NOTICE OF INTENT TO ACQUIRE SPECIAL TEST EQUIPMENT

1. DATE ____________________ 2. NOI # ____________________ 2a. REV. ____________________

3. QTY OF TEST SYSTEMS REQUESTED ____________________ 3a. QTY OF TEST SYSTEMS PREVIOUSLY APPROVED ____________________

4. ☐ ACQUISITION ☐ MODIFICATION 5. STE DRAWING NO. ____________________

6. EFFECTIVITY ____________________ 7. CONTRACT NO. ____________________

8. TITLE AND PHYSICAL DESCRIPTION OF EQUIPMENT

9. FUNCTION/END USE APPLICATION

10. JUSTIFICATION FOR STE (WHAT MAKES IT SPECIAL?)

11. JUSTIFICATION FOR QUANTITY EXCEEDING ONE

12. INTRAPLANT SCREENING OF DAC AND GOVERNMENT OR SUPPLIER STE AND COMPONENTS HAS BEEN ACCOMPLISHED, AND:

☐ NONE ARE AVAILABLE ☐ AVAILABLE EQUIPMENT IS LISTED ON ATTACHMENT

AUTHORIZED SIGNATURE (PROPERTY ACCOUNTABLE ORGANIZATION REPRESENTATIVE) DEPT/MAIL CODE PHONE DATE

<table>
<thead>
<tr>
<th>NOMENCLATURE</th>
<th>MANUFACTURER</th>
<th>MODEL/PART/TYPE</th>
<th>UNIT COST</th>
<th>QTY/SYSTEM</th>
<th>ACQ COST</th>
</tr>
</thead>
</table>

TOTAL ACQUISITION COST OF ITEMS $1,000 AND OVER (PER TEST SYSTEM)

14.

<table>
<thead>
<tr>
<th>a. COMPONENTS OVER $1000 FROM ABOVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOURS</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>b. MATERIAL</td>
</tr>
<tr>
<td>c. FABRICATION HOURS</td>
</tr>
<tr>
<td>d. TOTAL COST OF FABRICATION LABOR, COMPONENTS, AND MATERIALS</td>
</tr>
</tbody>
</table>

15. ENGINEERING/DESIGN

HOURS COST

16. LOCATION

17. TOTAL ESTIMATED COST OF THIS NOI

18. MDC APPROVALS

| a. NOI ORIGINATOR |
| b. TECHNICAL |
| c. REQUESTING MANAGER |
| d. BUYER/ICWO ADMIN. |
| e. GOV'T. PROP. MGMT. |

* ATTACH ADDITIONAL INFORMATION AND DOCUMENTATION IF NECESSARY.

MD-2043 (27 NOV 95) REPLACES DAC 30-2521
NOTICE OF INTENT (NOI) COMPLETION INSTRUCTIONS

1. DATE THE NOI IS PREPARED.

2. NOI NUMBER IS ASSIGNED BY PROPERTY MANAGEMENT OR DESIGNEE.
   a. THE REVISION OF THE NOI (e.g., FIRST SUBMITTAL WOULD BE "NEW", THE FIRST MODIFICATION WOULD BE "A", ETC.)

3. THE NUMBER OF STE TEST SYSTEMS NEEDED FOR THIS NOI.
   a. THE NUMBER OF PREVIOUSLY APPROVED TEST SYSTEMS FOR WHICH YOU ARE REQUESTING MODIFICATION.

4. CHECK THE APPROPRIATE BOX. MODIFICATION INDICATES A CHANGE TO THE PACKAGE; THIS MAY INCLUDE ADDITIONAL IDENTICAL (LIKE) TEST SYSTEMS.

5. ENTER DRAWING NUMBER OF THE SPECIAL TEST EQUIPMENT BEING REQUESTED.

6. ENTER THE AIRCRAFT OR TEST FOR WHICH THIS EQUIPMENT IS BEING REQUESTED.

7. CONTRACT NUMBER TO WHICH THIS EQUIPMENT WILL BE ACCOUNTABLE.

8. TITLE OF STE AND A PHYSICAL DESCRIPTION OF THE SYSTEM. ATTACH SKETCHES OR DRAWINGS.

9. DESCRIPTION OF THE SPECIAL TEST TO BE PERFORMED AND PART NUMBER TO BE TESTED.

10. EXPLANATION OF WHY THE UNIT IS BELIEVED TO BE IN CONFORMANCE WITH THE DAR/FAR DEFINITION OF STE, SUCH AS THE UNIT IS:
    
    -- ENGINEERED, DESIGNED, FABRICATED, OR MODIFIED FOR SPECIAL PURPOSE TESTING IN THE PERFORMANCE OF THE CONTRACT (INCLUDE REFERENCE TO THE STATEMENT OF WORK OR OTHER CONTRACT REQUIREMENTS TO WHICH THE STE IS RELATED).
    
    -- AN INTEGRATED TEST UNIT CONSISTING OF AN ASSEMBLY OF INTERCONNECTED AND/OR INTERDEPENDENT ITEMS/COMPONENTS (INCLUDING GENERAL PURPOSE, AS APPLICABLE) RESULTING IN A NEW FUNCTIONAL ENTITY.

11. EXPLAIN WHY MORE THAN ONE TESTER IS REQUIRED AND THE CRITERIA UPON WHICH THE QUANTITY IS BASED.

12. TO BE COMPLETED BY THE APPROPRIATE PROPERTY ACCOUNTABLE ORGANIZATION IN ACCORDANCE WITH DAC 199.

13. DESCRIPTION, COST, AND QUANTITY, PER SYSTEM, OF ALL ECONOMICALLY SEVERABLE, COMMERCIAL AVAILABLE COMPONENTS WITH AN ACQUISITION COST OF ONE THOUSAND DOLLARS ($1,000.00) OR MORE.

14. COMPLETE THE TABLE AS FOLLOWS:
   a. ENTER TOTAL COST (FROM TABLE 13 ABOVE) IN "PER UNIT COST" BLOCK. ENTER NUMBER OF TEST SYSTEMS REQUIRED IN "QUANTITY OF SYSTEMS" BLOCK. MULTIPLY THE NUMBER OF TEST SYSTEMS TIMES THE COST PER UNIT AND ENTER THIS AMOUNT IN THE "TOTAL FOR THIS NOI COST" BLOCK (e.g., $8,000.00 X 3 = $24,000.00).
   b. TOTAL THE COST OF MATERIAL AND THE COMPONENTS VALUED AT LESS THAN ONE THOUSAND ($1,000.00) AND ENTER IN "PER UNIT COST" BLOCK. MULTIPLY THE NUMBER OF TEST SYSTEMS TIMES THE COST PER UNIT AND ENTER THIS AMOUNT IN THE "TOTAL FOR THIS NOI COST" BLOCK (e.g., MATERIAL $500.00 + LOW DOLLAR COMPONENTS $2,500.00 = $3,000.00 X 3 = $9,000.00).
   c. ENTER NUMBER OF FABRICATION HOURS IN THE "PER UNIT HOURS" BLOCK. MULTIPLY THE HOURS TIMES APPLICABLE CONVERSION RATE AND ENTER THIS AMOUNT IN THE "PER UNIT COST" BLOCK. MULTIPLY THIS AMOUNT TIMES THE "QUANTITY OF SYSTEMS" AND ENTER IN "TOTAL FOR THIS NOI COST" BLOCK (e.g., 50 HOURS X $75.00 PER HOUR = $3,750.00 X 3 = $11,250.00).
   d. TOTAL COST OF a, b, AND c AND ENTER ON THIS LINE.

15. NONRECURRING ENGINEERING AND DESIGN HOURS EXPENDED ON THIS STE TIMES THE APPLICABLE CONVERSION RATE EQUALS COST (50 X $100.00 = $5,000.00).

16. LOCATION AT WHICH THE STE WILL BE RETAINED AND UTILIZED.

17. ENTER THE TOTAL ESTIMATED COST OF THIS NOI (e.g., $24,000.00 + $9,000.00 + $11,250.00 + $3,000.00 = $47,250.00).

18. ENSURE ALL APPROPRIATE MDC APPROVAL SIGNATURES ARE ENTERED PRIOR TO SUBMITTAL OF ORIGINAL TO GOVERNMENT PROPERTY MANAGEMENT.