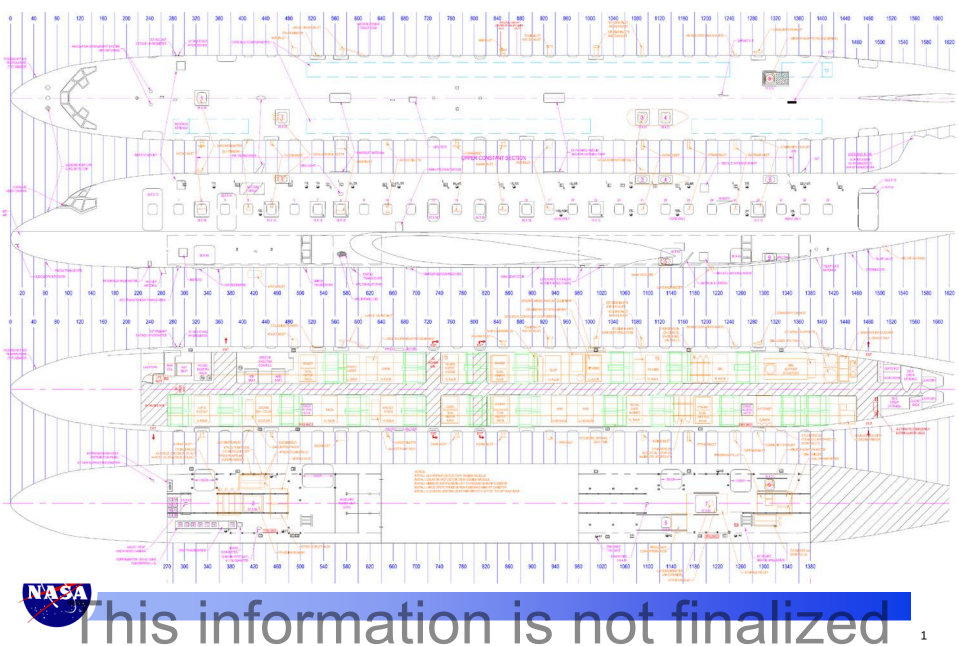
Preliminary DC-8 Floorplan



Some Open Items

- Korean Instruments
 - Need to identify/design/build appropriate inlets
 - Close on remaining instrument requirements (rack space, layout, hazards, etc.)
 - Proposed naming scheme (K-XXX)
- Korean instruments shipment to US?
- Removing Korean instruments in Korea prior to return transit
 - Should be doable, but need to close on instrument details
 - This would involve depopulating the racks piece-by-piece while remaining on the aircraft and capping any inlet/exhaust plumbing
 - Expectation is that it could be done in a single day



| | | | C-8 Sched | | | |
|----------------------|---------------------|---|--|---|--|----------|
| March/April/May 2016 | | | | | | |
| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
| 20 | 21 | 22 | 23 Begin KCEAS, DACOM, DLH, COLAS, NOxyO3, DIAL Install | 24 | 25 | 26 |
| | | | Instrument Upload | | | |
| 27 | 28 | 29 Begin SAGA, AVOCET, ATHOS, LARGE Install | 30 | 31 Begin CAMS, K-AMS, HD-SP2, K-SP2, K-CCN, HR-AMS Install | 1 | 2 |
| | | | Instrument Upload | | | |
| 3 | 4 | 5 Begin WAS, 4STAR, CAFS, K-CIMS, TD-LIF, CIT-CIMS Install | 6 | 7 Begin PTR-MS, K-PTR- MS, GT-CIMS Install | 8 RDO | 9 |
| | | | Instrument Upload | | | |
| 10 | 11 | 12 | 13 | 14 | Weight + Balance Power check Cabin Pressure Ck | 16 |
| | | | | Lidar Calibrations | | |
| | | 1 | Instrument Upload | | | |
| 17 | 18 Shakedown Flight | 19 | 20 Local Test Flight | 21 | 22 RDO | 23 |
| 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| | Local Test Flight | | | | Transit to Korea | |
| Thi | s info | orma | tion | is no | ot fin | alize |