

WAAS CH 49028 W31A	APP CRS 313°	Rwy Idg TDZE 1304 Apt Elev 1317	9033
--	------------------------	---	-------------

RNAV (GPS) RWY 31

ROCHESTER INTL (RST)

RNP APCH - GPS.	MALSR	MISSED APPROACH: Climb to 3000 direct CORDY and hold.
ASR For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -20°C or above 54°C. For inop ALS, increase LNAV/VNAV all Cats visibility to RVR 4500, increase LNAV Cat C/D visibility to RVR 5500.		

ATIS 120.5	ROCHESTER APP CON* 119.8 251.125	ROCHESTER TOWER* 118.3 (CTAF) 257.8	GND CON 121.9	UNICOM 122.95
----------------------	--	---	-------------------------	-------------------------

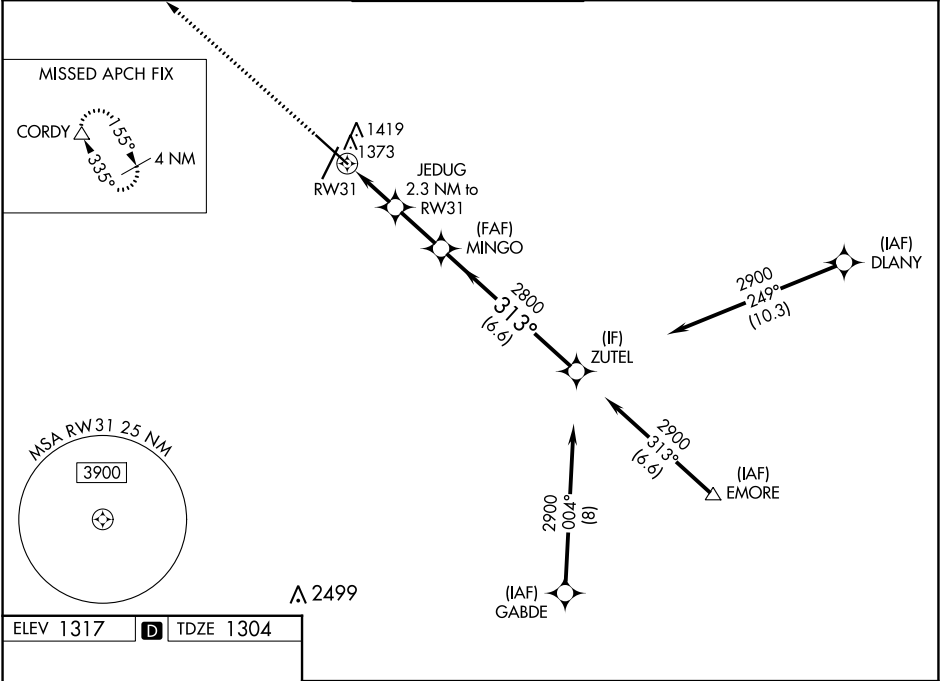


Diagram of RWY 31 showing the following features:

- TDZ/CL Rwy 13 and 31**
- HIRL Rwy 13-31**
- MIRL Rwy 3-21**
- REIL Rwy 3 and 21**
- GRADING:** 0.4% UP, 0.4% DOWN
- GRADING:** 9024 X 150, 7301 X 150
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING:** 313°
- GRADING**

NC-1, 13 JUL 2023 to 10 AUG 2023

NC-1, 13 JUL 2023 to 10 AUG 2023