	EMP 4.4.2 - All Entries M	lust Be Typed - See WDL	(con't) for additional	Space & Instruction		1 0	
<ol> <li>**MACOM/Wing Name (Column C):</li> <li>**Group/Brigade Name (Column E):</li> </ol>			9. Dida Na		Page 1 of:		
2. **Group/Brigade Name (Column E): 3. **Squadron/Battalion Name (Column G)				8. Bldg No. 9. Site Number			
4. **Unit Name (Column I):	•			10. DODAAC:			
5. Name and Grade of HWC:				Telephone:			
6. Name and Grade of AEC:				Telephone:			
7. Certification and Signature of AEC:				Date:			
11. New Waste Stream	12. Update Existing	Waste Stream	13. Site Type:	TSS	SAS	NHS	
14. Hazardous Materials Information: (Use	Continuation Sheet if Nee	eded)					
HazMart Stock Number (NSN or LPN)	Shop Code(s)	SDS ID Number	SDS Date	Trade Name or Item Name		e	
		_					
15. List of Non-Hazardous Materials Used:							
15. List of Non-Hazardous Materials Used:							
16. Description of How the Waste was Gene	erated using the above Ma	terials:					
1	8						
17. Estimated Generation Rate:	Estimated Am	Estimated Amount (Gals or lbs): Per			(day, week, month):		
18. HWAF USE ONLY: Profile	e No	HW	UW	NHW			
EPA Waste Codes:				Date Approved	l:		
Preferred Container Size:		<b>Preferred Contai</b>	ner Type:		_		

14. (Con't) Hazardous Materials	Page 2 of								
HazMart Stock Number (NSN or LPN)	Shop Code(s)	SDS ID Number	SDS Date	Trade Name or Item Name					
15. (Con't) List of Non-Hazardous Materials Used:									
16. (Con't) Description of How the Waste was Generated using the above Materials:									

- \*\* Activity Names from EMP 4.4.2
- 1. \*\*MACOM/Wing Name (Column C):
- 2. \*\*Group/Brigade Name (Column E):
- 3. \*\*Squadron/Battalion Name (Column G):
- 4. **\*\***Unit Name (Column I):
- 5. Name and Grade of HWC:
- 6. Name and Grade of AEC:
- 7. Certification and Signature of AEC:
- 8. Building Number of Site Location
- 9. Enter the Authorized Site Number in Item 1. This should be the site at which the waste initially accumulates
- 10. Enter your DODAC
- 11. Put an "X" in this block if this is a new waste stream
- 12. Put an "X" in this block if this is an update to an existing waste stream
- 13. Put an "X" in the appropriate block for the type of site

14. Hazardous Materials Information: (Use Continuation Sheet if Needed) - Hazardous Material Waste Evaluation Report MUST be

## attached - Received when product issued - ALL SDSs MUST BE LISTED and INCLUDED

Enter the HazMart Stock Number NSN or LPN

Enter the Shop Code(s) where the waste was generated

Enter the SDS ID Number from the Hazardous Material Waste Evaluation Report - Received when product issued

Enter the SDS Date from the Hazardous Material Waste Evaluation Report - Received when product issued

Enter Trade Name or Item Name from the Hazardous Material Waste Evaluation Report - Received when product issued

If the waste stream has analytical data, then provide a copy of the data and enter "See Attached Data" in the NSN block.

15. In Item 10, list all of the non-hazardous components of the waste stream. Items that have SDSs must be listed in Block 14 and not in this Block

16. Provide a brief description of how the waste stream was generated. This description should be from 1 to 2 sentences long. This statement must include an estimate of how much of each hazardous and non-hazardous materials are in the waste stream.

17. Estimated Generation Rate: Estimate the amount of waste to be generated in gallons (gals) or pounds(lbs.) per period of time (day, week, or month)

18. HWAF USE ONLY:

## NOTE: The WDL Must be reviewed an updated as needed, but at least annually!

The WDL must accurately describe the chemical and physical characteristics of the contents of the container as it is being turned-in and provide a description of how the waste was generated! For containers which are receiving wastes from multiple locations (3rd Port for example), the consolidated container must be accurately reflect the contents. If might be a good practice to have personnel bringing wastes from the individual locations for consolidate to complete a mini WDL for the Waste site HWC/AEC.