DATA REQUIREMENT

CONTRACT ARRIVATION INFORMATION FOR DRI					A. ITEM NO. DR-7
CONTRACT APPLICATION INFORMATION FOR DRL					DK-/
B. LINE ITEM TITLE: Post Flight Data Report					
C. OPR.	D. TYPE	E. INSPECT/	F. FREQ.	G. INITIAL SUB.	H. AS OF DATE
UB	3	ACCEPT 6	PL/UR	See Section J	See Section J
J. REMARKS: Initial submittal sh	all be performed one	month after completion of	the first mission followi	ng contract start.	
K. DISTRIBUTION					TOTALS
					QUANTITY TYPE
Per Contracting Officer's letter.					
		DATA DE	QUIREMENT DESCRIPT	ION	
1. TITLE		DATA RE	QUINEMIENT DESCRIPT	ION	2. NUMBER
Post Flight Data Report					DR-7
3. USE This report shall be used to implement lessons-learned for payload processing improvements.					
4. DATE			5. ORGANIZATION		
7. INTERRELATIONSHIP					6. REFERENCES
					SOW 2.1.3.1
8. PREPARATION INFORMATION					
8.1 SCOPE: Scope includes all payload processing lessons learned.					
8.2 APPLICABLE DOCUMENTS: N/A					
 8.3 CONTENTS: 8.3.1 A report will be prepared for each SSP/ISS mission and consist of KSC payload processing data and at a minimum include: a. As-run mission schedules. b. Significant schedule delays that impacted milestone events. c. Flight and Ground Systems IPR's and PR's generated that impacted mission milestones. d. Log of post-arrival support provided to payload customers (Support Requests, ESRs, etc.) e. Changes to payload requirements. f. Lessons-learned. 8.3.2 A report will be prepared for each ELV mission requiring CAPPS support and consist of KSC payload processing data and at a minimum include: a. As-run facility, facility system and GSE usage schedules. b. Significant schedule delays that impacted milestone events. c. Ground Systems IPR's and PR's that impacted mission milestones. d. Log of post-arrival support provided to payload customers (Support Requests, ESRs, etc.) e. Changes to payload requirements. f. Lessons-learned. 					
8.4 FORMAT: N/A					
8.5 MAINTENANCE: N/A					