

U.S. Dep't. of Commerce / OMAO / NOAA / Aircraft Operations Center

| | | |
|---------------------|-----------------|-----------------------|
| FLT ID: 20130915N1 | From: KMCF | To: KMCF |
| FLT #: | Blk In: 2008 Z | Lnd Time: 1959 Z |
| ETD: 1300 Z | Blk Out: 1246 Z | T/O Time: 1256 Z |
| ETE: | Total Blk: 7.4 | Total Flt: 7.1 |
| Sponsoring Org: PHX | Program: HRD | Purpose: TDR Research |

AOC Flight Crew

| | |
|--------------------------------|-------------------------|
| Aircraft Commander: TWINING | SSA: DEFEO |
| Co-Pilot: MANSOUR / MacINTYRE | AVAPS: DELGAPO / MILLER |
| Navigator: / | Scientists: |
| Flight Eng: / | Scientists |
| Flt Director: MORGAN / DAMIANO | Scientists |
| SEB: GOLPSTEIN / | Scientists: |
| Crew Chief: | Visitors: / |

| | | | | |
|----------|---------------|----------------------|------------|-------------------|
| | A/C - Takeoff | Wx Station - Takeoff | A/C - Land | Wx Station - Land |
| Pressure | 1014.8mb | 30.01 1016.2mb | 1014.1mb | 29.97 1015.2mb |

| AS REQUIRED BY ORM | YES / NO | REMARKS |
|--|----------|---------|
| VOLCANIC ASH | | |
| SCIENCE MISSION WITHIN BOUNDARY LAYER | | |
| LACK OF PRECIPITATION | | |
| RELATIVE HUMIDITY AT OR ABOVE 80% | | |
| LARGE AIR-SEA TEMPERATURE GRADIENT | | |
| HIGH SURFACE WINDS | | |
| LONG FETCH AND/OR DURATION OF SFC WIND | | |
| SEA SALT ACCRETION FORECAST | | |
| SEA SALT ACCRETION OBSERVED | | |

| | | | | |
|------------|----|----------|--------|----------|
| Dropsondes | 24 | Good: 21 | Bad: 3 | Sent: 24 |
| AXBT | | Good: | Bad: | Sent: |

List other data sources in Remarks section

| Remarks (Storm VDM Identifier, Mission ID, Fix Times) | Fix # | VDM Ob Num | Fix Time / SLP |
|---|-------|------------|----------------|
| Storm Number Identifier (VDM): AL02013 (ie: AL072012) | | | |
| TCPOD/WSPOD Mission ID: NOAA9 WX10A INGRID (ie: NOAA2 2418A SANDY) | | | |

Remarks: