

Internal Letter



Rockwell International

Date: 19 September 1989

TO: J. F. Lang

D/598-346 - SS12

FROM: J. R. Perez

D/532-191 - FA09

5856 DeSoto

Subject: Disposition of DHSG Materials

Please use this IL as the directive to dispose of items 4, 5, 6 and 7 described on the attached 7-V form (No. 5361728). Said material is extremely volatile and hazardous and should be disposed of accordingly.

J. R. Perez, Administration
Advanced Programs

JRP/pvm

Attachment

cc:

W. Hutchinson	D/631	FA40
W. Jones	D/532	FA09
S. Sitlington	D/060	NB22

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NE

PART NO.

North American Aircraft Operations
P.O. Box 92098
Los Angeles, CA 90009

Rockwell
International

SHIPPING ADDRESS
H SEGUNDO, CALIF

NOTICE OF SHIPMENT

DATE MARCH 20 19

ORDER NO.

INVOICE TO

DATE SHIPPED

STEVE SETTLENGTON (DHSC - EQUIPMENT)

TO: TOP OF WOOLSEY CANYON ROAD

PURCHASE ORDER NO.

CHATSORTH, CA SANTA SUSANA FIELD LAB

REQUISITION NUMBER

VIA

No. S 361728

ITEM	QUANTITY	DESCRIPTION	COST	
			Unit Price	AMOUNT
1	1 BOX	LOW PRESSURE DOWN HOLE STEAM GEN. EQUIPMENT		
2	1 EACH	LOW PRESSURE DHSG HEAT EXCHANGER		
3	1 BOX	HI PC DHSG TEST HARDWARE		
4	12 EACH	DHSG IGNITION, TEB CANISTERS (SERIAL NO. 480, 481, 84 482, 483, 484, 485, 486, 487, 488, 489, 490, 491) NOTE: BOX CONTAINING # S/N 481 INSTALLED ON SKIN. INFORMATION DRAWING, PROCEDURES, LOG SHEET ENCLOSED IN BOX 480		
	1 EACH	TRIETHYLBORON CYLINDER (TEB VOLUME 69.5 lb)		
	1 EACH	TRIETHYLBORON (PIG) CYLINDER TEB VOLUME 14 lb) # K-4843 (NEAT; TEA/TEB 14 lb) RC # 02610		
	1 EACH	TRIETHYALUMINUM/TRIETHYLBORAN CYC # K-4977 (NEAT; TEA/TEB 14 lb)		
	1 EACH	H. PC DHSG STEAM TUBE (1st HAND MAKE NOTE: ITEM 4, 5, 6 and 7 are to be delivered to SSFL Area 1 BURN PIT (Between CTL #3 AND CTL-5)		
		FLAMMABLE LIQUID		
		ITEM 4, 5, 6, 7 PYROFORIC LIQUID NO'S. U.N. 1375 LABELS APPLIED, TEB LOADED IGNITERS		

J. E. KELLY
A. G. MASON

CONF. & SERIAL NO.
115-146 RB02 7-2065

CONDITIONS

- I. The items described above will be used in accordance with the terms of the related purchase order or other specific instructions furnished by Rockwell International Corporation.
- II. All patterns, tools, gauges, and other fixtures and, unless otherwise provided in the related purchase order, any other items listed above shall remain the property of Rockwell International Corporation and will be returned in good condition when directed by Rockwell International Corporation.
- III. By signing this Notice of Shipment you are acknowledging receipt of the items listed above. Discrepancies, if any, must be reported within 48 hours to Rockwell International Corporation.

ACCEPTED BY

REV. 4-82

Steve Settlington
① DDH/LA
3-20-85

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BACKING SHEET

HAZARDOUS WASTE CONTAINER IDENTIFICATION

SECTION A (Completed by Generator)

Generator

Facility Location: Canoga DeSoto SSFL Area I Area II Area III Area IV ETEC Other
 Department Number/Name 548-346 ADV. PRGS Site SPA Bldg. No. _____ Area Contact/Phone 5160

Waste

Common Name TRIETHYL BORON Tank No. _____ Date of 1st Accum. _____ Process _____
 Components TEB 100 % Container: 55 gal. steel drum 5 gal. steel drum 55 gal. plastic drum
 Roll-off Bin _____ cu. yds. Tank 9.5 gal. Other _____
 _____ % Quantity in Container: _____ gal. 69.5 lbs. _____ cu. yds. _____
 _____ % Properties: Ignitable Corrosive (pH _____) Toxic Reactive Other Pyrophoric
 _____ % Physical State: Solid Liquid Sludge Gas Other _____
 Total 100%

Generator's Certification

The above named wastes are properly identified, classified and labeled according to environmental regulations and Environmental Control Procedure 04.10. Failure to comply with these requirements can result in the issuance of extensive fines or imprisonment.

Name J.F. LANG Delivered to: _____

Signature J.F. LANG Date 2-7-90 DeSoto HWSA Canoga HWSA SSFL HWSA Other BUN AIT
5 Phone X4234 D/644, 055-KA02 D/546, 055-AD06 D/031, 055-SS12
 Phone X3409 Phone X2492, 4751

SECTION B (Completed by HWSA)

Date Rec'd _____ Container Inventory No. _____ Storage Pad ID _____ EPA Waste Code _____ CA Waste Code _____
 Analyses Log No. _____ Density _____ Reportable Quantity _____ Manifest No. _____ Date Shipped _____
 Comments _____

Burned 4/5/90

WASTE DISPOSAL

4/5/90

OPEN BURNING

BR 1407

SLURRY WASTE

SOURCE: BLOG 340

INGREDIENTS

CAB, NC, CMP, BONPAK
 TMEIN, DEGDN, TEGDN, VG
 EC, PVAC, TEGDA, PEG, R-45
 GAP, GAPA, ATEC, NDPA
 ROX, AP, KP, ZrH₂, TAGN
 K₂SO₄, C, CuO₂O₂, AL
 Mg, Cr, B

1.5 LBS SOLIDS

ACETONE, TOLUENE, ETOH, ETAC 152.5 LBS LIQUIDS

154 LBS TOTAL

SOLID WASTE

SOURCE OVERS AT 340

INGREDIENTS

MIX 3-21-1 4.2 LBS
 3-21-2 4.6 LBS
 3-21-1+2 4.5 LBS

GAP 30%

AP } 70%
C }

WASTE DISPOSAL
OPEN BURNING

NO:30

4/5/90

BKMM/

SLURRY WASTE

SOURCE BLDG 372

KClO₄
AP } 60%
ZrH₂
NC } 40%
NG

0.6 LBS SOLIDS

ACETONE, ETOH, ETAC - 61.4 LBS LIQUIDS

62 LBS TOTAL

LIQUID WASTE

¹⁰⁰⁰

SOURCE BLDG 359

ACETONE
ETHANOL
ISOPROPANOL
NG
TMETA
DANPE

27 LBS LIQUIDS

AL, Mg, Cr, Si TRACE AMOUNT

27 LBS TOTAL

WASTE DISPOSAL
OPEN BURNING

4/6/90
BK MOY

SOURCE OVEN AT BLDG
340

SOLID WASTE

MIX 3-22-1	4.96 LBS
3-22-2	4.67 LBS
3-22-3	4.84 LBS
3-22-1, 2, 3	5.14 LBS

INGREDIENTS

TMETN, GAP 30%
AL, AP } 70%
C

FLAMMABLE WASTE DISPOSAL

SOLID _____

DATE 4/26/90

SLURRY /

SOURCE BLOG 340, 359

QUANTITY, LBS. 26AL

ENGINEER BK MOY

INGREDIENTS

MIXES

ACETONE, ETOH, ETAC

NC, CAB, DANPE, NG, ROX

AP, ROX, AL₂O₃, Ca₂O₃

Mg O, AL, Mg, Cr

PAPER TUBES,

PLASTICIZER CONTAINERS

FLAMMMABLE WASTE DISPOSAL

SOLID _____

DATE 4/26/90

SLURRY _____

SOURCE BLOK 340

QUANTITY, LBS. 1

ENGINEER BR MOY

INGREDIENTS

MIXES

PEG 100 50%

23-1

RDX /AL₂O₃/Ce₂O₃ 50%

24-1

26-1

PAPER TOWELS,

27-1

PLASTIC CONTAINERS

FLAMMMABLE WASTE DISPOSAL

SOLID ✓

DATE 4/26/90

SLURRY _____

SOURCE B206340

QUANTITY, LBS. 1.5

ENGINEER BK MOY

INGREDIENTS

MIXES

PEL 1/6 50 %

28-1

ROX 1M30 50 %

29-1

32-1

PAPER TOWELS,

33-1

PLASTIC CONTAINERS

FLAMMMABLE WASTE DISPOSAL

SOLID ✓

DATE 4/26/90

SLURRY _____

SOURCE BLOB 340

QUANTITY, LBS. 1.25

ENGINEER BKMIY

INGREDIENTS

MIXES

GAP/DANPE 30%

36-1

AP/AL/MG/CR 70%

37-1

41-1

PAPER TOWELS,

42-1

PLASTIC CONTAINERS

43-1

44-1

HAZARDOUS WASTE CONTAINER IDENTIFICATION

SECTION A (Completed by Generator)

Generator

Facility Location: Canoga DeSoto SSFL Area I Area II Area III Area IV ETEC Other
 Department Number/Name 598/346 Site CTL 3 Bldg. No. 409 Area Contact/Phone 4745

Waste

Common Name RP-1 + TEAB Rank No. _____ Date of 1st Accum. 3-28-90 Process Line Flush
 Components RP-1 95 % Container: 55 gal. steel drum 5 gal. steel drum 55 gal. plastic drum
TEAB 5 % Roll-off Bin _____ cu. yds. Tank _____ gal. Other _____

Quantity in Container: gal. 40 lbs. _____ cu. yds. _____
 Properties: Ignitable Corrosive (pH _____) Toxic Reactive Other _____
 Physical State: Solid Liquid Sludge Gas Other _____
 Total 100%

Generator's Certification

The above named wastes are properly identified, classified and labeled according to environmental regulations and Environmental Control Procedure 04.10. Failure to comply with these requirements can result in the issuance of extensive fines or imprisonment.

Name J.F. LANG Delivered to: _____ (print)

Signature J.F. LANG Date 4-3-90 DeSoto HWSA Canoga HWSA SSFL HWSA Other
 D/644, 055-KA02 D/546, 055-AD06 D/031, 055-SS12
 Phone X4234 Phone X3409 Phone X2492, 4751

SECTION B (Completed by HWSA)

Date Rec'd _____ Container Inventory No. _____ Storage Pad ID _____ EPA Waste Code _____ CA Waste Code _____
 Analyzes Log No. _____ Density _____ Reportable Quantity _____ Manifest No. _____ Date Shipped _____
 Comments _____

Rockwell International Corporation/Rocketdyne Division, 6633 Canoga Avenue, Canoga Park, CA 91303 818/710-5163

**CHEMICAL & MATERIAL TECHNOLOGY
SANTA SUSANA FIELD LABORATORIES
SAFETY AND PROCEDURES MANUAL**

**TITLE: EXPLOSIVE SAFETY REGULATIONS
 DESTROYING WASTE EXPLOSIVES**

**No.: 11-203-A
Date: 5/1/90
Page 1 of 2**

Attachment A

CHECKLIST

(Initials & date) BLK 6/15/90

- BLK a. Determine from Ventura Air Pollution Control District if there is a designated burn day.
- BLK b. Inspect the Area I Thermal Treatment Facility according to Attachment B to this procedure. Include a completed copy of the checklist with the logbook.
- BLK c. Protective Services notify Ventura County of the burning operation.
- BLK d. Environmental Unit obtain list of materials to be burned.
- BLK e. Verify wind is blowing toward the South or West.
- BLK f. Technician or fireman spread waste out into a split 55-gallon drum inside the burn cage.
- BLK g. Protective Services or Firemen set up the remote ignition source.
- BLK h. Clear the area around the burn cage for 50 feet, 100 feet downwind.
- BLK i. Protective Services/Fireman remotely ignite the waste.
- _____ j. Environmental engineer update log book with date, time, wind conditions, and description of material disposed of.
Date: 6/15/90 Wind Conditions: S-SW
Time: 10:30 Quantity: see attached
Material Description: _____

- BLK k. Do not approach the burn cage area for at least 15 minutes following the last visible sign of smoke.

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CHEMICAL & MATERIAL TECHNOLOGY
SANTA SUSANA FIELD LABORATORIES
SAFETY AND PROCEDURES MANUAL

TITLE: EXPLOSIVE SAFETY REGULATIONS
DESTROYING WASTE EXPLOSIVES

No.: 11-203-A
Date: 5/1/90
Page 2 of 2

Attachment A continued

CHECKLIST continued

~~N/A~~ i. Following protective services determination that the area is safe, approach area to set up next burn, if any.

~~N/A~~ m. Return to step a for additional burns.

_____ n. Environmental Technician will collect any ash residue and place in approved labelled container at least 24 hours following the burn.

_____ o. Ash will be analyzed and disposed of according to the analyses disposition.

~~PK~~ p. Environmental Unit update logbook with Checklist and Burn Information.

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FLAMMMABLE WASTE DISPOSAL

SOLID SOLD

DATE 6/15/90

SLURRY _____

SOURCE BUG 340

QUANTITY, LBS. 1.5

ENGINEER BK MOY

INGREDIENTS

MIXES

R-45, D02, AP, C0202, AL

57-1, 66-1, 58-1

Si, GAP, N-100, YELLOW DYE

67-1, 69-1, 70-1

GAP A, TMEIN, CMP, DANPE

59-1, 59-2

PAPER TOWELS, PLASTIC CONTAINERS

FLAMMABLE WASTE DISPOSAL

SOLID _____

DATE ^{6/15} ~~5/31/90~~

SLURRY _____

SOURCE BLDG 340

QUANTITY, LBS. 2 GAL IN
SANDONST

ENGINEER BK MOY

INGREDIENTS

MIXES

GAP, N-100, DANPE, GAPA

42-1, 44-1, 43-1

AP, M3, CR, HMX

50-1, 51-1

NC, CMP, DATH

54-1, 54-2, 55-1

TMETN, DADNH, HMDI

ACETONE, ETHYL ACETATE

ETHANOL

FLAMMABLE WASTE DISPOSAL

SOLID ~~SEE~~ _____

DATE 6/15/90

SLURRY _____

SOURCE BUG 340

QUANTITY, LBS. 1 GAL + SANDUST

ENGINEER BK MOY

INGREDIENTS

MIXES

R-45, DDZ, AP, C-0202, AC

57-1, 66-1, 58-1

SI, GAP, N-100, YELLOW DYE

67-1, 69-1, 70-1

GAPA, TMZTN, CMP, DAMPZ

59-1, 59-2

ETHYL ALCOHOL, ACETONE,

TOLUENE

FLAMMABLE WASTE DISPOSAL

SOLID /

DATE 6/15
5/31/90

SLURRY

SOURCE BLOG 340, 359

QUANTITY, LBS. 2

ENGINEER BK MOY

INGREDIENTS

MIXES

GAP, N-10V, DANPE

SU-1, S1-1

HMX, GAPA, TMEIN, *

S4-1, S4-2, S5-1

NC, CMP, DATH, DADNH

PAPER TOWELS, PLASTIC

TUBES AND BEAKERS

ATLASOL YELLOW DYE

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CHEMICAL & MATERIAL TECHNOLOGY
SANTA SUSANA FIELD LABORATORIES
SAFETY AND PROCEDURES MANUAL

TITLE: EXPLOSIVE SAFETY REGULATIONS
DESTROYING WASTE EXPLOSIVES

No.: 11-203-A
Date: 5/1/90
Page 1 of 1

Attachment B

AREA INSPECTION CHECKLIST

(Initials & date) 6/15/90

- BK 1. Area is relatively weed free.
- BK 2. Burn cage is working condition without large holes.
- BK 3. Burn cage is clean and free of ash residue from prior burns.
- N/A 4. Safety shower and eyewash is operational. solids burned
- BK 5. Wind socks are operational.
- BK 6. Vertically split drum is in good condition and free from corrosion which could cause leaks.
- BK 7. Concrete pads are in good condition.
- BK 8. If any problems are detected, state problem and corrective action required. If problems are detected, the thermal treatment operation must be postponed until the problem is corrected. NONE

**CHEMICAL & MATERIAL TECHNOLOGY
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DESTROYING WASTE EXPLOSIVES**

**No.: 11-203-A
Date: 5/1/90
Page 1 of 2**

Attachment A

**CHECKLIST
(Initials & date)**

- a. Determine from Ventura Air Pollution Control District if there is a designated burn day.
- b. Inspect the Area I Thermal Treatment Facility according to Attachment B to this procedure. Include a completed copy of the checklist with the logbook.
- c. Protective Services notify Ventura County of the burning operation.
- d. Environmental Unit obtain list of materials to be burned.
- e. Verify wind is blowing toward the South or West.
- f. Technician or fireman spread waste out into a split 55-gallon drum inside the burn cage.
- g. Protective Services or Firemen set up the remote ignition source.
- h. Clear the area around the burn cage for 50 feet, 100 feet downwind.
- i. Protective Services Fireman remotely ignite the waste.
- j. Environmental engineer update log book with date, time, wind conditions, and description of material disposed of.

Date: 9-26-90 Wind Conditions: 3 MPH TOWARD WEST (INTERMITTENT)

Time: 10:40A Quantity: _____

Material Description: _____

- k. Do not approach the burn cage area for at least 15 minutes following the last visible sign of smoke.

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CHEMICAL & MATERIAL TECHNOLOGY
SANTA SUSANA FIELD LABORATORIES
SAFETY AND PROCEDURES MANUAL

TITLE: EXPLOSIVE SAFETY REGULATIONS
DESTROYING WASTE EXPLOSIVES

No.: 11-203-A
Date: 5/1/90
Page 2 of 2

Attachment A continued

CHECKLIST continued

N/A l. Following protective services determination that the area is safe, approach area to set up next burn, if any.

N/A m. Return to step a for additional burns.

J n. Environmental Technician will collect any ash residue and place in approved labelled container at least 24 hours following the burn.

_____ o. Ash will be analyzed and disposed of according to the analyses disposition.

_____ p. Environmental Unit update logbook with Checklist and Burn Information.

FLAMMABLE WASTE DISPOSAL

SOLID ✓

DATE 9/26/90

SLURRY _____

SOURCE BLOG 340

QUANTITY, LBS. 5

ENGINEER BKMOY

INGREDIENTS

MIXES

GAP, N-100, TMEIN, DOTOL, DAMPE

63-1, 83-1, 84-1, 85-1, 89-1

CMP, R-45, DDZ, PLSJ, GAPA, VC, N6

90-1, 91-1, 92-1, 96-1, 2

R-18, IDP, HDI, CAS, DOA, PEG, CMGA

100-1, 2, 102-1, 105-1, 107-1

AP, MWA, C, TPB, SiO₂, AL, Cu₂O₂, Si

108-1, 109-1, 110-1, 2, 111-1, 112-1

NOPA, KClO₃, NaHCO₃, S, YELLOW DYE

113-1, 114-1, 115-1, 119-1, 120-1, 2

Br(Cu₂Si₂), HEXACHLORCYCLOHEPTANE, FE, Mg

121-1, 2, 127-1, 128-1, 129-1, 2

Fe₂O₃, Mo, B, I₂O₅, ROX, ZnH₂

130-1, 2, 131-1, 134-1

ATEC, EC, DATH, PCOE, SYEP, HMX

135-1, 2, 136-1, 2, 138-1, 2

Ti, Am. Iodate, Bi, DECHLORANE

140-1, 2, 141-1, 2, 142-1, 2

K₂Cr₂O₇, PAPER, PLASTIC CONTAINERS

FLAMMABLE WASTE DISPOSAL

SOLID _____

DATE 9/26/80

SLURRY - ✓ _____

SOURCE Box 340

QUANTITY, LBS. 1/2, 2 GALLONS LIQUID

ENGINEER BK MUY

INGREDIENTS

MIXES

CMP N-100, DAPZ, CMP, NC, NG

111-1, 112-1, 113-1, 114-1

PCOZ, STP, CAS, ATZC, WPA R-45

127-1, 128-1, 129-1, 2

DOI, OUA, PZF, CMGA

130-1, 2, 132-1, 131-1

ROX, MPA, ZH, S, HMX, B, KClO₃

135-1, 138-1, 140-1, 2

NaHCO₃, DATH, S, YELLOW OYE, AC

141-1, 2, 142-1, 2

Am. Iodate, OXYCHLORANE, PbO₂

121-1, 2

K₂Cr₂O₇, HEXACHLOROETHANE

ACETONE, TOLUENE, ETHANOL

ETHYL ACETATE

FLAMMABLE WASTE DISPOSAL

SOLID _____

DATE 9/26/90

SLURRY ✓

SOURCE Bldg 340

QUANTITY, LBS. 1/2, 2 GAL LIQUID

ENGINEER SK MOY

INGREDIENTS

MIXES

R-45, 001, GAP, GAPA, N-100, R-18

69-1, 61-1, 62-1, 72-1

H-001, NC, NB, PS 555, DANPE

75-1, 76-1, 79-1, 77-1

AP, KClO₄, KClO₃, RDX, NaHCO₃, S

78-1, 82-1, 83-1, 84-1

Si, CMP, AL, CuU2O2

81-1, 89-2, 91-1, 91-2

96-1, 96-2, 100-1, 101-1

FLAMMMABLE WASTE DISPOSAL

SOLID _____

DATE 9/24/90

SLURRY ✓

SOURCE BLOG 340

QUANTITY, LBS. 1/2, 26 LBS LIQUID

ENGINEER BK MOY

INGREDIENTS

MIXES

R-45, DOZ, IDP, S, KClO₃, ATMSOL

102-1, 103-1, 106-1, 107-1

YELLOW, NC, Ba(NO₃)₂, NaHCO₃

108-1, 109-1, 110-1, 110-2

GAP, N-100, AP, TMEIN, MWA, C, TPB

115-1, 115-2, 119-1, 119-2

R-18, HMOI, MO, B, DOZ, IZUS

120-1, 120-2, 121-1, 121-2

DAMPZ, RDX, CMC, ATZC, OATH

FLAMMMABLE WASTE DISPOSAL

SOLID ✓

DATE 9/26/90

SLURRY _____

SOURCE BLOG 340

QUANTITY, LBS. 1.75

ENGINEER BK MOY

INGREDIENTS

MIXES

R-45, 002, AP, CuO₂, AL, Si, CMP

58-1, 61-1, 62-1, 74-1

GAP, N-100, GAP A, KClO₄, ATLAS OLYE LOW OY

75-1, 76-1, 69-1

KClO₃, NaHCO₃, S

PAPER, PLASTIC CONTAINERS

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FLAMMMABLE WASTE DISPOSAL

SOLID ✓

DATE 9/26/90

SLURRY _____

SOURCE BUG 340

QUANTITY, LBS. ~~125~~ 500

ENGINEER OKM DY

INGREDIENTS

MIXES

NC, NG, R-18, MOPA, HDI, ZrH₂, Si, AP

96-1, 96-2

GAP, GAPA, N-100, KClO₃, NaHCO₃

100-1, 100-1

S, YELLOW DYE, PAPER,

PLASTIC CONTAINERS

FLAMMABLE WASTE DISPOSAL

SOLID /

DATE 9/26/90

SLURRY

SOURCE B006 340

QUANTITY, LBS. 4.75

ENGINEER BK M 07

INGREDIENTS

MIXES

PSJIT, GAP, N-WD, AP, GAP, NAHCO₃

 79-1, 77-1, 78-1, 82-1

 S, KCCO₄, YELLOW OYE, ROX, CMP

 83-1, 84-1, 81-1

 Si, R-45, DOI, CLOWZ, DANPE

 85-2, 91-1, 91-2

 PAPER, PLASTIC CONTAINERS

FLAMMMABLE WASTE DISPOSAL

SOLID ✓

DATE 9/26/90

SLURRY _____

SOURCE Blot 3 & 6

QUANTITY, LBS. 4.5

ENGINEER BK MOY

INGREDIENTS

MIXES

AP, GAP, TMTN, N-100,

3-22

C, MMA

FLAMMMABLE WASTE DISPOSAL

SOLID ✓

DATE 9/26/90

SLURRY _____

SOURCE Bldg 340

QUANTITY, LBS. 45

ENGINEER BK MOY

INGREDIENTS

MIXES

AP, GAP, TMZTN, N-100

3-21

C, NMA

Analytical Report

LOG NO: G90-03-371

Received: 20 MAR 90

Reported: 10 APR 90

Ms. Nancy McMillan
Rocketdyne Division
6633 Canoga Ave., M/S SS-12
Canoga Park, CA 91304

Requisition: R94QEZ89-032382

REPORT OF ANALYTICAL RESULTS

Page 1

LOG NO	SAMPLE DESCRIPTION, CALIF WASTE EXTRACT, SOIL SAMPL	DATE SAMPLED
03-371-1	9002.098 Ash, Area I Burn Facility	01 FEB 90
PARAMETER	03-371-1	
Antimony, mg/L	<1	
Arsenic, mg/L	0.11	
Barium, mg/L	1.1	
Beryllium, mg/L	0.003	
Cadmium, mg/L	<0.04	
Chromium, mg/L	0.14	
Cobalt, mg/L	0.2	
Copper, mg/L	4.2	
Lead, mg/L	16	
Mercury, mg/L	<0.01	
Molybdenum, mg/L	<0.4	
Nickel, mg/L	0.6	
Selenium, mg/L	<0.04	
Silver, mg/L	<0.02	
Thallium, mg/L	<1	
Vanadium, mg/L	<0.1	
Zinc, mg/L	15	
CAM WET Extraction	03/28/90	

Jeffrey A. Erion, Laboratory Manager

128

801 Western Avenue
Glendale, CA 91201

818/247-5737
Fax: 818/247-9797



B C Analytical

Analytical Report

LOG NO: G90-02-237

Received: 13 FEB 90

Reported: 07 MAR 90

Ms. Nancy McMillan
Rocketdyne Division
6633 Canoga Ave., M/S SS-12
Canoga Park, CA 91304

Requisition: R94QEZ89-032382

REPORT OF ANALYTICAL RESULTS

Page 2

LOG NO	SAMPLE DESCRIPTION, SOLID SAMPLES	DATE SAMPLED
02-237-4	9002.098 Ash, Area I Burn Facility	01 FEB 90
PARAMETER		02-237-4
Antimony, mg/kg		<10
Arsenic, mg/kg		19
Barium, mg/kg		29
Beryllium, mg/kg		0.07
Cadmium, mg/kg		0.8
Chromium, mg/kg		20
Cobalt, mg/kg		17
Copper, mg/kg		130
Lead, mg/kg		91
Mercury, mg/kg		<0.2
Molybdenum, mg/kg		<4
Nickel, mg/kg		35
Selenium, mg/kg		<0.02
Silver, mg/kg		0.4
Thallium, mg/kg		<10
Vanadium, mg/kg		<15
Zinc, mg/kg		590
Nitric Acid Digestion, Date		02/17/90

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Rev 3 Alan B. Korhant

000 217-0707
Page 000 217-0707



B.C. Analytical

Analytical Report

LOG NO: G90-02-237

Received: 13 FEB 90

Reported: 07 MAR 90

Ms. Nancy McMillan
Rocketdyne Division
6633 Canoga Ave., M/S SS-12
Canoga Park, CA 91304

Requisition: R94QE289-032382

REPORT OF ANALYTICAL RESULTS

Page 4

LOG NO	SAMPLE DESCRIPTION, SOLID SAMPLES	DATE SAMPLED
02-237-4	9002.098	01 FEB 90

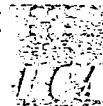
PARAMETER	02-237-4
-----------	----------

Bis(2-chloroisopropyl)ether, mg/kg	<0.3
Bis(2-chloroethoxy)methane, mg/kg	<0.3
Benzo(a)anthracene, mg/kg	<0.3
Benzo(a)pyrene, mg/kg	<0.3
Benzo(b)fluoranthene, mg/kg	<0.3
Benzo(g,h,i)perylene, mg/kg	<0.3
Benzo(k)fluoranthene, mg/kg	<0.3
Butylbenzylphthalate, mg/kg	<0.3
Chrysene, mg/kg	<0.3
Di-n-octylphthalate, mg/kg	<0.3
Dibenzo(a,h)anthracene, mg/kg	<0.3
Dibutylphthalate, mg/kg	<2
Diethylphthalate, mg/kg	<0.3
Dimethylphthalate, mg/kg	<0.8
Dibenzofuran, mg/kg	<0.3
Fluorene, mg/kg	<0.3
Fluoranthene, mg/kg	<0.3
Hexachlorobenzene, mg/kg	<0.3
Hexachlorobutadiene, mg/kg	<0.3
Hexachlorocyclopentadiene, mg/kg	<0.3
Hexachloroethane, mg/kg	<0.3
Indeno(1,2,3-c,d)pyrene, mg/kg	<0.3
Isophorone, mg/kg	<0.3
N-Nitrosodi-n-propylamine, mg/kg	<1
N-Nitrosodimethylamine, mg/kg	<2
N-Nitrosodiphenylamine, mg/kg	<0.3
Naphthalene, mg/kg	<0.3

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301 Western Avenue
Glendale, CA 91201

310 247-5737
Fax: 310 247-9797



301 Analytical

Analytical Report

LOG NO: G90-02-237

Received: 13 FEB 90

Reported: 07 MAR 90

Ms. Nancy McMillan
Rocketdyne Division
6633 Canoga Ave., M/S SS-12
Canoga Park, CA 91304

Requisition: R94QEZ89-032382

REPORT OF ANALYTICAL RESULTS

Page 3

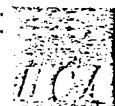
LOG NO	SAMPLE DESCRIPTION, SOLID SAMPLES	DATE SAMPLED
02-237-4	9002.098	01 FEB 90

PARAMETER	02-237-4
-----------	----------

Base/Neutral Extractables

Date Extracted	02/08/90
Date Analyzed	02/23/90
Dilution Factor, Times 1	1
1,2,4-Trichlorobenzene, mg/kg	<0.3
1,2-Dichlorobenzene, mg/kg	<0.3
1,2-Diphenylhydrazine, mg/kg	<0.3
1,3-Dichlorobenzene, mg/kg	<0.3
1,4-Dichlorobenzene, mg/kg	<0.3
2,4-Dinitrotoluene, mg/kg	<0.3
2,6-Dinitrotoluene, mg/kg	<0.3
2-Chloronaphthalene, mg/kg	<0.3
2-Methylnaphthalene, mg/kg	<0.3
2-Nitroaniline, mg/kg	<2
3,3'-Dichlorobenzidine, mg/kg	<0.3
3-Nitroaniline, mg/kg	<2
4-Bromophenylphenylether, mg/kg	<0.3
4-Chlorophenylphenylether, mg/kg	<0.3
4-Chloroaniline, mg/kg	<0.6
4-Nitroaniline, mg/kg	<2
Acenaphthene, mg/kg	<0.3
Acenaphthylene, mg/kg	<0.3
Aniline, mg/kg	<0.6
Anthracene, mg/kg	<0.3
Bis(2-ethylhexyl)phthalate, mg/kg	<0.3
Benzidine, mg/kg	<1
Bis(2-chloroethyl)ether, mg/kg	<0.3

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Analytical Report

LOG NO: G90-02-237

Received: 13 FEB 90

Reported: 07 MAR 90

Ms. Nancy McMillan
Rocketdyne Division
6633 Canoga Ave., M/S SS-12
Canoga Park, CA 91304

Requisition: R94QEZ89-032382

REPORT OF ANALYTICAL RESULTS

Page 5

LOG NO	SAMPLE DESCRIPTION, SOLID SAMPLES	DATE SAMPLED
02-237-4	9002.098	01 FEB 90
PARAMETER	02-237-4	
Nitrobenzene, mg/kg	<0.3	
Phenanthrene, mg/kg	<0.3	
Pyrene, mg/kg	<0.3	

Jeffrey A. Eylon, Laboratory Manager

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CHEMICAL ANALYSIS REPORT

Log Number
9004412

TO: Environmental Unit DEPT/GROUP: 543-000 PHONE: 392-5314
 FROM: SSFL Analytical Chemistry, Rocketdyne Div. Rockwell International, D/539-169, ext. 5827
 REFERENCE: LB 90 p 97; NB 1251, pages 161 - 174 REPORT DATE: 05/25/90

SAMPLE INFORMATION FOR 9004412

Sample Description: Soil, Southside pad 1, distance = 1 foot
 Requester: Beatrice Kephart
 Requested Analysis: Metals
 Received: 04/23/90 at 10:15:00
 Sampler: M. Halverson Sampler ID#: 042390MH01 Sample Time: 9:25:00
 Sampled: 04/23/90

ANALYTE	RESULT	UNIT	MAX. LEVEL CONTAMINATE	METHOD/SOURCE
Antimony ***	ND<0.01	mg/kg	DNA	6010, SW-846
Arsenic ***	0.18	mg/kg	DNA	7060, SW-846
Barium ***	55	mg/kg	DNA	7060, SW-846
Beryllium ***	0.064	mg/kg	DNA	6010, SW-846
Cadmium ***	0.89	mg/kg	DNA	6010, SW-846
Chromium ***	2.1	mg/kg	DNA	6010, SW-846
Cobalt ***	1.2	mg/kg	DNA	6010, SW-846
Copper ***	8.7	mg/kg	DNA	6010, SW-846
Lead ***	22	mg/kg	DNA	6010, SW-846
Mercury ***	ND<0.042	mg/kg	DNA	7470, SW-846
Molybdenum ***	ND<0.53	mg/kg	DNA	6010, SW-846
Nickel ***	3.2	mg/kg	DNA	6010, SW-846
Selenium ***	ND<0.57	mg/kg	DNA	6010, SW-846
Silver ***	ND<0.04	mg/kg	DNA	6010, SW-846
Thallium ***	ND<0.04	mg/kg	DNA	6010, SW-846
Vanadium ***	0.91	mg/kg	DNA	6010, SW-846
Zinc ***	90	mg/kg	DNA	6010, SW-846

SPECIFICATION: DNA (Area I Burn Pad for RCRA Part B Permit)
 SPECIAL NOTES: B. Kephart Env. Eng. in charge of project. Deter. rain runoff contam. No stated limits. WET extract prior to analysis.
 COMMENTS: *** For information only. Sample was extracted per the WET Extraction procedure (Title 22) prior to analysis.

* ABBREVIATIONS *

1) TR = Trace	2) ND = None detected	3) < = Less than
4) > = Greater than	5) DNA = Does not apply	6) N.S. = Not Stated
7) *** = Non-certified result for indication purposes only		

APPROVED: _____
 Manager
 Rocketdyne SSFL Analytical Chemistry

SIGNED: _____
 Chemist
 Rocketdyne SSFL Analytical Chemistry

133

CHEMICAL ANALYSIS REPORT

Log Number
9004413

TO: Environmental Unit DEPT/GROUP: 543-000 PHONE: 392-5314
 FROM: SSFL Analytical Chemistry, Rocketdyne Div. Rockwell International, D/539-169, ext. 5827
 REFERENCE: LB 90 p 97, NB 1251, pages 161-174 REPORT DATE: 05/25/90

SAMPLE INFORMATION FOR 9004413

Sample Description: Soil, Westside pad 1, distance = 3 Feet
 Requester: Beatrice Kephart
 Requested Analysis: Metals
 Received: 04/23/90 at 10:16:00
 Sampler: M. Halverson Sampler ID#: 042390MH02 Sample Time: 9:27:00
 Sampled: 04/23/90

ANALYTE	RESULT	UNIT	MAX. LEVEL CONTAMINATE	METHOD/SOURCE
Antimony ***	ND<0.01	mg/kg	DNA	6010, SW-846
Arsenic ***	0.22	mg/kg	DNA	7060, SW-846
Barium ***	38	mg/kg	DNA	7060, SW-846
Beryllium ***	0.11	mg/kg	DNA	6010, SW-846
Cadmium ***	0.37	mg/kg	DNA	6010, SW-846
Chromium ***	0.82	mg/kg	DNA	6010, SW-846
Cobalt ***	1.5	mg/kg	DNA	6010, SW-846
Copper ***	3.5	mg/kg	DNA	6010, SW-846
Lead ***	14	mg/kg	DNA	8010, SW-846
Mercury ***	ND<0.042	mg/kg	DNA	7470, SW-846
Molybdenum ***	ND<0.53	mg/kg	DNA	6010, SW-846
Nickel ***	0.73	mg/kg	DNA	6010, SW-846
Selenium ***	ND<0.46	mg/kg	DNA	6010, SW-846
Silver ***	ND<0.04	mg/kg	DNA	6010, SW-846
Thallium ***	ND<0.04	mg/kg	DNA	6010, SW-846
Vanadium ***	0.47	mg/kg	DNA	8010, SW-846
Zinc ***	37	mg/kg	DNA	6010, SW-846

SPECIFICATION: DNA (Area 1 Burn Pad for RCRA Part B Permit)

SPECIAL NOTES: B. Kephart Env. Eng. in charge of project. Deter. rain runoff contam. No stated limits. WET extract prior to analysis.

COMMENTS: *** For information only. Sample was extracted per the WET Extract Procedure (Title 22) prior to analysis.

* ABBREVIATIONS *

1) TR = Trace	2) ND = None detected	3) < = less than
4) > = Greater than	5) DNA = Does not apply	6) N.S. = Not Stated
7) *** = Non-certified result for indication purposes only		

APPROVED: _____
 Manager
 Rocketdyne SSFL Analytical Chemistry

SIGNED: _____
 Chemist
 Rocketdyne SSFL Analytical Chemistry

134

CHEMICAL ANALYSIS REPORT

Log Number
9004414

TO: Environmental Unit DEPT/GROUP: 543-000 PHONE: 392-5314
 FROM: SSFL Analytical Chemistry, Rocketdyne Div. Rockwell International, D/539-169, ext. 5827
 REFERENCE: LB 90 p 97; NB 1251, pages 161-174 REPORT DATE: 05/25/90

SAMPLE INFORMATION FOR 9004414
 Sample Description: Soil, Northside pad 1, distance = 1 Foot
 Requester: Beatrice Kephart
 Requested Analysis: Metals
 Received: 04/23/90 at 10:15:00
 Sampler: M. Halverson Sampler ID#: 042390MH03 Sample Time: 9:29:00
 Sampled: 04/23/90

ANALYTE	RESULT	UNIT	MAX. LEVEL CONTAMINATE	METHOD/SOURCE
Antimony ***	ND<0.01	ng/kg	DNA	6010, SW-846
Arsenic ***	0.20	ng/kg	DNA	7060, SW-846
Barium ***	21	ng/kg	DNA	7060, SW-846
Beryllium ***	0.021	ng/kg	DNA	6010, SW-846
Cadmium ***	0.13	ng/kg	DNA	6010, SW-846
Chromium ***	0.15	ng/kg	DNA	6010, SW-846
Cobalt ***	1.2	ng/kg	DNA	6010, SW-846
Copper ***	0.62	ng/kg	DNA	6010, SW-846
Lead ***	3.7	ng/kg	DNA	6010, SW-846
Mercury ***	9.1	ng/kg	DNA	7470, SW-846
Molybdenum ***	ND<0.53	ng/kg	DNA	6010, SW-846
Nickel ***	0.46	ng/kg	DNA	6010, SW-846
Selenium ***	ND<0.46	ng/kg	DNA	6010, SW-846
Silver ***	ND<0.04	ng/kg	DNA	6010, SW-846
Thallium ***	ND<0.04	ng/kg	DNA	6010, SW-846
Vanadium ***	0.69	ng/kg	DNA	6010, SW-846
Zinc ***	6.3	ng/kg	DNA	6010, SW-846

SPECIFICATION: DNA (Area I Burn Pad for RCRA Part B Permit)
 SPECIAL NOTES: B. Kephart Env. Eng. in charge of project. Deter. rain runoff contam. No stated limits. WET extract prior to analysis.
 COMMENTS: *** For information only. Sample was extracted per WET Extraction Procedure (Title 22) prior to analysis.

* ABBREVIATIONS *
 1) TR = Trace 2) ND = None detected 3) < = Less than
 4) > = Greater than 5) DNA = Does not apply 6) N.S. = Not Stated
 7) *** = Non-certified result for indication purposes only

APPROVED: _____
 Manager
 Rocketdyne SSFL Analytical Chemistry

SIGNED: _____
 Chemist
 Rocketdyne SSFL Analytical Chemistry

135

2 May 1989

Cylinder Inventory

13 light blue cylinders

2 destroyed

1 CC/DOT 3A480 - Chlorine

1 breathing air - brown

3 CO₂ - silver

1 compressed air - brown

2 nitrogen trifluoride

2 Hydrazine fluoride (N₂F₄) (~~1 CC 3A480~~ (1 CC 3A422 (6)))

1 Hydrogen Bromide

1 Empty

3 Unknown (AA 2015 propane/air)

1. Unknown - brown

9 Sulfur Dioxide

2 oxygen - gray

1. liquefied petroleum gas

1 Argon

3 Neon

1. anhydrous ammonia - silver

1 large yellow unknown

1 water purifier - Polymetric 7145631520

28 small ones - misc

75

(139)

Burns from 1985-1990

6 Mar 1987

TAGN in IPA 338 lb
Mixed TAGN/HMX (dry) 16 lb
75gr RDX Pellets (SSME) 49 ea

19 Jan 1986

~~1~~ Nitrocellulose 10 lbs
Scrap Gun Propellant 8 lbs
Hexamitrostilbene 1/2 lb
Magnesium/teflon flare mix 1/4 lb
4 bottles unknown liquid 2 quarts

Cylinders

2 small unknown ~~cylinders~~
9 CTF
2 unknown cylinders

11 Jan 86

Cylinders

5 CTF cylinders
1 unknown cylinder

4 Jan 86

4 CTF cylinders

21 Dec 85

8 small unknown cylinders
5 CTF cylinders

1 Dec 85

(140) 7 TEA cylinders

3 Mar 85

28 Feb 85

18 Feb 85

5 Feb 85

6 Feb 85

8 Feb 85

25 Jan 85

} see I.L.'s

M. Flanagan

Internal Letter



Rockwell International

Date . 15 February 1985

No .

TO: (Name, Organization, Internal Address,
 . J. E. Flanagan
 . Rocketdyne-Canoga
 . 531, 055-BA05

Received 11-25-91

FROM: (Name, Organization, Internal Address, Phone)
 . G. D. Artz
 . Rocketdyne-SSFL
 . 522, 055-SS11
 . 4648

Subject: . Disposal of Hazardous Materials

Reference: IL, Artz to Flanagan, Dated 24 January 1985

As of 14 February 1985, the following hazardous materials have been disposed of by burning at the SSFL burn area. The procedures used for these disposals are delineated in the referenced IL.

Disposal operations began on 25 January 1985. Personnel present at the disposal area on that day were: K. Hardman, P. Herrera, J. Sherman, R. Day, N. Robles, L. Rogers and G. Artz. Eight separate burns were made as follows:

- (1) ~1-gallon of 75% C₂H₅OH/25% AZDNE in each of 2 containers poured onto sawdust and remotely ignited with a piece of solid propellant ignited by a nichrome resistance wire. Combustion was smooth and clean, similar to an alcohol flame.

NOTE: All of the remaining burns were similar unless otherwise noted so only the materials disposed of are listed.

- (2) 2 gallons 75% C₂H₅OH/25% AZDNE
- (3) 4 ~1-liter bottles of diethyl ether/benzene/magnesium boro hydride diammoniate (MBDA) residues. A blasting cap was used to break the bottles remotely since MBDA is potentially pyroforic.
- (4) Same as (3).
- (5) Same as (3).
- (6) Same as (3).
- (7) 1-gallon N₂H₄ + cap.
1-gallon UDMH + cap.
- (8) 3-gallons ether/benzene/MBDA
~100 grams miscellaneous samples of AB-1, QMB-3 and MBDA.

Disposal operations continued on 26 January 1985. Personnel present were: R. Day, J. Swenson, J. Lang, L. Rogers, G. Artz. Ten separate burns were made as follows:

141

- (1) ~5 lbs AB-1
~3 lbs Hivelites
Burned vigorously with 1-boom in mid-burn
- (2) 1 lb TNT, 50 grams Comp C-4, and ~1 lb of miscellaneous binders, i.e., FEFO/R-18, NG/R-18, TMETN/R-18, PGDNFE/EA-AA, etc.
- (3) 3 lbs of miscellaneous solid propellant scraps.
- (4) Same as (3).
- (5) ~3 lbs solid propellant scraps plus miscellaneous ampoules from Vanowen.
(See list of ampoules samples attached as Appendix A.)
- (6) Same as (5).
- (7) 1-gallon hydrazine
2-gallon ether/benzene/MBDA
50 gm AZDNE/MeCl₂
Miscellaneous ampoules from V.O. (See Appendix A).
Miscellaneous solid propellant waste.
- (8) 1-gallon hypergol TEA/TEB/RP-1 residue.
- (9) 5-gallon benzene/MBDA recovery
2-gallon TEA/TEB/RP-1
1-gallon ether/benzene/MBDA
~2 lbs solid propellant scrap
~1 lb energetic binders in 300 ml round-bottom flasks
Detonated! See Appendix B.
- (10) ~5 lbs of F₂ gas generator pellets
(NF₄BF₄/KF/Al)

30 January 1985

Personnel: R. Day, N. Robles, J. Lang, L. Rogers, G. Artz

- (1) 3 cans of ampoules of unknowns from Vanowen
2 ampoules of pentaborane
Additional ampoules from Vanowen (Appendix A)
2-gallons benzene on sawdust
- (2) 3-1 pt. cans of iron carbonyls + caps
1-unknown ampoule
Gasoline soaked sawdusts (~2 gal)

J. E. Flanagan
15 February 1985
Page 3

- (3) 3 flasks of MBDA residues
1 quart hydrazine + cap
1-gallon TEA/TEB/RP-1 + cap
Gasoline soaked sawdust.
- (4) 4-1 gallon cans TEA/TEB/RP-1 + caps.

5 February 1985

Personnel: R. Day, J. Sherman, L. Rogers, G. Artz

- (1) 6-samples of FTM 1 quart total
1-unknown vial
1-desiccator with unknown contents + cap
2-gallons TEA/TEB/RP-1 + caps
Gasoline soaked sawdust.
- (2) 2-500 gram bottles nitromethane poured onto sawdust
1-500 gram bottle propyl nitrate poured onto sawdust
Miscellaneous small vials of TNM
Gasoline soaked sawdust.
- (3) 1-gallon TEA/TEB/RP-1 + cap
- (4), (5), (6) Same as (3)

6 February 1985

Personnel: R. Day, R. Huard, M. Francis, L. Rogers, G. Artz

- (1) 1-gallon TEA/TEB/RP-1 + cap
- (2), (3), (4) Same as (1)
- (5) 5-gallon 50% propyl nitrate/50% isopropyl alcohol
- (7) 5-gallon ethyl nitrate

8 February 1985

Personnel: C. Greenwald, R. Day, R. Mariscal, L. Rogers, G. Artz

- (1) 5 gallons FDNE/MeCl₂/C₂H₅OH.
- (2) Same as (1).
- (3) 5 gallons GDNFE/MeCl₂/alcohol.
- (4), (5), (6) Same as (3).

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J. E. Flanagan
15 February 1985
Page 4

11 February 1985

Personnel: R. Day, J. Sherman, E. Lamson, G. Artz

- (1) 5 gallons FDNE/alcohol.
- (2) 5 gallons GDNFE/alcohol.
- (3) 5 gallons GDNFE/alcohol.
- (4) 5 gallons FDNE/alcohol.

Disposal operations will continue as materials are accumulated and personnel are available. The materials remaining to be disposed of are primarily excess or degraded materials now stored in magazines and magazettes. This IL will be updated as the materials are destroyed.

G. D. Artz
Project Engineer
Combustion Technology
Advanced Programs

GDA:lh

Attachments: Appendix A
Appendix B

cc w/attachments:

R. Day	052, 055-SS12
<u>M. A. Francis</u>	<u>541, 055-LB07</u>
M. B. Frankel	522, 055-SS11
L. R. Grant	531, 055-BA05
J. C. Gray	531, 055-SS11
C. J. Rozas	551, 055-CB01

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APPENDIX A

<u>NAME</u>	<u>NO. OF AMPOULES</u>
$(\text{CH}_3)_2\text{BrB}_2$	1
B-methyl Borazine	1
$(\text{C}_2\text{H}_5)_2\text{PH}$	1
BBr_3	1
PrBCl_2	1
Me_4P_2	1
$(\text{CH}_3)_2\text{PN}(\text{CH}_3)_2$	1
Pentaborane	1
EtBCl_2	1
$\text{Me}_2\text{NBCl}_2 \text{ Et}_2\text{O}$	1
BH Polymer	1
Phenyl methyl phosphine	1
$(\text{Me}_2\text{N})_2\text{BCl}$	1
B_5H_9	1
Me_2NH	1
OBCl_2	1
B_5H_9	1
EtB_5H_8	1
Me_2PH	1
$\text{C}_2\text{H}_5\text{SH}$	1
N-Trimethyl borazine	1
CF_3SF_5	1
$(\text{NCH}_3\text{C}_6\text{H}_4)_2\text{PN}(\text{CH}_3)_2$	1
Me isopropyl phosphine	1
MePH_2	1
MeEtPH	1
$\text{B}_5\text{H}_8\text{I}$	1
EtNH_2	1
BBr_3	2
ZnEt_2	1
Me_2PH	1
$(\text{CH}_3)_2\text{PH}$	1

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APPENDIX A

<u>NAME</u>	<u>NO. OF AMPOULES</u>
$(Me_2NBCl_2)_2$	1
Me-D ₃ Iodide	1
$(PF_2N)_n$	1
CF_3SF_5	1
Methyl-B-Trimethyl Borazine	1
Crude CH_3SF_5	1
N-Trimethyl-B-Methyl Borazine	2
N-Dimethyl-B-Trimethyl Borazine	1
CH_3PCl_2	1
Me_2PH	1
1,3,-Diphenphosphine	1
Me N-Propylphosphine	1
$\emptyset BCl_2$	1
$\emptyset MePH$	1
$PH_2(CH_2)_3PH_2$	1
Me_2PH	1
B_5H_9	1
Tetramethylene phosphine	2
1,3-diphosphino propane	1
Decaborane	1
$CH_3HP(CH_2)_3PHCH_3$	1
Me_2ETp	1
Me Isopropyl phosphine	1
1,4-diphosphino butane	1
B_5H_8Et	1
$\emptyset PH_2$	1
$Hg(CH_3)_2$	1
Dimethyl mercury	1
$(CH_3)_2PH/CH_3PH_2$	1
Thiophosgene Cl_2CS	1
Trimethyl borane	1
CF_2Cl_2	1

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APPENDIX A

<u>NAME</u>	<u>NO. OF AMPOULES</u>
CF ₃ I	1
(C ₂ H ₅) ₃ B	1
(PF ₂) ₃ N	1
EtBBr ₂	1
CF ₃ SF ₅	1
EtBCl ₂	1
t-BuBCl ₂	1
Me Allyl PH	1
Et ₂ PH	1
Me ₄ P ₂	1
Et ₂ PH	1
Et ₂ PH	1
(CH ₃ NBH) ₃	2
N-trimethyl borazole	1
Et ₂ BCl	1
CH ₃ SiCl ₃	1
(CH ₃) ₂ NP(CH ₃) ₂	1
CF ₃ SF ₅	1
MeEtPBH ₂	1
C ₂ H ₅ PH ₂	1
Phenyl phosphine	1
CF ₃ SF ₅	2
N-Trimethyl borazole	1
PH ₂ (CH ₂) ₄ PH ₂	1
EtPH ₂	1
Tetramethylene phosphine	1
EtNH ₂	1
B ₅ H ₉	1
(C ₂ H ₄) ₄ B ₂ H ₂	1

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APPENDIX A

<u>NAME</u>	<u>NO. OF AMPOULES</u>
$(\text{CH}_3)_2\text{PH}$	3
Tetramethylene phosphine	1
$(\text{CH}_3)_3\text{P}$	1
EtPH	2
1,4-diphosphino butane	2
$\triangleright\text{PH}$	1
$\text{C}_2\text{H}_5\text{BCl}_2$	1
B_5H_9	2
$\text{B}_5\text{H}_8\text{I}$	1

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Internal Letter



Rockwell International

Date: . 6 March 1987

No: .

TO: (Name, Organization, Internal Address)

FROM: (Name, Organization, Internal Address, Phone)

. J. E. Flanagan
. D/531, 055-BA05

. E. E. Lockwood
. D/522, 055-SS11
. 5318

Subject: . MAGAZINE DISPOSAL

Explosive storage magazines numbers 617, 618 and 619 have been emptied except for one drum of GAP polymer (GAP #3 - 96 lb) remaining in 618. This drum will be taken to ECL and held for future use. When this is accomplished these three magazines (below STL-IV) can be considered inactive.

The materials in these three magazines were either destroyed by burning or transferred to other magazines as follows:

~~1. Materials destroyed (from 617)~~

TAGN in IPA	338 lb
Mixed TAGN/HMX (Dry)	16 lb
75 gr RDX Pellets (SSME)	49 ea

2. Materials transferred to 385, Cell 5 (from 617)

Primacord	200 gr/ft	250 ft
Primacord	100 gr/ft	1100 ft
Primacord	50 gr/ft	250 ft

3. Materials transferred to 385, Cell 4 (from 617)

Tetranitromethane 60 lb

4. Materials transferred to 394 (from 619)

TNT	18.4 lb
C-4	178.7 lb
Comp B	30.0 lb

The transfer of the high explosive materials to other magazines was done as a temporary expedient. These materials will be given to local government agencies when arrangements can be made.

E. E. Lockwood
Project Engineer
Combustion Technology
Advanced Programs

EEL:rh

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APPENDIX B

Notes on Explosion on 1-26-85

While disposing of hazardous waste at the burn pit, a detonation occurred bursting a metals salvage gondola. Two major sections of gondola were thrown 120 ft in opposite directions from the center of the explosion. One piece of gondola hit Rocketdyne vehicle #RC8-410 near right rear causing a dent in pick-up bed rail and broke through wooded enclosure over bed. In the gondola during this disposal operation were:

- 1-5 gal can of benzene recovered from MBDA synthesis
- *2-1 gal cans of TEA/TEB (1 with blasting cap)
- *1-1gal bottle of benzene/ether MBDA mixture
- ~2# of waste solid propellants
- ~1# of energetic binders in 300 ml round-bottom blasks

Blasting caps were taped to two containers identified with * above and a ~1" cube of solid propellant wrapped with nichrome wire attached to lead wires for ignition. Detonation occurred almost immediately after blasting caps initiated. Estimated weight of gondola sections which were thrown ~120 ft was 60# and 100#.

Present during these disposal operations were:

- Lt. Ron Day - Industrial Security, D/052
- John Swenson, Fireman, D/052
- Les Rogers, Technician, D/598-346
- Glen Artz, EIC, D/522

No personnel injured, and only minor damage to vehicle. All personnel were positioned behind block wall barricade at time of explosion.

This explosion occurred in the container previously used for burn number (1) on 1-26-85. Residue in the container was doused with water prior to burn (9) since the residue was still hot.

It is surmised that incomplete combustion of the AB-1 and Hivelites disposed of in burn (1) occurred since they do not burn well at low temperature and low pressure. Both materials react slowly with water to release H₂ gas. It is most likely that a H₂/air explosion was initiated by the blasting caps used in burn (9) and the excessive amount of solvents present contributed to the force of the explosion.

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Internal Letter



Rockwell International

Date . . . January 22, 1986

No . . .

TO: Name: Organization, Internal Address:
W. I. Greenwell
052-055-SS12

FROM: Name: Organization, Internal Address: Phone:
R. D. Day
052-055-AA89
4081

Subject: . . . DISPOSAL OF HAZARDOUS MATERIALS

As of January 19, 1986, the following list of hazardous materials and hazardous cylinders have been punctured, contents discharged and the containers are ready for disposal.

Hazardous Materials Burned

Present: R. Day, E. Lockwood, N. Robles

10 lbs Nitro cellulose
8 lbs Scrap gun propellant
1/2 lb Hexamitro stilbene
1/4 lb Magnesium/telfon flare mix
4 btls Total 2 quarts unknown liquid from Canoga

Cylinders Punctured

12-1-85 Present: R. Day, S. Salazar

7 TEA (pyrophoric) cylinders

12-21-85 Present: R. Day, S. Salazar

8 Small unknown cylinders
5 CTF cylinders

1-4-86 Present: R. Day, S. Romas

4 CTF cylinders

1-11-86 Present: R. Day, G. Redmon, S. Salazar

5 CTF cylinders
1 Unknown cylinder

1-19-86 Present: R. Day, T. Eggar, G. Redmon

2 Small unknown cylinders
9 CTF cylinders
2 Unknown cylinders

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W. I. Greenwell
January 22, 1986
Page two

Total time for Protective Services to date:	
Supervision	54 hours
Fire Protection Officers	41 hours

180 rounds were used for this disposal.

See report dated February 26, 1985, Disposal of Hazardous Materials.

R. D. Day
Lieutenant
Protective Services

RDD:mjh

cc: M. A. Francis 541, LB07
 J. L. Jones

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m. Franica

Internal Letter



Rockwell International

Date: 8 March 1985

No.

TO: Name, Organization, Internal Address:
 . J. E. Flanagan
 . Rocketdyne-Canoga
 . 531, 055-BA05

FROM: Name, Organization, Internal Address, Phone:
 . G. D. Artz
 . Rocketdyne-SSFL
 . 522, 055-SS11
 . 4648

Subject: Addendum to IL, Artz to Flanagan, Dated 15 February 1985 -
 Subject: "Disposal of Hazardous Materials"

Additional hazardous materials disposal included:

28 February 1985

Personnel: R. Day, N. Robles, J. Dodge, G. Artz

- (1) 1 lb DATB
 2 lb Hydrazine Nitrate
 0.5 lb Nitroguandine
 50 gm TTTT
 50 gm TAGN
 50 gm DATB
 10 gm REX-17
 200 gms - Composite solid propellant grain
 10 gms - HNAH
 0.2 lbs TATB
 0.5 lbs PGDN-FEFO
- (2) 100 gm HNS
 100 gm HNB
 100 gm NONA
 100 gm TAGN
 100 gm DATB
 200 gm TNN
 300 gm PGDNE
 300 gm AFN25
 1 lb HAP
 200 gm TATB
 100 gm TAE
 100 gm Bis Ethyl 2 Chloroformal
 ~5 lb - Solid gun propellant scrap
- (3) 0.5 lb HMX
 0.5 lb DATB
 0.5 lb PNC
- (4) 4 lb DEGDN
 1 lb - Scrap solid propellant
- (5) 10 lb DCFO/CH₃CN
 20 lb HMX scrap

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J. E. Flanagan
8 March 1985
Page 2

5 March 1985

Personnel: R. Day, N. Robles, J. Dodge, G. Artz

- (1) 13 lbs DATB
200 gm TVOPA
- (2) 20 lbs N_2 gas generator pellets (NaN_3 based)
2 lbs Hydrazine Nitrate
- (3) 4 lbs HNF
1 lb TAGN
~5 lbs - Solid gun propellant scrap
- (4) 20 lbs Hydrazine Nitrate
- (5) 3~100 gm bottles of CH_3MgBr in THF
- (6) 25 lbs CaH_2
25 lbs LiH

Disposal operations continuing.

G. D. Artz
Project Engineer
Combustion Technology
Advanced Programs

GDA:lh

cc: R. Day	052, 055-SS12
M. A. Francis	541, 055-LB07
M. B. Frankel	522, 055-SS11
L. R. Grant	531, 055-BA05
J. C. Gray	531, 055-SS11
C. J. Rozas	551, 055-CB01

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M. Francis



Rockwell International

Internal Letter

Date: 15 February 1985

No. .

TO: Name, Organization, Internal Address, Phone
J. E. Flanagan
Rocketdyne-Canoga
531, 055-BA05

FROM: Name, Organization, Internal Address, Phone
G. D. Artz
Rocketdyne-SSFL
522, 055-SS11
4648

Subject: Disposal of Hazardous Materials

Reference: IL, Artz to Flanagan, Dated 24 January 1985

As of 14 February 1985, the following hazardous materials have been disposed of by burning at the SSFL burn area. The procedures used for these disposals are delineated in the referenced IL.

Disposal operations began on 25 January 1985. Personnel present at the disposal area on that day were: K. Hardman, P. Herrera, J. Sherman, R. Day, N. Robles, L. Rogers and G. Artz. Eight separate burns were made as follows:

- (1) ~1-gallon of 75% C₂H₅OH/25% AZDNE in each of 2 containers poured onto sawdust and remotely ignited with a piece of solid propellant ignited by a nichrome resistance wire. Combustion was smooth and clean, similar to an alcohol flame.

NOTE: All of the remaining burns were similar unless otherwise noted so only the materials disposed of are listed.

- (2) 2 gallons 75% C₂H₅OH/25% AZDNE
- (3) 4 ~1-liter bottles of diethyl ether/benzene/magnesium boro hydride diammoniate (MBDA) residues. A blasting cap was used to break the bottles remotely since MBDA is potentially pyroforic.
- (4) Same as (3).
- (5) Same as (3).
- (6) Same as (3).
- (7) 1-gallon N₂H₄ + cap.
1-gallon UDMH + cap.
- (8) 3-gallons ether/benzene/MBDA
~100 grams miscellaneous samples of AB-1, QMB-3 and MBDA.

Disposal operations continued on 26 January 1985. Personnel present were: R. Day, J. Swenson, J. Lang, L. Rogers, G. Artz. Ten separate burns were made as follows:

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J. E. Flanagan
15 February 1985
Page 2

- (1) ~5 lbs AB-1
~3 lbs Hivelites
Burned vigorously with 1-boom in mid-burn
- (2) 1 lb TNT, 50 grams Comp C-4, and ~1 lb of miscellaneous binders, i.e., FEFO/R-18, NG/R-18, TMETN/R-18, PGDNFE/EA-AA, etc.
- (3) 3 lbs of miscellaneous solid propellant scraps.
- (4) Same as (3).
- (5) ~3 lbs solid propellant scraps plus miscellaneous ampoules from Vanowen.
(See list of ampoules samples attached as Appendix A.)
- (6) Same as (5).
- (7) 1-gallon hydrazine
2-gallon ether/benzene/MBDA
50 gm AZDNE/MeCl₂
Miscellaneous ampoules from V.O. (See Appendix A).
Miscellaneous solid propellant waste.
- (8) 1-gallon hypergol TEA/TEB/RP-1 residue.
- (9) 5-gallon benzene/MBDA recovery
2-gallon TEA/TEB/RP-1
1-gallon ether/benzene/MBDA
~2 lbs solid propellant scrap
~1 lb energetic binders in 300 ml round-bottom flasks
Detonated! See Appendix B.
- (10) ~5 lbs of F₂ gas generator pellets
(NF₄BF₄/KF/Al)

30 January 1985

Personnel: R. Day, N. Robles, J. Lang, L. Rogers, G. Artz

- (1) 3 cans of ampoules of unknowns from Vanowen
2 ampoules of pentaborane
Additional ampoules from Vanowen (Appendix A)
2-gallons benzene on sawdust
- (2) 3-1 pt. cans of iron carbonyls + caps
1-unknown ampoule
Gasoline soaked sawdusts (~2 gal)

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J. E. Flanagan
15 February 1985
Page 3

- (3) 3 flasks of MBDA residues
1 quart hydrazine + cap
1-gallon TEA/TEB/RP-1 + cap
Gasoline soaked sawdust.
- (4) 4-1 gallon cans TEA/TEB/RP-1 + caps.

5 February 1985

Personnel: R. Day, J. Sherman, L. Rogers, G. Artz

- (1) 6-samples of FTM 1 quart total
1-unknown vial
1-desiccator with unknown contents + cap
2-gallons TEA/TEB/RP-1 + caps
Gasoline soaked sawdust.
- (2) 2-500 gram bottles nitromethane poured onto sawdust
1-500 gram bottle propyl nitrate poured onto sawdust
Miscellaneous small vials of TNM
Gasoline soaked sawdust.
- (3) 1-gallon TEA/TEB/RP-1 + cap
- (4), (5), (6) Same as (3)

6 February 1985

Personnel: R. Day, R. Huard, M. Francis, L. Rogers, G. Artz

- (1) 1-gallon TEA/TEB/RP-1 + cap
- (2), (3), (4) Same as (1)
- (5) 5-gallon 50% propyl nitrate/50% isopropyl alcohol
- (7) 5-gallon ethyl nitrate

8 February 1985

Personnel: C. Greenwald, R. Day, R. Mariscal, L. Rogers, G. Artz

- (1) 5 gallons FDNE/MeCl₂/C₂H₅OH.
- (2) Same as (1).
- (3) 5 gallons GDNFE/MeCl₂/alcohol.
- (4), (5), (6) Same as (3).

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J. E. Flanagan
15 February 1985
Page 4

11 February 1985

Personnel: R. Day, J. Sherman, E. Lamson, G. Artz

- (1) 5 gallons FDNE/alcohol.
- (2) 5 gallons GDNFE/alcohol.
- (3) 5 gallons GDNFE/alcohol.
- (4) 5 gallons FDNE/alcohol.

Disposal operations will continue as materials are accumulated and personnel are available. The materials remaining to be disposed of are primarily excess or degraded materials now stored in magazines and magazines. This IL will be updated as the materials are destroyed.

G. D. Artz
Project Engineer
Combustion Technology
Advanced Programs

GDA:lh

Attachments: Appendix A
Appendix B

cc w/attachments:

R. Day	052, 055-SS12
M. A. Francis	541, 055-LB07
M. B. Frankel	522, 055-SS11
L. R. Grant	531, 055-BA05
J. C. Gray	531, 055-SS11
C. J. Rozas	551, 055-CB01

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APPENDIX A

<u>NAME</u>	<u>NO. OF AMPOULES</u>
$(\text{CH}_3)_2\text{BrB}_2$	1
B-methyl Borazine	1
$(\text{C}_2\text{H}_5)_2\text{PH}$	1
BBr_3	1
PrBCl_2	1
Me_4P_2	1
$(\text{CH}_3)_2\text{PN}(\text{CH}_3)_2$	1
Pentaborane	1
EtBCl_2	1
$\text{Me}_2\text{NBCl}_2 \cdot \text{Et}_2\text{O}$	1
BH Polymer	1
Phenyl methyl phosphine	1
$(\text{Me}_2\text{N})_2\text{BCl}$	1
B_5H_9	1
Me_2NH	1
B_5H_9	1
EtB_5H_8	1
Me_2PH	1
$\text{C}_2\text{H}_5\text{SH}$	1
N-Trimethyl borazine	1
CF_3SF_5	1
$(\text{NCH}_3\text{C}_6\text{H}_4)_2\text{PN}(\text{CH}_3)_2$	1
Me isopropyl phosphine	1
MePH_2	1
MeEtPH	1
$\text{B}_5\text{H}_8\text{I}$	1
EtNH_2	1
BBr_3	2
ZnEt_2	1
Me_2PH	1
$(\text{CH}_3)_2\text{PH}$	1

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APPENDIX A

<u>NAME</u>	<u>NO. OF AMPOULES</u>
$(Me_2NBCl_2)_2$	1
Me-D ₃ Iodide	1
$(PF_2N)_n$	1
CF_3SF_5	1
Methyl-B-Trimethyl Borazine	1
Crude CH_3SF_5	1
N-Trimethyl-B-Methyl Borazine	2
N-Dimethyl-B-Trimethyl Borazine	1
CH_3PCl_2	1
Me_2PH	1
1,3,-Diphenphosphine	1
Me N-Propylphosphine	1
$\emptyset BCl_2$	1
$\emptyset MePH$	1
$PH_2(CH_2)_3PH_2$	1
Me_2PH	1
B_5H_9	1
Tetramethylene phosphine	2
1,3-diphosphino propane	1
Decaborane	1
$CH_3HP(CH_2)_3PHCH_3$	1
Me_2ETp	1
Me Isopropyl phosphine	1
1,4-diphosphino butane	1
B_5H_8Et	1
$\emptyset PH_2$	1
$Hg(CH_3)_2$	1
Dimethyl mercury	1
$(CH_3)_2PH/CH_3PH_2$	1
Thiophosgene Cl_2CS	1
Trimethyl borane	1
CF_2Cl_2	1

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APPENDIX A

<u>NAME</u>	<u>NO. OF AMPOULES</u>
CF ₃ I	1
(C ₂ H ₅) ₃ B	1
(PF ₂) ₃ N	1
EtBBr ₂	1
CF ₃ SF ₅	1
EtBCl ₂	1
t-BuBCl ₂	1
Me Allyl PH	1
Et ₂ PH	1
Me ₄ P ₂	1
Et ₂ PH	1
Et ₂ PH	1
(CH ₃ NBH) ₃	2
N-trimethyl borazole	1
Et ₂ BCl	1
CH ₃ SiCl ₃	1
(CH ₃) ₂ NP(CH ₃) ₂	1
CF ₃ SF ₅	1
MeEtPBH ₂	1
C ₂ H ₅ PH ₂	1
Phenyl phosphine	1
CF ₃ SF ₅	2
N-Trimethyl borazole	1
PH ₂ (CH ₂) ₄ PH ₂	1
EtPH ₂	1
Tetramethylene phosphine	1
EtNH ₂	1
B ₅ H ₉	1
(C ₂ H ₄) ₄ B ₂ H ₂	1

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APPENDIX A

<u>NAME</u>	<u>NO. OF AMPOULES</u>
$(\text{CH}_3)_2\text{PH}$	3
Tetramethylene phosphine	1
$(\text{CH}_3)_3\text{P}$	1
EtPH	2
1,4-diphosphino butane	2
ΔPH	1
$\text{C}_2\text{H}_5\text{BCl}_2$	1
B_5H_9	2
$\text{B}_5\text{H}_8\text{I}$	1

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APPENDIX B

Notes on Explosion on 1-26-85

While disposing of hazardous waste at the burn pit, a detonation occurred bursting a metals salvage gondola. Two major sections of gondola were thrown 120 ft in opposite directions from the center of the explosion. One piece of gondola hit Rocketdyne vehicle #RC8-410 near right rear causing a dent in pick-up bed rail and broke through wooded enclosure over bed. In the gondola during this disposal operation were:

- 1-5 gal can of benzene recovered from MBDA synthesis
- *2-1 gal cans of TEA/TEB (1 with blasting cap)
- *1-1gal bottle of benzene/ether MBDA mixture
- ~2# of waste solid propellants
- ~1# of energetic binders in 300 ml round-bottom blasks

Blasting caps were taped to two containers identified with * above and a ~1" cube of solid propellant wrapped with nichrome wire attached to lead wires for ignition. Detonation occurred almost immediately after blasting caps initiated. Estimated weight of gondola sections which were thrown ~120 ft was 60# and 100#.

Present during these disposal operations were:

- Lt. Ron Day - Industrial Security, D/052
- John Swenson, Fireman, D/052
- Les Rogers, Technician, D/598-346
- Glen Artz, EIC, D/522

No personnel injured, and only minor damage to vehicle. All personnel were positioned behind block wall barricade at time of explosion.

This explosion occurred in the container previously used for burn number (1) on 1-26-85. Residue in the container was doused with water prior to burn (9) since the residue was still hot.

It is surmised that incomplete combustion of the AB-1 and Hivelites disposed of in burn (1) occurred since they do not burn well at low temperature and low pressure. Both materials react slowly with water to release H₂ gas. It is most likely that a H₂/air explosion was initiated by the blasting caps used in burn (9) and the excessive amount of solvents present contributed to the force of the explosion.

Internal Letter



Rockwell International

Date: February 26, 1985

No: RDD-85-025

TO: (Name, Organization, Internal Address)

FROM: (Name, Organization, Internal Address, Phone)

· W. I. Greenwell
· Rocketdyne - SSFL
· 052, 055-SS12

· R. D. Day
· Rocketdyne - SSFL
· 052, 055-SS12

Subject: Disposal of Hazardous Materials

As of 14 February 1985, the following listed hazardous materials have been disposed of by burning at the SSFL burn area.

Disposal operations began 25 January 1985 and will continue as materials are accumulated.

Total time for Protective Services Personnel to date: Supervision 33 hours and Fire Protection Officer 29 hours.

Hazardous Materials Burned

Jan. 25, 1985

(1) 1 gallon of 75% C₂H₅OH/25% AZDNE in each of 2 containers poured onto sawdust and remotely ignited with a piece of solid propellant ignited by a nichrome resistance wire. Combustion was smooth and clean, similar to an alcohol flame.

NOTE: All of the remaining burns were similar unless otherwise noted so only the materials disposed of are listed.

(2) 2 gallons 75% C₂H₅OH/25% AZDNE

(3) 4 - 1 liter bottles of diethyl ether/benzene/magnesium boro hydride diammoniate (MBDA) residues. A blasting cap was used to break the bottles remotely since MBDA is potentially pyroforic.

(4) Same as (3).

(5) Same as (3).

(6) Same as (3).

(7) 1 gallon N₂H₄ + cap.
1 gallon UDMH + cap.

(8) 3 gallons ether/benzene/MBDA
100 grams miscellaneous samples of AB-1, QMB-3 and MBDA.

Jan. 26, 1985

(1) 5 lbs. AB-1
3 lbs. Hivelites
Burned vigorously with 1-boom in mid-burn.

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- (2) 1 lb. TNT, 50 grams Comp C-4, and 1 lb. of miscellaneous binders, i.e., FEFO/R-18, NG/R-18, TMETN/R-18, PGDNFE/EA-AA, etc.
- (3) 3 lbs. of miscellaneous solid propellant scraps.
- (4) Same as (3).
- (5) 3 lbs. solid propellant scraps plus miscellaneous ampoules from Vanowen. (See list of ampoules samples attached as Appendix A).
- (6) Same as (5).
- (7) 1 gallon hydrazine
2 gallons ether/benzene/MBDA
50 Gm AZDNE/MeCl₂
Miscellaneous ampoules from V.O. (See Appendix A)
Miscellaneous solid propellant waste.
- (8) 1 gallon hypergol TEA/TEB/RP-1 residue.
- (9) 5 gallon benzene/MBDA recovery
2 gallon TEA/TEB/RP-1
1 gallon ether/benzene/MBDA
2 lbs. solid propellant scrap
1 lb. energetic binders in 300 ml round-bottom flasks
Detonated!
- (10) 5 lbs. of F₂gas generator pellets
(NF₄BF₄/KF/Al)

Jan. 30, 1985

- (1) 3 cans of ampoules of unknowns from Vanowen
2 ampoules of pentaborane
Additional ampoules from Vanowen (See Appendix A)
2 gallons benzene on sawdust
- (2) 3 - 1 pt. cans of iron carbonyls + caps
1 - unknown ampoule
Gasoline soaked sawdusts (2 gal.)
- (3) 3 flasks of MBDA residues
1 quart hydrazine + cap
1 gallon TEA/TEB/RP-1 + cap
Gasoline soaked sawdust.

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February 05, 1985

- (1) 6 samples of FTM 1 quart total
1 unknown vial
1 desiccator with unknown contents + cap
2 gallons TEA/TEB/RP-1 + caps
63/40 line soaked sawdust.
- (2) 2 - 500 gram bottles nitromethane poured onto sawdust.
1 - 500 gram bottle propyl nitrate poured onto sawdust.
Miscellaneous small vials of TNM
63/40 line soaked sawdust.
- (3) 1 gallon TEA/TEB/RP-1 + cap
- (4) Same as (3).
- (5) Same as (3).
- (6) Same as (3).

February 06, 1985

- (1) 1 gallon TEA/TEB/RP-1 + cap
- (2) Same as (1).
- (3) Same as (1).
- (4) Same as (1).
- (5) 5 gallon 50% propyl nitrate/50% isopropyl alcohol
- (6) 5 gallon ethyl nitrate

February 08, 1985

- (1) 5 gallons FDNE/MeCl₂/C₂H₅OH.
- (2) Same as (1).
- (3) 5 gallons GDNFE/MeCl₂/alcohol.
- (4) Same as (3).
- (5) Same as (3).
- (6) Same as (3).

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February 11, 1985

- (1) 5 gallons FDNE/alcohol
- (2) 5 gallons GDNFE/alcohol.
- (3) 5 gallons GDNFE/alcohol.
- (4) 5 gallons FDNE/alcohol.

Disposal operations will continue as materials are accumulated and personnel are available. The materials remaining to be disposed of are primarily excess or degraded materials now stored in magazines and magazines. This IL will be updated as the materials are destroyed.

R. D. Day
Lieutenant
Protective Services

RDD/vs/ms

cc: J. L. Jones
File

Attachments: Appendix A

05 March 1985 (Continued)

- (2) 2 lbs. Hydrazine Nitrate
- (3) 4 lbs. HNF
1 lb. TAGN
5 lbs. Solid gun propellant scrap
- (4) 20 lbs. Hydrazine Nitrate
- (5) 3 100 gm bottles of CH_3MgBr in THF
- (6) 25 lbs. CaH_2
25 lbs. LiH

Total time for Protective Services Personnel to date: Supervision 4 hours and Fire Protection Officer 4 hours.

Since disposal operations began on 25 January 1985, the total accumulated time for Protective Services Personnel is: Supervision 37 hours and Fire Protection Officer: 33 hours.

Disposal operations will continue as materials are accumulated and personnel are available. This IL will be updated as the materials are destroyed.

R. D. Day
Lieutenant
Protective Services

RDD/vs.

cc: J. L. Jones
File

168

Internal Letter



Rockwell International

Date: March 13, 1985

No: RDD-85-032

TO: (Name, Organization, Internal Address)

- W. I. Greenwell
- Rocketdyne - SSFL
- 052, 055-SS12

FROM: (Name, Organization, Internal Address, Phone)

- R. D. Day
- Rocketdyne - SSFL
- 052, 055-SS12
- 5520

Subject: Hazardous Materials Burned

this was unwanted materials from storage magazines. this material was generated

The following hazardous materials burned February 28 and March 05, 1985 amounted to the following.

on various R/D contracts

<u>NAME</u>	<u>AMOUNT</u>
DATB	14.5 lbs. and 150 gm.
REX-17	10 gm.
Hydrazine Nitrate	24 lbs.
Composite solid propellant grain	200 gm.
Nitroguanidine	0.5 lb.
HNAH	10 gm.
TTTT	50 gm.
TAGN	1 lb. and 150 gm.
TATB	0.2 lb. and 200 gm
PGDN-FEFO	0.5 lb.
HNS	100 gm.
HNB	100 gm.
NONA	100 gm.
TNN	20 gm.
PGDNE	300 gm.
AFN25	300 gm.
HAP	1 lb.
TAE	100 gm.
BisEthyl 2 Chloroformal	100 gm.
Solid gun propellant scrap	10 lbs.
HMX	0.5 lb.
HMX scrap	20 lbs.
PNC	0.5 lb.
DEGDN	4 lbs.
Scrap solid propellant	1 lb.
TVOPA	200 gm.
N ₂ gas generator pellets (Na ₃ N based)	20 lbs.
DCFO/CH ₃ CN	10 lbs.
CH ₃ MgBr ³ in THF	3 bottles of 100 gm.
CaH ₂	25 lbs.
LiH	25 lbs.
HNF	4 lbs.

R. D. Day
Lieutenant
Protective Services

RDD/vs

cc: File

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Date: . 6 April 1983

No: .

TO: (Name, Organization, Internal Address)

. M. Francis
. D/541, 055-FB12

FROM: (Name, Organization, Internal Address, Phone)

. E. R. Shanks
. D/598-346, 055-SS11
. Rocketdyne
. 5130

Subject: . EXPLOSIVE WASTE DISPOSAL - 12 FEBRUARY 1983

The following chemicals, listed on EWR 368169 from the Engineering Chemistry Lab (ECL), were disposed of in the methods listed below. There was a total of approximately 355 pounds = 30% methylene chloride solution.

1. See attached procedure and EWR.
2. Open face 55-gal drums, split in half.
3. Sawdust mixed with material listed on EWR, approximately 3 gal. methylene chloride solution with 8 pounds of mixed materials listed.
4. Ignition source - electric match squib and gun propellant pellets.
5. Explosive materials were burned in the open at the Burn Pit area under the supervision of the Fire Department (Lt. R. Day) and the area supervisor, E. R. Shanks.
6. A second burn was conducted one week later on the same explosive material to determine that all materials were burned.
7. An explosive detector was used to determine that there were no traces of nitro compounds of residue left from the burning operations.
8. An infrared spectrum analysis was run at ECL to determine if there were any nitro compounds left from the residue after burning operations: there were no traces.

E. R. Shanks
Supervisor
Chemical & Advanced
Component Test

ERS:rh

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ENGINEERING WORK REQUEST

TITLE OF JOB Disposal of Waste Nitro Compounds						DATE 2-28-82	No. R 362533		
INSPECTION REQUIRED YES NO <input checked="" type="checkbox"/>		APPLICABLE DRAWINGS (ATTACH IF REQUIRED) SEE BELOW						REQUESTED COMPLETION DATE OPEN	
DOING DEPT.	LEDGER ACCOUNT	GENERAL ORDER	G.O. ITEM & MCR	INIT. GROUP	HDW. OR TASK	DOING GROUP	ACTUAL COMPLETION DATE		
REQUESTED BY M. Frankel		EXT. 4803	FACILITY ECL	SHIFT 1	REQ. SUPERVISION M. Frankel	ESTIMATOR		ESTIMATE HOURS REQUIRED MATERIALS REQUIRED	
LAB SUPERVISION		ASSIGNED TO: SHOP LAB			LEADMAN	MECHANIC			

INSTRUCTIONS (BE SPECIFIC)

NOTE: THIS FORM WILL BE USED FOR NON-DELIVERABLE ARTICLES ONLY.

Dispose of waste nitro compounds by burning. The nitro compounds are in methylene chloride solution at a concentration of about 30%. The nitro compounds should be handled with care so that none of the solution comes in contact with the skin through handling. In addition, the materials should be considered as high explosives after the solvent has evaporated.

Required Safety Gear

- Acid Resistant Rubber Gloves
- Coveralls
- Face Shield

Drums For Disposal

- 4 - 30 gal Fluorodinitroethanol (FDNE) 400 # solution
- 1 - 30 gal bis(Fluorodinitroethoxy)-2-propanol (SECOH) 200 # "
- 1 - 5 gal bis(Fluorodinitroethoxy) 2,2-bis (difluoramino) propane (SYEP) 35# soln.
- 1 - 5 gal bis(2,2-Difluoramino - 5,5,5-fluorodinitropentyl) formal (SYFO) 50 # soln
- 5 - 5 gal Glycidyl Fluorodinitroethoxide (GONFE) 160# soln.
- 4 - 5 gal Nitroglycerine 180 # soln.

Empty drums should be rinsed with isopropyl alcohol prior to disposal.

110 # cylinders of strong oxidizers such as ClF_3 , HF_2 , F_2

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Internal Letter



Rockwell International

Date: 13 December 1982

No: .

TO: (Name, Organization, Internal Address)

· M. Francis
· D/541, 055-FB12

FROM: (Name, Organization, Internal Address, Phone)

· E. R. Shanks
· D/598-346, 055-SS11
· Rocketdyne-SSFL
· 5130

Subject: EXPLOSIVE WASTE DISPOSAL - 30 OCTOBER 1982

This IL is in regard to EWR 362533 for disposal of nitroglycerine from Magazine 619. A total of approximately 180 pounds = 20% nitroglycerine and 80% methylene chloride in solution. The method for disposal is listed below:

1. See attached procedure and EWR.
2. Open-face 55-gal drums split in half, 5 each
3. Sawdust with nitroglycerine and methylene chloride, approximately 10-gal solution = approximately 5 pounds of nitroglycerine.
4. Ignition source - electric match squib and boron nitrate pellets.
5. Explosives were burned in the open at the burn pit.
6. The Fire Department was standby for disposal.
7. A second burn was conducted 48 hours later on the same explosives to determine that all material was burned.
8. An explosive detector was used to determine that there was no nitroglycerine residue left from the burning operations.

E. R. Shanks
Supervisor
Chemical & Advanced
Component Test

ERS:rh

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Date: 31 August 1982

No: IL 82-40

TO: (Name, Organization, Internal Address)

- . M. Francis
- . D/541
- . FB12

FROM: (Name, Organization, Internal Address, Phone)

- . D. Burbach
- . SSFL Analytical Chemistry
- . D/539-169, SS11
- . Extension 3293

Subject: Results of Analysis of Burn Pit Soil Samples RTR-3 Through RTR-5

Summarized below are the results of the analyses performed on the Burn Pit soil samples received on 18 August 1982.

Ten grams of each sample was digested with fifty milliliters of concentrated nitric acid until brown fumes ceased to evolve. Table I lists concentrations of those metals determined, calculated as milligrams analyte per kilogram of sample.

TABLE I

Total Metals (mg/kg)

Sample Log #	Chromium	Lead	Zinc	Cadmium	Copper	Nickel
8-173-82 (RTR-3)	18	5	33	ND < 0.5	7	14
8-174-82 (RTR-4)	20	6	34	ND < 0.5	7	10
8-175-82 (RTR-5)	10	3	23	ND < 0.5	3	6

Approximately five grams of each sample was dried at 105° C to remove the water present, then extracted with methylene chloride utilizing ultrasonic agitation. After filtering, the solvent was evaporated and the residue dried at 105° C. The residues, which ranged from 0.04% to 0.1% of the original sample weight, were examined by infrared spectroscopy and found to be hydrocarbons.

To determine soluble fluoride, portions of each sample were extracted with deionized water for 48 hours using a rotary extractor. The extracts were filtered, distilled and analyzed for fluoride. In addition, two-gram portions of the samples were digested in sulfuric acid and distilled to provide an estimate of the total fluoride in the soil. Results are given in Table II below.

TABLE II

Fluoride

Sample Log #	Soluble Fluoride (mg/kg)	Total Fluoride (mg/kg)
8-173-82	2	160
8-174-82	13	180
8-175-82	1.5	110

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Volatile organic compounds (VOC's) were determined by extraction into methanol followed by purge and trap concentration and gas chromatography / mass spectroscopy. The results are listed in Table III below.

TABLE III

Volatile Organics (mg/kg)

Sample Log #	<u>1,1,1-trichloroethane</u>	<u>trichloroethylene</u>	<u>toluene</u>
8-173-82	0.6	0.4	1.6
8-174-82	1.4	4	1.4
8-175-82	1.0	ND	ND

ND = NONE DETECTED

< = LESS THAN

These three samples are now undergoing the regular Burn Pit sample analysis procedure.

D. J. Burbach, MTS
SSFL Analytical Chemistry
Materials and Producibility

M. D. Robertson, Lead Engineer
SSFL Analytical Chemistry
Materials and Producibility

Approved:

SSFL Analytical Chemistry
Materials and Producibility

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DJB/mjl

BEA # 805-275-7010

6/22/90

THINGS TO DO

For BURN DAY

CONTACT GARY PETERSON 550/C

(PAGE 1/CIL)

- ① RE-SAMPLE SOIL AROUND PAD (PAGE 1/CIL) AT BURN PIT - ① SEND TO BROWN & CALDWELL
② USE TECH - MARK HALVERSON -
③ GO THROUGH GARY COLBERT

② HAVE EYE WASH & SAFETY SHOWER hooked up -

③ MT DRUM TO WASTE YD.

④ CLEAR ASH AFTER BURN GARY -

⑤ CHANGE # 40982

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