

REQUEST FOR ACCESS TO UCLA COMPUTING FACILITY

Leave Blank

1. University Department or Subdivision Mathematics
 (STANDBY JOB)
 2. ~~WSP~~ No. (if any) LOW PRIORITY

CF Approval _____
 AC Approval _____
 Problem No. CF09

3. Principal Investigator(s) and Title(s) Michael Minovich

Campus Phone: _____

4. Users Michael Minovich

Campus Phone: DYK 5117
CF 9417

Campus Phone: RH 6352
6487

5. Title of Research (Please attach a brief description) The Determination of Interplanetary Reconnaissance Trajectories For Free-Fall Space Vehicles

6. Problem Phases	3-2-3	9-3-62	11-31-62	3-31-63	1-1-3	3-5-3
Estimated hours/phase	30 hrs	(Dependent upon first phase)				
Estimated completion date/phase	June 62	Run as time available				

(For description of Phases see reverse side)

7. Operation (check): Closed Shop _____; Open Shop _____ (See 11, h, below.)
 (Stand By: Some open shop time to check program running)

8. Source(s) of support for research (check): Univ. _____; Contract _____; Grant _____.

Account Name _____

Account Number (or P.O. Number) _____

9. Amount available for computing under Contract or Grant _____

10. Time limitation on funds _____

11. It is understood that:
- (a) estimates given in Section 6 may be reviewed and adjusted in consultation with the Computing Facility;
 - (b) the Computing Facility offers operator aid, coding training, and program consultation prior to and during the course of the computation;
 - (c) each user furnishes ^{all} expendable materials, in excess of stated nominal amounts supplied by the Computing Facility;
 - (d) each user keeps rough track of time used on the machine;
 - (e) all codes developed are to be made available to SHARE where feasible;
 - (f) acknowledgement of the use of the facility will be made where possible in publications resulting from these calculations;
 - (g) a copy of reprints, publications, or other material resulting from these calculations will be supplied to the Computing Facility;
 - (h) open shop use of the computer will be approved only after consultation with the staff of the Computing Facility.

(This request should be signed by the Coordinator of the Department.)

Signature Frederick H. Hollander

Date 7/2/62

Title Assoc Res Math