

| FORMAL ECP/RFD/RFW STATUS REPORT | | | DATE 09/23/98 | | | SHEET 82 | | | |
|----------------------------------|---------------------------------------|---|---------------|---------|--------|----------|--------|--------|---|
| OECP/RFD/RFW NO. | END ITEM | TITLE | A | B | C | D | E | F | G |
| OMIC1272 | ACU | M269: EQUIPMENT INSTL ASSY BASE/TURRET | 012291 | A022491 | 050691 | | 032691 | 052291 | |
| OMIC1276 | AAA,BA | REV OF LOAD RATING FOR BALL BEARING | 012491 | A022491 | 042991 | | 032691 | 051391 | |
| OMIC2097 | SEE REMARK | M269 FCS:LOW VOLTAGE PWR SUPPLY | 011591 | A022491 | 081691 | | 032691 | 090491 | |
| | REMARK ==> | ACQ,CV,EJ,AAE,CN,CL | | | | | | | |
| OMIC1270 | BV,EP,ABF | M269: ELEC HOIST CONTROL ASSY | 012291 | A030591 | 062891 | | 032691 | 071091 | |
| OMIC0730 | SEE REMARK | M269 ELEV ACTUATOR COVER | 013191 | R031391 | ----- | | ----- | ----- | |
| | REMARK ==> | AX,AB,EN,ABC,ACG,ACU,ACU, | | | | | | | |
| OMIC0977 | SEE REMARK | M269: MISC DOC CHANGES | 020891 | A031391 | 050691 | | 041991 | 052291 | |
| | REMARK ==> | AB,EN,ABC,ACG,ACV,ACU | | | | | | | |
| OMIC1194 | DI,AAP | REV OF SRP DOC | 020291 | A031391 | 071291 | | 041991 | 072591 | |
| OMIC2098 | CN,CL | FCS: REV SQAP'S | 020591 | A031391 | 080591 | | 041991 | 081691 | |
| OMIC2100 | MD,IO | SIE: HP1000 SYSTEM ASSY | 012591 | A031391 | 050691 | | 041991 | 052491 | |
| OMIJ3643 | JH | MISC SOFTWARE CHANGES | ----- | A031391 | 062691 | | ----- | 071091 | |
| OMIC0963-1R1 | FAR | EB-SIE MODIFICATION | 012891 | A031991 | 042991 | | 041991 | 051391 | |
| OMIC0998 | BE,GS | RKT: RKT MOTOR ASY,CASE ASSY | 121990 | A032491 | 050991 | | 041991 | 052491 | |
| OMIJ3644 | IY | MISC SOFTWARE CHANGES FCU | ----- | A032591 | 081291 | | ----- | 082691 | |
| OMIC1264 | SEE REMARK | WARHEAD ASSY-MATERIAL & EFFECT CHANGES | 021491 | A032891 | 050191 | | 050791 | 051391 | |
| | REMARK ==> | BF,CA,CB,EL,DK | | | | | | | |
| OMIC1267 | SEE REMARK | ADD REF TO SOFTWARE MIS'S | 021591 | A032891 | 042591 | | 041991 | 051391 | |
| | REMARK ==> | ABA,ACS,ADA,ADB,ADC,ACU | | | | | | | |
| OMIC2105P | MD | HP1000 TP PROC AND PLASMA PANEL ADAPTER | 022591 | A032891 | ----- | | 050791 | ----- | |
| OV248R1 | RFW | JUMPER INSTALLATION ON HARN BD ASSY | 022591 | A032891 | | | | | |
| | REMARK ==> | CONSIDERATION \$3150 | | | | | | | |
| OMIJ0798 | --CR | UPDATE OF PCU MIS REQ | 020891 | A032991 | 050691 | | ----- | 052291 | |
| OMIC2056 | MY | DOC CHANGES TO GEN RAD | 011491 | A040591 | 040591 | | 050791 | 112691 | |
| OMIC1274 | ABD,BX | RKT POD TRAINER ALT MATERIAL | 022191 | A040991 | 062191 | | 060491 | 062791 | |
| OMIC1195 | SEE REMARK | SIE-SRP OVERALL AUTO TEST SYSTEM | 031391 | A041291 | 091391 | | 060491 | 100891 | |
| | REMARK ==> | AAP,LU,FCL,FCM | | | | | | | |
| OMIC1271C1 | | UPDATE SYSTEM SOFTWARE TO VERS 6.03 | 030791 | A041791 | ----- | | 060491 | ----- | |
| OMIC2315 | SEE REMARK | M445 FUZE-INCREASE SENSITIVITY | 030191 | A041791 | 120391 | | 060491 | 122091 | |
| | REMARK ==> | DX,EK,ABD,IY,QK,QS | | | | | | | |
| OMIC1187R1 | LU,IO | AUTOMATIC TEST SYTEM-INCREASE CAL | 021491 | A042291 | 091391 | | 060491 | 100891 | |
| OMIC0990 | SEE REMARK | SIE: AUTO TEST SYSTEM ALT | 030791 | A042591 | 103191 | | 060491 | 112091 | |
| 0 | A-DATE ECP SUBMITTED TO MICOM | | | | | | | | |
| | B-ECP APPROVAL/REJECTION DATE | | | | | | | | |
| | C-ERR APPROVAL DATE | | | | | | | | |
| | D-MICOM ECP MICROFILM SUBMITTAL DATE | | | | | | | | |
| | E-EUROPE ECP MICROFILM SUBMITTAL DATE | | | | | | | | |
| | F-MICOM ERR MICROFILM SUBMITTAL DATE | | | | | | | | |

G-EUROPE ERR MICROFILM SUBMITTAL DATE

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| FORMAL ECP/RFD/RFW STATUS REPORT | | | DATE 09/23/98 | | | | | SHEET | 83 |
|----------------------------------|--------------------------------------|--|---------------|---------|--------|---|--------|--------|----|
| OECF/RFD/RFW NO. | END ITEM | TITLE | A | B | C | D | E | F | G |
| 0 | REMARK ==> | EK, IO, LU, MD | | | | | | | |
| OMIC1192C1 | | UPDATE SRP SOFTWARE VERS 6.03 | 030791 | A042591 | ----- | | 060491 | ----- | |
| OMIC1287 | SEE REMARK | PIM MOUNTING HOLE DEPTH | 030891 | A042591 | 071291 | | 060491 | 072591 | |
| | REMARK ==> | ABC, ACV, ACG | | | | | | | |
| OMIC0988 | AC, ABB | CLARIFY REQ W10 CABLE ASSY | 032791 | A042791 | 072291 | | 060491 | 072591 | |
| OMIC1273 | SEE REMARK | RELAX WASHER SURFACE ROUGHNESS | 032691 | A042791 | 062891 | | 060491 | 071091 | |
| | REMARK ==> | AB, ABC, ACG, ACV, EN | | | | | | | |
| OMIC1366P | IP | SIE: RKT POD LEAK TEST SET | 032591 | A042791 | ----- | | 060491 | ----- | |
| OMIC2314 | SEE REMARK | REV OF FUZE/FCS SYS INTERFACE REQ | 020791 | A042891 | 120391 | | 060491 | 122091 | |
| | REMARK ==> | DK, EK, QK, QS, ABD, FCI | | | | | | | |
| OMIC1295 | SEE ECP | UPDATE MIS SECURITY CLASSIFICATION | 032691 | A042991 | 072291 | | 060491 | 073191 | |
| OMIC1284 | ACU | REV OF HYD PWR SUPPLY TO LDS COVER | 040891 | A051591 | 080591 | | 061391 | 081691 | |
| OMIC1288 | SEE REMARK | ELIMINATE TOLERANCE BUILD-UP | 040391 | A051591 | 062891 | | 061391 | 071091 | |
| | REMARK ==> | AB, EN, ABC, ACG, ACV | | | | | | | |
| OMIJ0795R1 | --CR | REV OF RQMTS IN SPEC'S 38655 & 38656 | 031991 | A051691 | 121791 | | ----- | 011492 | |
| OV250R3 | RFD/RFW | MOD OF CCA FOR LVPS | 051691 | A052491 | | | | | |
| | REMARK ==> | \$3150 CONSIDERATION | | | | | | | |
| OV251 | RFD/RFW | JUMPER INSTALLATION ON HARNESS BD ASSY | 050291 | A052491 | | | | | |
| | REMARK ==> | \$3150 CONSIDERATION | | | | | | | |
| OMIC0999 | AAN | FCS: EQUIP QTY CHANGE PLU ACCU DWG | 040391 | A052891 | 091791 | | 061391 | 092691 | |
| OMIC1280 | CN | CORRECT FCP SPEC MIS-35022 | 032891 | A052891 | 080591 | | 061391 | 081691 | |
| OMIC1360 | SEE REMARK | M269: LINK ASSY, HOLD DOWN RKT POD | 042391 | A052891 | 100791 | | 061391 | 102291 | |
| | REMARK ==> | AB, EN, ABC, ACG, ACV | | | | | | | |
| OMIC1362 | DB, DC, DD | UPDATE TOOL KITS & SHOPSET | 041191 | A052891 | 091391 | | 061391 | 092691 | |
| OMIC1370 | SEE REMARK | REV OF HYD SYSTEM DWGS | 050991 | A052891 | 100791 | | 061391 | 102291 | |
| | REMARK ==> | CO, ABE, CQ, CR, ABJ, ABI, ABH, | | | | | | | |
| OMIC2109 | SEE REMARK | ADD DESC PART AS AN ALT CAPACITOR | 050991 | A052891 | 080591 | | 061391 | 081691 | |
| | REMARK ==> | CL, EJ, AAE, ACQ, CV, EQ, ACE, A | | | | | | | |
| OMIC1262 | ABK, ABL | M269: ELEV TRANSMISSION | 040391 | R052991 | ----- | | ----- | ----- | |
| OMIC1291 | SEE REMARK | M269 UPDATE VENDOR PROPRIETARY REPAIR PT | 032091 | A052991 | 100791 | | 061391 | 102291 | |
| | REMARK ==> | AB, EN, ABC, ACG, ACU, CO, ABE, | | | | | | | |
| OMIC1193 | DI, AAP | SRP/PDS: DOC CHANGES PER EPG DQS | 042491 | A060691 | 091791 | | 062791 | 092691 | |
| OMIJ3645 | JG | MISC SOFTWARE CHANGES | ----- | A061291 | 081291 | | ----- | 082691 | |
| OMIC1263 | SEE REMARK | REDESIGN OF GASKET FOR DOOR ASSY | 042391 | A061991 | 110891 | | 071991 | 120691 | |
| 0 | A-DATE ECP SUBMITTED TO MICOM | | | | | | | | |
| | B-ECP APPROVAL/REJECTION DATE | | | | | | | | |
| | C-ERR APPROVAL DATE | | | | | | | | |
| | D-MICOM ECP MICROFILM SUBMITTAL DATE | | | | | | | | |

E-EUROPE ECP MICROFILM SUBMITTAL DATE
 F-MICOM ERR MICROFILM SUBMITTAL DATE
 G-EUROPE ERR MICROFILM SUBMITTAL DATE

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| FORMAL ECP/RFD/RFW STATUS REPORT | | | DATE 09/23/98 | | | | | SHEET | 84 |
|----------------------------------|-------------------------------|--|---------------|---------|--------|---|--------|--------|----|
| 0ECP/RFD/RFW NO. | END ITEM | TITLE | A | B | C | D | E | F | G |
| 0 | REMARK ==> | ACV, AB, ABC, ACG, EN, ACU, AC, | | | | | | | |
| OMIC1279P | --BX, --CR | UPDATE INTERFACE REQ SPEC | 051691 | A061991 | ----- | | 071991 | ----- | |
| | REMARK ==> | NOT TO BE FORMALIZED | | | | | | | |
| OMIC1297 | ABG, --BX | V6.01 ENHANCEMENT FOR THE FCPT | 043091 | A061991 | 032492 | | 071991 | 040892 | |
| OMIC1298 | ACG, --BX | V6.01 ENHANCEMENT FOR THE LAUNCHER TRNR | 050391 | A061991 | 041092 | | 071991 | 042392 | |
| OMIC1351 | SEE REMARK | CORRECT HYD STSTEM DWG ERRORS | 041191 | A061991 | 100791 | | 071991 | 102291 | |
| | REMARK ==> | CO, ABE, ACU, AB, ABC, EN, ACG, | | | | | | | |
| OMIC0835R2 | LE, FDM | FIRE MISSION SIMULATOR DESIGN UPDATE | 051091 | A062491 | 121691 | | 072991 | 011492 | |
| OMIC0952 | SEE REMARK | M269:ELEC CABLE ASSY &SNVT TESTER CHANGE | 051791 | A062591 | 100891 | | 071991 | 102291 | |
| | REMARK ==> | AB, ACF, EN, CG, AW, ACV, ACG | | | | | | | |
| OMIC0952-1P | LM | SIE:SNVT MANUAL TEST SET | 051791 | A062591 | ----- | | 071991 | ----- | |
| OMIC0986 | SEE REMARK | TURRET ASSY CHANGES | 051391 | A062591 | 110891 | | 071991 | 120691 | |
| | REMARK ==> | AB, ABC, ACG, EN, ACU, ACV | | | | | | | |
| OMIC0972C1 | AB, ABC | CLARIFY INSTALLATION OF W19 & W20 | 071291 | A071291 | ----- | | 072991 | ----- | |
| OMIC0934R1 | BD, DN, ID | REV SQAP & DOC FOR INSPECT OF RKT POD | 060491 | A071391 | 080591 | | 072991 | 081691 | |
| OMIC1259-1R1 | SEE REMARK | SIE PWR DIST BOX | 061891 | A071391 | 091991 | | 072991 | 100891 | |
| | REMARK ==> | IO, KH, KF, LL, AAY, KG, ADD | | | | | | | |
| OMIC1335 | LQ | THRUST STAND LOAD CELL | 061091 | A071391 | 080591 | | 072991 | 081691 | |
| OMIC4014 | SEE REMARK | ADD: CORRECT SUPPLIERS AND ADD ALUM WIRE | 062891 | R072591 | ----- | | ----- | ----- | |
| | REMARK ==> | DX, EK, QK, QS, ABD | | | | | | | |
| OMIC1253 | BE | RKT MOTOR DOME PLUG | 062791 | A072791 | 092391 | | 081691 | 100191 | |
| OMIC1357 | SEE REMARK | LAUNCHER DOC CLARIFICATION | 061891 | A072791 | 111491 | | 081691 | 120691 | |
| | REMARK ==> | AB, ABC, ACU, ACG, AAR, EN, ACV | | | | | | | |
| OMIC1361R1 | SEE REMARK | ADD PROTECTION TO PIM I/O CCA BDS | 062791 | A072791 | 103091 | | 081691 | 111591 | |
| | REMARK ==> | ADK, ABA, ACF, ABB, ACV, ACU, A | | | | | | | |
| OMIC2317 | DX | REV RESISTOR FROM 'S'TO'P' RELIABILITY | 072591 | R073091 | ----- | | ----- | ----- | |
| OMIC1196 | FCQ, FCR | SIE: SRP TEST STATION | 062891 | A080191 | 092091 | | 081691 | 100891 | |
| OMIC1282R1 | SEE REMARK | RKT POD: AFT LAUNCH TUBE COVER | 070391 | A080991 | 110191 | | 082691 | 112091 | |
| | REMARK ==> | BM, BP, BB, DL, BX | | | | | | | |
| OMIC1387 | SEE REMARK | CORRECT TOLERANCE PROBLEMS | 071791 | A080991 | 103091 | | 082691 | 111591 | |
| | REMARK ==> | ADK, ACF, ACV, ACG | | | | | | | |
| OMIC2104R1 | MD, IO, LU | SIE: HP1000 SYSTEM ASSY LAMP TEST | 070391 | A080991 | 103191 | | 082691 | 112091 | |
| OMIC2105R1 | MD | HP1000 TP PROC AND PLASMA PANEL ADAPTER | 070391 | A080991 | 103191 | | 082691 | 112091 | |
| OMIC0778V | SEE REMARK | TURRET LUG FORGING VECF | 050291 | A081691 | 111591 | | 092691 | 120691 | |
| 0 | A-DATE ECP SUBMITTED TO MICOM | | | | | | | | |
| | B-ECP APPROVAL/REJECTION DATE | | | | | | | | |

C-ERR APPROVAL DATE
D-MICOM ECP MICROFILM SUBMITTAL DATE
E-EUROPE ECP MICROFILM SUBMITTAL DATE
F-MICOM ERR MICROFILM SUBMITTAL DATE
G-EUROPE ERR MICROFILM SUBMITTAL DATE

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| FORMAL ECP/RFD/RFW STATUS REPORT | | | DATE 09/23/98 | | | | | SHEET | 85 |
|----------------------------------|------------|--|---------------|---------|--------|---|--------|--------|----|
| OECP/RFD/RFW NO. | END ITEM | TITLE | A | B | C | D | E | F | G |
| 0 | REMARK ==> | AB,ABC,ACU,ACG,EN | | | | | | | |
| OMIC0944 | ABC | ADD QUALITY ASSURANCE PROVISIONS NOTE | 070290 | R082191 | ----- | | ----- | ----- | |
| OMIC1380 | SEE REMARK | REVISE FCS PROD FAB SPEC | 072491 | A082291 | 100891 | | 092691 | 102291 | |
| | REMARK ==> | CN,CL,AAE,ACW | | | | | | | |
| OMIJ3647 | JF | MISC SOFTWARE CHANGES | ----- | A082291 | 100891 | | ----- | 102291 | |
| OV253 | RFD/RFW | RESISTOR FAILURE RATE LEVEL CHANGE | 073091 | A082391 | | | | | |
| | REMARK ==> | \$3150 CONSIDERATION | | | | | | | |
| OMIC1392 | SEE REMARK | UPDATE SCD TO AGREE W/VENDOR | 080791 | A082791 | 100791 | | 092691 | 102291 | |
| | REMARK ==> | AB,EN,ACF,ACG,ACV | | | | | | | |
| OMIC1394 | --BX,--CR | UPDATE MIS-38656,INTERFACE SPEC | 080191 | A082791 | 030992 | | ----- | 031892 | |
| OE41872 | AAN,ABG | ADDITION OF HARDWARE | ----- | A082991 | 103091 | | 111591 | 111591 | |
| OMIC1277 | ACV,ACU | M269:CORRECT BLAST PANEL DOC | 080791 | A090691 | 030492 | | 092691 | 031892 | |
| OMIC1292R1 | SEE REMARK | REV OF MATERIAL SPEC COATING ABLATIVE | 081391 | A090691 | 100891 | | 092691 | 102291 | |
| | REMARK ==> | AB,ABC,ACG,EN,AAR,AAS | | | | | | | |
| OMIC1369 | SEE REMARK | REVISION TO RKT POD INSTALLATION AY | 081991 | A092091 | 103191 | | 100891 | 112091 | |
| | REMARK ==> | BM,BP,BE,DL,BX,CF,ABD | | | | | | | |
| OMIC2102 | SEE REMARK | FCS: CORRECT ERRORS | 081591 | A092091 | 111591 | | 100891 | 120691 | |
| | REMARK ==> | CN,ABG,EJ,CV,AAE,ACW,CL,A | | | | | | | |
| OMIC1294 | SEE REMARK | M269: CORRCT SHACKLE-CHAIN DIM | 081591 | A092591 | 103091 | | 101791 | 111591 | |
| | REMARK ==> | AB,ACF,ACV,EN,ACG | | | | | | | |
| OMIC1439 | ACV | M269: CORRECT BLAST PANEL DOC | 091691 | A092591 | 030492 | | 111591 | 031892 | |
| OMIC1275V | ACV | FORWARD END BEAM-CREATE NEW AH | 081591 | A092791 | 030492 | | 101791 | 031892 | |
| OMIC1278R1 | SEE REMARK | M269: ROD HOOK AND PULLEY-ALT MATERIAL | 081391 | A092791 | 103091 | | 101791 | 111591 | |
| | REMARK ==> | AB,EN,ACG,ACV,ACF | | | | | | | |
| OMIC1350 | SEE REMARK | M269: BASE/TURRET EQUIP INSTALLATION | 082191 | A101091 | 012792 | | 111591 | 021792 | |
| | REMARK ==> | AB,ABC,ACU,ACG,EN | | | | | | | |
| OMIC1383 | BE,GS | ROCKET: MIS-31868,WELD TROUGH SEALANT | 082991 | A101091 | 120691 | | 111591 | 121791 | |
| OMIC1388 | --CR,--BX | UPDATE MIS-35094 | 082191 | A102191 | 041092 | | 011492 | 042392 | |
| OV254 | RFW | REPLACE RESISTOR IN CCA | 081591 | A102191 | | | | | |
| | REMARK ==> | \$3150 CONSIDERATION | | | | | | | |
| OMIC1384 | ABB,ACT | REVISE BOLT GRIP LENGTH | 090691 | A102491 | 012792 | | 120691 | 021792 | |
| OMIJ3646 | JV | MISC SOFTWARE CHANGES | ----- | A102491 | 121391 | | ----- | 011492 | |
| OMIC1393 | SEE REMARK | INC STRS IN VERS. 6.04 | 100891 | A102591 | 050892 | | 012392 | 051292 | |
| | REMARK ==> | ABA,ACS,ADB,ADC,AAE,ACW,- | | | | | | | |

- A-DATE ECP SUBMITTED TO MICOM
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| FORMAL ECP/RFD/RFW STATUS REPORT | | | DATE 09/23/98 | | | | SHEET 86 | | |
|----------------------------------|------------|--|---------------|---------|--------|---|----------|--------|---|
| OECP/RFD/RFW NO. | END ITEM | TITLE | A | B | C | D | E | F | G |
| OMIJ0800 | --CR | UPDATE VERS 6.04 EXPLICIT GUIDANCE | 092491 | A103091 | 031092 | | ----- | 031392 | |
| OMIJ0801 | --CR | MIS-35095/6 ADD EXPLICIT GUIDANCE ALGORI | 092791 | A103091 | 052792 | | ----- | 052992 | |
| OV256 | RFD/RFW | TRAINER & SIMULATOR ASSY INSTALL | 100991 | A103091 | | | | | |
| | REMARK ==> | \$3150 CONSIDERATION | | | | | | | |
| OMIC1293 | SEE REMARK | CORRECT DIM ERRORS ON TRAVEL LOCK HOOK | 101091 | A110791 | 021492 | | 120691 | 022192 | |
| | REMARK ==> | AB,EN,ACP,ACG,ACV | | | | | | | |
| OMIJ3648 | JF | MISC SOFTWARE CHANGES | ----- | A110791 | 121391 | | ----- | 011492 | |
| OMIC1371 | SEE REMARK | RKT POD ELEC CABLE ASSY,W70 | 091691 | A110891 | 120691 | | 120691 | 121791 | |
| | REMARK ==> | BB,BM,BP,DL | | | | | | | |
| OMIC1371-1P | LO | SIE:ADD TEST OF UNUSED PINS ON W70 CBL | 091691 | A110891 | ----- | | 120691 | ----- | |
| OMIC2316 | --BX | ELIMINATE REF TO FUZE JUMPER WIRE COLOR | 091691 | A110891 | 121691 | | ----- | 011492 | |
| OMIC1422 | SEE REMARK | REV OF PRIMER SPEC & THICKNESS | 102891 | A112191 | | | 122091 | | |
| | REMARK ==> | CN,ABG,CF,BM,BP,BB,DL,ABZ | | | | | | | |
| OMIC1353R1 | ADK | PIM: REVISE ESS SPEC REQUIREMENTS | 101791 | A112691 | 121991 | | 122091 | 011492 | |
| OMIC2107 | SEE REMARK | CORRECT ERRORS IN TDP | 102591 | A112691 | 021292 | | 122091 | 022692 | |
| | REMARK ==> | ACW,FAP,ACY | | | | | | | |
| OMIC2111P | SEE REMARK | REVISE ARTWORK TO CADD4X SYSTEM | 083091 | A112691 | ----- | | 122091 | ----- | |
| | REMARK ==> | CL,EJ,AAE,ACW,CN,EQ,ACE,C | | | | | | | |
| OMIJ3649 | JO | MISC SOFTWARE CHANGES | ----- | A112791 | 021192 | | ----- | 022192 | |
| OMIC0979R2 | --BX | SADARM SUBMUNITION ICD | 092391 | A120291 | 021292 | | ----- | 022192 | |
| OV258 | RFD/RFW | EB ASSY-TEMPEST FILTER HARDWARE CHANGES | 112591 | A120591 | | | | | |
| | REMARK ==> | \$3150 CONSIDERATION | | | | | | | |
| OV260 | RFD/RFW | STRUCTURAL ASSY,CAGE WELDS | 111591 | A120591 | | | | | |
| | REMARK ==> | \$3150 CONSIDERATION | | | | | | | |
| OMIC1358R1 | SEE REMARK | CREATE NEW ESD PLATE ON PIM | 101791 | A121291 | 041692 | | 011492 | 042992 | |
| | REMARK ==> | CG,DI,AAP,EK,IO,EN,ADK,AC | | | | | | | |
| OMIC1444 | AAB | ELEC BOX ASSY-TEMPEST FILTER 'P CODE' | 111591 | R121291 | ----- | | ----- | ----- | |
| OMIC1355 | CV,ABG,ACG | FCP TRAINER CHANGES | 092591 | A121391 | 031292 | | 011492 | 040392 | |
| OMIC1379 | SEE REMARK | M269: SPEC & DWG CHANGES-ADD ALT SIE | 082991 | A122091 | 071592 | | 012392 | 080492 | |
| | REMARK ==> | AW,AN,EF,BB,BM,BP,CF,DL,A | | | | | | | |
| OE41873A1 | AAN,ABG | CHANGE DIAMETER CALLOUT | ----- | A122391 | 021292 | | 012392 | 022192 | |
| OMIE5055 | --BX | TGW ICD (SECRET) | 082391 | A122391 | 070892 | | ----- | 071692 | |

OMIC1378-1P SEE REMARK SIE: PIM TEST SET ASSY 111991 A010792 ----- 013192 -----
 REMARK ==> FDH, FCH, FDN, FDJ

- A-DATE ECP SUBMITTED TO MICOM
- B-ECP APPROVAL/REJECTION DATE
- C-ERR APPROVAL DATE
- D-MICOM ECP MICROFILM SUBMITTAL DATE
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| FORMAL ECP/RFD/RFW STATUS REPORT | | | DATE 09/23/98 | | | | SHEET | 87 | |
|----------------------------------|------------|--|---------------|---------|--------|---|--------|--------|---|
| OECP/RFD/RFW NO. | END ITEM | TITLE | A | B | C | D | E | F | G |
| OMIC1440 | BX | ALT MACHINING FOR RKT POD, TRAINING | 111591 | A010992 | 030492 | | 013192 | 031892 | |
| OMIC1368 | LO | SIE: REV OF GLENAIR CABLE TEST SYSTEM | 111891 | A011792 | 030392 | | 030592 | 031892 | |
| OMIC1441 | SEE REMARK | EPG REQUESTED CHANGES MIS-31838&31863 | 112091 | A011792 | 061192 | | 030592 | 061792 | |
| | REMARK ==> | SEE ECP FOR END ITEMS | | | | | | | |
| OMIC1198 | AAP | SRP, ROLL RESOLVER | 120591 | A012092 | 022892 | | 030592 | 030592 | |
| OV261 | RFD/RFW | TURRRET ASSY, RKT LAUNCHER | 122091 | A012492 | | | | | |
| | REMARK ==> | \$3150 CONSIDERATION | | | | | | | |
| OMIC0795R1 | SEE REMARK | FIN RESTRAINT MODIFICATIONS | 103191 | A012792 | 051892 | | 031892 | 052792 | |
| | REMARK ==> | BC, DK, BN, BL, EO | | | | | | | |
| OMIC1399 | SEE REMARK | REV OF HYD PUMP PKG SUBASSY DWG | 121191 | A013192 | 041092 | | 031892 | 042392 | |
| | REMARK ==> | ABJ, ABI, ACU, ABE, CO, ABH | | | | | | | |
| 01366-02 | AZW | CMSC HANDLE CHANGE | ----- | A020792 | 030992 | | ----- | 031892 | |
| OMIC2108 | MY | SIE: REVISE GENRAD SYSTEM DOC | 112291 | A020892 | 072392 | | 030592 | 080492 | |
| OMIC0952-1R1 | LM | SIE: SNVT MANUAL TEST SET | 120591 | A021192 | 031292 | | 030592 | 040392 | |
| OMIC1449 | LG | SIE: DELETE BUSHING FROM AIM VERI GAGE | 011991 | A021192 | 040792 | | 030592 | 041692 | |
| OMIC1436 | SEE REMARK | REV OF ELEC CONN | 120991 | A021492 | 030992 | | 031892 | 031892 | |
| | REMARK ==> | ACF, ACV, ACG | | | | | | | |
| OMIC2106 | SEE REMARK | CORRECT FCS DOCUMENTATION | 121691 | A022592 | 121092 | | 041692 | 011593 | |
| | REMARK ==> | CN, CL, CH, LV, EJ, CV, AAE, ACW | | | | | | | |
| OMIC1378 | ADK, FDH | M269: PIM ASSY-CORRECT DOC | 111991 | A022892 | 100292 | | 041692 | 101392 | |
| OMIC1423P | | PROPOSED REDUCED RANGE TRAINING RKT | 102891 | R030392 | ----- | | ----- | ----- | |
| OMIC1293-1 | SEE REMARK | REMOVAL OF INSPECTION GAGE ASSY | 010792 | A030692 | 042992 | | 041692 | 051292 | |
| | REMARK ==> | ACV, AB, EN, ACF, ACG, HJ | | | | | | | |
| OMIC1427 | --BX | RETROFIT KIT DWGS | 010692 | A031092 | 071692 | | 041692 | 080492 | |
| OMIC0583R4 | SEE REMARK | ADDITION OF ESD CAUTION NOTES FCS | 012792 | A031792 | 121092 | | 041692 | 011293 | |
| | REMARK ==> | EJ, EQ, CV, AW, ACW, CN, CL, ACE | | | | | | | |
| OMIC1365 | SEE REMARK | CHANGES TO BASE/TURRET INSTALLATION | 012092 | A032092 | 051992 | | 041692 | 052992 | |
| | REMARK ==> | AB, ABC, ACU, ACG, ACF, ACV, EN | | | | | | | |
| OMIC1425 | SX | SIE-HOIST BEAM ACCPT GAGE DIM CORRECT | 020392 | A032092 | 042992 | | 041692 | 051292 | |
| OMIC2318 | DX | ADD ALT RESISTORS FOR M445 FUZE | 020592 | A032092 | 041092 | | 041692 | 042392 | |

OMIC1452 SEE REMARK REV OF TURRET ASSY 022792 A032392 042992 041692 051292
 REMARK ==> EN,AB,ABC,ACG,ACU
 OMIC1450V REDUCED RANGE TRAINING 020792 A032792 ----- -----
 REMARK ==> NOT TO BE INCORPORATED
 - A-DATE ECP SUBMITTED TO MICOM
 B-ECP APPROVAL/REJECTION DATE
 C-ERR APPROVAL DATE
 D-MICOM ECP MICROFILM SUBMITTAL DATE
 E-EUROPE ECP MICROFILM SUBMITTAL DATE
 F-MICOM ERR MICROFILM SUBMITTAL DATE
 G-EUROPE ERR MICROFILM SUBMITTAL DATE

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| FORMAL ECP/RFD/RFW STATUS REPORT | | | DATE 09/23/98 | | | | | SHEET 88 | |
|----------------------------------|------------|--|---------------|---------|--------|---|--------|----------|---|
| OECP/RFD/RFW NO. | END ITEM | TITLE | A | B | C | D | E | F | G |
| 0V262 | RFD | HYBRID FUZE LOT W/IC CHANGES | 030292 | A032792 | | | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | | | |
| 0V266 | RFD/RFW | TEMPEST FILTER,PIM | 022692 | A032792 | | | | | |
| | REMARK ==> | \$3150 CONSIDERATION | | | | | | | |
| OMIC1426 | SEE REMARK | RACK GEAR TO FIXED BEAM INTERFACE | 012992 | A040292 | 051292 | | 041692 | 052092 | |
| | REMARK ==> | ACV,AB,ACF,ACG,EN | | | | | | | |
| OMIC1424 | QA | 125% PROOF LOAD FIXTURE | 021492 | A040992 | 070992 | | 052092 | 072292 | |
| OMIC1445 | --BX | UPDATE PKG CONTENT DWG | 030292 | A040992 | 060992 | | 052092 | 061792 | |
| OMIC1375 | SEE REMARK | CHG BOLTS&WASHERS IN ASSY | 030392 | A041092 | 121592 | | 052092 | 011593 | |
| | REMARK ==> | ACV,AB,ACF,ACG,ACU,EN,ABC | | | | | | | |
| OMIC1376R1 | SEE REMARK | M269: ELEV ACTUATOR DWG CHGS | 031192 | A041192 | 072092 | | 052092 | 080492 | |
| | REMARK ==> | AB,EN,ABC,ACG,ACU,AX | | | | | | | |
| OMIC2101R1P | SEE REMARK | FCS: REV OF ARTWORK | 031192 | A042092 | ----- | | 060492 | ----- | |
| | REMARK ==> | EJ,EQ,CV,AAE,IO,MD,ACE,AC | | | | | | | |
| OMIC2116R1P | SEE REMARK | FCS: REV OF ARTWORK | 031192 | A042092 | ----- | | 060492 | ----- | |
| | REMARK ==> | EJ,EQ,CV,AAE,IO,MD,ACE,AC | | | | | | | |
| OMIC1442 | ACG | MTE-SIM PIM REDESIGN | 031192 | A042492 | 062592 | | 052092 | 070692 | |
| OMIC4040 | ADA,ADB | REV OF EURO M270 LAUNCHER CONFIG | 040192 | A042492 | 091492 | | 052092 | 092392 | |
| 0V268 | RFD/RFW | TRAINER & SIM ASSY INSTALL | 032592 | A042492 | | | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | | | |
| OMIC1285V | SEE REMARK | REPL OF PIP PIN&SLV W/WIRE FORM PIN CLIP | 031692 | A051492 | 033193 | | 060492 | 041593 | |
| | REMARK ==> | BD,DN,ABD,BX | | | | | | | |
| OMIC1414 | SEE REMARK | PROCESS SPEC & LAUNCH TUBE UPDATE | 041092 | A052292 | 082092 | | 061792 | 090292 | |
| | REMARK ==> | BZ,BD,BX,DN | | | | | | | |
| OMIC1283R1 | ABD | MLPA TRAINER: M68 LAUNCH POD TRNR | 041092 | A052792 | 072892 | | 061792 | 080492 | |
| OMIC1434R1 | ABD | TUBE: BUTT WELD SIMULATOR BOX COVER | 040391 | A052992 | 033193 | | 061792 | 041593 | |
| OMIC2319 | SEE REMARK | CORRECT M445 SETTING SEQUENCE | 042392 | A052992 | 080792 | | 061792 | 081492 | |
| | REMARK ==> | DX,EK,IO,MD,IY,FCI | | | | | | | |

0MIC4037R1 SEE REMARK UPDATE MATERIAL SUBSTITUTION LIST 021992 A060392 121892 061792 011593
 REMARK ==> ADA,ADB,ADC
 0V270 RFW USE OF STANDARD REPAIR INSTR 041092 A060992
 REMARK ==> \$3650 CONSIDERATION
 0MIC1431 FAQ SIE: HYDROSTATIC TESTER INTRFC COUPLINGS 050892 A061092 082092 071092 090292
 0V263 RFW JUMPER INSTALL ON HARNESS BD ASSY 030292 A061092
 REMARK ==> \$500 CONSIDERATION
 0V271R1 RFW FIN CASTING ROUGHNESS 052892 A061092
 0 A-DATE ECP SUBMITTED TO MICOM
 B-ECP APPROVAL/REJECTION DATE
 C-ERR APPROVAL DATE
 D-MICOM ECP MICROFILM SUBMITTAL DATE
 E-EUROPE ECP MICROFILM SUBMITTAL DATE
 F-MICOM ERR MICROFILM SUBMITTAL DATE
 G-EUROPE ERR MICROFILM SUBMITTAL DATE

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| FORMAL ECP/RFD/RFW STATUS REPORT | | | DATE 09/23/98 | | | | | SHEET | | 89 |
|----------------------------------|------------|--|---------------|---------|--------|---|--------|--------|---|----|
| 0ECP/RFD/RFW NO. | END ITEM | TITLE | A | B | C | D | E | F | G | |
| 0 | REMARK ==> | NO CONSIDERATION | | | | | | | | |
| 0MIC0983 | CL | FCU,MICROCIRCUIT ASSY | 041092 | A061592 | 071592 | | 071092 | 072292 | | |
| 0V269 | RFW | ELEC BOX ASSY-TEMPEST FILTER | 041092 | A061892 | | | | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | | | | |
| 0V272R2 | RFD | USE OF SUBSTITUTE CUSTOM SEMICONDUCTOR | 062392 | A062492 | | | | | | |
| | REMARK ==> | NO CONSIDERATION | | | | | | | | |
| 0V274 | RFD | USE OF RJR24FW RESISTORS | 060492 | A062492 | | | | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | | | | |
| 0V273 | RFW | FCS PWB-EXCEPTION TO TDP | 052892 | A062992 | | | | | | |
| | REMARK ==> | \$1500 CONSIDERATION | | | | | | | | |
| 0MIC1458 | SEE REMARK | INSTALL FDAE IN M1068 COMMAND POST VEH | 052992 | A070192 | 092292 | | ----- | 093092 | | |
| | REMARK ==> | ACH,BAF,BAG | | | | | | | | |
| 0MIC1460 | FDP,ADK | UPDATE PIM | 051892 | A070192 | 100192 | | 081292 | 101392 | | |
| 0MIC1374-1R1P | FAR | SIE-EB TEST SET TAPE PROCEDURE | 060592 | A071892 | ----- | | 081292 | ----- | | |
| 0MIC1374R1 | SEE REMARK | REVISIONS TO ELEC BOX ASSY | 060892 | A071892 | 061493 | | 081392 | 062293 | | |
| | REMARK ==> | AAB,ABB,ACT,ACG,ABC,ACU | | | | | | | | |
| 0MIC1389 | AH | REVISION TO AZIMUTH DRIVE ASSY | 060392 | A071892 | 082092 | | 081292 | 090292 | | |
| 0MIC1443 | ABG | FCPT V6.04 ENHANCEMENT | 060892 | A071892 | 042393 | | 081392 | 050593 | | |
| 0MIC1456 | --CR | REVISION OF FCU DEVELOPMENT SPEC | 060592 | A071892 | 092292 | | ----- | 093092 | | |
| 0MIC2114 | CL | HOUSING CAST/MACHINED | 060892 | A071892 | 042193 | | 081292 | 042893 | | |
| 0MIC2119 | SEE REMARK | FCS MICROCIRCUIT REV OF MANUFACT DATA | 060892 | A071892 | 110392 | | 081292 | 111992 | | |
| | REMARK ==> | EQ,IO,MD,ACE,EJ,CN,ACW,CV | | | | | | | | |
| 0MIC4036 | SEE REMARK | RKT POD-CORRECT MANUFACTURE PROCESS | 060892 | A071892 | 100192 | | 081292 | 100992 | | |
| | REMARK ==> | BZ,BD,BX,DN | | | | | | | | |

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|-------------|------------|--|--------|---------|--------|--------|--------|
| OMIC1461 | AW,AAB | EB ASSY & TEMPEST FILTER | 060992 | A072292 | 061493 | 081392 | 062293 |
| OMIC1429 | SEE REMARK | SECURING OF HINGE PINS ON HARNESS | 061292 | A072392 | 011293 | 081392 | 012793 |
| | REMARK ==> | ACV,AB,ACF,EN,ACG | | | | | |
| OMIC4001R1 | SEE REMARK | EURO VARIANT-RKT POD M26 & M28 | 061892 | A072392 | 033193 | 081392 | 040193 |
| | REMARK ==> | BM,BP,BB,DL,BX | | | | | |
| OMIC1428 | AC,ABB,ACT | VEH MOD ASSY EQUIP INSTALLATION | 041092 | A072892 | 051393 | 090992 | 051493 |
| OMIC1363 | --BX | ICD | 072992 | A080392 | 091592 | 090992 | 092392 |
| OMIJ0792R1 | --CR | FDDM: MIS-38704 UPDATE | 071092 | A081092 | 110492 | 090992 | 111992 |
| OMIC2115-1P | FAP | SIE-EU MODULE TEST STATION OI&TP CHANGES | 070892 | A081392 | ----- | 090992 | ----- |
| OMIC1366R1 | IP | RKT POD LEAK TEST SET | 070192 | A081492 | 022493 | 090992 | 030393 |

0 A-DATE ECP SUBMITTED TO MICOM
 B-ECP APPROVAL/REJECTION DATE
 C-ERR APPROVAL DATE
 D-MICOM ECP MICROFILM SUBMITTAL DATE
 E-EUROPE ECP MICROFILM SUBMITTAL DATE
 F-MICOM ERR MICROFILM SUBMITTAL DATE
 G-EUROPE ERR MICROFILM SUBMITTAL DATE

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| FORMAL ECP/RFD/RFW STATUS REPORT | | | DATE 09/23/98 | | | | SHEET 90 | | |
|----------------------------------|------------|--|---------------|---------|--------|---|----------|--------|---|
| 0ECP/RFD/RFW NO. | END ITEM | TITLE | A | B | C | D | E | F | G |
| OMIC1471 | SEE REMARK | UPDATE OF VENDOR-PROPRIETARY REPAIR PTS | 070792 | A081492 | 102092 | | 090992 | 103092 | |
| | REMARK ==> | ACI,BT,ABE,ABZ,ET,BA,AAA, | | | | | | | |
| OMIC2113P | SEE REMARK | CHANGES TO GENRAD & HP1000 SYSTEM | 062992 | A081492 | ----- | | 090992 | ----- | |
| | REMARK ==> | AAE,ACW,CH,EJ,CV,MY,IO,MD | | | | | | | |
| OMIC1372R1 | AAY,ADD | ADD CONNECTOR GASKETS | 061292 | A081792 | 100192 | | 090992 | 100992 | |
| OMIC0845R2 | AAE,ACW | ELEC UNIT-PRODUCT FAB SPEC REVISION | 010992 | R082492 | ----- | | ----- | ----- | |
| OMIC1468 | --BX | UPDATE PACKAGE CONTENT DWG | 071592 | A082492 | 121592 | | 093092 | 011593 | |
| OMIJ3634R1 | JQ | SOFTWARE CHANGES TO SOURCE & TEST | ----- | A082492 | 100192 | | ----- | 100992 | |
| OMIJ3650 | JO | MISC SOFTWARE CHANGES | ----- | A082492 | 100192 | | ----- | 100992 | |
| OMIC2115 | AAE,ACW | CREATE NEW RAM MEMORY CCA | 070992 | A082692 | 012293 | | 093092 | 020193 | |
| OMIC1296R1 | --BX | SADARM: RKT/RKT POD LAUNCH ORIENTATION | 070992 | A082892 | 110492 | | ----- | 111992 | |
| OMIC1469 | SEE REMARK | W59 ELEC CABLE ASSY | 081792 | A091492 | 100192 | | 093092 | 100992 | |
| | REMARK ==> | AC,ABB,ACT,EN,ACG | | | | | | | |
| OMIJ0804 | --CR | FDDM DPU SOFTWARE SPEC REVISION | 073092 | A091492 | 100592 | | ----- | 101392 | |
| OMIC1453 | SEE REMARK | RKT POD-TDP UPDATE | 070692 | A091692 | 062293 | | 100992 | 063093 | |
| | REMARK ==> | BB,BP,BM,DL | | | | | | | |
| OMIC1473 | SEE REMARK | MISC CHANGE TO VENDOR INFO FOR COMPONENT | 072492 | A091692 | 020293 | | 100992 | 021593 | |
| | REMARK ==> | ABZ,BS,BK,ABK,ABL,AAA | | | | | | | |
| OMIC1474 | CK | BATTERY TERMINAL-REVISE SCD | 081192 | A091692 | 012593 | | 101392 | 020193 | |
| OMIC1463P | SEE REMARK | ROCKET ASSY-CAST FIN | 073192 | A091892 | ----- | | 101392 | ----- | |
| | REMARK ==> | BC,BL,BN,DK | | | | | | | |
| OMIC1475 | ADK | DOC CHANGES TO PIM CURRENT SENSOR | 073092 | A092292 | 010893 | | 100992 | 011593 | |

0V277 RFD/RFW LAUNCHER,TURRET ASSY WELDS 091092 A092592
REMARK ==> \$3650 CONSIDERATION
OMIC1479 --BX UPDATE SPECS REFLECT SUBMUNITION PARA 082892 A100292 011393 ----- 012793
OMIC1391P SEE REMARK UPPER ELEV ACTUATOR ATTACHED FITTING 082892 A101392 ----- 112492 -----
REMARK ==> AB,EN,ACF,ACG,ACV
OMIC1466 CG SNVT,CCA-UPDATE 081792 A101392 020293 111392 021593
OMIC1476 ABK,ABL ELEV TRANSMISSION:STEEL BRAKE DISKS 091692 A101392 010793 111392 011593
0V276 RFD/RFW JUMPER INSTALLATION-HARNESS BD 092492 A101392
REMARK ==> \$3650 CONSIDERATION
OMIC5630 --BX SYSTEM SPEC FOR IFCS ----- A102092 101592 ----- 080393
REMARK ==> MICOM PREPARED ECP
OMIJ0803 --CR UPDATE MIS-35094/6 FOR VER 6.05 071492 A102192 120192 ----- 120492
0 A-DATE ECP SUBMITTED TO MICOM
B-ECP APPROVAL/REJECTION DATE
C-ERR APPROVAL DATE
D-MICOM ECP MICROFILM SUBMITTAL DATE
E-EUROPE ECP MICROFILM SUBMITTAL DATE
F-MICOM ERR MICROFILM SUBMITTAL DATE
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| FORMAL ECP/RFD/RFW STATUS REPORT | | | DATE 09/23/98 | | | | SHEET 91 | | |
|----------------------------------|------------|---------------------------------------|---------------|---------|--------|---|----------|--------|---|
| OECP/RFD/RFW NO. | END ITEM | TITLE | A | B | C | D | E | F | G |
| OMIC1457 | --BX | FCS: UPDATE B5 SPEC 6.05 CHANGES | 091792 | A102692 | 121792 | | 112492 | 010693 | |
| OMIC1478 | BX,ABD | RKT POD TRAINER BUSHINGS | 092392 | A102692 | 052893 | | 111392 | 060493 | |
| OMIJ0805 | --CR | UPDATE SPEC FOR VERS 6.05 | 101592 | A102992 | 122292 | | ----- | 010693 | |
| OMIC1459 | SEE REMARK | UPDATE SPECS FOR VERS 6.05 | 101792 | A103092 | 122292 | | 113092 | 010693 | |
| | REMARK ==> | ABA,ACS,ADB,ADC,ACW,--BX | | | | | | | |
| OMIC1506 | --BX | SRP VERSION 107 SOFTWARE | 101492 | A103092 | 120192 | | 112492 | 120492 | |
| OMIC1507 | AAP | SRP C5 | 101692 | A103092 | 042793 | | 112492 | 050593 | |
| OMIC1451 | SEE REMARK | LCHR CARRIAGE ASSY HOIST,LIMIT SWITCH | 100892 | A111292 | 031093 | | 011393 | 031993 | |
| | REMARK ==> | AB,ABC,ACU,ACF,ACV,ACG | | | | | | | |
| OMIC1803P | FDQ,FDR | TELEDYNE SIE & MIS COMPATIBILITY CHG | 100892 | A111292 | ----- | | ----- | ----- | |
| OMIJ0806 | --CR | UPDATE OF CDPU DEVELOP SPEC | 110992 | A111692 | 010792 | | ----- | 011593 | |
| OMIC2112R1 | SEE REMARK | EU'S MICROCIRCUIT CORRECTION | 081492 | A111892 | 020893 | | 011393 | 021893 | |
| | REMARK ==> | FAP,AAE,ACW | | | | | | | |
| 0V279 | RFD/RFW | LAUNCHER,TURRET ASSY WELDS | 102992 | A111892 | | | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | | | |
| 0V275R1 | RFD | SEMICONDUCTOR 1RFJ140 FOR JANTX2N6966 | 102192 | A112092 | | | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | | | |
| OMIC1477 | SEE REMARK | CAGE ASSY SCREW LENGTH REV | 102792 | A112392 | 012293 | | 011393 | 020193 | |
| | REMARK ==> | AB,ACF,ACG,ACV,EN | | | | | | | |
| OMIC1486 | SEE REMARK | RKT ASSY-SPIN BALANCE WEIGHT | 101992 | A112392 | 020393 | | 011393 | 021593 | |

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| OMIC1489 | REMARK ==> BC,BN,BL,DK,EO SEE REMARK RKT POD SKID ATTACHMENT PIN | 110392 A112392 033193 | 011393 041593 |
| | REMARK ==> BD, DN, BX, ABD | | |
| OMIC1480 | --BX UPDATE PACKAGE CONTENT DWG | 101392 A113092 020293 | 011393 021593 |
| OV275R1C1 | | 102192 A120292 | |
| OMIC1356 | ACT SPEEDOMETER SENDER ENCODER RELOCATION | 101992 A120492 051393 | 011393 051493 |
| OMIC1509 | DI, AAP SRP/FCU POWER INTERFACE | 120192 A121192 020493 | 011593 021593 |
| OMIC1507-1P | FCR SIE-SRP CONTROLLER ATP | 112592 A121492 ----- | 012293 ----- |
| OMIC1446 | AX CREATE HARDER HEAT TREATED ELEV ACT | 062692 A121892 020893 | 011593 021893 |
| OMIC1354R1 | SEE REMARK UPDATE CAGE ICD | 110992 A122192 062293 | 011593 063093 |
| | REMARK ==> AB, ACF, ACG, ACV, EN, AC, ABB, | | |
| OMIC1465 | SEE REMARK ALUM ALLOY PLATE ADDITION | 111892 A122192 091793 | 011593 092793 |
| | REMARK ==> AB, EN, ACF, ACG, ACV, ABC, ACU | | |
| OMIC1467 | ABA, ACS REVISE MIS-36868 | 111192 A122392 021293 | 011593 021993 |

0 A-DATE ECP SUBMITTED TO MICOM
 B-ECP APPROVAL/REJECTION DATE
 C-ERR APPROVAL DATE
 D-MICOM ECP MICROFILM SUBMITTAL DATE
 E-EUROPE ECP MICROFILM SUBMITTAL DATE
 F-MICOM ERR MICROFILM SUBMITTAL DATE
 G-EUROPE ERR MICROFILM SUBMITTAL DATE

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| FORMAL ECP/RFD/RFW STATUS REPORT | | | DATE 09/23/98 | | | | SHEET | 92 | |
|----------------------------------|--------------|---------------------------------------|---------------|---------|--------|---|--------|--------|---|
| 0ECP/RFD/RFW NO. | END ITEM | TITLE | A | B | C | D | E | F | G |
| OMIC1470 | SEE REMARK | MIL-C-22750 COATING CHANGES | 111992 | A011193 | 091693 | | 012793 | 092793 | |
| | REMARK ==> | AB, ABC, ACU, CF, ABD | | | | | | | |
| OMIC4042 | SEE REMARK | INC OF A UNIVERSAL BATTERY RETAINED | 120192 | A011193 | 101293 | | 012793 | 101993 | |
| | REMARK ==> | ADA, ACR, ADB | | | | | | | |
| OMIC2110 | SEE REMARK | FCS CORRECT TDP | 112392 | A012193 | 021894 | | 021993 | 031594 | |
| | REMARK ==> | MULTIPLE EI'S SEE ECP | | | | | | | |
| OMIC1391PC1 | | UPPER ELEV ACTUATOR ATTACHED FITTING | 012293 | A012293 | ----- | | 021993 | ----- | |
| OMIC4015 | SEE REMARK | ADD HUGHES MICROELEC AS SECOND SOURCE | 121892 | A012393 | 040193 | | 021993 | 041593 | |
| | REMARK ==> | MULTIPLE EI'S SEE ECP | | | | | | | |
| OMIC1472 | AB, ABC, ACU | W58 & W81 CABLE CLAMP DIM IN ERROR | 121892 | A012593 | 100593 | | 021993 | 101393 | |
| OMIC2320 | FCI | SIE-FUZE SETTER SOFTWARE CHANGE | 121892 | A012593 | 032593 | | 022593 | 040193 | |
| OMIC1800P | FDQ, FDR | TELEDYNE SIE UPDATES | 011593 | A021793 | ----- | | ----- | ----- | |
| OMIC1559 | SEE REMARK | INSTALLATION OF FDAE INTO 5 TON | 020493 | A030893 | 042093 | | ----- | 042893 | |
| | REMARK ==> | ACH, ADP, ADS, BAF, BAG, BAH | | | | | | | |
| OV283 | RFD | LAUNCHER, TURRET ASSY WELDS | 020393 | A030893 | | | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | | | |
| OMIC1492 | ADK | PIM: SOLID STATE RELAY | 020593 | A031893 | 061493 | | 041593 | 062293 | |
| OV285 | RFD/RFW | AUDIBLE SIGNAL W/VENDOR EXCEPTIONS | 030493 | A031893 | | | | | |

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| OMIC4004R2 | REMARK ==> \$3650 CONSIDERATION | | | | | | | | |
| | SEE REMARK REV NAMEPLATES TO REMOVE U.S.PROD ONLY | 021793 | A033093 | 041894 | | 041693 | 042694 | | |
| | REMARK ==> AH,BU,BO,BS,BK,AAA,DI,AAP | | | | | | | | |
| OMIC1564 | BE RKT MOTOR INSULATOR INSTALLATION | 021793 | A040293 | 062893 | | 041693 | 070793 | | |
| OMIC1487R1 | --BX SADARM SUBMUNITION ICD UPDATE | 022693 | A040793 | 051893 | | ----- | 052793 | | |
| OMIC4051 | SEE REMARK TRAVEL LOCK;ROLLER SHIM INTERFACE PROBLM | 021893 | A041193 | 062893 | | 051493 | 070793 | | |
| | REMARK ==> ACV,AB,ACF,ACG,EN | | | | | | | | |
| OMIC1481 | --BX UPDATE PACKAGE CONTENT DWG | 031993 | A042293 | 062893 | | 051493 | 070793 | | |
| OMIC1566 | CL FCU LP/C I/F CCA MOD RETROFIT | 040293 | A042393 | 071593 | | 051493 | 072893 | | |
| OMIC1576R1 | ADK CCA CAPACITOR CHANGE,C68 | 040893 | A042693 | 061493 | | 060293 | 062293 | | |
| OMIC1482R1 | SEE REMARK POWER DIST BREATOUT BOX WIRING CHANGES | 030593 | A042893 | 012694 | | 051493 | 020394 | | |
| | REMARK ==> DS,DT,DU,DQ,ADT | | | | | | | | |
| OMIC1491 | --BX,ABG FCPT V6.05 ENHANCEMENT | 030393 | A042893 | 091793 | | 060293 | 092793 | | |
| OMIC2111R1 | SEE REMARK REVISE ARTWORK TO CADD4X SYSTEM | 032293 | A050193 | 021894 | | 060293 | 031594 | | |
| | REMARK ==> CL,EJ,AAE,ACW,CN,EQ,ACE,C | | | | | | | | |
| OMIC1371-1R1 | LO SIE: ADD TEST OF UNUSED PINS ON W70 CBL | 031293 | A051093 | 020394 | | 060293 | 021794 | | |
| - | A-DATE ECP SUBMITTED TO MICOM | | | | | | | | |
| | B-ECP APPROVAL/REJECTION DATE | | | | | | | | |
| | C-ERR APPROVAL DATE | | | | | | | | |
| | D-MICOM ECP MICROFILM SUBMITTAL DATE | | | | | | | | |
| | E-EUROPE ECP MICROFILM SUBMITTAL DATE | | | | | | | | |
| | F-MICOM ERR MICROFILM SUBMITTAL DATE | | | | | | | | |
| | G-EUROPE ERR MICROFILM SUBMITTAL DATE | | | | | | | | |

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| | | FORMAL ECP/RFD/RFW STATUS REPORT | | | | DATE 09/23/98 | | SHEET 93 | |
|------------------|------------|--|--------|---------|--------|---------------|--------|----------|---|
| OECP/RFD/RFW NO. | END ITEM | TITLE | A | B | C | D | E | F | G |
| OMIC2321 | SEE REMARK | FUZE IC DOCUMENTATION UPDATE & CORR | 031593 | A051093 | 020394 | | 060293 | 021794 | |
| | REMARK ==> | QK, QS, EK, IO, MD, DX, ABD, QU, | | | | | | | |
| OMIC1199P | SEE REMARK | UPDATE OF EMI FILTER HI&LOW VOLT TOL | 042893 | A052093 | ----- | | 062293 | ----- | |
| | REMARK ==> | DI, AAP, GI, FCL, LU, FCM | | | | | | | |
| OMIC1488 | AH | TDP UPDATE FOR AZ DRIVE UNIT | 040893 | A052093 | 080693 | | 062293 | 081793 | |
| OMIC1802 | SEE REMARK | REPLACE OBSOLETE PARTS (VARIOUS) | 042193 | A052093 | 080593 | | 062293 | 081793 | |
| | REMARK ==> | CN, EJ, CL, CV, ACW, EQ, ACE, AC | | | | | | | |
| OMIC1803R1 | FDQ, FDR | TELEDYNE SIE & MIS COMPATIBILITY CHG | 042693 | A052193 | 071593 | | ----- | 072893 | |
| OMIC1507-1R1 | FCR | SIE-SRP CONTROLLER ATP | 042493 | A052493 | 071593 | | 060493 | 072893 | |
| OMIC4052 | ABB,ACT | VEHICLE MOD ASSY, SCR PART NO CORR | 042193 | A052493 | 061493 | | 060493 | 062293 | |
| OMIC2115-1R1 | FAP | SIE-EU MODULE TEST STATION OI&TP CHANGES | 041293 | A052593 | 071593 | | 062293 | 072893 | |
| OMIC1450R1V | SEE REMARK | REDUCED RANGE PRACTICE ROCKET | 050393 | A060793 | 081296 | | 022296 | 082996 | |
| | REMARK ==> | ADO, ADN, ADL, ADM, ACS, BB, BM | | | | | | | |
| OMIC1578 | SEE REMARK | REVISE MIS-31835 | 030393 | A060793 | 071593 | | 062493 | 072893 | |
| | REMARK ==> | EL, BF, CA, CB | | | | | | | |
| OMICJ3651 | JF | MISC SOFTWARE CHANGES | ----- | A060793 | 082393 | | 062193 | 090793 | |

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|-----------|------------|---|--------|---------|--------|--------|--------|
| OMIC1586 | --BX | REV OF M77 SOFTWARE VER 6.05.1 | 060893 | A061093 | 082793 | 071293 | 090793 |
| OMIJ0807 | --CR | REV OF ARMY TACMS VERS 6.05.1 | 060893 | A061193 | 091793 | ----- | 092793 |
| OV297 | RFD | USE OF RJR24FW RESISTORS | 052394 | A061393 | | | |
| OMIC1493 | AB,ACF,ACV | CAGE ASSY,EQUIP INSTALLATION | 042193 | A061893 | 073093 | 071293 | 080693 |
| OMIC1581 | ABD | MLPA TRNR CCA | 043093 | A061893 | 073093 | 071293 | 080693 |
| OMIC1397V | SEE REMARK | CARRIER PLATE CASTING | 052893 | A071593 | 100593 | 080693 | 101393 |
| | REMARK ==> | AB,ACF,ACV,ACG,EN | | | | | |
| OMIC1568P | FDN,FDH | SIE-MOD PIM CIRCUIT CARD TEST SYSTEM | 060793 | A072693 | ----- | 091493 | ----- |
| OMIC1570P | MD | SIE UPDATE FOR LP/C INTERFACE CHANGE | 062493 | R072693 | ----- | ----- | ----- |
| OMIC1583 | AAB | ELECTRONICS BOX UPDATE | 060793 | A072693 | 090793 | 081793 | 091493 |
| OMIC1589 | SEE REMARK | HARNESS INSTL RESISTANCE | 061693 | A072693 | 090993 | 081793 | 091793 |
| | REMARK ==> | BM,BP,BB,DL,BX | | | | | |
| OMIC1596 | --BX | UPDATE PKG CONTENT DWG | 062393 | A072693 | 090993 | 081793 | 091793 |
| OMIC2125 | SEE REMARK | REPLACEMENT OF OBS SIGNETICS PROGDEVICE | 062493 | A072693 | 021894 | 081793 | 031594 |
| | REMARK ==> | CN,EN,ACG,ABG,ACW,CL,EJ,E | | | | | |
| OMIC2322P | FCI | FUZE SETTER SIE CHANGES FOR XM451 FUZE | 062493 | A072693 | ----- | 091493 | ----- |
| OMIC2323 | --BX | MLRS-SADARM MIS-36848 CORRECTION | 062593 | A073093 | 090793 | ----- | 091493 |

0 A-DATE ECP SUBMITTED TO MICOM
 B-ECP APPROVAL/REJECTION DATE
 C-ERR APPROVAL DATE
 D-MICOM ECP MICROFILM SUBMITTAL DATE
 E-EUROPE ECP MICROFILM SUBMITTAL DATE
 F-MICOM ERR MICROFILM SUBMITTAL DATE
 G-EUROPE ERR MICROFILM SUBMITTAL DATE

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| FORMAL ECP/RFD/RFW STATUS REPORT | | | DATE 09/23/98 | | | | | SHEET | 94 |
|----------------------------------|------------|---|---------------|---------|--------|---|--------|--------|----|
| OECP/RFD/RFW NO. | END ITEM | TITLE | A | B | C | D | E | F | G |
| OMIC1584 | SEE REMARK | HOLD DOWN HOOK CLEAN-UP | 071493 | A080993 | 021894 | | 091493 | 031594 | |
| | REMARK ==> | AB,ABC,ACG,ACU,ACF,ACV,EN | | | | | | | |
| OMIC4048 | SEE REMARK | ALLOW USE OF EURO ALT SIE IN COMMON TDP | 063093 | A080993 | 092893 | | 091493 | 100793 | |
| | REMARK ==> | DX,BZ,BD,BX,DN,BE,GS,FDV | | | | | | | |
| OMIC1281R2 | --BX | MIS-26432 MLRS SYSTEM SPEC UPDATE | 070193 | A081093 | 100693 | | 091493 | 101893 | |
| OMIC2117R1 | ACW | EU-NEW HARNESS BD ASSY | 070693 | A081093 | 041894 | | 091493 | 042694 | |
| OMIC1483 | GK | SKID PAD ASSY SIE REDESIGN | 071493 | A083193 | 012694 | | 093093 | 020394 | |
| OMIK6799 | IY | MISC SOFTWARE CHANGES | ----- | A090193 | 102894 | | ----- | 110394 | |
| OMIK6800 | JH | MISC SOFTWARE CHANGES | ----- | A091393 | 121593 | | ----- | 010694 | |
| OMIC1511P | AAP,GC | SRP-IMPROVE ACCURACY | 081193 | A091493 | ----- | | 093093 | ----- | |
| OMIC1560 | BE,GS,FDV | REVISE MIS-31709 | 021793 | A091493 | 101993 | | 093093 | 102793 | |
| OMIC1562P | KJ | SIE-MOD OF HOOK HANDLE INSPECT GAGE | 063093 | A091493 | ----- | | 093093 | ----- | |
| OMIC1585 | ADK | PIM O/I CARD | 071493 | A091493 | 110893 | | 093093 | 111693 | |
| OMIC1512P | DI,AAP,FCT | SRP SIE TEST STATION MOD | 081893 | A092293 | ----- | | 102193 | ----- | |
| OMIC1594 | SEE REMARK | FCP,SWITCH GUARD | 081793 | A092793 | 121593 | | 102193 | 010694 | |

REMARK ==> CN,EN,ACG,ABG
0V287 RFW AZ DRIVE ASSY MISC DISCREPANCIES 090293 R093093
REMARK ==> SEE ECP FOR CONSIDERATION
OMIC1582P FAP SIE-UPDATE FOR NVMM CHANGES 091593 A101393 ----- 111093 -----
REMARK ==> NOT TO BE FORMALIZED
OMIC1590 AB,ABC,ACU LCHR,BASE/TURRET,ELV ACTUATOR FIT SCR 081893 A101393 041894 102793 042694
OMIC1573 SEE REMARK STRIKERS-15 & 27 DEG ELEV SWITCHES 081893 A101493 121593 111093 010694
REMARK ==> AB,ABC,ACU,ACG,EN,ACF,ACV
OMIC2133 SEE REMARK FCS-UPDATE SCD TO LATEST SPEC 090893 A102593 020394 111793 021794
REMARK ==> CL,CV,EJ,ACW
OMIC1587 SEE REMARK FIN ASSY-PHOSPHORIC ACID TRTMT 082093 A102793 121593 111793 010694
REMARK ==> BC,BN,BL,DK,EO
0V288 RFD/RFW MTR PUMP SUPPORT TO BASE WELD ANOMALY 092293 A102893
REMARK ==> \$3650 CONSIDERATION
0V289 RFW RRRP HARNESS ASSY TO RKT POD ANOMALLY 101393 A102893
REMARK ==> \$3650 CONSIDERATION
OMIC1621 SEE REMARK RKT POD-SHOCK SKID PIN ASSY CORRECTIONS 100593 A102993 051794 111793 052594
REMARK ==> BD,DN,BX,ABD
OMIC2129 CN,ACW FCS DOC UPDATE & ADD DIP SWITCH 092993 A110193 062394 120693 063094
- A-DATE ECP SUBMITTED TO MICOM
B-ECP APPROVAL/REJECTION DATE
C-ERR APPROVAL DATE
D-MICOM ECP MICROFILM SUBMITTAL DATE
E-EUROPE ECP MICROFILM SUBMITTAL DATE
F-MICOM ERR MICROFILM SUBMITTAL DATE
G-EUROPE ERR MICROFILM SUBMITTAL DATE

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| FORMAL ECP/RFD/RFW STATUS REPORT | | | DATE 09/23/98 | | | | | SHEET | 95 |
|----------------------------------|------------|---|---------------|---------|--------|---|--------|--------|----|
| 0ECP/RFD/RFW NO. | END ITEM | TITLE | A | B | C | D | E | F | G |
| OMIC1597 | SEE REMARK | CAGE ASSY-DOC ERRORS | 100593 | A110593 | 121593 | | 120693 | 010694 | |
| | REMARK ==> | ACV, EN, AB, ACF, ACG | | | | | | | |
| OMIK6801 | JD | SNVT TPS | ----- | A110593 | 011394 | | ----- | 012694 | |
| OMIC1199R1 | SEE REMARK | UPDATE OF EMI FILTER HI&LOW VOLT TOL | 100193 | A110993 | 030294 | | 120693 | 031894 | |
| | REMARK ==> | DI, AAP, GI, FCL, LU, FCM | | | | | | | |
| OMID2295 | ADU | CORRECT SPELLING & ADD CAGE CODE | ----- | A110993 | 012694 | | 010694 | 020394 | |
| OMIC1800R1 | FDQ, FDR | TELEDYNE SIE UPDATES | 093093 | A112493 | 020194 | | ----- | 020994 | |
| OMIC1580 | DB, DC | UPDATE ORGANIZATIONAL & DS/GS TOOL KITS | 101893 | A120293 | 090694 | | 010694 | 091594 | |
| OMIC1450A1 | | REDUCED RANGE TRAINING | 112293 | A120393 | ----- | | 022296 | ----- | |
| OMIC1633 | --BX | UPDATE AT2 C5 SPEC & SUPPLEMENT | 113093 | A120993 | 121593 | | 122093 | 122093 | |
| OMIC1546 | SEE REMARK | LCHR-UPDATE OF OBSOLETE FERRULES ON CBL | 110393 | A121093 | 063094 | | 012694 | 071394 | |
| | REMARK ==> | AB, ACF, ACV, EN, ACG | | | | | | | |
| OMIC1616P | FAN | SIE-MOTOR CASE INSP MODULE REDESIGN ER | 113093 | A121693 | ----- | | 012694 | ----- | |

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| OV291 | RFD/RFW | USE OF NON-QPL ADHESIVE | 120893 | A121693 | | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | | |
| OMIK6807 | IY | MISC SOFTWARE CORRECTIONS | ----- | A121793 | 102894 | | ----- | 110394 |
| OMIC1615P | FAX | SIE-HYDROSTATIC TESTER REDESIGN FOR ER | 113093 | A122093 | ----- | | 012694 | ----- |
| OMIC1352R1V | SEE REMARK | DELETION OF HYD OIL SPILL CONTAINER | 101393 | A122193 | 092994 | | 012694 | 100594 |
| | REMARK ==> | AB,ABC,ACU,ACG | | | | | | |
| OMIC1635 | SEE REMARK | FCS POWER-UP ANOMALLY FCP | 121093 | A122193 | 032996 | | 012694 | 041796 |
| | REMARK ==> | CN,AEF,AA,AS,AC,ACF,ACG,A | | | | | | |
| OV281 | RFD | USE OF REJECTED TURRET ASY MT MOCKUPS | 121192 | A011294 | | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | | |
| OMIC1613 | SEE REMARK | RKT POD ADDITION OF TESTING FOR IGNITER | 101993 | A011494 | 031794 | | 021794 | 040794 |
| | REMARK ==> | BM,BP,BB,DL,LV | | | | | | |
| OMIC1571R1 | FDP,ADK | REVISE PIM I/O PWB | 012094 | A012794 | 030794 | | 021794 | 032394 |
| OMIE5056R1 | --BX | TGW SYSTEM SPEC,MIS-35959 | 110293 | A012794 | 041894 | | ----- | 042194 |
| OMIE5057R1 | --BX | MIS-31847 TGW ICD | 120293 | A012794 | 042094 | | ----- | 050394 |
| OMIK6806 | JA | MISC SOFTWARE CHANGES | ----- | A020194 | 031794 | | ----- | 032994 |
| OMIC1617P | FAL | SIE-MOTOR CASE INSP MACHINE REDESIGN | 010794 | A020894 | ----- | | 031894 | ----- |
| OMIC1618P | FBB | SIE-MOD OF WARHEAD STRUCTURE INSP FIXT | 012094 | A020894 | ----- | | 031894 | ----- |
| OMIC1430R1 | SEE REMARK | CAGE DOWN SW ADJUSTMENT | 010594 | A021594 | 082294 | | 031894 | 083194 |
| | REMARK ==> | AB,ACF,ACV,ABC,ACU | | | | | | |

- A-DATE ECP SUBMITTED TO MICOM
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- D-MICOM ECP MICROFILM SUBMITTAL DATE
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| FORMAL ECP/RFD/RFW STATUS REPORT | | | DATE 09/23/98 | | | SHEET 96 | | | |
|----------------------------------|------------|--|---------------|---------|--------|----------|--------|--------|---|
| OECP/RFD/RFW NO. | END ITEM | TITLE | A | B | C | D | E | F | G |
| OMIC1432R1 | FAX | SIE: HYDROSTATIC TESTER-DESIGN IMPRV | 012694 | A030494 | 050495 | | 041894 | 051195 | |
| OMIC4050 | CL,CN,ACW | FCU HARNESS ASSY | 012694 | A030494 | 062394 | | 041894 | 063094 | |
| OMIC1433 | SEE ECP | WELDING ALUM ALLOY MIS-30216A | 012094 | A030694 | 041894 | | 041894 | 042694 | |
| OMIC0497R2 | | UPDATE MLRS MAINTENANCE TRAINER | 013090 | R030994 | ----- | | ----- | ----- | |
| | REMARK ==> | MLRS MAINTENANCE TRAINER | | | | | | | |
| OMIC0839 | EN,ACG | UPDATE MLRS MAINTENANCE TRAINER | 011790 | R030994 | ----- | | ----- | ----- | |
| OV293 | RFD | USE OF A POLYACRYLIC ROLLER BEARING SEAL | 012094 | A030994 | | | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | | | |
| OMIC1197R1 | DI,AAP,FCJ | SRP-REVISION OF DOCUMENTATION | 021394 | A031894 | 060195 | | 041895 | 061495 | |
| OMIC1565 | SEE REMARK | LCHR,TURRET ASSY,WELD CONFIG | 013194 | A031894 | 062394 | | 041894 | 063094 | |
| | REMARK ==> | EN,AB,ABC,ACG,ACU | | | | | | | |
| OV294 | RFD/RFW | CCA POWER ON RESET CIRCUIT ANOMALLY | 022894 | A031894 | | | | | |

REMARK ==> \$3650 CONSIDERATION

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|-------------|------------|--|--------|---------|--------|--------|--------|
| OMIC1642R1 | --BX | IFCS SYTEM SPEC MIS-46307 UPDATE | 021494 | A033094 | 050294 | ----- | 051094 |
| OMIC7941 | SEE REMARK | CORRECT VENDOR P/N | ----- | A033094 | 060994 | 051994 | 091594 |
| OMIC1579 | REMARK ==> | EN,ACG,AC,ABB,ACT,AB,ACF, | | | | | |
| OMIC1634 | SEE ECP | REPLACE OSHA 2206 W/1910 IN MIS'S | 040494 | A040394 | 090294 | 063094 | 091594 |
| | SEE REMARK | WARHEAD,CTR SUPPORT OGIVE CHANGE | 021494 | A040894 | 051794 | 050994 | 052594 |
| | REMARK ==> | BF,CA,CB,EL | | | | | |
| OMIC1599 | --BX | FCS-UPDATE B5 SPECS FOR VERS 6.06 | 040494 | A041594 | 081994 | 081594 | 090894 |
| OMIC4053 | --BX | UPDATE FCS AT2 SPECIAL APPLICATION B5 | 032194 | A041894 | 060195 | 050994 | 061495 |
| OMIC6805 | JQ | MISC SOFTWARE CHANGES | ----- | A041894 | 080994 | ----- | 081894 |
| OV295 | RFD/RFW | USE OF NON QPL MMM-A-134 | 040694 | A041894 | | | |
| | REMARK ==> | CONSIDERATION OFFERED UND | | | | | |
| OMIC1391R1 | SEE REMARK | UPPER ELEV ACTUATOR ATTACHED FITTING | 030494 | A042994 | 080994 | 051994 | 081894 |
| | REMARK ==> | AB,EN,ACF,ACG,ACV | | | | | |
| OMIC1631 | SEE REMARK | RKT POD LIFTING TIE-DOWN BRKT | 120893 | A050294 | 090694 | 051994 | 091594 |
| | REMARK ==> | BD,BZ,DN,BX,ABD,ADL | | | | | |
| OMIC1563P | HE, ID | SIE-ROLLER SUPT ACCPT GAGE&BULKHD INSP | 030994 | A051094 | ----- | 060194 | ----- |
| OMIC1437 | SEE REMARK | SIE: SRP/PDS MANUAL TEST SET | 032494 | A051394 | 071095 | 061394 | 080395 |
| | REMARK ==> | GG,IO,LU,FCQ | | | | | |
| OMIC1631-1P | IE | SIE-BRACKET GAGE | 032294 | A051394 | ----- | 063094 | ----- |
| OMIC1651R1P | SEE REMARK | LCHR,AZ GEAR BOX TDP IMPROVEMENTS | 050594 | A053194 | ----- | 063094 | ----- |
| | REMARK ==> | AH,AB,ABC,ACU,EN,ACG,AEH | | | | | |

- A-DATE ECP SUBMITTED TO MICOM
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- D-MICOM ECP MICROFILM SUBMITTAL DATE
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| FORMAL ECP/RFD/RFW STATUS REPORT | | | DATE 09/23/98 | | | | SHEET | 97 | |
|----------------------------------|------------|---------------------------------------|---------------|---------|--------|---|--------|--------|---|
| 0ECP/RFD/RFW NO. | END ITEM | TITLE | A | B | C | D | E | F | G |
| OMIC2135 | CN | FCP-REVISE KEYBOARD SPEC & DWG | 041894 | A053194 | 092194 | | 063094 | 100594 | |
| OMIC1640 | BX,ABD | RKT POD TRAINER,RADIUS BLOCKS ALT MAT | 032294 | A060194 | 090694 | | 071394 | 091594 | |
| OMIC1374-1R2 | FAR | SIE-EB TEST SET TAPE PROCEDURE | 033094 | A060394 | 062395 | | 063094 | 070695 | |
| OMIC1645 | --BX | SADARM ITS DEVELOPMENT SPEC REV | 050394 | R061594 | ----- | | ----- | ----- | |
| OMIC1658V | ADN | RRPR-REMOVAL OF SPIN BALANCE | 060894 | A062494 | 090396 | | ----- | 092696 | |
| OMIC1652 | SEE REMARK | LCHR FCS MICROCIRCUIT OBSOLETE PARTS | 052794 | A063094 | 092994 | | 080494 | 100594 | |
| | REMARK ==> | CN,CH,CL,EJ,ACW,EQ,ACE,LV | | | | | | | |
| OV296 | RFW | OSCILLATOR CUSTOM IC START TIME ALLOW | 060894 | R063094 | | | | | |
| OV290R1A1 | RFD | MISC DISCREPANCIES | 062494 | A070194 | | | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | | | |

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|---------------|------------|---|--------|---------|--------|--------|--------|
| OMIC1485 | SEE REMARK | DESIGN FIX OF BOOM CONTROLLER CONTAINER | 050693 | R071394 | ----- | ----- | ----- |
| | REMARK ==> | AB,ACF,ACV,EN,ACG | | | | | |
| OMIC1635-1R1P | IO,MD | SIE-FIRE CONTROL PANEL REWIRE,HP1000 | 060994 | A072094 | ----- | 081594 | ----- |
| OMIC1671P | AEH | LCHR,AZ DRIVE ASSY,SEAL | 080394 | A080894 | ----- | 083194 | ----- |
| | REMARK ==> | WILL BE FORMALIZED BY MIC | | | | | |
| 0V298 | RFD,RFW | W2 HARNESS ASSY K6 RELAY & WIRE HARNESS | 072294 | A081794 | | | |
| | REMARK ==> | CONSIDERATION \$3650 | | | | | |
| 0V299R2 | RFW | AZ DRIVE ASSY MISC DISCREPANCIES | 083094 | A090294 | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | |
| 0V300 | RFD | USE OF SUB ADHESIVE ON WARHD ASSY | 081894 | A090894 | | | |
| | REMARK ==> | NO EFFECT ON COST OFFERED | | | | | |
| 0V301 | RFD/RFW | RKT POD ASSY BULKHEAD CASTING | 090794 | A092394 | | | |
| | REMARK ==> | CONSIDERATION \$3650 | | | | | |
| 0V302 | RFW | AZ DRIVE MISC DISCREPANCIES | 091694 | A092394 | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | |
| OMIC1547 | AX | BASE/TURRETT ASSY,ELEV ACT,LIMIT SW | 063094 | A092694 | 062395 | 041995 | 070695 |
| OMIC1508 | SEE REMARK | SRP/PDS SIE TOOLING DOC | 020593 | R100394 | ----- | ----- | ----- |
| | REMARK ==> | PH,PR,PL,PE | | | | | |
| OMIC1548 | SEE REMARK | DS-CAGE & BOOM ASSY,HOIST HOOK SPRING | 090894 | A100594 | 061595 | 110394 | 062995 |
| | REMARK ==> | AB,ACG,ACV,EN,ACG | | | | | |
| OMIJ0909R1 | --CR | CHANGES TO B5 TO SUPPORT TACMS FCS | 060994 | A100694 | 112095 | ----- | 112095 |
| OMIC1622R1 | SEE REMARK | UPDATE SYSTEM SOFTWARE TO VERS 6.06 | 052794 | A101294 | 020895 | 121994 | 021595 |
| | REMARK ==> | ABA,ACS,ADB,ADC,ACW,ADK,- | | | | | |
| OMIJ0908 | --CR | LCHR SOFTWARE VER 6.06 C5 MOD | 052794 | A101294 | 040695 | ----- | 041995 |
| OMIC1670P | --BX | IFCS SYTEM SPEC MIS-46307 UPDATE | 081894 | A102194 | ----- | ----- | ----- |

0 A-DATE ECP SUBMITTED TO MICOM
 B-ECP APPROVAL/REJECTION DATE
 C-ERR APPROVAL DATE
 D-MICOM ECP MICROFILM SUBMITTAL DATE
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 F-MICOM ERR MICROFILM SUBMITTAL DATE
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| FORMAL ECP/RFD/RFW STATUS REPORT | | | DATE 09/23/98 | | | | | SHEET | 98 |
|----------------------------------|------------|--|---------------|---------|--------|--------|--------|-------|----|
| 0ECP/RFD/RFW NO. | END ITEM | TITLE | A | B | C | D | E | F | G |
| 0V303R3 | RFW | AZ DR ASSY MAIN WORM GEAR KEYWAY ANOMALY | 102094 | A102594 | | | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | | | |
| OMIC1726 | --BX | REV OF RRPB SOFTWARE | 102694 | A103094 | 112096 | ----- | 121896 | | |
| OMIC1661 | AC,ABB,ACT | LCHR-TIP DRIVE MATERIAL FINISH REV | 081894 | A103194 | 062395 | 041995 | 070695 | | |
| OMIC1648 | ABA,ACS | M270 LCHR,MIS-36868 ACCPT SPEC REV | 090794 | A110394 | 122194 | 120194 | 011195 | | |
| 0V304 | RFW | AZ DRIVE ASSY MISC DISCREPANCIES | 093094 | R113094 | | | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | | | |

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|--------------|------------|--|--------|---------|--------|--------|--------|
| OMIC1634C1 | | WARHEAD,CTR SUPPORT OGIVE CHANGE | 112394 | A120194 | ----- | 052395 | ----- |
| OMIC1691P | FDQ FDR | SIE-TELEDYNE SRA AND LRU NVMM | 102694 | A120294 | ----- | ----- | ----- |
| OV305 | RFW | AUXILIARY PROC PWB RIVET MTG HOLE | 110994 | A120594 | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | |
| OV309 | RFW | AZ DRIVE ASSY MISC DISCREPANCIES | 111694 | A120894 | | | |
| OMIC1593 | SEE REMARK | PIM MICROPROCESSOR CARD | 102694 | A121294 | 061595 | 013095 | 062995 |
| | REMARK ==> | ADK,FDH,FDP,FDN | | | | | |
| OMIC1549 | SEE REMARK | DS-VEHICLE,RETAINER ASSY,BATTERY BOX | 102594 | A121594 | 112195 | 013095 | 120595 |
| | REMARK ==> | AA,AB,AC,ACF,ACG,ACV,ABA, | | | | | |
| OMIC1662 | --BX | UPDATE NVMM B5 SPEC | 112194 | A121594 | 060195 | 041995 | 061495 |
| OV308 | RFD/RFW | CMP SCREW SOLT DIM SUPPRESSOR ASSY | 112394 | A121994 | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | |
| OMIC1514 | AAP | SRP-REPLACEMENT OF OBSOLETE PARTS | 102694 | A122294 | 050495 | 011895 | 051195 |
| OMIC1654P | HI,KT | SIE-INSP GAGE,BELL CRANK ASSY | 111194 | A122394 | ----- | 041995 | ----- |
| OMIC1657 | SEE REMARK | RKT POD-FORWARD COVER MATERIAL | 111694 | A122394 | 021897 | 041995 | 030697 |
| | REMARK ==> | BM,BP,BB,DL,ADL | | | | | |
| OMIC1684 | SEE REMARK | LCHR-INSTL,RKT POD HOLD DOWN,EYE HOOK RV | 102594 | A122394 | 062395 | 033095 | 070695 |
| | REMARK ==> | AB,ACF,ACV,EN,ACG | | | | | |
| OMIC2120R1 | SEE REMARK | FCS TDP CHANGES | 101794 | A122494 | 061595 | 013095 | 062995 |
| | REMARK ==> | ACX,FAP,ACW,ADK,ACY,EJ,CL | | | | | |
| OV307A1 | RFD/RFW | FCU FILTER BD PWB-REVERSE DIODE POLARITY | 010995 | A011295 | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | |
| OMIC1639-1 | MY | SIE-LDS INTERFACE CCA,INC NEW TEST PROG | 100694 | A011395 | 072095 | 020995 | 080995 |
| OMIC1635-1R2 | IO,MD,AEF | SIE-FIRE CONTROL PANEL REWIRE,HP1000 | 113094 | A011795 | 110596 | 020995 | 020397 |
| OMIC1639 | SEE REMARK | FCU,LDS BITE MALFUNCTION | 100594 | A011795 | 032996 | 020995 | 041796 |
| | REMARK ==> | CL,AB,ACF,ACV,AA,AC,ACG,A | | | | | |
| OMID2289R1 | --BX | RECEPTACLE,TURNLOCK FASTENER | ----- | A011795 | 011795 | ----- | ----- |

- A-DATE ECP SUBMITTED TO MICOM
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| FORMAL ECP/RFD/RFW STATUS REPORT | | | DATE 09/23/98 | | | | | SHEET 99 | |
|----------------------------------|------------|--|---------------|---------|---|---|---|----------|---|
| OECP/RFD/RFW NO. | END ITEM | TITLE | A | B | C | D | E | F | G |
| OV310 | RFD/RFW | RKT POD SKID PIN ASSY CONFIG | 120794 | A011795 | | | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | | | |
| OV311 | RFW | AZ DRIVE ASSY MISC DISCREPANCIES | 121294 | A012695 | | | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | | | |
| OV306 | RFW | SINGLE SPEED CONT ASSY MISC DISCREPANCIE | 011095 | A020695 | | | | | |

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| | REMARK ==> | \$3650 CONSIDERATION | | | | | | |
| OMIC1690 | BE,GS,FDV | RKT MOTOR,SPIN & RIDER LUG CASTINGS,RADI | 100594 | A020995 | 060195 | | 022895 | 061495 |
| OMIC1551 | SEE REMARK | DS-CAGE ASSY,INSTALLATION RKT POD | 111494 | A021495 | 061595 | | 030295 | 062995 |
| | REMARK ==> | AB,ACF,ACV,EN,ACG | | | | | | |
| OMIC1378-1R1 | SEE REMARK | SIE- PIM TEST EQUIPMENT UPDATING CHANGES | 112194 | A021795 | 040296 | | 070695 | 080696 |
| | REMARK ==> | FDH,FCH,FDN,FDJ,ADK | | | | | | |
| OMIC1725 | SEE REMARK | RKT POD,SKID PIN ASSY-REPLACEMENT | 012395 | A022495 | 021397 | | 030995 | 021897 |
| | REMARK ==> | BD,DN,BX,ABD,BZ,ADL,ADM | | | | | | |
| OMIC1659P | HL,LK | SIE-HOOK ASSY GAGE & HANDLE ASSY GAGE | 120794 | A022795 | ----- | | 053095 | ----- |
| OMIC1593A1 | | PIM MICROPROCESSOR CARD | 021395 | A022895 | ----- | | 041995 | ----- |
| OMIC1494 | SEE REMARK | BOOM INSTALL ASSY,CAT ROLLER REPLACEMT | 012695 | A030495 | 091895 | | 051195 | 092895 |
| | REMARK ==> | AB,ACF,ACV,EN,ACG | | | | | | |
| OMIC1651R2 | SEE REMARK | LCHR,AZ GEAR ASSY DESIGN & PN CHANGE | 022295 | A030995 | 031795 | | 033095 | 032395 |
| | REMARK ==> | AH,AB,ABC,ACU,EN,ACG,AEH | | | | | | |
| OMIC1666 | SEE REMARK | RKT,WARHEAD,SINK FOAM ADHESIVE | 121394 | A030995 | 071095 | | 041995 | 080395 |
| | REMARK ==> | EL,BF,CA,CB | | | | | | |
| OMIC1593-1P | FDH,FDN | SIE/PIM SRA TEST SET | 012695 | A031395 | ----- | | 051195 | ----- |
| OMIC1641R1 | CG | SNVT,ELIMINATION OF MOISTURE | 012695 | A031495 | 072095 | | 041995 | 080995 |
| OMIC1730R1 | AH,AEH | LCHR,ADDITIONAL AZ DRIVE AY CHANGES | 031695 | A032295 | 050495 | | 041995 | 051195 |
| OMIJ0909R1C1 | --CR | CHANGES TO B5 TO SUPPORT TACMS FCS | 021395 | A032895 | ----- | | 051195 | ----- |
| OMIC1660 | SEE REMARK | RKT POD-LAUNCH TUBE,REPLACE SEALANT | 012695 | A040795 | 072795 | | 053095 | 080995 |
| | REMARK ==> | BZ,BD,BX,DN,ADM | | | | | | |
| OMIC1667 | SEE REMARK | RKT WARHEAD,FIN RESTRAINT/CENTER CORE | 022195 | A041195 | 091895 | | 051195 | 092895 |
| | REMARK ==> | BC,BN,BL,EO,DK,BF,CA,CB,E | | | | | | |
| OMIC1484 | AB,ACF,ACV | LCHR-NONMETALLIC CNTNR,DUFFLE&SLEEP BAG | 030695 | A041495 | 062196 | | 080395 | 071096 |
| | REMARK ==> | CHANGE FROM VECP TO ECP | | | | | | |
| OMIC1681 | SEE REMARK | LCHR,BOOM ASSY,BALLNUT LINK DR | 022895 | A041495 | 081895 | | 053095 | 083195 |
| | REMARK ==> | AB,ACF,ACV,EN,ACG | | | | | | |
| OV312R1A1 | RFW | AZ DRIVE ASSY MISC DISCREPANCIES | 012095 | A042095 | | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | | |
| OMIC1647 | SEE REMARK | BLAST PANEL INSTALL ASSY,DWG ERROR | 022095 | A042495 | 101995 | | 062995 | 101995 |

- 0 A-DATE ECP SUBMITTED TO MICOM
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- F-MICOM ERR MICROFILM SUBMITTAL DATE
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FORMAL ECP/RFD/RFW STATUS REPORT

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| 0ECP/RFD/RFW NO. | END ITEM | TITLE | A | B | C | D | E | F | G |
| 0 | REMARK ==> | AB,ACU,ACF,ACV,EN,ACG | | | | | | | |

DATE 09/23/98 SHEET 100

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|-----------|--------------|---|--------|---------|--------|--------|--------|
| OMIC1676 | AC, ABB, ACT | CONTAINER ASSY, VEH BED RIGHT HAND INSTAL | 022895 | A042495 | 080795 | 062995 | 081695 |
| OMIC1620 | SEE REMARK | EU-MIS & DWG CHANGES REQ FOR NVMM | 020195 | A042595 | 112195 | 052395 | 120595 |
| | REMARK ==> | ACW, AEG, ABA, ACS, AB, ACF, AC | | | | | |
| OMIC1687P | FDQ, FDR | SIE-CHG TELEDYNE SIE SUPPORT NEW LDS CCA | 022295 | A042595 | ----- | 062995 | ----- |
| | REMARK ==> | FORMALIZED BY MIC1685R1 | | | | | |
| OMIC1686P | FDQ | SIE-TELEDYNE SRA AUX PROCESSOR | 031495 | A050195 | ----- | 052395 | ----- |
| | REMARK ==> | FORMALIZED BY MIC1685R1 | | | | | |
| OMIC1805P | FDR | SIE-FCS PWR UP ANOMALY, TELEDYNE CHANGES | 031495 | A050195 | ----- | 052395 | ----- |
| | REMARK ==> | FORMALIZED BY MIC1685R1 | | | | | |
| OMIC1675 | SEE REMARK | SOURCES FOR ROAD DUST-SW QUAL TEST | 031495 | A050895 | 080795 | 052395 | 081695 |
| | REMARK ==> | AB, ABC, ACU, ACF, ACV, ACG, EN | | | | | |
| OV313R1 | RFW | AZ DRIVE ASSY MISC DISCREPANCIES | 042895 | A051895 | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | |
| OV316R1 | RFW | AZ DRIVE AY MISC DISCREPANCIES | 050895 | A051895 | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | |
| OMIC1711 | SEE REMARK | ROCKET POD, UPDATE MACHINING REQUIREMENTS | 032095 | A052395 | 072795 | 062995 | 080995 |
| | REMARK ==> | BD, BZ, DN, BX, ABD, ADM | | | | | |
| OV318R1 | RFW | PIM HARNESS DIELECTRIC TESTING | 052395 | A052595 | | | |
| | REMARK ==> | &3650 CONSIDERATION | | | | | |
| OV315R1 | RFD/RFW | LCHR CAGE AY UNDERSIZED FR FLOOR BEAM | 050495 | A053195 | | | |
| | REMARK ==> | NO CONSIDERATION | | | | | |
| OMIC1382 | SEE REMARK | REV OF COMM PROC (CPU) FAB SPECS | 042095 | A060295 | 091195 | 070695 | 092095 |
| | REMARK ==> | EQ, ACE, EJ, ACW, MD, IO | | | | | |
| OMIC1385 | CL, LV | REV FCU FAB SPECS | 042095 | A060295 | 050196 | 062995 | 053096 |
| OMIC1685P | FDQ, FDR | SIE-CHGS TO TELEDYNE SRA&LRU TAPE PROC | 042095 | A060295 | ----- | 062995 | ----- |
| OMIC1381 | AEF | REV FCP FAB SPECS | 042095 | A060595 | 072795 | 062995 | 080995 |
| OMIC1712 | ACV, SZ | M270&SIE-BLAST DR INSTL AY, RIGGING INSTR | 050995 | A060795 | 081895 | 062995 | 083195 |
| OMIC1720 | --BX | VERSION 6.06 SW, ICD 11508910/01 | 052295 | A060895 | 080795 | 080395 | 081695 |
| OMIC1386 | SEE REMARK | EU-REVISION OF FABRICATION SPECS | 041795 | A061395 | 112195 | 062995 | 120595 |
| | REMARK ==> | EJ, ACW, IO, JA, JR, MD | | | | | |
| OMIC1595 | SEE REMARK | LCHR, B/TUR & VEH INSTL DOC CHGS | 040395 | A061395 | 112195 | 062995 | 120595 |
| | REMARK ==> | AB, ABC, ACU, ABB, ACT | | | | | |
| OMIC1627 | SEE REMARK | CAGE AY-DELETION OF 13029870 PULLEYS | 051195 | A061395 | 091895 | 062995 | 092895 |
| | REMARK ==> | AB, ACF, ACV, ACG, EN | | | | | |
| OMIC1646 | SEE REMARK | LCHR, BASE ASSY, CHANGES | 022095 | A061395 | 101995 | 062995 | 101995 |
| 0 | A-DATE | ECP SUBMITTED TO MICOM | | | | | |
| | B-ECP | APPROVAL/REJECTION DATE | | | | | |
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| | D-MICOM | ECP MICROFILM SUBMITTAL DATE | | | | | |
| | E-EUROPE | ECP MICROFILM SUBMITTAL DATE | | | | | |
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| FORMAL ECP/RFD/RFW STATUS REPORT | | | DATE 09/23/98 | | | | | SHEET 101 | |
|----------------------------------|------------|--|---------------|---------|--------|---|--------|-----------|---|
| OECP/RFD/RFW NO. | END ITEM | TITLE | A | B | C | D | E | F | G |
| 0 | REMARK ==> | AB,EN,ABC,ACG,ACU | | | | | | | |
| OMIC1650R1 | SEE REMARK | IMPLEMENT MICROCIRCUIT PART SUB LIST SET | 041895 | A061395 | 081396 | | 062995 | 091296 | |
| | REMARK ==> | AAP,ADK,FAP,ACW | | | | | | | |
| OMIC1670R2 | --BX | IFCS SYTEM SPEC MIS-46307 UPDATE | 121394 | A061395 | 072795 | | ----- | 080995 | |
| OMIC1688P | FDQ | SIE-REV TELEDYNE SRA TS LPC INTFC AY CHG | 050395 | A061395 | ----- | | 062995 | ----- | |
| | REMARK ==> | FORMALIZED BY MIC1685R1 | | | | | | | |
| OMIC1722P | FDQ | SIE-CHGS TELEDYNE SIE SPRT NEW MAIN PROC | 042795 | A061395 | ----- | | 062995 | ----- | |
| | REMARK ==> | FORMALIZED BY MIC1685R1 | | | | | | | |
| OMIC1806P | FDQ,FDR | SIE-MOD,TELEDYNE FCS SRA & LRU TP | 050395 | A061395 | ----- | | 062995 | ----- | |
| | REMARK ==> | FORMALIZED BY MIC1685R1 | | | | | | | |
| OMIC1714 | SEE REMARK | RKT POD,ELEC HARN INSTL-HDW TRQ CHG | 050995 | A062695 | 021397 | | 080395 | 021897 | |
| | REMARK ==> | BB,BM,BP,BX,DL,ABD,ADL | | | | | | | |
| OMIC1716 | AEF | FCS,PLASMA PNL,MIS-30187 REVISION | 051095 | A062695 | 040196 | | 080395 | 042496 | |
| OMIC2113R1 | SEE REMARK | CHGS TO GENRAD&HP1000 SYS&CORRECT TO TDP | 052295 | A062695 | 110596 | | 080395 | 020397 | |
| | REMARK ==> | ACW,CH,EJ,MY,IO,MD | | | | | | | |
| OMIC1741 | AH,AEH | LCHR,AZ DRIVE AY,MAIN HSG CASTING CHGS | 060795 | A063095 | 110995 | | 080395 | 112095 | |
| OMIC1620-1P | SEE REMARK | SIE-HP1000 NVMM EU MODIFICATION | 052595 | A070695 | ----- | | 080395 | ----- | |
| | REMARK ==> | IO,KH,KF,MD | | | | | | | |
| OMIC1733 | AH,AEH | LCHR-AZ DRIVE ASSY,DRAWING CHANGES | 052595 | A070695 | 110995 | | 080395 | 112095 | |
| OMIC1740R1 | SEE REMARK | RKT POD LIFTING/TIE-DOWN BRKT-TDP CORREC | 052595 | A070695 | 091195 | | 080395 | 092095 | |
| | REMARK ==> | BD,BZ,DN,BX,ABD | | | | | | | |
| OMIC1738P | II,SS | SIE-FIN AY&DETENT FITTING,GAGE MOD | 052395 | A070795 | ----- | | 080395 | ----- | |
| OMIC1626 | SEE REMARK | ELECTRONICS BOX, WASHERS | 071095 | A080395 | 042696 | | 091895 | 051696 | |
| | REMARK ==> | AAB,ABB,ACT,ABC,ACU,ACG | | | | | | | |
| OMIC1673 | ABB,ACT | VEHICLE,EQPT INSTL AY,ANGLE BRKT | 070695 | A080395 | 032996 | | 091895 | 042496 | |
| OMIC1668 | SEE REMARK | LCHR,BOOM SYS,HOIST CONT,TDP CHGS | 071095 | A081195 | 062196 | | 091895 | 071596 | |
| | REMARK ==> | ABF,EP,BV,AB,ACF,ACV,ACG, | | | | | | | |
| OV319R1 | RFW | AZ DRIVE AY MISC DISCREPANCIES | 082395 | A083095 | | | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | | | |
| OMIC1751R1 | AH,AEH | LCHR-AZ DRIVE ASSY,DRAWING CHANGES | 082895 | A090595 | 112195 | | 100395 | 120595 | |
| OMIC1643 | AB,ABC,ACU | DS-ELEVATION ACTUATOR AY,ROD LUBRICATOR | 081595 | A090795 | 042696 | | 101095 | 051396 | |
| OV317 | RFD/RFW | ELEV ACTUATOR AIRFRAME BEARING | 071395 | A091495 | | | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | | | |
| OMIC1697 | SEE REMARK | LCHR-FCS VENDOR EXCEPTION SCD CHANGES | 080995 | A091995 | 070996 | | 101095 | 090496 | |
| | REMARK ==> | CL,FAP,ACW,EJ,AEF,ACE,EQ, | | | | | | | |

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| FORMAL ECP/RFD/RFW STATUS REPORT | | | DATE 09/23/98 | | | | SHEET 102 | | |
|----------------------------------|-------------------------------|--|---------------|---------|--------|---|-----------|--------|---|
| OECP/RFD/RFW NO. | END ITEM | TITLE | A | B | C | D | E | F | G |
| 0MIC1723 | SEE REMARK | LAUNCHER-DELETE PIM I/O TRANZORD | 081795 | A091995 | 062196 | | 101095 | 071096 | |
| | REMARK ==> | AB,ABC,ACU,ABA,ACS,ACF,AC | | | | | | | |
| 0MIC1724P | IO,MD | SIE-REVISE HP1000 FOR FCU CHANGES | 081895 | A092195 | ----- | | 101095 | ----- | |
| 0MIC1739P | SX,QE | SIE-GAGE MODIFICATIONS | 080495 | A092195 | ----- | | 101095 | ----- | |
| 0MIC1744P | SY | SIE-BULKHD INSP FIXT GAGE MODIFICATIONS | 072595 | A092195 | ----- | | 101095 | ----- | |
| 0MIC1649 | SEE REMARK | LCHR,CAGE & BOOM AY,PLUG AY REVISION | 082395 | A092795 | 040196 | | 111695 | 042496 | |
| | REMARK ==> | AB,ACF,ACV,EN,ACG | | | | | | | |
| 0MIC1718R1 | SEE REMARK | LCHR-MLRS FCS,SUBSTITUTION OF OBS PARTS | 080295 | A092795 | 081396 | | 102495 | 091296 | |
| | REMARK ==> | AAP,ACW,EJ,ADK,ACX,FAP | | | | | | | |
| 0MIC1665 | CL,ADV | FCU-LP/C BINARY 1 PRODUCTION CUT-IN | 080795 | A100495 | 032996 | | 102495 | 041796 | |
| 0MIC1735R1 | SEE REMARK | FIRE CONTROL SYSTEM DRAWING UPDATES | 092595 | A100495 | 081696 | | 102495 | 091296 | |
| | REMARK ==> | CL,AEF,ACE,EQ,CH,EN,ACG,M | | | | | | | |
| 0MIC1696 | SEE REMARK | LCHR-PWR DIST BOX,HARN W17,TERM LUG,CORR | 092595 | A102695 | 032996 | | 111695 | 042496 | |
| | REMARK ==> | AN,AA,ADD,AAB | | | | | | | |
| 0MIC1731 | SEE REMARK | LCHR-FCS CAST/MECHANICAL PART DIM CORREC | 100295 | A102795 | 032996 | | 111695 | 042496 | |
| | REMARK ==> | EJ,ACW,CL,AEG,ADV | | | | | | | |
| 0MIC1680 | SEE REMARK | LAUNCHER,M270-BOOM ROLLER ASSEMBLY | 092795 | A103195 | 062196 | | 111695 | 071096 | |
| | REMARK ==> | AB,ACF,ACV,ACG,EN | | | | | | | |
| 0MIC1764 | AH,AEH | LCHR-AZ DR AY MAIN WORM,MTRL HARDNESS CH | 102795 | A112095 | 032996 | | 012296 | 042496 | |
| 0MIC1617R2 | FAL | SIE-MOTOR CASE INSP MACHINE REDESIGN | 102395 | A112295 | 083096 | | 012296 | 092696 | |
| 0MIC1615R2 | FAX | SIE-HYDROSTATIC TESTER REDESIGN FOR ER | 102395 | A112895 | 070996 | | 012296 | 100796 | |
| 0MIC1616R2 | FAN | SIE-MOTOR CASE INSP MODULE REDESIGN ER | 102395 | A112895 | 081696 | | 012296 | 091296 | |
| 0MIC1618R1 | FBB | SIE-MOD OF WARHEAD STRUCTURE INSP FIXT | 102595 | A112895 | 091296 | | 022296 | 092696 | |
| 0V314 | RFW | OSC CUSTOM IC START TIME ALLOWANCE | 050895 | A112995 | | | | | |
| | REMARK ==> | \$3844 CONSIDERATION | | | | | | | |
| 0V323 | RFD/RFW | AZ DRIVE AY WOODRUFF KEY LAPPING | 112195 | A113095 | | | | | |
| 0MIC0717R2 | SEE REMARK | M270-FIRE CONTROL UNIT (FCU),CHANGE | 102795 | A120195 | 042696 | | 012296 | 051396 | |
| | REMARK ==> | CL,EQ,ACE,ADV,EJ,AEG | | | | | | | |
| 0MIC1499 | SEE REMARK | DS:CAGE,NEW STORAGE CNTNR W/HLDN PROV | 092595 | A120195 | 042296 | | 012296 | 050196 | |
| | REMARK ==> | AB,ACF,ACV,ACG,AEO | | | | | | | |
| 0MIC1653 | SEE REMARK | LCHR,BASE/TURRET AY,PROPELLER SHAFT | 101995 | A120195 | 042296 | | 012296 | 050196 | |
| | REMARK ==> | ACV,ACF,AB,ABC,ACU,EN,ACG | | | | | | | |
| 0MIC1756 | SEE REMARK | M270,LAUNCHER-FASTENER REPLACEMENT | 102795 | A120195 | 042296 | | 012296 | 050196 | |
| | REMARK ==> | ACG,AEO,AB,ACF,ACV,EN | | | | | | | |
| 0MIC1763P | FAQ | SIE-GAGE MODIFICATION,HYDROSTATIC TST AY | 111395 | A121195 | ----- | | 022296 | ----- | |
| 0 | A-DATE ECP SUBMITTED TO MICOM | | | | | | | | |

B-ECP APPROVAL/REJECTION DATE
 C-ERR APPROVAL DATE
 D-MICOM ECP MICROFILM SUBMITTAL DATE
 E-EUROPE ECP MICROFILM SUBMITTAL DATE
 F-MICOM ERR MICROFILM SUBMITTAL DATE
 G-EUROPE ERR MICROFILM SUBMITTAL DATE

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| FORMAL ECP/RFD/RFW STATUS REPORT | | | DATE 09/23/98 | | | SHEET 103 | | | |
|----------------------------------|------------|--|---------------|---------|--------|-----------|--------|--------|---|
| OECP/RFD/RFW NO. | END ITEM | TITLE | A | B | C | D | E | F | G |
| 0MIC1752P | SEE REMARK | SIE-GAGE MOD FIN SPRING,DETENT FITTING | 111695 | A011996 | ----- | | 022296 | ----- | |
| | REMARK ==> | HN,HQ,FAZ,LF,FBA,FAV,FAY | | | | | | | |
| 0MIC1569R1 | SEE REMARK | EU-NEW CPUA CARD W/PWR ONSET CIRCUIT | 092695 | A021096 | 071096 | | 031396 | 071896 | |
| | REMARK ==> | AEG,ACE,CL,ADV | | | | | | | |
| 0MIC1619R2 | SEE REMARK | LCHR-EU NEW AUX CARD W/O CRYOGENIC SKT | 092095 | A021096 | 072396 | | 031396 | 081496 | |
| | REMARK ==> | ACW,EJ,IO,MD,JA,JR,FAP,AE | | | | | | | |
| 0MIC1761 | SEE REMARK | LCHR-EQPT INSTL ASSY,BATTERY BOX | 120795 | A022196 | 032996 | | 031396 | 042496 | |
| | REMARK ==> | AC,ABB,ACT | | | | | | | |
| 0MIC1768 | AEH | LCHR-AZ DRIVE AY,KEY LAPPING CHANGE | 011796 | A022796 | 032996 | | 032696 | 042496 | |
| 0MIC1769 | SEE REMARK | EU-S/W 6.06.1,MIS-35094 & MIS-35095 | 022196 | A030196 | 081396 | | 032696 | 082996 | |
| | REMARK ==> | ABA,ACS,ADB,ADC | | | | | | | |
| 0MIJ0912 | --CR | S/W VER 6.06.1,MIS-35094/6 & MIS-35095/6 | 022196 | A030196 | 081696 | | ----- | 091296 | |
| 0V324 | RFD/RFW | PIM OBSOLETE PARTS REPLACEMENT | 012596 | A030496 | | | | | |
| 0MIC1637 | SEE REMARK | LCHR-CAGE & BOOM AY,COLLAR AY,REAR PULL | 021396 | A031896 | 083096 | | 042996 | 092396 | |
| | REMARK ==> | AB,ACF,ACV,EN,ACG | | | | | | | |
| 0MIC1719 | SEE REMARK | LCHR,CHAN AY,TROUGH AY,CNTNR AY-WELD SYM | 121895 | A031896 | 050196 | | 042996 | 051696 | |
| | REMARK ==> | AB,ABC,ACU,AC,ABB,ACT,EN, | | | | | | | |
| 0MIC1727 | SEE REMARK | LCHR-STRIP SEPARATOR,BOOM INSTL AY,MTRL | 020896 | A031896 | 042696 | | 042996 | 051396 | |
| | REMARK ==> | DG,AB,ACF,ACV,EN,AGG | | | | | | | |
| 0MIC1748 | DB,DC,DD | UPDATE ORG & DS/GS TOOL KITS & DELETE DS | 021396 | A031896 | 052197 | | 042996 | 061097 | |
| 0MIC1558 | --BX | LCHR-FCS SOFTWARE ACCUM DRAWINGS UPDATE | 010896 | A031996 | 072396 | | 042996 | 081496 | |
| 0MIC1723-1P | SEE REMARK | SIE-PIN LRU AND SRA TEST SETS | 120695 | A031996 | ----- | | 042996 | ----- | |
| | REMARK ==> | FDH,FCH,FDN | | | | | | | |
| 0MIC1511R1 | SEE REMARK | SPP,IMPROVED ACCURACY & ADD NEW CAPABILI | 021296 | A032596 | 083096 | | 042996 | 092396 | |
| | REMARK ==> | AAP,GC,AED | | | | | | | |
| 0MIC1762 | SEE REMARK | RKT AY-OZONE DEPLETING CHEM ELIMINATION | 011096 | A041096 | 061396 | | 050196 | 062596 | |
| | REMARK ==> | BC,BL,BN,DK,EO | | | | | | | |
| 0V320 | RFW | EU PAINT CURING CHAMBER INCIDENT | 111095 | A041896 | | | | | |
| | REMARK ==> | &3650 CONSIDERATION | | | | | | | |
| 0V322 | RFD | ZINC CHROMATE PRIMER APPL,FASTENERS ROTA | 030196 | A041896 | | | | | |
| | REMARK ==> | \$4000 CONSIDERATION | | | | | | | |
| 0MIC1766 | SEE REMARK | WARHEAD-MIS-31830, ADD ADHESIVE CALLOUT | 021496 | A042296 | 072396 | | 061096 | 081496 | |
| | REMARK ==> | BC,BL,BN,EO,DK,BF,CA,CB,E | | | | | | | |

OMIC1774 SEE REMARK LAUNCHER-CADMIUM PLATING VERSION 031596 A042296 061396 061096 062596
 REMARK ==> AC, ABB, ACT, EN, ACG, AB, ABC,
 OMIC2130 SEE REMARK FCS TDP CHANGES 010296 A042296 030597 061096 032797
 REMARK ==> EJ, AEG, CL, ADV, EQ, ACE, CN, A

0 A-DATE ECP SUBMITTED TO MICOM
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| FORMAL ECP/RFD/RFW STATUS REPORT | | | DATE 09/23/98 | | | SHEET 104 | | | |
|----------------------------------|------------|---|---------------|---------|--------|-----------|--------|--------|---|
| OECP/RFD/RFW NO. | END ITEM | TITLE | A | B | C | D | E | F | G |
| OMIC1747 | SEE REMARK | RKT POD-LNCH TUBE, DETENT FITTING DWG CHG | 013096 | A042396 | 021897 | | 061096 | 030697 | |
| | REMARK ==> | BM, BP, BB, CF, DL, BD, DN, BX, A | | | | | | | |
| OMIC1757 | SEE REMARK | ELECTRONICS UNIT-PAL REPLACEMENT | 030696 | A042996 | 062397 | | 061096 | 071697 | |
| | REMARK ==> | AEQ, AAP, DI, EJ, AEG, ACE, EQ, | | | | | | | |
| OV325R1A2 | RFW | FCS SEMICONDUCTOR TEST ANOMALIES AT SSDI | 050696 | A050796 | | | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | | | |
| OMIC1373 | SEE REMARK | M270-TDP CHGS IN RESPONSE TO EPG INQUIRY | 040896 | A051596 | 042897 | | 061096 | 061097 | |
| | REMARK ==> | AA, ABA, ACS, AC, ABB, ACT, AB, | | | | | | | |
| OMIC1562R1 | KJ | SIE-MOD OF HOOK HANDLE INSPECT GAGE | 042596 | A052396 | 083096 | | 070196 | 092696 | |
| OMIC1770 | SEE REMARK | RRPR-RKT PD LNCH TUBE SPEC, RKT AY SPIN | 041696 | A052496 | 083096 | | 070196 | 092696 | |
| | REMARK ==> | BZ, BD, BX, DN, ADM, ADN | | | | | | | |
| OMIC1804P | FDQ | SIE-REVISE TELEDYNE SIE FOR INTFC CCA | 042795 | A052696 | ----- | | | ----- | |
| | REMARK ==> | FORMALIZED BY MIC1685R1 | | | | | | | |
| OMIC1677 | SEE REMARK | CAGE-BOOM CONT DOOR AY, COUNTERSINK DIA | 042296 | A052996 | 041697 | | 070196 | 051597 | |
| | REMARK ==> | AB, ACU, ACF, ACV, EN, ACG, AEN | | | | | | | |
| OV321 | RFW | FCP-HIGH TEMPERATURE START-UP ANOMALY | 111095 | A053096 | | | | | |
| OV328R1 | RFD/RFW | FCU LVPS TRANSISTOR GAIN NON-CONFORMANCE | 061396 | A053096 | | | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | | | |
| OMIC1736 | SEE REMARK | RKT POD-SHOCK SKID AY, UPDATE DWG NOTES | 040396 | A062496 | 083096 | | 081996 | 092396 | |
| | REMARK ==> | BD, BZ, DN, BX, ADM, ABD | | | | | | | |
| OMIC1765 | SEE REMARK | RKT-WARHD, CENTER CORE BURSTER END PLUGS | 040396 | A062496 | 083096 | | 081996 | 092396 | |
| | REMARK ==> | BF, CA, CB, EL | | | | | | | |
| OMIC1776 | SEE REMARK | LAUNCHER-TROUGH AY, VEHICLE BED | 061796 | A072296 | 042897 | | 120396 | 061097 | |
| | REMARK ==> | AC, ABB, ACT, AB, ACF, ACV, EN, | | | | | | | |
| OMIC1791 | ABB, ACT | LAUNCHER-FINAL DRIVE BRACKET | 061796 | A072896 | 042897 | | 081996 | 061097 | |
| OMIC1749 | CG | SNVT TESTER DOOR GASKET DIM CHANGES | 070996 | A080496 | 042897 | | 091896 | 051497 | |
| OMIC1772 | SEE REMARK | LCHR-FIRE CONTROL SYSTEM CHANGES | 071096 | A080496 | 030597 | | 091896 | 032797 | |
| | REMARK ==> | EJ, AEG, ADV, AEF, EQ, ACE | | | | | | | |

OMIC1777 SEE REMARK LCHR-LATCH AND HANDLE DWG UPDATE 071096 A080496 042497 091896 051497
 REMARK ==> AB,ACF,ACV,EN,ACG
 OMIC1510 DI,AAP LCHR-SRP,PRINTED WIRING BOARD CHANGES 062696 A080696 042597 091896 051497
 0V331 RFD/RFW HANDLE BASE PLATE MTRL,SPEC WELD REQ 082296 A082896
 REMARK ==> \$3650 CONSIDERATION
 OMIC1771 CG SHORT/NO-VOLTAGE TESTER,MFG UPDATE 080296 A090596 061097 102296 061897
 OMIC1782R1 SEE REMARK LCHR-W23,W25, AND W84 CABLE ASSEMBLIES 080796 A090596 042897 102296 061097
 REMARK ==> AC,ABB,ACT,AB,ABC,ACU,EN,
 - A-DATE ECP SUBMITTED TO MICOM
 B-ECP APPROVAL/REJECTION DATE
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| FORMAL ECP/RFD/RFW STATUS REPORT | | | DATE 09/23/98 | | | | SHEET 105 | | |
|----------------------------------|------------|--|---------------|---------|--------|---|-----------|--------|---|
| 0ECP/RFD/RFW NO. | END ITEM | TITLE | A | B | C | D | E | F | G |
| OMIC1789 | SEE REMARK | LCHR-PRIME APPLICATION TO FASTENERS | 080796 | A090596 | 042897 | | 102296 | 061097 | |
| | REMARK ==> | AB,ACF,ACV,EN,ACG | | | | | | | |
| OMIC1792R1 | AH,AEH | LCHR-AZ DR UNIT WORM GEAR,DIM CHANGES | 091896 | A092596 | 050498 | | 102296 | 051898 | |
| 0V332 | RFD/RFW | NON-CONFORMANCE OF TDP WELD REQUIREMENTS | 091996 | A093096 | | | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | | | |
| OMIC1807 | ADL | RRPR-CHANGE TO W110 CABLE ASSEMBLY | 092596 | A101196 | 050498 | | ----- | 051898 | |
| OMIC1728 | ABL,ABK | LCHR-B/TURRET AY,XSMN MECH EL,MIS-35090 | 051295 | R103096 | ----- | | ----- | ----- | |
| OMIC1755 | SEE REMARK | LCHR & RKT/RKT POD ODC ELIMINATION | 091096 | A111196 | 042198 | | 121896 | 051298 | |
| | REMARK ==> | AB,ABC,ACU,BB,DL,ADL,BX,B | | | | | | | |
| OMIL9723R1 | DQ,ADT | REMOVAL OF CANX SPECIFICATION REFERENCE | 102996 | A111996 | 041398 | | 052097 | 042798 | |
| OMIC1816 | AAB | REVISE ELECTRONICS BOX CB1 WIRING | 110596 | A112596 | 062497 | | 121696 | 072197 | |
| OMIL9727 | SEE REMARK | REPLACEMENT OF CANCELLED SPECIFICATION | 110796 | A112596 | 041398 | | 052097 | 042798 | |
| | REMARK ==> | AB,ACF,ACV,ACG | | | | | | | |
| OMIC1286 | SEE REMARK | LCHR-CONNECTOR CALLOUT CORRECTIONS | 092596 | A112796 | 062097 | | 012997 | 071697 | |
| | REMARK ==> | AAY,ADD,AB,ABC,ACU,AC,ABB | | | | | | | |
| OMIC1656 | BE | MOTOR CASE AY-DWG,PL,SQAP & MIS REVISION | 101096 | A112796 | 062097 | | 012997 | 071697 | |
| OMIC1674 | SEE REMARK | LATCH REPLACEMENT,CONTAINER AY,EQPT INST | 110596 | A112796 | 051198 | | 012997 | 052898 | |
| | REMARK ==> | AB,AC,ABB,ACT,ACF,ACV,EN, | | | | | | | |
| OMIC1780 | AEQ | PIM-PROCUREMENT OF SOCKET TO SCD | 100296 | A112796 | 062097 | | 012997 | 071697 | |
| OMIC1790 | SEE REMARK | LAUNCHER-HOLD DOWN HOOK PROCESS CHANGE | 101096 | A112796 | 062097 | | 012997 | 071697 | |
| | REMARK ==> | AB,ACF,ACV,EN ACG | | | | | | | |
| 0V330R2 | RFD/RFW | USE OF SOCDs 13209103,LIEU MIS-30196-1 | 101796 | A112796 | | | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | | | |
| OMIL9728 | SEE REMARK | REPLACEMENT OF CANCELLED SPECIFICATION | 111496 | A120796 | 041398 | | 052097 | 042798 | |

REMARK ==> DC, AB, ACW, ABC, EN, ACG
 0MIC1797 SEE REMARK REV BREAKOUT BOXES, FCP POSITION TRANSDUC 112296 A121696 082597 012997 090897
 REMARK ==> DQ, DR, DS, ST, ADT
 0MIC1822 AEH LAUNCHER-BRAKE/CLUTCH, DRAWING NOTE CHGS 120296 A121696 050498 012997 051898
 0V333 RFD USE OF APN MIS-34966-2 MFG BY SSDI 101796 A122096
 0MIC1395V SEE REMARK RING, BASE & TURRET FORGING 112494 R012797 -----
 REMARK ==> AB, EN, ABC, ACU, ACG
 0MIC1396V SEE REMARK CAGE GUIDE BLOCKS 112294 R012797 -----
 REMARK ==> ACF, ACV, ACG
 0MIC1629 SEE REMARK CAGE, STRUCTURAL, TOP PLATE FASTENERS 100594 R012797 -----
 REMARK ==> ACF, ACG, ACV

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| FORMAL ECP/RFD/RFW STATUS REPORT | | | DATE 09/23/98 | | | | SHEET 106 | | |
|----------------------------------|------------|--|---------------|---------|--------|---|-----------|--------|---|
| OECR/RFD/RFW NO. | END ITEM | TITLE | A | B | C | D | E | F | G |
| 0MIC1793 | SEE REMARK | HOOK & PULLEY AY, HOIST-BOLT REMOVAL | 120596 | A012897 | 032698 | | 052097 | 040198 | |
| | REMARK ==> | AB, ACF, ACV, EN, ACG | | | | | | | |
| 0MIC1817 | SEE REMARK | RKT POD-BRACKET, LIFTING/TIE-DOWN | 120596 | A012897 | 062097 | | 052097 | 072197 | |
| | REMARK ==> | BD, BX, BZ, DN, ABD, ADM | | | | | | | |
| 0MIC1781 | SEE REMARK | HOIST CONTROL BOX-PART AVAILABILITY | 012297 | A021497 | 041398 | | 052097 | 042798 | |
| | REMARK ==> | EP, BV, ABF, AAB | | | | | | | |
| 0MIC1815 | SEE REMARK | LCHR-LIMIT SWITCH INSTL WASHER CHANGES | 013097 | A021497 | 042898 | | 052097 | 051898 | |
| | REMARK ==> | AB, ABC, ACU, ACF, ACV, AEO, EN | | | | | | | |
| 0MIC1826 | SEE REMARK | LCHR-MISCELLANEOUS DOCUMENTATION CORRECT | 013097 | A021497 | 042898 | | 052097 | 051898 | |
| | REMARK ==> | AB, ABC, ACU, ACF, ACV, AEO, EN | | | | | | | |
| 0V334 | RFD | USE OF NON-CONFORMING AZ DR AY HARDWARE | 112296 | A022697 | | | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | | | |
| 0MIC1743R1 | SEE REMARK | LCHR-RKTPD HOLDDN FIRE/HOIST ENABLE SW | 110496 | A022797 | 040698 | | 052097 | 042298 | |
| | REMARK ==> | AB, ABC, ACU, ACF, ACV, AEO, EN | | | | | | | |
| 0MIC1824 | SEE REMARK | LCHR-ELEV XMSN TRAVEL LOCK ACT&BOOMCONT | 012797 | A022797 | 041398 | | 052097 | 042798 | |
| | REMARK ==> | AAA, ABK, ABL, ABZ | | | | | | | |
| 0MIC1798 | AEQ | LCHR-PIM TORQUE REQ UPDATE&MISC CHGS | 013097 | A031797 | 041598 | | 052097 | 042798 | |
| 0MIC1825 | AX | ACT AY, BALL SCREW, ELEV SYS-PLATING SPEC | 020497 | A031797 | 041398 | | 052097 | 042798 | |
| 0V336 | RFD | USE, CAGE ELEV PIVOT BOLTS, DON'T MEET TST | 031897 | A033197 | | | | | |
| 0V335 | RFD | EU/FCU OBSOLETE PARTS REPLACEMENT | 022797 | R040397 | | | | | |
| 0V337 | RFD | EU/FCU/CMP OBSOLETE PARTS REPLACEMENT | 042897 | A052997 | | | | | |

REMARK ==> \$3650 CONSIDERATION

OMIC1515P SEE REMARK CREATE A-2 CONFIG,MANUAL CARD TEST SET 051997 A060697 ----- 070897 -----
 REMARK ==> GI,FCL,LU,FCM

OMIC1484A1 AB,ACF,ACV NONMETTALLIC CNTNR,DUFFLE&SLEEP BAG 062097 A062597 090897
 OMIC1717 SEE REMARK LCHR,BASE/TURRET-YOKE SPLINED/KEYED,ADD 050797 A062697 042898 090897 051898
 REMARK ==> AB,ACU,ABC,AEM,AEN,EN,ACG

OMIC1773 SEE REMARK BLAST PNL INSTL AY,BLAST SHIELD PLATE 052097 A062697 042898 090897 051898
 REMARK ==> AB,ACU,ABB,ACT,ACF,ACV,AE

OMIC1785R3 --BX IFCS,SYSTEM SPEC MIS-46307 UPDATE 060997 A071597 100297
 OMIJ0913 --CR ICD 11508910/02 BLOCK IA & II,UPDATE 051297 A071697 022698 090897 030598
 OMIC1783R2 SEE REMARK EU-SYMBOL GENERATOR MICROCKT REPLACEMENT 050197 A072397 041398 090897 042798
 REMARK ==> AEQ,AAP,DI,EJ,AEG,ACE,EQ,

OMIC1685R1 FDQ,FDR SIE-CHGS TO TELEDYNE SRA & LRU TAPE PROC 060597 A072497 051998 ----- 061198
 REMARK ==> ERR WAS REVISED ON 8-19-9

OMIC1593-1R1 FDH,FDN SIE-PIM SRA TEST SET 060497 A072897

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|----------------------------------|------------|--|---------------|---------|--------|---|--------|-----------|---|
| OECR/RFD/RFW NO. | END ITEM | TITLE | A | B | C | D | E | F | G |
| OMIC1723-1R1 | SEE REMARK | SIE-PIM LRU AND SRA TEST SETS | 060497 | A072897 | | | | | |
| | REMARK ==> | FDH,FCH,FDN | | | | | | | |
| OV340C1 | RFD | USE OF JANTX2N6277 PARTS IN THE EU | 071797 | A073097 | | | | | |
| | REMARK ==> | \$3650 CONSIDERATION | | | | | | | |
| OMIC1827 | SEE REMARK | LCHR,M270:WELD SYM,CORRECTION/CLARIFICAT | 060997 | A082997 | 062498 | | 101597 | 072098 | |
| | REMARK ==> | AC,ABB,ACT,AB,ABC,ACU,ACF | | | | | | | |
| OMIC1857 | ABA,ACS | M270-PROD FAB,DEL ELEK PURGE UNIT | 082697 | A092297 | 031698 | | 112597 | 040198 | |
| OMIC1631-1R1 | IE | SIE-BRACKET CAGE | 063097 | A100297 | 042198 | | 112597 | 051298 | |
| OV339R1 | RFD/RFW | PIM OBSOLETE PARTS REPLACEMENT | 092497 | A100297 | | | | | |
| OMIJ0911R1 | --CR | TACMS VERSION 6.07 C5 MODIFICATION | 042397 | A100797 | 022698 | | ----- | 030598 | |
| OMIC1844 | SEE REMARK | M270-HOOK AY,TRAVEL LOCK PROCESS CHANGE | 073197 | A100897 | 052098 | | 112597 | 060898 | |
| | REMARK ==> | ACV,ACF,AB,ACG,EN | | | | | | | |
| OMIJ0910R1 | --CR | TACMS VERSION 6.07 B5 MODIFICATION | 042397 | A101497 | 022698 | | ----- | 030598 | |
| OMIJ0914R1 | --CR | SW RQMTS SPEC FOR FCA/PCA,BLOCK1A ATACMS | 092697 | A110497 | 030498 | | ----- | | |
| OMIC1834 | EJ,AEG,ADV | CREATION OF SOCD TO REPLACE MIS PART | 102097 | A112097 | 041398 | | 121797 | 042798 | |
| OV342R1 | RFD/RFW | CONTAINER AY,CHANNEL AY NON-CONFORMANCE | 111897 | A112597 | | | | | |
| OMIC1830 | AX | M270-ACTUATOR AY,BALL SCREW,ELEV SYSTEM | 101497 | A121197 | 042298 | | 020498 | 051298 | |

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|------------|------------|--|--------|---------|--------|--------|--------|
| OMIC1842 | AEG | M270-ELECTRONIC UNIT(EU) OBSOLETE PARTS | 021998 | A041598 | 051898 | 071698 | 060898 |
| OMIC1851 | ADV | M270-FCU,ADD ALTERNATIVE CAPACITOR OBSOL | 012798 | A041598 | 062398 | 071698 | 071698 |
| OMIC1846 | SEE REMARK | M270-DS,RESOLVER MTG/SHAFT MODIFICATION | 021998 | A041698 | 081498 | 071698 | |
| | REMARK ==> | ACU,ABC,AB,ACF,ACG ACV,AC | | | | | |
| OMIC1879 | SEE REMARK | LCHR,M270;CONFIG REV TO CBL AY W125,W128 | 031998 | A042098 | 051898 | 071698 | 060898 |
| | REMARK ==> | AB,EN,ACF,ACG,ACV | | | | | |
| OMIC1871 | SEE REMARK | CAGE,DIM,LIMIT SWITCH,&DUFFLE BAG CHGS | 033198 | A042898 | 081498 | 071698 | |
| | REMARK ==> | EN,ACG,AB,ABC,ACU,ACF,ACV | | | | | |
| OMIC1810 | SEE REMARK | M270-CAGE,HOIST CARRIAGE&BOOM INSTL AYS | 032798 | A050198 | 062498 | 071698 | 071698 |
| | REMARK ==> | ACV,ACF,AB,EN,ACG,ET,ABZ | | | | | |
| OMIC1845 | SEE REMARK | POWER SYSTEM IMPROVEMENT | 092997 | A050198 | 081498 | 071698 | |
| | REMARK ==> | ABA,ACS,AC,ABB,ACT,AB,ABC | | | | | |
| OMIC1682 | --BX | EXTENDED RANGE-UPDATE FCS B5 SPEC | 062097 | A050498 | | | |
| OMIC1884 | SEE REMARK | UPDATE FCS EU CP CPCI S/W VERS. 6.07.1A | 042498 | A051598 | 061898 | 071698 | 062598 |
| | REMARK ==> | ABA,ACS,ABB,ADC,--BX | | | | | |
| OMIC1513R1 | DI,AAP,AEG | M270-SRP,ADD SUB PN'S,CLARIFICATION | 041498 | A061098 | | | |
| OMIC1847 | AEN,AEM | M270-BASE AND TURRET,SINGLE PIECE RING | 051298 | A062398 | | | |
| OMIC1811R1 | AEH,AH | M270-AZIMUTH DR AY PINION OIL SEAL CHGS | 061698 | A070998 | 083198 | | |

- A-DATE ECP SUBMITTED TO MICOM
- B-ECP APPROVAL/REJECTION DATE
- C-ERR APPROVAL DATE
- D-MICOM ECP MICROFILM SUBMITTAL DATE
- E-EUROPE ECP MICROFILM SUBMITTAL DATE
- F-MICOM ERR MICROFILM SUBMITTAL DATE
- G-EUROPE ERR MICROFILM SUBMITTAL DATE

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|------------------|----------|----------------------------------|---|---|---------------|-----------|---|---|---|
| | | FORMAL ECP/RFD/RFW STATUS REPORT | | | DATE 09/23/98 | SHEET 109 | | | |
| OECP/RFD/RFW NO. | END ITEM | TITLE | A | B | C | D | E | F | G |

| | | | | | | | | | |
|-------------|------------|--|--------|---------|--------|--|--|--|--|
| OMIC1835R1 | SEE REMARK | RKT-CCB LOCKING TIE/FIN RESTRAINT LENGTH | 061098 | A070998 | 081198 | | | | |
| | REMARK ==> | BC,BN,BL,EO,BF,CA,CB,EL | | | | | | | |
| OMIC1845-1P | FAR | SIE-EB TEST SET ASSEMBLY MODIFICATION | 051298 | A070998 | | | | | |
| OMIC1691R2 | FDQ,FDR | SIE TELEDYNE FCS,SRA & TEST SETS,NVMM | 061798 | A071498 | | | | | |

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|---|---------------------------------|---|---|
| 2. AMENDMENT/MODIFICATION NO. PZ0008 | EFFECTIVE DATE 10 May 95 | 4. REQUISITION/PURCHASE REQ NO. See Schedule | 5. PROJECT NO. (if applicable) ACN |
|---|---------------------------------|---|---|

| | | | |
|--|----------------|--|----------------|
| 6. ISSUED BY U. S. ARMY MISSILE COMMAND AMSMI-AC-CBCB MR CLARENCE DANIELS /205-876-8980 REDSTONE ARSENAL AL 35898-5280 | CODE W31P4Q | 7. ADMINISTERED BY (If other than Item 6) DPRO LORAL/VOUGHT P O BOX 655907 DALLAS TX 75265-5907 | CODE S4420A |
|--|----------------|--|----------------|

| | | |
|---|-----|--|
| 8. NAME AND ADDRESS OF CONTRACTOR (No., street, city, county, State and ZIP Code) LORAL VOUGHT SYSTEMS CORP 1701 W MARSHALL DR GRAND PRAIRIE TX 75051-0003 | (X) | 9A. AMENDMENT OF SOLICITATION NO. |
| | | 9B. DATED (SEE ITEM 11) |
| | X | 10A. MODIFICATION OF CONTRACT/ORDER NO. DAAH0194CA005 |

| | |
|------------|---------------|
| CODE 64059 | FACILITY CODE |
|------------|---------------|

11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS

The above numbered solicitation is amended as set forth in item 14. The hour and date specified for receipt of Offers is extended, is not extended.

Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended by one of the following methods:

(a) By completing items 8 and 15, and returning _____ copies of the amendments; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.

| | |
|---|--|
| 12. ACCOUNTING AND APPROPRIATION DATA (if required) See continuation sheet | FMS REQUIREMENT MAP REQUIREMENT |
|---|--|

13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS, IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.

| | | |
|-----|--|--|
| (X) | A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: THE CONTRACT/ORDER NO. IN ITEM 10A. | THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN |
| | B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation data etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b). | |
| | C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF: | FAR 52.216-25 & 10 USC 2304(C)(1) |
| X | D. OTHER (Specify type of modification and authority) | |

E. IMPORTANT: Contractor is not, is required to sign this document and return _____ copies to the issuing office.

14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)

See second page for description.

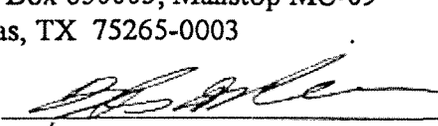
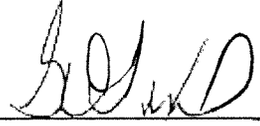
Except as provided herein, all terms and conditions of the document referenced in item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.

| | |
|---|--|
| 15A. NAME AND TITLE OF SIGNER (Type or print) | 16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print) |
| 15B. CONTRACTOR/OFFEROR "See page 1A". (Signature of person authorized to sign) | 16B. UNITED STATES OF AMERICA BY "See page 1A". (Signature of Contracting Officer) |
| 15C. DATE SIGNED | 16C. DATE SIGNED |

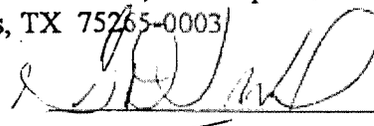
Loral Vought Systems Corporation

SIGNATURE PAGE

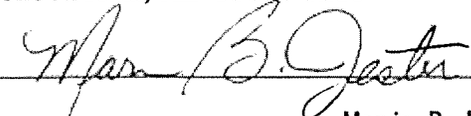
MLRS International Corporation
P.O. Box 650003, Mailstop MC-09
Dallas, TX 75265-0003

By:   Date: 5/9/95
Name and Title: for E.L. ULERY
PRESIDENT, MIC

Loral Vought Systems Corporation
P.O. Box 650003, Mailstop MC-09
Dallas, TX 75265-0003

By:  Date: 5/9/95
Name and Title: JR VP-CFO

U.S. Army Missile Command
ATTN: AMSMI-AC-CBCB
Redstone Arsenal, AL 35898-5280

By:  Date: 5/10/95
Name and Title: Marvin B. Jester
MAJ, EN
Contracting Officer
(Contracting Officer)

CONTINUATION SHEET

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.0008

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Name of Offeror or Contractor LORAL VOUGHT SYSTEMS CORP

SECTION A - SUPPLEMENTAL INFORMATION

A-1 PREAMBLE
PRO01

WHEREAS, THERE IS NOW IN FORCE BETWEEN THE PARTIES HERETO A NOT-TO-EXCEED CONTRACT IDENTIFIED AS LETTER CONTRACT DAAH01-94-C-A005 HEREINAFTER REFERRED TO AS LETTER CONTRACT; AND

WHEREAS, BY THE TERMS OF SAID LETTER CONTRACT THE PARTIES UNDERTOOK TO NEGOTIATE FOR THE EXECUTION OF A MORE DEFINITIVE AGREEMENT, AND NOW HAVING CONSUMMATED THEIR NEGOTIATION TO THAT END, DESIRE TO SUPERSEDE THE LETTER CONTRACT BY SAID DEFINITIVE AGREEMENT; AND

NOW, THEREFORE, IT IS UNDERSTOOD AND MUTUALLY AGREED BETWEEN THE PARTIES THAT:

1. This Modification PZ0008 is entered into pursuant to and supersedes the Letter Contract and constitutes the definitive contract contemplated by the Letter Contract, which contract is completely set forth in the following pages; except that those documents previously provided to the contractor and not herein changed are incorporated by reference. The Letter Contract as modified to date, is incorporated by this superseding contract except to the extent changed by this superseding contract.

2. In the event that this modification contains provisions which may be construed to be inconsistent in any particular way with the provisions of the Letter Contract, then the provisions of this Modification PZ0008 shall be deemed to state the complete agreement and intent of the parties hereto and any rights, duties, and obligations created by the provisions of the Letter Contract which are inconsistent with the terms of this modification are hereby waived, cancelled, and released.

THIS MODIFICATION DEFINITIZES THE LETTER CONTRACT WHICH IS HEREBY SETTLED AT A FIRM-FIXED PRICE AMOUNT OF \$174,130,646.00 IN ACCORDANCE WITH THE CLAUSE ENTITLED "CONTRACT DEFINITIZATION." CLIN PRICES ARE AS SPECIFIED BELOW:

A-2

CLIN UNIT PRICES

| | <u>UNIT PRICE</u> | <u>QTY</u> | <u>TOTAL</u> |
|------------------------------|-------------------|------------|------------------|
| <u>U.S.</u> | | | |
| 0001AA U.S. LAUNCHERS | \$2,033,927 | 34 | \$ 69,153,518 |
| 0004AA U.S. RRPR RPC'S | 50,056 | 955 | 47,803,480 |
| 0004AE U.S. RRPR RPC'S | 50,056 | 185 | <u>9,260,360</u> |
| TOTAL U.S. | | | \$126,217,358 |
| <u>ISRAEL</u> | | | |
| 0005AA ISRAEL LAUNCHERS | \$1,937,561 | 6 | \$ 11,625,366* |
| 0002AA ISRAEL TACTICAL RPC'S | 42,484 | 119 | 5,055,596 |
| 0002AB ISRAEL TACTICAL RPC'S | 42,484 | 2 | 84,968 |
| 0004AB ISRAEL RRPR RPC'S | 50,056 | 24 | 1,201,344 |
| 0004AC ISRAEL RRPR RPC'S | 50,056 | 96 | <u>4,805,376</u> |
| TOTAL ISRAEL | | | \$ 22,772,650 |
| <u>JAPAN</u> | | | |
| 0004AD JAPAN RRPR RPC'S | \$ 51,768 | 12 | \$ 621,216 |
| 0009AA JAPAN RRPR RPC'S | 51,768 | 21 | 1,087,128 |
| 0008AA JAPAN TACTICAL RPC'S | 57,022 | 36 | 2,052,792 |

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Name of Offeror or Contractor LORAL VOUGHT SYSTEMS CORP

| | | | |
|------------------------------------|-------------|----|----------------------|
| 0008AB JAPAN TACTICAL RPF'S | 57,022 | 1 | <u>57,022</u> |
| TOTAL JAPAN | | | \$ 3,818,158 |
| <u>GREECE</u> | | | |
| 0007AA GREECE LAUNCHERS | \$2,234,302 | 9 | \$ 20,108,718** |
| 0006AA GREECE RRPR RPC'S | 55,171 | 22 | <u>1,213,762</u> |
| TOTAL GREECE | | | \$ 21,322,480 |
| <u>GRAND TOTAL - ALL CLINS</u> | | | <u>\$174,130,646</u> |

*THE ORIGINAL CONTRACT NTE FOR CLIN 0005AA WAS ESTABLISHED AT \$11,296,000. THE FINAL NEGOTIATED PRICE INCLUDES AN EQUITABLE ADJUSTMENT TO THE NTE OF \$782,032.00 TO COVER ADDITIONAL COSTS FOR OZONE DEPLETING CHEMICAL, OBSOLESCENCE AND SOURCE VALIDATION TEAM EFFORTS. THIS ADDITIONAL EFFORT WAS NOT INCLUDED AS PART OF THE ORIGINAL CONTRACT NTE PRICE AND IS HEREBY ADDED AS AN EQUITABLE ADJUSTMENT TO THE CONTRACT NTE PRICE AS REFLECTED BY THE FINAL NEGOTIATED PRICE.

**THE ORIGINAL CONTRACT NTE FOR CLIN 0007AA WAS ESTABLISHED AT \$17,719,506. THE FINAL NEGOTIATED PRICE INCLUDES EQUITABLE ADJUSTMENTS OF \$1,159,464 AND \$2,871,119. THE ADJUSTMENT OF \$1,159,464 IS TO COVER ADDITIONAL COSTS FOR OZONE DEPLETING CHEMICAL, OBSOLESCENCE, AND SOURCE VALIDATION TEAM EFFORTS. THE ADJUSTMENT OF \$2,871,119 IS TO COVER ADDITIONAL ADMINISTRATIVE COSTS FOR THE IMPLEMENTATION OF THE GREEK OFFSET PROGRAM BY THE CONTRACTOR. THESE ADDITIONAL COSTS WERE NOT INCLUDED IN THE ORIGINAL CONTRACT NTE AND ARE HEREBY ADDED AS EQUITABLE ADJUSTMENTS TO THE CONTRACT NTE PRICE AS REFLECTED BY THE FINAL NEGOTIATED PRICE.

A-3 THE FOLLOWING ADDITIONAL AND REVISED CLAUSES ARE HEREBY INCORPORATED INTO THE PROVISIONS AND REQUIREMENTS OF THE CONTRACT. ALL OTHER PREVIOUSLY INCORPORATED VERSIONS, IF ANY, ARE HEREBY DELETED:

SECTION H THE CLAUSE ENTITLED "BULK STORAGE MEMORY UNITS (BSMU) PART NUMBER 13210267," H-1

THE CLAUSE ENTITLED "REOPENER FOR NOT-TO-EXCEED (NTE) SUBCONTRACTS," H-14.

THE CLAUSE ENTITLED "RENT-FREE AUTHORIZATION FOR GOVERNMENT FURNISHED PROPERTY (GFP)," H-15

THE CLAUSE ENTITLED "INITIAL PRODUCTION FACILITIES," H-8

THE CLAUSE ENTITLED "SPECIAL TOOLING, SPECIAL TEST EQUIPMENT, AND SPECIAL INSPECTION EQUIPMENT," H-12

THE CLAUSE ENTITLED "MAKE OR BUY PLAN," H-19

THE CLAUSE ENTITLED "PROVISION FOR USE OF GOVERNMENT FURNISHED MATERIAL," H-20

SECTION C - THE CLAUSE ENTITLED "DIMINISHING MANUFACTURING SOURCES AND MATERIAL SHORTAGES (DMSMS)," C-11.

THE CLAUSE ENTITLED "SUBMISSION OF RFWS," C-1

THE CLAUSE ENTITLED "SERIALIZATION/LOT CONTROL," C-3

THE CLAUSE ENTITLED "ENGINEERING CHANGE PROPOSALS," C-6

SECTION E - THE CLAUSE ENTITLED "WARRANTY," E-19. (WARRANTY PROVISIONS ARE APPLICABLE TO CLINS 0001AA, 0004AA, AND 0004AE).

THE CLAUSE ENTITLED "QUALIFICATION OF SUPPLIERS," E-8

THE CLAUSE ENTITLED "ENVIRONMENTAL STRESS SCREENING (ESS)," E-9

THE CLAUSE ENTITLED "INSPECTION AND ACCEPTANCE," E-11

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Name of Offeror or Contractor LORAL VOUGHT SYSTEMS CORP

THE CLAUSE ENTITLED "MICROCIRCUIT AND SEMICONDUCTOR RECEIVING INSPECTION PROGRAM," E-15

THE CLAUSE ENTITLED "SOLDERING AND ASSEMBLY REQUIREMENTS," E-16

THE CLAUSE ENTITLED "QUALITY VERIFICATION TESTING (QVT)," E-23

THE CLAUSE ENTITLED "STATISTICAL PROCESS CONTROL," E-25

SECTION I - THE CLAUSE ENTITLED "REPORTING OF COMMERCIAL TRANSACTIONS WITH THE GOVERNMENT OF A TERRORIST COUNTRY," AFARS 252.209-7004, (SEP 94).

THE CLAUSE ENTITLED "CHANGES OR ADDITIONS TO MAKE OR BUY PROGRAM" FAR 52.215-21 (APR 84).

A-5 THE TOTAL PRICE FOR CLINS 0006AA AND 0007AA INCLUDES COSTS ASSOCIATED WITH THE CONTRACTOR IMPLEMENTATION OF GREEK OFFSETS ONLY AS THEY RELATE TO THE NEW PRODUCTION OF 9 LAUNCHERS AND 22 REDUCED RANGE PRACTICE ROCKETS UNDER THE TERMS AND CONDITIONS OF THIS CONTRACT. NO OTHER GREEK OFFSET COSTS ARE APPLICABLE TO THIS CONTRACT.

A-6 PARAGRAPH E-22 ENTITLED "FLY TO BUY LOT ACCEPTANCE OF THE CONTRACT IS HEREBY DELETED IN ITS ENTIRETY.

A-7 THE REVISED OZONE DEPLETING CHEMICAL ATTACHMENT ENTITLED "TAILORING OF SPECIFICATIONS" DATED 17 JAN 95 IS HEREBY INCORPORATED INTO THE CONTRACT AS ATTACHMENT "07". THE PREVIOUSLY INCORPORATED TAILORING IS HEREBY DELETED.

A-8 THE SCOPES OF WORK (SOW) ENTITLED "OZONE DEPLETING CHEMICALS" AND "MLRS PARTS OBSOLESCENCE" ARE HEREBY INCORPORATED AS ATTACHMENTS 09 AND 10 RESPECTIVELY.

A-9 THE CONTRACT DELIVERY SCHEDULE IS HEREBY REVISED AS DEPICTED AT CLIN LEVEL OF THIS MODIFICATION.

A-10 ATTACHMENT ENTITLED, "SUBCONTRACTING PLAN FOR SMALL AND SMALL DISADVANTAGED BUSINESS CONCERNS," DATED 13 APRIL 1995, IS INCORPORATED INTO THE SUBJECT CONTRACT AS ATTACHMENT 08, ALL OTHER PLANS INCORPORATED ARE DELETED IN THEIR ENTIRETY.

A-11 ATTACHMENT ENTITLED "LIST OF ROTABLE SPARES" HEREBY IS INCORPORATED AS ATTACHMENT "11" TO THE CONTRACT. THE SPARES SHALL BECOME THE PROPERTY OF THE GOVERNMENT AT THE END OF THE CONTRACT WARRANTY PERIOD. SPARES NOT CONSUMED IN THE PERFORMANCE OF THE WARRANTY REQUIREMENTS SHALL BE SUBJECT TO DELIVERY TO THE GOVERNMENT "AS IS" AS DEFINED BY THE GOVERNMENT PROPERTY CLAUSE.

A-12 BY EXECUTION OF THIS MODIFICATION PZ0008 TO CONTRACT DAAH01-94-C-A005, LVS AND THE MLRS INTERNATIONAL CORPORATION AGREE TO BE JOINTLY AND SEVERABLY RESPONSIBLE FOR PERFORMANCE OF CLINS 0008 AND 0009 ONLY. LVS REMAINS SOLELY RESPONSIBLE FOR ALL OTHER PERFORMANCE.

A-13 EXCEPT AS PROVIDED IN A-3 ABOVE, CLAUSE ENTITLED "REOPENER FOR NOT-TO-EXCEED (NTE) SUBCONTRACTS," THIS MODIFICATION CONSTITUTES COMPLETE, FULL, AND FINAL SETTLEMENT FOR ALL THE CONTRACTUAL CHANGES OF THIS MODIFICATION. THE PARTIES HEREBY MUTUALLY RELEASE EACH OTHER FROM ANY AND ALL LIABILITY UNDER THIS CONTRACT FOR FURTHER EQUITABLE ADJUSTMENTS ATTRIBUTABLE TO SUCH FACTS OR CIRCUMSTANCES GIVING RISE TO THESE CHANGES.

(End of narrative A006)

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Name of Offeror or Contractor LORAL VOUGHT SYSTEMS CORP

| ITEM NO | SUPPLIES/SERVICES | QUANTITY | UNIT | UNIT PRICE | AMOUNT | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------------------|---|-----------------|------|--------------------|------------------|-------------------|-----------------|-----------------|-----|---|---------|-------------------|-----------------|-----------------|-----|---|---------|-------------------|-----------------|-----------------|-----|---|---------|-------------------|-----------------|-----------------|-----|---|---------|-------------------|-----------------|-----------------|-----|---|---------|-------------------|-----------------|-----------------|-----|---|---------|-------------------|-----------------|-----------------|-----|---|---------|-------------------|-----------------|-----------------|-----|---|---------|-------------------|-----------------|--|-----|---------|--|-------------------|-----------------|--|-----|---------|--|-------------------|-----------------|--|-----|---------|--|-------------------|-----------------|--|-----|---------|--|
| | -NOTICE- | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | EXCEPT FOR NOTES AND GENERAL INFORMATION RELATING TO THE SCHEDULE, SECTIONS B, C, D, E & F ARE CONSTRUCTED AT CONTRACT LINE ITEM LEVEL. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0001 | SECTION B - Supplies or Services and Prices/Costs NSN: 1055-01-329-6826 NOUN: LAUNCHER, M270...EFC01C FSCM: 18876 PART NR: 13029700-203 SECURITY CLASS: UNCLASSIFIED | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0001AA | PRODUCTION QUANTITY PRON: A14EF10259 ACRN: AA AMS CD: 2230610801 | 34 | EA | \$ 2,033,927.00000 | \$ 69,153,518.00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | SECTION E - Inspection and Acceptance INSPECTION: ORIGIN ACCEPTANCE: ORIGIN | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | SECTION F - Deliveries or Performance | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | DOC SUPPL <u>REL CD</u> <u>MILSTRIP</u> <u>ADDR</u> <u>SIG CD</u> <u>MARK FOR TP</u> <u>CD</u> 001 W80FLR2339EF03 W45G19 M 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <table border="0"> <tr> <td><u>DEL REL CD</u></td> <td><u>QUANTITY</u></td> <td><u>DEL DATE</u></td> </tr> <tr> <td>001</td> <td>6</td> <td>96MAR31</td> </tr> <tr> <td><u>DEL REL CD</u></td> <td><u>QUANTITY</u></td> <td><u>DEL DATE</u></td> </tr> <tr> <td>002</td> <td>3</td> <td>96APR30</td> </tr> <tr> <td><u>DEL REL CD</u></td> <td><u>QUANTITY</u></td> <td><u>DEL DATE</u></td> </tr> <tr> <td>003</td> <td>5</td> <td>96MAY30</td> </tr> <tr> <td><u>DEL REL CD</u></td> <td><u>QUANTITY</u></td> <td><u>DEL DATE</u></td> </tr> <tr> <td>004</td> <td>2</td> <td>96JUN30</td> </tr> <tr> <td><u>DEL REL CD</u></td> <td><u>QUANTITY</u></td> <td><u>DEL DATE</u></td> </tr> <tr> <td>005</td> <td>5</td> <td>96JUL31</td> </tr> <tr> <td><u>DEL REL CD</u></td> <td><u>QUANTITY</u></td> <td><u>DEL DATE</u></td> </tr> <tr> <td>006</td> <td>3</td> <td>96AUG31</td> </tr> <tr> <td><u>DEL REL CD</u></td> <td><u>QUANTITY</u></td> <td><u>DEL DATE</u></td> </tr> <tr> <td>007</td> <td>5</td> <td>96SEP30</td> </tr> <tr> <td><u>DEL REL CD</u></td> <td><u>QUANTITY</u></td> <td><u>DEL DATE</u></td> </tr> <tr> <td>008</td> <td>5</td> <td>96OCT30</td> </tr> <tr> <td><u>DEL REL CD</u></td> <td><u>QUANTITY</u></td> <td></td> </tr> <tr> <td>009</td> <td>DELETED</td> <td></td> </tr> <tr> <td><u>DEL REL CD</u></td> <td><u>QUANTITY</u></td> <td></td> </tr> <tr> <td>010</td> <td>DELETED</td> <td></td> </tr> <tr> <td><u>DEL REL CD</u></td> <td><u>QUANTITY</u></td> <td></td> </tr> <tr> <td>011</td> <td>DELETED</td> <td></td> </tr> <tr> <td><u>DEL REL CD</u></td> <td><u>QUANTITY</u></td> <td></td> </tr> <tr> <td>012</td> <td>DELETED</td> <td></td> </tr> </table> | | | | | <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | 001 | 6 | 96MAR31 | <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | 002 | 3 | 96APR30 | <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | 003 | 5 | 96MAY30 | <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | 004 | 2 | 96JUN30 | <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | 005 | 5 | 96JUL31 | <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | 006 | 3 | 96AUG31 | <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | 007 | 5 | 96SEP30 | <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | 008 | 5 | 96OCT30 | <u>DEL REL CD</u> | <u>QUANTITY</u> | | 009 | DELETED | | <u>DEL REL CD</u> | <u>QUANTITY</u> | | 010 | DELETED | | <u>DEL REL CD</u> | <u>QUANTITY</u> | | 011 | DELETED | | <u>DEL REL CD</u> | <u>QUANTITY</u> | | 012 | DELETED | |
| <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 001 | 6 | 96MAR31 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 002 | 3 | 96APR30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 003 | 5 | 96MAY30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 004 | 2 | 96JUN30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 005 | 5 | 96JUL31 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 006 | 3 | 96AUG31 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 007 | 5 | 96SEP30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 008 | 5 | 96OCT30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <u>DEL REL CD</u> | <u>QUANTITY</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 009 | DELETED | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <u>DEL REL CD</u> | <u>QUANTITY</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 010 | DELETED | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <u>DEL REL CD</u> | <u>QUANTITY</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 011 | DELETED | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <u>DEL REL CD</u> | <u>QUANTITY</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 012 | DELETED | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | FOB POINT: ORIGIN | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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Name of Offeror or Contractor LORAL VOUGHT SYSTEMS CORP

| ITEM NO | SUPPLIES/SERVICES | | QUANTITY | UNIT | UNIT PRICE | AMOUNT | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------------------|--|-----------------|-----------------|-----------------|---------------|-----------------|--------------|-----|----------------|--------|---|--|---|--|----------------|------------|------------|-----------|--|--|-----|--|--------|--|--|-------------------|-----------------|-----------------|-----|-----|---------|-------------------|-----------------|--|-----|---------|--|--|-----|----|-----------------|-----------------|
| 0002 | <p>*** CLIN 0001AA ***</p> <p>SHIP TO: <u>PARCEL POST ADDRESS</u> (W45G19) TRANS OFF RED RIVER ARMY DEPOT TEXARKANA TX 75507-5000</p> <p><u>SECTION B - Supplies or Services and Prices/Costs</u> NOUN: ROCKET POD TACTICAL 298MM M26 FSCM: 18876 PART NR: 13027900 SECURITY CLASS: UNCLASSIFIED</p> <p><u>SECTION D - Packaging and Marking</u> PACKAGING/PACKING SPECIFICATIONS IN ACCORDANCE WITH (IAW) para. "D-3" OF THE CONTRACT.</p> <p><u>SECTION E - Inspection and Acceptance</u> INSPECTION: ORIGIN ACCEPTANCE: ORIGIN</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0002AA | <p>PRODUCTION QUANTITY PRON: J54EF39959 ACRN: AB AMS CD: 430000</p> <p><u>FMS CASE IDENTIFIER</u> IS JAP</p> <p><u>SECTION D - Packaging and Marking</u> PACKAGING/PACKING SPECIFICATIONS IAW WITH para. "D-3" OF THE CONTRACT.</p> <p><u>SECTION F - Deliveries or Performance</u></p> <p>DOC SUPPL</p> <table border="0"> <tr> <td><u>REL CD</u></td> <td><u>MILSTRIP</u></td> <td><u>ADDR</u></td> <td><u>SIG CD</u></td> <td><u>MARK FOR</u></td> <td><u>TP CD</u></td> </tr> <tr> <td>001</td> <td>BISK8N40889002</td> <td>Y00000</td> <td>M</td> <td></td> <td>3</td> </tr> <tr> <td></td> <td><u>PROJ CD</u></td> <td><u>BRK</u></td> <td><u>BLK</u></td> <td><u>PT</u></td> <td></td> </tr> <tr> <td></td> <td>GGF</td> <td></td> <td>XISK00</td> <td></td> <td></td> </tr> </table> <table border="0"> <tr> <td><u>DEL REL CD</u></td> <td><u>QUANTITY</u></td> <td><u>DEL DATE</u></td> </tr> <tr> <td>001</td> <td>119</td> <td>95DEC30</td> </tr> <tr> <td><u>DEL REL CD</u></td> <td><u>QUANTITY</u></td> <td></td> </tr> <tr> <td>002</td> <td>DELETED</td> <td></td> </tr> </table> <p>FOB POINT: ORIGIN</p> | <u>REL CD</u> | <u>MILSTRIP</u> | <u>ADDR</u> | <u>SIG CD</u> | <u>MARK FOR</u> | <u>TP CD</u> | 001 | BISK8N40889002 | Y00000 | M | | 3 | | <u>PROJ CD</u> | <u>BRK</u> | <u>BLK</u> | <u>PT</u> | | | GGF | | XISK00 | | | <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | 001 | 119 | 95DEC30 | <u>DEL REL CD</u> | <u>QUANTITY</u> | | 002 | DELETED | | | 119 | EA | \$ 42,484.00000 | \$ 5,055,596.00 |
| <u>REL CD</u> | <u>MILSTRIP</u> | <u>ADDR</u> | <u>SIG CD</u> | <u>MARK FOR</u> | <u>TP CD</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 001 | BISK8N40889002 | Y00000 | M | | 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <u>PROJ CD</u> | <u>BRK</u> | <u>BLK</u> | <u>PT</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | GGF | | XISK00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 001 | 119 | 95DEC30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <u>DEL REL CD</u> | <u>QUANTITY</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 002 | DELETED | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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Name of Offeror or Contractor LORAL VOUGHT SYSTEMS CORP

| ITEM NO | SUPPLIES/SERVICES | | QUANTITY | UNIT | UNIT PRICE | AMOUNT |
|---------|--|--|----------|------|-----------------|------------------|
| 0002AB | <p>*** CLIN 0002AA ***</p> <p>SHIP TO: Contractor to contact DCMO for shipping instructions prior to shipment</p> <p>PRODUCTION QUANTITY PRON: J54EF40059 ACRN: AC AMS CD: 430000</p> <p><u>FMS CASE IDENTIFIER</u> IS JAP</p> <p><u>SECTION D - Packaging and Marking</u> PACKAGING/PACKING SPECIFICATIONS IAW para. "D-3" OF THE CONTRACT.</p> <p><u>SECTION F - Deliveries or Performance</u></p> <p>DOC SUPPL</p> <p><u>REL CD</u> <u>MILSTRIP</u> <u>ADDR</u> <u>SIG CD</u> <u>MARK FOR</u> <u>TP CD</u></p> <p>001 BISK8N40889003 Y00000 M 3</p> <p> <u>PROJ CD</u> . <u>BRK</u> <u>BLK</u> <u>PT</u></p> <p> GGF XISK00</p> <p><u>DEL REL CD</u> <u>QUANTITY</u> <u>DEL DATE</u></p> <p>001 2 95DEC30</p> <p>FOB POINT: ORIGIN</p> <p>*** CLIN 0002AB ***</p> <p>SHIP TO: Contractor to contact DCMO for shipping instructions prior to shipment</p> <p>DATA ITEM</p> <p><u>SECTION B - Supplies or Services and Prices/Costs</u> NSN: N EXHIBIT SECURITY CLASS: UNCLASSIFIED</p> <p><u>SECTION B - Supplies or Services and Prices/Costs</u> NSN: 1340-01-370-9666 NOUN: RRPR.....EFC01D FSCM: 18876 PART NR: 13031950 SECURITY CLASS: UNCLASSIFIED</p> | | 2 | EA | \$ 42,484.00000 | \$ 84,968.00 |
| 0004AA | <p>PRODUCTION QUANTITY</p> | | 955 | EA | \$ 50,056.00000 | \$ 47,803,480.00 |

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Name of Offeror or Contractor LORAL VOUGHT SYSTEMS CORP

| ITEM NO | SUPPLES/SERVICES | QUANTITY | UNIT | UNIT PRICE | AMOUNT | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------------------|---|-------------------|-----------------|-----------------|-----------------|-----------------|--------------|-----|----------------|--------|---|--|---|--|----------------|-------------------|--|--|--|--|-----|--------|--|--|--|-------------------|-----------------|-----------------|--|--|--|-----|----|---------|--|--|--|----|----|-----------------|---------------|
| 0004AD | <p>FOB POINT: ORIGIN</p> <p>*** CLIN 0004AC ***</p> <p>SHIP TO: Contractor to contact DCMAO for shipping instructions prior to shipment</p> <p>PRODUCTION QUANTITY PRON: J54EF38859 ACRN: AF AMS CD: 430000</p> <p><u>FMS CASE IDENTIFIER</u> JA WFN</p> <p><u>SECTION D - Packaging and Marking</u> PACKAGING/PACKING SPECIFICATIONS IAW para. "D-3" OF THE CONTRACT.</p> <p><u>SECTION F - Deliveries or Performance</u></p> <p>DOC SUPPL</p> <table border="0"> <tr> <td><u>REL CD</u></td> <td><u>MILSTRIP</u></td> <td><u>ADDR</u></td> <td><u>SIG CD</u></td> <td><u>MARK FOR</u></td> <td><u>TP CD</u></td> </tr> <tr> <td>001</td> <td>BJAR9533549002</td> <td>Y00000</td> <td>M</td> <td></td> <td>3</td> </tr> <tr> <td></td> <td><u>PROJ CD</u></td> <td><u>BRK BLK PT</u></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>GGF</td> <td>XJAR00</td> <td></td> <td></td> <td></td> </tr> <tr> <td><u>DEL REL CD</u></td> <td><u>QUANTITY</u></td> <td><u>DEL DATE</u></td> <td></td> <td></td> <td></td> </tr> <tr> <td>001</td> <td>12</td> <td>95SEP30</td> <td></td> <td></td> <td></td> </tr> </table> | <u>REL CD</u> | <u>MILSTRIP</u> | <u>ADDR</u> | <u>SIG CD</u> | <u>MARK FOR</u> | <u>TP CD</u> | 001 | BJAR9533549002 | Y00000 | M | | 3 | | <u>PROJ CD</u> | <u>BRK BLK PT</u> | | | | | GGF | XJAR00 | | | | <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | | | | 001 | 12 | 95SEP30 | | | | 12 | EA | \$ 51,768.00000 | \$ 621,216.00 |
| <u>REL CD</u> | <u>MILSTRIP</u> | <u>ADDR</u> | <u>SIG CD</u> | <u>MARK FOR</u> | <u>TP CD</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 001 | BJAR9533549002 | Y00000 | M | | 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <u>PROJ CD</u> | <u>BRK BLK PT</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | GGF | XJAR00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 001 | 12 | 95SEP30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0004AE | <p>FOB POINT: ORIGIN</p> <p>*** CLIN 0004AD ***</p> <p>SHIP TO: Contractor to contact DCMAO for shipping instructions prior to shipment</p> <p>PRODUCTION QUANTITY PRON: A13EF27259 ACRN: AG AMS CD: 2230592601</p> <p><u>SECTION D - Packaging and Marking</u> PACKAGING/PACKING SPECIFICATIONS IAW para. "D-3" OF THE CONTRACT.</p> <p><u>SECTION F - Deliveries or Performance</u></p> <p>DOC SUPPL</p> | 185 | EA | \$ 50,056.00000 | \$ 9,260,360.00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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Name of Offeror or Contractor LORAL VOUGHT SYSTEMS CORP

| ITEM NO | SUPPLIES/SERVICES | QUANTITY | UNIT | UNIT PRICE | AMOUNT |
|---------|---|----------|------|--------------------|------------------|
| | <p>REL CD MILSTRIP ADDR SIG CD MARK FOR TP CD</p> <p>001 W80FLR4097EF01 W44XMF M 2</p> <p>DEL REL CD QUANTITY DEL DATE</p> <p>001 65 96DEC30</p> <p>DEL REL CD QUANTITY DEL DATE</p> <p>002 85 97JAN30</p> <p>DEL REL CD QUANTITY DEL DATE</p> <p>003 35 97FEB28</p> <p>DEL REL CD QUANTITY</p> <p>004 DELETED</p> <p>FOB POINT: ORIGIN</p> <p>*** CLIN 0004AE ***</p> <p>SHIP TO: PARCEL POST ADDRESS</p> <p>(W44XMF) WHOLESALE SUP ACCT</p> <p>U S ARMY AMMO PLANT</p> <p>MCALESTER OK 74501</p> | | | | |
| 0005 | <p>SECTION B - Supplies or Services and Prices/Costs</p> <p>NOUN: LAUNCHER, M270</p> <p>FSCM: 18876</p> <p>PART NR: 13029700-203</p> <p>SECURITY CLASS: UNCLASSIFIED</p> | | | | |
| 0005AA | <p>PRODUCTION QUANTITY</p> <p>PRON: J54EF38759 ACRN: AH</p> <p>AMS CD: 430000</p> <p>FMS CASE IDENTIFIER</p> <p>IS JAP</p> <p>SECTION D - Packaging and Marking</p> <p>PACKAGING/PACKING SPECIFICATIONS</p> <p>IAW para. "D-3" OF THE CONTRACT.</p> <p>SECTION F - Deliveries or Performance</p> <p>DOC SUPPL</p> <p>REL CD MILSTRIP ADDR SIG CD MARK FOR TP CD</p> <p>001 BISK4N40269001 W45G19 M WISK00 3</p> <p>PROJ CD BRK BLK PT</p> <p>GGF</p> <p>DEL REL CD QUANTITY DEL DATE</p> <p>001 5 96NOV30</p> <p>DEL REL CD QUANTITY DEL DATE</p> | 6 | EA | \$ 1,937,561.00000 | \$ 11,625,366.00 |

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|-------------------|---|-----------------|---------------|-----------------|--------------|--------|--|---------------|-----------------|-------------|---------------|-----------------|--------------|-----|----------------|--------|---|--|---|--|----------------|------------|------------|-----------|--|--|-----|--|--------|--|--|-------------------|-----------------|-----------------|--|--|--|-----|----|---------|--|--|--|--|----|----|-----------------|-----------------|
| 0006AA | <p>002 1 96DEC30</p> <p>FOB POINT: ORIGIN</p> <p>*** CLIN 0005AA ***</p> <p>SHIP TO: Contractor to contact DCMAO for shipping instructions prior to shipment</p> <p><u>SECTION B - Supplies or Services and Prices/Costs</u> NSN: 1340-01-370-9666-H185 NOUN: ROCKET POD, PRACTICE (RRPR) FSCM: 18876 PART NR: 13031950 SECURITY CLASS: UNCLASSIFIED</p> <p>PRODUCTION QUANTITY PRON: J54EF40859 ACRN: AK AMS CD: 430000</p> <p><u>FMS CASE IDENTIFIER</u> GR JAX</p> <p><u>SECTION D - Packaging and Marking</u> PACKAGING/PACKING SPECIFICATIONS IAW para. "D-3" OF THE CONTRACT.</p> <p><u>SECTION F - Deliveries or Performance</u></p> <table border="0"> <tr> <td>DOC</td> <td>SUPPL</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td><u>REL CD</u></td> <td><u>MILSTRIP</u></td> <td><u>ADDR</u></td> <td><u>SIG CD</u></td> <td><u>MARK FOR</u></td> <td><u>TP CD</u></td> </tr> <tr> <td>001</td> <td>BGRA8Z41229003</td> <td>Y00000</td> <td>M</td> <td></td> <td>3</td> </tr> <tr> <td></td> <td><u>PROJ CD</u></td> <td><u>BRK</u></td> <td><u>BLK</u></td> <td><u>PT</u></td> <td></td> </tr> <tr> <td></td> <td>GGF</td> <td></td> <td>XGRA00</td> <td></td> <td></td> </tr> <tr> <td><u>DEL REL CD</u></td> <td><u>QUANTITY</u></td> <td><u>DEL DATE</u></td> <td></td> <td></td> <td></td> </tr> <tr> <td>001</td> <td>22</td> <td>95SEP30</td> <td></td> <td></td> <td></td> </tr> </table> <p>FOB POINT: ORIGIN</p> <p>*** CLIN 0006AA ***</p> <p>SHIP TO: Contractor to contact DCMAO for shipping instructions prior to shipment</p> <p><u>SECTION B - Supplies or Services and Prices/Costs</u> NSN: 1055-01-329-6826 NOUN: LAUNCHER, M270 FSCM: 18876</p> | DOC | SUPPL | | | | | <u>REL CD</u> | <u>MILSTRIP</u> | <u>ADDR</u> | <u>SIG CD</u> | <u>MARK FOR</u> | <u>TP CD</u> | 001 | BGRA8Z41229003 | Y00000 | M | | 3 | | <u>PROJ CD</u> | <u>BRK</u> | <u>BLK</u> | <u>PT</u> | | | GGF | | XGRA00 | | | <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | | | | 001 | 22 | 95SEP30 | | | | | 22 | EA | \$ 55,171.00000 | \$ 1,213,762.00 |
| DOC | SUPPL | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <u>REL CD</u> | <u>MILSTRIP</u> | <u>ADDR</u> | <u>SIG CD</u> | <u>MARK FOR</u> | <u>TP CD</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 001 | BGRA8Z41229003 | Y00000 | M | | 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <u>PROJ CD</u> | <u>BRK</u> | <u>BLK</u> | <u>PT</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | GGF | | XGRA00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 001 | 22 | 95SEP30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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Name of Offeror or Contractor LORAL VOUGHT SYSTEMS CORP

| ITEM NO | SUPPLIES/SERVICES | QUANTITY | UNIT | UNIT PRICE | AMOUNT | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------------------|---|-----------------|-----------------|-----------------|-----------------|-----------------|-----------|-----------|-----|----------------|--------|---|--------|--|---|--|----------------|------------|------------|-----------|--|--|--|-----|--|--|--|--|--|-------------------|-----------------|-----------------|-----|---|---------|-------------------|-----------------|-----------------|-----|---|---------|-------------------|-----------------|--|-----|---------|--|---|----|--------------------|------------------|
| 0007AA | <p>PART NR: 13029700-203 SECURITY CLASS: UNCLASSIFIED</p> <p>PRODUCTION QUANTITY PRON: J54EF40759 ACRN: AJ AMS CD: 430000</p> <p><u>FMS CASE IDENTIFIER</u> GR JAX</p> <p><u>SECTION C - Description/Specs./Work Statement</u> TOP DRAWING NR. REVISION DATE 13029700-203</p> <p><u>SECTION D - Packaging and Marking</u> PACKAGING/PACKING SPECIFICATIONS IAW para. "D-3" OF THE CONTRACT.</p> <p><u>SECTION F - Deliveries or Performance</u></p> <p>DOC SUPPL</p> <table border="0"> <tr> <td><u>REL CD</u></td> <td><u>MILSTRIP</u></td> <td><u>ADDR</u></td> <td><u>SIG CD</u></td> <td><u>MARK FOR</u></td> <td><u>TP</u></td> <td><u>CD</u></td> </tr> <tr> <td>001</td> <td>BGRA4Z41229001</td> <td>W45G19</td> <td>M</td> <td>WCRA00</td> <td></td> <td>3</td> </tr> <tr> <td></td> <td><u>PROJ CD</u></td> <td><u>BRK</u></td> <td><u>BLK</u></td> <td><u>PT</u></td> <td></td> <td></td> </tr> <tr> <td></td> <td>GGF</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <table border="0"> <tr> <td><u>DEL REL CD</u></td> <td><u>QUANTITY</u></td> <td><u>DEL DATE</u></td> </tr> <tr> <td>001</td> <td>4</td> <td>96DEC31</td> </tr> <tr> <td><u>DEL REL CD</u></td> <td><u>QUANTITY</u></td> <td><u>DEL DATE</u></td> </tr> <tr> <td>002</td> <td>5</td> <td>97JAN31</td> </tr> <tr> <td><u>DEL REL CD</u></td> <td><u>QUANTITY</u></td> <td></td> </tr> <tr> <td>003</td> <td>DELETED</td> <td></td> </tr> </table> <p>FOB POINT: ORIGIN</p> <p>*** CLIN 0007AA ***</p> <p>SHIP TO: Contractor to contact DCMAO for shipping instructions prior to shipment</p> <p><u>SECTION B - Supplies or Services and Prices/Costs</u> NSN: 1340-01-122-3506-H104 NOUN: ROCKET POD, TACTICAL FSCN: 18876 PART NR: 13027900 SECURITY CLASS: UNCLASSIFIED</p> <p>PRODUCTION QUANTITY PRON: J54EF43259 ACRN: AL AMS CD: 430000</p> | <u>REL CD</u> | <u>MILSTRIP</u> | <u>ADDR</u> | <u>SIG CD</u> | <u>MARK FOR</u> | <u>TP</u> | <u>CD</u> | 001 | BGRA4Z41229001 | W45G19 | M | WCRA00 | | 3 | | <u>PROJ CD</u> | <u>BRK</u> | <u>BLK</u> | <u>PT</u> | | | | GGF | | | | | | <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | 001 | 4 | 96DEC31 | <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | 002 | 5 | 97JAN31 | <u>DEL REL CD</u> | <u>QUANTITY</u> | | 003 | DELETED | | 9 | EA | \$ 2,234,302.00000 | \$ 20,108,718.00 |
| <u>REL CD</u> | <u>MILSTRIP</u> | <u>ADDR</u> | <u>SIG CD</u> | <u>MARK FOR</u> | <u>TP</u> | <u>CD</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 001 | BGRA4Z41229001 | W45G19 | M | WCRA00 | | 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <u>PROJ CD</u> | <u>BRK</u> | <u>BLK</u> | <u>PT</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | GGF | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 001 | 4 | 96DEC31 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 002 | 5 | 97JAN31 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <u>DEL REL CD</u> | <u>QUANTITY</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 003 | DELETED | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 36 | EA | \$ 57,022.00000 | \$ 2,052,792.00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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Name of Offeror or Contractor LORAL VOUGHT SYSTEMS CORP

| ITEM NO | SUPPLIES/SERVICES | | QUANTITY | UNIT | UNIT PRICE | AMOUNT | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------------------|---|-----------------|-----------------|-----------------|---------------|-----------------|--------------|-----|----------------|--------|---|--|---|--|----------------|------------|------------|-----------|--|--|-----|--|--------|--|--|-------------------|-----------------|-----------------|--|--|--|-----|----|---------|--|--|--|--|---|----|-----------------|--------------|
| | <p><u>FMS CASE IDENTIFIER</u> JA WGP</p> <p><u>SECTION D - Packaging and Marking</u> PACKAGING/PACKING SPECIFICATIONS IAW para. "D-3" OF THE CONTRACT.</p> <p><u>SECTION F - Deliveries or Performance</u></p> <p>DOC SUPPL</p> <table border="0"> <tr> <td><u>REL CD</u></td> <td><u>MILSTRIP</u></td> <td><u>ADDR</u></td> <td><u>SIG CD</u></td> <td><u>MARK FOR</u></td> <td><u>TP CD</u></td> </tr> <tr> <td>001</td> <td>BJAR9542219001</td> <td>Y00000</td> <td>M</td> <td></td> <td>3</td> </tr> <tr> <td></td> <td><u>PROJ CD</u></td> <td><u>BRK</u></td> <td><u>BLK</u></td> <td><u>PT</u></td> <td></td> </tr> <tr> <td></td> <td>GGF</td> <td></td> <td>XJAR00</td> <td></td> <td></td> </tr> <tr> <td><u>DEL REL CD</u></td> <td><u>QUANTITY</u></td> <td><u>DEL DATE</u></td> <td colspan="3"></td> </tr> <tr> <td>001</td> <td>36</td> <td>95DEC31</td> <td colspan="3"></td> </tr> </table> <p>FOB POINT: ORIGIN</p> <p>*** CLIN 0008AA ***</p> <p>SHIP TO: Contractor to contact DCMO for shipping instructions prior to shipment</p> | <u>REL CD</u> | <u>MILSTRIP</u> | <u>ADDR</u> | <u>SIG CD</u> | <u>MARK FOR</u> | <u>TP CD</u> | 001 | BJAR9542219001 | Y00000 | M | | 3 | | <u>PROJ CD</u> | <u>BRK</u> | <u>BLK</u> | <u>PT</u> | | | GGF | | XJAR00 | | | <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | | | | 001 | 36 | 95DEC31 | | | | | | | | |
| <u>REL CD</u> | <u>MILSTRIP</u> | <u>ADDR</u> | <u>SIG CD</u> | <u>MARK FOR</u> | <u>TP CD</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 001 | BJAR9542219001 | Y00000 | M | | 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <u>PROJ CD</u> | <u>BRK</u> | <u>BLK</u> | <u>PT</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | GGF | | XJAR00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 001 | 36 | 95DEC31 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0008AB | <p>PRODUCTION QUANTITY</p> <p>PRON: J54EF43359 ACRN: AM</p> <p>AMS CD: 430000</p> <p><u>FMS CASE IDENTIFIER</u> JA WGP</p> <p><u>SECTION D - Packaging and Marking</u> PACKAGING/PACKING SPECIFICATIONS IAW para. "D-3" OF THE CONTRACT.</p> <p><u>SECTION F - Deliveries or Performance</u></p> <p>DOC SUPPL</p> <table border="0"> <tr> <td><u>REL CD</u></td> <td><u>MILSTRIP</u></td> <td><u>ADDR</u></td> <td><u>SIG CD</u></td> <td><u>MARK FOR</u></td> <td><u>TP CD</u></td> </tr> <tr> <td>001</td> <td>BJAR9542219002</td> <td>Y00000</td> <td>M</td> <td></td> <td>3</td> </tr> <tr> <td></td> <td><u>PROJ CD</u></td> <td><u>BRK</u></td> <td><u>BLK</u></td> <td><u>PT</u></td> <td></td> </tr> <tr> <td></td> <td>GGF</td> <td></td> <td>XJAR00</td> <td></td> <td></td> </tr> <tr> <td><u>DEL REL CD</u></td> <td><u>QUANTITY</u></td> <td><u>DEL DATE</u></td> <td colspan="3"></td> </tr> <tr> <td>001</td> <td>1</td> <td>95DEC31</td> <td colspan="3"></td> </tr> </table> <p>FOB POINT: ORIGIN</p> | <u>REL CD</u> | <u>MILSTRIP</u> | <u>ADDR</u> | <u>SIG CD</u> | <u>MARK FOR</u> | <u>TP CD</u> | 001 | BJAR9542219002 | Y00000 | M | | 3 | | <u>PROJ CD</u> | <u>BRK</u> | <u>BLK</u> | <u>PT</u> | | | GGF | | XJAR00 | | | <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | | | | 001 | 1 | 95DEC31 | | | | | 1 | EA | \$ 57,022.00000 | \$ 57,022.00 |
| <u>REL CD</u> | <u>MILSTRIP</u> | <u>ADDR</u> | <u>SIG CD</u> | <u>MARK FOR</u> | <u>TP CD</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 001 | BJAR9542219002 | Y00000 | M | | 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <u>PROJ CD</u> | <u>BRK</u> | <u>BLK</u> | <u>PT</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | GGF | | XJAR00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 001 | 1 | 95DEC31 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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Name of Offeror or Contractor LORAL VOUGHT SYSTEMS CORP

| ITEM NO | SUPPLIES/SERVICES | | QUANTITY | UNIT | UNIT PRICE | AMOUNT | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------------------|--|-----------------|-----------------|-----------------|---------------|-----------------|--------------|-----|----------------|--------|---|--|---|--|----------------|------------|------------|-----------|--|--|-----|--------|--|--|--|-------------------|-----------------|-----------------|-----|----|---------|------------|-------------|------------|-------------|--|----|----|-----------------|-----------------|
| 0009AA | <p>*** CLIN 0008AB ***</p> <p>SHIP TO: Contractor to contact DCMO for shipping instructions prior to shipment</p> <p><u>SECTION B - Supplies or Services and Prices/Costs</u> NSN: 1340-01-370-9666-H185 NOUN: ROCKET POD, PRACTICE (RRR) FSCM: 18876 PART NR: 13031950 SECURITY CLASS: UNCLASSIFIED</p> <p>PRODUCTION QUANTITY PRON: J54EF43459 ACRN: AN AMS CD: 430000</p> <p><u>FMS CASE IDENTIFIER</u> JA WGP</p> <p><u>SECTION D - Packaging and Marking</u> PACKAGING/PACKING SPECIFICATIONS IAW para. "D-3" OF THE CONTRACT.</p> <p><u>SECTION F - Deliveries or Performance</u></p> <p>DOC SUPPL</p> <table border="0"> <tr> <td><u>REL CD</u></td> <td><u>MILSTRIP</u></td> <td><u>ADDR</u></td> <td><u>SIG CD</u></td> <td><u>MARK FOR</u></td> <td><u>TP CD</u></td> </tr> <tr> <td>001</td> <td>BJAR9542219003</td> <td>Y00000</td> <td>M</td> <td></td> <td>3</td> </tr> <tr> <td></td> <td><u>PROJ CD</u></td> <td><u>BRK</u></td> <td><u>BLK</u></td> <td><u>PT</u></td> <td></td> </tr> <tr> <td></td> <td>GGF</td> <td>XJAR00</td> <td></td> <td></td> <td></td> </tr> </table> <table border="0"> <tr> <td><u>DEL REL CD</u></td> <td><u>QUANTITY</u></td> <td><u>DEL DATE</u></td> </tr> <tr> <td>001</td> <td>21</td> <td>95SEP30</td> </tr> </table> <p>FOB POINT: ORIGIN</p> <p>*** CLIN 0009AA ***</p> <p>SHIP TO: Contractor to contact DCMO for shipping instructions prior to shipment</p> <p><u>SECTION B - Supplies or Services and Prices/Costs</u> NOUN: MLRS LAUNCHER SECURITY CLASS: UNCLASSIFIED</p> <p>LAUNCHERS NOT-TO-EXCEED UNIT PRICES</p> <table border="0"> <tr> <td>16-18 EACH</td> <td>\$2,732,680</td> </tr> <tr> <td>19-32 EACH</td> <td>\$2,596,046</td> </tr> </table> | <u>REL CD</u> | <u>MILSTRIP</u> | <u>ADDR</u> | <u>SIG CD</u> | <u>MARK FOR</u> | <u>TP CD</u> | 001 | BJAR9542219003 | Y00000 | M | | 3 | | <u>PROJ CD</u> | <u>BRK</u> | <u>BLK</u> | <u>PT</u> | | | GGF | XJAR00 | | | | <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | 001 | 21 | 95SEP30 | 16-18 EACH | \$2,732,680 | 19-32 EACH | \$2,596,046 | | 21 | EA | \$ 51,768.00000 | \$ 1,087,128.00 |
| <u>REL CD</u> | <u>MILSTRIP</u> | <u>ADDR</u> | <u>SIG CD</u> | <u>MARK FOR</u> | <u>TP CD</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 001 | BJAR9542219003 | Y00000 | M | | 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <u>PROJ CD</u> | <u>BRK</u> | <u>BLK</u> | <u>PT</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | GGF | XJAR00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 001 | 21 | 95SEP30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 16-18 EACH | \$2,732,680 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 19-32 EACH | \$2,596,046 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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| ITEM NO | SUPPLIES/SERVICES | | QUANTITY | UNIT | UNIT PRICE | AMOUNT |
|---------|---|--|----------|--------|------------|--------|
| | 33-46 EACH \$2,459,412 47-60 EACH \$2,322,778 61-76 EACH \$2,208,099 THE GOVERNMENT MAY REQUIRE DELIVERY OF THE ITEMS IDENTIFIED BY CLIN 0010 IN THE QUANTITY AND AT THE NOT-TO-EXCEED PRICE STATED ABOVE. THE CONTRACTING OFFICER MAY EXERCISE THE OPTIONS BY WRITTEN NOTICE TO CONTRACTOR BY 19 MAY 1995 FOR THE RANGE OF 16-18 EACH AND BY 30 AUGUST 1995 FOR THE REMAINING RANGES. THE GOVERNMENT MAY EXERCISE THE OPTIONS FOR THE TOTAL QUANTITY IDENTIFIED OR IN INCREMENTS. DELIVERY OF ADDED ITEMS SHALL CONTINUE AT THE SAME RATE THAT LIKE ITEMS ARE CALLED FOR UNDER THE CONTRACT, UNLESS THE PARTIES OTHERWISE AGREE. (End of narrative B001) | | | | | |
| 0010AA | FY95 RANGE OPTIONS <u>SECTION C - Description/Specs./Work Statement</u> TOP DRAWING NR. REVISION DATE 13029700-203 <u>SECTION D - Packaging and Marking</u> PACKAGING/PACKING SPECIFICATIONS IAW para. "D-3" OF THE CONTRACT. <u>SECTION E - Inspection and Acceptance</u> INSPECTION: ORIGIN ACCEPTANCE: ORIGIN <u>SECTION F - Deliveries or Performance</u> FOB POINT: ORIGIN *** CLIN 0010AA *** SHIP TO: <u>PARCEL POST ADDRESS</u> (Y00000) SHIPPING INSTRUCTIONS FOR CONSIGNEE (SHIP TO) WILL BE FURNISHED PRIOR TO THE SCHEDULED DELIVERY DATE FOR ITEMS REQUIRED UNDER THIS REQUIREMENT. | | | \$ N/A | | |
| 0011 | <u>SECTION B - Supplies or Services and Prices/Costs</u> NOUN: REDUCED RNGE PRAC ROCKET PODS SECURITY CLASS: UNCLASSIFIED ROCKETS - RRRP PODS NTE UNIT PRICES 275-350 EACH \$ 84,118 351-750 EACH \$ 70,272 751-1500 EACH \$ 57,919 1501-2500 EACH \$ 50,393 | | | | | |

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Name of Offeror or Contractor LORAL VOUGHT SYSTEMS CORP

| ITEM NO | SUPPLIES/SERVICES | QUANTITY | UNIT | UNIT PRICE | AMOUNT | | | | | | | | |
|----------------|---|-------------|-----------|--------------|-----------|---------------|-----------|----------------|-----------|--|--|--------|----|
| | <p>THE GOVERNMENT MAY REQUIRE DELIVERY OF THE ITEMS IDENTIFIED BY CLIN 0011 IN THE QUANTITY AND AT THE NOT-TO-EXCEED PRICE STATED ABOVE. THE CONTRACTING OFFICER MAY EXERCISE THE OPTIONS BY WRITTEN NOTICE TO CONTRACTOR BY 19 MAY 1995 FOR THE RANGE OF 275-350 EACH AND BY 30 AUGUST 1995 FOR THE REMAINING RANGES. THE GOVERNMENT MAY EXERCISE THE OPTIONS FOR THE TOTAL QUANTITY IDENTIFIED OR IN INCREMENTS. DELIVERY OF ADDED ITEMS SHALL CONTINUE AT THE SAME RATE THAT LIKE ITEMS ARE CALLED FOR UNDER THE CONTRACT, UNLESS THE PARTIES OTHERWISE AGREE.</p> <p>(End of narrative B001)</p> <p>FY95 RANGE OPTIONS</p> <p><u>SECTION C - Description/Specs./Work Statement</u> TOP DRAWING NR. REVISION DATE 13031930</p> <p><u>SECTION D - Packaging and Marking</u> PACKAGING/PACKING SPECIFICATIONS IAW para. "D-3" OF THE CONTRACT.</p> <p><u>SECTION E - Inspection and Acceptance</u> INSPECTION: ORIGIN ACCEPTANCE: ORIGIN</p> <p><u>SECTION F - Deliveries or Performance</u> FOB POINT: ORIGIN</p> <p>*** CLIN 0011AA ***</p> <p>SHIP TO: <u>PARCEL POST ADDRESS</u> (Y00000) SHIPPING INSTRUCTIONS FOR CONSIGNEE (SHIP TO) WILL BE FURNISHED PRIOR TO THE SCHEDULED DELIVERY DATE FOR ITEMS REQUIRED UNDER THIS REQUIREMENT.</p> <p><u>SECTION B - Supplies or Services and Prices/Costs</u> NOUN: TACTICAL ROCKET PODS SECURITY CLASS: UNCLASSIFIED</p> <p>*ROCKETS - TACTIAL PODS NTE UNIT PRICES</p> <table border="0"> <tr> <td>30-200 EACH</td> <td>\$ 80,100</td> </tr> <tr> <td>201-500 EACH</td> <td>\$ 75,214</td> </tr> <tr> <td>501-1000 EACH</td> <td>\$ 60,234</td> </tr> <tr> <td>1001-2000 EACH</td> <td>\$ 53,196</td> </tr> </table> <p>* NOTE 1: NTE PRICES INCLUDE OBSOLESCENCE, OZONE DEPLETING CHEMICALS.</p> | 30-200 EACH | \$ 80,100 | 201-500 EACH | \$ 75,214 | 501-1000 EACH | \$ 60,234 | 1001-2000 EACH | \$ 53,196 | | | \$ N/A | \$ |
| 30-200 EACH | \$ 80,100 | | | | | | | | | | | | |
| 201-500 EACH | \$ 75,214 | | | | | | | | | | | | |
| 501-1000 EACH | \$ 60,234 | | | | | | | | | | | | |
| 1001-2000 EACH | \$ 53,196 | | | | | | | | | | | | |

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Name of Offeror or Contractor LORAL VOUGHT SYSTEMS CORP

| ITEM NO | SUPPLIES/SERVICES | QUANTITY | UNIT | UNIT PRICE | AMOUNT |
|---------|---|----------|------|----------------|----------------|
| | <p>* NOTE 2: NTE PRICES DO NOT INCLUDE CARRIER VEHICLE OR GRENADES.</p> <p>THE GOVERNMENT MAY REQUIRE DELIVERY OF THE ITEMS IDENTIFIED BY CLIN 0012 IN THE QUANTITY AND AT THE NOT-TO-EXCEED PRICE STATED ABOVE. THE CONTRACTING OFFICER MAY EXERCISE THE OPTIONS BY WRITTEN NOTICE TO CONTRACTOR BY 19 MAY 1995 FOR THE RANGE OF 30-200 EACH AND BY 30 AUGUST 1995 FOR THE REMAINING RANGES. THE GOVERNMENT MAY EXERCISE THE OPTIONS FOR THE TOTAL QUANTITY IDENTIFIED OR IN INCREMENTS. DELIVERY OF ADDED ITEMS SHALL CONTINUE AT THE SAME RATE THAT LIKE ITEMS ARE CALLED FOR UNDER THE CONTRACT, UNLESS THE PARTIES OTHERWISE AGREE.</p> <p>(End of narrative B001)</p> | | | | |
| 0012AA | <p>FY95 RANGE OPTIONS</p> <p><u>SECTION C</u> - Description/Specs./Work Statement TOP DRAWING NR. REVISION DATE 13027900</p> <p><u>SECTION D</u> - Packaging and Marking PACKAGING/PACKING SPECIFICATIONS IAW para. "D-3" OF THE CONTRACT.</p> <p><u>SECTION E</u> - Inspection and Acceptance INSPECTION: ORIGIN ACCEPTANCE: ORIGIN</p> <p><u>SECTION F</u> - Deliveries or Performance FOB POINT: ORIGIN</p> <p>*** CLIN 0012AA ***</p> <p>SHIP TO: <u>PARCEL POST ADDRESS</u> (Y00000) SHIPPING INSTRUCTIONS FOR CONSIGNEE (SHIP TO) WILL BE FURNISHED PRIOR TO THE SCHEDULED DELIVERY DATE FOR ITEMS REQUIRED UNDER THIS REQUISITION.</p> | | | \$ N/A | \$ |
| 0013 | <p>DATA ITEM</p> <p><u>SECTION B</u> - Supplies or Services and Prices/Costs NOUN: DATA ITEM - 0010, 0011, 0012 SECURITY CLASS: UNCLASSIFIED</p> <p><u>SECTION E</u> - Inspection and Acceptance INSPECTION: ORIGIN ACCEPTANCE: ORIGIN</p> | | | \$ *** NSP *** | \$ *** NSP *** |

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| ITEM NO | SUPPLIES/SERVICES | | QUANTITY | UNIT | UNIT PRICE | AMOUNT | | | | | | | | | | | | | | |
|-------------------|---|-----------------|----------|------|------------|--------|-------------------|-----------------|-----------------|--|--|--|--|-----|---|---|--|--|--|--|
| | <p><u>SECTION F - Deliveries or Performance</u></p> <p>SECTION F - DELIVERIES OR PERFORMANCE</p> <table border="0"> <tr> <td><u>DEL REL CD</u></td> <td><u>QUANTITY</u></td> <td><u>DEL DATE</u></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>001</td> <td>1</td> <td>*</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p>* AS STATED IN THE DD FORM 1423 (End of narrative F001)</p> | | | | | | <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | | | | | 001 | 1 | * | | | | |
| <u>DEL REL CD</u> | <u>QUANTITY</u> | <u>DEL DATE</u> | | | | | | | | | | | | | | | | | | |
| 001 | 1 | * | | | | | | | | | | | | | | | | | | |

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SECTION G - CONTRACT ADMINISTRATION DATA

Accounting & Appropriation Data

| LINE ITEM | PRON/ AMS CD | OBLG ACRN STAT | ACCOUNTING CLASSIFICATION | ACCOUNTING STATION | OBLIGATED AMOUNT |
|----------------------|-----------------|-------------------|-------------------------------------|-----------------------|---------------------|
| 0001AA 2230610801 | A14EF10259 | AA 21 42032 | 45L5L06P2230 31EM S01021 | W31P4S | \$ 69,153,518.00 |
| 0002AA 430000 | J54EF39959 | AB 9711 | X8242ISO1X635918JAP 11231EMISS01021 | W31P4S | \$ 5,055,596.00 |
| 0002AB 430000 | J54EF40059 | AC 1 9711 | X8242ISO1X635918JAP 11331EMISS01021 | W31P4S | \$ 84,968.00 |
| 0004AA 2230590001 | A14EF14259 | AA 1 21 42032 | 45L5L06P2230 31EM S01021 | W31P4S | \$ 47,803,480.00 |
| 0004AB 430000 | J54EF38959 | AD 1 9711 | X8242ISO1X635918JAP 00531EMISS01021 | W31P4S | \$ 1,201,344.00 |
| 0004AC 430000 | J54EF39859 | AE 1 9711 | X8242ISO1X635918YHT 00131EMISS01021 | W31P4S | \$ 4,805,376.00 |
| 0004AD 430000 | J54EF38859 | AF 1 9711 | X8242JAO1X635918WFN 00231EAJAS01021 | W31P4S | \$ 621,216.00 |
| 0004AE 2230592601 | A13EF27259 | AG 1 21 32032 | 35L5L06P2230 2572 S01021 | W31P4S | \$ 9,260,360.00 |
| 0005AA 430000 | J54EF38759 | AH 1 9711 | X8242ISO1X635918JAP 00131EAISS01021 | W31P4S | \$ 11,625,366.00 |
| 0006AA 430000 | J54EF40859 | AK 1 9711 | X8242GRO1X635918JAK 00331EAGRS01021 | W31P4S | \$ 1,213,762.00 |
| 0007AA 430000 | J54EF40759 | AJ 1 9711 | X8242GRO1X635918JAK 00131EAGRS01021 | W31P4S | \$ 20,108,718.00 |
| 0008AA 430000 | J54EF43259 | AL 1 9711 | X8242JAO1X635918WGP 00131EAJAS01021 | W31P4S | \$ 2,052,792.00 |
| 0008AB 430000 | J54EF43359 | AM 1 9711 | X8242JAO1X635918WGP 00231EAJAS01021 | W31P4S | \$ 57,022.00 |
| 0009AA 430000 | J54EF43459 | AN 1 9711 | X8242JAO1X635918WGP 00331EAJAS01021 | W31P4S | \$ 1,087,128.00 |
| TOTAL | | | | | \$ 174,130,646.00 |

TOTAL BY ACRN / ACCOUNTING CLASSIFICATION

| ACRN | STAT | ACCOUNTING CLASSIFICATION | ACCOUNTING STATION | OBLIGATED AMOUNT |
|------|------|-------------------------------------|-----------------------|---------------------|
| AA | 21 | 42032 45L5L06P2230 31EM S01021 | W31P4S | \$ 116,956,998.00 |
| AB | 9711 | X8242ISO1X635918JAP 11231EMISS01021 | W31P4S | \$ 5,055,596.00 |
| AC | 9711 | X8242ISO1X635918JAP 11331EMISS01021 | W31P4S | \$ 84,968.00 |
| AD | 9711 | X8242ISO1X635918JAP 00531EMISS01021 | W31P4S | \$ 1,201,344.00 |
| AE | 9711 | X8242ISO1X635918YHT 00131EMISS01021 | W31P4S | \$ 4,805,376.00 |
| AF | 9711 | X8242JAO1X635918WFN 00231EAJAS01021 | W31P4S | \$ 621,216.00 |
| AG | 21 | 32032 35L5L06P2230 2572 S01021 | W31P4S | \$ 9,260,360.00 |
| AH | 9711 | X8242ISO1X635918JAP 00131EAISS01021 | W31P4S | \$ 11,625,366.00 |
| AJ | 9711 | X8242GRO1X635918JAK 00131EAGRS01021 | W31P4S | \$ 20,108,718.00 |
| AK | 9711 | X8242GRO1X635918JAK 00331EAGRS01021 | W31P4S | \$ 1,213,762.00 |
| AL | 9711 | X8242JAO1X635918WGP 00131EAJAS01021 | W31P4S | \$ 2,052,792.00 |
| AM | 9711 | X8242JAO1X635918WGP 00231EAJAS01021 | W31P4S | \$ 57,022.00 |
| AN | 9711 | X8242JAO1X635918WGP 00331EAJAS01021 | W31P4S | \$ 1,087,128.00 |

174,130,646

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TOTAL \$ 174,130,646.00

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Name of Offeror or Contractor LORAL VOUGHT SYSTEMS CORP

SECTION H - SPECIAL CONTRACT REQUIREMENTS

H-1 BULK STORAGE MEMORY UNITS (BSMU) PART NUMBER 13210267

IF THE CONTRACTOR IS UNABLE TO DELIVER THE LAUNCHERS REQUIRED DUE TO THE UNAVAILABILITY OF THE BSMUs FOR THE IMPROVED ELECTRONICS UNITS (IEUs), THE GOVERNMENT HEREBY AGREES TO PROVIDE AS GOVERNMENT-FURNISHED PROPERTY TO THE CONTRACTOR FROM 2 TO 32 BSMUs. SHOULD THE CONTRACTOR REQUIRE SAID GFP, THE CONTRACTOR SHALL NOTIFY THE CONTRACTING OFFICER, IN WRITING, AT LEAST 45 DAYS PRIOR TO THE DATE THAT THE GFP IS TO BE MADE AVAILABLE FOR USE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL SHIPPING ARRANGEMENTS, INCLUDING TRANSPORTATION COSTS FROM THE GOVERNMENT SOURCE OF SUPPLY TO THE CONTRACTOR'S SUBCONTRACTOR. ALL SUCH ADDITIONAL COSTS ARE TO BE EXCLUDED FROM THE DEFINITIZATION AGREEMENT AND BORNE BY THE CONTRACTOR. AS CONSIDERATION FOR THE GFP, THE CONTRACT SHALL BE EQUITABLY ADJUSTED BY \$25,000.00 PER EACH UNIT FOR UP TO 32 UNITS OR A POSSIBLE TOTAL OF \$800,000.00 MAXIMUM DOWNWARD ADJUSTMENT. IF THE BSMUs ARE NOT SUITABLE FOR THEIR INTENDED USE, THE TERMS OF THE CLAUSE ENTITLED "GOVERNMENT PROPERTY (FIXED-PRICE CONTRACTS)" FAR 52.245-2 SHALL APPLY.

(End of narrative H001)

H-14 REOPENER FOR NOT-TO-EXCEED (NTE) SUBCONTRACTS

THE NEGOTIATED PRICE OF THIS CONTRACT IS BASED IN PART ON THE FOLLOWING NTE SUBCONTRACTS:

| <u>COMPANY</u> | <u>NTE VALUE</u> |
|-------------------------|------------------|
| ALLIED SIGNAL | \$12,100,000 |
| FWM | \$ 2,170,700 |
| VOUGHT AIRCRAFT COMPANY | \$12,316,000 |
| BEI | \$ 667,117 |

WHEN LORAL AND THE INDIVIDUAL SUBCONTRACTORS NEGOTIATE A FIRM PRICE, THE GOVERNMENT RESERVES THE RIGHT TO REDUCE THE CONTRACT BY THE DIFFERENCE BETWEEN THE NTE VALUE AND THE NEGOTIATED AMOUNT. THE REDUCTION SHALL INCLUDE A COMPOSITE FACTOR OF 37.230%. THIS FACTOR REPRESENTS VARIOUS LORAL LOADINGS WHICH INCLUDE MATERIAL FACTORS, MATERIAL BURDEN, G & A, FCCOM AND PROFIT. FOR PURPOSES OF THIS SPECIAL PROVISION, THE CERTIFICATE OF CURRENT COST OR PRICING SHALL BE LIMITED TO THE NEGOTIATED SUBCONTRACT PRICE.

(End of narrative H002)

H-15 RENT-FREE AUTHORIZATION

THE CONTRACTOR IS AUTHORIZED RENT-FREE NON-INTERFERENCE USE OF GOVERNMENT PROPERTY ACCOUNTABLE UNDER CONTRACT NUMBER N00019-93-E-9005 THROUGH 28 FEBRUARY 1995.

(End of narrative H003)

Appendix C

Appendix C

AMSAM-AC-TM-C

30 SEP 2005
Mr. Daniels/6-8980

MEMORANDUM FOR DEPARTMENT OF DEFENSE, INSPECTOR GENERAL,
DEFENSE HOTLINE, THE PENTAGON, FAX NO. (703) 604-8567.

THRU: OFFICE OF SPECIAL COUNSEL, DISCLOSURE UNIT,
ATTN: Mrs. Malia Myers Paslawski, 1730 M STREET, NW SUITE 201,
WASHINGTON, D.C. 20036-4505.

Subject: [*Reference OSC file no. DI-00-1499*], Submissions of additional tangible prima facie evidence of systemic criminal conduct with intent to defraud the US Army and its Foreign Military Sales (FMS), customers. Criminal and unethical acts have been perpetrated by perfidious past and present US Army Aviation and Missile Command (AMCOM), and Multiple Launch Rocket System (MLRS), Program Executive office (PEO) managerial officials. A myriad of insidious criminal acts, contract violations, schemes, and ruses committed by these public officials have given way to fielded MLRS launchers with deadly safety flaws, contract fraud, a deluge of false claims, and management illegal despotic exercise of power. These surreptitious acts and false claims were instigated and contrived with deliberate collusion between PEO and AMCOM culpable management officials and the system prime contractor. Notwithstanding the horrific unmitigated safety risks posed to launcher crews and property the alleged collusive and persistent criminal activity resulted in fraudulent monetary and property losses to the US Army and its FMS customers of more than *\$100 million* under MLRS M270, M270A1, HIMARS, and GMLRS contracts.

Recent Developments: The proposed issuance of a retroactive contract waiver of Government rights to legally enforceable indemnification for more than \$12 million in government property in contractor possession and control under the fixed price portion of contract DAAH01-03-C-0005. Pursuant to Federal Acquisition Regulation (FAR), Government Property clause, 52.245-2 included in the contract, the contractor is generally responsible for all loss, damage or destruction of government property in its possession and control. This clause includes required compensation to the Government for government property that may be lost, damaged, or misused while in the possession and control of the contractor, Lockheed Martin Missiles and Fire Control Systems (LMMFC), Dallas, TX. The proposed retroactive modification would negatively affect the risk of loss to the Government for over *\$12 million* dollars in contractually accountable government property. The modification as proposed would be in violation of FAR 45.106(b)(2) and implies a sub-rosa attempt to retroactively evade accountability and responsibility for high dollar value government property already under LMMFC possession and control. This high dollar value government property has not been verifiably inventoried or physically audited by the Government. This modification will effectively cloak past and future LMMFC liable misconduct to unlearned management overseers. This modification would not be in the best interest of the Government given LMMFC, AMCOM, and PEO alleged criminal conduct as noted and abridged herein and as further defined in DI-00-1499.

TAB F

PEO and AMCOM management officials continue to culpably acquiesce to highly questionable LMMFC self serving requests for contract waivers, deviations, and modifications that have either eliminated or degraded critical MLRS weapon system safety and tactical operational performance without legally sufficient consideration or mitigation to the Government in return for reducing or eliminating negotiated and contractually mandated MLRS safety, performance, cost, or delivery requirements.

PEO and AMCOM senior management officials tacitly feign ignorance and malingering to dutifully act on what has been a deluge of pervasive and enduring conspiratorial management fraud, subreption, despotism, incompetence, and dereliction of duty.

Abridged list of perfidious AMCOM, PEO, and LMMFC management collusive contract violations, schemes, and ruses in DI-00-1499:

1. The alleged LMMFC theft by deception in collusion with perfidious AMCOM and PEO management officials of over **\$3.5 million** in government owned M270A1 rotatable warranty spares while in LMMFC possession and control through subversion, abuse, and intentional non-performance of mandatory contract warranty administration procedures specified in contract number DAAH01-94-C-A005.

2. The alleged LMMFC theft by deception in collusion with perfidious AMCOM and PEO management officials of more than **\$4.5 million** in false claims through fraudulent manipulation and inflation of total negotiated fixed price contract line item amounts for M270A1 initial spare parts option quantities previously awarded under contract number DAAH01-98-C-0138. Total obligated line item amounts as shown in the contract were falsified by phantom decreases made to the contract by modification no. P00030.

3. The alleged LMMFC theft by deception in collusion with perfidious AMCOM and PEO management officials of 5 each MLRS Fire Control Systems, (FCS) that were all fraudulently inspected and accepted by proxy using a single undelivered surrogate FCS. The 5 FCSs were fully paid for, but were never physically delivered nor rescheduled for future delivery as required by DAAH01-00-C-0109. The total price paid by the Government for these 5 each missing FCSs that have yet to be physically inspected and accepted and scheduled for delivery to the Government was more than **\$7.5 million**.

4. The alleged LMMFC theft by deception and false pretense in collusion with perfidious AMCOM and PEO management officials of government "unlimited rights" in technical data, cost-saving sharing incentives, and royalty payments totaling more than **\$33 million** in false claim payments under the voluntary value engineering incentive program clause of contract DAAH01-89-C-0336. Negotiation memoranda and contract data with the Government of Japan indicate that these same fraudulently obtained contractor "proprietary rights" in technical data may have been licensed to Japan by LMMFC for **\$20 million**, with sole benefit of the proceeds to LMMFC for the use of technical data that was actually developed exclusively at Government expense under government Engineering Services cost-type contracts DAAH01-92-C-0243, DAAH01-96-C-0296, DAAH01-98-C-0157 and DAAH01-00-C-0141.

5. The conditional acceptance and full payment by the Government for over 100 non-conforming and unsafe M270A1 launchers. LMMFC is contractually obligated to perform all corrective action required, at no additional cost to the Government, to bring all previously delivered launchers into full contract compliance pursuant to FAR 52.246-2(l) of fixed price production contracts DAAH01-98-C-0138 and DAAH01-00-C-0109. LMMFC corrective action is surreptitiously being performed at government expense under government cost-type Engineering Services contracts DAAH01-98-C-0157, DAAH01-00-C-0141, and other government funded MLRS contracts. Fraudulent costs being charged to the Government for LMMFC required corrective action to bring the conditionally accepted non-conforming launchers into full contract compliance with safety and performance specifications are estimated at more than *\$60 million*.

Additional Supporting Documents:

Attachment 01, Excerpts from contract number DAAH01-03-C-0005 indicating the type and dollar value of the government property being placed at risk by the addition of the **Alternate I** clause to FAR 52.245-2 to the contract.

Attachment 02, Copy of LMMFC letter dated, 17 Aug 05 requesting a change to contract DAAH01-03-C-0005 clause, FAR 52.245-2 which would essentially grant un-audited retroactive relief of the risk of loss for millions of dollars in government property placed under LMMFC possession and control.

Attachment 03, FAR clauses 45.106(b)(2) and 52.245-2 and **Alternate I**.

Conclusion: The prima facie evidence of longtime systemic fraudulent conduct under MLRS HIMARS, GMLRS, M270, M270A1, Research & Development, and Engineering Services fixed price and cost-type contracts by perfidious LMMFC, AMCOM, and PEO management is far too endemic, insidious, and preeminent to be merely attributed to combined gross mismanagement. A Government full and rigorous criminal investigation is warranted.

A myriad of illicit contracting, personnel, fiduciary and ethical violations have been committed by perfidious AMCOM and PEO management officials with plausible implications of illicit "*quid pro quo*" kickback, post government employment, and other clandestine remuneration schemes being contrived and perpetrated between present and former culpable government officials and LMMFC.

Malignant covert and collusive criminal malfeasance continues to progress under various active MLRS contracts as implied by this latest proposed subreption. The contract modification as proposed will unnecessarily place the Government at a substantially higher risk of present, past, and future LMMFC property misuse, abuse, and dubious property loss, and will inconspicuously and retroactively waive virtually all possible LMMFC liability for liable risks of loss, misuse, abuse, or damage to millions of dollars of accountable government property under its possession and control under the fixed price effort of contract DAAH01-03-C-0005.

The proposed modification to contract DAAH01-03-C-0005 as prescribed in the attached LMMFC letter dated, 17 AUG 05 should not be implemented for the reasons delineated herein, and unless or until, my allegations specified in DI-00-1499 have either been summarily dismissed by the appropriate investigative/prosecutorial agencies, legally mitigated, or otherwise adjudicated.

Questions and/or comments concerning the content of this memorandum or any supporting documents referenced or inferred herein may be addressed to the undersigned at my home address or (256) 830-1967.

I hereby certify by my legal signature below, that to the best of my knowledge and belief, all of the information contained in or attached to this memorandum is true, correct, complete, and made in good faith.

Sincerely,



Clarence Nelson Daniels

CF w/o attachments:

Honorable Robert Cramer
Honorable Richard Shelby
Honorable John Warner
Honorable Carl Levin
Honorable Barbra Lee
Honorable Henry Waxman
Honorable Charles Grassley
Honorable John McCain
Honorable Harry Reid
Honorable Byron Dorgan
Honorable Duncan Hunter
Secretary of Defense
Senate Armed Services Committee
House Armed Services Committee
Legislative Liaison Office, Army Pentagon
DOD, General Counsel
DODIG, Civilian Reprisal Investigations
DOJ, Criminal Division/Fraud Section
Under Secretary of Defense (AT&L)
Secretary of the Army
OSC, Complaints Examining Unit
GAO, FraudNet
US Dept. of Justice, Public Integrity Section
Commander, US Army Materiel Command
Commander, US Army AMCOM, LCMC

Lockheed Martin Missiles and Fire Control
P.O. Box 650003 Dallas TX 75265-0003

Attachment 02

LOCKHEED MARTIN 

3-19210/2005L-5540

August 17, 2005

To: Commander
U. S. Army Aviation and Missile Command
Redstone Arsenal, Alabama 35898-5000

AMSAM-AC-TM-C/ [REDACTED]

Contract DAAH01-03-C-0005/HIMARS LRIP I, II & III; Request Change to FAR Clause 52.245-2 Alternate I

(a) Upcoming Contract W31P4Q-06-C-0001; HIMARS FRP 1

- 1 It has recently come to the attention of Lockheed Martin Corporation, Missiles & Fire Control – Dallas (hereinafter, "Lockheed Martin") that the subject contract FAR Clause 52.245-2 is not the "Alternate I" version. When the subject contract was negotiated, Lockheed Martin did not account for the liability that would result from the potential loss or destruction of, or damage to, Government property provided under this contract. Therefore, to equate the actual risk with the negotiated contract value, we request a change to the "Alternate I" version of FAR Clause 52.245-2.
2. Lockheed Martin also requests that FAR Clause 52.245-2 Alternate be incorporated in the Reference (a) Model Contract.
3. Please address any questions to the undersigned at (972) 603-2790, e-mail norman.w.west@lmco.com.

Sincerely,

Norman W. West

Norman W. West
Project Contract Administrator - HIMARS

cc: AMSAM-AC-TM-C/[REDACTED]
AMSAM-AC-TM-C/[REDACTED]
SFAE-MSL-PF-BM-AP/[REDACTED]
SFAE-MSL-PF-BM-AP/[REDACTED]
SFAE-MSL-PF-BM-AP/MS. [REDACTED]
DCMA/[REDACTED]

TAB F

A. K. K. MEN + 03

installation and is subject to accessibility by personnel other than the contractor's employees and that by placing the risk on the contractor, the cost of the contract would be substantially increased.

(c) When justified by the circumstances, the contract may require the contractor to assume greater liability for loss of or damage to Government property than that contemplated by the Government property clauses or the clause at 52.245 8, Liability for the Facilities. For example, this may be the case when the contractor is using Government property primarily for commercial work rather than Government work.

(d) If the Government provides Government property directly to a subcontractor, the terms of paragraph (b) of this section shall apply to the subcontractor.

(e) Subcontractors are liable for loss of or damage to Government property furnished through a prime contractor. However, if the prime contract is of a type listed in paragraph (b)(1) or (2) of this section, the prime contractor may, after obtaining the contracting officer's consent, reduce the subcontractor's liability by including in the subcontract a clause similar to paragraph (g), Limited risk of loss, as provided in Alternate I of the clause at 52.245-2, Government Property (Fixed-Price Contracts), (for fixed-price contracts) or similar to the same paragraph of the clause at 52.245-5, Government Property (Cost-Reimbursement, Time-and-Material, or Labor-Hour Contracts) (for cost-reimbursement contracts). Before consenting to a clause that reduces the subcontractor's liability, the contracting officer should ensure that the Government's interests are sufficiently protected.

(f) A prime contractor that provides Government property to a subcontractor shall not be relieved of any responsibility to the Government that the prime contractor may have under the terms of the prime contract.

45.104 Review and correction of contractors' property control systems.

(a) The review and approval of a contractor's property control system shall be accomplished by the agency responsible for contract administration at a contractor's plant or installation. The review and approval of a contractor's property control system by one agency shall be binding on all other departments and agencies based on interagency agreements.

(b) The contracting officer or the representative assigned the responsibility as property administrator shall review contractors' property control systems to ensure compliance with the Government property clauses of the contract.

(c) The property administrator shall notify the contractor in writing when its property control system does not comply with Subpart 45.5 or other contract requirements and shall request prompt correction of deficiencies. If the contractor does not correct the deficiencies within a reasonable period, the property administrator shall request action by the con-

tracting officer administering the contract. The contracting officer shall—

(1) Notify the contractor in writing of any required corrections and establish a schedule for completion of actions;

(2) Caution the contractor that failure to take the required corrective actions within the time specified will result in withholding or withdrawing system approval; and

(3) Advise the contractor that its liability for loss of or damage to Government property may increase if approval is withheld or withdrawn.

45.105 Records of Government property.

(a) Contractor records of Government property established and maintained under the terms of the contract are the Government's official Government property records. Duplicate official records shall not be furnished to or maintained by Government personnel, except as provided in paragraph (b) of this section.

(b) Contracts may provide for the contracting office to maintain the Government's official Government property records when the contracting office retains contract administration and Government property is furnished to a contractor—

(1) For repair or servicing and return to the shipping organization;

(2) For use on a Government installation;

(3) Under a local support service contract;

(4) Under a contract with a short performance period; or

(5) When otherwise determined by the contracting officer to be in the Government's interest.

45.106 Government property clauses.

This section prescribes the principal Government property clauses. Other clauses pertaining to Government property are prescribed in Subpart 45.3.

(a) The contracting officer shall insert the clause at 52.245-1, Property Records, in solicitations and contracts when the conditions in 45.105(b) exist and the Government maintains the Government's official Government property records.

(b)(1) The contracting officer shall insert the clause at 52.245-2, Government Property (Fixed-Price Contracts), in solicitations and contracts when a fixed-price contract is contemplated, except as provided in paragraphs (d) and (e) of this section.

(2) If the contract is—

(i) A negotiated fixed-price contract for which prices are not based on an exception at 15.403-1; or

(ii) A fixed-price service contract which is performed primarily on a Government installation, provided the contracting officer determines it to be in the best interest of the Government (see 45.103(b)(4)), the contracting officer shall use the clause with its Alternate I.

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(3) If the contract is for the conduct of basic or applied research at nonprofit institutions of higher education or at nonprofit organizations whose primary purpose is the conduct of scientific research (see 35.014), the contracting officer shall use the clause with its Alternate II.

(c) The contracting officer shall insert the clause at 52.245-3, Identification of Government-Furnished Property, in addition to the clause at 52.245-2, Government Property (Fixed-Price Contracts), in solicitations and contracts when a fixed-price construction contract is contemplated under which the Government is to furnish Government property f.o.b. railroad cars at a specified destination or f.o.b. truck at the project site. The contract Schedule shall specify the point of delivery and may include special terms and conditions covering installation, preparation for operation, or equipment testing by the Government or by another contractor.

(d) The contracting officer may insert the clause at 52.245-4, Government-Furnished Property (Short Form), in solicitations and contracts when a fixed-price, time-and-material, or labor-hour contract is contemplated and the acquisition cost of all Government-furnished property to be involved in the contract is \$100,000 or less; unless a contract

with an educational or nonprofit organization is contemplated.

(e) When the cost of the item to be repaired does not exceed the simplified acquisition threshold, purchase orders for property repair need not include a Government property clause.

(f)(1) The contracting officer shall insert the clause at 52.245-5, Government Property (Cost-Reimbursement, Time-and-Material, or Labor-Hour Contracts), in solicitations and contracts when a cost-reimbursement, time-and-material, or labor-hour contract is contemplated, except as provided in paragraph (d) of this section.

(2) If the contract is for the conduct of basic or applied research at nonprofit institutions of higher education or at nonprofit organizations whose primary purpose is the conduct of scientific research (see 35.014), the contracting officer shall use the clause with its Alternate I.

(g) The contracting officer shall insert the clause at 52.245-6, Liability for Government Property (Demolition Services Contracts), in addition to the clauses prescribed at 37.304, in solicitations and contracts for dismantling, demolition, or removal of improvements.

52.245-1 Property Records.

As prescribed in 45.106(a), insert the following clause in solicitations and contracts when the conditions in 45.105(b) exist and the Government maintains the Government's official Government property records:

PROPERTY RECORDS (APR 1984)

The Government shall maintain the Government's official property records in connection with Government property under this contract. The Government Property clause is hereby modified by deleting the requirement for the Contractor to maintain such records.

(End of clause)

52.245-2 Government Property (Fixed-Price Contracts).

As prescribed in 45.106(b)(1), insert the following clause:

GOVERNMENT PROPERTY (FIXED-PRICE CONTRACTS)
(JUNE 2003)

(a) *Government-furnished property.* (1) The Government shall deliver to the Contractor, for use in connection with and under the terms of this contract, the Government-furnished property described in the Schedule or specifications together with any related data and information that the Contractor may request and is reasonably required for the intended use of the property (hereinafter referred to as "Government-furnished property").

(2) The delivery or performance dates for this contract are based upon the expectation that Government-furnished property suitable for use (except for property furnished "as is") will be delivered to the Contractor at the times stated in the Schedule or, if not so stated, in sufficient time to enable the Contractor to meet the contract's delivery or performance dates.

(3) If Government-furnished property is received by the Contractor in a condition not suitable for the intended use, the Contractor shall, upon receipt of it, notify the Contracting Officer, detailing the facts, and, as directed by the Contracting Officer and at Government expense, either repair, modify, return, or otherwise dispose of the property. After completing the directed action and upon written request of the Contractor, the Contracting Officer shall make an equitable adjustment as provided in paragraph (h) of this clause.

(4) If Government-furnished property is not delivered to the Contractor by the required time, the Contracting Officer shall, upon the Contractor's timely written request, make a determination of the delay, if any, caused the Contractor and shall make an equitable adjustment in accordance with paragraph (h) of this clause.

(b) *Changes in Government-furnished property.* (1) The Contracting Officer may, by written notice, (i) decrease the Government-furnished property provided or to be provided under this contract, or (ii) substitute other Government-

furnished property for the property to be provided by the Government, or to be acquired by the Contractor for the Government, under this contract. The Contractor shall promptly take such action as the Contracting Officer may direct regarding the removal, shipment, or disposal of the property covered by such notice.

(2) Upon the Contractor's written request, the Contracting Officer shall make an equitable adjustment to the contract in accordance with paragraph (h) of this clause, if the Government has agreed in the Schedule to make the property available for performing this contract and there is any—

(i) Decrease or substitution in this property pursuant to paragraph (b)(1) of this clause; or

(ii) Withdrawal of authority to use this property, if provided under any other contract or lease.

(c) *Title in Government property.* (1) The Government shall retain title to all Government-furnished property.

(2) All Government-furnished property and all property acquired by the Contractor, title to which vests in the Government under this paragraph (collectively referred to as "Government property"), are subject to the provisions of this clause. However, special tooling accountable to this contract is subject to the provisions of the Special Tooling clause and is not subject to the provisions of this clause. Title to Government property shall not be affected by its incorporation into or attachment to any property not owned by the Government, nor shall Government property become a fixture or lose its identity as personal property by being attached to any real property.

(3) Title to each item of facilities and special test equipment acquired by the Contractor for the Government under this contract shall pass to and vest in the Government when its use in performing this contract commences or when the Government has paid for it, whichever is earlier, whether or not title previously vested in the Government.

(4) If this contract contains a provision directing the Contractor to purchase material for which the Government will reimburse the Contractor as a direct item of cost under this contract—

(i) Title to material purchased from a vendor shall pass to and vest in the Government upon the vendor's delivery of such material; and

(ii) Title to all other material shall pass to and vest in the Government upon—

(A) Issuance of the material for use in contract performance;

(B) Commencement of processing of the material or its use in contract performance; or

(C) Reimbursement of the cost of the material by the Government, whichever occurs first.

(d) *Use of Government property.* The Government property shall be used only for performing this contract, unless

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otherwise provided in this contract or approved by the Contracting Officer.

(e) *Property administration.* (1) The Contractor shall be responsible and accountable for all Government property provided under this contract and shall comply with Federal Acquisition Regulation (FAR) Subpart 45.5, as in effect on the date of this contract.

(2) The Contractor shall establish and maintain a program for the use, maintenance, repair, protection, and preservation of Government property in accordance with sound industrial practice and the applicable provisions of Subpart 45.5 of the FAR.

(3) If damage occurs to Government property, the risk of which has been assumed by the Government under this contract, the Government shall replace the items or the Contractor shall make such repairs as the Government directs. However, if the Contractor cannot effect such repairs within the time required, the Contractor shall dispose of the property as directed by the Contracting Officer. When any property for which the Government is responsible is replaced or repaired, the Contracting Officer shall make an equitable adjustment in accordance with paragraph (h) of this clause.

(4) The Contractor represents that the contract price does not include any amount for repairs or replacement for which the Government is responsible. Repair or replacement of property for which the Contractor is responsible shall be accomplished by the Contractor at its own expense.

(f) *Access.* The Government and all its designees shall have access at all reasonable times to the premises in which any Government property is located for the purpose of inspecting the Government property.

(g) *Risk of loss.* Unless otherwise provided in this contract, the Contractor assumes the risk of, and shall be responsible for, any loss or destruction of, or damage to, Government property upon its delivery to the Contractor or upon passage of title to the Government under paragraph (c) of this clause. However, the Contractor is not responsible for reasonable wear and tear to Government property or for Government property properly consumed in performing this contract.

(h) *Equitable adjustment.* When this clause specifies an equitable adjustment, it shall be made to any affected contract provision in accordance with the procedures of the Changes clause. When appropriate, the Contracting Officer may initiate an equitable adjustment in favor of the Government. The right to an equitable adjustment shall be the Contractor's exclusive remedy. The Government shall not be liable to suit for breach of contract for—

- (1) Any delay in delivery of Government-furnished property;
- (2) Delivery of Government-furnished property in a condition not suitable for its intended use;
- (3) A decrease in or substitution of Government-furnished property; or

(4) Failure to repair or replace Government property for which the Government is responsible.

(i) *Final accounting and disposition of Government property.* Upon completing this contract, or at such earlier dates as may be fixed by the Contracting Officer, the Contractor shall submit, in a form acceptable to the Contracting Officer, inventory schedules covering all items of Government property (including any resulting scrap) not consumed in performing this contract or delivered to the Government. The Contractor shall prepare for shipment, deliver f.o.b. origin, or dispose of the Government property as may be directed or authorized by the Contracting Officer. The net proceeds of any such disposal shall be credited to the contract price or shall be paid to the Government as the Contracting Officer directs.

(j) *Abandonment and restoration of Contractor's premises.* Unless otherwise provided herein, the Government—

(1) May abandon any Government property in place, at which time all obligations of the Government regarding such abandoned property shall cease; and

(2) Has no obligation to restore or rehabilitate the Contractor's premises under any circumstances (e.g., abandonment, disposition upon completion of need, or upon contract completion). However, if the Government-furnished property (listed in the Schedule or specifications) is withdrawn or is unsuitable for the intended use, or if other Government property is substituted, then the equitable adjustment under paragraph (h) of this clause may properly include restoration or rehabilitation costs.

(k) *Communications.* All communications under this clause shall be in writing.

(l) *Overseas contracts.* If this contract is to be performed outside of the United States and its outlying areas, the words "Government" and "Government-furnished" (wherever they appear in this clause) shall be construed as "United States Government" and "United States Government-furnished," respectively.

(End of clause)

Alternate 1 (Apr 1984). As prescribed in 45.106(b)(2), substitute the following paragraph (g) for paragraph (g) of the basic clause:

(g) *Limited risk of loss.* (1) The term "Contractor's managerial personnel," as used in this paragraph (g), means the Contractor's directors, officers, and any of the Contractor's managers, superintendents, or equivalent representatives who have supervision or direction of—

- (i) All or substantially all of the Contractor's business;
- (ii) All or substantially all of the Contractor's operation at any one plant or separate location at which the contract is being performed; or
- (iii) A separate and complete major industrial operation connected with performing this contract.

(2) The Contractor shall not be liable for loss or destruction of, or damage to, the Government property provided under this contract (or, if an educational or nonprofit organization, for expenses incidental to such loss, destruction, or damage), except as provided in paragraphs (g)(3) and (g)(4) of this clause.

(3) The Contractor shall be responsible for loss or destruction of, or damage to, the Government property provided under this contract (including expenses incidental to such loss, destruction, or damage)—

(i) That results from a risk expressly required to be insured under this contract, but only to the extent of the insurance required to be purchased and maintained, or to the extent of insurance actually purchased and maintained, whichever is greater;

(ii) That results from a risk that is in fact covered by insurance or for which the Contractor is otherwise reimbursed, but only to the extent of such insurance or reimbursement;

(iii) For which the Contractor is otherwise responsible under the express terms of this contract;

(iv) That results from willful misconduct or lack of good faith on the part of the Contractor's managerial personnel; or

(v) That results from a failure on the part of the Contractor, due to willful misconduct or lack of good faith on the part of the Contractor's managerial personnel, to establish and administer a program or system for the control, use, protection, preservation, maintenance, and repair of Government property as required by paragraph (e) of this clause.

(4)(i) If the Contractor fails to act as provided in subdivision (g)(3)(v) of this clause, after being notified (by certified mail addressed to one of the Contractor's managerial personnel) of the Government's disapproval, withdrawal of approval, or nonacceptance of the system or program, it shall be conclusively presumed that such failure was due to willful misconduct or lack of good faith on the part of the Contractor's managerial personnel.

(ii) In such event, any loss or destruction of, or damage to, the Government property shall be presumed to have resulted from such failure unless the Contractor can establish by clear and convincing evidence that such loss, destruction, or damage—

(A) Did not result from the Contractor's failure to maintain an approved program or system; or

(B) Occurred while an approved program or system was maintained by the Contractor.

(5) If the Contractor transfers Government property to the possession and control of a subcontractor, the transfer shall not affect the liability of the Contractor for loss or destruction of, or damage to, the property as set forth above. However, the Contractor shall require the subcontractor to assume the risk of, and be responsible for, any loss or destruction of, or damage to, the property while in the subcontractor's possession or control, except to the extent that the subcontract, with the advance approval of the Contracting Officer, relieves the subcontractor from such liability. In the absence of such approval, the subcon-

tract shall contain appropriate provisions requiring the return of all Government property in as good condition as when received, except for reasonable wear and tear or for its use in accordance with the provisions of the prime contract.

(6) Upon loss or destruction of, or damage to, Government property provided under this contract, the Contractor shall so notify the Contracting Officer and shall communicate with the loss and salvage organization, if any, designated by the Contracting Officer. With the assistance of any such organization, the Contractor shall take all reasonable action to protect the Government property from further damage, separate the damaged and undamaged Government property, put all the affected Government property in the best possible order, and furnish to the Contracting Officer a statement of—

(i) The lost, destroyed, or damaged Government property;

(ii) The time and origin of the loss, destruction, or damage;

(iii) All known interests in commingled property of which the Government property is a part; and

(iv) The insurance, if any, covering any part of or interest in such commingled property.

(7) The Contractor shall repair, renovate, and take such other action with respect to damaged Government property as the Contracting Officer directs. If the Government property is destroyed or damaged beyond practical repair, or is damaged and so commingled or combined with property of others (including the Contractor's) that separation is impractical, the Contractor may, with the approval of and subject to any conditions imposed by the Contracting Officer, sell such property for the account of the Government. Such sales may be made in order to minimize the loss to the Government, to permit the resumption of business, or to accomplish a similar purpose. The Contractor shall be entitled to an equitable adjustment in the contract price for the expenditures made in performing the obligations under this paragraph (g)(7) in accordance with paragraph (h) of this clause. However, the Government may directly reimburse the loss and salvage organization for any of their charges. The Contracting Officer shall give due regard to the Contractor's liability under this paragraph (g) when making such equitable adjustment.

(8) The Contractor represents that it is not including in the price and agrees it will not hereafter include in any price to the Government any charge or reserve for insurance (including any self-insurance fund or reserve) covering loss or destruction of, or damage to, Government property, except to the extent that the Government may have expressly required the Contractor to carry such insurance under another provision of this contract.

(9) In the event the Contractor is reimbursed or otherwise compensated for any loss or destruction of, or damage to, Government property, the Contractor shall use the proceeds to repair, renovate, or replace the lost, destroyed, or damaged Government property, or shall otherwise credit the proceeds to equitably reimburse the Government, as directed by the Contracting Officer.

(10) The Contractor shall do nothing to prejudice the Government's rights to recover against third parties for any loss

TAB F

or destruction of, or damage to, Government property. Upon the request of the Contracting Officer, the Contractor shall, at the Government's expense, furnish to the Government all reasonable assistance and cooperation (including the prosecution of suit and the execution of instruments of assignment in favor of the Government) in obtaining recovery. In addition, where a subcontractor has not been relieved from liability for any loss or destruction of, or damage to, Government property, the Contractor shall enforce for the benefit of the Government the liability of the subcontractor for such loss, destruction, or damage.

Alternate II (June 2003). As prescribed in 45.106(b)(3), substitute the following paragraphs (c) and (g) for paragraphs (c) and (g) of the basic clause:

(c) *Title in Government property.* (1) The Government shall retain title to all Government-furnished property.

(2) All Government-furnished property and all property acquired by the Contractor, title to which vests in the Government under this paragraph (collectively referred to as "Government property"), are subject to the provisions of this clause. Title to Government property shall not be affected by its incorporation into or attachment to any property not owned by the Government, nor shall Government property become a fixture or lose its identity as personal property by being attached to any real property.

(3) Title to each item of facilities, special test equipment, and special tooling (other than that subject to a special tooling clause) acquired by the Contractor for the Government under this contract shall pass to and vest in the Government when its use in performing this contract commences, or when the Government has paid for it, whichever is earlier, whether or not title previously vested in the Government.

(4) Title to equipment (and other tangible personal property) purchased with funds available for research and having an acquisition cost of less than \$5,000 shall vest in the Contractor upon acquisition or as soon thereafter as feasible; provided, that the Contractor obtained the Contracting Officer's approval before each acquisition. Title to equipment purchased with funds available for research and having an acquisition cost of \$5,000 or more shall vest as set forth in the contract. If title to equipment vests in the Contractor under this paragraph (c)(4), the Contractor agrees that no charge will be made to the Government for any depreciation, amortization, or use under any existing or future Government contract or subcontract thereunder. The Contractor shall furnish the Contracting Officer a list of all equipment to which title is vested in the Contractor under this paragraph (c)(4) within 10 days following the end of the calendar quarter during which it was received.

(5) Vesting title under this paragraph (c) is subject to civil rights legislation, 42 U.S.C. 2000d. Before title is vested and by signing this contract, the Contractor accepts and agrees that—

"No person in the United States or its outlying areas shall, on the ground of race, color, or national origin, be excluded from participation in, be denied the benefits of, or be otherwise subjected to

discrimination under this contemplated financial assistance (title to equipment)."

(g) *Limited risk of loss.* (1) The term "Contractor's managerial personnel", as used in this paragraph (g), means the Contractor's directors, officers, and any of the Contractor's managers, superintendents, or equivalent representatives who have supervision or direction of—

(i) All or substantially all of the Contractor's business;

(ii) All or substantially all of the Contractor's operation at any one plant, laboratory, or separate location at which the contract is being performed; or

(iii) A separate and complete major industrial operation connected with performing this contract.

(2) The Contractor shall not be liable for loss or destruction of, or damage to, the Government property provided under this contract (or, if an educational or nonprofit organization, for expenses incidental to such loss, destruction, or damage), except as provided in paragraphs (g)(3) and (g)(4) of this clause.

(3) The contractor shall be responsible for loss or destruction of, or damage to, the Government property provided under this contract (including expenses incidental to such loss, destruction, or damage)—

(i) That results from a risk expressly required to be insured under this contract, but only to the extent of the insurance required to be purchased and maintained, or to the extent of insurance actually purchased and maintained, whichever is greater;

(ii) That results from a risk which is in fact covered by insurance or for which the Contractor is otherwise reimbursed, but only to the extent of such insurance or reimbursement;

(iii) For which the Contractor is otherwise responsible under the express terms of this contract;

(iv) That results from willful misconduct or lack of good faith on the part of the Contractor's managerial personnel; or

(v) That results from a failure on the part of the Contractor, due to willful misconduct or lack of good faith on the part of the Contractor's managerial personnel, to establish and administer a program or system for the control, use, protection, preservation, maintenance, and repair of Government property as required by paragraph (e) of this clause.

(4)(i) If the Contractor fails to act as provided in subdivision (g)(3)(v) of this clause, after being notified (by certified mail addressed to one of the Contractor's managerial personnel) of the Government's disapproval, withdrawal of approval, or nonacceptance of the system or program, it shall be conclusively presumed that such failure was due to willful misconduct or lack of good faith on the part of the Contractor's managerial personnel.

(ii) Furthermore, any loss or destruction of, or damage to, the Government property shall be presumed to have

TAB F

Attachment 01

| | | | |
|---|--|---|-------------|
| AWARD/CONTRACT | 1. This Contract Is A Rated Order Under DPAS (15 CFR 700) ▶ | Rating DOA2 | Page 1 Of 1 |
| 2. Contract (Proc. Inst. Ident) No. DAAH01-03-C-0005 | 3. Effective Date 2002DEC20 | 4. Requisition/Purchase Request/Project No. SEE SCHEDULE | |

| | | | | | |
|---|------|--------|---|---------------|--------|
| 5. Issued By US ARMY AVIATION & MISSILE COMMAND AMSAM-AC-TM-B DEON DAVIS (256) 876-8988 REDSTONE ARSENAL AL 35898-5280 WEAPON SYSTEM: MLRS e-mail address: DEON.DAVIS@REDSTONE.ARMY.MIL | Code | W31P4Q | 6. Administered By (If Other Than Item 5) DCMA DALLAS 600 NORTH PEARL STREET SUITE 1630 DALLAS TX 75201-2843 | Code | S4402A |
| | | | SCD A PAS NONE | ADP PT HQ0339 | |

| | |
|--|--|
| 7. Name And Address Of Contractor (No. Street, City, County, State, And Zip Code) LOCKHEED MARTIN CORPORATION 1701 W. MARSHALL DRIVE GRAND PRAIRIE, TX 75051-2704 TYPE BUSINESS: Large Business Performing in U.S. | 8. Delivery <input type="checkbox"/> FOB Origin _____ 9. Discount For Prompt Payment 10. Submit Invoices (4 Copies Unless Otherwise Specified) ▶ To The Address Shown In: |
| Code 64059 Facility Code | |
| Item 12 | |

| | | | | |
|--------------------------------------|------|--|------|--------|
| 11. Ship To/Mark For SEE SCHEDULE | Code | 12. Accounting And Appropriation Data SEE SECTION G | Code | HQ0339 |
|--------------------------------------|------|--|------|--------|

| | |
|---|--|
| 13. Authority For Using Other Than Full And Open Competition: <input checked="" type="checkbox"/> 10 U.S.C. 2304(c)(1) <input type="checkbox"/> 41 U.S.C. 253(c) | 14. Accounting And Appropriation Data SEE SECTION G |
|---|--|

| | | | | | |
|-------------------------------------|---|---------------|-----------|---|-------------|
| 15A. Item No. | 15B. Schedule Of Supplies/Services | 15C. Quantity | 15D. Unit | 15E. Unit Price | 15F. Amount |
| SEE SCHEDULE | CONTRACT TYPE: Firm-Fixed-Price Cost-Plus-Fixed-Fee | | | KIND OF CONTRACT: System Acquisition Contracts Supply Contracts and Priced Orders | |
| Contract Expiration Date: 2007FEB28 | | | | 15G. Total Amount Of Contract ▶ \$311,138,293.09 | |

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Contracting Officer Will Complete Item 17 Or 18 As Applicable

| | |
|--|--|
| 17. <input type="checkbox"/> Contractor's Negotiated Agreement (Contractor is required to sign this document and return _____ copies to issuing office.) Contractor agrees to furnish and deliver all items or perform all the services set forth or otherwise identified above and on any continuation sheets for the consideration stated herein. The rights and obligations of the parties to this contract shall be subject to and governed by the following documents: (a) this award/contract, (b) the solicitation, if any, and (c) such provisions, representations, certifications, and specifications, as are attached or incorporated by reference herein. (Attachments are listed herein.) | 18. <input checked="" type="checkbox"/> Award (Contractor is not required to sign this document.) Your offer on Solicitation Number _____ including the additions or changes made by you which additions or changes are set forth in full above, is hereby accepted as to the items listed above and on any continuation sheets. This award consummates the contract which consists of the following documents: (a) the Government's solicitation and your offer, and (b) this award/contract. No further contractual document is necessary. |
|--|--|

| | |
|--|--|
| 19A. Name And Title Of Signer (Type Or Print) | 20A. Name Of Contracting Officer |
| 19B. Name of Contractor | 20B. United States Of America |
| 19c. Date Signed | 20C. Date Signed |
| By _____ (Signature of person authorized to sign) | By _____ SIGNED REPRINT (Signature of Contracting Officer) |

TAB F

CONTINUATION SHEET

Reference No. of Document Being Continued
 PIIN/SHIN DAAH01-03-C-0005 MOD/AMD

Page 36 of 113
 REPRINT

Name of Offeror or Contractor: LOCKHEED MARTIN CORPORATION

| ITEM NO | SUPPLIES/SERVICES | QUANTITY | UNIT | UNIT PRICE | AMOUNT | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------------|--|-------------|--------|--------------|-----------------|--|--|--------|----------|------|--------|----------|-------|-----|----------------|--------|---|--------|---|------------|----------|----------|--|--|--|-----|---|-------------|--|--|--|-----|---|-------------|--|--|--|---|----|------------------|-----------------|
| 0003AB | <p><u>LRIP 1 HIMARS LAUNCHERS - MARINES FY03 OPTION</u></p> <p>CLIN CONTRACT TYPE: Firm-Fixed-Price NOON: LAUNCHER, ROCKET, HIGHLY MOBILE PRON: T1332051T1 PROM AMD: 12 ACRN: AC CUSTOMER ORDER NO: M9545002MF32051</p> <p>Low Rate Initial Production (LRIP 1) HIMARS Launchers (US MARINES FY03 OPTION) IAW ATTACHMENT 001, HIMARS SOW, Paragraphs 2.1.2 and 5.1</p> <p>(End of narrative C001)</p> <p><u>Packaging and Marking</u></p> <p><u>Inspection and Acceptance</u> INSPECTION: Origin ACCEPTANCE: Origin</p> <p><u>Deliveries or Performance</u></p> <table border="0"> <tr> <td>DOC</td> <td>SUPPL</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>REL CD</td> <td>MILSTRIP</td> <td>ADDR</td> <td>SIG CD</td> <td>MARK FOR</td> <td>TR CD</td> </tr> <tr> <td>001</td> <td>M9545023522051</td> <td>W44QQ8</td> <td>M</td> <td>MARCOR</td> <td>3</td> </tr> <tr> <td>DEL REL CD</td> <td>QUANTITY</td> <td>DEL DATE</td> <td></td> <td></td> <td></td> </tr> <tr> <td>001</td> <td>1</td> <td>31-MAY-2004</td> <td></td> <td></td> <td></td> </tr> <tr> <td>002</td> <td>1</td> <td>30-JUN-2004</td> <td></td> <td></td> <td></td> </tr> </table> <p>POB POINT: Destination</p> <p>SHIP TO: <u>PARCEL POST ADDRESS</u> (W44QQ8) XU W6CS POST TRANS DIST POINT BLDG 2343 HIRSCH RD FT SILL OK 73503-5100</p> <p>MARK FOR: "</p> | DOC | SUPPL | | | | | REL CD | MILSTRIP | ADDR | SIG CD | MARK FOR | TR CD | 001 | M9545023522051 | W44QQ8 | M | MARCOR | 3 | DEL REL CD | QUANTITY | DEL DATE | | | | 001 | 1 | 31-MAY-2004 | | | | 002 | 1 | 30-JUN-2004 | | | | 2 | EA | \$ 3,176,046.180 | \$ 6,352,092.36 |
| DOC | SUPPL | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| REL CD | MILSTRIP | ADDR | SIG CD | MARK FOR | TR CD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 001 | M9545023522051 | W44QQ8 | M | MARCOR | 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DEL REL CD | QUANTITY | DEL DATE | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 001 | 1 | 31-MAY-2004 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 002 | 1 | 30-JUN-2004 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0004 | <p><u>HIMARS SPARE PARTS</u></p> <p>NSN: 1111-11-111-1111 FSCM: 11111 PART NR: N/A SECURITY CLASS: Unclassified</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0004AA | <p><u>HIMARS INITIAL SPARES (US ARMY FY01)</u></p> <p>CLIN CONTRACT TYPE: Firm-Fixed-Price</p> | 1 | LO | \$ ** N/A ** | \$ 1,795,908.33 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

TAB F

CONTINUATION SHEET

Reference No. of Document Being Continued
 PIIN/SIIN DAAH01-03-C-0005 MOD/AMD

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 REPRINT

Name of Offeror or Contractor: LOCKHEED MARTIN CORPORATION

| ITEM NO | SUPPLIES/SERVICES | QUANTITY | UNIT | UNIT PRICE | AMOUNT |
|---------|--|----------|------|--------------|---------------|
| | <p>NOUN: HIMARS INITIAL SPARES PRON: PF3HIME559 PRON AMD: 06 ACRN: AA AMS CD: 22306295012</p> <p>HIMARS INITIAL SPARES IAW ATTACHMENT 001, HIMARS SOW, Paragraph 11.0, and ATTACHMENT 006, INITIAL SPARES LISTING.</p> <p>(End of narrative C001)</p> <p><u>Packaging and Marking</u></p> <p><u>Inspection and Acceptance</u> INSPECTION: origin ACCEPTANCE: Origin</p> <p><u>Deliveries or Performance</u> DOC SUPPL REL_CD MILSTRIP ADDR SIG_CD MARK FOR TP_CD 001 W80FLR3084EF01 CL0005 M 2 DEL_REL_CD QUANTITY DEL DATE 001 1 30-JUN-2004</p> <p>POB POINT: Origin</p> <p>SHIP TO: <u>PARCEL POST ADDRESS</u> (CL0005) XU LOCKHEED MARTIN CORP 1701 W MARSHALL DR GRAND PRAIRIE TX 75051-2704</p> | | | | |
| 0004AB | <p><u>ROTABLE SPARES (FY03 OPTION)</u></p> <p><u>CLIN CONTRACT TYPE:</u> <u>Firm-Fixed-Price</u></p> <p>NOUN: HIMARS ROTABLE SPARES PRON: PF3HIME759 PRON AMD: 06 ACRN: AA AMS CD: 22306295012</p> <p>ROTABLE SPARES TO SUPPORT HIMARS PRODUCTION LINES (FY03 OPTION) pursuant to the Special Provision set forth at SECTION H-17, and IAW the listing at ATTACHMENT 007, ROTABLE SPARES LISTING.</p> <p>(End of narrative C001)</p> <p><u>Packaging and Marking</u></p> <p><u>Inspection and Acceptance</u> INSPECTION: origin ACCEPTANCE: Origin</p> | 1 | LO | \$ ** N/A ** | \$ 137,179.35 |

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CONTINUATION SHEET

Reference No. of Document Being Continued
 PIIN/SIIN DAAH01-03-C-0005 MOD/AMD

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 REPRINT

Name of Offeror or Contractor: LOCKHEED MARTIN CORPORATION

| ITEM NO | SUPPLIES/SERVICES | QUANTITY | UNIT | UNIT PRICE | AMOUNT |
|---------|--|----------|------|-------------------|-----------------|
| | <p>NOUN: PRODUCT SUPPORT PRON: PFSHIMF859 PRON AMD: 01 ACRN: AJ AMS CD: 22306200015</p> <p><u>Inspection and Acceptance</u> INSPECTION: Origin ACCEPTANCE: Origin</p> <p><u>Deliveries or Performance</u> DLVR SCH PERP COMPL <u>REL CD QUANTITY DATE</u> 001 1 28-DEC-2007</p> <p style="text-align: right;">\$ 112,648.00</p> <p>SUPPORT EQUIPMENT-LRIP III</p> <p>CLIN CONTRACT TYPE: Firm-Fixed-Price NOUN: SERVICES - FFP PRON: PFSHIMF859 PRON AMD: 02 ACRN: AJ AMS CD: 22306200015</p> <p><u>Inspection and Acceptance</u> INSPECTION: Origin ACCEPTANCE: Origin</p> <p><u>Deliveries or Performance</u> DLVR SCH PERP COMPL <u>REL CD QUANTITY DATE</u> 001 1 01-JUL-2006</p> <p style="text-align: right;">\$ 32,529.00</p> | 1 | LO | | \$ 32,529.00 |
| 0213 | <p>MSN: 1111-11-111-1111 SECURITY CLASS: Unclassified</p> <p><u>OPTION - 13 EACH ECS FOR UNITED KINGDOM</u></p> <p>NOUN: UK FIRE CONTROL SYSTEMS PRON: W95EA60059 PRON AMD: 04 ACRN: AL AMS CD: 22306100014</p> <p><u>Packaging and Marking</u></p> <p><u>Inspection and Acceptance</u> INSPECTION: Origin ACCEPTANCE: Origin</p> | 13 | EA | \$ 675,560,542.00 | \$ 8,782,267.05 |

TAB F

CONTINUATION SHEET

Reference No. of Document Being Continued
 PIIN/SIIN DAAH01-03-C-0005 MOD/AMD

Page 68 of 113
 REPRINT

Name of Offeror or Contractor: LOCKHEED MARTIN CORPORATION

| ITEM NO | SUPPLIES/SERVICES | QUANTITY | UNIT | UNIT PRICE | AMOUNT |
|---------|---|----------|------|-------------------|-----------------|
| | <p><u>Deliveries or Performance</u> DOC SUPPL REL CD MILSTRIP ADDR SIG CD MARK FOR TP_CD 001 W800XP5042PP01 CLOP7P K 2 PROJ_CD BRK_BLK_PT GGF DEL_REL_CD QUANTITY DEL_DATE 001 4 28-FEB-2006 002 4 31-MAR-2006 003 4 30-APR-2006 004 1 31-MAY-2006</p> <p>FOR POINT: Origin</p> <p>SHIP TO: PARCEL POST ADDRESS (CLOP7P) XR LOCKHEED MARTIN CORP MISSILES AND FIRE CONTROL DALLAS HIGHLAND INDUSTRIAL PARK HWY 274 CAMDEN AR 71701-0001</p> | | | | |
| 0213AB | <p>OPTION-2 EACH FCS FOR UNITED KINGDOM</p> <p>NOUN: UK FIRE CONTROL SYSTEMS (2) PRON: W95EA80159 PRON AMD: 03 ACRN: AL AMS CD: 22306100014</p> <p>Packaging and Marking</p> <p>Inspection and Acceptance INSPECTION: Origin ACCEPTANCE: Origin</p> <p><u>Deliveries or Performance</u> DOC SUPPL REL CD MILSTRIP ADDR SIG CD MARK FOR TP_CD 001 W800XP5059PP08 CLOP7P M 2 PROJ_CD BRK_BLK_PT GGF DEL_REL_CD QUANTITY DEL_DATE 001 2 31-MAY-2006</p> <p>FOR POINT: Origin</p> <p>SHIP TO: PARCEL POST ADDRESS (CLOP7P) XR LOCKHEED MARTIN CORP MISSILES AND FIRE CONTROL DALLAS HIGHLAND INDUSTRIAL PARK HWY 274 CAMDEN AR 71701-0001</p> | 2 | EA | \$ 675,560,542.00 | \$ 1,351,121.08 |

TAB F

MEMORANDUM FOR OFFICE OF SPECIAL COUNSEL, DISCLOSURE UNIT,
1730 M STREET, NW SUITE 300, WASHINGTON, DC 20036-4505.

Subject: *Re: DI-00-1499*, The covert and fraudulent inflation of firm fixed price (FFP), contract prices by perfidious PMO and PCO government officials to the sole benefit of the contractor. This memorandum provides additional evidence, documentation, and follow-up to previous complaints of gross mismanagement and systemic fraud concerning the illicit and fraudulent acts of government officials and LMMFC contractor personnel. This additional complaint concerns a *\$1,381,627.00* increase to a firm fixed price contract line item (CLIN) 0001AA for the acquisition of 21 each Improved Fire Control System (IFCS) Kits under Low Rate Production (LRIP) contract DAAH01-98-C-0138 by perfidious members of the MLRS, Project Manager's Office (PMO) and the Procuring Contracting Officer (PCO). This alleged fraud involves the improper increase of a previously awarded and firm fixed priced contract CLIN (0001AA), under the fraudulent guise that modification number P00002 (executed by the undersigned), to the contract under funded CLIN 0001AA at the time of its award.

Background: PCO, and MLRS, PMO fraudulently increased a previously awarded fixed priced contract CLIN 0001AA under the guise that modification number P00002 to the contract under funded it at the time of its award. CLIN 0001AA was awarded and fully funded at the total negotiated FFP of \$20,126,739.00. Modification number P00030, paragraph A-1 (2), to contract DAAH01-98-C-0138 covertly, deceitfully, and fraudulently added \$1,716,905.12 to the total FFP price of CLIN 0001AA under the guise that 0001AA and 0006 were under funded by modification P00002. Modification number P00002 to the contract was awarded almost two years prior to the award P00030. Neither CLINs 0001AA or 0006 were addressed in modification P00002. Modification P00002 in no way effected the funding for CLIN 0001AA or 0006. Nor did any other identifiable modification under the contract decrease the previously fully funded total negotiated FFP of \$20,126,739.00 for CLIN 0001AA. A list of alleged Government conspirators who may have participated in this fraudulent scheme is as follows:

Carlos Kingston, MLRS, PMO
David Roden, MLRS, PMO
Kathleen James, PCO
David Salinas, PCO
Colleen Rodriguez, PCO
Emily Springer, Contract specialist

TAB F

Additional Supporting Data:

Attachment 01: Modification number P00030, paragraph A-1 (2), to contract DAAH01-98-C-0138 which covertly and deceitfully added \$1,716,905.12 to the total FFP price of CLIN 0001AA under the guise that 0001AA and 0006 were under funded by modification P00002. Modification P00002 did not effect the funding for CLIN 0001AA or 0006 nor were the CLINs even addressed by the modification.

Attachment 02: Excerpts of modification number P00002, which clearly shows no relationship to the award or funding of CLIN 0001AA or 0006.

Attachment 03: Excerpts of basic award document for contract DAAH01-98-C-0138 that clearly shows CLIN 0001AA was awarded and fully funded at the total negotiated FFP of \$20,126,739.00.

Attachment 04: LMMFC-D Confirmation of Negotiations letter dated, 30 Jun 98, enclosure (1), that confirms the negotiated FFP for CLIN 0001AA of \$20,126,739.00.

Attachment 05: LMMFC-D Certificate of Current Cost or Pricing Data dated, 30 Jun 98 that would further serve to verify the submission of a false claim for payment by LMMFC for any amount over and above the FFP CLIN amount of \$20,126,739.00 for 0001AA.

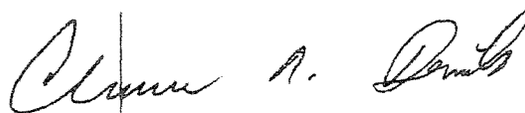
Attachment 06: DD Form 250 dated, 19 Jun 02, submitted by LMMFC for partial payment of the covertly and fraudulently inflated costs under CLIN 0001AA.

Attachment 07: Revised List of Allegations dated, 28 Aug 02.

Conclusion: The perfidious members of the MLRS, PMO and the PCO offices who are covertly conspiring with the contractor and aiding and abetting these illegal and costly fraudulent schemes and ruses at the U.S. Army's and taxpayer's expense must be exposed and dealt with according to the law. The combined cost to the U.S. Army and taxpayers for all these reprehensible fraudulent schemes and ruses may well exceed \$100 million.

Your office's immediate action is requested. Questions or/and comments concerning the content or any supporting documents referenced or inferred in this memorandum should be addressed to the undersigned at (256) 876-8980 (work) or (256) 830-1967 (home).

Attachments



Clarence N. Daniels
Contract Specialist

TAB F

MEMORANDUM FOR OFFICE OF SPECIAL COUNSEL, DISCLOSURE UNIT,
1730 M STREET, NW SUITE 300, WASHINGTON, DC 20036-4505.

Subject: *Re: DI-00-1499*, The covert and fraudulent inflation of firm fixed price (FFP), contract prices by perfidious PMO and PCO government officials to the sole benefit of the contractor. This memorandum provides additional evidence, documentation, and follow-up to previous complaints of gross mismanagement and **systemic fraud** concerning the illicit and fraudulent acts of government officials and LMMFC contractor personnel. This additional complaint concerns a **\$1,583,035.29** increase to firm fixed price contract line item (CLIN) 0006 for the acquisition of 24 each Improved Launcher Mechanical System (ILMS) Kits under Low Rate Production (LRIP) contract DAAH01-98-C-0138 by perfidious members of the MLRS, Project Manager's Office (PMO) and the Procuring Contracting Officer (PCO). This alleged fraud involves the improper increase of a previously awarded and firm fixed priced contract CLIN (0006), under the fraudulent guise that modification number P00002 (executed by the undersigned), to the contract, under funded CLIN 0006 at the time of its award.

Background: PCO, and MLRS, PMO fraudulently increased a previously awarded fixed priced contract CLIN 0006 under the fraudulent guise that modification number P00002 to the contract under funded it at the time of its award. CLIN 0006 was awarded on modification number **P00004** to the contract and fully funded at the total negotiated FFP of \$23,001,988.00. Modification number P00030, paragraph A-1 (2), to contract DAAH01-98-C-0138 covertly, deceitfully, and fraudulently added \$1,962,177.29 to the total FFP price of CLIN 0006 under the fraudulent guise that 0001AA and 0006 were under funded by modification P00002. Modifications P00002 and **P00004** to the contract were awarded almost two years prior to the award P00030. Neither CLINs 0001AA or 0006 were addressed in modification P00002. Modification P00002 in no way effected the funding for CLIN 0001AA or 0006. Nor did any other identifiable modification under the contract *decrease* the previously fully funded total negotiated FFP of \$23,001,988.00 for CLIN 0006. A list of alleged Government conspirators who may have participated in this fraudulent scheme is as follows:

Carlos Kingston, MLRS, PMO
David Roden, MLRS, PMO
Kathleen James, PCO
David Salinas, PCO
Colleen Rodriguez, PCO
Emily Springer, Contract specialist

TAB F

Additional Supporting Data:

Attachment 01: Modification number P00030, paragraph A-1 (2), to contract DAAH01-98-C-0138 which covertly and deceitfully added \$\$1,962,177.29 to the total FFP price of CLIN 0006 under the guise that 0001AA and 0006 were under funded by modification P00002. Modification P00002 did not effect the funding for CLIN 0001AA or 0006 nor were the CLINs even addressed by the modification. (*previously furnished*)

Attachment 02: Excerpts of modification number P00002, which clearly shows no relationship to the award or funding of CLIN 0001AA or 0006. (*previously furnished*)

Attachment 03: Excerpts of modification P00004 to contract DAAH01-98-C-0138 that clearly shows CLIN 0006 was awarded and fully funded at the total negotiated FFP of \$23,001,988.00

Attachment 04: LMMFC-D Confirmation of Negotiations letter dated, 30 Jun 98, enclosure (1), that confirms the negotiated FFP for CLIN 0006 of \$23,001,988.00. (*previously furnished*)

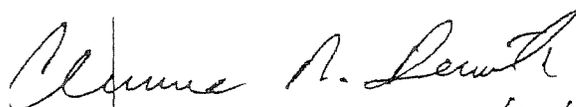
Attachment 05: LMMFC-D Certificate of Current Cost or Pricing Data dated, 30 Jun 98 that would further serve to verify the submission of a false claim for payment by LMMFC for any amount over and above the FFP CLIN amount of \$23,001,988.00. (*previously furnished*)

Attachment 06: Revised List of Allegations dated, 28 Aug 02. (*previously furnished*)

Conclusion: The perfidious members of the MLRS, PMO and the PCO office who are covertly conspiring with the contractor and aiding and abetting these illegal and costly fraudulent schemes and ruses at the U.S. Army's and taxpayer's expense must be exposed and dealt with according to the law. The combined cost to the U.S. Army and taxpayers for all these reprehensible fraudulent schemes, contract mischarges, and ruses may well exceed \$100 million.

Your office's immediate action is requested. Questions or/and comments concerning the content or any supporting documents referenced or inferred in this memorandum should be addressed to the undersigned at (256) 876-8980 (work) or (256) 830-1967 (home).

Attachments



Clarence N. Daniels
Contract Specialist

08/30/02

TAB F

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT

1. Contract ID Code
Firm-Fixed-Price

Page 1 Of 6

2. Amendment/Modification No.

PD0004

3. Effective Date

24 NOV 1998

4. Requisition/Purchase Req No.

SEE SCHEDULE

5. Project No. (If applicable)

6. Issued By

US ARMY AVIATION & MISSILE COMMAND
AMSAM-AC-TM-C
MS COLLEEN RODRIGUEZ (256) 876-734
REDSTONE ARSENAL AL 35898-5280

EMAIL: CRODRIG@REDSTONE.ARMY.MIL

Code

W31P4Q

7. Administered By (If other than Item 6)

DCMC LOCKHEED MARTIN VOUGHT SY:
P O BOX 650003 PT-03
DALLAS TX 75265-0003

Code

S4420

SCD C

PAS NONE

ADP PT SC1002

8. Name And Address Of Contractor (No., Street, City, County, State and Zip Code)

LOCKHEED MARTIN VOUGHT SYSTEMS
1701 W MARSHALL DR
GRAND PRAIRIE TX 75051-0003

TYPE BUSINESS: Large Business Performing in U.S

Code 64059

Facility Code

9A. Amendment Of Solicitation No.

9B. Dated (See Item 11)

10A. Modification Of Contract/Order No.

DAAH01-98-C-0138

11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS

The above numbered solicitation is amended as set forth in item 14. The hour and date specified for receipt of Offers

is extended, is not extended.

Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended by one of the following methods: (a) By completing items 8 and 15, and returning _____ copies of the amendments: (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.

12. Accounting And Appropriation Data (If required)

ACRN: AE NET INCREASE: \$42,483,860.00

13. THIS ITEM ONLY APPLIES TO MODIFICATIONS OF CONTRACTS/ORDERS

KIND MOD CODE: 6

It Modifies The Contract/Order No. As Described In Item 14.

A. This Change Order is Issued Pursuant To: The Contract/Order No. In Item 10A. The Changes Set Forth In Item 14 Are Made In

B. The Above Numbered Contract/Order Is Modified To Reflect The Administrative Changes (such as changes in paying office, appropriation data, etc.) Set Forth In Item 14, Pursuant To The Authority of FAR 43.103(b).

C. This Supplemental Agreement Is Entered Into Pursuant To Authority Of:

D. Other (Specify type of modification and authority) Exercise Option IAW Paragraph H-1 "Options"

E. IMPORTANT: Contractor is not, is required to sign this document and return _____ copies to the Issuing Office.

14. Description Of Amendment/Modification (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)

SEE SECOND PAGE FOR DESCRIPTION

Except as provided herein, all terms and conditions of the document referenced in item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.

15A. Name And Title Of Signer (Type or print)

16A. Name And Title Of Contracting Officer (Type or print)

JAMES E. BRANNON
CONTRACTING OFFICER

15B. Contractor/Offendor

15C. Date Signed

16B. United States Of America

16C. Date Signed

(Signature of person authorized to sign)

By

(Signature of Contracting Officer)

NSN 7540-01-152-8070

30-105-02

STANDARD FORM 30 (REV. 10-83)

PREVIOUS EDITIONS UNUSABLE

Prescribed by GSA FAR (48 CFR) 53.243

TAB F

| | | |
|---|---|-------------|
| CONTINUATION SHEET | Reference No. of Document Being Continued PIIN/SIN DAAH01-98-C-0138 MOD/AMD P00004 | Page 2 of 6 |
| Name of Offeror or Contractor: LOCKHEED MARTIN VOUGHT SYSTEMS | | |

SECTION A - SUPPLEMENTAL INFORMATION

A-1 THE PURPOSE OF THIS MODIFICATION IS TO EXERCISE THE OPTION FOR CLINS 0006, 0007 AND 1020AB AS SHOWN ON THE ATTACHED PAGES
IAW PARAGRAPH H-1 ENTITLED "OPTIONS".

A-2 THE TOTAL AMOUNT OF THE CONTRACT IS INCREASED BY \$42,483,860 FROM \$75,868,350.03 TO \$118,352,210.03

A-3 THIS MODIFICATION CONSTITUTES COMPLETE FULL AND FINAL SETTLEMENT OF THE CHANGES CONTAINED HEREIN. THE CONTRACTOR HEREBY
RELEASES THE GOVERNMENT FROM ANY AND ALL LIABILITY UNDER THE CONTRACT FOR FURTHER EQUITABLE ADJUSTMENTS ATTRIBUTABLE TO SUCH
FACTS OR CIRCUMSTANCES GIVING RISE TO THE CHANGES CONTAINED HEREIN.

*** END OF NARRATIVE A004 ***

TAB F

CONTINUATION SHEET

Reference No. of Document Being Continued

Page 3 of 6

PIIN/SIIN DAAH01-98-C-0138 MOD/AMD P00004

Name of Offeror or Contractor: LOCKHEED MARTIN VOUGHT SYSTEMS

| ITEM NO | SUPPLIES/SERVICES | QUANTITY | UNIT | UNIT PRICE | AMOUNT |
|---------|--|----------|------|------------------|------------------|
| 0024 | <p>SECTION B - SUPPLIES OR SERVICES AND PRICES/COSTS</p> <p><u>Supplies or Services and Prices/Costs</u></p> <p>FY-99 OPTION - IRCS KITS</p> <p>NOUN: M270A1 FY99 KITSEFC011 SECURITY CLASS: Unclassified PRON: A19EF12359 PRON AMD: 01 ACRN: AE AMS CD: 22306106</p> <p><u>Packaging and Marking</u> PACKAGING/PACKING/SPECIFICATIONS: SEE SECTION D LEVEL PROTECTION: C LEVEL PACK: C</p> <p><u>Inspection and Acceptance</u> INSPECTION: Origin ACCEPTANCE: Origin</p> <p><u>Deliveries or Performance</u> DOC SUPPL REL_CD MILSTRIP ADDR SIG_CD MARK FOR TP_CD 001 000000 0 DEL_REL_CD QUANTITY DEL_DATE 001 24 30-NOV-2001</p> <p>FOB POINT: Origin</p> <p>SHIP TO: <u>FREIGHT ADDRESS</u> (W45G19) TRANS OFF RED RIVER ARMY DEPOT TEXARKANA TX 75507-5000 DEFENSE TX SPLC 661157 M/F AS APPROPRIATE</p> | 24 | KT | \$ 958,416.16666 | \$ 23,001,988.00 |
| 0007 | <p><u>Supplies or Services and Prices/Costs</u></p> <p>FY-99 - OPTION ILMS KITS</p> <p>NOUN: M270A1 FY99 KITSEFC011 SECURITY CLASS: Unclassified PRON: A19EF12359 PRON AMD: 01 ACRN: AE AMS CD: 22306106</p> <p><u>Packaging and Marking</u> PACKAGING/PACKING/SPECIFICATIONS: SEE SECTION D LEVEL PROTECTION: C LEVEL PACK: C</p> <p><u>Inspection and Acceptance</u> INSPECTION: Origin ACCEPTANCE: Origin</p> <p><u>Deliveries or Performance</u> DOC SUPPL REL_CD MILSTRIP ADDR SIG_CD MARK FOR TP_CD 001 000000 0 DEL_REL_CD QUANTITY DEL_DATE 001 24 30-NOV-2001</p> | 24 | KT | \$ 480,758.25000 | \$ 11,538,198.00 |

TAB E

Name of Offeror or Contractor: LOCKHEED MARTIN VOUGHT SYSTEMS

| ITEM NO | SUPPLIES/SERVICES | QUANTITY | UNIT | UNIT PRICE | AMOUNT | | | | | | | | | |
|---------------|---|-------------|------------|------------|---------------|-----------------|-------------|-----|---|-------------|---|----|----------|-----------------|
| 1020AB | <p>FOB POINT: Origin</p> <p>SHIP TO: <u>FREIGHT ADDRESS</u> (Y00000) SHIPPING INSTRUCTIONS FOR CONSIGNEE (SHIP TO) WILL BE FURNISHED PRIOR TO THE SCHEDULED DELIVERY DATE FOR ITEMS REQUIRED UNDER THIS REQUISITION.</p> <p><u>FY-99 PROGRAM SUPPORT</u></p> <p>NCUN: M270A1 FY99 KITSEFC01I SECURITY CLASS: Unclassified PRON: A19EF12359 PRON AMD: 01 ACRN: AE AMS CD: 22306106</p> <p><u>Inspection and Acceptance</u> INSPECTION: Origin ACCEPTANCE: Origin</p> <p><u>Deliveries or Performance</u></p> <table style="width:100%; border-collapse: collapse;"> <tr> <td style="width:30%;">DLVR SCH</td> <td style="width:30%;">PERF COMPL</td> <td style="width:40%;"></td> </tr> <tr> <td><u>REL CD</u></td> <td><u>QUANTITY</u></td> <td><u>DATE</u></td> </tr> <tr> <td>001</td> <td>1</td> <td>30-APR-2000</td> </tr> </table> <p style="text-align: right; margin-right: 50px;">\$ 7,943,674.00</p> | DLVR SCH | PERF COMPL | | <u>REL CD</u> | <u>QUANTITY</u> | <u>DATE</u> | 001 | 1 | 30-APR-2000 | 1 | LO | \$ _____ | \$ 7,943,674.00 |
| DLVR SCH | PERF COMPL | | | | | | | | | | | | | |
| <u>REL CD</u> | <u>QUANTITY</u> | <u>DATE</u> | | | | | | | | | | | | |
| 001 | 1 | 30-APR-2000 | | | | | | | | | | | | |
| TAB F | | | | | | | | | | | | | | |

| | | |
|---|--|-------------|
| CONTINUATION SHEET | Reference No. of Document Being Continued PIIN/SIIN DAAH01-98-C-0138 MOD/AMD P00004 | Page 5 of 6 |
| Name of Offeror or Contractor: LOCKHEED MARTIN VOUGHT SYSTEMS | | |

B-1 ESTIMATED COST, FIXED-FEE AND PAYMENT (CLIN 1020AB)

IN CONSIDERATION FOR ITS UNDERTAKINGS UNDER THIS CONTRACT, THE GOVERNMENT SHALL PAY TO THE CONTRACTOR THE COST THEREOF DETERMINED BY THE CONTRACTING OFFICER TO BE ALLOWABLE SUBJECT TO THE PROVISIONS OF THE CLAUSE ENTITLED "ALLOWABLE COST AND PAYMENT" OF THE GENERAL PROVISIONS OF THIS CONTRACT.

A. IT IS ESTIMATED THAT THE TOTAL COST OF THE WORK REQUIRED TO BE PERFORMED UNDER THIS CLIN IS \$7,357,995 (EXCLUSIVE OF FEE).

B. FOR PERFORMANCE OF THE WORK REQUIRED BY THIS CONTRACT, THE GOVERNMENT SHALL PAY TO THE CONTRACTOR A FIXED-FEE IN THE AMOUNT OF \$585,679 SUBJECT TO THE PROVISIONS OF THE CLAUSE ENTITLED "FIXED-FEE" OF THE GENERAL PROVISIONS OF THIS CONTRACT. SUCH FEE SHALL BE PAID AS IT ACCRUES IN MONTHLY INSTALLMENTS, EACH INSTALLMENT, THUS PAYABLE, SHALL BE PAID IN AN AMOUNT WHICH WILL BEAR THE SAME PRORATION TO THE TOTAL AMOUNT OF FIXED-FEE AS THE PAYMENT ON ACCOUNT OF THE ALLOWABLE COST BEARS TO THE TOTAL ESTIMATED COST OF THE PERFORMANCE OF THIS CONTRACT.

C. INDIRECT COSTS: INTERIM REIMBURSABLE FOR INDIRECT COSTS SHALL BE ON THE BASIS OF THE BILLING RATES AS AGREED UPON BETWEEN THE CONTRACTOR AND THE COGNIZANT ADMINISTRATIVE CONTRACTING OFFICER. FINAL RATES WILL BE DETERMINED BY AUDIT.

| | |
|-----------------------|--------------------|
| | <u>CLIN 1020AB</u> |
| ESTIMATED COST | \$7,357,995 |
| FIXED-FEE | \$ 585,679 |
| TOTAL AMOUNT ALLOTTED | \$7,943,674 |

*** END OF NARRATIVE B001 ***

TAB F

CONTINUATION SHEET

Reference No. of Document Being Continued

Page 6 of 6

PIIN/SIIN DAAR01-98-C-0138

MOD/AMD P00004

Name of Offeror or Contractor: LOCKHEED MARTIN VOUGHT SYSTEMS

SECTION G - CONTRACT ADMINISTRATION DATA

| LINE ITEM | PRON/AMD NO | ACRN | OBLG STAT/ JOB ORD NO | PRIOR AMOUNT | INCREASE/DECREASE AMOUNT | CUMULATIVE AMOUNT |
|-----------|------------------------|------|--------------------------|--------------|-----------------------------|----------------------|
| 0006 | A19EF12359 22306106 | AE | 1 97NLCH | 0.00 \$ | 23,001,888.00 | \$ 23,001,888.00 |
| 0007 | A19EF12359 22306106 | AE | 1 97NLCH | 0.00 \$ | 11,538,198.00 | \$ 11,538,198.00 |
| 1020AB | A19EF12359 22306106 | AE | 1 97NLCH | 0.00 \$ | 7,943,674.00 | \$ 7,943,674.00 |
| | | | | NET CHANGE | \$ 42,483,860.00 | |

| SERVICE NAME | NET CHANGE BY ACRN | ACCOUNTING CLASSIFICATION | ACCOUNTING STATION | INCREASE/DECREASE AMOUNT |
|--------------|--------------------|--------------------------------|--------------------|-----------------------------|
| Army | AE | 21 92032000095L5L06P223061252G | S01021 | \$ 42,483,860.00 |
| | | | | NET CHANGE \$ 42,483,860.00 |

| NET CHANGE FOR AWARD: | PRIOR AMOUNT OF AWARD | INCREASE/DECREASE AMOUNT | CUMULATIVE OBLIG AMT |
|-----------------------|-----------------------|--------------------------|----------------------|
| \$ | 75,868,350.03 | \$ 42,483,860.00 | \$ 118,352,210.03 |

TAB F