| PRECEDENCE!  ACTION ROUTINE  PRECEDENCE!  ACTION ROUTINE  PRECEDENCE!  ACTION ROUTINE  PROBLESSIFIED DAY. AUGUST THAT WE REVISED ON: 14 JUNE  PROBLESSIFIED ON: 14 JUNE  COPY  PRECEDENCE!  ACTION ROUTINE  PROBLESSIFIED ON: 14 JUNE  PROCECULARITION OF A JUNE  PROBLESSIFIED ON: 14 JUNE  PROBLE | <b>⊢</b> |  | -1"700K   M |             | OHLY           |                 | 254                         | 7                                     |         |                       | FOR RELEAS     |
|--|----------|--|-------------|-------------|----------------|-----------------|-----------------------------|---------------------------------------|---------|-----------------------|----------------|
| FROM: SSO DIA WASHINGTON, D.C.  FROM: SSO GRAVELLY POINT  AFSSO USAF  INFO: SSO ARMY MAP SERVICE  SSO FT BELVOIR  NAVOCEANO  AFSSO ACIC  TOR CEGRET TALENT KEYHOLE CHANNELS  DIAMC 3019  FURNISHED DIA BY 15 MAY 1967. THIS PLAN SHOULD INCLUDE CALIBRATION OF THE SYSTEM, RESOURCES REQUIRED AND POTENTIAL PROBLEM AREAS RE- LATED TO THE TYPES OF LUNAR ORBITER PRODUCTS THAT DOD IS CURRENTLY PRODUCING FOR NASA. PART II. DOD/NASA AGREEMENT OF 8 MARCH 1966  STATES THAT DOD RECOMMEND OPTIMUM ACQUISITION SYSTEMS FOR MCAG SUP- PORT OF NASA. REQUEST THAT YOU SUPHIT RECOMMENDATIONS FOR A LUNAR MAPPING SYSTEM TO PROVIDE MCAG SUPPORT FOR PROPOSED LUNAR SURFACE EXPLORATION PROGRAMS, WITH ABOVE MENTIONED NASA REQUIREMENTS IN MIND DISCUSSION OF THE TWO STUDIES ABOVE ARE SCHEDULED AS AGENDA ITEM IN NEXT DOD/NASA PANEL MEETING, SCHEDULED FOR THIRD MEEK IN MAY.  OTHER SYSTEM TO PROVIDE NASA PANEL MEETING, SCHEDULED FOR THIRD MEEK IN MAY.  TYPEO MAME AND VILLE  TO CONTROL SYSTEM ONLY.  OCIONEL USA  TYPEO MAME AND VILLE  TO CONTROL SYSTEM ONLY.  REARADING MEETING GEODEY  CONTROL SYSTEM ONLY.  OCIONEL USA  TYPEO MAME AND VILLE  TO CONTROL SYSTEM ONLY.  THE SAFENCE OF THE TWO STRUCTS ON THE CONTROL OF THE TWO STRUCTS ON THE TWO | <b>⊢</b> |  | "           | X ZSIN      | GLE            |                 | WOR                         | KING                                  | DECLAS  | SIFIED BY<br>SIFIED O |                |
| FROM: SSO DIA WASHINGTON, D.C.  FROM: SSO GRAVELLY POINT  AFSSO USAF  INFO: SSO ARMY MAP SERVICE  SSO FT BELVOIR  NAVOCEANO  AFSSO ACIC  TOR CEGRET TALENT KEYHOLE CHANNELS  DIAMC 3019  FURNISHED DIA BY 15 MAY 1967. THIS PLAN SHOULD INCLUDE CALIBRATION OF THE SYSTEM, RESOURCES REQUIRED AND POTENTIAL PROBLEM AREAS RE- LATED TO THE TYPES OF LUNAR ORBITER PRODUCTS THAT DOD IS CURRENTLY PRODUCING FOR NASA. PART II. DOD/NASA AGREEMENT OF 8 MARCH 1966  STATES THAT DOD RECOMMEND OPTIMUM ACQUISITION SYSTEMS FOR MCAG SUP- PORT OF NASA. REQUEST THAT YOU SUPHIT RECOMMENDATIONS FOR A LUNAR MAPPING SYSTEM TO PROVIDE MCAG SUPPORT FOR PROPOSED LUNAR SURFACE EXPLORATION PROGRAMS, WITH ABOVE MENTIONED NASA REQUIREMENTS IN MIND DISCUSSION OF THE TWO STUDIES ABOVE ARE SCHEDULED AS AGENDA ITEM IN NEXT DOD/NASA PANEL MEETING, SCHEDULED FOR THIRD MEEK IN MAY.  OTHER SYSTEM TO PROVIDE NASA PANEL MEETING, SCHEDULED FOR THIRD MEEK IN MAY.  TYPEO MAME AND VILLE  TO CONTROL SYSTEM ONLY.  OCIONEL USA  TYPEO MAME AND VILLE  TO CONTROL SYSTEM ONLY.  REARADING MEETING GEODEY  CONTROL SYSTEM ONLY.  OCIONEL USA  TYPEO MAME AND VILLE  TO CONTROL SYSTEM ONLY.  THE SAFENCE OF THE TWO STRUCTS ON THE CONTROL OF THE TWO STRUCTS ON THE TWO | <b>⊢</b> | · P  | RECEDENCE   | `           |                |                 | 004                         | 4                                     |         | /                     |                |
| FROM: SSO DIA WASHINGTON, D.C.  SPECIAL WISTRUCTO DISTRIBUTION:  TO: SSO GRAVELLY POINT  AFSSO USAF  INFO: SSO ARMY MAP SERVICE  SSO FT BELVOIR  NAVOCEANO  AFSSO ACIC  THIS MESSAGE IN TWO PARTS, PART I. REQUEST THAT A PLAN FOR EXPLOITATION OF NASA MSS SYSTEMS USED IN THE LUNAR ENVIRONMENT BE  FURNISHED DIA BY 15 MAY 1967. THIS PLAN SHOULD INCLUDE CALIBRATION  OF THE SYSTEM, RESOURCES REQUIRED AND POTENTIAL PROBLEM AREAS RE- LATED TO THE TYPES OF LUNAR ORBITER PRODUCTS THAT DOD IS CURRENTLY  PRODUCING FOR NASA, PART II. DOD/NASA AGREEMENT OF 8 MARCH 1966  STATES THAT DOD RECONMEND OPTIMUM ACQUISITION SYSTEMS FOR MCAC SUP- PORT OF NASA, REQUEST THAT YOU SURNIT RECOMMENDATIONS FOR A LUNAR  MAPPING SYSTEM TO PROVIDE MCAG SUPPORT FOR PROPOSED LUNAR SURFACE  EXPLORATION PROGRAMS, WITH ABOVE MENTIONED NASA REQUIREMENTS IN MININ  DISCUSSION OF THE TWO STUDIES ABOVE ARE SCHEDULED AS AGENDA TITM IN  NEXT DOD/NASA PANEL MEETING, SCHEDULED FOR THIRD WERK IN MAY.  TYPEO MAME AND TITLE  TYPEO'S MAME AND TITLE  PROPORT  REGARDING MYSTER TO SURPLING AND CEDEST  COURSE, USA  COURSE, U |          | ACTION RO  | UTINE       | <del></del> |                |                 |                             |                                       |         | <u> </u>              | •              |
| FROM: SSO DIA WASHINGTON, D.C.  TO: SSO GRAVELLY POINT  AFSSO USAF  INFO: SSO ARMY MAP SERVICE  SSO FT BELVOIR  NAVOCEANO  AFSSO ACIC  TOP GEGARM TALENT KEYHOLE CHANNELS  DIAMC  THIS MESSAGE IN TWO PARTS. PART I. REQUEST THAT A PLAN FOR EXPLOITATION OF NASA MSS SYSTEMS USED IN THE LUNAR ENVIRONMENT BE  FURNISHED DIA BY 15 MAY 1967. THIS PLAN SHOULD INCLUDE CALIBRATION  OF THE SYSTEM, RESOURCES REQUIRED AND POTENTIAL PROBLEM AREAS RE- LATED TO THE TYPES OF LUNAR ORBITER PRODUCTS THAT DOD IS CURRENTLY  PRODUCING FOR NASA. PART II. DOD/NASA AGREEMENT OF 8 MARCH 1966  STATES THAT DOD RECOMMEND OPTIMUM ACQUISITION SYSTEMS FOR MOAG SUP- PORT OF NASA. REQUEST THAT YOU SUENIT RECOMMENDATIONS FOR A LUNAR  MAPPING SYSTEM TO PROVIDE MCAG SUPPORT FOR PROPOSED LUNAR SURFACE  EXPLORATION PROGRAMS, WITH ABOVE MENTIONED NASA REQUIREMENTS IN MINN DISCUSSION OF THE TWO STUDIES ABOVE ARE SCHEDULED AS AGENDA ITEM IN  NEXT DOD/NASA PANEL MEETING, SCHEDULED FOR THIRD MEEK IN MAY.  O TYPEO MAME AND TITLE  PROPOSED  AREADING MAY AND COLORS  TO COURSE. USE  COLORIL US  COLORID COLOR  COLORIL US  COLORID COLOR  COLORID COLOR  COLORID COLOR  C | : 1.     | INFO RO  | UTINE       |             | DTG            |                 |                             | 0.91+                                 | 3633    | + 0.00 C (65          | in the second  |
| Distribution: SAFSS  INFO: SSO GRAVELLY POINT  AFSSO USAF  INFO: SSO ARMY MAP SERVICE  SSO FT BELVOIR  NAVOCEANO  AFSSO ACIC  TOP CHORRET TALENT KEYHOLE CHANNELS  THIS MESSAGE IN TWO PARTS. PART I. REQUEST THAT A PLAN FOR EX- PLOITATION OF NASA MSS SYSTEMS USED IN THE LUNAR ENVIRONMENT BE  FURNISHED DIA BY 15 MAY 1967. THIS PLAN SHOULD INCLUDE CALIBRATION OF THE SYSTEM, RESOURCES REQUIRED AND POTENTIAL PROBLEM AREAS RE- LATED TO THE TYPES OF LUNAR ORBITER PRODUCTS THAT DOD IS CURRENTLY PRODUCING FOR NASA. PART II. DOD/NASA AGREEMENT OF 8 MARCH 1966  STATES THAT DOD RECONMEND OPTIMUM ACQUISITION SYSTEMS FOR MCAG SUP- PORT OF NASA. REQUEST THAT YOU SUBMIT RECOMMENDATIONS FOR A LUNAR MAPPING SYSTEM TO PROVIDE MCAG SUPPORT FOR PROPOSED LUNAR SURFACE EXPLORATION PROGRAMS, WITH ABOVE MENTIONED NASA REQUIREMENTS IN MIND DISCUSSION OF THE TWO STUDIES ABOVE ARE SCHEDULED AS AGENDA ITEM IN NEXT DOD/NASA PANEL MEETING, SCHEDULED FOR THIRD MERK IN MAY.  TYPEO NAME AND TITLE  TYPEO NAME A |          |  | FRO         | A: SSO      | DIA WASHINGTO  | N. D.C.         |                             |                                       |         |                       |                |
| AFSSO USAF  INFO: SSO ARMY MAP SERVICE  SSO FT BELVOIR  NAVOCEANO  AFSSO ACIC  TOP CHERET TALENT KEYHOLE CHANNELS  THIS MESSAGE IN TWO PARTS. PART I. REQUEST THAT A PLAN FOR EXPLOITATION OF NASA MSS SYSTEMS USED IN THE LUNAR ENVIRONMENT BE  FURNISHED DIA BY 15 MAY 1967. THIS PLAN SHOULD INCLUDE CALIBRATION  OF THE SYSTEM, RESOURCES REQUIRED AND POTENTIAL PROBLEM AREAS RE- LATED TO THE TYPES OF LUNAR ORBITER PRODUCTS THAT DOD IS CURRENTLY  PRODUCING FOR NASA. PART II. DOD/NASA AGREEMENT OF 8 MARCH 1966  STATES THAT DOD RECOMMEND OPTIMUM ACQUISITION SYSTEMS FOR MCAG SUP- PORT OF NASA. REQUEST THAT YOU SUEMIT RECOMMENDATIONS FOR A LUNAR  MAPPING SYSTEM TO PROVIDE MCAG SUPPORT FOR PROPOSED LUNAR SURFACE  EXPLORATION PROGRAMS, WITH ABOVE MENTIONED NASA REQUIREMENTS IN MIND  DISCUSSION OF THE TWO STUDIES ABOVE ARE SCHEDULED AS AGENDA ITEM IN  APR 1967  TYPEO NAME AND TITLE  TYPEO NAME AND TYPEO NAME AND TYPEO NAME AN |          |  |             |             |                |                 | •                           |                                       | • .     |                       |                |
| INFO: SSO ARMY MAP SERVICE  SSO FT BELVOIR  NAVOCEANO  AFSSO ACIC  TOP SEGRET TALENT KEYHOLE CHANNELS.  THIS MESSAGE IN TWO PARTS. PART I. REQUEST THAT A PLAN FOR EX- PLOITATION OF NASA MSS SYSTEMS USED IN THE LUNAR ENVIRONMENT BE  FURNISHED DIA BY 15 MAY 1967. THIS PLAN SHOULD INCLUDE CALLBRATION  OF THE SYSTEM, RESOURCES REQUIRED AND POTENTIAL PROBLEM AREAS RE- LATED TO THE TYPES OF LUNAR ORBITER PRODUCTS THAT DOD IS CURRENTLY PRODUCING FOR NASA. PART II. DOD/NASA AGREEMENT OF 8 MARCH 1966  STATES THAT DOD RECOMMEND OPTIMIM ACQUISITION SYSTEMS FOR MCG. SUP- PORT OF NASA. REQUEST THAT YOU SUPPINT RECOMMENDATIONS FOR A LUNAR  MAPPING SYSTEM TO PROVIDE MCG. SUPPORT FOR PROPOSED LUNAR SURFACE  EXPLORATION PROGRAMS, WITH ABOVE MENTIONED NASA REQUIREMENTS IN MIND  DISCUSSION OF THE TWO STUDIES ABOVE ARE SCHEDULED AS AGENDA ITEM IN  NEXT DOD/NASA PANEL MEETING, SCHEDULED FOR THIRD WEEK IN MAY.  PAGE NO.  PROME 73645  TYPEG NAME AND VITLE  REGRADING USER IN MAY.  PAGE NO.  REGRADING  |          | •  | TO:         | SS0         | GRAVELLY POIN  | T               |                             |                                       |         |                       |                |
| SSO FT BELVOIR  NAVOCEANO  AFSSO ACIC  TOP GEORET TALENT KEYHOLE CHANNELS.  DIAMC 30196  THIS MESSAGE IN TWO PARTS. PART I. REQUEST THAT A PLAN FOR EX- PLOITATION OF NASA MSS SYSTEMS USED IN THE LUNAR ENVIRONMENT BE  FURNISHED DIA BY 15 MAY 1967. THIS PLAN SHOULD INCLUDE CALIBRATION  OF THE SYSTEM, RESOURCES REQUIRED AND POTENTIAL PROBLEM AREAS RE- LATED TO THE TYPES OF LUNAR ORBITER PRODUCTS THAT DOD IS CURRENTLY PRODUCING FOR NASA. PART II. DOD/NASA AGREEMENT OF 8 MARCH 1966  STATES THAT DOD RECOMMEND OPTIMUM ACQUISITION SYSTEMS FOR MC&G SUP- PORT OF NASA. REQUEST THAT YOU SUBMIT RECOMMENDATIONS FOR A LUNAR  MAPPING SYSTEM TO PROVIDE MC&G SUPPORT FOR PROPOSED LUNAR SURFACE  EXPLORATION PROGRAMS, WITH ABOVE MENTIONED NASA REQUIREMENTS IN MIND  DISCUSSION OF THE TWO STUDIES ABOVE ARE SCHEDULED AS AGENDA ITEM IN  NEXT DOD/NASA PANEL MEETING, SCHEDULED FOR THIRD WEEK IN MAY.  TYPEO NAME AND TITLE  TYPEO NAME AND TITLE  HANDLE VIA  HANDLE VIA  TYPEO NAME AND TITLE  TYPEO TO BE A STORMANDANG  AND THE TYPEO TO BE A STORMANDANG  TO BE A STORMANDANG  TO BE A STORMANDANG  THE STORMAND |          |  |             | AFSS        | O USAF         |                 |                             | • • ;                                 |         |                       |                |
| SSO FT BELVOIR  NAVOCEANO  AFSSO ACIC  TOP GEGRET TALENT KEYHOLE CHANNELS.  DIAMC 30194  THIS MESSAGE IN TWO PARTS. PART I. REQUEST THAT A PLAN FOR EX- PLOITATION OF NASA MSS SYSTEMS USED IN THE LUNAR ENVIRONMENT BE  FURNISHED DIA BY 15 MAY 1967. THIS PLAN SHOULD INCLUDE CALIBRATION  OF THE SYSTEM, RESOURCES REQUIRED AND POTENTIAL PROBLEM AREAS RE- LATED TO THE TYPES OF LUNAR ORBITER PRODUCTS THAT DOD IS CURRENTLY PRODUCING FOR NASA. PART II. DOD/NASA AGREEMENT OF 8 MARCH 1966  STATES THAT DOD RECOMMEND OPTIMUM ACQUISITION SYSTEMS FOR MC&G SUP- PORT OF NASA. REQUEST THAT YOU SUEMIT RECOMMENDATIONS FOR A LUNAR  MAPPING SYSTEM TO PROVIDE MC&G SUPPORT FOR PROPOSED LUNAR SURFACE  EXPLORATION PROGRAMS, WITH ABOVE MENTIONED NASA REQUIREMENTS IN MIND  DISCUSSION OF THE TWO STUDIES ABOVE ARE SCHEDULED AS AGENDA ITEM IN  NEXT DOD/NASA PANEL MEETING, SCHEDULED FOR THIRD WEEK IN MAY.  TYPEO NAME AND TITLE  TYPEO NAME AND TITLE  HANDLE VIA  HANDLE VIA  TYPEO NAME AND TITLE  TYPEO THE THORSE OF THE PROPOSED LUNAR CONTROL SYSTEM ONLY.  TYPEO THE TWO THE TWO STUDIES ABOVE ARE SCHEDULED AS AGENDA ITEM IN  ARR 1967  PAGE NO.  TYPEO NAME AND TITLE  TYPEO THE TWO STUDIES ABOVE ARE SCHEDULED AS AGENDA ITEM IN  ARR 1967  PAGE NO.  TYPEO NAME AND TITLE  TYPEO THE TWO STUDIES ABOVE ARE SCHEDULED AS AGENDA ITEM IN  ARR 1967  PAGE NO.  TYPEO THE THORSE OF THE TWO STUDIES ABOVE ARE SCHEDULED FOR THIRD WEEK IN MAY.  TYPEO THE TRANSPORTED THE TWO STUDIES ABOVE ARE SCHEDULED FOR THIRD WEEK IN MAY.  TYPEO THE TRANSPORTED THE TWO STUDIES ABOVE ARE SCHEDULED FOR THIRD WEEK IN MAY.  TYPEO THE TRANSPORTED THE TWO STUDIES ABOVE ARE SCHEDULED FOR THIRD WEEK IN MAY.  TYPEO THE TRANSPORTED THE TWO STUDIES ABOVE ARE SCHEDULED FOR THIRD WEEK IN MAY.  THE TWO STUDIES ABOVE ARE SCHEDULED FOR THIRD WEEK IN MAY.  THE TWO STUDIES ABOVE ARE SCHEDULED FOR THIRD WEEK IN MAY.  THE TWO STUDIES ABOVE ARE SCHEDULED FOR THIRD WEEK IN MAY.  THE TWO STUDIES ABOVE ARE SCHEDULED FOR THIRD WEEK IN MAY.  THE TWO STUDIES ABOVE ARE SCHEDULED FOR THIRD WEEK IN MAY.  THE T |          |  | TNF         | 0: SSO      | ARMY MAP SERV  | TCE             |                             |                                       |         |                       | • •            |
| NAVOCEANO  AFSSO ACIC  TOP CHORNET TALENT KEYHOLE CHANNELS  DIAMC  THIS MESSAGE IN TWO PARTS. PART I. REQUEST THAT A PLAN FOR EXPLOITATION OF NASA MSS SYSTEMS USED IN THE LUNAR ENVIRONMENT BE  FURNISHED DIA BY 15 MAY 1967. THIS PLAN SHOULD INCLUDE CALIBRATION  OF THE SYSTEM, RESOURCES REQUIRED AND POTENTIAL PROBLEM AREAS RE- LATED TO THE TYPES OF LUNAR ORBITER PRODUCTS THAT DOD IS CURRENTLY  PRODUCING FOR NASA. PART II. DOD/NASA AGREEMENT OF 8 MARCH 1966  STATES THAT DOD RECOMMEND OPTIMUM ACQUISITION SYSTEMS FOR MC&G SUP- PORT OF NASA. REQUEST THAT YOU SUBMIT RECOMMENDATIONS FOR A LUNAR  MAPPING SYSTEM TO PROVIDE MC&G SUPPORT FOR PROPOSED LUNAR SURFACE  EXPLORATION PROGRAMS, WITH ABOVE MENTIONED NASA REQUIREMENTS IN MIND  DISCUSSION OF THE TWO STUDIES ABOVE ARE SCHEDULED AS AGENDA ITEM IN  NEXT DOD/NASA PANEL MEETING, SCHEDULED FOR THIRD WEEK IN MAY.  PHONE  TYPEO NAME AND TITLE  PHONE  TYPEO NAME AND TITLE  PHONE  TYPEOTO  COLONEL USAF  HANDLE VIA  REGRADING INJURIES AND REPRING.  REGRADING INJURY CEPABRY CEPABRY AND THE PROPOSED  COLONEL USAF  TYPEOTO  COLONEL USAF  REGRADING INJURY CEPABRY AND THE PROPOSED  COLONEL USAF  TYPEOTO  REGRADING INJURY CEPABRY AND THE PROPOSED  COLONEL USAF  TYPEOTO  REGRADING INJURY CEPABRY AND THE PROPOSED  COLONEL USAF  TYPEOTO  REGRADING INJURY CEPABRY AND THE PROPOSED  COLONEL USAF  TYPEOTO  REGRADING INJURY CEPABRY AND THE PROPOSED  REGRADING INJURY CEPABRY AND THE PROPOSED  TYPEOTO  REGRADING INJURY CEPABRY AND THE PROPOSED INJURY A | .        |  |             |             |                | 100             |                             | ·                                     |         |                       |                |
| THIS MESSAGE IN TWO PARTS. PART I. REQUEST THAT A PLAN FOR EX- PLOITATION OF NASA MSS SYSTEMS USED IN THE LUNAR ENVIRONMENT BE  FURNISHED DIA BY 15 MAY 1967. THIS PLAN SHOULD INCLUDE CALIBRATION OF THE SYSTEM, RESOURCES REQUIRED AND POTENTIAL PROBLEM AREAS RE- LATED TO THE TYPES OF LUNAR ORBITER PRODUCTS THAT DOD IS CURRENTLY PRODUCING FOR NASA. PART II. DOD/NASA AGREEMENT OF 8 MARCH 1966  STATES THAT DOD RECOMMEND OPTIMUM ACQUISITION SYSTEMS FOR MC&G SUP- PORT OF NASA. REQUEST THAT YOU SUBMIT RECOMMENDATIONS FOR A LUNAR MAPPING SYSTEM TO PROVIDE MC&G SUPPORT FOR PROPOSED LUNAR SURFACE EXPLORATION PROGRAMS, WITH ABOVE MENTIONED NASA REQUIREMENTS IN MIND DISCUSSION OF THE TWO STUDIES ABOVE ARE SCHEDULED AS AGENDA ITEM IN NEXT DOD/NASA PANEL MEETING, SCHEDULED FOR THIND WEEK IN MAY.  TYPED NAME AND TITLE  PHONE TYPED NAME AND TITLE  TYPED OF THE SYSTEM ONLY  REGRADING THE SAFE OF THE SYSTEM OF THE STORY OF THE SYSTEM OF THE STORY OF THE SYSTEM OF THE SYSTE |          | •  |             | •           |                |                 |                             |                                       |         | 2                     |                |
| THIS MESSAGE IN TWO PARTS. PART I. REQUEST THAT A PLAN FOR EX- PLOITATION OF NASA MSS SYSTEMS USED IN THE LUNAR ENVIRONMENT BE  FURNISHED DIA BY 15 MAY 1967. THIS PLAN SHOULD INCLUDE CALIBRATION OF THE SYSTEM, RESOURCES REQUIRED AND POTENTIAL PROBLEM AREAS RE- LATED TO THE TYPES OF LUNAR ORBITER PRODUCTS THAT DOD IS CURRENTLY PRODUCING FOR NASA. PART II. DOD/NASA AGREEMENT OF 8 MARCH 1966  STATES THAT DOD RECOMMEND OPTIMUM ACQUISITION SYSTEMS FOR MC&G SUP- PORT OF NASA. REQUEST THAT YOU SUBMIT RECOMMENDATIONS FOR A LUNAR MAPPING SYSTEM TO PROVIDE MC&G SUPPORT FOR PROPOSED LUNAR SURFACE EXPLORATION PROGRAMS, WITH ABOVE MENTIONED NASA REQUIREMENTS IN MIND DISCUSSION OF THE TWO STUDIES ABOVE ARE SCHEDULED AS AGENDA ITEM IN APR 1967  PAGE NO. 100.07 PAGE NO. 170.07 PAGE NO. 1 |          | , e <del></del>                                  |             | •           |                |                 | •                           | •                                     |         | AFR.                  |                |
| PLOITATION OF NASA MSS SYSTEMS USED IN THE LUNAR ENVIRONMENT BE  FURNISHED DIA BY 15 MAY 1967. THIS PLAN SHOULD INCLUDE CALIBRATION  OF THE SYSTEM, RESOURCES REQUIRED AND POTENTIAL PROBLEM AREAS RE- LATED TO THE TYPES OF LUNAR ORBITER PRODUCTS THAT DOD IS CURRENTLY  PRODUCING FOR NASA. PART II. DOD/NASA AGREEMENT OF 8 MARCH 1966  STATES THAT DOD RECOMMEND OPTIMUM ACQUISITION SYSTEMS FOR MC&G SUP- PORT OF NASA. REQUEST THAT YOU SUEMIT RECOMMENDATIONS FOR A LUNAR  MAPPING SYSTEM TO PROVIDE MC&G SUPPORT FOR PROPOSED LUNAR SURFACE  EXPLORATION PROGRAMS, WITH ABOVE MENTIONED NASA REQUIREMENTS IN MIND  DISCUSSION OF THE TWO STUDIES ABOVE ARE SCHEDULED AS AGENDA ITEM IN  NEXT DOD/NASA PANEL MEETING, SCHEDULED FOR THIRD WEEK IN MAY.  TYPEO NAME AND TITLE  PMONE 73645  TYPEO NAME AND TITLE  PMONE 73645  TYPEO NAME AND TITLE  PMONE 73645  REGRADING USAF COLONE, USAF USAF |          | TOP GEGRET                                       | - TALENT K  |             | •              |                 | DIAMC                       | 204                                   |         | EZ                    | 20<br>00<br>01 |
| FURNISHED DIA BY 15 MAY 1967. THIS PLAN SHOULD INCLUDE CALIBRATION  OF THE SYSTEM, RESOURCES REQUIRED AND POTENTIAL PROBLEM AREAS RE- LATED TO THE TYPES OF LUNAR ORBITER PRODUCTS THAT DOD IS CURRENTLY  PRODUCING FOR NASA. PART II. DOD/NASA AGREEMENT OF 8 MARCH 1966  STATES THAT DOD RECOMMEND OPTIMUM ACQUISITION SYSTEMS FOR MC&G SUP- PORT OF NASA. REQUEST THAT YOU SUBMIT RECOMMENDATIONS FOR A LUNAR  MAPPING SYSTEM TO PROVIDE MC&G SUPPORT FOR PROPOSED LUNAR SURFACE  EXPLORATION PROGRAMS, WITH ABOVE MENTIONED NASA REQUIREMENTS IN MIND  DISCUSSION OF THE TWO STUDIES ABOVE ARE SCHEDULED AS AGENDA ITEM IN  NEXT DOD/NASA PANEL MEETING, SCHEDULED FOR THIRD WEEK IN MAY.  TYPEO NAME AND TITLE  PHONE  73645  TYPEO OF MAPPING  TYPEO NAME AND TITLE  PHONE  73645  TYPEO OF MAPPING  TYPEO O |          |  |             | •           |                | QUEST T         | •                           |                                       | 7 10    | 2                     | DEAL           |
| OF THE SYSTEM, RESOURCES REQUIRED AND POTENTIAL PROBLEM AREAS RE- LATED TO THE TYPES OF LUNAR ORBITER PRODUCTS THAT DOD IS CURRENTLY PRODUCING FOR NASA. PART II. DOD/NASA AGREEMENT OF 8 MARCH 1966  STATES THAT DOD RECOMMEND OPTIMUM ACQUISITION SYSTEMS FOR MC&G SUP- PORT OF NASA. REQUEST THAT YOU SUEMIT RECOMMENDATIONS FOR A LUNAR MAPPING SYSTEM TO PROVIDE MC&G SUPPORT FOR PROPOSED LUNAR SURFACE  EXPLORATION PROGRAMS, WITH ABOVE MENTIONED NASA REQUIREMENTS IN MIND DISCUSSION OF THE TWO STUDIES ABOVE ARE SCHEDULED AS AGENDA ITEM IN NEXT DOD/NASA PANEL MEETING, SCHEDULED FOR THIRD WEEK IN MAY.  OR TYPEO NAME AND TITLE  TYPEO NAME AND TITLE  HANDLE VIA  TYPEO NAME AND TITLE  HANDLE VIA  REGRADING INSTRUCTIONS GEODESY  CONTROL SYSTEM ONLY  REGRADING INSTRUCTIONS GEODESY  GP-1  REGRADING INSTRUCTIONS GEODESY  |          | PLOITATION                                       | OF NASA I   | MSS SYS     | TEMS USED IN ' | THE LUN         | AR ENVIRO                   | NMENT BE                              | ·       | 12                    |                |
| LATED TO THE TYPES OF LUNAR ORBITER PRODUCTS THAT DOD IS CURRENTLY PRODUCING FOR NASA. PART II. DOD/NASA AGREEMENT OF 8 MARCH 1966 STATES THAT DOD RECOMMEND OPTIMUM ACQUISITION SYSTEMS FOR MC&G SUP- PORT OF NASA. REQUEST THAT YOU SUEMIT RECOMMENDATIONS FOR A LUNAR MAPPING SYSTEM TO PROVIDE MC&G SUPPORT FOR PROPOSED LUNAR SURFACE  EXPLORATION PROGRAMS, WITH ABOVE MENTIONED NASA REQUIREMENTS IN MIND DISCUSSION OF THE TWO STUDIES ABOVE ARE SCHEDULED AS AGENDA ITEM IN NEXT DOD/NASA PANEL MEETING, SCHEDULED FOR THIRD WEEK IN MAY.  TYPEO NAME AND TITLE  PHONE 73645  TYPEDIG  COLONEL USAF REGRADING HAT PLOT ON MAPPING REGRADING HAT PLOT ON SECONDS  COLONEL USAF REGRADING HAT PLOT ON MAPPING CHARMING AND GEODESY COLONEL USAF REGRADING HAT PLOT ON MAPPING CHARMING AND GEODESY COLONEL USAF REGRADING HAT PLOT ON SECONDS  COLONEL USAF REGRADING HAT PLOT ON MAPPING CHARMING AND GEODESY CHARMING AND GEODESY CHARMING AND GEODESY  |          | FURNISHED  | DIA BY 15   | MAY 19      | 67. THIS PLAI  | N SHOUL         | D INCLUDE                   | CALIBRA                               | TION    |                       |                |
| PRODUCING FOR NASA. PART II. DOD/NASA AGREEMENT OF 8 MARCH 1966  STATES THAT DOD RECOMMEND OPTIMUM ACQUISITION SYSTEMS FOR MC&G SUP- PORT OF NASA. REQUEST THAT YOU SUBMIT RECOMMENDATIONS FOR A LUNAR  MAPPING SYSTEM TO PROVIDE MC&G SUPPORT FOR PROPOSED LUNAR SURFACE  EXPLORATION PROGRAMS, WITH ABOVE MENTIONED NASA REQUIREMENTS IN MIND  DISCUSSION OF THE TWO STUDIES ABOVE ARE SCHEDULED AS AGENDA ITEM IN NEXT DOD/NASA PANEL MEETING, SCHEDULED FOR THIRD WEEK IN MAY.  TYPED NAME AND TITLE  PHONE 73645  TYPED COLUNEL, USAF  COLUNEL, USAF  TYPED (COLUNEL, USAF  COLUNEL, USAF  TYPED (COLUNEL, USAF  COLUNEL, |          | OF THE SYS                                       | TEM, RESO   | URCES R     | EQUIRED AND PO | OTENTIA:        | L PROBLEM                   | AREAS                                 | E-      |                       |                |
| STATES THAT DOD RECOMMEND OPTIMUM ACQUISITION SYSTEMS FOR MC&G SUP- PORT OF NASA. REQUEST THAT YOU SUBMIT RECOMMENDATIONS FOR A LUNAR  MAPPING SYSTEM TO PROVIDE MC&G SUPPORT FOR PROPOSED LUNAR SURFACE  EXPLORATION PROGRAMS, WITH ABOVE MENTIONED NASA REQUIREMENTS IN MIND DISCUSSION OF THE TWO STUDIES ABOVE ARE SCHEDULED AS AGENDA ITEM IN NEXT DOD/NASA PANEL MEETING, SCHEDULED FOR THIRD WEEK IN MAY.  TYPEO NAME AND TITLE  PHONE 73645  TYPEO NAME AND TITLE  HANDLE VIA  REGRADING INSTRUCTIONS COLUMNIL USAF COLUMNIC CHARMING AND GEODESY CONTROL SYSTEM ONLY  CONTROL SYSTEM ONLY  CONTROL SYSTEM ONLY  CONTROL SYSTEM ONLY   |          |  |             |             |                |                 | •                           | •                                     | ` 1     |                       |                |
| PORT OF NASA. REQUEST THAT YOU SUBMIT RECOMMENDATIONS FOR A LUNAR  MAPPING SYSTEM TO PROVIDE MC&G SUPPORT FOR PROPOSED LUNAR SURFACE  EXPLORATION PROGRAMS, WITH ABOVE MENTIONED NASA REQUIREMENTS IN MIND  DISCUSSION OF THE TWO STUDIES ABOVE ARE SCHEDULED AS AGENDA ITEM IN  NEXT DOD/NASA PANEL MEETING, SCHEDULED FOR THIRD WEEK IN MAY.  TYPEO NAME AND TITLE  PHONE  73645  TYPED (GENTLAND)  REGRAPING INSTRUCTIONS  GP-1  CONTROL SYSTEM ONLY.  GP-1  CHARITING AND GEODESY  CONTROL SYSTEM ONLY.  | .        |  | •           | • • •       | •              |                 | •                           |                                       |         |                       |                |
| MAPPING SYSTEM TO PROVIDE MC&G SUPPORT FOR PROPOSED LUNAR SURFACE  EXPLORATION PROGRAMS, WITH ABOVE MENTIONED NASA REQUIREMENTS IN MIND  DISCUSSION OF THE TWO STUDIES ABOVE ARE SCHEDULED AS AGENDA ITEM IN  NEXT DOD/NASA PANEL MEETING, SCHEDULED FOR THIRD WEEK IN MAY.  TYPEO NAME AND TITLE  PHONE 73645  TYPEDIG  SECURITY CEASSIVICATION TALENT-KEYHOLE  CONTROL SYSTEM ONLY.  REGRADING INSTRUCTION OF CHARMING AND GEODESY  CONTROL SYSTEM ONLY.  OATE 25  TIME 25  TIME 25  TIME 25  TOMAS APR 1967  PAGE NO. 100.00  PAG |          | •  |             | •           |                |                 | *                           |                                       |         |                       |                |
| EXPLORATION PROGRAMS, WITH ABOVE MENTIONED NASA REQUIREMENTS IN MIND  DISCUSSION OF THE TWO STUDIES ABOVE ARE SCHEDULED AS AGENDA ITEM IN  NEXT DOD/NASA PANEL MEETING, SCHEDULED FOR THIRD WEEK IN MAY.  TYPED NAME AND TITLE  PHONE 73645  TYPED (SIGNAYURE)  COLUNE, USAF ASSISTICATION TALENT-KEYHOLE  CONTROL SYSTEM ONLY  REGRADING INSTRUCTIONS  GP-1  CHARTING AND GEODESY  CHARTING AND GEODESY   |          |  |             | -           |                |                 | •                           |                                       | cr L    | <del></del>           |                |
| DISCUSSION OF THE TWO STUDIES ABOVE ARE SCHEDULED AS AGENDA ITEM IN  NEXT DOD/NASA PANEL MEETING, SCHEDULED FOR THIRD WEEK IN MAY.  PAGE NO.  1  PAG | .        | EXPLORATION                                      | N PROGRAMS  | s, WITH     | ABOVE MENTION  | IED NASA        | REQUIRE                     | MENTS IN                              | MIND    | 25                    |                |
| TYPEO NAME AND TITLE  PHONE 73645  R  TYPED (GLONEL, USAF R  COLONEL, USAF |          |  |             |             |                |                 |                             | •                                     |         | <del></del>           | NO. OF         |
| TYPEDICE SET TOUSE SET TOU |          | <del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del> |             | MEETING     | <del></del>    |                 |                             | N MAY.                                | _/      | 1                     | PAGES          |
| HANDLE VIA  REGUNTY CEASIFICATION TALENT-KEYHOLE  CONTROL SYSTEM ONLY  REGRADING INSTRUCTIONS  GP-1  CHARTING AND GEODESY  GP-1  | 1 2      | I TEU NAME                                       | -NU IIILE   |             | •              | '' Tâma         |                             |                                       |         |                       |                |
| HANDLE VIA  SECURITY CHASTFICATION TALENT-KEYHOLE  CONTROL SYSTEM ONLY  REGRADING INSTRUCTIONS  CHARTING AND GEODESY  CHARTING AND GEODESY   | AFT      | 10 U S C § 424                                   |             |             |                | E TYPES         | <b>5 (6</b> 10 ) 8 0   § 40 | 4                                     |         |                       | <b>&gt;</b>    |
| CONTROL SYSTEM ONLY.  GP-1  REGRADING INSTRUCTIONS CHARTING AND GEODESY  GP-1  | Ř        | •  |             | MAND! -     |                | E               |                             |                                       | Kiejer, | 35.1                  | 103            |
| ROLLTING   |          | EUMT CENTER                                      | - 4         | LENT-KE     | YHOLE          | REGRADI<br>GP-1 | NG INSTRUCT                 |                                       | b C.    | Tanas of E            | brancil        |
|  | •        |  |             |             | ROUTIN         | ve              |                             | · · · · · · · · · · · · · · · · · · · |         |                       |                |