Flight Summary MACPEX 20 Apr 2011

General Information

Flight date- 20 Apr 2011 Flight duration - 5.3 hours Crew – Bill Rieke, John Bain

Instruments flown: 2DS, ALIAS, CIMS, CLH, CPI, DLH, FCAS, FCDP, FISH, HARHAL, HARWV, HVPS,

JLH, MMS, NMASS, O3, O3LITE, PALMS, SID3, SP2, ULH, VIPS, CIN

Flight Log

Engine Start	10:46am	Takeoff	11:13am	Approach	16:15 pm
Data Rec On	10:53am	Begin Descent	15:34 pm	Landing	16:20 pm

Gear extension/retractions

Gear Up	11:13am			
Gear Down	16:11 pm			

Weather Observations

After takeoff climbed through the cumulus layer at 2300 – 3100 ft. Enroute to the ARM site at FL470 we were above a cloud layer with some embedded cumulus tops.

Flight Profile

At 12:13pm started a descent to the cloud level. Reached FL280 41 nm south of the eastern end point (SGP West). Started the first data leg at 12:39pm. We were in the cloud at the beginning of the run. Near the ARM site we were in thinner cloud possibly near the top of the cloud. 16 nm (12:51pm) from the western end point of the run the cloud became very thin as we were in and out of the wispy cloud top. SID3 particles were showing on the display even when we appeared to be out of the cloud at this time. We reached the western end point at 12:55 and turned back to run the line to the East. Crossed the ARM site at 13:02pm. Reached the eastern end point at 13:09pm.

Descended on the westbound leg reaching FL270 at 13:12pm in thin clouds. Crossed over the ARM site at 13:19pm. Over the site we were in cloud. Reached the western end point at 13:26pm in thin cloud. Turned back east and remained at FL270 for this eastbound leg. Crossed the ARM site at 13:33pm in very thin cloud.

Reached the eastern end point at 13:41pm and began a descent. Reached FL260 at 13;43pm in very thin cloud near the bottom of the cloud. Reached the western end point at 13:57pm. We were apparently out of the cloud at this point. The eastbound leg we flew directly to the eastern end point not passing over the site. The closest approach to the site was at 14:03pm. Reached the eastern end point at 14:08pm. Forest fires were seen below and slightly north as we made the turn at this eastern end point.

At 14:13pm turned toward the Point 1 of the satellite track and began a climb to reach FL280 at 14:17pm. Reached point 1 at 14:36pm. At the satellite over flight time (19:47UTC) we were 110 nm north of Point 2 on the track. We had been mostly in clouds since 14:20pm and poped out just at or after the over flight time. We began a climb 14:49pm ant reached point 2 at FL470.

The MMS maneuvers were done at 15:14 at FL540.

Started the spiral descent at 15:34pm over EFD at FL510 down to FL350. Then RTB at 15:48.

Instrument Notes

- Palms fail light never extinguished. On initial power up. Recovered at 11:26 am.
- Palms cloud ON at 12:36pm, OFF at 14:17pm, On at 14:20pm, OFF at 14:53.
- HARWV fail at 11:20PM recovered at 11;28PM, Fail light again at 15:37pm recovered at 15:43pm.
- SID3 lost remote terminal four times. Recovery required cycling the SID3 power switch. The fourth time
 was too close to landing to recover. Times: 13:46pm recovered 13:53pm, 15:03-15:13pm, 15:35-15:40pm,
 and 16:15.
- HARWV fail light on descent no action.