

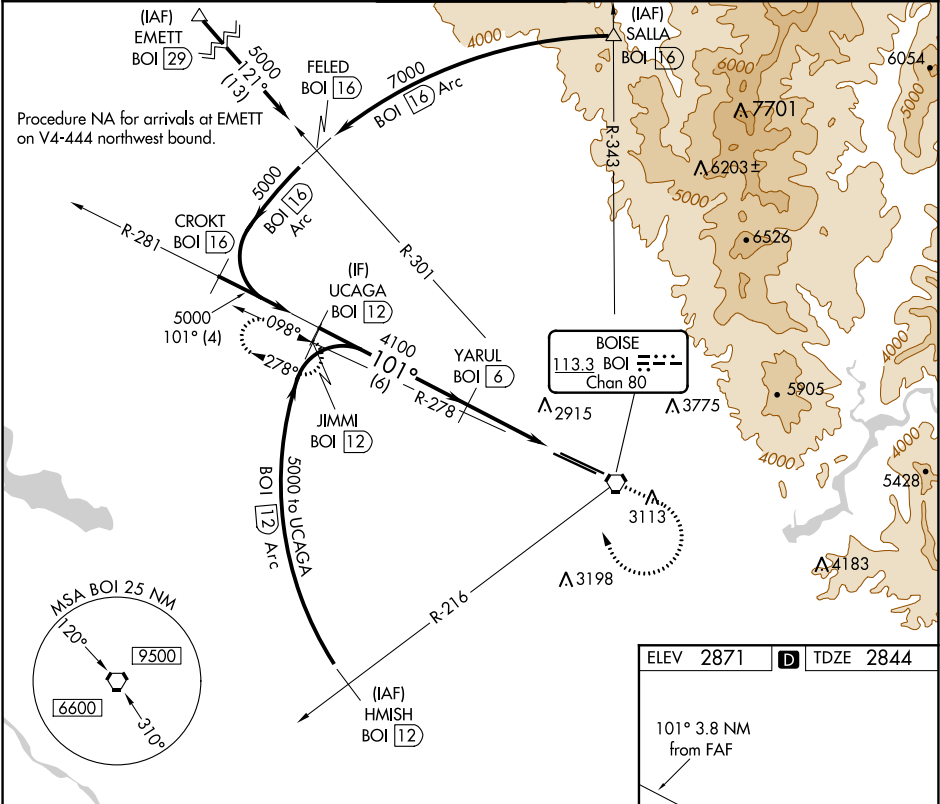
VORTAC BOI 113.3 Chan 80	APP CRS 101°	Rwy Idg TDZE 2844 Apt Elev 2871
--	------------------------	---

VOR/DME or TACAN RWY 10L

BOISE AIR TERMINAL/GOWEN FIELD (BOI)

 Circling NA north of Rwy 10L-28R. Helicopter visibility reduction below 3/4 SM NA.	MISSED APPROACH: Climb to 3700 then climbing right turn to 5000 on heading 320° and BOI VORTAC R-278 to JIMMI/BOI 12 DME and hold.
---	--

D-ATIS 123.9 290.4	BIG SKY APP CON 119.6 269.4	BOISE TOWER 118.1 257.8	GND CON 121.7 348.6	CLNC DEL 125.9 323.2
------------------------------	---------------------------------------	-----------------------------------	-------------------------------	--------------------------------



Procedure Turn NA				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-278 JIMMI BOI 12				
6 NM 2.7 NM 1.1 NM				
3700 5000 BOI R-278 JIMMI BOI 12				
101° 3.02° TCH 53				
hdg 320°				
3700 5000 BOI R-				