

Converting the DTID FTP into a Paper 1348-1A

THE FOLLOWING IS AN EXAMPLE FORMAT FOR A DTID SECTION WITH ONE DTID RECORD

	<u>M/O</u>	<u>Field Name</u>	<u>A, N</u> <u>or A/N</u>	<u>Field</u> <u>Length</u>	<u>Example, Format or Style</u>
	M	DTID Section Header	A/N	12	A constant of "beg_dtid_sect" <CR> or LF
1.	M	Federal Supply Class	N	4	
2.	M	NIIN/Local Stock Number	A/N	9	
3.	O	Additional Data	A/N	2	
4.	M	Document Number	A/N	15	Disposal Turn In Document Number
5.	M	Unit of Issue	A	2	
6.	M	Quantity	N	5	
7.	O	Disposal Authority Cd	A	1	M=Approved, N=Not Reqd., R=Auth. Received
8.	M	Hazardous Waste/Mat Code	A	1	"W" for hazardous and non-regulated waste, "M" for hazardous material, and "N" for all other DRMO turn-ins
9.	M	Unit Price	N	5.2	NNNNN.NN (Acquisition Unit Price)
10.	M	Item Nomenclature	A/N	60	
11.	M	Supply Condition Code	A	1	
12.	M	Demil Code	A	1	
13.	O	Accumulation Start DateN	7		Julian Date i.e. 1994320
14.	O	Waste Profile Sheet No	A/N	11	
15.	O	MSDS Number	A/N	15	
16.	O	Recpt Manifest Number	A/N	17	
17.	O	Type of Container	A/N	60	
18.	O	Total Wt/Vol	N	6	
19.	O	Wt/Vol Code	A	1	P= Pounds, T= Short Tons (2000 LB), G= Gallons, Y= Cubic Yards, K= Kilograms M= Tonnes (1000KG), L= Litres, C= Cubic Meters
20.	O	Org Code	A/N	6	
21.	O	Building	A/N	6	
22.	O	Type Operation	A	60	i.e. Motor Pool, Spill Residue, Degreasing etc.
23.	M	Contact Name	A	18	
24.	M	Contact Phone	A/N	21	
25.	O	Waste Description line 1	A/N	60	
26.	O	Waste Description line 2	A/N	60	
27.	O	Waste Description line 3	A/N	60	
28.	O	Waste Description line 4	A/N	60	
29.	O	Contract Number	A/N	13	
30.	O	CLIN/HIN	A/N	6	
31.	M	Total Disposal Cost	N	5.2	NNNNN.NN
32.	M	Fund Code	A/N	2	
33.	O	Bill to DoDAAC	A/N	6	
34.	O	Pickup DoDAAC	A/N	6	
35.	O	Number of Containers	N	4	Count of containers in DTID
	M	End of Record Indicator <CR> or LF			

Container Subsection. This optional subtransaction consists of a section header, up to five fields for each record (Document Number, Container Number, Storage Location Code, Container Wt/Vol, and Accumulation Start Date) and a section trailer.

	<u>M/O</u>	<u>Field Name</u>	<u>A, N</u>	<u>Field or A/N</u>	<u>Length</u>	<u>Example, Format or Style</u>
	M	Container Subsection Header		A/N	13	A constant of "beg_cont_sect"
	M	Document Number		A/N	15	Disposal Turn In Document Number
36.	M	Container Number		A/N	15	Alias "Drum Number"
37.	O	Storage Location Code		A/N	9	Location within the building
38.	O	Container wt/vol		N	6	
39.	O	Accumulation Start Date		N	7	Julian Date i.e. 1994320
	M	Container Subsection Trailer		A/N	13	A constant of "end_cont_sect"

DTID EPA Waste Code Subsection. This optional subtransaction consists of a section header, two fields for each record (Document Number and DTID EPA Waste Code) and a section trailer.

	<u>M/O</u>	<u>Field Name</u>	<u>A, N</u>	<u>Field or A/N</u>	<u>Length</u>	<u>Example, Format or Style</u>
	M	Container Subsection Header		A/N	16	A constant of "beg_dtidepa_sect"
	M	Document Number		A/N	15	Disposal Turn In Document Number
40.	M	DTID EPA Waste Codes		A/N	4	EPA waste code for DTID
	M	Container Subsection Trailer		A/N	16	A constant of "end_dtidepa_sect"

DTID State Waste Code Subsection. This optional subtransaction consists of a section header, two fields for each record (Document Number and DTID State Waste Code) and a section trailer.

	<u>M/O</u>	<u>Field Name</u>	<u>A, N</u>	<u>Field or A/N</u>	<u>Length</u>	<u>Example, Format or Style</u>
	M	Container Subsection Header		A/N	16	A constant of "beg_dtidsta_sect"
	M	Document Number		A/N	15	Disposal Turn In Document Number
41.	M	DTID State Waste Codes		A/N	10	State waste code for DTID
	M	Container Subsection Trailer		A/N	16	A constant of "end_dtidsta_sect"
	M	DTID Section Trailer		A/N	13	A constant of "end_dtid_sect"

The following is an excerpt from the hazardous waste profile file transfer:

	<u>M/O</u>	<u>Field Name</u>	<u>A, N</u>	<u>Field or A/N</u>	<u>Length</u>	<u>Example, Format or Style</u>
	O	Nickel Units		A/N	3	
	O	Total Halogens Quantity		V		
	O	Halogens Units		A/N	3	
	O	Zinc Quantity		N	V	
	O	Zinc Units		A/N	3	
	O	Volatile Organics Quantity		N	V	
	O	Volatile Organics Units		A/N	3	
	O	Chromium Hex Quantity		V		
	O	Chromium Units	A/N	3		
	O	PCB Quantity		N	V	
	O	PCB Units		A/N	3	
	O	(Other) Description		A/N	30	
	O	Other Quantity		N	V	
	O	Other Units		A/N	3	
	O	Dot Hazardous Material ?		A	1	Y/N
42.	O	Proper Shipping Name		A/N	120	
43.	O	Hazard Class		A/N	18	
44.	O	UN or NA Number		A/N	6	

- 45. O Additional Description A/N 60
- O Method of Shipment A/N 30 BULK, DRUM or OTHER (Describe)
- 46. O CERCLA Reportable Qty (RQ) N 5
- O CERCLA Unit of Issue A/N 5
- 47. O Packing Group A 3
- O Emerg Resp Guide Page No N 4
- O Edition (yr) N 4
- O Special Handling Info A/N 90
- O Basis For Information A 4 USER for user knowledge
LAB for chemical analysis
- O RCRA Requirements A 255
- O Addl RCRA Requirements A 255
- O Certifier Name A 45
- M End Of Record Indicator <CR> or LF

Notes:

These directions are provided as a general guide. For more information or clarification, please contact your local DRMO.

33: Bill to DoDAAC is a mandatory field for proper turn-in to DRMO.

14, 15: Either a Waste Profile number or a MSDS number is mandatory for HW turn-ins, except non-RCRA/non-state regulated.

40-47: Items identified in blue are mandatory for RCRA and/or state regulated waste.

4. For a proper MILSTRIP 1348-1A, the Document number should be provided in a bar code. DRMOs will accept 1348-1A that do not contain a DTID number barcode.

The image shows a MILSTRIP 1348-1A form with the following handwritten annotations:

- Red Circles:** 5, 6, 32, 7, 11, 34, 12, 8, 17, 10, 19, 35, 18, 40, 41, 37, 38, 39, 15, 31, 33, 23, 24, 13, 16, 20-22, 25-29.
- Blue Circles:** 1, 2, 3, 14, 15.
- Red Box:** "BAR CODE OF DOCUMENT NUMBER GOES HERE" (pointing to field 24).
- Red Text:** "W25G1V80050001" (field 24), "WASTE PAINT RELATED MATERIAL / 3 / 1993 / II" (field 16), "WASTE PAINT W/LEAD" (field 17).
- Blue Text:** "PAINTD000 8" (field 25), "DRUM NUMBERS: 12ABCDEFG AB12345678" (field 27).