

2019 NOAA/AOML/HRD Hurricane Field Program - IFEX

MATURE STAGE EXPERIMENT *Flight Pattern Descriptions*

Experiment/Module: Tail Doppler Radar (TDR) Experiment

Investigator(s): Paul Reasor, John Gamache (Co-PIs)

Requirements: Categories 2–5

Mature Stage Science Objective(s) Addressed:

- 1) Collect observations targeted at better understanding the response of mature hurricanes to their changing environment, including changes in vertical wind shear, moisture and underlying oceanic conditions [*IFEX Goals 1, 3*]
- 2) Test new (or improved) technologies with the potential to fill gaps, both spatially and temporally, in the existing suite of airborne measurements in mature hurricanes. These measurements include improved three-dimensional representation of the hurricane wind field, more spatially dense thermodynamic sampling of the boundary layer, and more accurate measurements of ocean surface winds [*IFEX Goal 2*]

P-3 Pattern 1 (TDR):

What to Target: Sample mature hurricanes of category 2-5

When to Target: Sampling commences when tasked by EMC. Missions tasked for TDR assimilation purposes are carried out every 12 h

Pattern: While TDR data can be collected whenever the P-3 is flying, the standard patterns are best used during a tasked mission. For reconnaissance, the Alpha pattern is typically employed. For TDR assimilation purposes in mature hurricanes, the Rotated Figure-4, Butterfly, Figure-4, and P3 Circumnavigations patterns (see “Standard Patterns and Expendable Locations” section) may all be flown, determined by the size of the hurricane, and the distance of center from base of operations.

Flight altitude: TDR data for assimilation and analysis can be collected at most flight altitudes, since TDR analysis will work no matter what flight level is flown. Typical flight altitude is 10 kft. 12 kft will allow deeper coverage of dropsondes. Since much of the flight is within cloud and precipitation, the aircraft is flown low enough to avoid icing and strong electrification. Flight altitude might be determined by NHC, since these are tasked flights. Presence of Air Force Reserve aircraft may also require some compromise in flight-altitude choice.

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Leg length or radii: The standard leg length for TDR missions is 105 n mi (195 km), but this can be adjusted as needed for land restrictions and ferry times. Legs may be shortened due to lack of scatterers, but the HRD LPS should be consulted first to ensure that other scientific objectives are not adversely impacted. In a very large storm, the standard leg length could be larger than 105 nm (195 km).

Estimated in-pattern flight duration: See the listing of standard pattern figures in “Standard Patterns and Expendable Locations” section.

Expendable distribution: Expendables are not required; however, they can help to provide verification of HWRF, and to provide data in clear air. Dropsondes may also be requested by NHC. See section entitled “Standard Patterns and Expendable Locations” for a suggested pattern of dropsondes, if desired.

Instrumentation Notes: Single PRF, short/long random-phase pulse at PRF designed to give 25 m/s Nyquist velocity

P-3 Pattern 2 (TDR Clear Air):

What to Target: Clear air over open ocean conditions in a low-wind region

When to Target: At the beginning of the season, preferably during a pre-season test flight

Pattern: Straight and level flight, reversing course (Fig. TD-1). The pattern should be flown upwind and downwind, defined by the flight-level winds.



Fig. TD-1. Example of clear-air TDR pattern

Flight altitude: 15–20 kft is best if short/long pulse not working. If short/long pulse is working, this pattern is best repeated, if possible, at 5, 10, and 15 kft, since we do not know exactly what to expect from this new setup. It is possible that the data are required will be obtained if a P3 wind calibration flight has been flown.

Leg length or radii: 5 to 10-minute segments

Estimated in-pattern flight duration: 10–60 minutes

Expendable distribution: None

Instrumentation Notes: The purpose of this sea-surface module is to identify angle corrections to be applied in the P-3 TDR software for the season. The sea surface should be unobstructed by intervening scatterers and the winds should be light enough so as to yield a smooth sea state.

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G-IV Pattern 1 (TDR):

What to Target: Sample mature hurricanes of interest to the NHC/EMC

When to Target: Sampling commences when tasked by EMC. Missions tend to follow the NHC synoptic surveillance schedule, typically with a takeoff time of 0530 and/or 1730 UTC. The ability to perform storm overflights at any time is desirable, but safety concerns (e.g., the impact of intense convection on flight and lack of visual) may restrict overflight to certain conditions and times of day.

Pattern: If the G-IV is tasked for synoptic surveillance, the flight pattern will be completely determined by NHC. It would be advisable to lobby for a 90 n mi (165 km) circumnavigation (see “Standard Patterns and Expendable Locations” section), if possible. While TDR data can be collected whenever the G-IV is flying, the standard patterns are best used during a TDR-focused mission. For mature hurricanes having a more well-defined center of circulation, the Figure-4, Rotated Figure-4, Alpha, Butterfly, and G-IV Star and Star with Circumnavigation patterns (see “Standard Patterns and Expendable Locations” section for all these patterns) are all appropriate, though flight safety makes the Star and Circumnavigations patterns most likely.

Flight altitude: TDR data for assimilation and analysis can be collected at most flight altitudes. Typical flight altitude is 40–45 kft to get the deepest sonde coverage.

Leg length or radii: In a mature hurricane it is very unlikely that the eyewall will be penetrated. For circumnavigations without a P-3 present, the radius of the innermost “circle” should be set to resolve the maximum wind region. This will probably be a 90-nm radius, or if possible 60-nm radius, circumnavigation. Typically, winds can be retrieved out to 40–50 km from the aircraft.

Estimated in-pattern flight duration: See the listing of standard pattern figures in the section entitled “Standard Patterns and Expendable Locations” section.

Expendable distribution: Expendables are not required

G-IV Pattern 2 (TDR Clear Air):

What to Target: Clear air over open ocean conditions in a low-wind region

When to Target: At the beginning of the season, preferably during a pre-season test flight

Pattern: Straight and level flight, reversing course (Fig. TD-1). The pattern should be flown upwind and downwind, defined by the flight-level winds.

Flight altitude: 15–20 kft is best

Leg length or radii: 5-minute segment (10 minutes for entire pattern)

Estimated in-pattern flight duration: 10–15 minutes

Expendable distribution: None

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Instrumentation Notes: The purpose of this sea-surface module is to identify angle corrections to be applied in the G-IV TDR software for the season. The sea surface should be unobstructed by intervening scatterers and the winds should be light enough so as to yield a smooth sea state.