

RECEIVED

413

7
Nov 4 1 50 PM 1970

MSC-DA

NOV - 3 1970

KW-22620

TO : George C. Marshall Space Flight Center
Attention: Leland F. Coley, EM-SL-MGR

FROM : Manager, Skylab Program

SUBJECT: Delivery dates for OWS (orbital workshop) experiments furnished
by MSC

Discussions have been held recently between MSFC and MSC Skylab personnel concerning the need dates versus the delivery dates for OWS (orbital workshop) experiments furnished by MSC. I understand that some revision to the baselined dates can be accepted by MSFC and MDAC-WD without any impact on your OWS activities.

As you know, we at MSC have gone to great lengths in our experiments program to avoid delaying the OWS schedule. We are paying premium costs and accepting significant cost risks where this is necessary to hold our flight article delivery dates. In those cases where we are having individual schedule problems and where some latitude can be provided in your delivery need dates, it appears to be cost effective to take these schedule adjustments. The enclosure provides our understanding of the presently agreed delivery dates, as well as the new delivery dates which we are now requesting. These dates have been coordinated with personnel from your Saturn Workshop Project Office. Your concurrence in these revised delivery dates is requested.

Original Signed By
Clifford E. Charlesworth for

Kenneth S. Kleinknecht

Enclosure

cc:

NASA Hqs., W. C. Schneider, ML
MSFC, W. K. Simmons, Jr., EM-SL-SW
MSFC-Houston, J. T. Belcher, RL

bcc:

AA/R. R. Gilruth (2)
DA/C. A. Berry, M.D.
DA/R. S. Johnston
DE4/W. J. Huffstetler
KA/C. E. Charlesworth
KA/C. L. Taylor
KE/W. H. Douglas
TA/A. J. Calio
TA/P. J. Armitage
TK4/W. A. Paton

mk/A. H. Watkins
KW:RMMachell:mk 10-22-70

PROPOSED REVISED DELIVERY
SCHEDULE, MSC OWS EXPERIMENTS

| Experiment Number and Name | Previous Delivery Date | Revised Delivery Date | Remarks |
|--|------------------------------|-----------------------------|-------------|
| M074 Specimen Mass Measuring Device (2) | 3/15/71 | 4/1/71 | |
| M092 Lower Body Negative Pressure Device | 12/15/70 | 4/15/71 | |
| M093 Vectorcardiogram | 3/1/71 | 4/15/71 | |
| M131 Human Vestibular Function | 3/15/71 | 4/15/71 | |
| M171 Metabolic Activity | 2/15/71 | 4/15/71 | |
| M172 Body Mass Measuring Device | 2/15/71 | 4/1/71 | |
| M509 Astronaut Maneuvering Equipment | 3/15/71 | 3/15/71 | |
| ESS Experiment Support System | 4/1/71 | 4/15/71 | |
| S019 UV Stellar Astronomy | 3/15/71 | 4/1/71 | (Container) |
| | | 5/7/71 | (Sensor) |
| S020 UV X-ray Solar Photography | 2/1/71 | 3/20/71 | |
| S063 UV Horizon Airglow Photography | 2/15/71 | 4/15/71 | |
| S149 Particle Collection | 2/15/71 | 4/1/71 | (Container) |
| | | 6/15/71 | (Sensor) |
| T025 Coronagraph Contamination | 2/15/71 | 3/20/71 | |