

WASTE IDENTIFICATION DOCUMENT (WID)

DATE 28 Sept 87

WID # \_\_\_\_\_

1. GENERATING WORK CENTER INFORMATION

43 ROM RIGGS CAMP LEJUNE NC 1102 2044/3489  
Shop Contact Command Building Phone Ext.

2. WASTE IDENTIFICATION

a. WASTE NAME: Common KEROSENE CONTAMINATED Chemical(s) \_\_\_\_\_

90% KEROSENE - 10% PAINT

b. PHYSICAL FORM: (CHECK)  Liquid \_\_\_\_\_ Solid \_\_\_\_\_ Sludge \_\_\_\_\_ Other (Specify) \_\_\_\_\_

c. MANUFACTURER: UNKNOWN d. NATIONAL STOCK NUMBER: \_\_\_\_\_

e. CONTAINER: (TYPE AND SIZE) DRUM 55 GAL

f. GENERATION RATE: (e.g., gal/day, lbs/day) 1.5 gal per day

g. FREQUENCY OF GENERATION DAILY

h. EXPECTED ANNUAL GENERATION: (GALS, LBS) 660 GAL

i. DESCRIBE WASTE GENERATION PROCESS: Cleaning of paint brushes & other equipment

j. HAS WASTE BEEN MIXED WITH ANY OTHER MATERIAL?  Yes \_\_\_\_\_ No If yes, specify 90% KERO, 10% PAINT

3. REASON FOR DISPOSAL: (CHECK)

Exceeded shelf life \_\_\_\_\_ Served intended purpose \_\_\_\_\_ Unused  Other (specify) Collected when cleaning PAINTING equipment

4. REQUEST FOR WASTE CHARACTERIZATION BY NREAD: I am unable to properly classify the above waste. NREAD assistance is requested. Cost of Laboratory Analysis should be charged to the following Cost Account Code. \_\_\_\_\_

HMDO \_\_\_\_\_ DATE \_\_\_\_\_  
Signature

5. CERTIFICATION: I certify that <sup>to the best of my knowledge</sup> the above named materials are the only compounds in the waste containers listed above and have not been mixed with any other materials.

David K. Bullard \_\_\_\_\_ DATE \_\_\_\_\_  
HMDO Signature 2/17/88

Appendix A to ENCLOSURE (1)

