

AIRPORT DIAGRAM

[USN]

MAYPORT, FLORIDA

The diagram illustrates the layout of the runway system at Naval Air Station Fanning Field. Key features include:

- Runway 5-23:** A primary runway measuring 8001 x 200 feet, oriented at 049.9°.
- Taxiway 5-23:** A secondary runway or taxiway measuring 70 R/C/W/T, oriented at 229.9°.
- Apron and Hangars:** An apron area labeled "FIELD ELEV 15" is situated near the runway. Several hangars are indicated, including one labeled "HANGAR" and another labeled "HANGARS".
- Control Tower:** Located near the center-right of the diagram.
- Base Operations/Passenger Terminal:** Situated near the control tower.
- Fire Station:** Located on the right side of the diagram.
- Elevations:** Various elevation points are marked, such as "ELEV 12", "ELEV 10", "ELEV 105", and "ELEV 11".
- Obstacles:** Obstacle symbols (circles with numbers) are placed along the flight path, numbered 1 through 13.
- Navigation Aids:** A compass rose indicates magnetic variation: "MAG 6.3° W". A note states: "FEBRUARY 2022 ANNUAL RATE OF CHANGE 0.0° W".
- Local VFR Operations:** A note specifies: "LOCAL VFR OPERATIONS ONLY TO PADS 1 AND 3 CAUTION: PADS 1 AND 3 HAVE ALTERED LIGHTING".
- Hot Cargo Area:** Labeled "HOT CARGO" near the bottom left.
- Dimensions:** Other dimensions shown include "150 x 150" and "200 + 200".
- Coordinates:** Latitude coordinates 30°24'N and 30°23'N are marked on the right. Longitude coordinates 81°26'W and 81°25'W are marked on the bottom.

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MAYPORT NS (ADM DAVID L. MCDONALD FLD) (KNRB)

SE-3, 10 JUL 2025 to 07 AUG 2025