

CONTRACT DATA REQUIREMENTS LIST
(1 Data Item)

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503. Please DO NOT RETURN your form to either of these addresses. Send completed form to the Government Issuing Contract Officer for the Contract/PR No. listed in Block E.

A. CONTRACT LINE ITEM NO.		B. EXHIBIT A		C. CATEGORY: TDP TM OTHER MISC													
D. SYSTEM/ITEM MK 87/MK 88			E. CONTRACT/PR NO. /		F. CONTRACTOR												
1. DATA ITEM NO. A001	2. TITLE OF DATA ITEM ACCEPTANCE TEST PLAN			3. SUBTITLE **													
4. AUTHORITY DI-QCIC-80553		5. CONTRACT REFERENCE SOW para 4.0			6. REQUIRING OFFICE SPAWARSYSCEN SD 353												
7. DD250 REQ **	9. DIST STATEMENT See Attachment 1		10. FREQUENCY	12. FIRST SUBMISSION **		14. DISTRIBUTION											
8. APP CODE **			11. AS OF DATE **	13. SUBSEQUENT SUBMISSION **		<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td rowspan="3" style="width:30%;">a. ADDRESSEE</td> <td colspan="3" style="text-align:center;">b. COPIES</td> </tr> <tr> <td colspan="3" style="text-align:center;">Final</td> </tr> <tr> <td style="width:10%;">Draft</td> <td style="width:10%;">Reg</td> <td style="width:10%;">Repro</td> </tr> </table>		a. ADDRESSEE	b. COPIES			Final			Draft	Reg	Repro
a. ADDRESSEE	b. COPIES																
	Final																
	Draft	Reg	Repro														
16. REMARKS NOTE 1: Blocks 3,7,8,9,10,11,12,13,14,15 and DID tailoring data shall be as specified in the individual Delivery Orders.					M/F Code 2353	0	1	0									
					M/F Code 2213	0	1	0									
					15. Total ---->	0	2	0									
G. PREPARED BY DAVID GROSS		H. DATE 03/20/2003		I. APPROVED BY  DAVID GROSS			J. DATE 04/16/2003										

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A. CONTRACT LINE ITEM NO.		B. EXHIBIT A		C. CATEGORY: TDP TM OTHER MISC					
D. SYSTEM/ITEM MK 87/MK 88			E. CONTRACT/PR NO. /		F. CONTRACTOR				
1. DATA ITEM NO. A002	2. TITLE OF DATA ITEM TEST PLAN			3. SUBTITLE **					
4. AUTHORITY DI-NDTI-80566		5. CONTRACT REFERENCE SOW para 4.0		6. REQUIRING OFFICE SPAWARSCEN SD 353					
7. DD250 REQ **	9. DIST STATEMENT See Attachment 1		10. FREQUENCY	12. FIRST SUBMISSION **		14. DISTRIBUTION			
8. APP CODE **			11. AS OF DATE **	13. SUBSEQUENT SUBMISSION **		a. ADDRESSEE			
16. REMARKS NOTE 1: Blocks 3,7,8,9,10,11,12,13,14,15 and DID tailoring data shall be as specified in the individual Delivery Orders.							b. COPIES		
								Final	
							Draft	Reg	Repro
						M/F Code 2353	0	1	0
						M/F Code 2213	0	1	0
						15. Total ---->	0	2	0

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D. SYSTEM/ITEM MK 87/MK 88			E. CONTRACT/PR NO. /		F. CONTRACTOR				
1. DATA ITEM NO. A003	2. TITLE OF DATA ITEM TEST PROCEDURE			3. SUBTITLE **					
4. AUTHORITY DI-NDTI-80603		5. CONTRACT REFERENCE SOW para 4.0			6. REQUIRING OFFICE SPAWARSYSCEN SD 353				
7. DD250 REQ **	9. DIST STATEMENT See Attachment 1		10. FREQUENCY	12. FIRST SUBMISSION **		14. DISTRIBUTION			
8. APP CODE **			11. AS OF DATE **	13. SUBSEQUENT SUBMISSION **		a. ADDRESSEE	b. COPIES		
								Final	
							Draft	Reg	Repro
16. REMARKS NOTE 1: Blocks 3,7,8,9,10,11,12,13,14,15 and DID tailoring data shall be as specified in the individual Delivery Orders.						M/F Code 2353	0	1	0
						M/F Code 2213	0	1	0
						15. Total ---->	0	2	0

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A. CONTRACT LINE ITEM NO.		B. EXHIBIT A		C. CATEGORY: TDP TM OTHER MISC			
D. SYSTEM/ITEM MK 87/MK 88		E. CONTRACT/PR NO. /		F. CONTRACTOR			
1. DATA ITEM NO. A005	2. TITLE OF DATA ITEM Coordinated Test Plan			3. SUBTITLE **			
4. AUTHORITY DI-MGMT-80937		5. CONTRACT REFERENCE SOW para 4.0		6. REQUIRING OFFICE SPAWARSSYSCEN SD 353			
7. DD250 REQ **	9. DIST STATEMENT See Attachment 1		10. FREQUENCY	12. FIRST SUBMISSION **	14. DISTRIBUTION		
8. APP CODE **	11. AS OF DATE **	13. SUBSEQUENT SUBMISSION **					
16. REMARKS NOTE 1: Blocks 3,7,8,9,10,11,12,13,14,15 and DID tailoring data shall be as specified in the individual Delivery Orders.				a. ADDRESSEE	b. COPIES		
					Final		
					Draft	Reg	Repro
				M/F Code 2353	0	1	0
				M/F Code 2213	0	1	0
				15. Total ---->	0	2	0

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A. CONTRACT LINE ITEM NO.		B. EXHIBIT A		C. CATEGORY: TDP TM OTHER MISC					
D. SYSTEM/ITEM MK 87/MK 88		E. CONTRACT/PR NO. /		F. CONTRACTOR					
1. DATA ITEM NO. A008	2. TITLE OF DATA ITEM Contractor's Progress, Status and Management Re			3. SUBTITLE **					
4. AUTHORITY DI-MGMT-80227		5. CONTRACT REFERENCE SOW para 4.0		6. REQUIRING OFFICE SPAWARSSYSCEN SD 353					
7. DD250 REQ **	9. DIST STATEMENT See Attachment 1		10. FREQUENCY	12. FIRST SUBMISSION **	14. DISTRIBUTION				
8. APP CODE **			11. AS OF DATE **	13. SUBSEQUENT SUBMISSION **	a. ADDRESSEE		b. COPIES		
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16. REMARKS NOTE 1: Blocks 3,7,8,9,10,11,12,13,14,15 and DID tailoring data shall be as specified in the individual Delivery Orders.							Draft	Reg	Repro
					M/F Code 2353		0	1	0
					M/F Code 2213		0	1	0
					M/F Code 2211		0	1	0
					15. Total ---->		0	3	0

ATTACHMENT 1
DD-1423

THE CONTRACTOR SHALL APPLY THE FOLLOWING DISTRIBUTION STATEMENT TO EACH DELIVERABLE

Do Not Distribute to DTIC or other data depositories

Distribution Limited to DOD and DOD Contractors Only

Premature dissemination (date* statement applied).

Other request shall be referred to:

**Commanding Officer
SPACE AND NAVAL WARFARE SYSTEMS CENTER, SAN DIEGO
Code 20271
SAN DIEGO, CA 92152-5001**

*Proper date to be determined by Program Manager and affixed by contractor

Marking on documents shall be applied as follows:

Written or Printed Material with Covers and/or Title pages:	Statement printed, typed or stamped on front cover and title page.
Documents without Covers/Title pages:	Statement typed, printed or stamped on first page.
Drawings:	Statement typed, printed or stamped near title block.
Magnetic tape, cassette, or disk:	Statement typed, printed or stamped on a label affixed to outside of media. Also, the First and Last Pages or resulting hard-copy report or computer printout must be marked with the same statement as appears on the label.
Microfilm:	Statement typed, printed, or stamped on outside of jacket or canister housing the material. Also, the First and Last Pages of resulting hard-copy and the First and Last frames must be marked with the statement. Microfiche headers must contain an abbreviated version of the statement.

**STATEMENT OF WORK FOR THE
PROCUREMENT OF THE
MK 87 MOD 0 BOTTOM MARKER
AND
MK 88 MOD 0 VOLUME MARKER**

1.0 INTRODUCTION

The MK 87 MOD 0 Bottom Marker and MK 88 MOD 0 Volume Marker are mechanical marking devices that are carried and operated underwater by a dolphin. The two items are identical except for an interface; the MK 87 MOD 0 Bottom Marker utilizes a bottom interface (nose-cup type) and the MK 88 MOD 0 Volume Marker utilizes a volume interface (grabber-type). The main common components of each are: foam-filled fairing, fiberglass shell and matching plastic tray, and baseplate. Many small mechanical components, made from a variety of plastics and stainless steel, are attached to the main bodies and allow the devices to operate and interface with the dolphin.

2.0 SCOPE

This statement of work covers the effort required to fabricate, test and deliver MK 87 MOD 0 Bottom Markers, MK 88 MOD 0 Volume Markers, and other small ancillary components, as specified in individual Delivery Orders.

3.0 APPLICABLE DOCUMENTS

Fabrication Specification, MK 87 MOD 0 Bottom Marker and MK 88 MOD 0 Volume Marker, 55910-0207717

ANSI/ASQC Q9003 AMERICAN NATIONAL STANDARD Quality Systems-Model for Quality Assurance in Final Inspection and Test

Drawing No.	Drawing Title
0206117	BOTTOM INTERFACE
0206118	VOLUME INTERFACE
0206119-1	MK 33 MOD 0 ACCESSORY SET
0206119-2	MK 33 MOD 0 ACCESSORY SET
0206132	FAIRING ASSEMBLY
0206182	SHIPPING & STORAGE CONTAINER-MK 33 MOD 0 ACCESSORY SET
0206185	SHIPPING & STORAGE CONTAINER- BOTTOM/VOLUME INTERFACE

Additional drawings may be identified in individual Delivery Orders.

4.0 REQUIREMENTS

4.1 Fabrication: The contractor shall provide all materials, services, necessary tooling and technical expertise required to:

- a) fabricate, assemble, and deliver first article (pre-production) MK 87 MOD 0 Bottom Markers and first article MK 88 MOD 0 Volume Markers for First Article inspection, test, and acceptance in accordance with (IAW) the fabrication specification and the attached drawings.
- b) fabricate, assemble, and deliver production MK 87 MOD 0 Bottom Markers and MK 88 MOD 0 Volume Markers IAW the fabrication specification and the attached drawings.
- c) fabricate, assemble, and deliver MK 33 MOD 0 Accessory Set Shipping & Storage Containers and Bottom/Volume Interface Shipping & Storage Containers IAW the fabrication specification and the attached drawings.

4.2 Testing

4.2.1 First Article Tests: The contractor shall conduct and document tests on the first article (pre-production) MK 87 MOD 0 Bottom Markers and MK 88 MOD 0 Volume Markers. The first article tests shall be conducted IAW, and meet the requirements of, the fabrication specification. All tests may be monitored by a Government representative. The contractor shall prepare and submit his test plan for Government approval prior to test commencement. First article test results shall be documented.

4.2.2 Operational Tests: The Government will conduct operational tests, IAW the fabrication specification, on the first article (pre-production) MK 87 MOD 0 Bottom Markers and MK 88 MOD 0 Volume Markers to assess their operational suitability prior to approval for production. After successful completion of the contractor's first article inspections and tests and subsequent Government approval, the contractor shall deliver the first article units. The contractor shall deliver the units to the Government facility address specified in the contract. The contractor may have one representative witness the operational tests.

4.2.3 Production Tests. The contractor shall conduct and document production tests on the production MK 87 MOD 0 Bottom Markers and the production MK 88 MOD 0 Volume Markers. The production tests shall be conducted IAW and meet the requirements of the fabrication specification. All may be monitored by a Government representative. The contractor shall prepare and submit his test plan for Government approval prior to test commencement. Production test results shall be documented.

4.3 Quality Assurance

4.3.1 Material and Parts Inspections: The contractor shall perform and document all inspections required by the fabrication specification. For first articles, the contractor shall provide materials certifications from the point of

origin of all metals used in machining parts for the MK 87 MOD 0 Bottom Marker and the MK 88 MOD 0 Volume Marker. This certification shall be applicable to all metals used in fabrication of components after the first articles.

4.3.2 First Article and Production Inspection: The contractor shall perform and document all inspections required by the fabrication specification. Any other requested inspection by the Government shall be submitted as soon as completed.

5.0 PROGRAM MANAGEMENT

The contractor shall identify a single point of contact for all contractual and technical issues regarding this effort. The contractor shall deliver monthly progress reports.

6.0 GOVERNMENT FURNISHED PROPERTY / MATERIAL

The Government shall furnish to the contractor, for the duration of this contract, the property listed below:

- 1) Nosecup Mold
- 2) Bottom Interface (functional sample)
- 3) Volume Interface (functional sample)
- 4) Sample fairing and baseplate
- 5) Bulk non-magnetic fasteners (stainless steel screws and stainless steel cable)
- 6) Explosive tray billet (explosive tray filled with approximately 14 lbs. of inert material – used to replicate M112 blocks for marker function testing)
- 7) Inert replica firing device

7.0 OTHER

7.1 **Security.** All work on this contract shall be UNCLASSIFIED.

7.2 **Deliverables.** Will be identified on each individual Delivery Order.

PARTS LIST CERTIFICATION FOR CLIN 0001

NOMENCLATURE	IND	PART NO.	NEXT ASSY DWG NO.	FIND NO.	QTY	UM
MK 33 MOD 0 ACCESSORY SET - MK 62	D	0206119-1	0206115	4	1	AY
FAIRING ASSEMBLY	E	0206132-1	0206119	3	1	AY
FAIRING	F	0206133-1	0206132	2	1	EA
LATCH ASSEMBLY	F	0206134-1	0206132	3	1	AY
LATCH HOUSING	G	0206135-1	0206134	2	1	EA
LATCH, ROTARY	G	0206136-1	0206134	3	1	EA
LEVER, ROD	G	0206137-1	0206134	4	1	EA
ROD, RETENTION	G	0206138-1	0206134	5	1	EA
PIN (.188 DIA X 2.75 LG) 316 SST	G	0206149-1	0206134	6	3	EA
PIN (.125 DIA X 2.75 LG) 316 SST	G	0206149-4	0206134	7	1	EA
SPRING, ROTARY LATCH	G	0207019-1	0206134	8	1	EA
PAD, SPACER	F	0206160-1	0206132	4	4	EA
SPRING, RETENTION ROD	F	0207020-1	0206132	5	1	EA
SCREW, FLAT HD, 10-24UNC X 1.25 LG 316 SST	F	91500A249 (GFE)	0206132	6	4	EA
NUT, SELF-LOCKING, 10-24UNC 316 SST	F	90715A011 (GFE)	0206132	7	4	EA
REFLECTOR ASSEMBLY	E	0206190-1	0206119	4	1	AY
REFLECTOR	F	0206206-1	0206190	2	1	EA
CORD, NYLON	F	M5040-2-N	0206190	3	AR	FT
PAYLOAD SECTION -MK 62	E	0207012-1	0206119	5	1	AY
HOUSING, PAYLOAD SECTION	F	0206140-1	0207012	2	1	EA
EXPLOSIVE TRAY MK62	F	0206144-1	0207012	3	1	EA
BASE PLATE ASSEMBLY	F	0206147-1	0207012	4	1	AY
BASE PLATE	G	0207707	0206147	2	1	AY
INSERT, BASE PLATE	H	0206197-1	0207707	2	4	EA
LEAD SHOT NO. 9	H	9030K35	0207707	6	AR	EA
PIN 464 NAVAL BRASS	G	0206149-7	0206147	3	2	EA
WASHER, FLAT, 3/8 ID 316 SST	G	90107A031 (GFE)	0206147	4	1	EA
SCREW, PAN HD, PHILLIPS, .25-20UNC X .75 LG 316 SST	F	91735A540 (GFE)	0207012	5	4	EA

SIGNATURE BLOCK

I certify that all parts listed above shall be included in CLIN 0001:

Signature

Date

Print Name

Title and Company

PARTS LIST CERTIFICATION FOR CLIN 0002

NOMENCLATURE	IND	PART NO.	NEXT ASSY DWG NO.	FIND NO.	QTY	UM
MK 33 MOD 0 ACCESSORY SET - MK 58 MOD 0	D	0206119-2	0206115	4	1	AY
FAIRING ASSEMBLY	E	0206132-1	0206119	3	1	AY
FAIRING	F	0206133-1	0206132	2	1	EA
LATCH ASSEMBLY	F	0206134-1	0206132	3	1	AY
LATCH HOUSING	G	0206135-1	0206134	2	1	EA
LATCH, ROTARY	G	0206136-1	0206134	3	1	EA
LEVER, ROD	G	0206137-1	0206134	4	1	EA
ROD, RETENTION	G	0206138-1	0206134	5	1	EA
PIN (.188 DIA X 2.75 LG) 316 SST	G	0206149-1	0206134	6	3	EA
PIN (.125 DIA X 2.75 LG) 316 SST	G	0206149-4	0206134	7	1	EA
SPRING, ROTARY LATCH	G	0207019-1	0206134	8	1	EA
PAD, SPACER	F	0206160-1	0206132	4	4	EA
SPRING, RETENTION ROD	F	0207020-1	0206132	5	1	EA
SCREW, FLAT HD, 10-24UNC X 1.25 LG 316 SST	F	91500A249 (GFE)	0206132	6	4	EA
NUT, SELF-LOCKING, 10-24UNC 316 SST	F	90715A011 (GFE)	0206132	7	4	EA
REFLECTOR ASSEMBLY	E	0206190-1	0206119	4	1	AY
REFLECTOR	F	0206206-1	0206190	2	1	EA
CORD, NYLON	F	M5040-2-N	0206190	3	AR	FT
PAYLOAD SECTION - MK 58 MOD 0	E	0207012-2	0206119	6	1	AY
HOUSING, PAYLOAD SECTION	F	0206140-1	0207012	2	1	EA
EXPLOSIVE TRAY - MK 58 MOD 0	F	0207709-1	0207012	6	1	EA
BASE PLATE ASSEMBLY	F	0206147-1	0207012	4	1	AY
BASE PLATE	G	0207707	0206147	2	1	AY
INSERT, BASE PLATE	H	0206197-1	0207707	2	4	EA
LEAD SHOT NO. 9	H	9030K35	0207707	6	AR	EA
PIN 464 NAVAL BRASS	G	0206149-7	0206147	3	2	EA
WASHER, FLAT, 3/8 ID 316 SST	G	90107A031 (GFE)	0206147	4	1	EA
SCREW, PAN HD, PHILLIPS, .25-20UNC X .75 LG 316 SST	F	91735A540 (GFE)	0207012	5	4	EA

SIGNATURE BLOCK

I certify that all parts listed above shall be included in CLIN 0002:

Signature

Date

Print Name

Title and Company

PARTS LIST CERTIFICATION FOR CLIN 0003

NOMENCLATURE	IND	PART NO.	NEXT ASSY DWG NO.	FIND NO.	QTY	UM
BOTTOM INTERFACE	D	0206117-1	0206115	3	1	AY
LEVER RETAINING PIN	E	0118733	0206117	2	1	EA
LOCKING NUT (.250-20UNC-2B) NYLON	E	G104-7-18	0206117	3	1	EA
PIN (.188 DIA X 1.50 LG) 316 SST	E	0206149-2	0206117	4	2	EA
PIN (.125 DIA X 1.13 LG) 316 SST	E	0206149-3	0206117	5	1	EA
PIN (.125 DIA X 1.50 LG) 316 SST	E	0206149-5	0206117	6	1	EA
PIN (.188 DIA X 1.13 LG) ACETAL	E	0206149-6	0206117	7	1	EA
LEVER, NOSECUP	E	0206152-1	0206117	8	1	EA
TIP, NOSECUP	E	0206153-1	0206117	9	1	EA
LOCK, INTERFACE	E	0206154-1	0206117	10	1	EA
PISTON	E	0206155-1	0206117	11	1	EA
COVER, NOSECUP TIP	E	0206156-1	0206117	12	1	EA
ADAPTER, BOTTOM INTERFACE	E	0206157-1	0206117	13	1	EA
NOSECUP	E	0206158-1	0206117	14	1	EA
SCREW, CABLE ADJUSTMENT	E	0206208-1	0206117	15	1	EA
SPRING, PISTON	E	0207021-1	0206117	16	1	EA
SPRING, CHARGE RELEASE LEVER	E	0207022-1	0206117	17	1	EA
SHEAVE	E	3434T75	0206117	18	1	EA
SCREW, SHOULDER, 10-24UNC X 1.00 316 SST	E	97345A542 (GFE)	0206117	19	2	EA
NUT, SELF-LOCKING, 10-24UNC 316 SST	E	90715A011 (GFE)	0206117	20	6	EA
SCREW, FLAT HD, 82DEG, 10-24UNC X .75 316 SST	E	91500A245 (GFE)	0206117	21	2	EA
SCREW, PAN HD, PHILLIPS, 10-24UNC X 1.00 316 SST	E	91735A247 (GFE)	0206117	22	4	EA
CABLE (3/64 DIA X 1 X 19 CONSTRUCTION)	E	0118755-4 (GFE)	0206117	23	AR	FT
BALL CABLE FITTING	E	0118753	0206117	24	2	EA

SIGNATURE BLOCK

I certify that all parts listed above shall be included in CLIN 0003:

Signature_____
Date_____
Print Name_____
Title and Company

PARTS LIST CERTIFICATION FOR CLIN 0004						
NOMENCLATURE	IND	PART NO.	NEXT ASSY DWG NO.	FIND NO.	QTY	UM
VOLUME INTERFACE	D	0206118-1	0206116	3	1	AY
PIN, BITE PLATE RELEASE LEVER 316 SST	E	0206149-9	0206118	2	1	EA
PIN, GUIDE 316 SST	E	0206149-11	0206118	3	2	EA
PIN, GATE PIVOT 316 SST	E	0206149-10	0206118	4	2	EA
FRAME, VOLUME INTERFACE	E	0206187-1	0206118	5	1	EA
ADAPTER ASSEMBLY - VOLUME INTERFACE	E	0206188-1	0206118	6	1	AY
ADAPTER - VOLUME INTERFACE	F	0206193-1	0206188	2	1	EA
LEVER, CHARGE RELEASE	F	0206194-1	0206188	3	1	EA
PISTON	F	0206155-1	0206188	4	1	EA
LOCK, INTERFACE	F	0206154-1	0206188	5	1	EA
PIN (.125 DIA X 1.13 LG) 316 SST	F	0206149-3	0206188	6	1	EA
PIN (.188 DIA X 1.25 LG) 316 SST	F	0206149-8	0206188	7	1	EA
PIN (.188 DIA X 1.13 LG) ACETAL	F	0206149-6	0206188	8	1	EA
LOCKING NUT (.250-20UNC-2B) NYLON	F	G104-7-18	0206188	9	1	EA
SCREW, CABLE ADJUSTMENT	F	0206208-1	0206188	10	1	EA
SHEAVE	F	3434T75	0206188	11	1	EA
CABLE (3/64 DIA X 1 X 19 CONSTRUCTION)	F	0118755-5 (GFE)	0206188	12	AR	FT
BALL CABLE FITTING	F	0118753	0206188	13	2	EA
SPRING, PISTON	F	0207021-1	0206188	14	1	EA
SPRING, CHARGE RELEASE LEVER	F	0207022-1	0206188	15	1	EA
LEVER, BITE PLATE RELEASE	E	0206192-1	0206118	7	1	EA
COVER, CABLE	E	0206195-1	0206118	8	1	EA
COVER, FRAME	E	0206196-1	0206118	9	1	EA
TRIGGER PLATE	E	0206199-1	0206118	10	1	EA
COVER, BIT PLATE RELEASE LEVER	E	0206200-1	0206118	11	1	EA
BITE PLATE ASSEMBLY	E	0206201-1	0206118	12	1	AY
HINGE, UPPER - BITE PLATE	F	0206202-1	0206201	2	1	EA
HINGE, LOWER - BITE PLATE	F	0206203-1	0206201	3	1	EA
PAD, BITE PLATE	F	0206204-1	0206201	4	1	EA
PIN, HINGE (.063 DIA X 5.25 LG) 316 SST	F	0206149-12	0206201	5	1	EA
SPRING TRIGGER PLATE	E	0207023-1	0206118	13	2	EA
SPRING, BITE PLATE RELEASE LEVER	E	0207024-1	0206118	14	1	EA
NUT, SELF LOCKING, 10-24UNC 316 SST	E	90715A011 (GFE)	0206118	15	12	EA
SCREW, FLAT HD, PHILLIPS, 10-24UNC X .75 LG 316 SST	E	91500A245 (GFE)	0206118	16	4	EA
SCREW, FLAT HD, PHILLIPS, 10-24UNC X 1.5 LG 316 SST	E	91500A251 (GFE)	0206118	17	6	EA
SCREW, PAN HD, PHILLIPS, 10-24UNC X .5 LG 316 SST	E	91735A242 (GFE)	0206118	18	4	EA
SCREW, PAN HD, PHILLIPS, 10-24UNC X .75 LG 316 SST	E	91735A245 (GFE)	0206118	19	6	EA
LEVER RETAINING PIN	E	0118733	0206118	20	1	EA
GATE, VOLUME INTERFACE	E	0206198-1	0206118	21	1	EA
GATE, VOLUME INTERFACE	E	0206198-2	0206118	22	1	EA
DETENT, GATE	E	0207034-1	0206118	23	2	EA
SPRING, GATE DETENT	E	0207035-1	0206118	24	2	EA
PIN, GATE DETENT	E	0206149-13	0206118	25	2	EA
SIGNATURE BLOCK						
I certify that all parts listed above shall be included in CLIN 0004:						
_____ Signature			_____ Date			
_____ Print Name			_____ Title and Company			

PARTS LIST CERTIFICATION FOR CLIN 0005

NOMENCLATURE	IND	PART NO.	NEXT ASSY DWG NO.	FIND NO.	QTY	UM
FAIRING ASSEMBLY	E	0206132-1	0206119	3	1	AY
FAIRING	F	0206133-1	0206132	2	1	EA
LATCH ASSEMBLY	F	0206134-1	0206132	3	1	AY
LATCH HOUSING	G	0206135-1	0206134	2	1	EA
LATCH, ROTARY	G	0206136-1	0206134	3	1	EA
LEVER, ROD	G	0206137-1	0206134	4	1	EA
ROD, RETENTION	G	0206138-1	0206134	5	1	EA
PIN (.188 DIA X 2.75 LG) 316 SST	G	0206149-1	0206134	6	3	EA
PIN (.125 DIA X 2.75 LG) 316 SST	G	0206149-4	0206134	7	1	EA
SPRING, ROTARY LATCH	G	0207019-1	0206134	8	1	EA
PAD, SPACER	F	0206160-1	0206132	4	4	EA
SPRING, RETENTION ROD	F	0207020-1	0206132	5	1	EA
SCREW, FLAT HD, 10-24UNC X 1.25 LG 316 SST	F	91500A249 (GFE)	0206132	6	4	EA
NUT, SELF-LOCKING, 10-24UNC 316 SST	F	90715A011 (GFE)	0206132	7	4	EA

SIGNATURE BLOCK

I certify that all parts listed above shall be included in CLIN 0005:

Signature_____
Date_____
Print Name_____
Title and Company

PARTS LIST CERTIFICATION FOR CLIN 0006

NOMENCLATURE	IND	PART NO.	NEXT ASSY DWG NO.	FIND NO.	QTY	UM
SHIPPING & STORAGE CONTAINER - MK 33 MOD 0 ACCESSORY SET	C	0206182-1	0206182	1	1	EA
SEAL, ANTIPIRFERAGE	D	F-2738-A01-5-1-09 (GFE)	0206182	2	2	EA
DIVIDER, CONTAINER	D	0206183-1	0206182	3	1	EA
FOAM, CONTAINER	D	0206184-2	0206182	4	8	EA
FOAM, CONTAINER	D	0206184-1	0206182	5	2	EA
MAGNUM CONTAINER	D	PC4844	0206182	6	1	EA
MAGNUM LID	D	LS484404	0206182	7	1	EA
LABEL, SHIPPING & STORAGE CONTAINER	D	0207757-1	0206182	8	2	EA
LABEL, SHIPPING & STORAGE CONTAINER	D	0207757-2	0206182	9	2	EA

SIGNATURE BLOCK

I certify that all parts listed above shall be included in CLIN 0006:

Signature

Date

Print Name

Title and Company

PARTS LIST CERTIFICATION FOR CLIN 0007						
NOMENCLATURE	IND	PART NO.	NEXT ASSY DWG NO.	FIND NO.	QTY	UM
SHIPPING & STORAGE CONTAINER - BOTTOM & VOLUME INTERFACE	C	0206185-1	0206185	1	1	EA
DIVIDER, CONTAINER	D	0206186-1	0206185	2	2	EA
DIVIDER, CONTAINER	D	0206186-2	0206185	3	2	EA
DIVIDER, CONTAINER	D	0206186-3	0206185	4	2	EA
MAGNUM LID	D	LS484404	0206185	5	1	EA
MAGNUM CONTAINER	D	PC4844	0206185	6	1	EA
FOAM, CONTAINER	D	0206184-3	0206185	7	8	EA
FOAM, CONTAINER	D	0206184-4	0206185	8	40	EA
SEAL, ANTIPIILFERAGE	D	F-2738-A01-5-1-09 (GFE)	0206185	9	2	EA
LABEL, SHIPPING & STORAGE CONTAINER	D	0207757-1	0206185	10	6	EA
LABEL, SHIPPING & STORAGE CONTAINER	D	0207757-3	0206185	11	2	EA
LABEL, SHIPPING & STORAGE CONTAINER	D	0207757-4	0206185	12	2	EA
<p>SIGNATURE BLOCK I certify that all parts listed above shall be included in CLIN 0007:</p> <p>_____</p> <p>Signature Date</p> <p>_____</p> <p>Print Name Title and Company</p> <p>_____</p>						

PARTS LIST CERTIFICATION FOR CLIN 0008

NOMENCLATURE	IND	PART NO.	NEXT ASSY DWG NO.	FIND NO.	QTY	UM
EXPLOSIVE TRAY - MK 62	F	0206144-1	0207012	3	1	EA
MOUNT, FIRING DEVICE	G	0206144-2	0206144	2	1	EA

SIGNATURE BLOCK

I certify that all parts listed above shall be included in CLIN 0008:

Signature

Date

Print Name

Title and Company

PARTS LIST CERTIFICATION FOR CLIN 0009

NOMENCLATURE	IND	PART NO.	NEXT ASSY DWG NO.	FIND NO.	QTY	UM
EXPLOSIVE TRAY - MK58 MOD 0	F	0207709-1	0207012	6	1	EA
MOUNT, FIRING DEVICE	G	0207709-2	0207709	2	1	EA

SIGNATURE BLOCK

I certify that all parts listed above shall be included in CLIN 0009:

Signature

Date

Print Name

Title and Company

PARTS LIST CERTIFICATION FOR CLIN 0010

NOMENCLATURE	IND	PART NO.	NEXT ASSY DWG NO.	FIND NO.	QTY	UM
HOUSING, PAYLOAD SECTION	F	0206140-2	0206139	2	1	EA

SIGNATURE BLOCK

I certify that all parts listed above shall be included in CLIN 0010:

Signature

Date

Print Name

Title and Company