

OUT63096

25X1

1967 SEP 14 19

141944Z CITE 25X1 CORONZ 25X THE ATTITUDE DATA AS REQUESTED IN THE REFERENCED MESSAGE WILL BE TRANSMITTED TO VIA TWX IN THE FIRST THREE WEEKS AFTER RECOVERY ON THE SECOND BUCKET ON CR-1 THROUGH CR-4. THREE WEEK ESTIMATE ASSUMES NORMAL DISIC AND VEHICLE CLOCK OPERATION. THE ATTITUDE DATA REQUESTED FOR MISSION 1043 WILL BE TRANSMITTED ON OR ABOUT 25 SEPTEMBER 1967. IT IS TO BE NOTED THAT ATTITUDE VALUES DERIVED FROM REDUCTION OF STELLAR PHOTOGRAPHY APPLY TO THE INDEX (TERRAIN) CAMERA. THIS IS NORMALLY ASSUMED TO BE THE ATTITUDE OF THE VEHICLE BECAUSE NO CALIBRATION BETWEEN THE CAMERA AXIS SYSTEM AND VEHICLE AXIS SYSTEM IS MADE. NORMAL ENGINEERING TOLERANCES SHOULD ENSURE THAT ANY DIFFERENCES BETWEEN INDEX CAMERA AND VEHICLE AXIS SYSTEMS ARE SLIGHT. ADDITIONALLY, ATTITUDE VALUES DERIVED FROM HORIZON PHOTOGRAPHY APPLY ONLY TO THE PANORAMIC CAMERA FRAMES WITH WHICH THEY ARE ASSOCIATED. THE PROPOSED FRAME EPHEMERIS FORMAT IS ACCEPTABLE HOWEVER WOULD PREFER THAT THE SCAN RATE BE EXPRESSED IN RADIANS PER SECOND INSTEAD OF C/PER. 4. A COPY OF THE 1004 DATA LINK TRANSMISSION (PARA. 1, REFERENCED MESSAGE) RECEIVED BY WILL ROUTINELY BE COURIERED TO DDS&T, TCO FOR TRANSMITTAL. 25X1 25X1 TOPSECRE END OF MESSAGE Declass Review by NGA 5 54.0 25X1 TOP SECRET CROW 1 Excluded from automati downgrading and declassification