

Jetstream-31 Flight Operations

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INTEX MRR
NASA Ames
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J31 Science Objectives in INTEX-ITCT-ICARTT

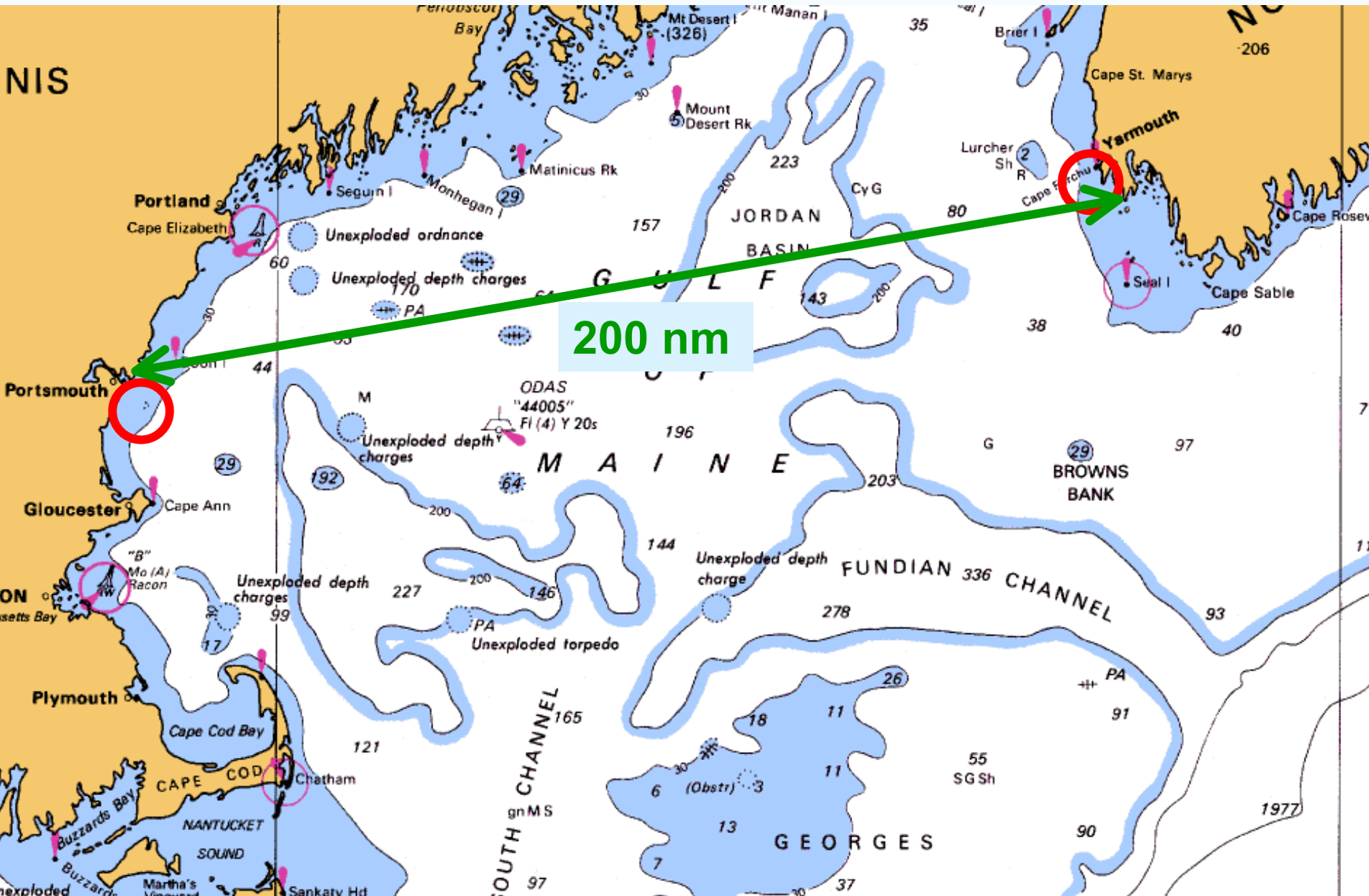




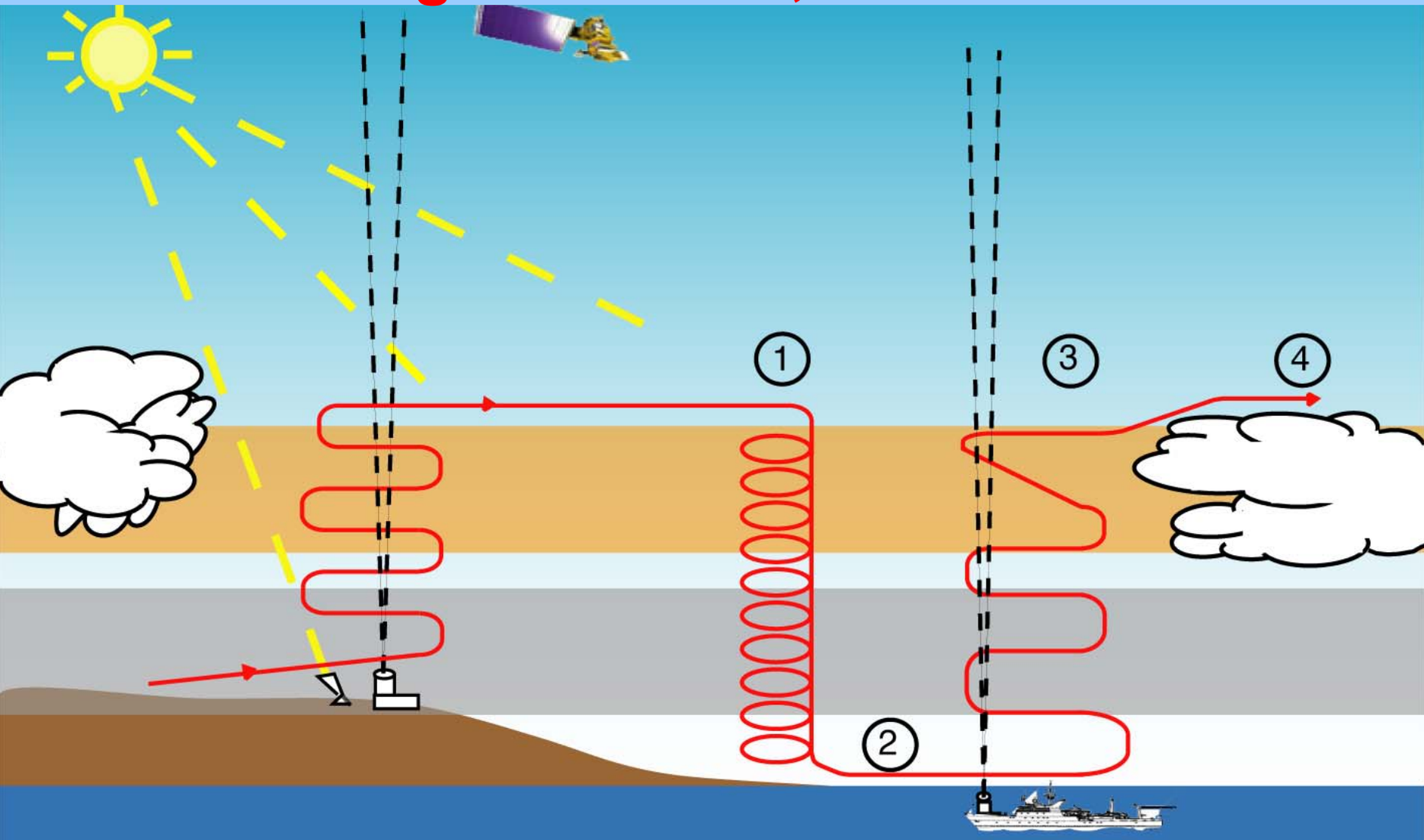
J31 Science Objectives in INTEX-ITCT-ICARTT

- _ Assess the radiative impact of the aerosols and clouds in the air advecting from North America out over the Northwestern Atlantic Ocean.
- _ Quantify the relationships between aerosol and cloud properties and the above radiative impacts.

R/V Ron Brown Operations Area



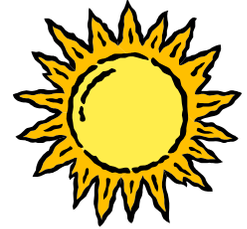
Planned Flight Patterns, J31 in INTEX-ITCT



**(1) Survey Vertical Profile. (2) Minimum-Altitude Transect.
(3) Parking Garage. (4) Above-Cloud Transect.**



Satellites



up- and downwelling radiative fluxes

P3



DC8

In-situ measurements of aerosol chemical, physical, optical, f(RH) properties.

J31



AOD

NOAA Lidar

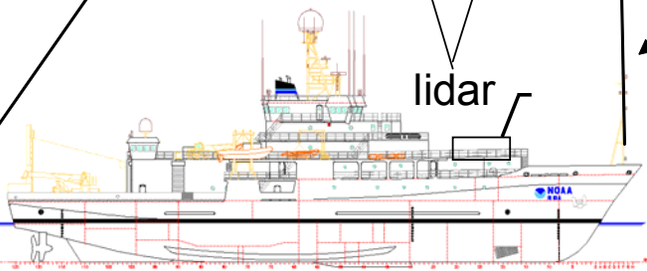


lidar

extinction profiles

downwelling radiative fluxes and AOD

lidar



AOD

Direct Radiative Effects:

What is the clear-sky radiative impact of the aerosols advecting from North America out over the Northwestern Atlantic Ocean?

Ronald H. Brown & Chebogue Point

J31 Readiness for INTEX-ITCT

- AATS-14, SSFR, POS, P_{stat} , T_{tot} , T_{dp} , Nav/Met Data System integrated in early May
- Combined FRR-AFSR 12 May
 - Action items: Make minimum-crew flight, check for leaks, EMI, etc.
- 2 test flights (including minimum-crew flight), 13 May
- Since then, all above sensors de-integrated for calibrations, tests, & use elsewhere
- Recent activities focused on integrating radar altimeter

Plan

- Complete radar altimeter installation next week (week of 28 June)
- Re-install all sensors weeks of 28 June & 5 July. Add P_{tot} .
- Deploy to Pease 10 July. Test instruments in transit.
- Ops at Pease, 12 July-8 Aug.
 - Minimum altitude over water: 200' straight & level, 300' in turns

Jetstream-31 in INTEX-ITCT

End of Presentation
(Remaining slides are backup)

Jetstream-31 in INTEX-ITCT

Task Order with Sky Research to Include

- J31 mods to accommodate AATS-14 & SSFR
- Instrument integration & test flights
- 4 weeks at Pease International Tradeport, NH
- Tentative dates: 12 July- 8 Aug
- 50 flight hours

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- 14-channel Ames Airborne Tracking Sunphotometer (AATS-14)



Measures: Solar direct-beam transmission, T , at 14 wavelengths, λ , 353-2139 nm

Data products

- Aerosol optical depth (AOD) at 13 λ , 353-2139 nm
 - Water vapor column content [using $T(940 \text{ nm})$]
 - Aerosol extinction, 340-2139 nm
 - Water vapor density
- } When A/C flies vertical profiles

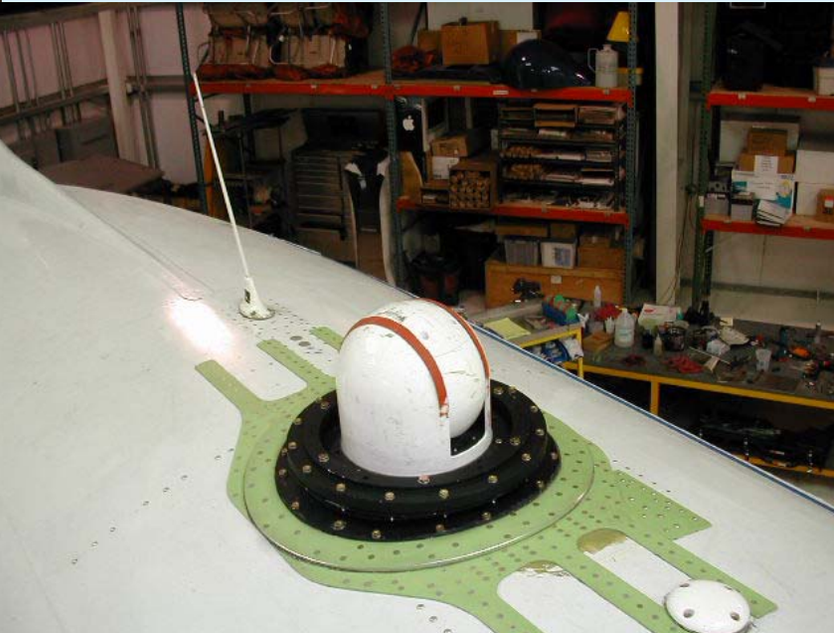
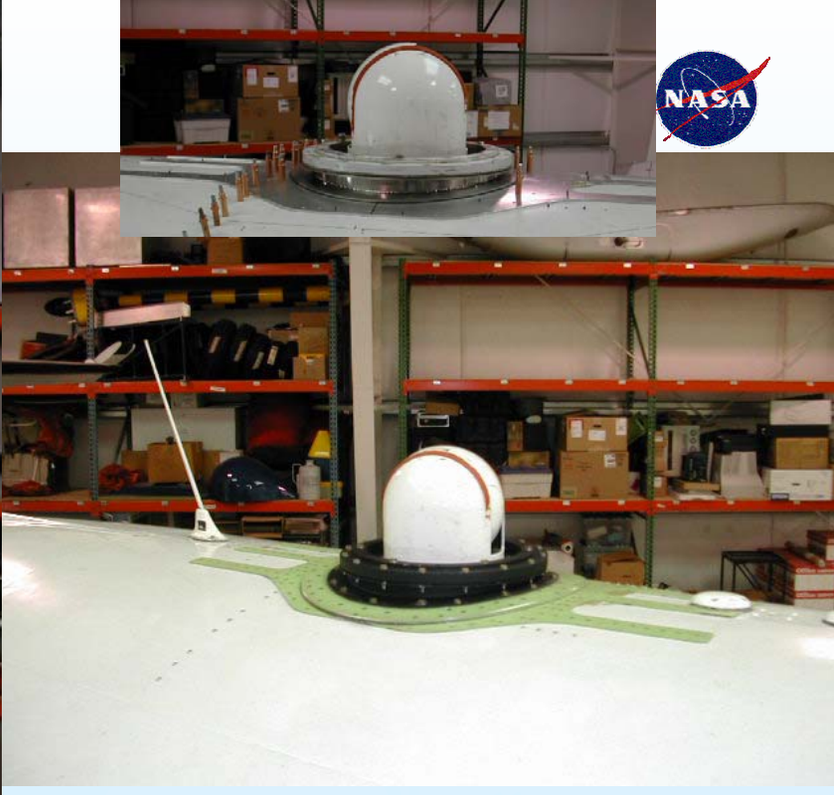
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Solar Spectral Flux Radiometer (SSFR). PI: Peter Pilewskie



Measures:

- Up- and down-welling flux
- 300-1700 nm, Resolution 8-12 nm, 1Hz



Jetstream-31 in INTEX-ITCT

Specs & Performance

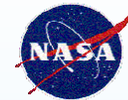
Parameter	Specification
Length	47' 2"
Wingspan	52'
Ceiling	25,000'
Airspeed	
Max cruise 16,000'	220 kt
Survey	150 kt
Range	850 nmi
Endurance	5 hr



AATS-14 Science Plans

- Study the [radiative-climatic effects of aerosols](#) in the context of the Summer 2004 experiments on transcontinental/intercontinental flows
- Address the following [INTEX & ITCT needs](#) cited by INTEX White Paper and ITCT Plan:
 - Airborne measurements of [spectral optical depth](#) (INTEX Table 2, Priority 2: Very important)
 - Large-scale [continental outflow characterization](#) (Flight Type 4, p. 15) using our column measurements of [aerosol OD and H₂O](#).
 - [Satellite validation](#) (Flight Type 8, p. 15) using the same
 - [Integrated analyses](#) that [combine satellite and suborbital measurements](#) to assess impacts of continental outflows on the larger-scale atmosphere and climate
 - Other INTEX & ITCT goals, including characterizing outflow from US and Canadian fires, vertical profiling over ships and fixed sites from boundary layer to free troposphere, and inter-comparisons to test and validate measurements on multiple aircraft platforms.

Science Plans: Integrated Analyses



- **Satellite Validation**
- **Testing Closure (Consistency) among Suborbital Results**
- **Testing Chemical-Transport Models**
- **Deriving Aerosol Absorbing Fraction (1-SSA) from Radiative Flux and AOD Spectra**
- **Assessing Regional Radiative Forcing by Combining Satellite and Suborbital Results**

SSFR measurements to determine absorption by an atmospheric layer



Downwelling Flux: F_{\downarrow}

Upwelling Flux: F_{\uparrow}

Net Flux: $F_{\downarrow} - F_{\uparrow}$

Flux Divergence (absorption):

$$(F_{\downarrow} - F_{\uparrow})_{2000\text{m}} - (F_{\downarrow} - F_{\uparrow})_{43\text{m}}$$

Fractional absorption:

$$[(F_{\downarrow} - F_{\uparrow})_{2000\text{m}} - (F_{\downarrow} - F_{\uparrow})_{43\text{m}}] / F_{\downarrow 2000\text{m}}$$

