DATA REQUIREMENT								
						A. ITEM NO. DR-33		
B. LINE ITEM TITLE:								
Facility and Equipment	Standby Plan and Report	i						
C. OPR.	D. TYPE	E. INSPECT/ ACCEPT	F. REQ.	G. INITIAL SUB.	H. AS OF DATE			
UB-C3	1	2	AN	See Section J				
J. REMARKS:								
Plan first submittal and frequency:								
 First submittal in December 1, 2002 to include two periods: Period 1: December 2002 through September 2003 Period 2. October 2003 through September 2008. (Segregated by fiscal years.) 								
2. Subsequent yearly December submittals to support government's budget development process.								
Report to be submitted	annually, on December 1	st .						
K. DISTRIBUTION						TOTALS		
Per Contracting Officer's letter.						QUANTITY	TYPE	
DATA REQUIREMENT DESCRIPTION 1. TITLE 2. NUMBER								
Facility and Equipment Standby Plan and Report DR-3						33		
3. USE								
Detail contractor's impl	lementation approach to o	contract requirements.						
4. DATE 5. ORGANIZATION UB-C3								
7. INTERRELATIONSHIP					6. REFERENCES			
Program Operating Plan						W 5.1.13, 5.2		
0 DDEDADATION INCODA	TION			J.				

- 8. PREPARATION INFORMATION
- 8.1 SCOPE: The Facilities and Equipment Standby Plan shall address proposed standby schedules and justifications for five fiscal years.
- 8.2 APPLICABLE DOCUMENTS: N/A

8.3 CONTENTS:

As a minimum, the plan shall address the following general requirements for defining the standby mode or obtain NASA approval for deviation:

- Definition of standby conditions. Proposed deviations to facilities temperature and humidity from the required specifications.
- Level of maintenance to prevent degradation.
- C. Plan may postpone equipment sustaining and upgrades during the standby period. Contractor shall perform upgrades prior to reactivation
- Maintenance of crane certifications, monthly crane operations, and conditions for load testing before a critical lifts.
- For facility systems not being certified, the plan shall require recertification prior to reactivation and include the cost of recertification in cost trade analyses.
- F. Plan shall require the protection from dust for all checkout systems and electronic GSE
- G. Contractor's plan shall address start-up time for standby facilities.
- H. The contractor shall define the proposed deviations to Repeatable Maintenance and Recall System (RMRS) requirements for NASA approval.

Facilities and Equipment Standby Report: History of standby facilities and equipment - history shall show intervals for active / standby status for any facilities and equipment that have been placed in standby during the previous fiscal year.

8.4 FORMAT:

Contractor's format is acceptable. Cost information in a format compatible with contractor's input to Program Operating Plan.

8.5 MAINTENANCE: N/A