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NTC ORLANDO  
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TRANSMITTAL LETTER REGARDING INITIAL REMEDIAL ACTION NOTIFICATION FORM  
BUILDINGS 7184 AND 7187 MCCOY ANNEX AND 218 MAIN BASE WITH ATTACHED  
FORMS NTC ORLANDO FL  
1/16/1996  
ABB ENVIRONMENTAL SERVICES, INC



FILE COPY

Doc. No.: 08518.362

January 16, 1996

Mr. John Mitchell  
State of Florida  
Department of Environmental Protection  
2600 Blair Stone Road  
Tallahassee, Florida 32399-2400

Subject: Initial Remedial Action Notification Form  
Building Nos. 7184 and 7187, McCoy Annex  
Building No. 218, Main Base  
Naval Training Center, Orlando, Florida  
CTO 107, Contract No.: N62467-89-D-0317

Dear Mr. Mitchell:

Enclosed for your review and approval are the Initial Remedial Action Notification Forms for the above referenced facilities.

Should you have any questions or comments regarding these IRA Notification Forms, please contact the undersigned at (407)895-8845.

Very Truly Yours,

ABB Environmental Services, Inc.

Matthew F. Hennessy  
Associate Engineer

Manuel Alonso, P.G.  
Senior Geologist

MFH/MA/mjp

cc: Nick Ugolini, Southern Division w/attachments  
Mark Zill, NTC Orlando, Public Works  
Tom Bessa, Orange County  
Files

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ABB Environmental Services Inc.

Sponsor  
Special Olympics  
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1080 Woodcock Road, Suite 100  
St. Paul Building  
Orlando, Florida 32803

Telephone (407) 895-8845  
Fax (407) 896-6150

# INITIAL REMEDIAL ACTION NOTIFICATION FORM

This notification provides written confirmation of initial remedial action (IRA) as required by Chapter 17-770.300(5) and (8), Florida Administrative Code. Notification must be within three working days of initiation of an IRA. The notification must be submitted to the appropriate contracted local program and/or:

Florida Department of Environmental Protection  
Bureau of Waste Cleanup  
Engineering Support Section  
2600 Blair Stone Road  
Tallahassee, FL 32399-2400  
(904) 488-3935

Upon completion of the IRA program task, an Initial Remedial Action Report (or its equivalency) should be submitted for technical review.

I. **FACILITY NAME:** Orlando NIC Tank No. 218  
**Facility Address:** 1350 Grace Hopper Avenue  
**DER Facility Number (if applicable):** N/A  
**Date IRA Initiated:** 9-11-95 **Date IRA Completed:** 9-21-95

## II. FREE PRODUCT RECOVERY

A. **Type(s) of Product Discharged:** Heating Fuel

B. **Quantity**  
1. **Estimated Gallons Lost:** N/A

C. **Method of Product Recovery:** Excavation

D. **Type of Discharge During Product Recovery:** N/A

E. **Type of Treatment, i.e., Oil/Water Separator: and Expected Effluent Quality from Any Discharge:** N/A

F. **Quantity and Disposal of Recovered Product:** N/A

III. SOIL EXCAVATION

- A. Estimated Volume of Excessively Contaminated Soil Excavated in Cubic Yards: 20
- B. Estimated Dimensions of Excavation Including Depth of Excavation(s): 22 W x 38 L x 11D
- C. Type(s) of Product in Soil: O.V.A. - Headspale Method
- D. Type of Instrument and Method Used to Determine Excessive Soil Contamination: \_\_\_\_\_

IV. ADDITIONAL COMMENTS: \_\_\_\_\_

Matthew F. Hennessy  
Print Person Completing Form

 1-16-96  
Signature, Date

Associate Engineer  
Title, Affiliation

1080 Woodcock Road, Suite 100  
Orlando, Florida 32803  
Company Address

(407)895-8845  
Phone Number

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Upon completion of the IRA program task, an Initial Remedial Action Report (or its equivalency) should be submitted for technical review.

I. **FACILITY NAME:** Orlando NTC Tank No. 7187  
Facility Address: 1350 Grace Hopper Avenue  
DER Facility Number (if applicable): N/A  
Date IRA Initiated: 1-15-96 Date IRA Completed: 1-15-96

## II. FREE PRODUCT RECOVERY

A. Type(s) of Product Discharged: Heating Fuel

B. Quantity

1. Estimated Gallons Lost: N/A

C. Method of Product Recovery: Excavation

D. Type of Discharge During Product Recovery: N/A

E. Type of Treatment, i.e., Oil/Water Separator: and Expected Effluent Quality from Any Discharge: N/A

F. Quantity and Disposal of Recovered Product: N/A

III. SOIL EXCAVATION

- A. Estimated Volume of Excessively Contaminated Soil Excavated in Cubic Yards: 1-2
- B. Estimated Dimensions of Excavation Including Depth of Excavation(s): 9L x 7W x 3D
- C. Type(s) of Product in Soil: Waste Oil
- D. Type of Instrument and Method Used to Determine Excessive Soil Contamination: Visual Inspection

IV. ADDITIONAL COMMENTS: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Matthew F. Hennessy  
Print Person Completing Form

*Matthew F. Hennessy* 1-16-96  
Signature, Date

Associate Engineer  
Title, Affiliation

1080 Woodcock Road, Suite 100  
Orlando, Florida 32803  
Company Address

(407)895-8845  
Phone Number

# INITIAL REMEDIAL ACTION NOTIFICATION FORM

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Tallahassee, FL 32399-2400  
(904) 488-3935

Upon completion of the IRA program task, an Initial Remedial Action Report (or its equivalency) should be submitted for technical review.

I. **FACILITY NAME:** Orlando - NTC Tank No. 7184 B  
**Facility Address:** 1350 Grace Hopper Avenue  
**DER Facility Number (if applicable):** N/A  
**Date IRA Initiated:** 1-10-96 **Date IRA Completed:** 1-10-96

## II. FREE PRODUCT RECOVERY

- A. **Type(s) of Product Discharged:** Waste Oil
- B. **Quantity**
1. **Estimated Gallons Lost:** N/A
- C. **Method of Product Recovery:** Excavation
- D. **Type of Discharge During Product Recovery:** N/A
- E. **Type of Treatment, i.e., Oil/Water Separator: and Expected Effluent Quality from Any Discharge:** N/A
- F. **Quantity and Disposal of Recovered Product:** N/A

III. SOIL EXCAVATION

- A. Estimated Volume of Excessively Contaminated Soil Excavated in Cubic Yards: 1.5
- B. Estimated Dimensions of Excavation Including Depth of Excavation(s): 7W x 10L x 6D
- C. Type(s) of Product in Soil: Heating Fuel
- D. Type of Instrument and Method Used to Determine Excessive Soil Contamination: O. V. A. - Headspale Method

IV. ADDITIONAL COMMENTS:

Matthew F. Hennessy  
Print Person Completing Form

Matthew F. Hennessy 1-16-96  
Signature, Date

Associate Engineer  
Title, Affiliation

1080 Woodcock Road, Suite 100, Orlando, FL 32803  
Company Address

(407)895-8845  
Phone Number