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Progress Report No. 2

Contract No DAAK10-79-C-0040

Prepared for:

Department of the Army U. S. Army Armament Research and Development Command

Dover, New Jersey, 07801

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Prepared by:

MBAssociates Bollinger Canyon Road San Ramon, California 94583

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1.0 INTRODUCTION

This progress report covers the period 1 March to 28 September, under contract no. DAAK10-79-C-0040. This program is for the Design and Development of the XM746 Practice Fuze Spotting Charge.

1.1 Background

In March the requirements for a settable ogive were dropped, which allowed the use of the standard PDM 739 Fuze, modified to the XM747 Fuze. Also, the visible range for the spotting charge was increased 2000m - from 2000m to 4000m.

Tests of 3 candidate spotting charges were conducted at Yuma Proving Grounds (YPG) in April and at Ft. Sill in June to select the most suitable charge for the XM747 Fuze; however, due to dust clouds created on impact at YPG, the signature tended to be obscured. At Ft. Sill, 2.6 inches of rain fell on the impact area the day before, resulting in an extremely soft and muddy impact area. The smoke signal from the fuze impact was smothered by the impact medium and the signal was either minimal or not visible. Due to the above, a full determination could not be made but the results indicated additional development was necessary.

1.2 Design Modifications

As a result of the YPG and Ft. Sill tests, two design modifications to improve the spotting charge display were decided to be worth development and evaluation:

• Drilling of four 1/2 inch holes toward the rear of the projectile to allow smoke exit ports to be exposed to the atmosphere for a longer period of time (about 2-milliseconds) before being buried in the impact medium.

• Modify the granulation and ignition systems of the candidate pyrotechnic compositions to reduce functioning times.

1,3 Static Testing at MBA

Static testing of a matrix of the modified designs was conducted over an 8 day period starting on 9 September.

Object of Test

The primary object of the test was to determine function time, smoke cloud size and duration of Ordnance Research Inc. (ORI) type B & type C charges, ARRADCOM MOD E and MOD El charges and the MBA improved TiCl_ARRADCOM MOD E charge. See Table 1 for compositions. P Based on the test results, the best performing ORI and ARRADCOM configuration was to be carried forward for ballistic range testing at Ft. Lewis. In the case of the MBA design, it would be carried forward only if the function time was fast enough to indicate a reasonable probability of success. As discussed below, the function time was adequate to justify continued development.

1.3.2 Hardware

The hardware used in the testing was the M107 (155mm) Projectile and XM747 Fuze. The GFE fuzes were received with six .437 dia. holes. The holes were taped $\frac{1}{2}$ -20 and screws were used as necessary, see Figure 1, to meet the test plan for 0, 3 & 6 holes in the fuze. The projectile had four .500 holes drilled radial into the body 7.500 in. from the base, see Figure 2.

MBA blended the ARRADCOM composition MOD E and El and loaded the composition into GFE plastic containers, see Figure 3, to ARRADCOM specifications. See Table 2 and attachments A & B for blending and loading records.

Two TiCl₄ container designs were considered and identified as configuration A & B. The A configuration was rejected due to the fact it projected beyond the rear of the fuze, see Figure 4, which would cause packaging problems in the event of a future production program. The B configuration is contained within the fuze body, see Figure 5. To accomplish this, it was necessary to reduce the TiCl₄ charge from 22cc to 18cc and reduce the expulsion charge from 47 to 27 grams relative to the A configuration. The charge container length was also reduced by 3/4 in.

ORI supplied their spotting charge ORI "B" and "C" in sealed containers for the test.

1.3.1

TABLE 1

DESCRIPTION OF PYROTECHNIC SMOKE COMPOSITIONS

MOD E:

Ingredient	% by Wt	Spec
Zinc Dust	40 <u>+</u> 1	JAN-Z-365
Potassium Perchlorate	20 + 0,5	MIL-P-217A, GrA, C14
Potassium Nitrate	20 + 0,5	MIL-P-15613 C1 2
Aluminum (Atomized)	20 ± 0,5	MIL-P-14067A Type II

MOD E1 as above except for MDF DET Core, see Figure 3.

ORI B - Proprietary Red Phosphorous Composition

ORI C - Proprietary Red Phosphorous Composition

MBA*

Titanium Tetrachloride

SPECIFICATIONS (Weston, Michigan Plant)

Titanium,	wt,	%	
Chlorine,	wt,	%	
Color		•	

Metal Analysis, ppm

Aluminum (A1)

Tin (Sn)

Iron (Fe) Vanadium (V) Silicon (Si) Copper (Cu)

10 max,	Chromium (Cr)	5 max,
10 max,	Antimony (Sb)	5 max,
15 max.	Arsenic (As)	10 max.
10 max,	Lead (Pb)	1 max.
10 max.	Nickel (Ni)	5 max,
5 max,		

25,0 minimum

74.0 minimum

50 maximum

MOD E - 47 gms. Composition per above

ARRADCOM MOD E charge used as TiCl_{L} expulsion charge

TABLE 1 (Continued)

TITANIUM TETRACHLORIDE - TiC1,



PHYSICAL PROPERTIES

Chemical Formula Molecular Weight Color, Form Melting Point Boiling Point Specific Gravity (20^oC) Density (lbs./gal.) Stability TiCl₄ 189.7 clear liquid -30°C 136.4°C 1.726 14.4 decomposes in the presence of moist air

SPECIFICATIONS (Weston, Michigan Plant)

Titanium, wt.%		25.0 minimum	
Chlorine, wt.%		74.0 minimum	
Color		50 maximum	
Metal Analysis, ppm			
Tin (Sn)	10 max.	Chromium (Cr)	5 max.
Aluminum (A1)	10 max.	Antimony (Sb)	5 max.
Iron (Fe)	15 max.	Arsenic (As)	10 max.
Vanadium (V)	10 max.	Lead (Pb)	l max.
Silicon (Si)	10 max,	Nickel (Ni)	5 max.
Copper (Cu)	5 max.		

SAFETY AND HANDLING

Titanium tetrachloride must be maintained under inert atmosphere. Nitrogen containing less than 10 ppm oxygen is recommended. Exposure to moisture in the air generates hydrochloric acid and titanium dioxide. Refer to the titanium tetrachloride "Product Safety Information" sheet for safety information, and to the Stauffer brochure "A Guide to Cylinder Unloading."

*Copied from Stauffer Chemical Co's Product Data Sheet

TABLE 1A

SENSITIVITY COMPARISON OF PYROTECHNIC SMOKES

COMPOSITION SW 522 ORI 'B'	/: 0.92 1.88 0.92 ML 40 Hrs @ 120 ⁰ C 40 Hrs @ 100 ⁰ C	ruceton 50% F.P.) > Ht (cm) 198 96.5* (Prim Expl) (cm)	um: No Action Detonates Cracks, Sparks, Burns, Partial Detonation Detonates	ensitivity: No Ignition Ignites Between 20 Tries Joules (Failed)**	te No Ignition No Ignition To 700 ⁰ C Even (In Argon) @ 20 ⁰ C/Min
ORI 'C'	11+ Failed - Stopped After 16 hours	51*	Burns Cracks, Burns	No Ignition 20 Tries	Endotherm 54 ^o C Endotherm 64-84 ^o C Endotherm 104-129 ^o (Tn Arson)

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* Value for RD 1333 Lead Azide is 48-56 CM.

** 0.025 Joules can be carried on human body



FIGURE 1 XM747 FUZE BODY









MOD E CONTAINER



MOD E1 CONTAINER

FIGURE 3 ARRADCOM CONFIGURATION



TABLE 2

NOTES:

- 1. Spec MIL-A-2550 Applies.
- Load with approximately 48 grams ARRADCOM smoke composition, MOD E, as follows:

INGREDIENT	% BY WT.	PARTICLE SIZE (MICRONS)	SPEC
Zinc Dust	40 <u>+</u> 1	7 ± 3	JAN-Z-365
Potassium Perchlorate	20 ± 0.5	Per spec	MIL-P-217A, GRA, CL 4
Potassium Nitrate	20 ± 0.5	30 <u>+</u> 15	MIL-P-156B, CL 2
Aluminum (Atomized)	20 <u>+</u> 0.5	Per spec	MIL-P-14067A, Type II

3. Advisorv: Blend Smoke Composition Ingredients Use Globe or Ball Mill Equipment.

4. Compact Charge, Spotting by Vibrating or Tamping in Cup, Spotting Charge, 9331828.

5. Secure Cover to Cup with 2 part Epoxy.

FIGURE 4 TiCL₄/MOD "E", CONFIGURATION "A"





FIGURE 5 TiCL₄/MOD "E", CONFIGURATION "B"





1.3.3 Testing

A total of 54 tests of the various spotting charges and smoke port configurations were conducted, see Table 3 for Test Plan. The fuzes were assembled to the M107 projectile, placed in a test fixture and fired with an electric squib, see Figure 6.

ARRADCOM and Ft. Sill representatives witnessed the test series and evaluated the spotting charges and hardware configurations.

1.3.4 Instrumentation and Equipment

- a. Molectron Model PR-100 electric radioment, amplifier and a CIC Model 5-124 recording oscillograph for energy output of the spotting charge.
- b. Hy Cam Hi Speed 16mm camera to record function times.
- c, Scoopic 16mm camera for film coverage of the testing.
- Velocity screens to a digital counter for instantaneous function time read out, see Figure 7 for typical hook-up.
- e. Agastat step timer to control function times between cameras and fuze detonation. See Figure 8.
- f. Walk-in oven for temperature conditioning of fuzes to -30° F and $+130^{\circ}$ F for 12 hours, see Figure 9.

1.3.5 Test Summary

The first 11 tests were devoted primarily to selecting the best ARRADCOM and ORI spotting charge configuration.

The fuzes were assembled as shown in Figure 1 except the 6 holes were not plugged. Based on previous designs, 2-.050 steel spacers were placed between the booster cup and the spotting charge to prevent rupturing the booster cup base. This was done to insure expelling the total charge out of the fuze ports.





TYPICAL TEST SET UP





3029-16857



3139-16871



FIGURE 9 WALK IN OVEN



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STATIC TESTING PRACTICE FUZE SH747

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TABLE

onfiguration "A" cont. *Fuze did not function Configuration "A" container Fuze did not function **Pruze did not function** Fuze failed at ports Configuration "A" Fuze failed at ports Booster cup d¹d not Broster cup did not rupture Booster cup did not Booster cup did not *Interrupt not in proper position Configuration "A" coptainer rupture rupture rupture REMARKS TIME HS 11.2 5.07 2.40 2.43 9.04 6.57 2.79 1.84 I. 1 1 5 1 1 1 1 1 1 1 1 TIME NS 8.591 6.036 2.495 1.678 2.160 2.371 2.691 2.69 . . ī TIME MS PUZE FILM ---.143 1 1 1 1 1 1 1 ı. 1.1 . . . TIME MS FUZE BN . 188 1. 32 191 . 191 . 174 195 195 195 - 706 . 1.1 ı 1 1 1 1 1 CIARGE Vol. CC/_{wton} 22/47.45 47.55 46.85 22/47.5 22/47.5 22/46.6 46.6 47.15 46.85 -45.75 44.11 46.95 46.3 46.9 46.5 46.6 45.7 Ł ı r 1 ŧ HOD "E" HOD "E!" HOD "E!" ONI "E" ONI "B" TICL4/ HOD"E!" MOD "E" NOD "E!" ORI "B" ORI "C" MOD "E!" MOD "E" SPUTTING TICL4/ MUD"E" TICL4/ MOD"E" "3" dom ORI "C" ORI "C" MOD "E" NOD "E" TICLA/ MOD"E" ОЯ^Т"С" ОК "С" МОD "Е" MOD "E" ORI"C" • -50**°F** -50**°F** -50**°F** FUZE EN EN MB AMB AMB 2B AHB A AHB A 020 024 024 023 023 025 061 026 028 028 029 030 031 041 042 034 044 . 035 - 043 <u>0</u>39 045 033 032 046 S S TEST No. 16 18 19 21 22 22 33 22 - N M 4 M 9 210 9 8 J 2 15 17 24 6 Hule Fuze - O Holes Froj. 6 Hule Fúze - O Holes Froj. 6 Hule Fuze - O Holes Froj. 6 Hule Fuze - O Holes Froj. 6 Nole Fuze - O Holes Froj. 0 Hole Fuze - 4 Hole Froj. 6 Role Fuze - 0 Nole Proj. 6 Nole Fuze - 4 Nole Proj. 6 Nole Fuze - 4 Nole Proj. 0 Nole Fuze - 4 Nole Proj. 0 Nole Fuze - 4 Nole Proj. 3 Nole Fuze - 4 Nole Proj. 0 Nole Fuze - 4 Nole Proj. 0 Nole Fuze - 4 Nole Proj. llole Fuze - 4 Nole Proj. Nole Fuze - 4 Nole Proj. Nole Fuze - 4 Nole Proj. O Hole Fuze - 4 Hole Proj. 6 Hole Fuze - 4 Hole Proj. 3 Nole Fuze - 4 Hole Proj. O Nole Fuze - 4 Nole Proj. - 4 Hole Proj. - 4 Hole Proj. O Hole Fuze - 4 Hole Proj. DESCRIPTION **3 Nole Fuze O Hole Fuze** ... 9-12 9-12 9-12 9-13 9-13 9-13 9-13 9-13 9-13 9-1-9 71-9 71-9 DATE 9-12 9-12 9-12 9-12 9-12 9-12 9-12 61-6 9-13 18

TABLE 4 (contd.)

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	TIME I
	TIME MS
FUZE SM747	TIME MS
ING PRACTICE	CHARGE
STATIC TEST	SPOTTING

REMARKS		Configuration "A" container Configuration "A" container Configuration "A" container			Configuration "B" contiguration "B"	Configuration "B" container Configuration "B" container
TIME MS PROJ FILM	9.57 7.95 8.09 2.67 2.34 2.34 2.34	3.21 4.07 2.55	- 6.10 5.29 7.06	1.41 2.15 3.80 2.93 2.93	5.59 6.28 1.64 1.81 2.40	3.22
TIME MS PROJ BW	6.00 7.747 2.496 1.620 2.232 2.065	2.853	- 5.908 5.061 5.520 6.661	1.223 1.892 2.922 2.180 2.746	•	
TIME MS FUZE FILM			-			
TIME MS FUZE BW						
CHARGE Vol CC/ _{wtCM}	47.05 48.45 47.65	22/45.15 22/45.9 22/47.5		48.75 45.75 46.05 49.55 46.95	- - 47.10 47.05 18/27.86	18/26.95 18/27.05
SPOTT ING CHARGE	0R1"C" 0R1"C" 0R1"C" M0D"E" M0D"E" M0D"E"	TICL4/ MOD"E" NOD"E" NOD"E" TICL4/ TICL4/ MOD"E"	081 "C" 081 "C" 081 "C" 081 "C" 081 "C"	MOD''E' MOD''E' MOD''E' NOD''E'	ORI"C" ORI"C" MOD"E" MOD"E" TICL4/ MOD"E"	TICL4/ MOD"E" TICL4/ MOD"E"
FUZE ^o f	400 	-30°F -30°F -30°F	+140 ⁰ F +140 ⁰ F +140 ⁰ F +140 ⁰ F +140 ⁰ F	+140 ⁰ F +140 ⁰ F +140 ⁰ F +140 ⁰ F +140 ⁰ F	AMB AMB AMB AMB AMB	AMB
SR No.	059 060 053 053 051 051	057	076 078 075 075 077	066 068 067 070 069	079 080 064 065 086	087
TEST No.	3333333	33 36	38 40 41	46563	49 51 52 52	54
DESCRIPTION	<pre>0 Hole Fuze - 4 Hole Proj. 0 Hole Fuze - 4 Hole Proj.</pre>	0 Role Fuze - 4 Hole Proj. 0 Hole Fuze - 4 Hole Proj. 0 Hole Fuze - 4 Hole Proj.	0 Hole Fuze - 4 Hole Proj. 0 Hole Fuze - 4 Hole Proj.	O Hole Fuze - 4 Hole Proj. O Hole Fuze - 4 Hole Proj.	0 Hole Fuze - 4 Hole Proj. 0 Hole Fuze - 4 Hole Proj.	0 Hole Fuze - 4 Hole Proj. 0 Hole Fuze - 4 Hole Proj.
DATE	61	9-18 9-18 9-18	2000 2-20 2-20 2-20 2-20 2-20 2-20 2-20	9-21 9-21 9-21 9-21	9-28 9-28 9-28 9-28 9-28	9-28

NOTE: ORI'C' & MOD''E' ALL DISPLAYED COOD SMOKE AND FLASH. TICLA/MOD''E' EXCELLENT SMOKE FOR LONGER DURATION. GOOD FLASH.

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Based on visual observations, review of the 16mm film and examination of function time data, see Table 4, ARRADCOM'S MOD E was selected over the MOD E1. It was apparent the mild detonating fuze (MDF) did not improve function time. ORI "C" was selected primarily on the basis of more smoke than ORI "B" composition.

A series of tests were conducted to verify the distribution of the spotting charge output between the fuze and projectile ports (see Tables 3 and 4). It was also necessary during this test series to determine the need, if any, for a .050 steel spacer to slightly delay the rupturing of the booster cup and distribute the spotting charge between the fuze and projectile ports. During tests 12, 13, 15 & 17, see Table 4, the booster cup did not rupture as planned. Based on these results, it was concluded that the .050 spacer be removed for all future tests.

Tests no. 18 thru 24 with the 6 fuze ports blocked off, 5 of the cups ruptured, see Figure 9, and 2 of the fuze bodies (tests 22 and 24) had tensile failure in the area of smoke port, see Figure 10. The failure was attributed to the modification of the fuze (the addition of 6 smoke ports) which removed about 70% of the material in the area of the failure.

As a result of the above test failures it was decided that the balance of testing be conducted with unmodified PDM739 fuzes (without six .437 dia, holes).

The balance of the testing went relatively problem free with only minor instrument problems.

In comparing ORI "C" and MOD "E" cloud size and duration, no major difference could be seen; however, the flash seemed to be more intense coming from the ORI "C" charge. The MBA TiCl_4/MOD "E" cloud, when compared to OR "C" and MOD "E", was much more intense and its duration considerably longer, in the order of 15-20 sec. compared to about 5-10 sec. The film clips in Figure 11, A, B & C, show the typical spotting charge of the MOD "E", ORI "C" and MBA TiCl₄ exiting from the rear of the projectile shortly after fuze function (MOD "E" at 10.0 MS, ORI "C" 14.0 MS and MBA TiCl₄ 11.0 MS).



FIGURE 10 TYPICAL BOOSTER CUP RUPTURE



FIGURE 11 FUZE BODY FAILURE





FIGURE 11A 16mm FILM CLIP MOD "E" TEST #51







FIGURE 11B 16mm FILM CLIP ORI "C" TEST #48







FIGURE 11C 16mm FILM CLIP MBA TiCL₄ TEST #53

L TIME - .2 SEC



Figure 12 presents ARRADCOM's estimate of the worst case, most rapid burial condition for the 155mm projectile in question. This condition exists in deeply saturated light sand soils. The ARRADCOM model predicts coverage of the smoke ports located 19 inches back on the projectile, 1.8 milliseconds after impact.

MBA has performed a similar, though less detailed, analysis using data from Lawrence Livermore Labs. which predicts a worst case burial time on the order of 2.2 milliseconds. One sigma error band on the MBA model is on the order of 0.5 milliseconds.

1.7 ms < Burial Time < 2.7 ms

There is probably a similar, though unknown to MBA, error band on the ARRADCOM model and in any event, the predictions from both models agree reasonably well. They both indicate that for worst case impact conditions, a design that produces significant quantities of smoke in approximately 1.7 to 1.8 milliseconds should be very effective when functioned on soft impact medias.

Unfortunately, this is not the case. The fastest mix, ARRADCOM MOD E, per Table 4, begins visible generation in approximately 2.0 ms and the MBA TiCl₄ configuration using the ARRADCOM MOD E mix as an expulsion charge plus flash and smoke enhancer has an equivalent time of approximately 2.5 ms. The ORC "C" configuration is very slow relative to the other two candidates with a smoke on-set time in the 6.0 millisecond range.

If the mathematical models are approximately correct, the ORC configuration will prove to be unacceptably slow. Hope can be held out for the other two configurations because their function times are within the error band. The ARRADCOM version has a function time very close to the ARRADCOM model mean time and faster than the equivalent MBA model time.

Explusion port geometry can further improve the probability of achieving a visible cloud on soft media impact. The ports can be canted back at 45 degrees. With the choked flow gases exiting at Mach 1 from the canted ports, the gases will have a net forward velocity component approximately 1/3 that of the shell at the critical period when they flow into the circular cavity between the shell and ejected from impact.



The temperature testing $(-30^{\circ}F$ and $+130^{\circ}F)$ showed no real change in function time or cloud size compared to ambient temperature testing.

The TiCl₄ B configuration containers were used in Tests 52, 53 and 54 with no noticeable change in cloud size and function time.

Only a small number of tests were covered with the radiometer due to instrumentation problems.

The radiometer data sheet summary shows the peak intensity in each wavelength region, see Table 5. From the ratio of these intensities, an estimate of the maximum temperature (related to grey body temperature and atmospheric conditions) can be made.

The duration of time that the fuze was observed to burn, and the delay between initiating the fire control signal and the rise of fuze intensity was also recorded.

The measurement probes of the radiometers are spectrally filtered to separately measure intensity in the 1.7 - 2.8 micrometer range and the 3-5 micrometer range. Calibration was referenced to a Barnes Model 11-200T, 1060°C black body source for each set of measurements. See Figure 13.

Because of the low total power produced, the radiometers were moved as close as practical to the test fuze. The 7-1/2 degree field of view permitted measurements at 40 feet.

> In its simplest form the radiometer equation is (1) $I = CVR^2$

where

I = source intensity in w sr⁻¹

- C = radiometer calibration in
 - $w SR^{-1} v^{-1} ft^{=2}$
- V = radiometer output voltage

R = source to radiometer distance in feet

The I/R^2 dependence of voltage on intensity is a result of the fact that the radiometer has no imaging optics and thus simply measures irradiance (watts per square meter at the detector),

TABLE 5

SMOKE TEST RESULTS FROM RADIOMETER

TEST	FUZE	DATE	I 1,7-2.8 Watts/Ster	I 3-5 Watts/Ster	TEMP K	DURATION SEC	DELAY M.SEC+ 1
#38	#076	9/20/79	477	1491	840	.225	-
#39		9/20/79	438	1316	850	.084	17.5
#40		9/20/79	876	2140	900	.2	11.2
#41		9/20/79	494	1438	860	.19 .15	15
#42		9/20/79	374	1456	800	.19 .10	18.8
	#048	9/13/79	2789	5380	960	.175	3.0
#11	#030	9/11/79	4662	11094	910	.25	-
		9/11/79	1499	2523	1020	.2	-
	#025	9/11/79	2288	4474	960	.225	-



The radiometer response is a function of the wavelength of the incident radiation. This is because the atmosphere between the source and the radiometer; as well as the window, filter and detector, have wavelength dependent responses.

The equation which describes the radiometer voltage output for an irradiance of the radiometer by a monochromatic source of wavelength λ is

 $V(\lambda) = E \cdot sV_d(\lambda) \cdot T_a(\lambda) \cdot T_w(\lambda) \cdot T_f(\lambda)$

where

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E = the irradiance in $w m^{-2}$ in the plane of the detector in the absence of the radiometer or an atmosphere.

$$W_d(\lambda)$$
 = the spectral detector response in $vm^2 w^{-1}$
for a given level of irradiance at wavelength
 λ . The term $V_d(\lambda)$ is a relative response
of the system while s is a parameter that
reflects the radiometer sensitivity. It may
change with time or environment and thus makes
periodic calibration necessary.

 $T_a(\lambda)$, $T_w(\lambda)$, and $T_f(\lambda)$ = respectively the spectral transmittance of the atmosphere between the source and the radiometer, the radiometer window, and the radiometer filter.

Analysis for Ballistic Testing

The stress analysis on the critical components, i.e., the booster cup base and the cup/body interface, shows adequate margins of safety for safe operation (see Appendix A). In lieu of actual data on internal pressure required to separate or fail the cup base during detonation, an expected bursting pressure was calculated. Factory of safety used in the margin of safety calculations were 1.15 applied to the yield allowable and 1.5 applied to the ultimate allowable. These values are standard aerospace practice. Because of the extremely high acceleration forces or set-back loads, the actual margins of safety during normal handling operations are far in excess of hazardous material requirements.

The methods, referenced in the analysis, are standard practice and should not cause concern over their validity. As demonstrated in the analysis, the minimum margin of safety occurred at the cup base material thickness transition from 0.040 inches to 0.104 inches. This margin is 0.80 on yield which represents a stress level 80 percent below the material allowable when reduced by the yield factor of safety. The most critical area is therefore approximately twice as strong as required to support the worse case loading.

The analysis also predicts a bursting pressure of 10,500 psi which appears to be compatible with good performance during the detonation event. Although actual pressures are not known, they are anticipated to be in the order of 20,000 psi if totally contained. This two to one pressure ratio is comfortable for good reliable failure expectation.

1.4 Plans for Next Period

Fabricate, assemble and deliver hardware to Ft. Lewis for test on or about November 6th, 42 each MOD E charges; 26 each ORIC charges; 8 each 747 Fuzes with MOD E and ORIC charges; 26 each 747 Fuzes without charges; 34 each 747 Fuzes with MBA charges; and 16 each 747 Fuzes with 6 each .437 dia. holes.

1.5 Expenditures

Expenditures for January through September, \$77,500.

APPENDIX A




TANGENTIAL STRESS

$$f_{t} = \frac{3W}{2\pi mt^{2}} \left[1 - \frac{G^{2}}{G^{2}} \right]$$

$$M = \frac{1}{1/k} = \frac{1}{3}$$

$$\int_{\infty} f_{t} = \frac{3}{5} f_{T} = 6600 \text{ PSI}$$
DETERMINE MAXIMUM OCTAHEDRAL STRESS
SEE 'ANALYSIS AND DESIGN OF ALIGHT
VEHICLE STRUCTURES, "EF BRUTH,
1965, CHAPTER C.1 BC.17 FOR
OCTAHEDRAL SHEAR STRESS THEORY.

$$f_{max} = \sqrt{f_{r}^{2} + f_{t}^{2} - f_{r}f_{t}}$$

$$f_{max} = \sqrt{(22)^{2} + (6.6)^{2} - (22)(6.6)} = 10^{3}$$

$$= 19,500 \text{ PSI}$$
MARGINS OF SAFETY

$$\int_{\infty} MS = \frac{F_{c}}{1.5(19.5 \times 10^{3})} - 1 = 0.96$$
ULTIMATE

$$MS = \frac{(21 \times 10^{3})}{1.5(19.5 \times 10^{3})} - 1 = 1.29$$

12 100 SHEETS \$ SOULSE

SOLVE FOR STRESS AT R=0.5 (EDGE OF 0.040 THK DISC) THE CUP BASE IS A REDUNDANT THE COP BASE IS A REBUNDANT STRUCTURE & THE LOAD WILL DISTRIBUTE ON TO THE TWO BASE THICKNESS SUCH THAT THEIR INTERFACE WILL HAVE THE SAME DEFLECTION. THE DISTRIBUTION WILL BE INVERSELY PROPORTIONAL TO THEIR DEFLECTION. ASSUME THE PLATE STIFFNESS RATIO IS PROPORTIONAL TO 43 AS FOR A BEAM IN BENDING THEN THE LOAD ON THE CENTER WILL BE **11.11** 100 theres 500 the $W_{c} = \frac{(e.e.4)^{3}}{(.104)^{3} + (.04)^{3}} W$ = 66 LB . 054 AGAIN FROM ROARK CASE 8 AT V = 0.5 $f_{r} = \frac{3W}{2\pi m t^{2}} \left[(m+i) \log \frac{a}{r_{o}} + (m+i) \frac{c^{2}}{4r_{o}^{2}} - (3m+i) \frac{r^{2}}{4r_{o}^{2}} \right]$ $(m+1)\log \frac{q}{16} = (1+\frac{1}{3})\log \frac{-6475}{5} = 0.486$? $(m+1)\frac{6^2}{202} = (1+\frac{1}{.3})(\frac{.5}{1.295})^2 = 0.646$ $(3M+1)\frac{r^{2}}{4r_{12}} = (1+\frac{3}{3})(\frac{\cdot 315}{10})^{2} = 1.547$ $f_{r} = \frac{3(66)3}{28(.04)^2} \left[.486 + .646 - 1.547 \right]$ =-24500 PSI (- SIGN DENOTES) TENSION ON TOP SURFACE

$$f_{t} = -\frac{3W}{2\pi m t^{2}} [(m+1) \log \frac{Q}{16} + (m+1) \frac{G^{2}}{4\alpha^{2}} - (m+3) \frac{r^{2}}{4r^{2}}]$$

$$(m+3) \frac{r^{2}}{4r^{2}} = (\frac{1}{\cdot 3} + 3) (\frac{\cdot 375}{1.0})^{2} = 0.390$$

$$f_{t} = -\frac{3(66)3}{2\pi(64)^{2}} [\cdot 486 + .646 - .890]$$

$$= -14,300 \text{ PS.I}$$
MAXIMUM STRESS AT $r = 0.375$

$$f_{max} = \sqrt{(24.5)^{2} + (14.3)^{2} - (24.5)(14.3) \times 10^{3}}$$

$$= 21,300 \text{ PS.I}$$
MARIGINS OF SAFET?
VIELD
MARCINS OF SAFET?
VIELD
MS = $\frac{44 \times 10^{3}}{(1.15 \times 21.3) 10^{3}} - 1 = 0.196$

ULTIMATE
MS = $\frac{67 \times 10^{3}}{(1.5)(21.3) 10^{3}} - 1 = 1.097$

THE MBA CONFIGURATION IS IDENTICAL TO MOD E FOR CUP BASE LOADING 80 THE MOD E STRESS ANALYSIS APPLIES.

ţ.



AREA OF PRESSURE ACTION $A = \prod (.375)^2 = 0.1104 \text{ in}^2$ PRESSURE = 206.3/.11 = 1870 PS1 THIS PRESSURE APPEARS TO BE ON THE LOW SIDE A BETTER APPROPULY MAY BE TO USE ROARK CASE 6, EDGES FIXED, UNIFORM LOAD OVER ENTIRE SUPFACE. $f_r = \frac{3W}{\Delta m + 2} \qquad f_t = \frac{3W}{\Delta m + 2}$ $f_{m_1} = \sqrt{(3)^2 + 1 - 3} f_2 = 0.90 f_2$ fr = 67×103 = 75 400 PSI $75400 = \frac{3W3}{4T(105)^2} = 65.W$ W = 1160PRESSURE = 1160 = 10,507 PS1 WHICH APPEARS TO BE A MORE MEANINGFUL VALUE.

ATTACHMENT A

SMOKE COMP. (PROJ. 069) P/NSIN-522 P/NOB2979-1 STOP 3:30 START 1:30 TEMP HUMIDITY W/0 #4780 TEMP. TIME: IN TIME: OUT DESSIGANT INO °F 10:30A.M. (8/28) 8:30AM (8/29) POTASSIUM PERCHLORATE 140°F 10:30 Am (8/28) 8:30 Am (8/29) ATASSIUM NITRATE 190°F 2:30Pm (8/27) 8:00 Am (8/28) ZINC DUST 130°F 2:30 PM (8/27) 8:00 AM (8/28) ALUM. POWDER COMMENTS: Comp. blended in Ball Jar on Ball Mill. Using (50 es.) OO RUBBER STOPPERS. Comp. Consists of. Percent by wet. ZINC DUST - 181.45 GRAMS 40% ALUM. POWDER_ 90.7 GRAMS 20%0 POTASSIUM PERCHLORATE _ 90.7 GRAMS _ 2090 POTASSIUM NITRATE - 90.7 GRAMS - 20% POTASSIUM NITRATE POTASSIUM PERCHLORATE ALUM. POWDER MIL-P-1568 MIL-P-217A MIL - P-14067A CL. 2 TYPE II 204325 GR.A CL.4 Croton Chemicals BARIUM & CHEMICALS VALIMET P.O.# 69930 P.O.# 69929 P.O. # 69931 ONC DUST # JAN-Z-365 Picatinny arsonal Chas. Knapp 201-328-3052

5/30/14 083079-1 <u>Smoke Comp. (PROJ. 069) P/NSW-522 P/N 083079</u> START 8:20 STOP 10:20 HUMIDITY TEMP 20/0 # 4780 4/N-1 IN J TEMP. TIME: IN

SCREESSES

DESSIGANT

TIME: OUT

140 F 10: 30 P.N. (SI2S) S: 30 P.M. (S/29) DOTASSIUM NITRATE

2: 30 DM(8/27) 8:00 A.M (8/28) ALUM. DOWDER

130 0F 2:00 PM (8/17) 8:00 AM (8/28) ZINC DUST

130

05

140 OF 10:30AM(SI2S) 8:30 AN (S/29) DOTASSIUN DERCHLORATE

		/			
•	•				
	\sim	pp dad .	o PC in a	D.P.P. A	22.00
COMME	NTS: COMO-	scender in	Boll jar	on Boll 1	ull.
·	Using	(50 ea) 00 R	ubber Stopp	ers.	
Ca	mo consis	to of a new	cent by not		
	ant 191	UECOANS -4	0 %		•
Linc	Dusi - 181,	7J GRANS - F			
Alum	. Pourder-90	7 GRAMS-2	0 0		
potas	sum perch	lorale-90.7	E - 20/0		
potass	ium Nitro	rte - 90,7 G,	RAMS 20%		
(n)		DATACSHUM		poTASSIUM.	NITRATE
M.1 -	p = 140674 A	porassion p	ACTIONALE	MIL-p-15	68
TWDE	π 200/207	GR.A CL.4	7	CL.2	
		BARIUM + C	HEMICHLS J	CROION (A	EMECALS
P.O. 4	+ 69929	p. O. # 6993		p, v, # 679	30
		~ ·		~	
		ZINC DU	st ·		
		JAN-Z-36	5		
	(PICATINNE	Y ARSONA	4	
•		CHAS. KNAPP	2.01-328-	3059 1	• 16.00

SMOKE COM. B/1'CE3079-2. 4/N-1	P. M. SW-522 PROJECT 069
START 11:00 Ani	STOP / . 00 PM
TEMP.	HUMIDITY

W/0 # 4780

·EV)		•	MAT."L DRIED		
TEMP.	TIME: IN	TIME: OUT	SOREEN STRE	DESSICANT	
140°F	10:30 AM (8/28)	8:30 AM (8/29)	POTASSIUM PERCI	LORATE	
140°F	10:30 AM (8/28)	8:30AM (8/29)	POTASSIUM NITH	ATE	
130°F	2:30 Am (8/27)	8:00 AM (8/28)	ZINC DUST		
130°F	2:30PM (8/27)	8:00 AM (8/28)	AL. POWDER		

COMMENTS: Comp. blended in Ball Jar on Ball mill, using 00 Rubber stoppers (50ea.).

Comp. Consists of; Percentage by wt. ZINC DUST - 204.15 G. 4090 102.0G. ALUMINUM POWDER_ 20 % 102.0 G. POTASSIUM PERCHLORATE - 2090 POTASSIUM NITRATE - 20 % 102.06. (ALUMINUM POWDER) (POTASSIUM PERCHLORATE) (POTASSIUM NITRATE MIL-P-217A MIL-P-156B MIL-P-14067A GR. A CL. 4 CL. 2 20%325 TYPEI CROTON CHEMICALS BARIUM & CHEMICALS VALIMET P.D. # 69930 P.O.# 69931 P.O. # 69929 ZINC DUST JAN-Z-365

PICATINNY ARSONAL CHAS. KNAPP - 201-328-3052

P/W S/W - 522 AMOUNT 453.6 ELLOSAJO ICOMP. SMOKE COMP. 4/N-1 B/N 083079-3 PROJ. 069 3:30 PM START 1:30 PM STOP HUMIDITY 4090 TEMP W0#4780 MAT'L DRIED NEN EN TEMP. TIME: IN TIME: OUT DESSIGANT SCREEN SEE 140°F 1/0:30AM(8/28) 9:30AM (8/29) POTASSIUM PERCHLORATE 10:30AM (8/28 8:30AM (8/29) POTASSIUM NITRATE ILLOF 130°F 2:30 PM(8/27) 8:00 AM (8/28) ZINC DUST 2:30 PM 8/27 8:00 AM (8/28) AL. POWDER 130°F COMMENTS: Comp. blended in Ball Jar on Ball mill, using OD RUBBER STOPPERS (SDea). Comp. Consists of; Percentage by wt. ZINC DUST - 181045 GRAMS 4090 ALUM. POWDER_ 90.7 GRAMS -2090 POTASSIUM PERCHLORATE - 90.7 GRAMS - 20% POTASSIUM NITRATE - 90.7 GRAMS - 20% POTASSIUM NITRAT POTASSIUM PERCHLORATE ALIM. POWDER MIL-P-1568 MIL-P-217A MIL-P-14067A CL.2 GR.A - CL.4 TUPE TL , 200/325-CROTON CHEMICAL BARIUM & CHEMICALS VALIMET A.O. # 69930 P.O. # 69931 `\ P.O.# 69929/ ZINC DUST CHAS. KNAPP JAN- 2-365

BINC	083179-1	W/0 # 4	780	L/NI	PROJ. 069
START	9:00		STOP //:00		
TEMP.			HUMIDITY		
			MAT'L DRIED		
N	1			\$	
TEMP.	TIME: IN	TIME: OUT	SEREENSER	DESSICAN	т !
TEMP. 140°F	TIME: IN 10:30AM (8/28)	TIME: OUT 8:30 Am (8/29)	POTASSIUM PERCHU	DESSICAN	T
TEMP. 140°F 140°F	TIME: IN 10:30AM(8/28) 10:30AM(8/28)	TIME: OUT 8:30 Am (8/29) 8:30 Am (8/20	POTASSIUM PERCHU	DESSICAN CORATE PATE	T
TEMP. 140°F 140°F 130°F	TIME: IN 10:30AM (8/28) 10:30AM (8/28) 2:30PM (8/21)	TIME: OUT <u>8:30 Am (8/29)</u> 8:30 Am (8/20 8:00 Am (8/20	BOTASSIUM PERCHU POTASSIUM PERCHU POTASSIUM NITU B) Z/NC DUST	DESSICAN CORATE PATE	T
TEMP. 140°F 140°F 130°F 130°F	TIME: IN 10:30AM (8/28) 10:30AM (8/28) 2:30PM (8/21) 2:30PM (8/21)	TIME: OUT 8:30 Am (8/29) 8:30 Am (8/20 8:00 Am (8/28 8:00 Am (8/28)	POTASSIUM PERCHO POTASSIUM PERCHO POTASSIUM NITU B) ZINC DUST ALUMINUM POW	DESSICAN CORATE PATE DER	T
TEMP. 140°F 140°F 130°F 130°F	TIME: IN 10:30AM (8/28) 10:30AM (8/28) 2:30PM (8/27) 2:30PM (8/27)	TIME: OUT 8:30 Am (8/29) 8:30 Am (8/20 8:00 Am (8/20 8:00 Am (8/20	SEREEN-SEE POTASSIUM PERCHI POTASSIUM NITU DIST ZINC DUST ALUMINUM POU	DESSICAN ORATE PATE DER	T

COMMENTS: COMP. BLENDED IN BALL JAR ON BALL MILL, USING OO RUBBER STOPPERS.

COMP. CONSISTS OF;

PERCENTAGE BY WT.

ZINC DUST - 181.45 GRAMS - 4090 ALLMINUM POWDER - 90.7 GRAMS - 2090 POTASSIUM PERCHLORATE - 90.7 GRAMS - 2090 POTASSIUM NITRATE - 90.7 GRAMS - 2090

ALUMINUM POWDER	POTASSIUM PERCHLORATE	POTASSIUM NITRATE
MIL-P-14067A TYPEIL 200/31-	MIL - P - 217A GR. A CL. 4	MIL-A-ISGB
VALIMET P.O. # 69929	BARIUM & CHEMICALS P.D. # 69931	CL. 2 CROTON CHEMICALS P. D. # 69930

ZINC DUST JAN - Z - 365 PICATINNY ARSONAL CHAS. KNAPP 201 - 328 - 3052

	UMARL COMP.		Inn100.1. 453-6.
B/N 083179-2	W/0 # 4780	4/11	PROJ. 069
START /1:45		STOP 1:45	
TEMP		HUMIDITY	

-		MAT'L. DRIED		
TIME: IN	TIME: OUT		DESSICANT	
10:30 AM (8/28	8:30 AM (8/29)	POTASSIUM PER	CHLORATE	
11:30 AM (8/28)	8:30AM (8/29)	POTASSIUM NI	TRATE	
2:30 PM (8/27)	8:00 AM (8/28)	ZINC DUST	+	
2:30PM (8/27)	Q:00 AM (8/28)	ALUMINUM POU	DEP	
	TIME: IN 10:30 AM (8/28) 11:30 AM (8/28) 2:30 PM (8/27) 2:30 PM (8/27)	TIME: IN TIME: OUT 10:30 AM (8/28) 8:30 AM (8/29) 10:30 AM (8/28) 8:30 AM (8/29) 2:30 AM (8/27) 8:00 AM (8/28) 2:30 AM (8/27) 9:00 AM (8/28)	TIME: IN TIME: OUT MAT'L. DRIED 10:30 AM (9/28) 8:30 AM (8/27) POTASSIUM PER 10:30 AM (8/28) 8:30 AM (8/27) POTASSIUM PER 10:30 AM (8/28) 8:30 AM (8/29) POTASSIUM NI 10:30 AM (8/28) 8:30 AM (8/29) POTASSIUM NI 10:30 AM (8/28) 8:30 AM (8/29) POTASSIUM NI 10:30 AM (8/27) 8:00 AM (8/28) ZINC DUST 2:30 PM (8/27) 9:00 AM (8/28) ALUMINUM POU	TIME: INTIME: OUTMAT'L. DRIED10:30 AM (9/28)8:30 AM (8/29)POTASSIUM PERCHURATE10:30 AM (8/28)8:30 AM (8/29)POTASSIUM NITRATE10:30 AM (8/28)8:30 AM (8/29)POTASSIUM NITRATE2:30 AM (8/27)8:00 AM (8/28)ZINC DUST2:30 AM (8/27)9:00 AM (8/28)AUMINUM POWDER

COMMENTS: COMP. BLENDED IN BALL JAR ON BALL MILL, USING DO RUBBER STOPPERS (50.20.). COMP. COMSISTS OF; PERCENTAGE BY WT. ZINC DUST - 181.45 G. - 4090 ALUM. POWDER_ 90.7 G. 2090 POTASSIUM PERCHLORATE - 90.76. - 2090 POTASSIUM NITRATE - 90.7 G. - 2090 ALUMINUM POWDER POTASSIUM NITRATI POTASSIUM PERCHLORATE MIL - P - 14067A MIC-P-1568 MIL - P- 217A CL. 2 TYPE II 200/325 GR.A CL.4 CROTON CHEM. BARIUM & CHEM. VALIMET P.O. # 69929 P.O. # 69930 P.O. # 69931 TWC DUST JAN-Z-365

JAN-Z-365 PICATINNY ARSONAL CHAS. KNAPP 201-328-3052

· · · · · · · · · · · · · · · · · · ·	SMOKE CON	It. MAN UNI-SZZ	INMUUNI 433.6 G
B/N 083179-3	4/11-1	W/0 #4780	PROJ. 069
START 1:45		STOP 3:45	
TEMP.		HUMIDITY	

			MAT'L DRIED		
A TEMP	AIME: IN	TIME: OUT	320.221	DESSICANT	
:40°F	1030AM (8/28	8:30AM (8/29)	POTASSIUM PER	CHLORATE	
140°F	10:30AM (8/28)	8:30 Am (8/29)	POTASSIUM_N	TRATE	
130°F	2:30 Pm (8/27)	8:00 AM (8/28)	ZINC DUST		
130°F	2:30 Pm (8/27)	8:00AM (8/28)	ALUM. POWDER		
		,		•	
	<u></u>	<u> </u>	<u> </u>	·	·

COMMENTS: COMP. BLENDED ON BALL MILL ON BALL JAR, USING OO RUBBER STOPPERS (SOLA.). COMP. CONSISTS OF; PERCENTAGE BY WT.

P.O.# 69930

		rencen/AGE	BY W
ZINC DUST	- 181.456	40 52	,
AL. POWDER	- 90.7 G	2090	
POTASSIUM I	ERCHLORATE - 90.76	20%	
POTASSIUM	NITRATE - 90.76	2090	
ALUM. POWDER	POTASSIUM PERCHLORATE	POTASSIUM	NITRATE
MIL - P- 14067A	MIL-P-217A	MIL-P-150	6 <i>6</i>
TYPE II -18/325	GR.A CL.4	CL. 2	
VALIMET	BARIUM & CHEM.	CROTON C.	HEM.

P.O.# 69931

ZINC DUST JAN - Z - 365 ...CATINNY ARSONAL CHAS. KNAPP 201 - 328 - 3052

P.D. #69929

		<u></u>	11MUUNT 233,6 C
: P/N 5W-522	BIN 0924	179-1	4/11
	STO	P 11:30 PM)
TEMP.	HUM	IDITY	,

W/0 # 4780

WEN					
A TEMP.	TIME: IN	Amí	CLARENCE ST	I DESSIGANT	· · · · · · · · · · · · · · · · · · ·
140°F	10:30 Am (8/28)	8:38(8/29)	POTASSIUM PEG	CHLORATE	
140°F	10:30 Am (8/22)	8:30 Am (8/29)	POTASSIUM NI	TRATE	·
140°F	DRIED 24	HRS	ZINC DUST	})
130°F	2:30 PM(8/27)	8:00 Am (8/29)	ALUMINUM POWD	ER	
					}

COMMENTS: Comp blended in Ball Jar on Ball Mill,

~ using OORUBBER STOPPERS (SOEA.).

Comp. Consists of; ZINC DUST - 181.45 GRAMS — 4090 ALUMINUM POWDER - 90.7 GRAMS — 2090 POTASSIUM PERCHLORATE - 90.7 GRAMS — 2090 POTASSIUM NITRATE _ 90.7 GRAMS — 2090

ALUM. POWDER	POTASSIUM PERCHLORATE	POTASSIUM NITRATE
mil-P-14067A	MIL - P - 217A	MIL-P- 156B
TYPE II 20%325	GR.A CL.4	CL. 2
VALIMET	BARIUM & CHEMICALS	CROTON CHEMICALS
R 0.# 69929	P.O. # 69931	P.O. # 69930

ZINC DUST NJ ZINC CO. SFD 122

	100000 453.6 5
SINCKE COMP. (PROJ. 069)	P/N SW-522 B/N 092479-2 4/11
START 1:00	STOP 3:00
TEMP.	HUMIDITY
W/0#4780	
EN NTEMP. TIME: IN TIME: OUT	SCREEN-SIZE DESSIGANT
140°F 10:30 Am (8/28) 8:30 Am (8/2	9) POTASSIUM PERCHLORATE
140°F 10:30 AM (8/28) 8:30 AM (8/3	29) POTASSIUM WITRATE

COMMENTS: Comp. blended in Ball Jac on Ball mill, using 00 rubber stoppers (50 ea.).

130°F 2:30 PM (8/27) 8:00 AM (8/28) AUMINIM ROWDER

Comp. Consists of ; Percentage by wt. ZINC DUST - 181.45 GRAMS -4090 Allminum POWDER - 90.7 G. -20 90 POTASSIUM PERCHLORATE - 90.7 G. -20 20 POTASSIUM NITRATE - 90.7 G. -2090

HLUM. POWDER MIL - P - 14067A TYPE I 20%325 VALIMET P.O. # 69929

POTASSIUM PERCHLORATE MIL - P - 217A GR. A - CL. 4 BARIUM CHEMICALS P. O. # 69931 POTASSIUM NITRATE MIL - P - 156B CL. 2 CROTON CHEMICALS P.O. # 69930

ZINC DUST N.J.ZINC CO. SFD 122

IAMOUNT XISCG.

SINCHE COMP. (PROS. 069) P/A	15W-522 B/N 092579-1	4/10 1
START //:00	STOP	
TEMP.	HUMIDITY	

W/0 # 4780

:EN					
N TEMP.	TIME: IN	TIME: OUT	SGREEN SIZE	DESSICANT	<u> </u>
140°F	10:30 Am (8/28)	8:30 AM (8/29)	POTASSIUM PERC	HLORATE	
140°F	10:30 AM (3/28)	3:30Am (2/24)	POTASSIUM NIT	RATE	
140°F	CURED 2	4 HRS.	ZINC DUST		
130°F	2:30 PM(8/27	8:00 AM (9/29)	ALIMINUM PO	WDFR	
					}
•					

COMMENTS: Comp. blended in Ball Jar on Base mill, waing 00 rubber stoppers (50 ca.).

Percentage by wit. Comp. consists of : 40 90 ZINC DUST - 181.45 GRAMS AULMINUM POWDER - 90.7 GRANIS ----- 2090 POTASSIUM PERCHLORATE - 90.7 GRAMS _____ 2090 POTASSIUM NITRATE - 90.7 GRAMS _____ 20%

HL. POWDER MIC-P-14067A YPE IL 209/345 VALIMET

2.0.#69929

POTASSIUM PERCHLORATE MIL - P - 217A GR.A - CL.4 BARIUM CHEM. P.O. 7169931

POTASSIUM NITRATE MIL - P-156B CL. 2 CRCTO, U CHEMI. P.O. # 69930

ZINC DUST N.J. ZINC CO. SFD -122

ATTACHMENT B

and a second second

SMOKE CONTAINERS / DETERCORD	C
#1. GROSS 303.65 GRAMS (21)) TARE 258.65 NET 45.0	
#2. GROSS 304.6 GRAMS (5/1) TARE 258.65 " NET 45.95 "	
# 3. GROSS 303. 6 GRAMS (5/1) 0/2) TARE 258.65 " NET 44.95 "	
#4. GROSS 303.45 GRAMS (5/1)) TARE 258.6 NET 44.85	
#5. GROSS 302.3 GRAMS TARE 258.6 " NET 43.7 "	
WT. OF DET CORD = 1.51 GRAMS TOTAL WT = .875 GRAINS EXPLOSIVE WT.	
SMOKE COMP B/11082979-1 L/NI	

Ē

069

SMOKE COMP 6	1/w 082979-1	4/201
S/16. GROSS - 2. TOT. TARE - 2 NET -	50.60G. 05.55 G. 45.05 G.	BASE TARE - 198.1 CONTAINER TARE WITH LID JOS.5
S/N 7. GROSS - TOT. TARE- NET	- JS1.2 G. - <u>dos.5</u> G. - 45.7 G.	BASE TARE - 198.1 CONTAINER TARE WITH LID - 7.4 205.
S/N8, GROSS - TOT. TARE - NET	251.05G. 205.50G. - 45.55G.	BASE TARE - 198. CONTAINER TARE WITH LID - 7. TOT. TARE-205.
S/N9. GROSS - 2 TOT. TARE - 0	250.60G 205.55G. 45.05G.	BASE TARE _ 198.10 CONTAINER TARE WITH LID _ 7.45 205.55
S/NIO, GROSS TOT. TARE NET -	250.50 205.55 G. 44.95G.	BASE TARE _ 198.1 CONTAINER TARE - 7.4 WITH CAP TOT. TARE WT -205.5
S/N 9 Fieles B/N 082979-1 smoke contain	d container and used ner.	= half full with B/N 083079-1 to fill

110/79	SMOKE CONTRINERS	069
	SMOKE COMP BIN 083079-1-4NI-NO DET.	CORD
	S/N 11 _ GROSS _ 50.01 G. CONTAINER / LIO TARE - 5.90 G. NET _ 44.11 G.	
S SQUARE 5 SQUARE 5 SQUARE	5/N12 GROSS _ 49.45 G. 50.45 CONTAINER/LID TARE _ 8/90 G. 5.90 NET _ 43.25 G. 44.55	
	5/N 13 GROSS - 52.70 51.02 CONTAINER/LID TARE - 46.85 45.12	
	5/N14 GROSS _ 52.70 CONTAINER/LIDTARE - 5.85 NET _ 46.85	
	• •	

110/79	SMOKE CONTAINERS / DET. CORD		069
	SMOKE COMP. 8/N 083079-1 4/NI		
	S/N 15 GROSS - 54,4G. CONTAINER /LID TARE - 7,45G. NET 46,95G.		
Source Source Source	5/N16 GROSS - 54.6 G. CONTAINER/LID TARE - 7.45 G. NET 47.15 G.		
42 341 30 SHEFTS 51 42 342 100 SHEFTS 51 42 342 100 SHEFTS 5	S/N 17 GROSS _ 53,9 G CONTAINER /LIO TARE - 7.6 G NET - 46,3 G		
	S/N18 GROSS - 54,2 G CONTAINER/LID TARE 7.6 NET 46,6 G		
	S/N19 GROSS - 52.6 G CONTAINER/LIDTARE 6.0 G NET 46.6 G	No	DET. CCXD
	SMOK COMP. 0/N 083079-1 S/N20 GROSS - 52,5G CONTRINER/LIDTARE 60G NET 46,5G	Νo	DET. CCNO
	SUDI GROSS - 54,9G LIO/CONTAINER TARE - 5.9G. NET- 49.0G	N0	DET. CCRD
. (5/N22 GROSS - 53.456. CONTAINER/LID TARE - 5.96. NET 47.556.	٨٥	DET, CCRD

· Mision	SMICKE CONTAINERS	0.69
	В/Л СЕЗО79-2 Ул.23 GROSS - 52.75 G. ССЛТАЛЛЕН / LID TARE - 5.9 G. NET - 46.85 G.	NO DET. COND
1000111 100011 100011	S/N 24 GROSS - 52.8G CONTAINER/LID TARE - 5.9G. NET - 46.9G.	NO DET. CORD
	S/N 25 GROSS - 54.85 G. SCONTAINER / LID TARE - 7.35 G. WITH DETCORD NET -47.50 G. S/N 26 GROSS - 54.5 G. CONTAINER / LID TARE - 7.35 G. WITH DET.COND NET - 47.15 G.	
	5/N27 GROSS - 54.7 6. TARE 5556. 45.856.	53.3 G. 5.85 G. 47.45 G.
	5/N28 GROSS - 52.350 TARE - 5.85 NET - 46.50	5. G.
	S/N 29 GROSS - 54,60 G	NO DET CCRO
	$\begin{array}{cccc} N = T & & & & \\ N = T & & & \\ \hline N = T & & & \\ \hline 45.75 & G \\ \hline 8/N = 30 & G ROSS & & \\ \hline 5/N = 30 & G ROSS & & \\ \hline 5/N = 5.85 & G \\ \hline N = T & & \\ \hline 7.85 & G \\ \hline 6.60 & G \\ \hline \hline 6.60 & G \\ \hline \end{array}$	NO DET CORD
	B/N083079-2	
\mathbf{c}	CONTI/LID TARE 5,85 G NET 45.90 G	VO DET CORD

7/13/79	SMCKE CONTAINERS		069
	BIN 083079-2 SIN 32 GROSS CONT.+LID TARE NET	52,90 G 5,850 47.50 G	NO DET GORD
Headland A Strategy (C. 180 An Strategy (C. 1991) Strategy (C. 1991) Strategy (C. 1991) Strategy (C. 1991) Strategy (C. 1991) Strategy (C. 1991)	B/N 083079-3 S/N 33 GROSS CONTLID.TARE NET	51,75 G <u>5,85</u> G 45,90 G	NO DET CORD
	B/N 083079-3 S/N 34 GROSS CONT+LIDTARE NET	52,75 G 5,85 G 46,90G	NO DET CORD
	B/N 083079-3 S/N 35 GROSS CONT+LID TARE NET	51,45 G 5,85 G 45 60 G	NO DET CORD
	B/N 083079-3 S/N 36 GROSS CONT+LID TARE NET	52,10 G 5,85 G 46,25 G	NO DET. CORD
ſ	B/N 083079-3 S/N 37 GROSS CONT-LIDTARE NET	51,80 G 5,85 G 46.05 G	NO DET. CCRD

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. 7/ A/ 79	SMCKE CONTAIN	ERS	069
(BIN 08-3079-3 BIN 38 EROSS CONT.+LIN TARE NET	51,000 5850 45,150	NO DET CORD
	B/N 08.3079-3 B/N 39 GROSS CONT-LIDTARE NET	52,05 G <u>5.85</u> G 46,20 G	NO DET. CORD
	B/N 083079-3 S/N 40 GROSS CONT.+ LID TARE NET	57.50 G 5,85 G 45,75 G	NO DET. CORD
	B/N 083079- 3 S/N 40 GROSS CONT.+LIDTARE NET	52,90 G 5,85 G 47,05 G	NO DET CORD
	B/NOS3079-3 S/N 42 GROSS CONT+LIDTARE NET	53,00 G 585 G 47,10 G	NO DET. CORD
	B/N 0831 -1 S/N 43 GROSS CONT. + KID TARE NET	52.80G 5.85G 46,95G	NG DET CORD

. 9/13/74	SMOKE CONTAINER	069
`	B/N 083179-1 5/N 44 GROSS 54,60 G CONTINID TARE 5,85 G NET 48,75 G	NO DET CORD
	B/N C83179-1 S/N 45 GROSS 52,90 G CONT.+ LIDTARE 585 G NET 47.05 G	NO DET GORD
	B/N 083179-1 S/N 46 GROSS 54.60G CONT-LIDTARE <u>5.85 G</u> NET 48,75 G	NO DET CORD
	B/N C83179-1 S/N 47 GROSS 54.30 G CONT, + LID TARE 5.85 G NET 48,45 G B/N 083179-1	NO DET CORD
	S/N 48 GROSS 53, 50 G CONT. & LIDTARE 5,85 G NET 47,65 G	NO DET CCRD
\mathbf{C}	B/N 083179-1 S/N 49 GROSS 55.40 G CONT.+LIDTARE 5.85 G NET 49.55 G	NO DET CORD

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. 9/17/78	SMCKE CONTAINER	069
	B/N 083179-1	
\mathbf{C}	5/N 50 GROSS 52,35G	
	CONTAINER+LIDTARE 5.85 G	
	NET 46,50G	
191	B/N 083179-1	
	S/N 51 GROSS 52,95 G	
15 00 5HE	CONT+LIDTARE 5.85 G	
2444 2424 2424 2426	NET 47,10 G	
	BIN 58-3179-1	
	5/1152 GROSS 52,55E	
	CONT+LID TARE 5,85 G	
\mathbf{C}	NET 47.00 E-	
	19N C \$3179-2	
	$\sum_{i=1}^{n} \sum_{j=1}^{n} G_{ij} = G_{ij} = G_{ij}$	
	$\frac{1}{1} \frac{1}{1} \frac{1}$	
	NET TISCE	
	S/N 54 EROSS 52,85G	
	CONT+LIGTARE 5,85 C	
	NET 47.00G	
	B/N 683179-2	
	CONT+LINTARE	
	NET 4720C	

7/11/Pi	SMOKE ON CB31	CONTA 19-2	HINER
\mathbf{c}	5/10 56 CONT.+L	EROSS UTARE NET	57, 7,5 G 5.85 G 46 90 G
of the second se	57 CONT-Lid	GROSS TARE NET	53.50 G. 5.85 G. 47.65 G.
	5/N 58 CONT. LID	GROSS TARE NET	52.75G. 5,85G 46.5G.
	5/11 59 CCNT+LID	ERCSS TARE NI: T	51.60G 5,85° G 45.75 G.
:	SIN GO CONT.+Lin	GROSS DTARE NET	52.50 G. 5,856 46.65 G.
	S/N 61 CCN=T+LiD	ERCSS TARE NET	52.45G. 5.85G 46.6G.

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as/79	SMOKE CONTAINERS (PIC	HTINNY SMOKE COMP.)	069
	5/N 62 (8/N 083179-2) GR 53.50G. T <u>6.05</u> G. NET 47.45G.	S/N 72 (B/NU92479-1) GR 51.85 G. T 5.96. NET - 45.956.	
	5/2163 (9/27.56. 5/2163 (9/2083179-2) GR 52.06. T <u>6.06.</u> NET - 46.06.	5/N 73 (B/N 092479-2) GR51.66. T 5.96. NET - 45.76.	
Sources Sources	5/N64 (^B /N 083179-3) GR 51.50 G. T. <u>5.95</u> G. NET - 45.55G.	5/N74 (B/N 092479-2) GR 51.7 G. T 5.9G. NET - 45.8 G.	
	S/N 65 (B/N 083179-3) GR 51.6 G. T. <u>6.0</u> G. NET - 45.6 G.	J/N 75 (8/N 092479-2) GR 52.48. T 6.08. NET - 46.46.	
^	5/N 66 (B/N 083179-3) GR 51.2G. T. <u>6.0G.</u> NET - 45.2G.	5/N 76 (8/N 092479-2) GR 51.8 6. T 5.956. NET - 45.856.	
•	5/N 67 (B/N 083179-3) GR 51.95 G. T 5.90 G. N 46.05 G.	$5/N77$ (θ/N 092479-2) GR 51.25G. T 5.9G. NET - 45.35G.	
	5/N68 (8/N092479-1) GR 52.16, T 6.06. NET-46.16,	5/N 78 (8/N 092479-2) GR 51.956, T 5.96, NEW - 46.056,	
	5/N69 (8/N092479-1) GR52.0G. T 6.0G. NET _46.0G.	5/N79 (8/N 092479-2) GR 51.3G. T 5.9G. NET - 45.4G.	
	S/N 70 (B/N 092479-1) GR 52.35G. T 6.0G. NET _46.35G.	5/N 80 (8/N 092479-2) GR 52.9G T 5.9G. NET - 47.0G.	
ſ	5/N 71 (B/N 083179-3) GR52.35 G. T 6.0G. NET -46.35G.	5/N 8/ (B/N 092479-1 GR 51.9G T 5.9G. NET - 46.0G.)

	5/N 82 (B/N 092479-1) GR51.66 T 6.06. NET -45.66.	5/N 92 (B/N 092479-2) GR 51.5 G T 5.95G. NET - 45.55G.
	5/N 83 (8/N 092479-1) GR. — 52.4 G. T. — 5.9 G. NET - 46.5 G.	5/N 93 (8/N 092479-2) GR 52.65G. T 5.9G. NET - 46.75G.
11111 5 500 41 11111 5 500 41 11111 5 500 44	5/N 84 (8/N 092479-1) GR 51.8 G. T 5.96. NET - 45.96.	S/N 94 (B/N GR 51.7G. TARE - 6.0G. NET - 45.7G.
	5/N85 (8/N 083179-3) GR 52,35 G. T 6.0G. NET -46,35 G	S/N 95 (8/N 092479-2) GR 51.66 T 5.96. NET - 45.76.
	S/N 86 (8/N GR 51.9 G. 6.0G. NET - 45.9 G.	5/N96 (B/N092479-1) GR 51.96. T 5.96. NET - 46.06.
	5/N 87 (8/N 092479-1) GR 51.956 T 5.96. NET - 46.056.	S/N 97 (8/N 083179-3) GR 32.2 G. T 4.4 G. NET - 27.8 G.
	S/N 88 (B/N 092479-2) GR 51.56. T 5.96. NET - 45.66.	S/N 98 (B/N 083179-3) GR 31.4 G. T 4.45 G.
·	5/N 89 (B/N 092479-2) GR 51.86 T 5.96. NET - 45.96.	5/N 99 (8/N 083179-3) GR31.6 G.
	S/N 90 (B/N 092479-2) GR 52.0 G. T 5.9 G. NET - 46.1 G.	N 27.05G.
Ć	5/N91 (B/N 092479-2) GR 51.7 G. T 5.95G. NET - 45.75G.	

	TICKLE	CONTAINER	#1	GROSS - 253.90 G TARE - 215.55 G. 38.35 G.
()	TICKLE	CONTAINER	#2	GROSS - 256.4 G TARE - 217.1 G. 39.3 G.
	·,		# 3	GROSS - 254.7 TARE - 216.3 G. NET - 38.4
	<i>,</i> ,	1.	# 4	GROSS - 252.8 TARE - 214.9 G. NET 37.7
ż			# 5	GROSS - 257,8 TARE - 218.7 G. NET - 39.1
	/ /	<i></i>	#6	GROSS - 255.7 TARE - 217.96. NET - 37.9
	•••	، ۱	# 7	GROSS - 94.20 G. TARE - 63.35 G. NET - 30.85 G.
	* 6	* *	#8	GROSS - 93.2G. TARE - 63.2G. NET - 30.0G.
	••		#9	GROSS - 94.05G. TARE - 63.6G. NET - 30.45G.

9/11/19 PRACTICE FUSE TEST SERIES

S/N OQO MOD E 6 HOLE FUZE - HOLES SMOKE CONTAINER- S/N II (PICATINNY SMOKE COMP.) NO DET. CORD 44.11 GRAMS SMOKE COMP.

S/N 021

S/N 022 MODE 6 HOLE FUZE O HOLES ORI SMOKE CONTAINER

S/N 023 MOD E 6 HOLE FUZE & HOLES ORI SMOKE CONTAINER 1198

S/N 024 MOD E-1 6HOLE FUZE & HOLES SMOKE CONTAINER - J/N 17 (PICATINNY SMOKE COMP.) WITH DET. CORD 46.3 GRAMS SMOKE COMP.

SIN 025

MOD E-1 6HOLE FUZE & 6HOLES PLUGGED SMOKE CONTAINER - SINIS (PICATINNY SMOKE COMP.) WITH DET. CORD. 46.6 GRAMS SMOKE COMP. 22 CC TICKLE

1/12/1) PRACTICE FUZE TEST SERIES 069
	S/LO26 MODE GHOLEFUZE & HOLES SMOKE CONTAINER - S/N 19 (PICATINNY SMOKE COMP) NO DET. CORD 46.6 GRAMS SMOKE COMP.
	S/NO27 MODE-I & HOLE FUZE & HOLES SMOKE CONTAINER - S/NIG (PICATINNY SMOKE COMP.) WITH DET. CORD 47.15 GRAMS SMOKE COMP.
22 382 100 Sattis 52	S/NO28 ORIB GHOLE FUZE - HOLES ORI SMOKE CONTAINER 119B
and the second se	S/NO29 ORIC 6HOLE FUZE OFHOLES ORI SMOKE CONTAINER 1190
	SIN 030 MOD E-1 GHOLE FUZE & HOLES SMOKE CONTAINER- SIN 7 (PICATINNY SMOKE COMP.) WITH DET. CORD 45.7 GRAMS SMOKE COMP.
;	SIN 031 MOD E & HOLE FUZE & HOLES SMOKE CONTAINER _ SIN 21 (PICATINNY SMOKE COMP.) NO DET. CORD 49.0 GRAMS SMOKE COMP.
	5/NO32 MODE GHOLE FUZE O HOLES SMOKE CONTAINER - SINDO (PICATINNY SMOKE COMP. NO DET CORD 46.5 GRAMS SMOKE COMP.
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. 7/12/19	PRACTICE FUZE TEST SERIES	069
	5/N 0 33	
	MOD-E 3 HOLES PLUGGED SMOKE CONTAINER _ SIN 14 (PICATINNY SMOKE COMP.) NO DET. CORD 46.85 GRAMS SMOKE COMP.	
	SINO34 MOD-E 3HOLES PLUGGED SMOKE CONTAINER - SIN 22 (PICATINNY SMOKE COMP.) NO DET. CORD 47.55 GRAMS SMOKE COMP.	
Control of the second s	SIN 035 MOD - E 6 HOLES PLUGGED SMOKE CONTAINER - SIN 24 (PICATINNY SMOKE COMP.) NO DET. CORD 46.9 GRAMS SMOKE COMP.)
	SIN 036 MOD-E GHOLES PLUGGED SMOKE CONTAINER - SIN 23 (PICATINNY SMOKE COMP. NO DET. CORD 46.85 GRAMS SMOKE COMP.)
	SIN 037 6 HOLES - HOLES ORI-C	
	S/N 038 6HOLES & HOLES ORI-C	
	J/J 039 3 HOLES THE PLUGGED ORI-C	
	SIN 040 3 HOLES PLUGGED ORI-C	
	S/N 041 6 HOLES PLUGGED ORI-C	
\sim	SIN 042 GHOLES PLUGGED ORI-C	
069 2/79 PRACTICE FUZE TEST SERIES 043 * NO FIRE? MOD-E 6 HOLES PLUGGED 5/ 043 * SMOKE CONTAINER - SIN 27 (PICATINNY SMOKE COMP.) NO DET. COND 47.45 GRAMS SMOKE COMP. 38.35 GRAMS TICKLE 22.3 CC 5/N 044 MOD-E . 6 HOLES PLUGGED SMOKE CONTAINER - SIN 28 (PICATINNY SMOKE COMP.) SHEETS 5 SQUARE SHEETS 5 SQUARE SHEETS 5 SQUARE NO DET. CORD 46.5 GRAMS SMOKE COMP. 39.3 GRAMS TICKLE 22,8/CC 288 * S/N 843 MOD-EI 6 HOLES PLUGGED SMOKE CONTAINER - SIN 25 (PICATINNY SMOKE COMP.) WITH DET. CORD 47.5 GRAMS SMOKE COMP. THEKLE 5/N045 MOD-EI 6 HOLES PLUGGED SMOKE CONTAINER - SINJS (PICATINNY SMOKE COMP.) WITH DET. CORD 47.5 GRAMS SMOKE COMP. 38.35 GRAMS TICKLE 5/N046 6HOLES PLUGGED MOD-E SMOKE CONT. - SIN 30 (PICATINNY SMOKE COMP) NO DET. CORD 46.66. S/N 047 MOD-E 6 HOLES PLUGGED SMOKE CONT. SIN 29 (PICATINNY SMOKE COMP.) NO DET. CORD 45.75 G. SMOKE Comp. S/N 048 MOD - E EXP. #98 WITH CAP REMOVED - CROSS BAR EXPSSED SMOKE CONT. - S/N 31 NO DET. CORD 45,9G. SMOKE COMP.

069 14/79 PRACTICE FUZE TEST SERIES S/N 049 MOD-E OHOLES SMOKE CONTAINER - SIN 39 (PICATINNY SMOKE COMP) NO DET. CORD 46.6 GRAMS SMOKE COMP. 5/N 050 MOD-E - HOLES SMOKE CONTAINER - S/N 48 (PICATINNY SMOKE COMP.) SHEETS 5 SQUARE 1 SHEETS 5 SQUARE 1 SHEETS 5 SQUARE NO DET. CORD 47.65 GRAMS SMOKE COMP. 233 SINOSI 182 222 MOD-E - HOLES SMOKE CONTAINER - SIN 47 (PICATINNY SMOKE COMP.) * NO DET. CORD 48.45 GRAMS SMOKE COMP. S/NO52 MOD-E OHOLES SMOKE CONTAINER - S/N 36 (PICATINNY SMOKE COMP.) NO DET. CORD 46.25 GRAMS SMOKE COMP. 5/11 053 MOD-E OHOLES SMOKE CONTAINER - S/N 45 (PICATINNY SMOKE COMP.) NO DET. CORD 47.05 GRAMS SMOKE COMP. 5/1054 MOD-E _ OHOLES - TICKLE SMOKE CONTAINER - SIN 34 (PICATINNY SMOKE COMP.) NO DET. CORD 46.9 GRAMS. SMOKE COMP. TICKLE #5 - 39.1 GRAMS. 5/N 055 MOD-E - & HOLES - TICKLE SMOKE CONTAINER. S/N32 (PICATINNY SMOKE COMP.) NO DET CORD 47.5 GRAMS SMOKE COMP. TICKLE #4 - 37.9 GRAMS

069 114/19 PRACTICE FUZE TEST SERIES 5/N 056 MOD-E - & HOLES - TICKLE SMOKE CONTAINER - S/N 35 (PICATINNY JMOKE COMP.) NO DET. CORD 45.6 GRAMS SMOKE COMP. TICKLE #3 - 38.4 GRAMS ·S/N 057 MOD - E - OHOLES - TICKLE SMOKE CONTAINER - S/N 33 (PICATINNY SMOKE COMP.) Seters of Condition of the Condition of the Condition NO DET. CORD 45.9 GRAMS SMOKE COMP. TICKLE # 6 - 37.8 GRAMS 9 <u>8 8</u> 529 ----5/10 058 34 MOD - E - & HOLES - TICKLE SMOKE CONTAINER_ SIN 38 (PICATINNY SMOKE COMP.) NO DET. CORD 45.15 GRAMS SMOKE COMP. TICKLE #1 -ORI-C S/N 059 - @ HOLES 5/N 060 ORI-C 5/N 061 - OHOLES ORI-C S/N 062 - O HOLES ORIC S/N 063 - O HOLES ORI-C

:/17/79	PRACTICE FUZE TEST SERIES 069
	S/N 064 MOD-E O HOLES SMOKE CONTAINER - SIN 42 (PICATINNY SMOKE COMP.) NO DET. CORD 47. I GRAMS SMOKE COMP.
President Contraction	S/N 065 MOD-E O HOLES SMOKE CONTRINER-S/N41 (PICATINNY SMOKE COMP.) 47.05 GRAMS SMOKE COMP. NO DET. CORD
	S/N 066 MOD-E & HOLES SMOKE CONTAINER - ^S /N 44 (PICATINNY SMOKE COMP.) 48.75 GRAMS SMOKE COMP. NO DET. CORD
^	S/N 067 MOD-E & HOLES SMOKE CONTAINER - SIN 37 (PICATINNY SMOKE COMP.) 46.05 GRAMS SMOKE COMP. NO DET. CORD
	S/N 068 MOD - E & HOLES SMOKE CONTAINER - S/N 40 (PICATINNY SMOKE COMP.) 45.75 GRAMS SMOKE COMP. No DET. CORD
	S/N 069 MOD · E & HOLES SMOKE CONTAINER - SIN 43 (PICATINNY SMOKE COMP.) 46.95 GRAMS SMOKE COMP. NO DET. CORD
	S/N 070 MOD-E & HOLES SMOKE CONTAINER - S/N 49 (PICATINNY SMOKE COMP.) 49.55 GRAMS SMOKE COMP. NO DET. CORD

117/79	PRACTICE FULE TEST SERIES 069	-
	S/N 071 MOD-E O-HOLES SMOKE CONTAINER - SIN 46 (PICATINNY SMOKE COMP 48.75 GRAMS SMOKE COMP. NO DET. CORD	P.)
	S/N 072 MOD-E & HOLES SMOKE CONTAINER - S/N SO (PICATINNY SMOKE COM?) 46.5 GRAMS SMOKE COMP. NO DET. CORD	i
2010 00 00 00 00 00 00 00 00 00 00 00 00	S/N 073 OF HOLES SMOKE CONTAINER - S/NSI (PICATINNY SMOKE COM 47.1 GRAMS SMOKE COMP. NO DET. CORD	P)
	SNO74 D HOLES JOHN	
	SIN 075 & HOLES ORI-C SMOKE	
(SIN 076 OHOLES ORI-C SMOKE	
	SIN 077 & SMOKE	
	SIN 078 HOLES DETENDED	
	JN 079 & HOLES ORI-C SMOKE	
`	S/N 080 & HOLES ORI-C SMOKE	
	SIN OBI & HOLES ORI-C SMOKE	
	SIN OB2 & HOLES ORI-C SMOKE	
	J/N 083 - O- HOLES ORI-C SMOKE	
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7/27/19	PRACTICE FUZE TEST SERIES 069
	S/N 084 MOD-E - HOLES SMOKE CONTAINER - SIN 53 (PICATINNY SMOKE COMP.) NO DET. CORD 47.8 GRAMS SMOKE COMP.
The second	SIN 085 MOD-E O HOLES MOKE COMP) SMOKE CONTAINER - SIN 60 (PICATINNY SMOKE COMP) NO DET COAD 46.65 GRAMS SMOKE COMP.
	S/N 086 MOD-E O HOLES TICKLE SMOKE CONTAINER AND TICKLE CONTAINER MODIFIED SMOKE CONTAINER - S/N 97 (PICATINNY SMOKE COMP.) NO DET. CORD 27.86. GRAMS SMOKE COMP. 30.856. GRAMS TICKLE (TICKLE S/N 7)
•	S/N 087 OHOLES TICKLE MOD-E SMOKE CONTAINER AND TICKLE CONTAINER MODIFIED SMOKE CONTAINER - S/N 98 (PICATINNY SMOKE COMP.) NO DET. CORD 26.95 G. SMOKE COMP. 30.0 G. TICKLE (TICKLE S/N8)
	S/N OBB MOD-E & HOLES TICKLE SMOKE CONTAINER AND TICKLE CONTAINER MODIFIED SMOKE CONTAINER - SIN 99 (AICATINNY SMOKE COMP.) NO DET. CORD 27.05 G. SMOKE COMP. 30.45 G. TICKLE (TICKLE SIN 9)
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