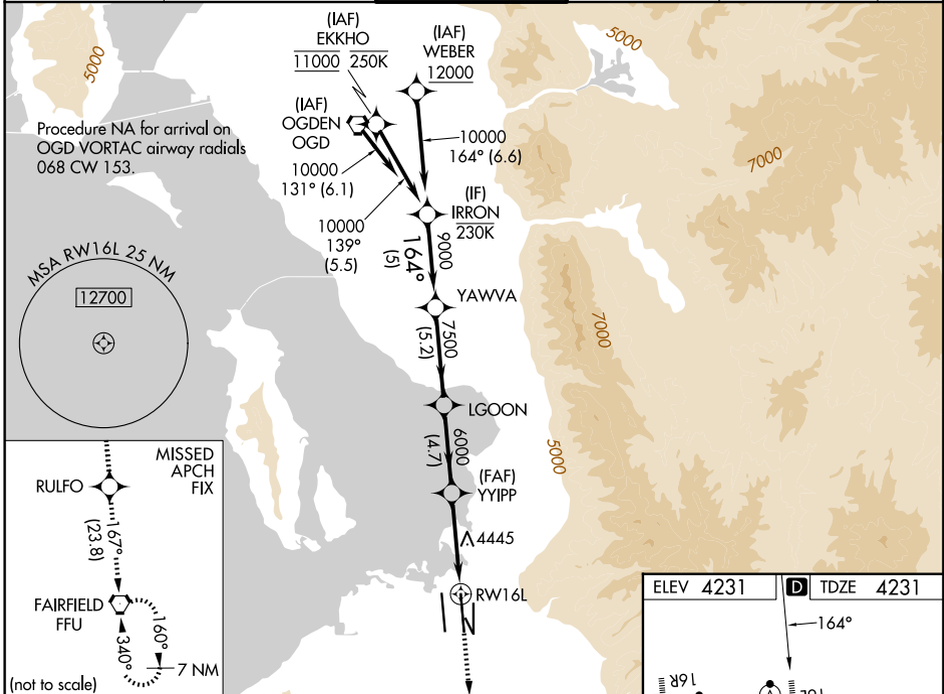
WAAS CH 70546 W16B	APP CRS 164°	Rwy Ldg 12002 TDZE 4231 Apt Elev 4231
--	------------------------	--

RNAV (GPS) Y RWY 16L

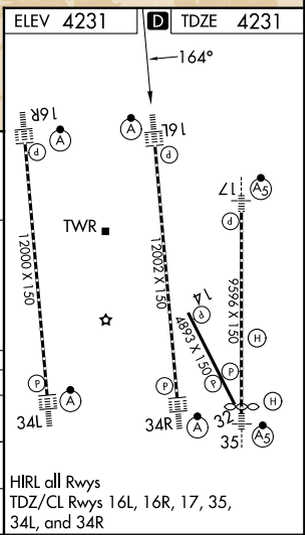
SALT LAKE CITY INTL (SLC)

RNP APCH - GPS.		ALSF-2 	MISSED APPROACH: Climb to 10000 direct RULFO and on track 167° to FFU VORTAC and hold.
<p>▼ LNAV procedure NA during simultaneous operations. Simultaneous approach authorized. Use of FD or AP required during simultaneous operations. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -10°C or above 49°C. For inop ALS, increase LPV Cat E visibility to RVR 4000, increase LNAV/VNAV Cat A visibility to RVR 4500, increase Cats C/D visibility to RVR 5500, increase Cat E visibility to 6000, and increase LNAV Cat E visibility to 1 1/2 SM.</p>			

D-ATIS 124.75 125.625	SALT LAKE CITY APP CON 125.7 284.6	SALT LAKE CITY TOWER 119.05 257.8	GND CON 123.775 348.6	CLNC DEL 127.3 379.975	CPDLC
---------------------------------	--	---	---------------------------------	----------------------------------	-------



IRRON					RULFO					FFU				
10000					tr 167°									
GP 3.00°					1.4 NM to RWY 16L									
TCH 55					RWY 16L									
5 NM					5.2 NM					4.7 NM				
CATEGORY A					CATEGORY B					CATEGORY C				
LPV DA					4431/18					200 (200-1/2)				
LNAV/VNAV DA					4537/24					4559/26				
					306 (400-1/2)					328 (400-1/2)				
LNAV MDA					4760/24					529 (600-1/2)				
					4574/30					4593/35				
					343 (400-5/8)					362 (400-5/8)				
					4760/55					529 (600-1)				



SW-4, 19 FEB 2026 to 19 MAR 2026

SW-4, 19 FEB 2026 to 19 MAR 2026