



SCENIC PATTERN RWY 23L/23R

Apt Elev
3904

BLACK ROCK CITY (88NV) – 2024

PPR for turbine, multi-engine, or >6 seat aircraft.

Fly scenic pattern at 5500 or 6500 MSL. 5500 MSL: do not exceed 100 KIAS.

6500 MSL: maintain >1 NM distance from Razorback Mtn for traffic separation.

Be at scenic altitude by PT. 2, ideally PT. 1. If you must pass another aircraft, do so on the OUTSIDE of the route. **TPA** by Frog Pond: 5000 (<100 KIAS) or 5500 (>= 100 KIAS).

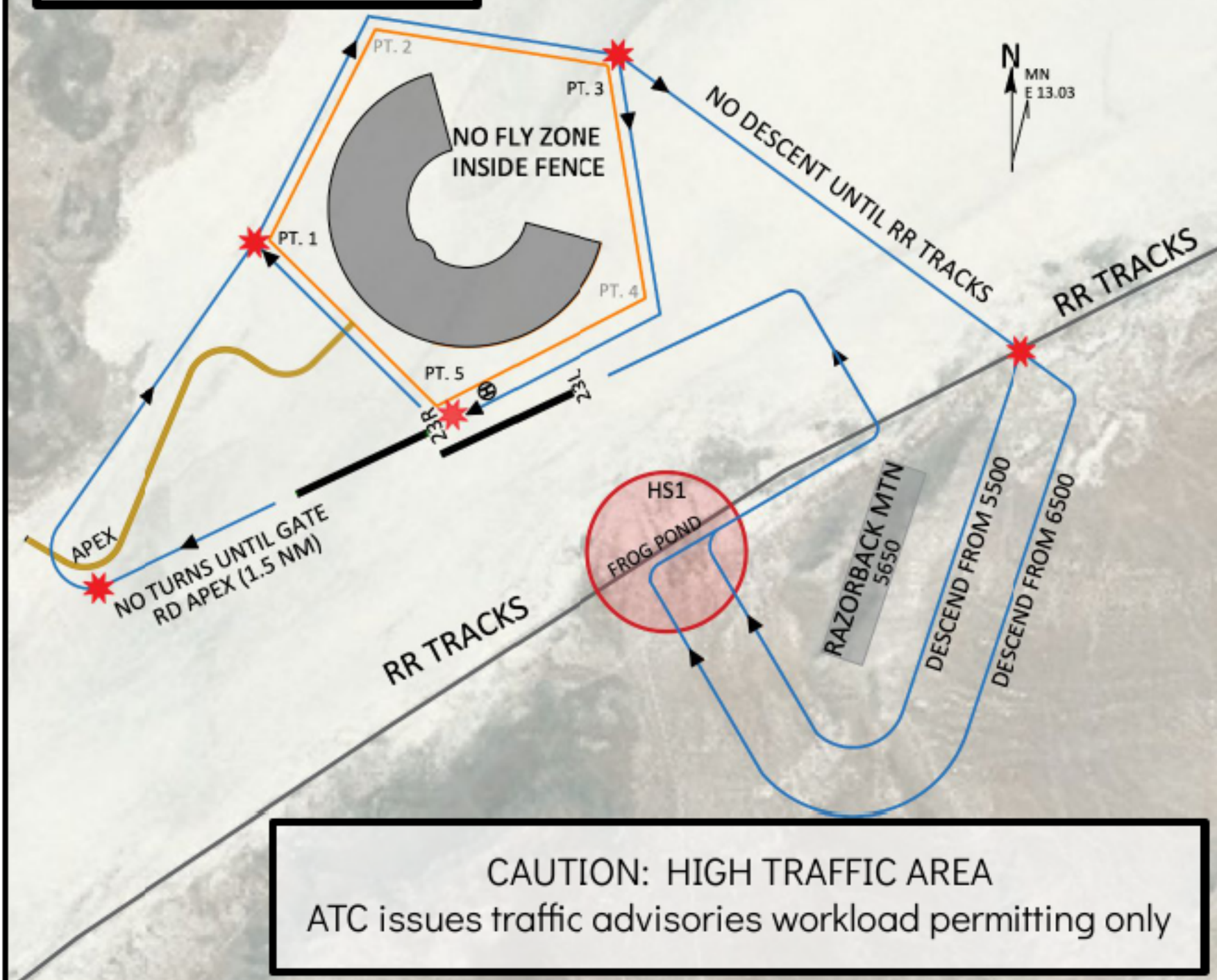
HS1: be alert for converging arrival and scenic traffic over Frog Pond.

BLACK ROCK GROUND
118.35

BLACK ROCK TOWER
134.7 (CTAF)

BLACK ROCK UNICOM
122.9

5500' PATTERN SPEED
LIMIT: 100 KIAS



★ MANDATORY REPORTING POINTS - at all times, regardless of ATC coverage:

- "Apex"
- "Point 1"
- "Point 3 departing" - proceed to railroad tracks - if returning to land
- "Point 3 continuing" - proceed to point 4 - if flying multiple circuits
- "Point 5" - overhead the airport
- "Railroad tracks"

Keep all position reports very brief: "Cessna 123, Point 1, 55" No need to say airport name.

REVISION 2 - 8/1/2024

FOR PLANNING PURPOSES ONLY, CONSULT OFFICIAL RESOURCES FOR NAVIGATION AND OBSTRUCTIONS