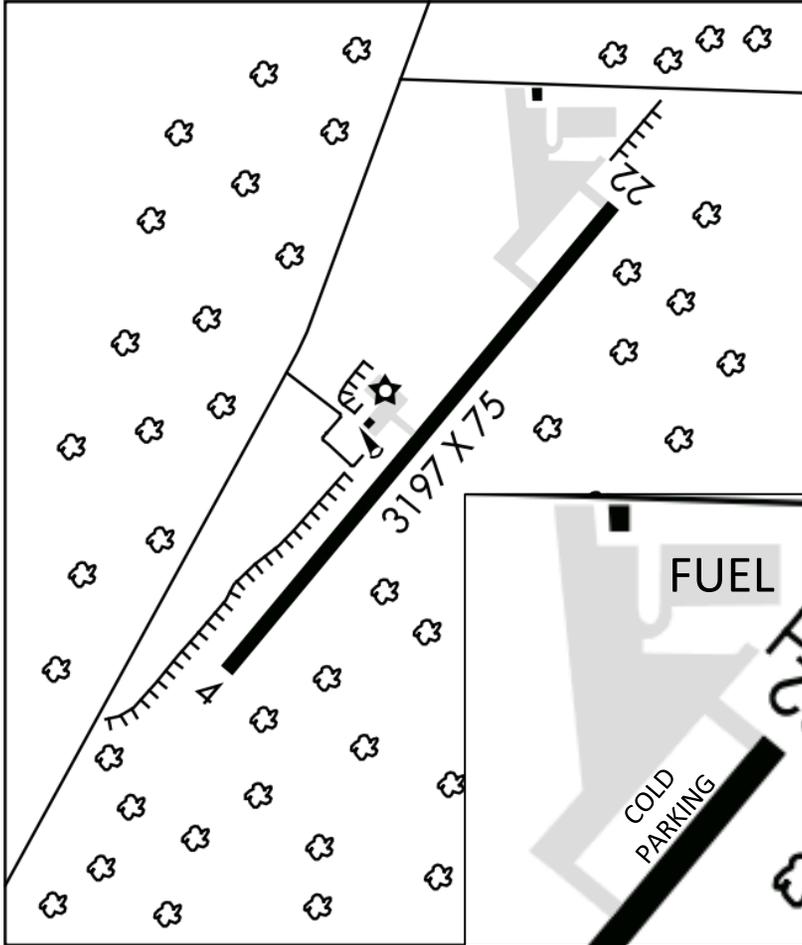


# AIRPORT DIAGRAM

FLORALA MUNICIPAL (0J4)  
FLORALA, ALABAMA

ASOS 124.17  
CTAF 123.0

Attended: 1400-0600Z+  
Fuel: Available 24hrs from  
Sunshine Aero (850) 834-3505



**Location:** 2.5NM NNE of FLORALA; 31.04°N / 086.31°W; CEW: 052° @ 23NM

**Elevation:** 314' MSL

**Size:** Appx 3200'X75' Asphalt RWY

**Topography:** Mowed grass field surrounding RWY/TWY

**Obstacles:** Trees 200' SE of centerline, up to 100' AGL/419' MSL

**Remarks:** No running landings on RWY/TWY by skid equipped helicopters.  
Rotorcraft avoid aircraft paint hangar in middle of field

# AIRPORT DIAGRAM

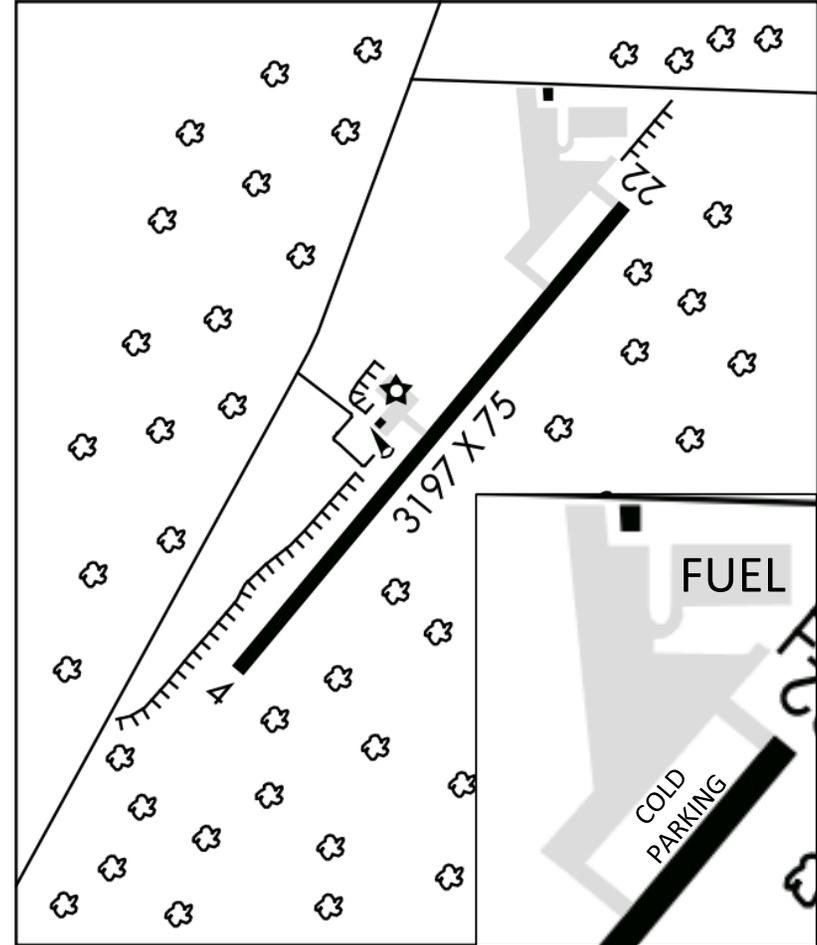
FLORALA, ALABAMA  
FLORALA MUNICIPAL (0J4)

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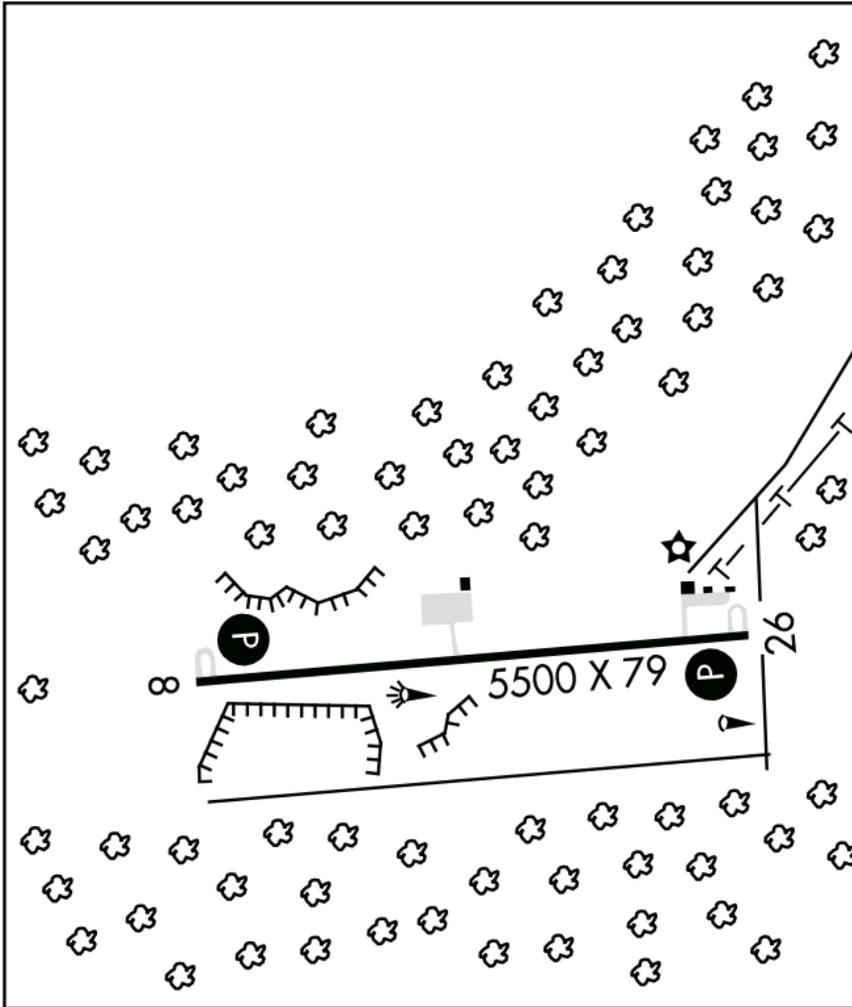
FLORALA, ALABAMA  
FLORALA MUNICIPAL (0J4)

# AIRPORT DIAGRAM

BAY MINETTE MUNICIPAL  
BAY MINETTE, ALABAMA

ASOS (MOB) 124.75  
CTAF 122.8

Attended: M-F1400-0200Z+  
SS 1400-2300Z+



**Location:** 3NM SW of BAY MINETTE; 30.87°N / 087.82°W; SJI: 068° @ 29.2NM

**Elevation:** 248' MSL

**Size:** 5500' x 79' Asphalt RWY

**Topography:** Mowed grass field surrounding RWY/TWY

**Obstacles:** None Listed

**Remarks:** None Listed

# AIRPORT DIAGRAM

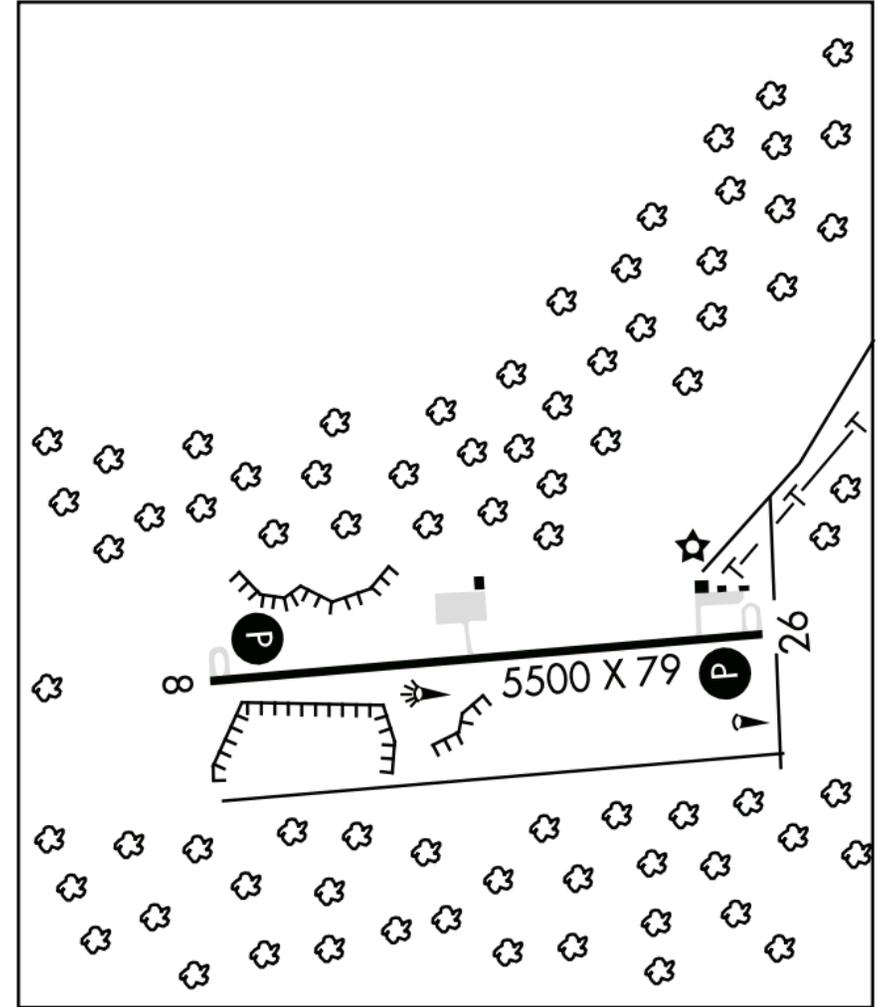
BAY MINETTE, ALABAMA  
BAY MINETTE MUNICIPAL (1R8)

# AIRPORT DIAGRAM

BAY MINETTE MUNICIPAL  
BAY MINETTE, ALABAMA

ASOS (MOB) 124.75  
CTAF 122.8

Attended: M-F1400-0200Z+  
SS 1400-2300Z+



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**Size:** 5500' x 79' Asphalt RWY

**Topography:** Mowed grass field surrounding RWY/TWY

**Obstacles:** None Listed

**Remarks:** None Listed

# AIRPORT DIAGRAM

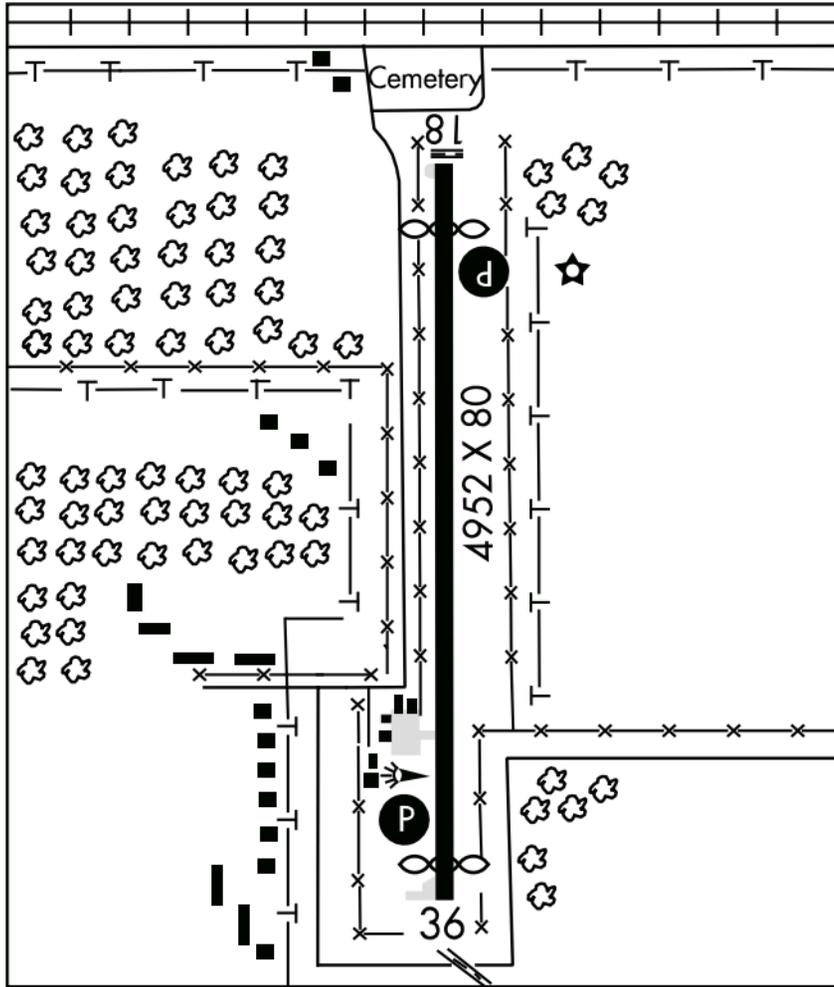
BAY MINETTE, ALABAMA  
BAY MINETTE MUNICIPAL (1R8)

# AIRPORT DIAGRAM

ATMORE MUNICIPAL (OR1)  
ATMORE, ALABAMA

Attended: MF1300-2300Z+

ASOS (MIDDLETON) 133.425  
CTAF 122.8



**Location:** 3NM E of ATMORE; 31.02°N / 087.45°W; MVC(116.8): 186° @ 27.0NM

**Elevation:** 287' MSL

**Size:** 4,952' x 80' Asphalt RWY

**Topography:** Mowed grass field surrounding RWY/TWY. Field surrounded by rural residential and farmer's fields

**Obstacles:** PWR line E-W S of field up to 70'AGL

**Remarks:** Activate MIRL RWY 18-36 and PAPI RWY 18-36 -- CTAF

# AIRPORT DIAGRAM

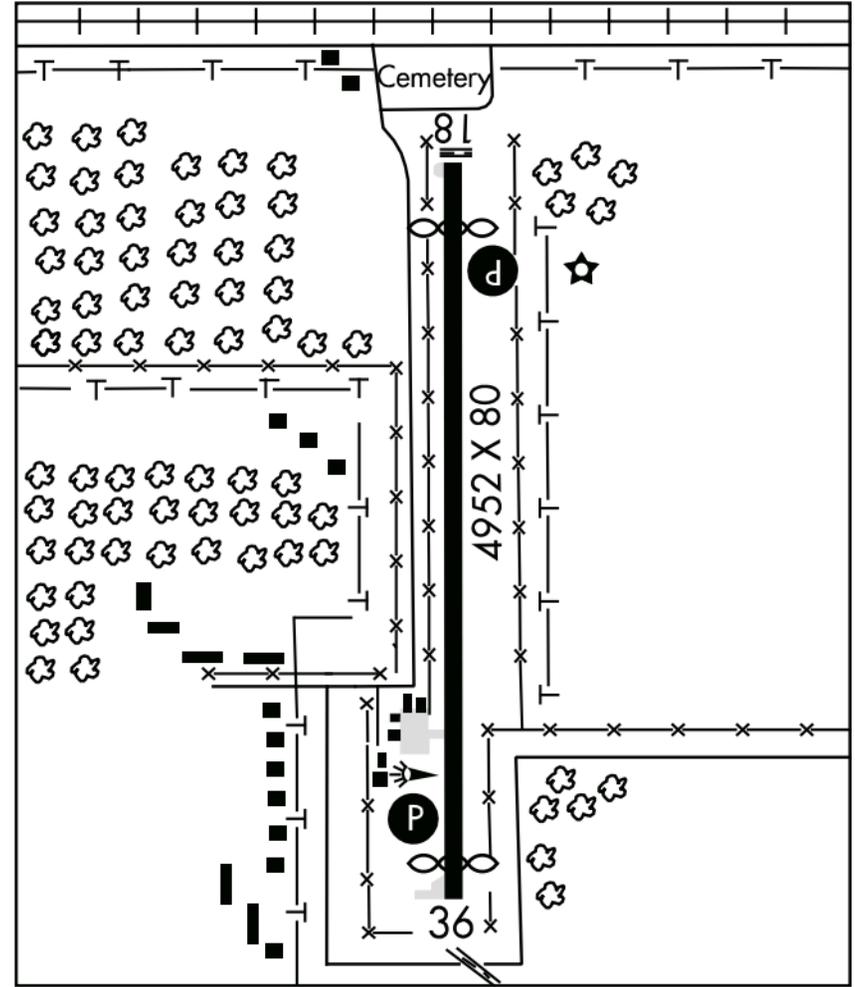
ATMORE, ALABAMA  
ATMORE MUNICIPAL (OR1)

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ATMORE MUNICIPAL (OR1)  
ATMORE, ALABAMA

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# AIRPORT DIAGRAM

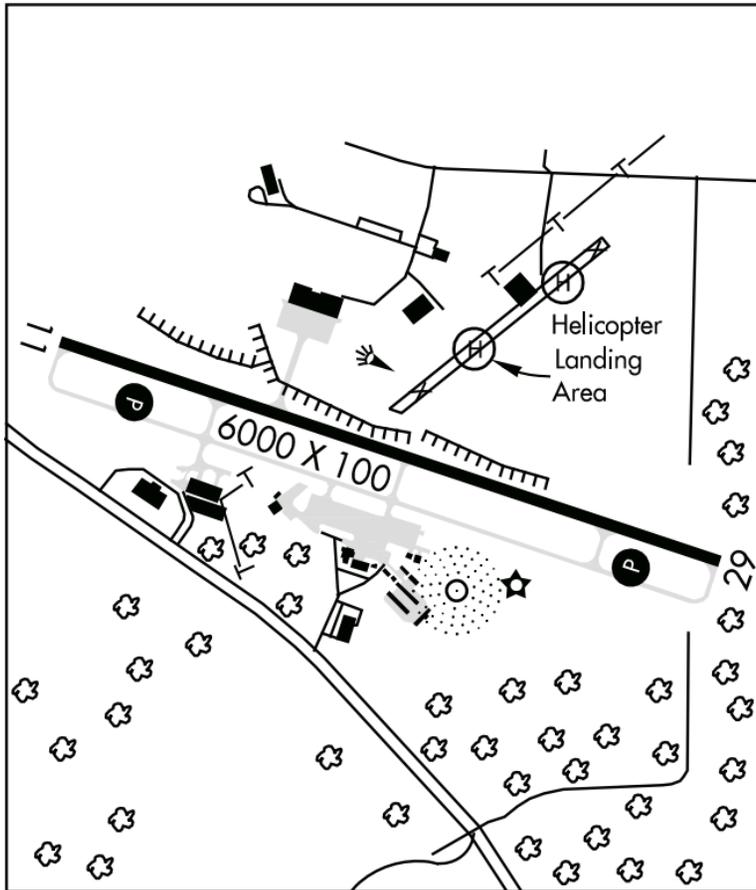
ATMORE, ALABAMA  
ATMORE MUNICIPAL (OR1)

# AIRPORT DIAGRAM

SOUTH ALABAMA RGNL AT BILL BENTON FIELD (79J)  
ANDALUSIA/OPP ALABAMA

ASOS 134.875  
TWR 119.55  
GND 121.9  
APP/DEP 133.45

Attended: MF 1300-0600Z+  
Fuel: JET A+



**Location:** 4NM NNE of ANDALUSIA; 31.31°N / 086.39°W; CEW: 024° @ 32.4NM  
**Elevation:** 310' MSL  
**Size:** 6,000' X 100' Asphalt RWY  
**Topography:** Mowed grass field surrounding RWY/TWY  
**Obstacles:** Multiple Trees up to 85'AGL in vicinity of departure ends of RWY  
**Remarks:** Wx observer avbl Mon–Fri 1430–2230Z±, exc hol. Wx observation augmented Mon–Fri 1430–2230Z±, exc hol. Other times wx observation automated. Activate MIRL Rwy 11–29 and PAPI Rwy 11 and Rwy 29—CTAF

# AIRPORT DIAGRAM

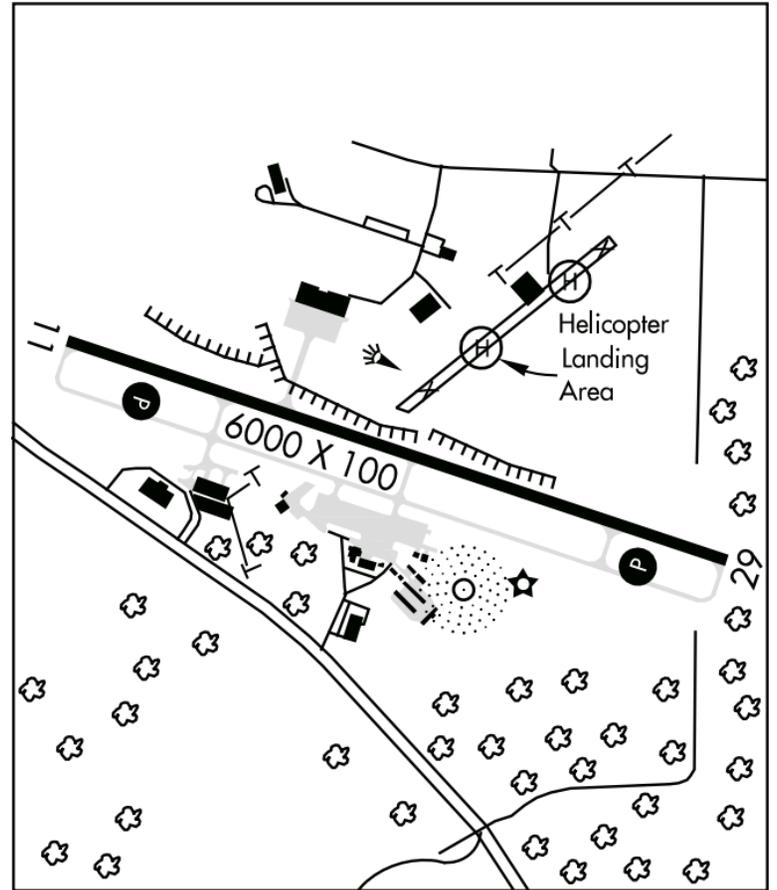
ANDALUSIA/OPP ALABAMA  
SOUTH ALABAMA RGNL AT BILL BENTON  
FIELD (79J)

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SOUTH ALABAMA RGNL AT BILL BENTON FIELD (79J)  
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TWR 119.55  
GND 121.9  
APP/DEP 133.45

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Fuel: JET A+



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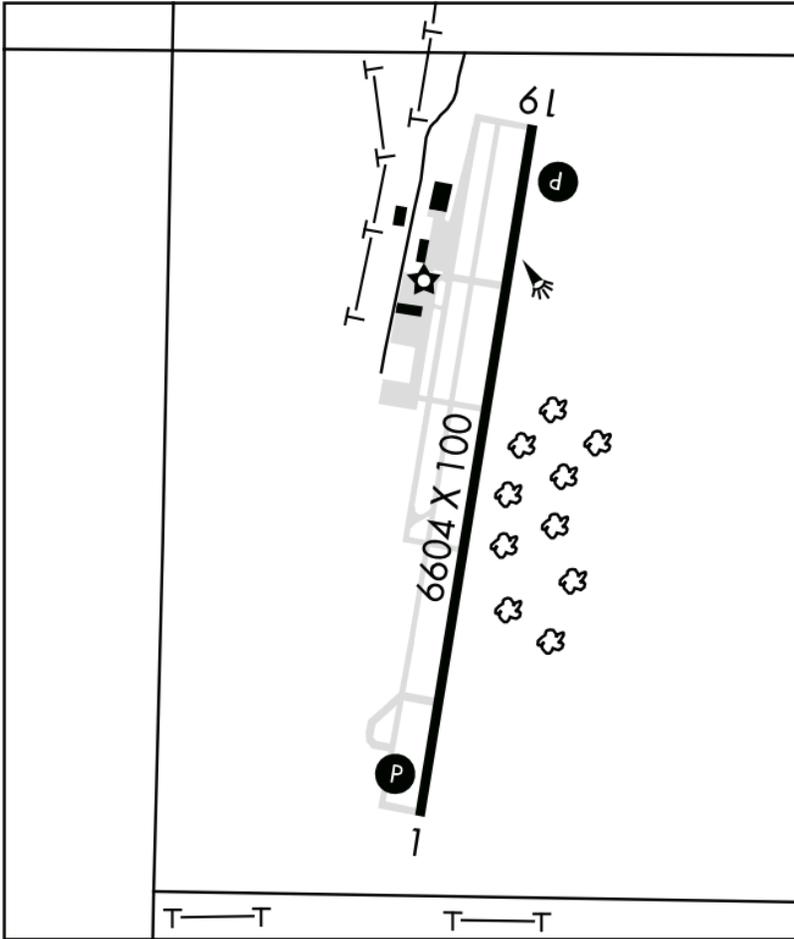
ANDALUSIA/OPP ALABAMA  
SOUTH ALABAMA RGNL AT BILL BENTON  
FIELD (79J)

# AIRPORT DIAGRAM

H L SONNY CALLAHAN (KCQF)  
FAIRHOPE, ALABAMA

AWOS-3 118.425  
CTAF 123.0

Attended: 1200-0200Z+  
Fuel: JET A+



**Location:** 3NM SE of FAIRHOPE; 30°27.63'N / 087°52.62'W; BFM: 131° @ 13NM

**Elevation:** 91' MSL

**Size:** Appx 6600'X100' Asphalt RWY

**Topography:** Mowed grass field surrounding RWY/TWY

**Obstacles:** Trees ~800' N of field up to 100'AGL

**Remarks:** HIRL RWY 01-19 preset on low intensity, to increase intensity and  
ACTIVATE REIL Rwy 01-19 and PAPI Rwy 01-19 -- CTAF

# AIRPORT DIAGRAM

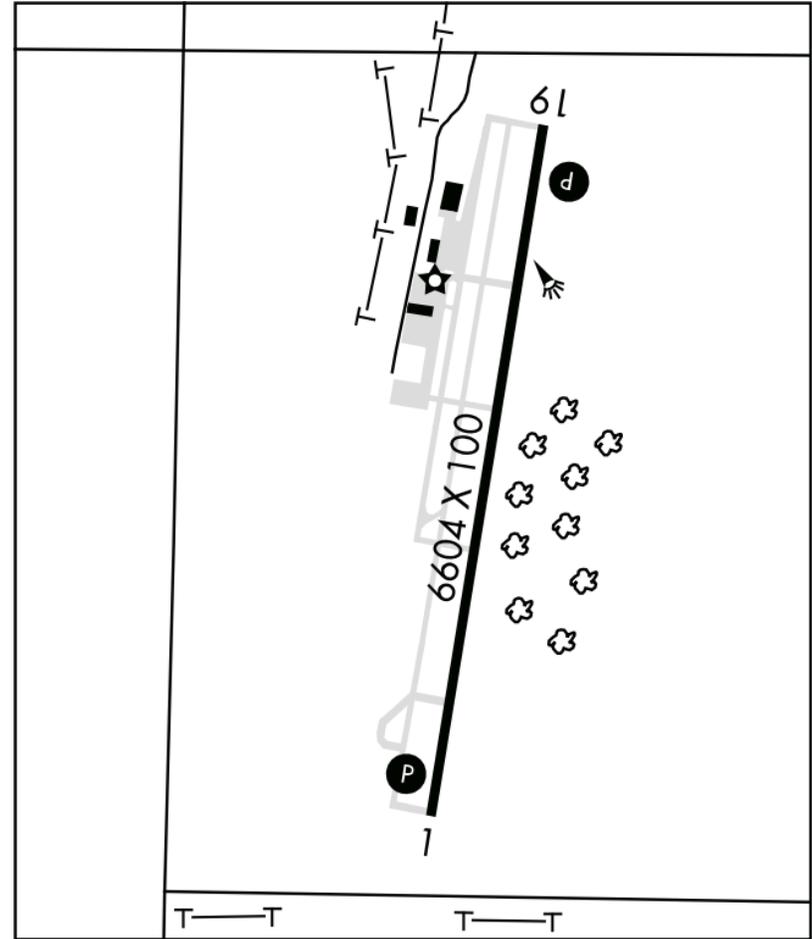
FAIRHOPE, ALABAMA  
H L SONNY CALLAHAN (KCQF)

# AIRPORT DIAGRAM

H L SONNY CALLAHAN (KCQF)  
FAIRHOPE, ALABAMA

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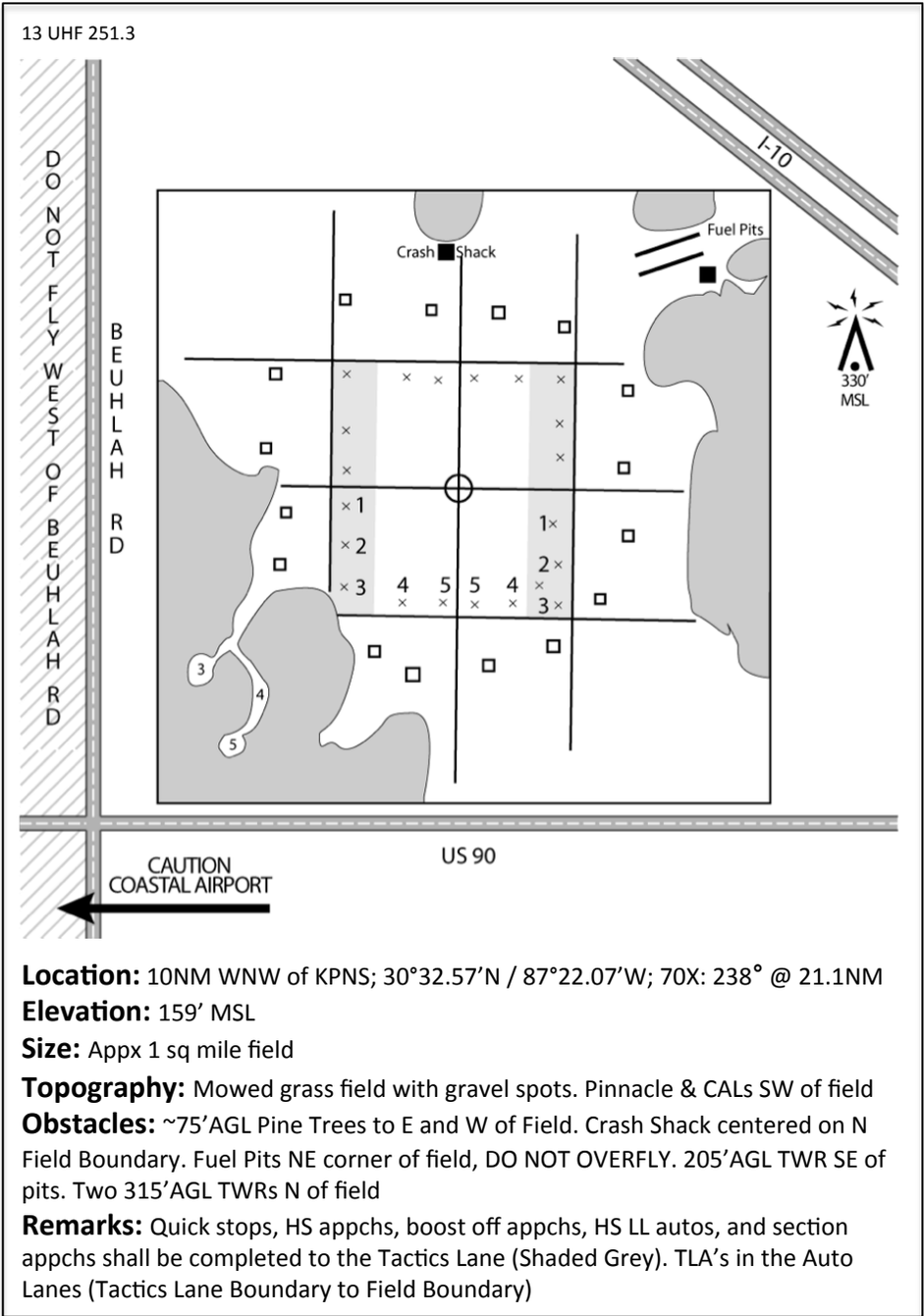
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ACTIVATE REIL Rwy 01-19 and PAPI Rwy 01-19 -- CTAF

# AIRPORT DIAGRAM

FAIRHOPE, ALABAMA  
H L SONNY CALLAHAN (KCQF)

# OUTLYING FIELD DIAGRAM

NOLF SITE 8 (KNPI)  
PENSACOLA, FLORIDA

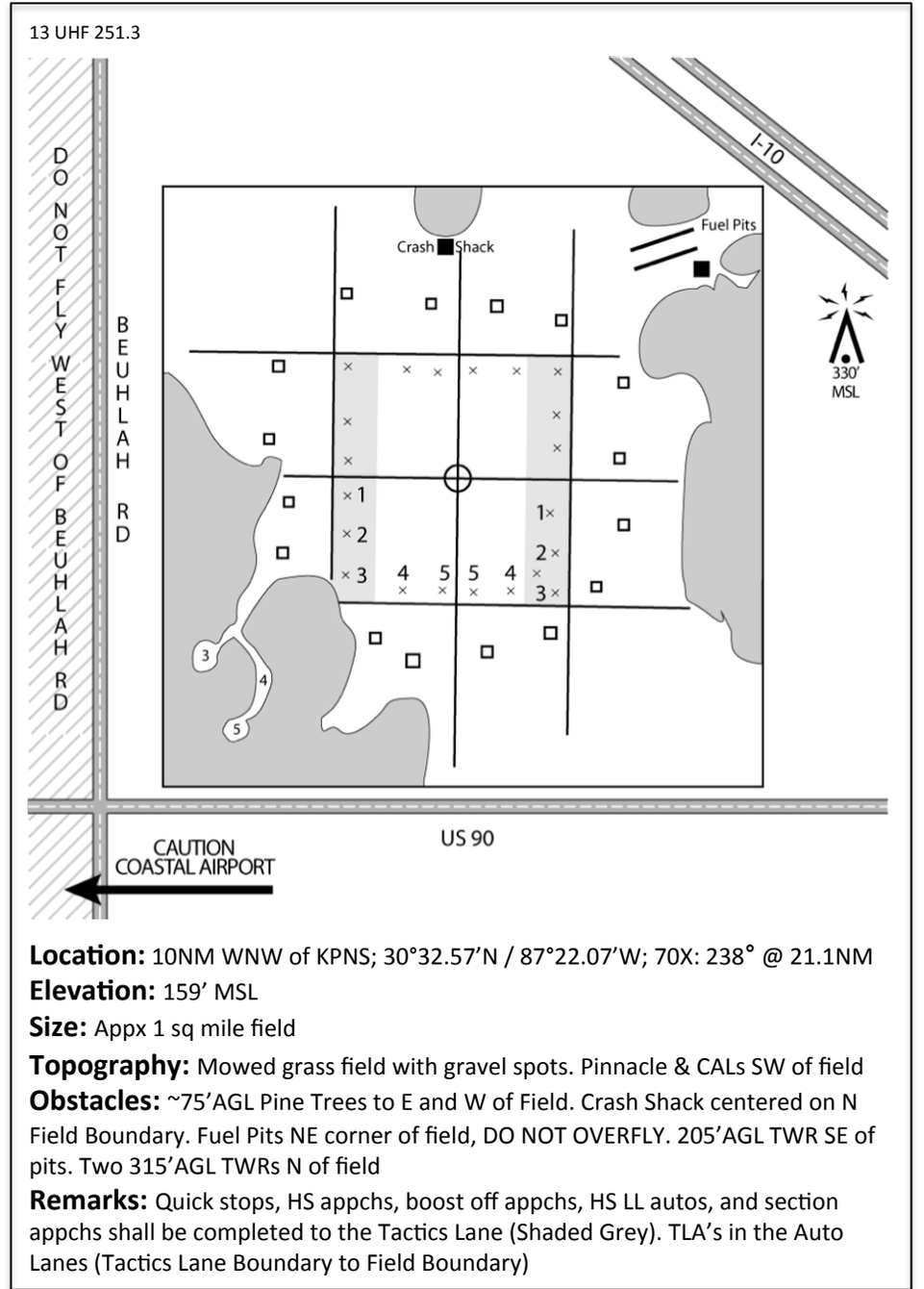


# OUTLYING FIELD DIAGRAM

PENSACOLA, FLORIDA  
NOLF SITE 8 (KNPI)

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NOLF SITE 8 (KNPI)  
PENSACOLA, FLORIDA

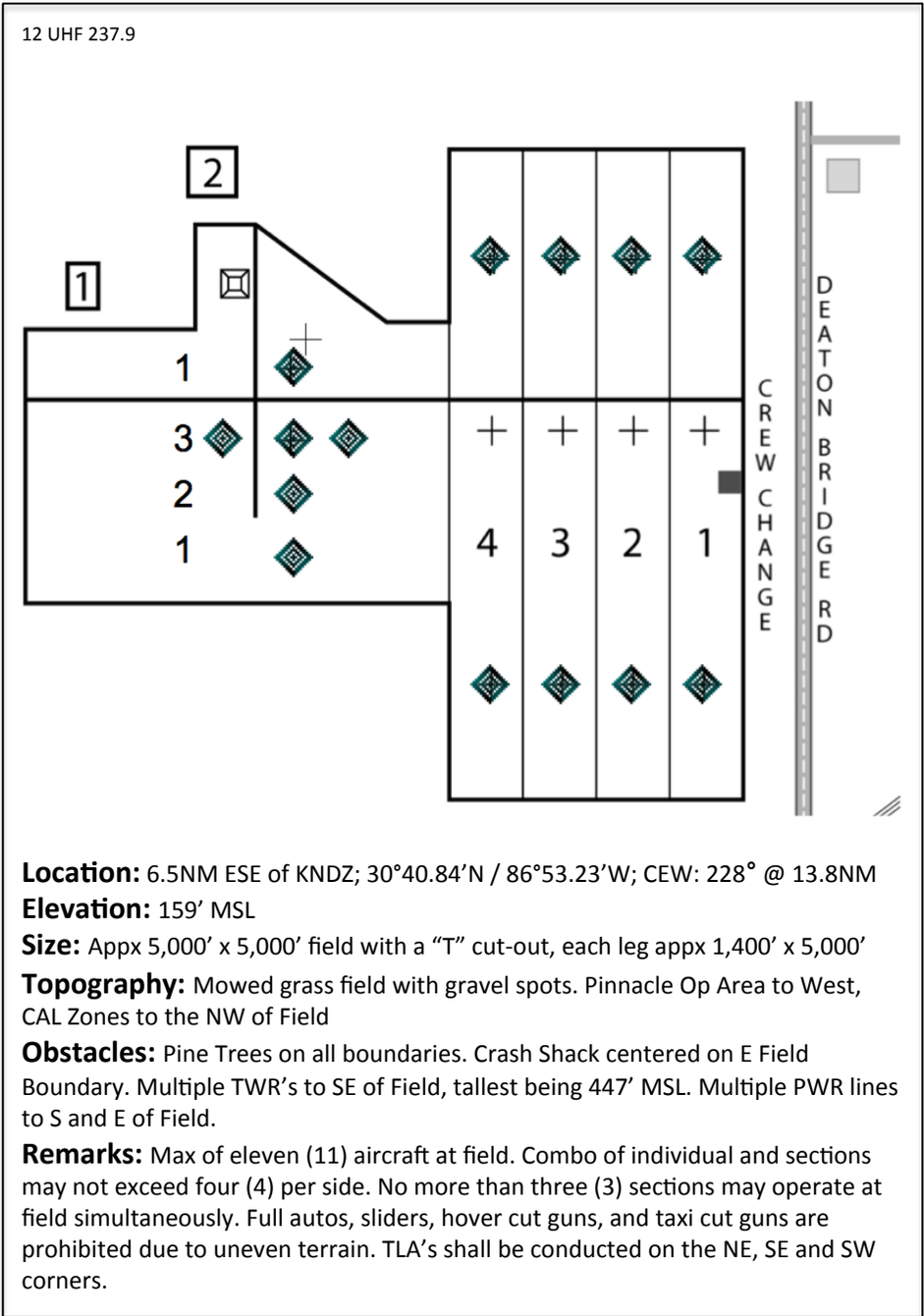


# OUTLYING FIELD DIAGRAM

PENSACOLA, FLORIDA  
NOLF SITE 8 (KNPI)

# OUTLYING FIELD DIAGRAM

NOLF HAROLD (KNZX)  
HAROLD, FLORIDA

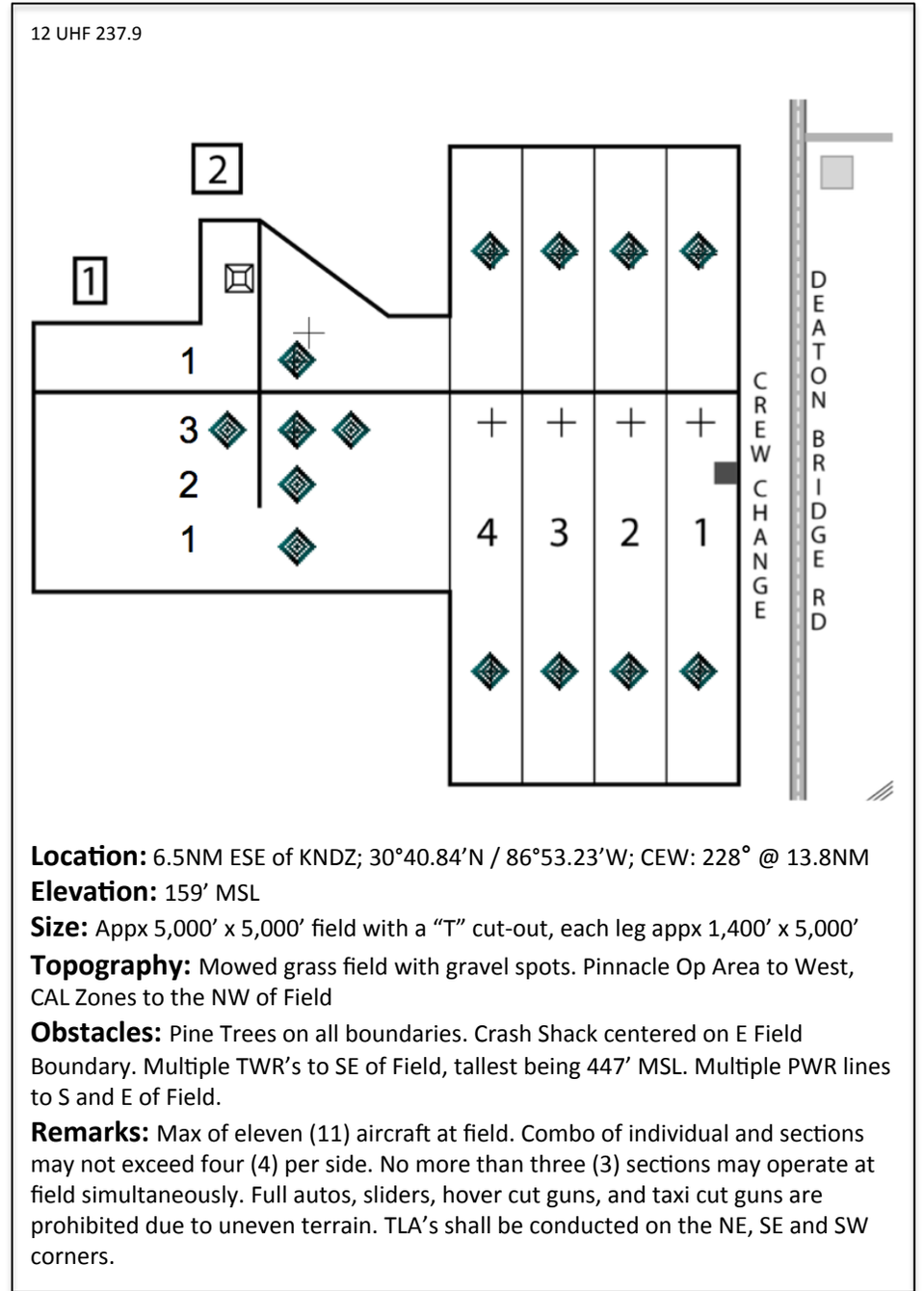


# OUTLYING FIELD DIAGRAM

HAROLD, FLORIDA  
NOLF HAROLD (KNZX)

# OUTLYING FIELD DIAGRAM

NOLF HAROLD (KNZX)  
HAROLD, FLORIDA

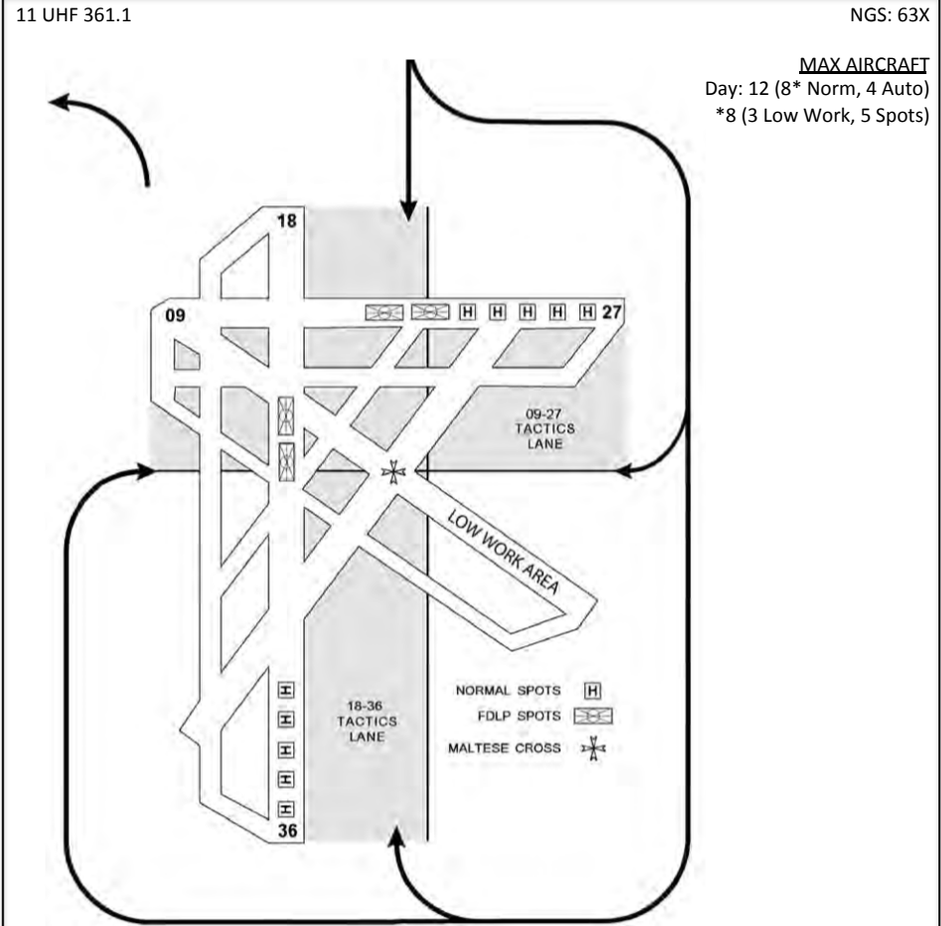


# OUTLYING FIELD DIAGRAM

HAROLD, FLORIDA  
NOLF HAROLD (KNZX)

# OUTLYING FIELD DIAGRAM

NOLF SANTA ROSA (KNGS)  
MILTON, FLORIDA



**Location:** 6NM SE of KNDZ; 30°36.65'N / 86°56.40'W; 70X: 148° @ 7.9NM

**Elevation:** 150' MSL

**Size:** Appx 1 sq mile field

**Topography:** Mowed grass field with paved RWY/TWYs

**Obstacles:** Crash Shack on W Field Boundary. Multiple drainage ditches. Trees near the normal spots on courses 360 and 180 may make it difficult to achieve normal takeoff airspeed/altitude checkpoints. Adjust the takeoff accordingly.

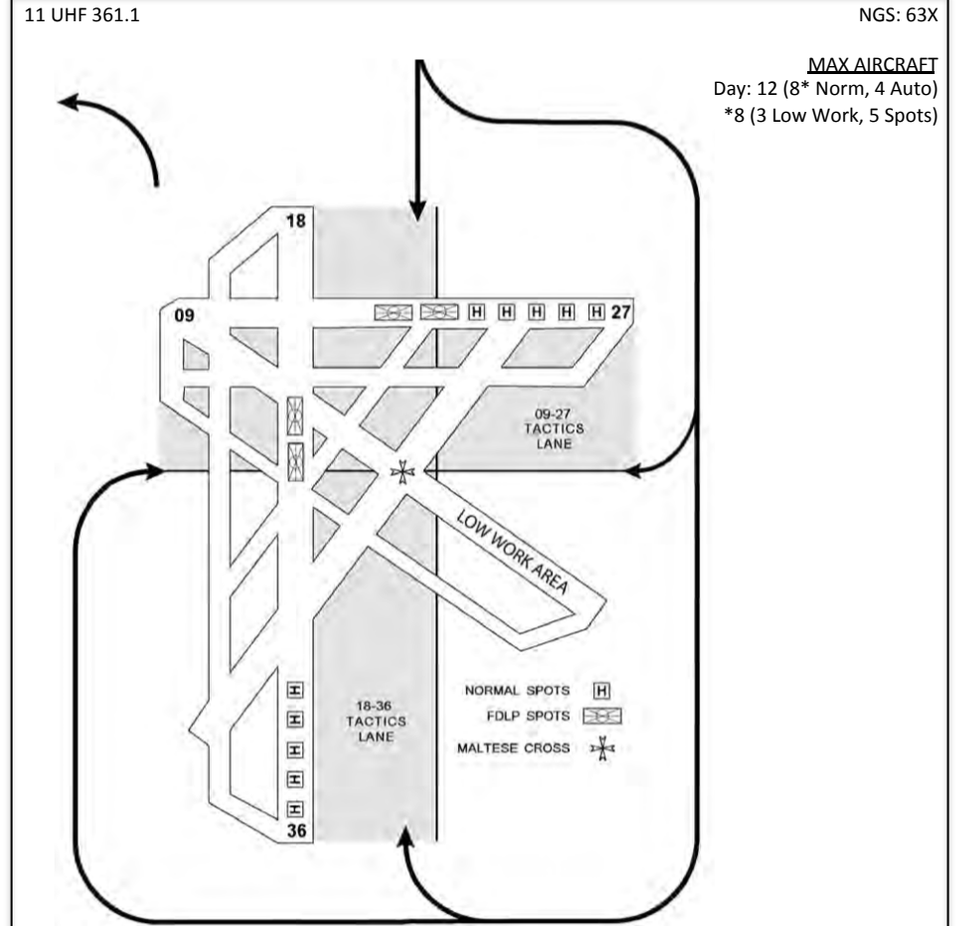
**Remarks:** No autos in NW quadrant due to uneven terrain. The duty runway shall be used for boost off approaches and simulated stuck pedal approaches.

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MILTON, FLORIDA  
NOLF SANTA ROSA (KNGS)

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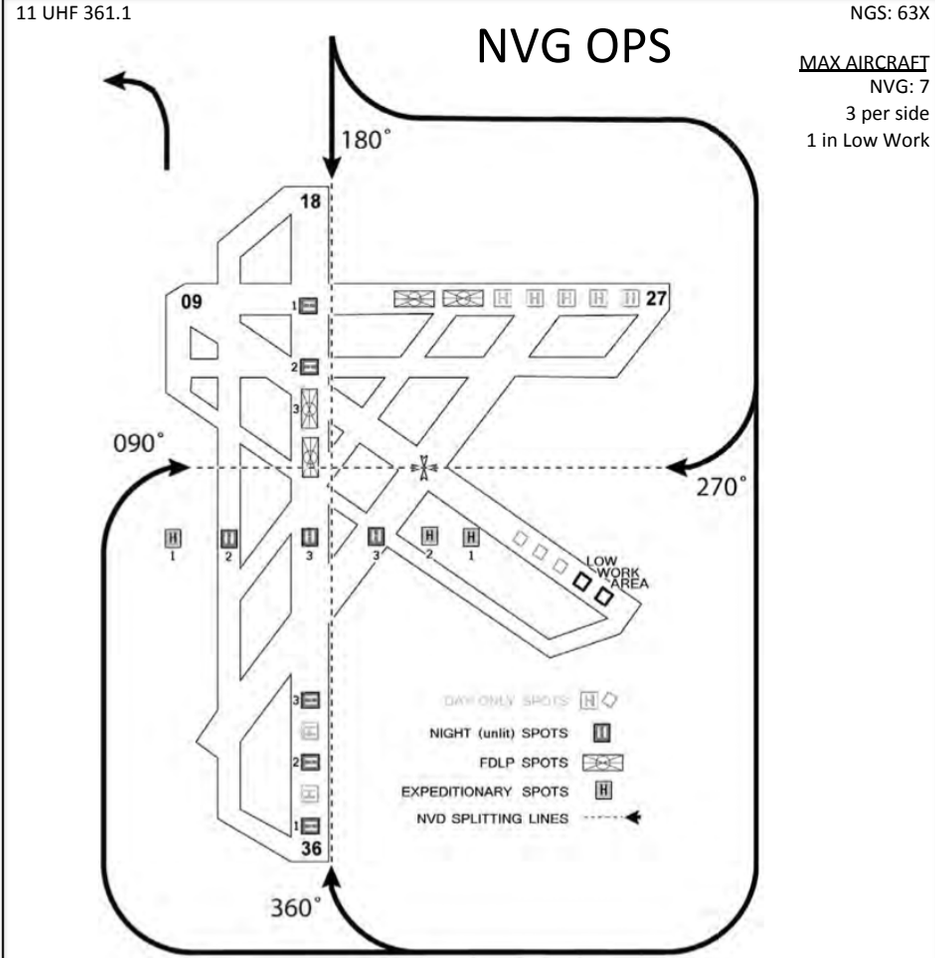
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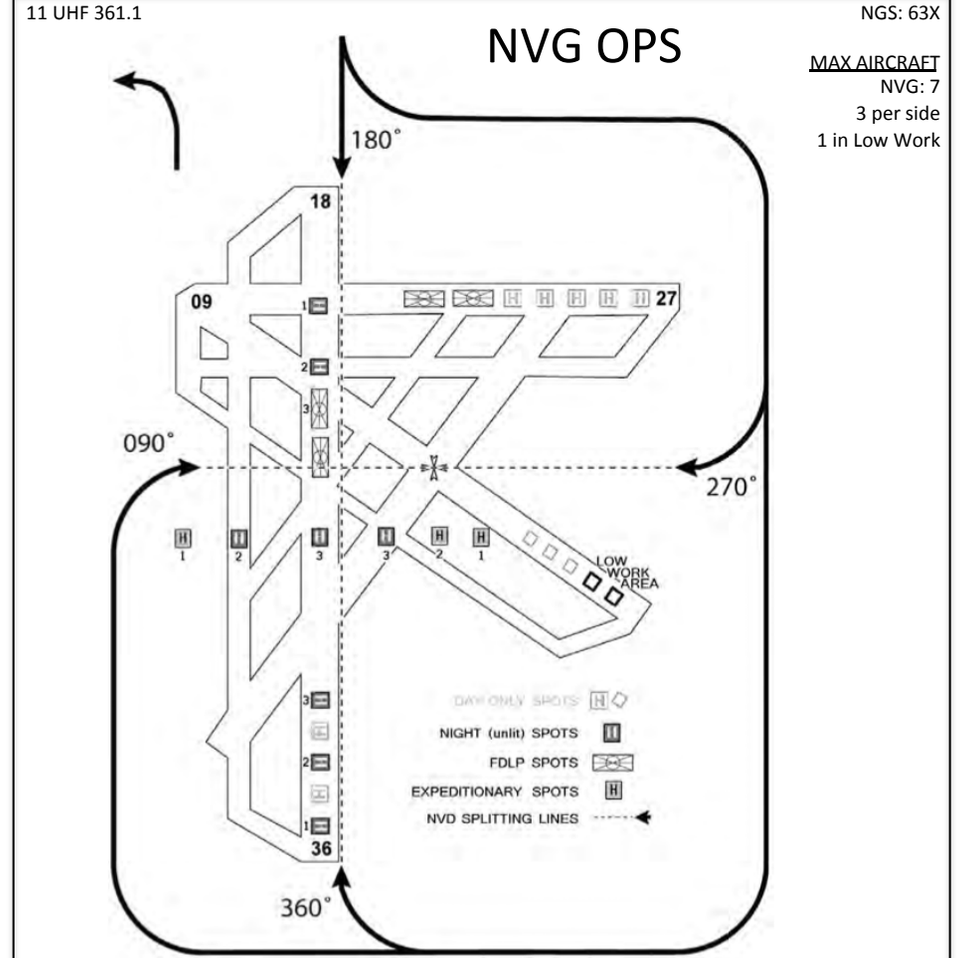
**Remarks:** Arriving aircraft should include "for NVD operations" in the inbound call to ensure field lighting is secured prior to arrival. Departing aircraft, "Santa Rosa, Lucky 124, departing, anti-collision lights on, position lights steady bright."

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MILTON, FLORIDA  
NOLF SANTA ROSA (KNGS)

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