

**DATA REQUIREMENT**

<b>CONTRACT APPLICATION INFORMATION FOR DRL</b>					A. ITEM NO. <b>DR-52</b>	
B. LINE ITEM TITLE: <b>Space Shuttle Mission Payload Safety Engineering Assessment</b>						
C. OPR. <b>UB-F3</b>	D. TYPE <b>2</b>	E. INSPECT/ ACCEPT <b>2</b>	F. REQ. <b>See Section J</b>	G. INITIAL SUB. <b>See Section J</b>	H. AS OF DATE	
J. REMARKS: Section F and G: The initial mission assessment shall be submitted not later than two weeks prior to the first payload turnover to CAPPS for that mission and in time to support DR-19. The assessment shall be updated as additional payload information is made available.						
K. DISTRIBUTION  Per Contracting Officer's letter.					TOTALS	
					QUANTITY	TYPE
<b>DATA REQUIREMENT DESCRIPTION</b>						
1. TITLE <b>Space Shuttle Mission Payload Safety Engineering Assessment</b>				2. NUMBER <b>DR-52</b>		
3. USE To assure all appropriate safety requirements are being met and that any new hazards are identified and controlled.						
4. DATE			5. ORGANIZATION			
7. INTERRELATIONSHIP <b>DR-19, ICHAR</b>				6. REFERENCES <b>SOW 3.1.2</b>		
8. PREPARATION INFORMATION						
8.1 SCOPE: Applicable to all contractor space shuttle payload operations.						
8.2 APPLICABLE DOCUMENTS: NPG 8715.3, NASA Safety Manual						
8.3 CONTENTS:						
The assessment shall apply to the contractor's payload operations and equipment while the mission's payloads are under CAPPS responsibility.						
The assessment shall assure all appropriate safety requirements are met and identify and control any new hazards that are created from contractor operations or equipment.						
8.4 FORMAT: Contractor format is acceptable.						
8.5 MAINTENANCE: Changes shall be incorporated as required by change page or complete reissue.						