

5. POST OPERATIONS PLAN:

1. Twin Otter Scheduling (100 Hrs.)

- Flight Hrs.
- FAA Forecast
- Satellite Image
- Go/No Go Decision
- Flight Debrief

2. Communications

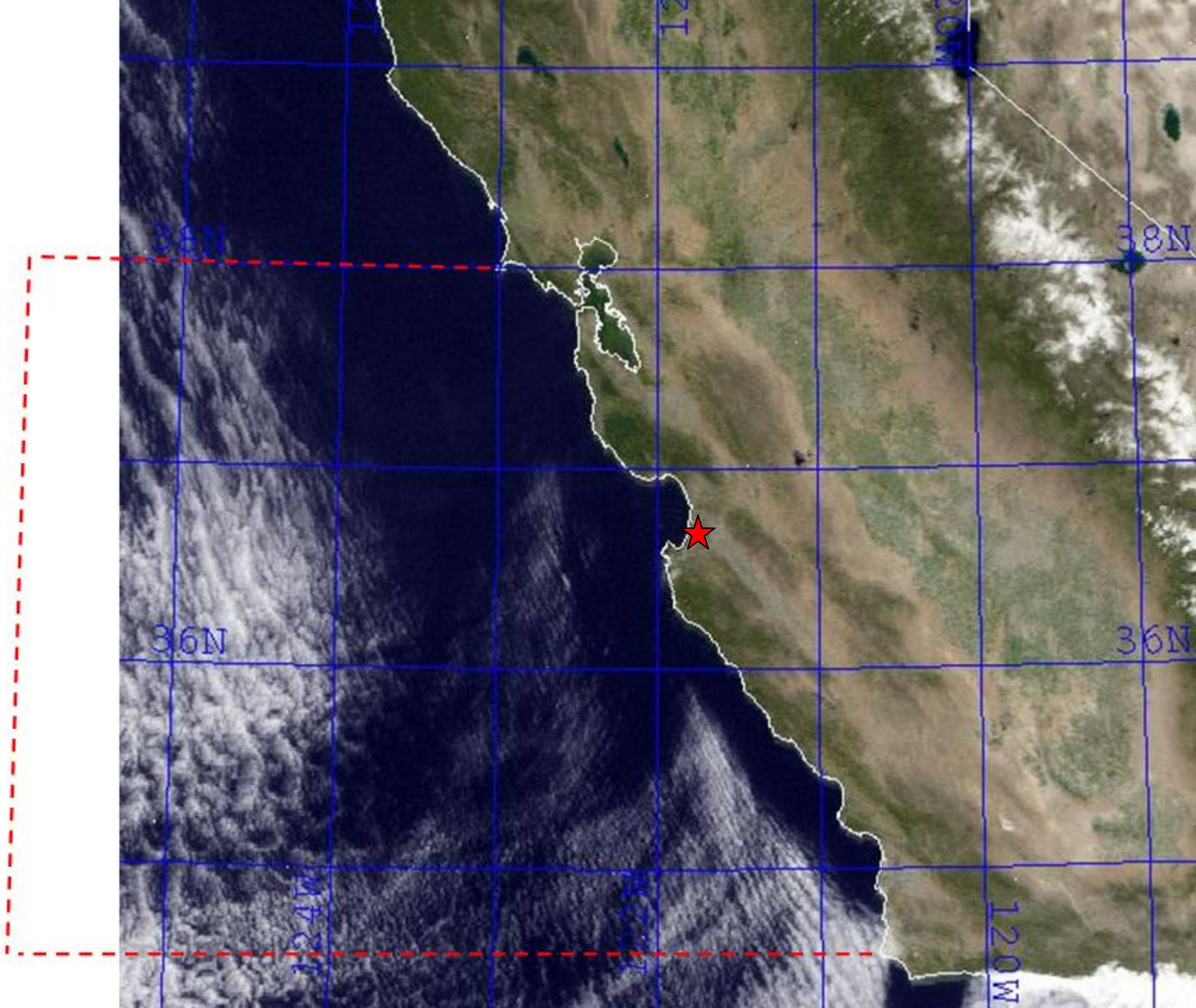
- With Pilots
- With NRL
- With P.I.s

3. Flight Scientist

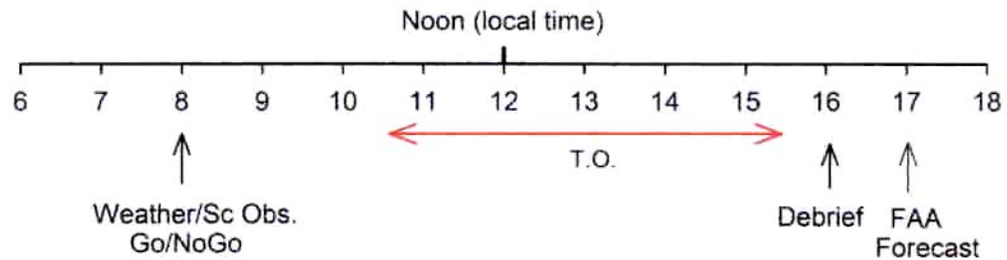
- Use Checklist for Probes
- Communicate with CIRPAS/Pilots

4. Twin Otter Constraints

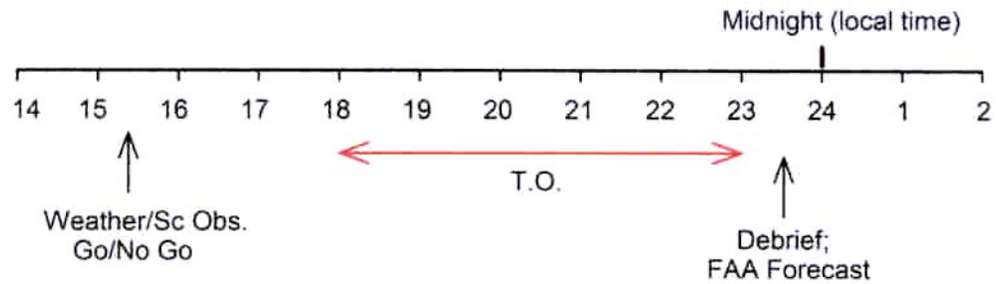
- Fog
- Alternate Airports
- Flight Duration



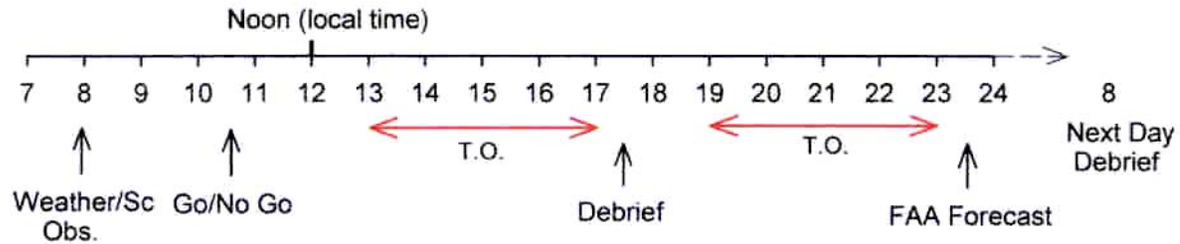
#1 Day Flight



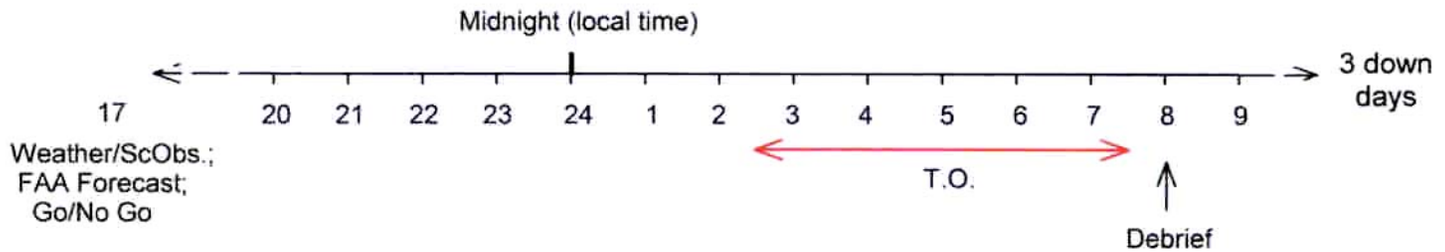
#2 Night Flight

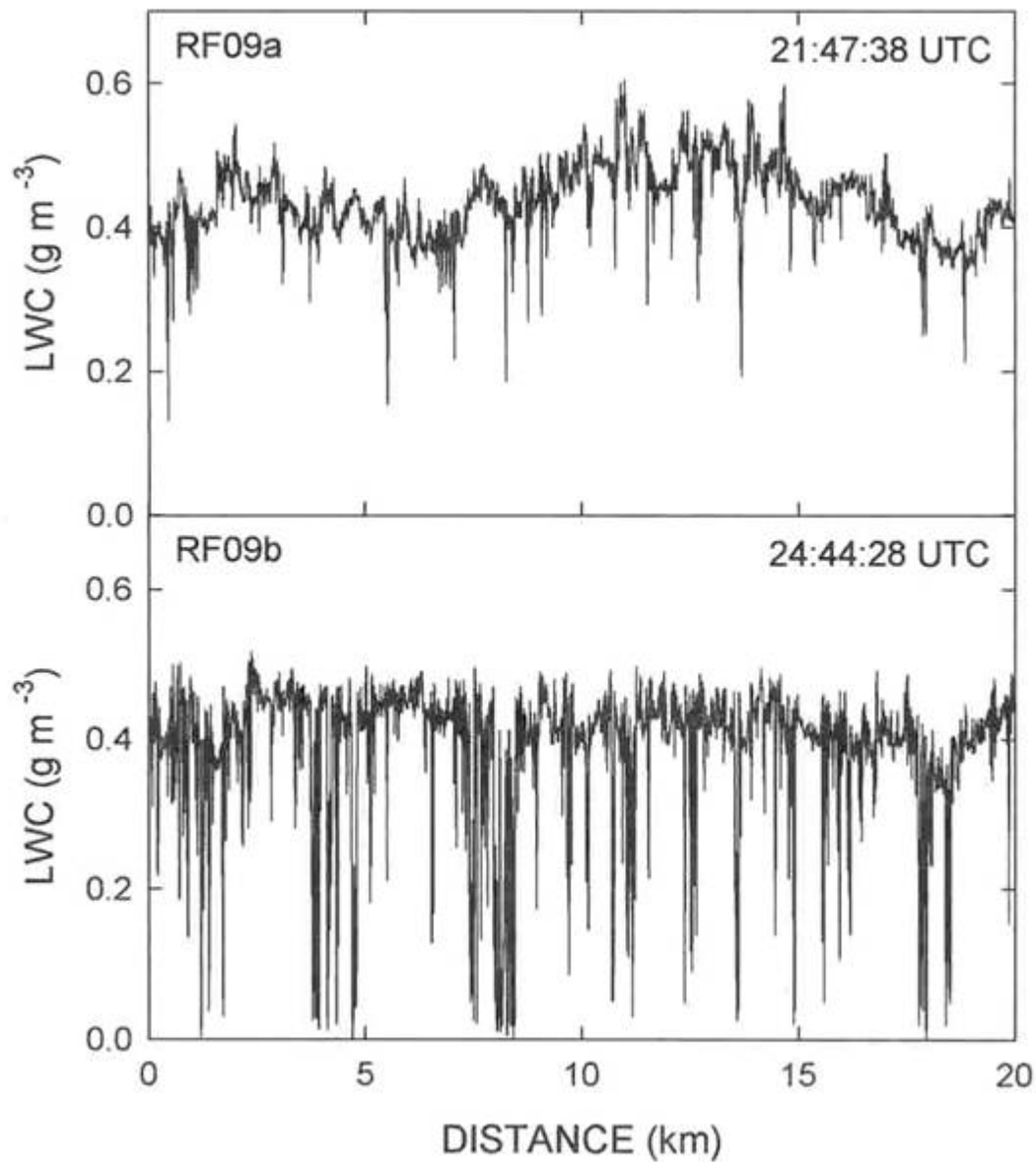


#3 Day and Night Flight



#4 Night Flight





DAY

NIGHT

Sun	Mon	Tues	Wed	Thur	Fri	Sat
6	7	8	9	10	11	12
13	July 14	15	16	17	18	19
	#1	#2		#1	#2	#1
20	21	22	23	24	25	26
27	28	29	30	31	1	2
3	4	5	6	7	August 8	9
10	11	12	13	14	15	16

A-TRAIN; ASTER (?); NO FLIGHT

POST OPERATIONS PLAN:

1. Twin Otter Scheduling (100 Hrs.)

- Flight Hrs.
- FAA Forecast
- Satellite Image
- Go/No Go Decision
- Flight Debrief

2. Communications

- With Pilots
- With NRL
- With P.I.s

3. Flight Scientist

- Use Checklist for Probes
- Communicate with CIRPAS/Pilots

4. Twin Otter Constraints

- Fog
- Alternate Airports
- Flight Duration

