| DATA REQUIREMENT | | | | | | | | |
|--|----------|-----------------------|---------------|-----------------|---------------|------------------------------|------|--|
| CONTRACT APPLICATION INFORMATION FOR DRL | | | | | | A. ITEM NO. DR-5 | | |
| B. LINE ITEM TITLE: | | | | | | | | |
| Integrated Schedules | | | | | | | | |
| C. OPR. | D. TYPE | E. INSPECT/ ACCEPT | F. REQ. | G. INITIAL SUB. | H. AS OF DATE | | | |
| UB-B | 3 | 6 | See Section J | See Section J | See Section J | | | |
| J. REMARKS: Initial submittal approximately 18 months before launch and updated as required. Initial submittal approximately 12 months before launch and updated weekly. Produced as required per task. Initial submittal approximately 18 months before launch and updated as required. Initial submittal approximately 9 months before launch and update daily. | | | | | | | | |
| K. DISTRIBUTION | | | | | | TOTALS | | |
| See Contracting Officer's letter. | | | | | | NO. | TYPE | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| DATA REQUIREMENT DESCRIPTION 1. TITLE 2. NUMBER | | | | | | | | |
| 1. TITLE Schedules, Integrated | | | | | DR-5 | | | |
| 3. USE To provide the government and customers overall schedule visibility for the various flight hardware elements, facility, and GSE systems required to ensure timely compliance with program milestones. | | | | | 4. DATE | | | |
| | | | | | | 5. ORGANIZATION | | |
| | | | | | - | 6. REFERENCES SOW 2.1.3.1 | | |
| 8. PREPARATION INF | ORMATION | | | | | | | |
| 8.1 SCOPE: Scope includes scheduling of all activities described in Section 8.3. | | | | | | | | |
| 8.2 APPLICABLE DOCUMENTS: N/A | | | | | | | | |
| 8.3 CONTENTS: The schedules shall include multiple levels of detail as listed below: | | | | | | | | |
| High-level Milestones Schedule-A schedule to show the high-level milestones including hardware arrival, payload integration, major testing milestones, major hardware moves, shuttle integration, launch, landing, and deintegration for each payload/mission. Mission Processing Schedule—A schedule which includes internal processing milestones (e.g.; integration timelines, payload moves testing timelines etc.) | | | | | | | | |

- Mini Schedules A schedule to show the detailed processing activities related to a certain task.
 Deliverable Schedule A schedule to show hardware, software and engineering products (drawings, etc.) deliverables due from a payload customer and other NASA centers.
- payload customer and other NASA centers.
 Integrated Daily Schedule-A detailed daily schedule that reflects activities within the day and the necessary support to complete each activity. This schedule will be used for all processing activities including shuttle integration activities.
- 8.4 FORMAT: Minimum output capabilities will include GANTT and PERT charts. Contractor format is acceptable.

8.5 MAINTENANCE: N/A

KSC FORM 16-246 (REV. 1/82) COMPUTER GENERATE