

Arkema Inc - Calvert City, KY
RCRA BB Master Equipment List

Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
119/119A	LOCATED IN PIPE RACK E. SIDE OF V-119	FLANGE	25-90	LL	D	1
119/119A	LOCATED IN PIPE RACK E. SIDE OF V-119	FLANGE	25-90	LL	D	1
119/119A	LOCATED AT TOP HEAD OF V-119-EAST END	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-EAST END	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT TOP HEAD OF V-119-EAST END	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-EAST END	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-EAST END	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT TOP HEAD OF V-119-EAST END	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-EAST END	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT TOP HEAD OF V-119-EAST END	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	VALVE	25-90	LL	N	1 5

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Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1

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119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1

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Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	RELIEF	25-90	GV	N	1 2
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF 119A OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5

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Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA,TO INST.	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	RELIEF	25-90	GV	N	1 2
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1

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Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED S. SIDE OF V-119 TK. INSIDE DIKE FROM V-6103 TANK	FLANGE	25-90	LL	N	1
119/119A	LOCATED S. SIDE OF V-119 TK. INSIDE DIKE FROM V-6103 TANK	VALVE	25-90	LL	N	1 5
119/119A	LOCATED S. SIDE OF V-119 TK. INSIDE DIKE FROM V-6103 TANK	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	INSTR	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5

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119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA on pressure indecator	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA on pressure indecator	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA on pressure indecator	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-EAST END. ROV-1312	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT TOP HEAD OF V-119-EAST END	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-EAST END	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END,ROV-1412	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA (NIT.) BLOCK	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA (NIT.) BLOCK FLG.	FLANGE	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA, TO INST.	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA,TO INST.	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA,(INST.)	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA,(INST.)	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA,(INST.)	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA,(INST.)	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA, TO INST.	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT TOP HEAD OF V-119-EAST END, TO,INST. L-PIT-1312, N/S T	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-EAST END, TO,INST. L-PIT-1312, S/S OF T	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-EAST END, TO,INST. L-PIT-1312, T/S OF T	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-EAST END, TO,INST. L-PIT-1312,	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-EAST END, TO,INST. L-PIT-1312, , B/S	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-EAST END, TO,INST. L-PIT-1312, , E/S	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-EAST END, TO,INST. L-PIT-1312, , W/S	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-EAST END, TO,INST. L-PIT-1312, , W/S	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-EAST END, TO,INST. L-PIT-1312, , T/T	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-EAST END, TO,INST. L-PIT-1312, , T/T	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-EAST END, TO,INST. L-PIT-1312, ,	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119-EAST END. TO,INST. L-PIT-1312	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT TOP HEAD OF V-119-EAST END. TO,INST. L-PIT-1312	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END, TO L-PIT-1412	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END, TO L-PIT-1412	VALVE	25-90	LL	N	1 5
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END, TO INST.L-PIT-1412, B/S	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END, TO INST.L-PIT-1412, E/S	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END, TO INST.L-PIT-1412, W/S	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END, TO INST.L-PIT-1412, E/S	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END, TO INST.L-PIT-1412, W/S	SCRCON	25-90	LL	N	1

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119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END, TO INST.L-PIT-1412, B/S	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END, TO INST.L-PIT-1412, TO CHK. VLV.	CONNECT	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END, TO INST.L-PIT-1412, T/S,	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END, TO INST.L-PIT-1412, B/S,	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END, TO INST.L-PIT-1412, T/S,	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END, TO INST.L-PIT-1412, B/S,	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END, TO INST.L-PIT-1412, S/S,	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END, TO INST.L-PIT-1412, N/S,	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END, TO INST.L-PIT-1412,	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END, TO INST.L-PIT-1412, T/S	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END, TO INST.L-PIT-1412,	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END, INST.L-PIT-1412,	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA (NIT). BLOCK FLG., TO TOP FLG.	SCRCON	25-90	LL	N	1
119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA (NIT). BLOCK FLG., B/S FLG.	FLANGE	25-90	LL	N	1
F-134A	2ND LEVEL BOTTOM WEST SIDE OF V-2121	FLANGE	30-100	LL	N	1
F-134A	2ND LEVEL BOTTOM WEST SIDE OF V-2121	VALVE	30-100	LL	N	1 5
F-134A	2ND LEVEL BOTTOM WEST SIDE OF V-2121	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL FROM PUMP P-2109 TO V-2108	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL FROM PUMP P-2109 TO V-2108	VALVE	30-100	LL	N	1 5
F-134A	1ST LEVEL FROM PUMP P-2109 TO V-2108	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL FROM PUMP P-2109 TO V-2108	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL FROM PUMP P-2109 TO V-2108	VALVE	30-100	LL	N	1 5
F-134A	1ST LEVEL FROM PUMP P-2109 TO V-2108	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL AT BOTTOM HEAD OF V-2108	FLANGE	30-100	LL	N	1
F-134A	1ST LVL BOTTOM HEAD SEP FILTER F-2109	FLANGE	30-100	LL	N	1
F-134A	1ST LVL BOTTOM HEAD SEP FILTER F-2109	VALVE	30-100	LL	N	1 5
F-134A	1ST LVL BOTTOM HEAD SEP FILTER F-2109	FLANGE	30-100	LL	N	1
F-134A	2ND LEVEL N.W. SIDE OF V-2121	FLANGE	30-100	LL	N	1
F-134A	2ND LEVEL N.W. SIDE OF V-2121	VALVE	30-100	LL	N	1 5
F-134A	2ND LEVEL N.W. SIDE OF V-2121	FLANGE	30-100	LL	N	1
F-134A	2ND LEVEL N.W. SIDE OF V-2121	VALVE	30-100	LL	N	1 5
F-134A	2ND LEVEL N.W. SIDE OF V-2121	FLANGE	30-100	LL	N	1
F-134A	2ND LEVEL N.W. SIDE OF V-2121	FLANGE	30-100	LL	N	1
F-134A	2ND LEVEL N.W. SIDE OF V-2121	VALVE	30-100	LL	N	1 5
F-134A	2ND LEVEL N.W. SIDE OF V-2121	FLANGE	30-100	LL	N	1
F-134A	2ND LEVEL N.W. SIDE OF V-2121	VALVE	30-100	LL	N	1 5
F-134A	2ND LEVEL N.W. SIDE OF V-2121	FLANGE	30-100	LL	N	1
F-134A	2ND LEVEL N.W. SIDE OF V-2121	VALVE	30-100	LL	N	1 5
F-134A	2ND LEVEL N.W. SIDE OF V-2121	FLANGE	30-100	LL	N	1
F-134A	1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN (UNDER INSULATION)	FLANGE	30-100	LL	N	1
F-134A	1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN (UNDER INSULATION)	FLANGE	30-100	LL	N	1
F-134A	1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN	FLANGE	30-100	LL	N	1
F-134A	1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN	VALVE	30-100	LL	N	1 5
F-134A	1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN	FLANGE	30-100	LL	N	1
F-134A	1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN	FLANGE	30-100	LL	N	1
F-134A	1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN	VALVE	30-100	LL	N	1 5
F-134A	1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN	FLANGE	30-100	LL	N	1
F-134A	1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN	SCRCON	30-100	LL	N	1

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F-134A	2ND LEVEL N.W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1
F-134A	2ND LEVEL N.W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1
F-134A	2ND LEVEL N.W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1
F-134A	2ND LEVEL N.W. SIDE OF HEAVIES COLUMN	VALVE	30-100	LL	N	1 5
F-134A	2ND LEVEL N.W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1
F-134A	2ND LEVEL N.W. SIDE OF HEAVIES COLUMN	VALVE	30-100	LL	N	1 5
F-134A	2ND LEVEL N.W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1
F-134A	2ND LEVEL N.W. SIDE OF HEAVIES COLUMN	VALVE	30-100	LL	N	1 5
F-134A	2ND LEVEL N.W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1
F-134A	P/R NORTH SIDE OF UNIT WASTE TO V-6103 TANK	VALVE	30-100	LL	D	1 5
F-134A	P/R NORTH SIDE OF UNIT WASTE TO V-6103 TANK	FLANGE	30-100	LL	D	1
F-134A	P/R NORTH SIDE OF UNIT WASTE TO V-6103 TANK	FLANGE	30-100	LL	D	1
F-134A	1ST LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK.	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK.	VALVE	30-100	LL	N	1 5
F-134A	1ST LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK.	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK.	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK.	VALVE	30-100	LL	N	1 5
F-134A	1ST LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK.	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ TO V-2108/SEPERATOR FILTERS	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ TO V-2108 / SEPERATER FILTERS	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ TO V-2108 / SEPERATER FILTERS	VALVE	30-100	LL	N	1 5
F-134A	1ST LEVEL @ TO V-2108 / SEPERATER FILTERS	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ TO V-2108 / SEPERATER FILTERS	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ TO V-2108 / SEPERATER FILTERS	VALVE	30-100	LL	N	1 5
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109B	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109B	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109B	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109B	VALVE	30-100	LL	N	1 5
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109B	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109B	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	VALVE	30-100	LL	N	1 5
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS	SCRCON	30-100	LL	N	1

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Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
F-134A	1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS	VALVE	30-100	LL	N	1 5
F-134A	1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS	FLANGE	30-100	LL	N	1
F-134A	2ND LEVEL N.W. SIDE TOP HEAD OF V-2121 TANK	FLANGE	30-100	LL	N	1
F-134A	2ND LEVEL N.W. SIDE TOP HEAD OF V-2121 TANK	VALVE	30-100	LL	N	1 5
F-134A	2ND LEVEL N.W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1
F-134A	2ND LEVEL N.W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1
F-134A	2ND LEVEL N.W. SIDE OF HEAVIES COLUMN	VALVE	30-100	LL	N	1 5
F-134A	2ND LEVEL N.W. SIDE OF HEAVIES COLUMN	VALVE	30-100	LL	N	1 5
F-134A	2ND LEVEL N.W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1
F-134A	2ND LEVEL N.W. SIDE OF HEAVIES COLUMN	VALVE	30-100	LL	N	1 5
F-134A	2ND LEVEL N.W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1
F-134A	2ND LEVEL N.W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	VALVE	30-100	LL	N	1 5
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	VALVE	30-100	LL	N	1 5
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	VALVE	30-100	LL	N	1 5
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	VALVE	30-100	LL	N	1 5
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	VALVE	30-100	LL	N	1 5
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	VALVE	30-100	LL	N	1 5
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	VALVE	30-100	LL	N	1 5
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1

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Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	VALVE	30-100	LL	N	1 5
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	RELIEF	30-100	LL	N	1 2
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	VALVE	30-100	LL	N	1 5
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	VALVE	30-100	LL	N	1 5
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	RELIEF	30-100	LL	N	1 2
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS	VALVE	30-100	LL	N	1 5
F-134A	1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS	VALVE	30-100	LL	N	1 5
F-134A	1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1

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Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	VALVE	30-100	LL	N	1 5
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS	VALVE	30-100	LL	N	1 5
F-134A	G10 TOP DRYR-2314@PSI;COUP (HEAVIES COLUMN)	SCRCON	30-100	LL	N	1
F-134A	G10 TOP DRYR-2314@PSI;TOP SC (HEAVIES COLUMN)	SCRCON	30-100	LL	N	1
F-134A	G10 TOP DRYR-2314@PSI;VERT BLK (HEAVIES COLUMN)	VALVE	30-100	LL	N	1 5
F-134A	G10 TOP DRYR-2314@PSI;BTM SC (HEAVIES COLUMN)	SCRCON	30-100	LL	N	1
F-134A	G10 TOP DRYR-2314@PSI;TOP SC (HEAVIES COLUMN)	SCRCON	30-100	LL	N	1
F-134A	G10 TOP DRYR-2314@PSI;MID SC (HEAVIES COLUMN)	SCRCON	30-100	LL	N	1
F-134A	G10 TOP DRYR-2314@PSI;BTM SC (HEAVIES COLUMN)	SCRCON	30-100	LL	N	1
F-134A	G10 TOP DRYR-2314@PSI;E SC (HEAVIES COLUMN)	SCRCON	30-100	LL	N	1
F-134A	G10 TOP DRYR-2314@PSI;HOR BLK (HEAVIES COLUMN)	VALVE	30-100	LL	N	1 5
F-134A	G10 TOP DRYR-2314@PSI;W SC (HEAVIES COLUMN)	SCRCON	30-100	LL	N	1
F-134A	G10 TOP DRYR-2314@PSI;PLG (HEAVIES COLUMN)	SCRCON	30-100	LL	N	1
F-134A	G10 TOP DRYR-2314@PSI;SC (HEAVIES COLUMN)	SCRCON	30-100	LL	N	1
F-134A	G10 TOP DRYR-2314@PSI;VERT FLG (HEAVIES COLUMN)	FLANGE	30-100	LL	N	1
F-134A	G8 .5S DRYR-2314;HOR FLG (HEAVIES COLUMN)	FLANGE	30-100	LL	N	1
F-134A	G8 2S DRYR-2314@PRV-5660;VERT FLG (HEAVIES COLUMN)	FLANGE	30-100	LL	N	1
F-134A	G8 2S DRYR-2314;PSV-5660 (HEAVIES COLUMN)	RELIEF	30-100	LL	N	1 2
F-134A	G8 2S DRYR-2314@PSV-5660;HOR FLG (HEAVIES COLUMN)	FLANGE	30-100	LL	N	1
F-134A	G8 2S DRYR-2314@PSV-5660;N SC (HEAVIES COLUMN)	SCRCON	30-100	LL	N	1
F-134A	G8 2S DRYR-2314@PSV-5660;HOR BLK (HEAVIES COLUMN)	VALVE	30-100	LL	N	1 5
F-134A	G8 2S DRYR-2314@PSV-5660;S SC (HEAVIES COLUMN)	SCRCON	30-100	LL	N	1
F-134A	G8 2S DRYR-2314@PSV-5660;BSH (HEAVIES COLUMN)	SCRCON	30-100	LL	N	1
F-134A	G8 3S DRYR-2314@PSI;BSH (HEAVIES COLUMN)	SCRCON	30-100	LL	N	1
F-134A	G8 3S DRYR-2314@PSI;TOP SC (HEAVIES COLUMN)	SCRCON	30-100	LL	N	1
F-134A	G8 3S DRYR-2314@PSI;MID SC (HEAVIES COLUMN)	SCRCON	30-100	LL	N	1
F-134A	G8 3S DRYR-2314@PSI;BTM SC (HEAVIES COLUMN)	SCRCON	30-100	LL	N	1
F-134A	G8 3S DRYR-2314@PSI;COUP (HEAVIES COLUMN)	SCRCON	30-100	LL	N	1
F-134A	G8 3S DRYR-2314@PSI;BSH (HEAVIES COLUMN)	SCRCON	30-100	LL	N	1
F-134A	G8 3S DRYR-2314@PSI;VERT BLK (HEAVIES COLUMN)	VALVE	30-100	LL	N	1 5
F-134A	G8 3S DRYR-2314@PSI;PLG (HEAVIES COLUMN)	SCRCON	30-100	LL	N	1
F-134A	G4 .5N DRYR-2314;HOR FLG (HEAVIES COLUMN)	FLANGE	30-100	LL	N	1
F-134A	G2 BLW DRYR-2314;VERT FLG (HEAVIES COLUMN)	FLANGE	30-100	LL	N	1
F-134A	G4 TOP SEPR-2314;PLG (HEAVIES COLUMN)	SCRCON	30-100	LL	N	1
F-134A	G4 TOP SEPR-2314;VERT BLK (HEAVIES COLUMN)	VALVE	30-100	LL	N	1 5
F-134A	G4 TOP SEPR-2314;SC (HEAVIES COLUMN)	SCRCON	30-100	LL	N	1
F-134A	G4 TOP SEPR-2314;VERT FLG (HEAVIES COLUMN)	FLANGE	30-100	LL	N	1
F-134A	G2 .5W SEPR-2314;HOR FLG (HEAVIES COLUMN)	FLANGE	30-100	LL	N	1
F-134A	G1 .5S SEPR-2314;SC (HEAVIES COLUMN)	SCRCON	30-100	LL	N	1
F-134A	G1 .5S SEPR-2314;SC (HEAVIES COLUMN)	SCRCON	30-100	LL	N	1
F-134A	G1 .5S SEPR-2314;HOR BLK (HEAVIES COLUMN)	VALVE	30-100	LL	N	1 5
F-134A	G1 .5S SEPR-2314;PLG (HEAVIES COLUMN)	SCRCON	30-100	LL	N	1
F-134A	G1 BLW SEPR-2314;NIP (HEAVIES COLUMN)	SCRCON	30-100	LL	N	1
F-134A	G1 .5E SEPR-2314;HOR FLG (HEAVIES COLUMN)	FLANGE	30-100	LL	N	1

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F-134A	G1 1E SEPR-2314;BTM FLG (HEAVIES COLUMN)	FLANGE	30-100	LL	N	1
F-134A	G1 1E SEPR-2314;VERT BLK (HEAVIES COLUMN)	VALVE	30-100	LL	N	1 5
F-134A	G1 1E SEPR-2314;TOP FLG (HEAVIES COLUMN)	FLANGE	30-100	LL	N	1
F-134A	G6 1NE SEPR-2314;BTM FLG (HEAVIES COLUMN)	FLANGE	30-100	LL	N	1
F-134A	G6 1NE SEPR-2314;TOP FLG (HEAVIES COLUMN)	FLANGE	30-100	LL	N	1
F-134A	G1 2E SEPR-2314;HOR BLK (HEAVIES COLUMN)	VALVE	30-100	LL	N	1 5
F-134A	G1 2E SEPR-2314;W FLG (HEAVIES COLUMN)	FLANGE	30-100	LL	N	1
F-134A	G1 2E SEPR-2314;E FLG (HEAVIES COLUMN)	FLANGE	30-100	LL	N	1
F-134A	G1 4NE SEPR-2314@CL-5627;W FLG (HEAVIES COLUMN)	FLANGE	30-100	LL	N	1
F-134A	G.5 4NE SEPR-2314@CL-5627;E FLG (HEAVIES COLUMN)	FLANGE	30-100	LL	N	1
F-134A	G.5 4NE SEPR-2314@CL-5627;HOR STUB (HEAVIES COLUMN)	VALVE	30-100	LL	N	1 5
F-134A	G.5 4NE SEPR-2314@CL-5627;W FLG (HEAVIES COLUMN)	FLANGE	30-100	LL	N	1
F-134A	G2 7NE SEPR-2314@CL-5627;TOP FLG (HEAVIES COLUMN)	FLANGE	30-100	LL	N	1
F-134A	G5 7NE SEPR-2314@CL-5627;TOP FLG (HEAVIES COLUMN)	FLANGE	30-100	LL	N	1
F-134A	G5 7NE SEPR-2314@CL-5627;VERT BLK (HEAVIES COLUMN)	VALVE	30-100	LL	N	1 5
F-134A	G5 7NE SEPR-2314@CL-5627;BTM FLG (HEAVIES COLUMN)	FLANGE	30-100	LL	N	1
F-134A	G5 7NE SEPR-2314@CL-5627;S FLG (HEAVIES COLUMN)	FLANGE	30-100	LL	N	1
F-134A	G5 7NE SEPR-2314@CL-5627;HOR BLK (HEAVIES COLUMN)	VALVE	30-100	LL	N	1 5
F-134A	G5 7NE SEPR-2314@CL-5627;N FLG (HEAVIES COLUMN)	FLANGE	30-100	LL	N	1
F-134A	G5 7NE SEPR-2314@CL-5627;SC (HEAVIES COLUMN)	SCRCON	30-100	LL	N	1
F-134A	G5 7NE SEPR-2314@CL-5627;COUP (HEAVIES COLUMN)	SCRCON	30-100	LL	N	1
F-134A	G5 7NE SEPR-2314@CL-5627;VERT BLK (HEAVIES COLUMN)	VALVE	30-100	LL	N	1 5
F-134A	G5 7NE SEPR-2314@CL-5627;BSH (HEAVIES COLUMN)	SCRCON	30-100	LL	N	1
F-134A	G.5 5SW PMP-2118-B@DRAIN;E FLG (HEAVIES COLUMN)	FLANGE	30-100	LL	N	1
F-134A	G.5 5SW PMP-2118-B@DRAIN;HOR BLK (HEAVIES COLUMN)	VALVE	30-100	LL	N	1 5
F-134A	1ST LVL S. SIDE OF RX-2107/LIQUID PHASE RCTR	FLANGE	30-100	LL	N	1
F-134A	2ND LEVEL N.W. SIDE TOP HEAD OF V-2121 TANK	FLANGE	30-100	LL	N	1
F-134A	2ND LEVEL N.W. SIDE TOP HEAD OF V-2121 TANK	FLANGE	30-100	LL	N	1
F-134A	2ND LEVEL N.W. SIDE OF V-2121	FLANGE	30-100	LL	N	1
F-134A	2ND LEVEL N.W. SIDE OF V-2121	FLANGE	30-100	LL	N	1
F-134A	2ND LEVEL N.W. SIDE OF V-2121	FLANGE	30-100	LL	N	1
F-134A	2ND LEVEL N.W. SIDE OF V-2121	FLANGE	30-100	LL	N	1
F-134A	1ST LVL S. SIDE OF RX-2107/LIQUID PHASE RCTR	FLANGE	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM OF HEAD TANK 2108 S/S FLG;SC	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM OF HEAD TANK 2108 S/S FLG; NIP	SCRCON	30-100	LL	N	1
F-134A	1ST LEVEL @ BTM OF HEAD TANK 2108 S/S FLG;FLG	FLANGE	30-100	LL	N	1
F-134A	1ST LVL BORROM HEAD SEP FILTER F-2109	VALVE	30-100	LL	N	1 5
F-134A	1ST LVL BOTTOM HEAD SEP FILTER F-2109	FLANGE	30-100	LL	N	1
F-134A	2ND LVL TOP HD W END OF V-2108/LP RCTR DRN TK	SCRCON	30-100	LL	N	1
F-134A	P/R NORTH SIDE OF UNIT WASTE TO MIDDLE OF WALK WAY OVER HEAD .TO 6103 TANK	VALVE	30-100	LL	D	1 5
F-32	1ST LVL WEST-SIDE OF R-102 / DEINVENTORY TANK	VALVE	25-90	LL	N	1 5
F-32	1ST LVL WEST-SIDE OF R-102 / DEINVENTORY TANK	FLANGE	25-90	LL	N	1
F-32	1ST LVL WEST-SIDE OF R-102 / DEINVENTORY TANK	FLANGE	25-90	LL	N	1
F-32	1ST LVL WEST-SIDE OF R-102 / DEINVENTORY TANK	VALVE	25-90	LL	N	1 5
F-32	1ST LVL WEST-SIDE OF R-102 / DEINVENTORY TANK	FLANGE	25-90	LL	N	1
F-32	1ST LVL WEST-SIDE OF R-102 / DEINVENTORY TANK	VALVE	25-90	LL	N	1 5
F-32	1ST LVL WEST-SIDE OF R-102 / DEINVENTORY TANK	FLANGE	25-90	LL	N	1
F-32	1ST LVL WEST-SIDE OF R-102 / DEINVENTORY TANK	SCRCON	25-90	LL	N	1

Arkema Inc - Calvert City, KY
RCRA BB Master Equipment List

Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	LOCATED IN P/R EAST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	D	1
INCINRAT	LOCATED IN P/R EAST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	D	1
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1

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RCRA BB Master Equipment List

Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	2ND LVL (OVHD) E. SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	2ND LVL (OVHD) W. SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1

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Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	3RD LVL TOP HEAD SOUTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD SOUTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD SOUTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD SOUTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD SOUTH SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	3RD LVL TOP HEAD SOUTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD SOUTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	TOP HEAD SOUTH SIDE OF THE INCINERATOR,BURNER TREE	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD SOUTH SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	Located in pipe rack east SIDE OF THE INCINERATOR	VALVE	25-100	LL	D	1 5
INCINRAT	Located in pipe rack east SIDE OF THE INCINERATOR	FLANGE	25-100	LL	D	1
INCINRAT	Located in pipe rack east SIDE OF THE INCINERATOR	FLANGE	25-100	LL	D	1
INCINRAT	Located in pipe rack east SIDE OF THE INCINERATOR	VALVE	25-100	LL	D	1 5
INCINRAT	Located in pipe rack east SIDE OF THE INCINERATOR	FLANGE	25-100	LL	D	1
INCINRAT	Located in pipe rack 30 foot south of THE INCINERATOR	FLANGE	25-100	LL	D	1
INCINRAT	Located in pipe rack 50 foot south of THE INCINERATOR	FLANGE	25-100	LL	D	1
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR,E/S OF HAND RAIL	VALVE	25-100	LL	N	1 5
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR,E/S OF HAND RAIL	VALVE	25-100	LL	N	1 5
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR,E/S OF HAND RAIL	VALVE	25-100	LL	N	1 5
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL	FLANGE	25-100	LL	N	1
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL	FLANGE	25-100	LL	N	1
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL	FLANGE	25-100	LL	N	1
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL	FLANGE	25-100	LL	N	1
INCINRAT	2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL, INLET TO RUPT. DISK	FLANGE	25-100	LL	N	1
INCINRAT	2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL,	FLANGE	25-100	LL	N	1
INCINRAT	2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL,	FLANGE	25-100	LL	N	1
INCINRAT	2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL,	FLANGE	25-100	LL	N	1
INCINRAT	2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL, TO INST.	SCRCON	25-100	LL	N	1

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Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
INCINRAT	2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL, TO INST.	SCRCON	25-100	LL	N	1
INCINRAT	2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL,	FLANGE	25-100	LL	N	1
INCINRAT	2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL,	FLANGE	25-100	LL	N	1
INCINRAT	2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL, OUTLET,OF RUTP,DISK	FLANGE	25-100	LL	N	1
INCINRAT	TOP HEAD SOUTH SIDE OF THE INCINERATOR,BURNER TREE	VALVE	25-100	LL	N	1 5
INCINRAT	TOP HEAD SOUTH SIDE OF THE INCINERATOR,BURNER TREE	VALVE	25-100	LL	N	1 5
INCINRAT	TOP HEAD SOUTH SIDE OF THE INCINERATOR,BURNER TREE	VALVE	25-100	LL	N	1 5
INCINRAT	TOP HEAD SOUTH SIDE OF THE INCINERATOR,BURNER TREE	FLANGE	25-100	LL	N	1
INCINRAT	TOP HEAD SOUTH SIDE OF THE INCINERATOR,BURNER TREE	FLANGE	25-100	LL	N	1
INCINRAT	TOP HEAD SOUTH SIDE OF THE INCINERATOR,BURNER TREE, RUPT. DISK, INLET	FLANGE	25-100	LL	N	1
INCINRAT	TOP HEAD SOUTH SIDE OF THE INCINERATOR,BURNER TREE, RUPT. DISK, OUTLET	FLANGE	25-100	LL	N	1
INCINRAT	TOP HEAD SOUTH SIDE OF THE INCINERATOR,BURNER TREE,	FLANGE	25-100	LL	N	1
INCINRAT	TOP HEAD SOUTH SIDE OF THE INCINERATOR,BURNER TREE,	FLANGE	25-100	LL	N	1
INCINRAT	TOP HEAD SOUTH SIDE OF THE INCINERATOR,BURNER TREE,	FLANGE	25-100	LL	N	1
INCINRAT	TOP HEAD SOUTH SIDE OF THE INCINERATOR,BURNER TREE,	FLANGE	25-100	LL	N	1
INCINRAT	TOP HEAD SOUTH SIDE OF THE INCINERATOR,BURNER TREE,	SCRCON	25-100	LL	N	1
INCINRAT	TOP HEAD SOUTH SIDE OF THE INCINERATOR,BURNER TREE,	SCRCON	25-100	LL	N	1
INCINRAT	TOP HEAD SOUTH SIDE OF THE INCINERATOR,BURNER TREE,	SCRCON	25-100	LL	N	1
INCINRAT	TOP HEAD SOUTH SIDE OF THE INCINERATOR,BURNER TREE,	FLANGE	25-100	LL	N	1
INCINRAT	TOP HEAD SOUTH SIDE OF THE INCINERATOR,BURNER TREE,	FLANGE	25-100	LL	N	1
INCINRAT	TOP HEAD SOUTH SIDE OF THE INCINERATOR,BURNER TREE,	FLANGE	25-100	LL	N	1
INCINRAT	TOP HEAD SOUTH SIDE OF THE INCINERATOR,BURNER TREE,	SCRCON	25-100	LL	N	1
INCINRAT	TOP HEAD SOUTH SIDE OF THE INCINERATOR,BURNER TREE,	SCRCON	25-100	LL	N	1
INCINRAT	TOP HEAD SOUTH SIDE OF THE INCINERATOR,BURNER TREE,	SCRCON	25-100	LL	N	1
INCINRAT	TOP HEAD SOUTH SIDE OF THE INCINERATOR,BURNER TREE,	FLANGE	25-100	LL	N	1
INCINRAT	TOP HEAD SOUTH SIDE OF THE INCINERATOR,BURNER TREE, TO INST.	SCRCON	25-100	LL	N	1
INCINRAT	TOP HEAD SOUTH SIDE OF THE INCINERATOR,BURNER TREE, INST.	SCRCON	25-100	LL	N	1
INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD SOUTH SIDE OF THE INCINERATOR, ON VLV. TREE	VALVE	25-100	LL	N	1 5
INCINRAT	3RD LVL TOP HEAD SOUTH SIDE OF THE INCINERATOR, ON VLV. TREE	VALVE	25-100	LL	N	1 5
INCINRAT	3RD LVL TOP HEAD SOUTH SIDE OF THE INCINERATOR, ON VLV. TREE	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD SOUTH SIDE OF THE INCINERATOR, ON VLV. TREE	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD SOUTH SIDE OF THE INCINERATOR, ON VLV. TREE	FLANGE	25-100	LL	N	1
INCINRAT	3RD LVL TOP HEAD SOUTH SIDE OF THE INCINERATOR, ON VLV. TREE	FLANGE	25-100	LL	N	1
K-97	AT BOTTOM HEAD OF R-102 REACTOR	SCRCON	25-90	LL	N	1
K-97	AT BOTTOM HEAD OF R-102 REACTOR	SCRCON	25-90	LL	N	1
K-97	AT BOTTOM HEAD OF R-102 REACTOR	VALVE	25-90	LL	N	1 5
K-97	AT BOTTOM HEAD OF R-102 REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101 REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101 REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101 REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101 REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101 REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101 REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101 REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101 REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101 REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101 REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101 REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101 REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101 REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101 REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	FLANGE	25-90	LL	N	1

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Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A REACTOR PUMP SUCTION	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A REACTOR PUMP SUCTION	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A REACTOR PUMP SUCTION	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A REACTOR PUMP SUCTION	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A REACTOR PUMP SUCTION	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A REACTOR PUMP SUCTION	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A REACTOR PUMP SUCTION	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A REACTOR PUMP SUCTION	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A REACTOR PUMP SUCTION	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP SUCTION	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP SUCTION	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP SUCTION	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP SUCTION	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP SUCTION	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP SUCTION	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP SUCTION	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP SUCTION	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP SUCTION	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP SUCTION	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP SUCTION	PUMP	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1

Arkema Inc - Calvert City, KY
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Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP SUCTION	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP SUCTION	VALVE	25-90	LL	N	1 5

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Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	SCRCON	25-90	LL	N	1

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Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1

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Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT NORTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	SCRCON	25-90	LL	N	1

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Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	RELIEF	25-90	LL	N	1 2
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	FLANGE	25-90	LL	N	1

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Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	RELIEF	25-90	LL	N	1 2
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE ECONOMIZER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE ECONOMIZER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT SOUTH END OF THE ECONOMIZER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE ECONOMIZER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE ECONOMIZER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT SOUTH END OF THE ECONOMIZER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE ECONOMIZER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE ECONOMIZER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE ECONOMIZER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE ECONOMIZER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE ECONOMIZER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE ECONOMIZER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE ECONOMIZER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT SOUTH END OF THE ECONOMIZER	SCRCON	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE ECONOMIZER	FLANGE	25-90	LL	N	1
K-98	2ND LEVEL AT SOUTH END OF THE ECONOMIZER	VALVE	25-90	LL	N	1 5
K-98	2ND LEVEL AT SOUTH END OF THE ECONOMIZER	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT TOP HEAD OF THE E-299 SEPARATOR VESS.	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT TOP HEAD OF THE E-299 SEPARATOR VESS.	SCRCON	25-90	LL	N	1
K-98	1ST LVL AT TOP HEAD OF THE E-299 SEPARATOR VESS.	SCRCON	25-90	LL	N	1
K-98	1ST LVL AT TOP HEAD OF THE E-299 SEPARATOR VESS.	SCRCON	25-90	LL	N	1
K-98	1ST LVL AT TOP HEAD OF THE E-299 SEPARATOR VESS.	SCRCON	25-90	LL	N	1
K-98	1ST LVL AT TOP HEAD OF THE E-299 SEPARATOR VESS.	VALVE	25-90	LL	N	1 5
K-98	1ST LVL AT BOTTOM HEAD OF THE E-299 SEPARATOR	VALVE	25-90	LL	N	1 5
K-98	1ST LVL AT BOTTOM HEAD OF THE E-299 SEPARATOR	VALVE	25-90	LL	N	1 5
K-98	1ST LVL AT BOTTOM HEAD OF THE E-299 SEPARATOR	VALVE	25-90	LL	N	1 5
K-98	1ST LVL AT BOTTOM HEAD OF THE E-299 SEPARATOR	VALVE	25-90	LL	N	1 5
K-98	1ST LVL AT BOTTOM HEAD OF THE E-299 SEPARATOR	SCRCON	25-90	LL	N	1

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Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1

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Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	P/R WEST SIDE R-101A REACTOR LINE TO INCENERATOR	FLANGE	25-90	LL	D	1
K-98	P/R WEST SIDE R-101A REACTOR LINE TO INCENERATOR	VALVE	25-90	LL	D	1 5
K-98	P/R WEST SIDE R-101A REACTOR LINE TO INCENERATOR	FLANGE	25-90	LL	D	1
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1 5

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Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	D	1
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1

Arkema Inc - Calvert City, KY
RCRA BB Master Equipment List

Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1

Arkema Inc - Calvert City, KY
RCRA BB Master Equipment List

Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
V121/229	TOP HEAD W. END OF THE V-121 TANK	FLANGE	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-121 TANK	FLANGE	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-121 TANK	FLANGE	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-121 TANK	VALVE	80-100	LL	N	1 5
V121/229	TOP HEAD W. END OF THE V-121 TANK	SCRCON	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-121 TANK	SCRCON	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-121 TANK	SCRCON	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-121 TANK	SCRCON	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-121 TANK	VALVE	80-100	LL	N	1 5
V121/229	TOP HEAD W. END OF THE V-121 TANK	SCRCON	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-121 TANK	FLANGE	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-121 TANK	VALVE	80-100	LL	N	1 5
V121/229	TOP HEAD W. END OF THE V-121 TANK	FLANGE	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-121 TANK	VALVE	80-100	LL	N	1 5
V121/229	TOP HEAD W. END OF THE V-121 TANK	FLANGE	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-121 TANK	SCRCON	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-121 TANK	SCRCON	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-121 TANK	VALVE	80-100	LL	N	1 5
V121/229	TOP HEAD W. END OF THE V-121 TANK	SCRCON	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-121 TANK	FLANGE	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-121 TANK	VALVE	80-100	LL	N	1 5
V121/229	TOP HEAD W. END OF THE V-121 TANK	FLANGE	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-229 TANK	FLANGE	80-100	LL	N	1

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Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
V121/229	TOP HEAD W. END OF THE V-229 TANK	VALVE	80-100	LL	N	1 5
V121/229	TOP HEAD W. END OF THE V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-229 TANK	SCRCON	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-229 TANK	SCRCON	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-229 TANK	SCRCON	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-229 TANK	SCRCON	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-229 TANK	VALVE	80-100	LL	N	1 5
V121/229	TOP HEAD W. END OF THE V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-229 TANK	VALVE	80-100	LL	N	1 5
V121/229	TOP HEAD W. END OF THE V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-229 TANK	VALVE	80-100	LL	N	1 5
V121/229	TOP HEAD W. END OF THE V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-229 TANK	SCRCON	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-229 TANK	SCRCON	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-229 TANK	SCRCON	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-229 TANK	SCRCON	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-229 TANK	VALVE	80-100	LL	N	1 5
V121/229	TOP HEAD W. END OF THE V-229 TANK	SCRCON	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-229 TANK	SCRCON	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-229 TANK	VALVE	80-100	LL	N	1 5
V121/229	TOP HEAD W. END OF THE V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	TOP HEAD W. END OF THE V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	BOTTOM HEAD WEST END OF V-121 TANK	FLANGE	80-100	LL	N	1
V121/229	BOTTOM HEAD WEST END OF V-121 TANK	FLANGE	80-100	LL	N	1
V121/229	BOTTOM HEAD WEST END OF V-121 TANK	VALVE	80-100	LL	N	1 5
V121/229	BOTTOM HEAD WEST END OF V-121 TANK	FLANGE	80-100	LL	N	1
V121/229	BOTTOM HEAD EAST END OF V-121 TANK	FLANGE	80-100	LL	N	1
V121/229	BOTTOM HEAD EAST END OF V-121 TANK	VALVE	80-100	LL	N	1 5
V121/229	BOTTOM HEAD EAST END OF V-121 TANK	FLANGE	80-100	LL	N	1
V121/229	BETWEEN 121 AND 229 TKS. BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1
V121/229	BETWEEN 121 AND 229 TKS. BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1
V121/229	BETWEEN 121 AND 229 TKS. BOTTOM HEAD EAST END	VALVE	80-100	LL	N	1 5
V121/229	BETWEEN 121 AND 229 TKS. BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1
V121/229	BETWEEN 121 AND 229 TKS. BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1
V121/229	BETWEEN 121 AND 229 TKS. BOTTOM HEAD EAST END	VALVE	80-100	LL	N	1 5
V121/229	BETWEEN 121 AND 229 TKS. BOTTOM HEAD EAST END	SCRCON	80-100	LL	N	1
V121/229	BETWEEN 121 AND 229 TKS. BOTTOM HEAD EAST END	SCRCON	80-100	LL	N	1
V121/229	BETWEEN 121 AND 229 TKS. BOTTOM HEAD EAST END	SCRCON	80-100	LL	N	1
V121/229	BETWEEN 121 AND 229 TKS. BOTTOM HEAD EAST END	SCRCON	80-100	LL	N	1
V121/229	BETWEEN 121 AND 229 TKS. BOTTOM HEAD EAST END	SCRCON	80-100	LL	N	1
V121/229	BETWEEN 121 AND 229 TKS. BOTTOM HEAD EAST END	VALVE	80-100	LL	N	1 5
V121/229	BETWEEN 121 AND 229 TKS. BOTTOM HEAD EAST END	SCRCON	80-100	LL	N	1
V121/229	BETWEEN 121 AND 229 TKS. BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1

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Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
V121/229	BETWEEN 121 AND 229 TKS. BOTTOM HEAD EAST END	VALVE	80-100	LL	N	1 5
V121/229	BETWEEN 121 AND 229 TKS. BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1
V121/229	BETWEEN 121 AND 229 TKS. BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1
V121/229	BETWEEN 121 AND 229 TKS. BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1
V121/229	BETWEEN 121 AND 229 TKS. BOTTOM HEAD EAST END	VALVE	80-100	LL	N	1 5
V121/229	BETWEEN 121 AND 229 TKS. BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1
V121/229	WEST END OF V-229	FLANGE	80-100	LL	N	1
V121/229	BETWEEN 121 AND 229 TKS. BOTTOM HEAD EAST END	VALVE	80-100	LL	N	1 5
V121/229	WEST END OF V-229	FLANGE	80-100	LL	N	1
V121/229	BETWEEN 121 AND 229 TKS. BOTTOM HEAD EAST END	SCRCON	80-100	LL	N	1
V121/229	BETWEEN 121 AND 229 TKS. BOTTOM HEAD EAST END	SCRCON	80-100	LL	N	1
V121/229	BETWEEN 121 AND 229 TKS. BOTTOM HEAD EAST END	VALVE	80-100	LL	N	1 5
V121/229	BETWEEN 121 AND 229 TKS. BOTTOM HEAD EAST END	SCRCON	80-100	LL	N	1
V121/229	WEST END OF V-229	FLANGE	80-100	LL	N	1
V121/229	BETWEEN 121 AND 229 TKS. BOTTOM HEAD EAST END	VALVE	80-100	LL	N	1 5
V121/229	WEST END OF V-229	FLANGE	80-100	LL	N	1
V121/229	BOTTOM WEST END OF V-229	FLANGE	80-100	LL	N	1
V121/229	BOTTOM HEAD EAST END OF V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	BOTTOM HEAD EAST END OF V-229 TANK	VALVE	80-100	LL	N	1 5
V121/229	BOTTOM HEAD EAST END OF V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	BOTTOM HEAD EAST END OF V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	BOTTOM HEAD EAST END OF V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	BOTTOM HEAD EAST END OF V-229 TANK	VALVE	80-100	LL	N	1 5
V121/229	BOTTOM HEAD EAST END OF V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	VALVE	80-100	LL	N	1 5
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	VALVE	80-100	LL	N	1 5
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	VALVE	80-100	LL	N	1 5
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	SCRCON	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	SCRCON	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	SCRCON	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	VALVE	80-100	LL	N	1 5
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	SCRCON	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	VALVE	80-100	LL	N	1 5
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	VALVE	80-100	LL	N	1 5
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	VALVE	80-100	LL	N	1 5
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	VALVE	80-100	LL	N	1 5

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Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	SCRCON	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	SCRCON	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	VALVE	80-100	LL	N	1 5
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	SCRCON	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	VALVE	80-100	LL	N	1 5
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	VALVE	80-100	LL	N	1 5
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	VALVE	80-100	LL	N	1 5
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	SCRCON	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	SCRCON	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	SCRCON	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	SCRCON	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	VALVE	80-100	LL	N	1 5
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	SCRCON	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	VALVE	80-100	LL	N	1 5
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	FLANGE	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT EAST END OF V-229	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT EAST END OF V-229	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT EAST END OF V-229	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT EAST END OF V-229	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	PUMP	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	VALVE	80-100	LL	N	1 5

Arkema Inc - Calvert City, KY
RCRA BB Master Equipment List

Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1

Arkema Inc - Calvert City, KY
RCRA BB Master Equipment List

Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	VALVE	80-100	LL	N	1 5

Arkema Inc - Calvert City, KY
RCRA BB Master Equipment List

Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE WEST END OF V-121 TANK	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE WEST END OF V-121 TANK	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE WEST END OF V-121 TANK	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE WEST END OF V-229 TANK	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE WEST END OF V-229 TANK	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE WEST END OF V-121 TANK	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT THE WEST END OF V-229 TANK	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE WEST END OF V-121 TANK	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE WEST END OF V-229 TANK	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE WEST END OF V-121 TANK	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE WEST END OF V-121 TANK	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE WEST END OF V-229 TANK	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE WEST END OF V-229 TANK	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE WEST END OF V-121 TANK	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE WEST END OF V-229 TANK	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE WEST END OF V-121 TANK	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE WEST END OF V-121 TANK	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE WEST END OF V-229 TANK	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE WEST END OF V-121 TANK	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE WEST END OF V-229 TANK	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1
V121/229	LOCATED AT THE WEST END OF V-121 TANK	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT THE WEST END OF V-229 TANK	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT THE WEST END OF V-229 TANK	SCRCON	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229	CONECT	80-100	LL	N	1

Arkema Inc - Calvert City, KY
RCRA BB Master Equipment List

Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
V121/229	LOCATED AT EAST END OF V-229	CONNECT	80-100	LL	N	1
V121/229	LOCATED AT EAST END OF V-229	VALVE	80-100	LL	N	1 5
V121/229	LOCATED AT EAST END OF V-229	CONNECT	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END By pass valv.	VALVE	80-100	LL	N	1 5
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END By pass valv.inlet	FLANGE	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END By pass valv.outlet	FLANGE	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END . to hose con. for truck unloading	VALVE	80-100	LL	N	1 5
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END . to hose con. for truck unloading	SCRCON	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END . to hose con. for truck unloading	SCRCON	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END . to hose con. for truck unloading	SCRCON	80-100	LL	N	1
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END . to hose con. for truck unloading	VALVE	80-100	LL	N	1 5
V-6103	LOCATED AT THE TOP LEVEL OF THE V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE TOP LEVEL OF THE V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE TOP LEVEL OF THE V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE TOP LEVEL OF THE V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE TOP LEVEL OF THE V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE TOP LEVEL OF THE V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE TOP LEVEL OF THE V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE TOP LEVEL OF THE V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE TOP LEVEL OF THE V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE TOP LEVEL OF THE V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE TOP LEVEL OF THE V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE TOP LEVEL OF THE V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE TOP LEVEL OF THE V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE TOP LEVEL OF THE V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE TOP LEVEL OF THE V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE TOP LEVEL OF THE V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE TOP LEVEL OF THE V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE TOP LEVEL OF THE V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1

Arkema Inc - Calvert City, KY
RCRA BB Master Equipment List

Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1

Arkema Inc - Calvert City, KY
RCRA BB Master Equipment List

Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
V-6103	LOCATED AT N.E. END OF THE V-6103 TK.(PMP SUCT.)	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD V-6103 WASTE STG TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT N.E. END OF THE V-6103 TK.(PMP SUCT.)	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT N.E. END OF THE V-6103 TK.(PMP SUCT.)	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT BTM HD V-6103 WASTE STG TK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT S.SIDE V-6103 EAST SEPARATOR FILTER	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD V-6103 WASTE STG TK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT BTM HD V-6103 WASTE STG TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD V-6103 WASTE STG TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD V-6103 WASTE STG TK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT S.SIDE BTM HD. V-6103B W. SEP. FILTER	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD V-6103 WASTE STG TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD V-6103 WASTE STG TK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT BTM HD V-6103 WASTE STG TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD V-6103 WASTE STG TK	RELIEF	30-100	LL	N	1 2
V-6103	LOCATED AT BTM HD V-6103 WASTE STG TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD V-6103 WASTE STG TK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT BTM HD V-6103 WASTE STG TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD V-6103 WASTE STG TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD V-6103 WASTE STG TK	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT BTM HD V-6103 WASTE STG TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD V-6103 WASTE STG TK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT BTM HD V-6103 WASTE STG TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD. MIDDLE E. END OF V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD. MIDDLE E. END OF V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT BTM HD. MIDDLE E. END OF V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD. MIDDLE E. END OF V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD. MIDDLE E. END OF V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT BTM HD. MIDDLE E. END OF V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD. MIDDLE E. END OF V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD. MIDDLE W. END OF V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD. MIDDLE W. END OF V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT BTM HD. MIDDLE W. END OF V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD. S.W. SIDE OF V-6103B FILTER	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD. NORTH SIDE OF V-6103 ON GROUND	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT BTM HD. S.W. SIDE OF V-6103B FILTER	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD. S.W. SIDE OF V-6103B FILTER	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT EJ-6102 WASTE SERVICE DRAIN TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT EJ-6102 WASTE SERVICE DRAIN TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT EJ-6102 WASTE SERVICE DRAIN TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED NORTH SIDE OF V-6103 ON GROUND	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT EJ-6102 WASTE SERVICE DRAIN TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT EJ-6102 WASTE SERVICE DRAIN TANK	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT EJ-6102 WASTE SERVICE DRAIN TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT EJ-6102 WASTE SERVICE DRAIN TANK	SCRCON	30-100	LL	N	1

Arkema Inc - Calvert City, KY
RCRA BB Master Equipment List

Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
V-6103	LOCATED AT EJ-6102 WASTE SERVICE DRAIN TANK	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT EJ-6102 WASTE SERVICE DRAIN TANK	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT EJ-6102 WASTE SERVICE DRAIN TANK	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT EJ-6102 WASTE SERVICE DRAIN TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT EJ-6102 WASTE SERVICE DRAIN TANK	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT EJ-6102 WASTE SERVICE DRAIN TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD. E. SIDE V-6124 WASTE DRAIN TK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT BTM HD. E. SIDE V-6124 WASTE DRAIN TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD. E. SIDE V-6124 WASTE DRAIN TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD. E. SIDE V-6124 WASTE DRAIN TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD. E. SIDE V-6124 WASTE DRAIN TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD. E. SIDE V-6124 WASTE DRAIN TK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT BTM HD. E. SIDE V-6124 WASTE DRAIN TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD. E. SIDE V-6124 WASTE DRAIN TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD. E. SIDE V-6124 WASTE DRAIN TK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT BTM HD. E. SIDE V-6124 WASTE DRAIN TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD. E. SIDE V-6124 WASTE DRAIN TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE DRAIN TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE DRAIN TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE DRAIN TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE DRAIN TK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE DRAIN TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE DRAIN TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE DRAIN TK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE DRAIN TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	RELIEF	30-100	LL	N	1 2
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	SCRCON	30-100	LL	N	1

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Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	RELIEF	30-100	LL	N	1 2
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD. W. END OF V-6103 WASTE STG TK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT BTM HD. W. END OF V-6103 WASTE STG TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD. W. END OF V-6103 WASTE STG TK	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT BTM HD PUMP SUCT OF V-6103 WASTE STG TK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT BTM HD OF V-6103 WASTE STG TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD OF V-6103 WASTE STG TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD OF V-6103 WASTE STG TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD OF V-6103 WASTE STG TK	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT BTM HD OF V-6103 WASTE STG TK	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT BTM HD OF V-6103 WASTE STG TK	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT BTM HD OF V-6103 WASTE STG TK	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT BTM HD OF V-6103 WASTE STG TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD OF V-6103 WASTE STG TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD OF V-6103 WASTE STG TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD PUMP SUCT OF V-6103 WASTE STG TK	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT BTM HD PUMP SUCT OF V-6103 WASTE STG TK	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT BTM HD PUMP SUCT OF V-6103 WASTE STG TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD PUMP SUCT OF V-6103 WASTE STG TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD PUMP SUCT OF V-6103 WASTE STG TK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT BTM HD PUMP DISCH OF V-6103 WASTE STG TK	FLANGE	30-100	LL	N	1

Arkema Inc - Calvert City, KY
RCRA BB Master Equipment List

Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
V-6103	TOP HD OF DRYER-4179 @ V-6103 WASTE STG TK	SCRCON	30-100	LL	N	1
V-6103	TOP HD OF DRYER-4179 @ V-6103 WASTE STG TK	SCRCON	30-100	LL	N	1
V-6103	TOP HD OF DRYER-4179 @ V-6103 WASTE STG TK	SCRCON	30-100	LL	N	1
V-6103	TOP HD OF DRYER-4179 @ V-6103 WASTE STG TK	VALVE	30-100	LL	N	1 5
V-6103	TOP HD OF DRYER-4179 @ V-6103 WASTE STG TK	SCRCON	30-100	LL	N	1
V-6103	TOP HD OF DRYER-4179 @ V-6103 WASTE STG TK	SCRCON	30-100	LL	N	1
V-6103	TOP HD OF DRYER-4179 @ V-6103 WASTE STG TK	SCRCON	30-100	LL	N	1
V-6103	TOP HD OF DRYER-4179 @ V-6103 WASTE STG TK	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT N.E. END OF THE V-6103 TK.(PMP DISCH)	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT N.E. END OF THE V-6103 TK.(PMP DISCH)	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT N.E. END OF THE V-6103 TK.(PMP DISCH)	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT N.E. END OF THE V-6103 TK.(PMP DISCH)	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT BTM HD NE SIDE OF V-6103 WASTE STG TK @ 1'	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT BTM HD NE SIDE OF V-6103 WASTE STG TK @ 1'	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT BTM HD NE SIDE OF V-6103 WASTE STG TK @ 1'	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT EJ-6102 WASTE SERVICE DRAIN TANK @ GROUND	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT EJ-6102 WASTE SERVICE DRAIN TANK @ GROUND	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT EJ-6102 WASTE SERVICE DRAIN TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT EJ-6102 WASTE SERVICE DRAIN TANK @ GROUND	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT BTM HD NE SIDE OF V-6103 @ 1'	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT BTM HD NE SIDE OF V-6103 @ 1'	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT BTM HD NE SIDE OF V-6103 @ 1'	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT N.E. END OF THE V-6103 TK.(PMP DISCH)	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT N.E. END OF THE V-6103 TK.(PMP DISCH)	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT N.E. END OF THE V-6103 TK.(PMP DISCH)	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT N.E. END OF THE V-6103 TK.(PMP DISCH)	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT BTM HD PUMP SUCT OF V-6103 WASTE STG TK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT BTM HD PUMP SUCT OF V-6103 WASTE STG TK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT BTM HD N SIDE V-6103 WASTE STG TK @ 1.5'	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE TOP LEVEL OF THE V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE TOP LEVEL OF THE V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE TOP LEVEL OF THE V-6103 TANK	FLANGE	30-100	LL	N	1
V-6103	1ST LEVEL @BTM HEAD AT TANK	FLANGE	30-100	LL	N	1
V-6103	LOCATED TOP HEAD OF 6103, FROM V6124, N/S OF HAND RAIL	VALVE	30-100	LL	N	1 5
V-6103	LOCATED TOP HEAD OF 6103 FROM V.6124, N/S OF HAND RAIL	FLANGE	30-100	LL	N	1
V-6103	LOCATED TOP OF 6103, FROM V.6124, N/S OF HAND RAIL	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT TOP HD.6103 FROM V-6124 WASTE STG DRAIN TK.	FLANGE	30-100	LL	N	1
V-6103	TOP HEAD OF 6103 FROM, V.6124 V-6124 WASTE STG DRAIN TK.	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK, ON EXPT. POT N/S OF HAND RAIL	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK, ON EXPT. POT N/S OF HAND RAIL	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK, ON EXPT. POT N/S OF HAND RAIL, TO INST.	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK, ON EXPT. POT N/S OF HAND RAIL	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK, ON EXPT. POT N/S OF HAND RAIL	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK, ON EXPT. POT N/S OF HAND RAIL	FLANGE	30-100	LL	N	1

Arkema Inc - Calvert City, KY
RCRA BB Master Equipment List

Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT. POT N/S OF HAND RAIL,	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT. POT N/S OF HAND RAIL,	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT. POT N/S OF HAND RAIL,	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT. POT N/S OF HAND RAIL,	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT. POT N/S OF HAND RAIL, OUTLET TO RUPT.DISK	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT. POT N/S OF HAND RAIL, TO RUPT	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT. POT N/S OF HAND RAIL, TO RUPT.	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT. POT N/S OF HAND RAIL, TO INST.	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT. POT N/S OF HAND RAIL,	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT. POT N/S OF HAND RAIL,	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT. POT N/S OF HAND RAIL,	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT. POT N/S OF HAND RAIL,	FLANGE	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT. POT N/S OF HAND RAIL,	VALVE	30-100	LL	N	1 5
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT. POT N/S OF HAND RAIL,TO INST.	SCRCON	30-100	LL	N	1
V-6103	LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL, INST.	SCRCON	30-100	LL	N	1
V-6103	TOP HEAD OF 6103 FROM, V-6124 WASTE STG DRAIN TK., T/S FLANG	FLANGE	30-100	LL	N	1
V-6103	TOP HEAD OF 6103 FROM, V-6124 WASTE STG DRAIN TK., TBS FLANG	FLANGE	30-100	LL	N	1
V-6103	TOP HEAD OF 6103 FROM, V-6124 WASTE STG DRAIN TK., E/S FLANG	FLANGE	30-100	LL	N	1
V-6103	TOP HEAD OF 6103 FROM, V-6124 WASTE STG DRAIN TK.,B /S FLANG	FLANGE	30-100	LL	N	1
V-6103	TOP HEAD OF 6103 FROM, V-6124 WASTE STG DRAIN TK.,B /S FLANG	FLANGE	30-100	LL	N	1
V-6103	TOP HEAD OF 6103 FROM, V-6124 WASTE STG DRAIN TK.,T/S FLANG	FLANGE	30-100	LL	N	1