Waste Stream	Waste Codes	Authorized CSA	
	waste Codes	DSS	RKI FP
Spent PCB Ballasts (off-site incineration)	B004	X	
Non-routine waste	D004, D005, D008, D010, D035, U002, U037, U122, U220	X	X ¹

Footnotes:

1. Containers containing liquid waste can be located in the RKI FP provided that they must be located in a clearly designated area not to exceed a maximum of four drums that contain liquid hazardous waste. MPM must submit an updated drawing. MPM must provide a list of all potential liquid waste drums to be stored at the RKI FP.

Table C-2 Authorized Hazardous Waste Transfer Areas (TAs)

Storage Area Tanker IDs ³ (gallons)	Waste Streams allowed in TA	Largest Container Permitted capacity in TA ^{1,2} (gallons)	Maximum Quantity of hazardous waste and/or containers allowed in TA
APS Transfer Station T 3137 (6,500) T 4004 (6,500) T 4386 (6,500) VT 3015 (3,000) VT 3020 (3,000) VT 3022 (3,000) T-50-230 (5,121)	Non Polar Solvents (NPS), Acid Polar Solvents (APS)	APS/NPS - 6,175 for T3137, T4004, T4386 APS/NPS - 2,850 for VT3015, VT 3020, VT3022 APS/NPS - 4,864 for T-50-230	1 container
FBI Transfer Station TW 537 (2000) TW 538 (2000) TW 014-501 (2,000) TW 014-502 (2,000) TW 014-503 (2,000) TW B-1-7171 SC3700 (1,000)	Acetyl Chloride, Methyl Slurry, Miscellaneous Wastes - HMDZ	Acetyl Chloride - 1,900 Methyl Slurry - 1,900 HMDZ - 950	2 containers
RKI Transfer Station TW 537 (2000) TW 538 (2000) TW 014-501 (2,000) TW 014-502 (2,000) TW 014-503 (2,000) TW B-1-7171 SC3700 (1,000) T 70286 (6,500)	Acetyl Chloride, Methyl Slurry, Miscellaneous Wastes - HMDZ, Miscellaneous Wastes - UV Light Ends and Clinker	Acetyl Chloride - 1,900 Methyl Slurry - 1,900 HMDZ - 950 UV Light Ends - 3,325	4 containers – total volume of liquid waste cannot exceed 7,283 gallons

Building 23 Transfer Station T 3137 (6,500) T 4004 (6,500) T 4386 (6,500) T-50-230 (5,121) Building 30 Transfer	APS Miscellaneous Wastes -	APS - 6,175 for T3137, T4004, T4386 APS - 4,486 for T-50-230 HMDZ - 950	1 container 1 container
Station TW B-1-7171 SC3700 (1,000)	HMDZ		1 container
Building 71 Transfer Station T 3137 (6,500) T 4004 (6,500) T 4386 (6,500) T-50-230 (5,121)	APS	APS - 6,175 for T3137, T4004, T4386 APS - 4,486 for T-50-230	1 container
Building 76 Transfer Station T 3137 (6,500) T 4004 (6,500) T4386 (6,500) TW 537 (2000) TW 538 (2000) T-50-230 (5,121)	Acetyl Chloride, APS	Acetyl Chloride - 1,900 APS - 6,175 for T3137, T4004, T4386 APS - 4,486 for T-50-230	2 containers
Building 78 Transfer Station ⁴ T 70286 (6,500)	Miscellaneous Wastes - UV Light Ends	UV Light Ends 3,325	1 container
Tank 538 Transfer Station T3137(6,500) T4004 (6,500) T4386(6,500) T-50-230 (5,121)	NPS, APS	APS/NPS - 6,175for T3137, T4004, T4386 APS - 4,486 for T-50-230	1 container
MCS/R2 Tank Slurry <u>Transfer Station</u> TW 014-501 (2,000) TW 014-502 (2,000) TW 014-503 (2,000)	Methyl Slurry	Methyl Slurry - 1,900	2 containers

Footnotes:

- 1. Product tankers (includes compatible materials such as raw materials, inputs etc., but not hazardous waste) can be stored, loaded or offloaded at vacant transfer slots (each slot must have its own loading/unloading arm or transfer equipment) within each storage area listed in this table, except for the Building 30 transfer volumes listed, subject to the terms of this Permit.
- 2. Hazardous wastes stored in these areas must be generated on site. No hazardous waste generated in an off-site facility may be stored in these areas.
- 3. Closed tankers and tank wagons containing hazardous waste may be temporarily located in other permitted transfer areas provided adequate secondary containment is available and the waste is compatible with materials stored in that area and with the secondary containment coating.
- 4 When the National Weather Service predicts a precipitation event with 2.4 inches or greater of total precipitation over a 24 hour period, MPM will: No less than 4 hours prior to the start of the

Tank System I.D.	Maximum Permitted Capacity (gallons)	Tank Usage & Material of Construction	Waste Description	EPA Hazardous Waste Code Nos.	Secondary Containment Volume (gallons)
28B	7,447	Storage Carbon Steel with Liner	NPS and APS	D001, D002, D009, F003, F005	23,333
39	5,000	Storage Carbon Steel	Methyl Slurry	D001, D003, D007, D008, D010	21,383
40	10,000	Storage Carbon Steel	Methyl Slurry	D001, D003, D007, D008, D010	21,383
61	10,000	Storage Carbon Steel with Liner	Methyl Slurry	D001, D003, D007, D008, D010	23,300
62	10,000	Storage Carbon Steel with Liner	Methyl Slurry	D001, D003, D007, D008, D010	23,300
250	20,148	Storage Steel plate with Liner	NPS	D001, D009, F003, F005	32,260
251	20,153	Storage Steel plate	NPS	D001, D009, F003, F005	32,260
252	4,950	Storage Steel plate	NPS	D001, D009, F003, F005	32,260
539A	19,344	Storage Carbon Steel with Liner	NPS and APS	D001, D002, D009, F003, F005	44,949