

(2) Expected date of service termination.

(3) The type of TDRSS services desired [e.g., multiple access, tracking, etc.].

(4) The frequency and duration of each service, including orbital position or time constraints on service delivery from a given spacecraft where appropriate.

(5) Orbital or trajectory parameters and tracking data requirements.

(6) Spacecraft events affecting tracking, telemetry or command requirements.

(7) Signal parameters and data rates by type of service, type and location of antennas and other related information dealing with user tracking, command, and data systems.

(8) Special test requirements, compatibility testing, data flows, simulations, etc.

(9) Identification of type and quantity of user information necessary for control functions, location of user control facility, and identification of communications requirements.

(10) Identification of ground communications requirements and interface points, including the level of support to be requested from NASCOM.

(d) To provide for effective planning, general service requirements should be provided at least 3 years before initiation of service. With these data NASA will determine whether the requested services can be provided.

(e) Detailed requirements for user services must be provided 18 months before the initiation of service. These data will be the basis for the technical definition of the Interface Control Document (ICD). If requirements are received late, necessitating extraordinary NASA activities [e.g., overtime, special printing of documents], such activities will be considered to be mission unique and their cost charged the user.

[48 FR 9845, Mar. 9, 1983, as amended at 56 FR 28049, June 19, 1991]

§ 1215.110 User cancellation of all services.

The user has the right to terminate its service contract with NASA at any time. A user who exercises this right after contracting for service shall pay

the charge agreed upon for services previously rendered, and the cost incurred by the Government for support of pre-launch activities, services, and mission documentation not included in that charge. The user will remain responsible for the charges for any services actually provided.

§ 1215.111 User postponement of service.

The user may postpone the initiation of contracted service (e.g., user launch date) by delivery of written notification to NASA Headquarters, Code OX. Any delay in the contracted start of service date may affect the quantity of service to be provided due to commitments to other support requirements. Therefore, the validity of previous estimates of predicted support availability may no longer be applicable.

[56 FR 28049, June 19, 1991]

§ 1215.112 User/NASA contractual arrangement.

(a) The NASA Administrator reserves the right to waive any portion of the reimbursement due to NASA under the provisions of the reimbursement policy.

(b) When NASA has determined that a potential user has not made sufficient progress toward concluding a contractual arrangement for service, after being placed in a mission model, NASA shall have the unilateral right to remove that user from the mission model.

(c) NASA shall have the right to determine unilaterally that the potential user has failed to make progress toward concluding a contractual arrangement.

§ 1215.113 User charges.

(a) The user shall reimburse NASA the sum of the charges for standard and mission-unique services. Charges will be based on the service rates applicable for the calendar year.

(b) For standard services the user shall be charged only for services rendered, except that if a total cancellation of service occurs, the users shall be charged in accordance with the provisions of § 1215.110.

(1) Standard services which are scheduled, and then cancelled by the