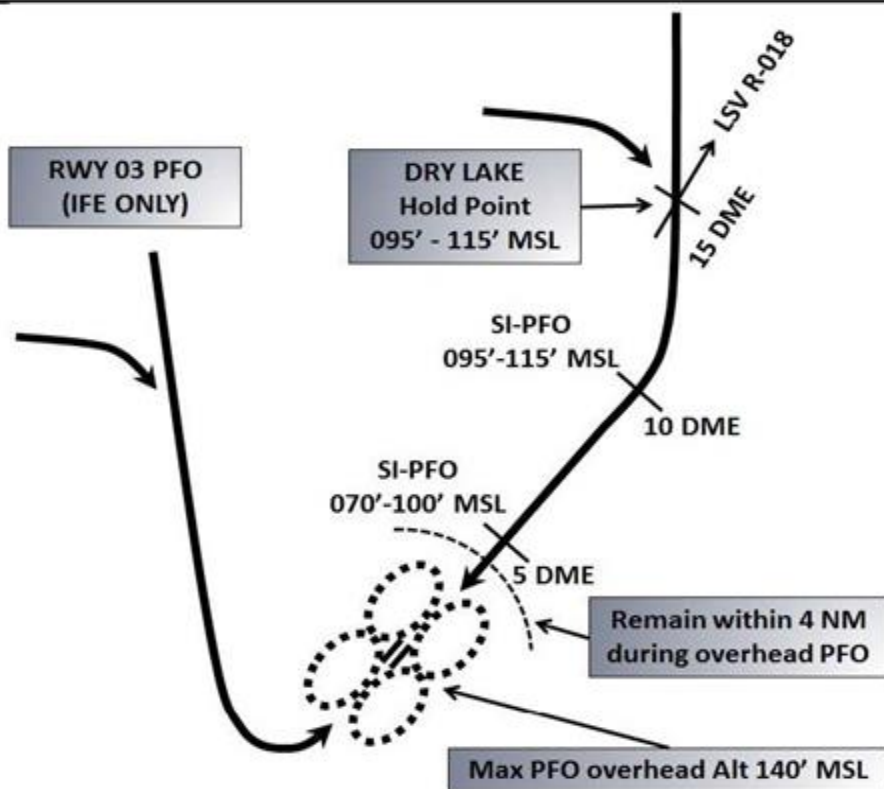


Figure 4.18. Nellis AFB PFO Patterns.



#### OVERHEAD RWY 3:

1. RWY 03 overhead PFO authorized during IFE conditions only.
2. Day only (Sunrise to Sunset).
3. Weather Requirements: Ceiling 1K above highest altitude to be flown/5 NM visibility
4. Request PFO with NATCF or Tower.
5. Holding: Hold VFR at Dry Lake between 9,500 feet to 11,500 feet MSL, left turns.
6. Breakout Instructions:
  - a. Overhead: Descend to 4K MSL, proceed direct FLEX/comply with FLEX reentry
  - b. SI-PFO: Return to Dry Lake prior to 10 DME/as instructed by ATC inside 10 DME

#### OVERHEAD PFO:

1. Add desired altitude with high key request.
2. Maximum high key altitude 14,000 feet MSL.
3. Report "High Key," "Low Key" and "Base, gear down, low approach."

#### STRAIGHT-IN PFO:

1. If cleared by NATCF, proceed to 10 DME final.
2. Report position and altitude to Tower on contact.
3. Cross 10 DME between 9,500 feet and 11,500 feet MSL.
4. Report "BOLT 1, 10 mile precautionary flame-out final."
5. Cross 5 DME between 7,000 feet and 10,000 feet MSL.
6. Report "BOLT 1, 5 mile precautionary flame-out final, gear down, low approach."