119/11940	Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance	
193/119A	119/119A	LOCATED IN PIPE RACK E. SIDE OF V-119	FLANGE	25-90	LL	D	1	
139/1139	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	119/119A	LOCATED AT TOP HEAD OF V-119-EAST END	FLANGE	25-90	LL	N	1	
119/1190	119/119A	LOCATED AT TOP HEAD OF V-119-EAST END	VALVE	25-90	LL	N	1 5	5
199119A   LOCATED AT TOP HEAD OF V-119-EAST END	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	119/119A	LOCATED AT TOP HEAD OF V-119-EAST END	FLANGE	25-90	LL	N	1	
119/119A	119/119A	LOCATED AT TOP HEAD OF V-119-EAST END	VALVE	25-90	LL	N	1 5	5
119/119A	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	119/119A	LOCATED AT TOP HEAD OF V-119-EAST END	VALVE	25-90	LL	N	1 5	5
119/119A   LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	119/119A	LOCATED AT TOP HEAD OF V-119-EAST END	FLANGE	25-90	LL	N	1	
119/119A	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	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	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	119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	VALVE	25-90	LL	N	1 5	5
119/119A	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   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     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   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT TOP HEAD OF V-119-CENTER OF TANK   VALVE   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   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   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   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   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   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	5
119/119A   LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	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   1   1   1   1   1   1   1   1	119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	SCRCON	25-90	LL	N	1	
119/119A	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   1   1   1   1   1   1   1   1	119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	VALVE	25-90	LL	N	1 5	5
119/119A   LOCATED AT TOP HEAD OF V-119-CENTER OF TANK   VALVE   25-90   LL   N   1   1   1   1   1   1   1   1   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   FLANGE   25-90   LL   N   1   1   1   1   1   1   1   1   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   1   1   1   1   1   1   1   1	119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	VALVE	25-90	LL	N	1 5	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   FLANGE   25-90   LL   N   1   1   1   1   1   1   1   1   1	119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	VALVE	25-90	LL	N	1 5	5
119/119A   LOCATED AT TOP HEAD OF V-119-CENTER OF TANK   VALVE   25-90   LL   N   1   1   1   1   1   1   1   1   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   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	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       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         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       FLANGE       25-90       LL       N       1         119/119A       LOCATED AT TOP HEAD OF V-119A-EAST END       VALVE       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       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         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       FLANGE       25-90       LL       N       1         119/119A       LOCATED AT TOP HEAD OF V-119A-EAST END       VALVE       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       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	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	119/119A	LOCATED AT TOP HEAD OF V-119-CENTER OF TANK	VALVE	25-90	LL	N	1 5	5
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	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-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	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-119-CENTER OF TANK	VALVE	25-90	LL	N	1 5	5
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-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 FLANGE 25-90 LL N 1	119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	VALVE	25-90	LL	N	1 5	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 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	VALVE	25-90	LL	N	1 5	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 SCRCON 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	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	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	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	VALVE	25-90	LL	N	1 5	;

1391191	Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
1391159    DCATED AT TOP HADD OF V-1394-EAST END	119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	FLANGE	25-90	LL	N	1
1991191	119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	FLANGE	25-90	LL	N	1
19191194    DOCATED AT DOP HADD OF W-1194-RAST FROM	119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	FLANGE	25-90	LL	N	1
139/1191	119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	VALVE	25-90	LL	N	1 5
1991919   CACRED AT TOP HEAD OF V-1194-RAST END	119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	FLANGE	25-90	LL	N	1
139/1194	119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	SCRCON	25-90	LL	N	1
1971 19    COLATED AT TOP HADD OF W.119A.CENTER OF TANK	119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	VALVE	25-90	LL	N	1 5
139/1349   OCATED AT TOP HEAD OF V-1136-CENTER OF TANK	119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	SCRCON	25-90	LL	N	1
19/1919   OCATED AT TOP HEAD OF V-1136 CENTER OF TANK	119/119A	LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	FLANGE	25-90	LL	N	1
139/134	119/119A	LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	VALVE	25-90	LL	N	1 5
139/139A   COCATED AT TOP HEAD OF V-139A-CENTER OF TANK   FLANCE   25-90   LL N   1   1   1   1   1   1   1   1   1	119/119A	LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	FLANGE	25-90	LL	N	1
139/1348	119/119A	LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	FLANGE	25-90	LL	N	1
139/1349	119/119A	LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	FLANGE	25-90	LL	N	1
119/119A	119/119A	LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	FLANGE	25-90	LL	N	1
139/139   LOCATED AT TOP HEAD OF V-1139-CENTER OF TANK	119/119A	LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	VALVE	25-90	LL	N	1 5
119/119A   10CATED AT TOP HEAD OF V-119A-CENTER OF TANK	119/119A	LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	FLANGE	25-90	LL	N	1
119/119A	119/119A	LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	VALVE	25-90	LL	N	1 5
119/119A	119/119A	LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	FLANGE	25-90	LL	N	1
119/119A	119/119A	LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	FLANGE	25-90	LL	N	1
119/119A	119/119A	LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	VALVE	25-90	LL	N	1 5
119/119A	119/119A	LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	FLANGE	25-90	LL	N	1
119/119A   LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK   SCRCON   25-90   LL   N   1	119/119A	LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	SCRCON	25-90	LL	N	1
119/119A   LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	119/119A	LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	VALVE	25-90	LL	N	1 5
119/119A   LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	119/119A	LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	SCRCON	25-90	LL	N	1
119/119A   LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	119/119A	LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	FLANGE	25-90	LL	N	1
119/119A   LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	119/119A	LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	VALVE	25-90	LL	N	1 5
119/119A   LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	119/119A	LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	FLANGE	25-90	LL	N	1
119/119A   LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK   FLANGE   25-90   LL   N   1   1   1   1   1   1   1   1   1	119/119A	LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	FLANGE	25-90	LL	N	1
119/119A   LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK   SCRCON   25-90   LL   N   1   1   1   1   1   1   1   1   1	119/119A	LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	VALVE	25-90	LL	N	1 5
119/119A   LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK   VALVE   25-90   LL   N   1   5   119/119A   LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK   SCR.	119/119A	LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	FLANGE	25-90	LL	N	1
119/119A   LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK   SCRCON   25-90   LL   N   1	119/119A	LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	SCRCON	25-90	LL	N	1
119/119A   LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK   FLANGE   25-90   LL   N   1   1   5   1   1   1   1   1   5   1   1	119/119A	LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	VALVE	25-90	LL	N	1 5
119/119A   LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK   VALVE   25-90   LL   N   1   5     119/119A   LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 WEST END OF TANK   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 WEST END OF TANK   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 CENTER   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 CENTER   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   VALVE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 CENTER   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 CENTER   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 CENTER   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 CENTER   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 CENTER   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 CENTER   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1	119/119A	LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	SCRCON	25-90	LL	N	1
119/119A   LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	119/119A	LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	FLANGE	25-90	LL	N	1
119/119A   LOCATED AT BOTTOM HEAD OF V-119 WEST END OF TANK   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 WEST END OF TANK   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 CENTER   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 CENTER   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   VALVE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 CENTER   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 CENTER   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   VALVE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   VALVE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 CENTER   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   VALVE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   2	119/119A	LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	VALVE	25-90	LL	N	1 5
119/119A   LOCATED AT BOTTOM HEAD OF V-119 WEST END OF TANK   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 CENTER   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 CENTER   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   VALVE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 CENTER   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 CENTER   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   VALVE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   VALVE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 CENTER   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90	119/119A	LOCATED AT TOP HEAD OF V-119A-CENTER OF TANK	FLANGE	25-90	LL	N	1
119/119A   LOCATED AT BOTTOM HEAD OF V-119 CENTER   FLANGE   25-90   LL   N   1	119/119A	LOCATED AT BOTTOM HEAD OF V-119 WEST END OF TANK	FLANGE	25-90	LL	N	1
119/119A   LOCATED AT BOTTOM HEAD OF V-119 CENTER   FLANGE   25-90   LL   N   1   1   1   1   1   1   1   1   1	119/119A	LOCATED AT BOTTOM HEAD OF V-119 WEST END OF TANK	FLANGE	25-90	LL	N	1
119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   VALVE   25-90   LL   N   1   5     119/119A   LOCATED AT BOTTOM HEAD OF V-119 CENTER   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 CENTER   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   VALVE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 CENTER   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119 EAST END   FLANGE   25-90   LL   N   1	119/119A	LOCATED AT BOTTOM HEAD OF V-119 CENTER	FLANGE	25-90	LL	N	1
119/119A   LOCATED AT BOTTOM HEAD OF V-119 CENTER   FLANGE   25-90   LL   N   1	119/119A	LOCATED AT BOTTOM HEAD OF V-119 CENTER	FLANGE	25-90	LL	N	1
119/119A   LOCATED AT BOTTOM HEAD OF V-119 CENTER   FLANGE   25-90   LL   N   1   1   1   1   1   1   1   1   1	119/119A	LOCATED AT BOTTOM HEAD OF V-119 EAST END	VALVE	25-90	LL	N	1 5
119/119A       LOCATED AT BOTTOM HEAD OF V-119 EAST END       VALVE       25-90       LL       N       1       5         119/119A       LOCATED AT BOTTOM HEAD OF V-119 CENTER       FLANGE       25-90       LL       N       1         119/119A       LOCATED AT BOTTOM HEAD OF V-119 EAST END       FLANGE       25-90       LL       N       1         119/119A       LOCATED AT BOTTOM HEAD OF V-119 EAST END       FLANGE       25-90       LL       N       1	119/119A	LOCATED AT BOTTOM HEAD OF V-119 CENTER	FLANGE	25-90	LL	N	1
119/119A       LOCATED AT BOTTOM HEAD OF V-119 CENTER       FLANGE       25-90       LL       N       1         119/119A       LOCATED AT BOTTOM HEAD OF V-119 EAST END       FLANGE       25-90       LL       N       1         119/119A       LOCATED AT BOTTOM HEAD OF V-119 EAST END       FLANGE       25-90       LL       N       1	119/119A	LOCATED AT BOTTOM HEAD OF V-119 CENTER	FLANGE	25-90	LL	N	1
119/119A         LOCATED AT BOTTOM HEAD OF V-119 EAST END         FLANGE         25-90         LL         N         1           119/119A         LOCATED AT BOTTOM HEAD OF V-119 EAST END         FLANGE         25-90         LL         N         1	119/119A	LOCATED AT BOTTOM HEAD OF V-119 EAST END	VALVE	25-90	LL	N	1 5
119/119A LOCATED AT BOTTOM HEAD OF V-119 EAST END FLANGE 25-90 LL N 1	119/119A	LOCATED AT BOTTOM HEAD OF V-119 CENTER	FLANGE	25-90	LL	N	1
	119/119A	LOCATED AT BOTTOM HEAD OF V-119 EAST END	FLANGE	25-90	LL	N	1
119/119A LOCATED AT BOTTOM HEAD OF V-119 EAST END SCRCON 25-90 LL N 1	119/119A	LOCATED AT BOTTOM HEAD OF V-119 EAST END	FLANGE	25-90	LL	N	1
	119/119A	LOCATED AT BOTTOM HEAD OF V-119 EAST END	SCRCON	25-90	LL	N	1

1991/194    COCATED AT BOTTOM HEAD OF V-119A EAST ROD	Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance	
119/1194	119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	FLANGE	25-90	LL	N	1	
113/1134	119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	FLANGE	25-90	LL	N	1	
113/1134	119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	FLANGE	25-90	LL	N	1	
139/1949	119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	VALVE	25-90	LL	N	1 5	)
139/139A   DOCATED AT BOTTOM HEAD OF V-119A EAST END	119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	FLANGE	25-90	LL	N	1	
139/139A	119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	FLANGE	25-90	LL	N	1	
139/139A   LOCATED AT BOTTOM HEAD OF V-139A EAST END	119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	VALVE	25-90	LL	N	1 5	,
195/119A   IOCATED AT BOTTOM HEAD OF VILISA EAST RND	119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	FLANGE	25-90	LL	N	1	
119/119A	119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	FLANGE	25-90	LL	N	1	
119/119A   IOCATED AT BOTTOM HEAD OF V-119A EAST END	119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	VALVE	25-90	LL	N	1 5	,
119/1134	119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	FLANGE	25-90	LL	N	1	
119/119A	119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	FLANGE	25-90	LL	N	1	
119/119A	119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	VALVE	25-90	LL	N	1 5	
119/119A   IOCATED AT BOTTOM HEAD OF V-119A EAST END	119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	FLANGE	25-90	LL	N	1	
119/119A	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	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   1   1   1   1   1   1   1   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   VALVE   25-90   LL   N   1   1   1   1   1   1   1   1   1	119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	SCRCON	25-90	LL	N	1	
119/119A	119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	FLANGE	25-90	LL	N	1	
119/119A	119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	VALVE	25-90	LL	N	1 5	,
119/119A	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   1   1   1   1   1   1   1   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	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	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   1   1   1   1   1   1   1   1	119/119A	LOCATED AT BOTTOM HEAD OF V-119A EAST END	VALVE	25-90	LL	N	1 5	,
119/119A	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	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   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   FLANGE   25-90   LL   N   1   1   1   1   1   1   1   1   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   1   1   1   1   1   1   1   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   FLANGE   25-90   LL   N   1   1   1   1   1   1   1   1   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	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   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     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     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   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   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119A EAST END   VALVE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119A EAST END   VALVE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119A EAST END   VALVE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119A EAST END   VALVE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119A EAST END   VALVE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119A EAST END   VALVE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119A EAST END   VALVE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119A EAST END   VALVE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119A EAST END   VALVE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119A EAST END   VALVE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119A EAST END   VALVE   25-90   LL   N   1     119/119A   LOCATED AT BOTTOM HEAD OF V-119A EAST END   VALVE   25-90   LL   N     119/119A   LOCATED AT BOTTOM HEAD OF V-119A EAST END   VALVE	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       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         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       FLANGE       25-90       LL       N       1         119/119A       LOCATED AT BOTTOM HEAD OF V-119A EAST END       VALVE       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       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	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	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       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	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   FLANGE   25-90   LL   N   1   119/119A   LOCATED AT BOTTOM HEAD OF V-119A EAST END   VALVE   25-90   LL   N   1   5   1   5   1   5   1   1   1   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         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	VALVE	25-90	LL	N	1 5	
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 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	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	VALVE	25-90	LL	N	1 5	,

Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance	$\overline{}$
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	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 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 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	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	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	

Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance	٤
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	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	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	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	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	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	

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	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	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	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	
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	

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	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	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

139/1194	Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance	
119/1191	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1	
139/1194    DICATED AT EAST FIND OF VIS DUTISDE OF DYEE 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	
1391191    1391191	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5	
1991/1916	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1	
139/139    OCATEO AT EAST END OF V130 DUTSIDE OF DWEAREA   NAME   25-90   LL N N 1 1   1   1   1   1   1   1   1   1	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1	
139/1194	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1	
1971194    OCATED AT EAST END OF VITS OUTSIDE OF DYNE AREA	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5	
139/1340   OCATED AT EAST FIND OF V119 OUTSIDE OF DYEA ABEA   VALVE   25-90   LL N   1   1   1   1   1   1   1   1   1	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1	
119/1194    OCATED AT EAST FIND OF V119 OUTSIDE OF DYNE AREA   FLANGE   25-90   LL N   1   1   1   1   1   1   1   1   1	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1	
139/1349   LOCATED AT EAST END OF V1319 OUTSIDE OF DYKE AREA   FLANGE   25-90   LL N N 1   1   1   1   1   1   1   1   1	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5	
119/1191	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1	
119/1194   DOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   FLANGE   25-90   LL   N   1   1   1   1   1   1   1   1   1	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1	
119/1194	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5	
119/119A	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1	
139/119A	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1	
119/119A	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1	
119/119A	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5	
119/119A	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1	
119/119A	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1	
119/119A	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5	
119/119A	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   1   1   1   1   1   1   1   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	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   5   1   1   1   1   1   1   1   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   VALVE   25-90   LL   N   1   1   1   1   1   1   1   1   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   FLANGE   25-90   LL   N   1   1   1   1   1   1   1   1   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   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     119/119A   LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   VALVE   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   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     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   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   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   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   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   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   FLANGE   25	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   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     119/119A   LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   VALVE   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   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   VALVE   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   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   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   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   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   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   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   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   FLANGE   25	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   5     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   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   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   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   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   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   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   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   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   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   F	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     119/119A   LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   VALVE   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   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   VALVE   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   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   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   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   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   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   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   FLANGE	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   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   VALVE   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   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     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   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   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   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   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   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   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   FLANGE   2	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   5     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   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   VALVE   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   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   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   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   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   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   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   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   FL	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   1   1   1   1   1   1   1   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  119/119A LOCATED AT EAST END OF V119 OUT	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   5     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   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   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   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   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   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   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   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   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   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   F	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   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   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   VALVE   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   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   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   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   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   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   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   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   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   FLANGE	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   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     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   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   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   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   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   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   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   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   FLANGE	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   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   VALVE   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   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   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   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   FLANGE   25-90   LL   N   1     119/119A   LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   VALVE   25-90   LL   N   1     119/119A   LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   VALVE   25-90   LL   N   1     119/119A   LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   VALVE   25-90   LL   N   1     119/119A   LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   VALVE   25-90   LL   N   1     119/119A   LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   VALVE   25-90   LL   N   1     119/119A   LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   VALVE   25-90   LL   N   1     119/119A   LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   VALVE   25-90   LL   N   1     119/119A   LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   VALVE   25-90   LL   N   1     119/119A   LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   VALVE   25-90   LL   N   1     119/119A   LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   VALVE   25-90   LL   N   1     119/119A   LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   VALVE   25-90   LL	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   1   1   1   1   1   1   1   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 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 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 FLANGE 25-90 LL N 1 119/119A LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA VALVE 25-90 LL N 1 119/119A LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA VALVE 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       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       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	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       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	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       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 VALVE 25-90 LL N 1 5	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 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	

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

119/119ALOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREAFLANGE25-90LLN119/119ALOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREAVALVE25-90LLN119/119ALOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREAFLANGE25-90LLN119/119ALOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREAFLANGE25-90LLN119/119ALOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREAVALVE25-90LLN	1
119/119A LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA FLANGE 25-90 LL N 119/119A LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA FLANGE 25-90 LL N	4 5
119/119A LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA FLANGE 25-90 LL N	1 5
	1
119/119A LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA VALVE 25-90 III N	1
	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
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 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 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 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
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
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

13971191	Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance	$\neg$
139/1546	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1	
139/1394	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1	
139/1194    COLATIO AT LEAST TIND OF V113 OUTSIDE OF DYKE AREA   VALVE   25-90   L N   1   5   139/1194   COLATIO AT LEAST TIND OF V113 OUTSIDE OF DYKE AREA   RANGE   25-90   L N   1   1   1   139/1194   COLATIO AT LEAST TIND OF V113 OUTSIDE OF DYKE AREA   RANGE   25-90   L N   1   1   139/1194   COLATIO AT LEAST TIND OF V113 OUTSIDE OF DYKE AREA   RANGE   25-90   L N   1   5   139/1194   COLATIO AT LEAST TIND OF V113 OUTSIDE OF DYKE AREA   RANGE   25-90   L N   1   5   139/1194   COLATIO AT LEAST TIND OF V113 OUTSIDE OF DYKE AREA   RANGE   25-90   L N   1   1   139/1194   COLATIO AT LEAST TIND OF V113 OUTSIDE OF DYKE AREA   RANGE   25-90   L N   1   1   139/1194   COLATIO AT LEAST TIND OF V113 OUTSIDE OF DYKE AREA   RANGE   25-90   L N   1   1   139/1194   COLATIO AT LEAST TIND OF V113 OUTSIDE OF DYKE AREA   RANGE   25-90   L N   1   1   139/1194   COLATIO AT LEAST TIND OF V113 OUTSIDE OF DYKE AREA   RANGE   25-90   L N   1   1   139/1194   COLATIO AT LEAST TIND OF V113 OUTSIDE OF DYKE AREA   RANGE   25-90   L N   1   1   139/1194   COLATIO AT LEAST TIND OF V113 OUTSIDE OF DYKE AREA   RANGE   25-90   L N   1   1   139/1194   COLATIO AT LEAST TIND OF V113 OUTSIDE OF DYKE AREA   RANGE   25-90   L N   1   1   139/1194   COLATIO AT LEAST TIND OF V113 OUTSIDE OF DYKE AREA   RANGE   25-90   L N   1   1   139/1194   COLATIO AT LEAST TIND OF V113 OUTSIDE OF DYKE AREA   SCROON   25-90   L N   1   1   139/1194   COLATIO AT LEAST TIND OF V113 OUTSIDE OF DYKE AREA   SCROON   25-90   L N   1   1   139/1194   COLATIO AT LEAST TIND OF V113 OUTSIDE OF DYKE AREA   SCROON   25-90   L N   1   1   1   1   1   1   1   1   1	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5	
139/1194    COLATED AT EAST TIND OF V113 DUTSIDE OF DYKE ARRA	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1	
139/159    COCATED AT EAST END OF V1150 UUTSDEC OF DYKE AREA   FLANGE   25-90   LL   N   1   1   1   1   1   1   1   1   1	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1	
139/1194    COCATED AT EAST FIND OF VISIO DUTSIDE OF DYKE AREA   VALVE   25-90   LL   N   1   5   1   1   1   1   1   1   1   1	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5	
139/1194    OCATED AT EAST ROD OF VI19 OUTSIDE OF DYKE AREA   VALVE   5-50   LL   N   1   1   1   1   1   1   1   1   1	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1	
139/119A	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1	
130/1139   COCATED AT EAST END OF V119 DUTISIDE OF DYNE AREA   SCREON   S.590   L. N.   1   1   1   1   1   1   1   1   1	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5	
139/1394	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1	
139/1194   DOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   14.NGE   25-90   LL N   1   1   1   1   1   1   1   1   1	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1	
119/1194    LOCATED AT EAST END OF VI19 OUTSIDE OF DYKE AREA   LANCE   25-90   LL   N   1   1   1   1   1   1   1   1   1	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1	
119/1194    LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   SCROON   25-90   LL   N   1   1   1   1   1   1   1   1   1	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1	
119/119A	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5	
119/119A	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1	
119/119A   10CATED AT EAST END GF V119 OUTSIDE OF DYKE AREA   SCRCON   25-90   LL   N   1   1   1   1   1   1   1   1   1	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1	
119/119A	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1	
119/119A	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5	
119/119A	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1	
119/119A	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1	
119/119A	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   VALVE   25-90   LL   N   1   1   1   1   1   1   1   1   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   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   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   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   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   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   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   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   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   SCRCON	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5	
119/119A	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1	
119/119A	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	SCRCON	25-90	LL	N	1	
119/119A	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   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   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   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   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   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   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   SCRCON   25-90   LL   N   1     119/119A   LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   SCRCON	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   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   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   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   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   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   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   SCRCON   25-90   LL   N   1     119/119A   LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   SCRCON	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   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   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   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   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   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   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   SCRCON   25-90   LL   N   1     119/119A   LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   SCRCON	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     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   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   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   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   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   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   SCRCON	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   1   1   5   1   1   1   1   1   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   1   1   1   1   1   1   1   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  119/119A LOCATED AT EAST END OF V119 OUT	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   SCRCON   25-90   LL   N   1     119/119A   LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA   VALVE   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   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   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   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   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   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   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     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   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   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   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   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   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   SCRCON	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   1   1   1   1   1   1   1   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       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       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       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 <td>119/119A</td> <td>LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA</td> <td>SCRCON</td> <td>25-90</td> <td>LL</td> <td>N</td> <td>1</td> <td></td>	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       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       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	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       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       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       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       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	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       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         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	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	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	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	SCRCON	25-90	LL	N	1	

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	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	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	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

Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance	e
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	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	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 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

1939/1949   COCATED AT EAST RING OF V1150 DUTISIOE OF DYKE AREA   FLANCE   25-90   LL   N   1   1   119/1949   COCATED AT EAST RING OF V1150 DUTISIOE OF DYKE AREA   FLANCE   25-90   LL   N   1   5   119/1949   COCATED AT EAST RING OF V1150 DUTISIOE OF DYKE AREA   FLANCE   25-90   LL   N   1   5   119/1949   COCATED AT EAST RING OF V1150 DUTISIOE OF DYKE AREA   FLANCE   25-90   LL   N   1   1   1   119/1949   COCATED AT EAST RING OF V1150 DUTISIOE OF DYKE AREA   FLANCE   25-90   LL   N   1   1   1   1   1   1   1   1   1	Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
189/1994	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
193/1934   DOCATED AT EAST FIND OF V193 DUTSING OF DYKE AREA   FLANGE   25-90   L N   1   1   1   1   1   1   1   1   1	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
113/1134	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	VALVE	25-90	LL	N	1 5
193/1934   DOCATED AT EAST FIND OF V119 DUTISING OF PWE AREA on pressure indecator	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
139/119A   LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA on pressure indecator	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA	FLANGE	25-90	LL	N	1
119/11934   LOCATED AT LAST END OF V.119-6AST END ROV-1312   VALVE   25-90   LL N 1   1   5   119/11934   LOCATED AT TOP HEAD OF V.119-6AST END   FLANKE   25-90   LL N 1   1   119/11934   LOCATED AT TOP HEAD OF V.119-6AST END   FLANKE   25-90   LL N 1   1   119/11934   LOCATED AT TOP HEAD OF V.119-6AST END   FLANKE   25-90   LL N 1   1   119/11934   LOCATED AT TOP HEAD OF V.119-6AST END   FLANKE   25-90   LL N 1   1   119/11934   LOCATED AT TOP HEAD OF V.119-6AST END   FLANKE   25-90   LL N 1   1   119/11934   LOCATED AT TOP HEAD OF V.119-6AST END   FLANKE   25-90   LL N 1   1   119/11934   LOCATED AT TOP HEAD OF V.119-6AST END   FLANKE   25-90   LL N 1   1   119/11934   LOCATED AT TOP HEAD OF V.119-6AST END   FLANKE   25-90   LL N 1   1   119/11934   LOCATED AT TOP HEAD OF V.119-6AST END   FLANKE   25-90   LL N 1   1   119/11934   LOCATED AT TOP HEAD OF V.119-6AST END   FLANKE   25-90   LL N 1   1   119/11934   LOCATED AT TOP HEAD OF V.119-6AST END   FLANKE   25-90   LL N 1   1   119/11934   LOCATED AT TOP HEAD OF V.119-6AST END   FLANKE   25-90   LL N 1   1   119/11934   LOCATED AT TOP HEAD OF V.119-6AST END   FLANKE   25-90   LL N 1   1   119/11934   LOCATED AT TOP HEAD OF V.119-6AST END   FLANKE   25-90   LL N 1   1   119/11934   LOCATED AT TOP HEAD OF V.119-6AST END   FLANKE   25-90   LL N 1   1   119/11934   LOCATED AT TOP HEAD OF V.119-6AST END   FLANKE   25-90   LL N 1   1   119/11934   LOCATED AT EAST END OF V.129 OUTSIDE OF DWE AREA (NIT.) BLOCK   LANKE   25-90   LL N 1   1   119/11934   LOCATED AT EAST END OF V.129 OUTSIDE OF DWE AREA (NIT.) BLOCK   LANKE   25-90   LL N 1   1   119/11934   LOCATED AT EAST END OF V.229 OUTSIDE OF DWE AREA (NIT.) BLOCK   LANKE   25-90   LL N 1   1   119/11934   LOCATED AT EAST END OF V.229 OUTSIDE OF DWE AREA (NIT.) BLOCK   25-90   LL N 1   1   119/11934   LOCATED AT EAST END OF V.229 OUTSIDE OF DWE AREA (NIT.) BLOCK   25-90   LL N 1   1   119/11934   LOCATED AT EAST END OF V.229 OUTSIDE OF DWE AREA (NIT.) BLOCK   25-90   LL N 1   1   119/11934   LOCATED AT EAST END	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA on pressure indecator	VALVE	25-90	LL	N	1 5
139/1194	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA on pressure indecator	FLANGE	25-90	LL	N	1
139/1194	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA on pressure indecator	FLANGE	25-90	LL	N	1
119/1194	119/119A	LOCATED AT TOP HEAD OF V-119-EAST END. ROV-1312	VALVE	25-90	LL	N	1 5
119/119A   IDCATED AT TOP HEAD OF V-119A-EAST END, ROV-1412   FLANGE   25-90   IL   N   1   1   1   1   1   1   1   1   1	119/119A	LOCATED AT TOP HEAD OF V-119-EAST END	FLANGE	25-90	LL	N	1
119/1199.   COCATED AT TOP HEAD OF V-119A-EAST END   HANGE   25-90   LL N N   1	119/119A	LOCATED AT TOP HEAD OF V-119-EAST END	FLANGE	25-90	LL	N	1
119/119A	119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END,ROV-1412	VALVE	25-90	LL	N	1 5
119/119A	119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	FLANGE	25-90	LL	N	1
119/119A	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   1   1   1   1   1   1   1   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-119-EAST END   1   1   1   1   1   1   1   1   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 (NT.) BLOCK	119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	FLANGE	25-90	LL	N	1
119/119A	119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END	FLANGE	25-90	LL	N	1
119/119A   LOCATED AT EAST END DO F V229 OUTSIDE OF DYKE AREA, TO INST.   VALVE   25-90   LL   N   1   1   1   1   1   1   1   1   1	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA ( NIT. ) BLOCK	VALVE	25-90	LL	N	1 5
119/119A	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,(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, (INST.)   SCRCON   25-90   LL   N   1     119/119A   LOCATED AT TOP HEAD OF V-119-EAST END, TO,(INST. L-PIT-1312, INST   SCRCON   25-90   LL   N   1     119/119A   LOCATED AT TOP HEAD OF V-119-EAST END, TO,(INST. L-PIT-1312, INST   SCRCON   25-90   LL   N   1     119/119A   LOCATED AT TOP HEAD OF V-119-EAST END, TO,(INST. L-PIT-1312, INST   SCRCON   25-90   LL   N   1     119/119A   LOCATED AT TOP HEAD OF V-119-EAST END, TO,(INST. L-PIT-1312, INST   SCRCON   25-90   LL   N   1     119/119A   LOCATED AT TOP HEAD OF V-119-EAST END, TO,(INST. L-PIT-1312, INST   SCRCON   25-90   LL   N   1     119/119A   LOCATED AT TOP HEAD OF V-119-EAST END, TO,(INST. L-PIT-1312, INST   SCRCON   25-90   LL   N   1     119/119A   LOCATED AT TOP HEAD OF V-119-EAST END, TO,(INST. L-PIT-1312, INST   SCRCON   25-90   LL   N   1     119/119A   LOCATED AT TOP HEAD OF V-119-EAST END, TO,(INST. L-PIT-1312, INST   SCRCON   25-90   LL   N   1     119/119A   LOCATED AT TOP HEAD OF V-119-EAST END, TO,(INST. L-PIT-1312, INST   SCRCON   25-90   LL   N   1     119/119A   LOCATED AT TOP HEAD OF V-119-EAST END, TO,(INST. L-PIT-1312, INST   SCRCON   25-90   LL   N   1     119/119A   LOCATED AT TOP HEAD OF V-119-EAST END, TO,(INST. L-PIT-1312, INST   SCRCON   25-90   LL   N   1     119/119A   LOCATED AT TOP HEAD OF V-119-EAST END, TO,(INST. L-PIT-1312, INST   SCRCON   25-90   LL   N   1     119/119A   LOCATED AT TOP HEAD OF V-119-EAST END, TO,(INST. L-PIT-1312, INST   SCRCON   25-90   LL	119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA, TO INST.	VALVE	25-90	LL	N	1 5
119/119A	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 TAST END OF V229 OUTSIDE OF DYKE AREA, TO INST.   VALVE   25-90   LL   N   1     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, 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, B/S   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, B/S   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, 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, 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, T/T   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	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     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, 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, 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, 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, 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, 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, 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, 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, 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, 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	119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA,(INST.)	SCRCON	25-90	LL	N	1
119/119A   LOCATED AT FAST END OF V229 OUTSIDE OF DYKE AREA, TO INST.   VALVE   25-90   LL   N   1   1   1   1   1   1   1   1   1	119/119A	LOCATED AT EAST END OF V229 OUTSIDE OF DYKE AREA,(INST.)	SCRCON	25-90	LL	N	1
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 EAST END OF V229 OUTSIDE OF DYKE AREA,(INST.)	SCRCON	25-90	LL	N	1
119/119A	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, 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, 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,   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,   B/S   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, , B/S   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, , E/S   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, , W/S   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, W/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, T/T   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       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, 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, ,       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-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       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, 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-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       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-119-EAST END, TO,INST. L-PIT-1312, ,	SCRCON	25-90	LL	N	1
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-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 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, 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-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 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 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			VALVE	25-90	LL	N	1 5
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		SCRCON		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		SCRCON		LL	N	1
	-				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			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		SCRCON	25-90	LL	N	1

19/1149	Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
1971194	119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END, TO INST.L-PIT-1412, B/S	SCRCON	25-90	LL	N	1
19/1194	119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END, TO INST.L-PIT-1412, T/S, TO CHK. VLV.	CONECT	25-90	LL	N	1
19/1191	119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END, TO INST.L-PIT-1412, T/S,	SCRCON	25-90	LL	N	1
19/1194	119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END, TO INST.L-PIT-1412, B/S,	SCRCON	25-90	LL	N	1
19/1191	119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END, TO INST.L-PIT-1412, T/S,	SCRCON	25-90	LL	N	1
19/1194	119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END, TO INST.L-PIT-1412, B/S,	SCRCON	25-90	LL	N	1
19/1194    DOATED AT TOP HEAD OF V-1194-EAST END, TO INSTPT-1412, TS   SCRCON   25-90	119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END, TO INST.L-PIT-1412, S/S,	SCRCON	25-90	LL	N	1
19/1194    OCATED AT TOP HEADO D' V. 119A-625T END, TO INST. 19PT-1412, 75    SCRCON   25-90   LL   N   1   1   1   1   1   1   1   1   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
19/1194    DOCATED AT TOP HEADO D' 1.19A-6AST FIND, TO INSTPIT-1412,   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
19/1194    DOCATED AT TOP HEAD OF V-119 GUTSDE OF DYKE AREA (NIT), BLOCK FLG., TO TOP FLG.   SCR.CON   25-90	119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END, TO INST.L-PIT-1412, T/S	SCRCON	25-90	LL	N	1
19/1194	119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END, TO INST.L-PIT-1412,	SCRCON	25-90	LL	N	1
19/119A	119/119A	LOCATED AT TOP HEAD OF V-119A-EAST END, INST.L-PIT-1412,	SCRCON	25-90	LL	N	1
1340A   2ND LEVER BOTTOM WEST SIDE OF V-2121	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA ( NIT). BLOCK FLG., TO TOP FLG.	SCRCON	25-90	LL	N	1
134A   2ND LEVEL BOTTOM WEST SIDE OF V-2121	119/119A	LOCATED AT EAST END OF V119 OUTSIDE OF DYKE AREA ( NIT). BLOCK FLG., B/S FLG.	FLANGE	25-90	LL	N	1
134A   STOLEVEL BOTTOM WEST SIDE OF V-2121	F-134A	2ND LEVEL BOTTOM WEST SIDE OF V-2121	FLANGE	30-100	LL	N	1
1-134A   ST LEVEL FROM PUMP P-2:09 TO V-2:08	F-134A	2ND LEVEL BOTTOM WEST SIDE OF V-2121	VALVE	30-100	LL	N	1 5
134A   15T LEVEL FROM PUMP P-2109 TO V-2108	F-134A	2ND LEVEL BOTTOM WEST SIDE OF V-2121	FLANGE	30-100	LL	N	1
134A   15T LEVEL FROM PUMP P-2109 TO V-2108	F-134A	1ST LEVEL FROM PUMP P-2109 TO V-2108	FLANGE	30-100	LL	N	1
1-134A   15T LEVEL FROM PUMP P-2109 TO V-2108	F-134A	1ST LEVEL FROM PUMP P-2109 TO V-2108	VALVE	30-100	LL	N	1 5
1314	F-134A	1ST LEVEL FROM PUMP P-2109 TO V-2108	FLANGE	30-100	LL	N	1
1314A   15T LEVEL FROM PUMP P-2109 TO V-2108	F-134A	1ST LEVEL FROM PUMP P-2109 TO V-2108	FLANGE	30-100	LL	N	1
1314A   1ST LEVEL AT BOTTOM HEAD OF V-2108	F-134A	1ST LEVEL FROM PUMP P-2109 TO V-2108	VALVE	30-100	LL	N	1 5
1314A   15T LVL BOTTOM HEAD SEP FILTER F-2109	F-134A	1ST LEVEL FROM PUMP P-2109 TO V-2108	FLANGE	30-100	LL	N	1
1314A   1ST LVL BOTTOM HEAD SEP FILTER F-2109	F-134A	1ST LEVEL AT BOTTOM HEAD OF V-2108	FLANGE	30-100	LL	N	1
1ST LVL BOTTOM HEAD SEP FILTER F-2109	F-134A	1ST LVL BOTTOM HEAD SEP FILTER F-2109	FLANGE	30-100	LL	N	1
FLANGE   1900   10   10   10   10   10   10	F-134A	1ST LVL BOTTOM HEAD SEP FILTER F-2109	VALVE	30-100	LL	N	1 5
134A   2ND LEVEL N.W. SIDE OF V-2121	F-134A	1ST LVL BOTTOM HEAD SEP FILTER F-2109	FLANGE	30-100	LL	N	1
FLANGE   30-100   LL   N   1     1     1   1   1   1   1   1	F-134A	2ND LEVEL N.W. SIDE OF V-2121	FLANGE	30-100	LL	N	1
2134A   2ND LEVEL N.W. SIDE OF V-2121	F-134A	2ND LEVEL N.W. SIDE OF V-2121	VALVE	30-100	LL	N	1 5
134A   2ND LEVEL N.W. SIDE OF V-2121	F-134A	2ND LEVEL N.W. SIDE OF V-2121	FLANGE	30-100	LL	N	1
FLANGE   30-100   LL   N   1     1   5     1   1   1   1   1   1	F-134A	2ND LEVEL N.W. SIDE OF V-2121	VALVE	30-100	LL	N	1 5
134A   2ND LEVEL N.W. SIDE OF V-2121   SO-100   LL   N   1   5    -134A   2ND LEVEL N.W. SIDE OF V-2121   FLANGE   SO-100   LL   N   1    -134A   2ND LEVEL N.W. SIDE OF V-2121   VALVE   SO-100   LL   N   1   5    -134A   2ND LEVEL N.W. SIDE OF V-2121   VALVE   SO-100   LL   N   1   5    -134A   2ND LEVEL N.W. SIDE OF V-2121   FLANGE   SO-100   LL   N   1    -134A   2ND LEVEL N.W. SIDE OF V-2121   VALVE   SO-100   LL   N   1    -134A   2ND LEVEL N.W. SIDE OF V-2121   FLANGE   SO-100   LL   N   1    -134A   2ND LEVEL N.W. SIDE OF V-2121   FLANGE   SO-100   LL   N   1    -134A   1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN (UNDER INSULATION)   FLANGE   SO-100   LL   N   1    -134A   1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN (UNDER INSULATION)   FLANGE   SO-100   LL   N   1    -134A   1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN   SOLUMN   FLANGE   SO-100   LL   N   1    -134A   1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN   SOLUMN   FLANGE   SO-100   LL   N   1    -134A   1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN   FLANGE   SO-100   LL   N   1    -134A   1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN   FLANGE   SO-100   LL   N   1    -134A   1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN   FLANGE   SO-100   LL   N   1    -134A   1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN   FLANGE   SO-100   LL   N   1    -134A   1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN   FLANGE   SO-100   LL   N   1    -134A   1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN   FLANGE   SO-100   LL   N   1    -134A   1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN   FLANGE   SO-100   LL   N   1    -134A   1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN   FLANGE   SO-100   LL   N   1    -134A   1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN   FLANGE   SO-100   LL   N   1    -134A   1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN   FLANGE   SO-100   LL   N   1    -134A   1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN   FLANGE   SO-100   LL   N   1    -134A   1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN   FLANG	F-134A	2ND LEVEL N.W. SIDE OF V-2121	FLANGE	30-100	LL	N	1
FLANGE   30-100   LL	F-134A	2ND LEVEL N.W. SIDE OF V-2121	FLANGE	30-100	LL	N	1
134A   2ND LEVEL N.W. SIDE OF V-2121	F-134A	2ND LEVEL N.W. SIDE OF V-2121	VALVE	30-100	LL	N	1 5
FLANGE   30-100   LL	F-134A	2ND LEVEL N.W. SIDE OF V-2121	FLANGE	30-100	LL	N	1
134A   2ND LEVEL N.W. SIDE OF V-2121	F-134A	2ND LEVEL N.W. SIDE OF V-2121	VALVE	30-100	LL	N	1 5
134A   2ND LEVEL N.W. SIDE OF V-2121	F-134A	2ND LEVEL N.W. SIDE OF V-2121	FLANGE	30-100	LL	N	1
134A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN (UNDER INSULATION) FLANGE 30-100 LL N 1  134A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN (UNDER INSULATION) FLANGE 30-100 LL N 1  134A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN (UNDER INSULATION) FLANGE 30-100 LL N 1  134A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN VALVE 30-100 LL N 1  134A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN FLANGE 30-100 LL N 1  134A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN FLANGE 30-100 LL N 1  134A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN FLANGE 30-100 LL N 1  134A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN FLANGE 30-100 LL N 1  134A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN FLANGE 30-100 LL N 1  134A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN FLANGE 30-100 LL N 1  154B 155B 15B 15B 15B 15B 15B 15B 15B 15B 1	F-134A	2ND LEVEL N.W. SIDE OF V-2121	VALVE	30-100	LL	N	1 5
134A 15T LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN (UNDER INSULATION) FLANGE 30-100 LL N 1  1-34A 15T LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN (UNDER INSULATION) FLANGE 30-100 LL N 1  1-34A 15T LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN VALVE 30-100 LL N 1  1-34A 15T LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN FLANGE 30-100 LL N 1  1-34A 15T LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN FLANGE 30-100 LL N 1  1-34A 15T LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN FLANGE 30-100 LL N 1  1-34A 15T LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN VALVE 30-100 LL N 1  1-34A 15T LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN FLANGE 30-100 LL N 1  1-34A 15T LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN FLANGE 30-100 LL N 1  1-34A 15T LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN FLANGE 30-100 LL N 1  1-34A 15T LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN FLANGE 30-100 LL N 1	F-134A	2ND LEVEL N.W. SIDE OF V-2121	FLANGE	30-100	LL	N	1
134A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN FLANGE 30-100 LL N 1 1-34A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN VALVE 30-100 LL N 1 1-34A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN FLANGE 30-100 LL N 1 1-34A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN FLANGE 30-100 LL N 1 1-34A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN FLANGE 30-100 LL N 1 1-34A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN VALVE 30-100 LL N 1 1-34A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN FLANGE 30-100 LL N 1 1-34A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN FLANGE 30-100 LL N 1 1-34A 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 (UNDER INSULATION)	FLANGE	30-100	LL	N	1
-134A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN VALVE 30-100 LL N 1 5 -134A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN FLANGE 30-100 LL N 1 -134A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN FLANGE 30-100 LL N 1 -134A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN VALVE 30-100 LL N 1 -134A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN VALVE 30-100 LL N 1 5 -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 (UNDER INSULATION)	FLANGE	30-100	LL	N	1
-134A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN FLANGE 30-100 LL N 1 -134A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN FLANGE 30-100 LL N 1 -134A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN VALVE 30-100 LL N 1 5 -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
-134A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN FLANGE 30-100 LL N 1 -134A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN VALVE 30-100 LL N 1 5 -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
-134A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN VALVE 30-100 LL N 1 5 -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
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
-134A 1ST LVL AT BOTTOM HEAD OF T-2313 HEAVIES COLUMN SCRCON 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	SCRCON	30-100	LL	N	1

Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance	e
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	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	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	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	
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 W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1	
F-134A	1ST LVL AT BOTTOM HEAD W. SIDE OF HEAVIES COLUMN	VALVE	30-100	LL	N	1	5
F-134A	1ST LVL AT BOTTOM HEAD W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1	
F-134A	1ST LVL AT BOTTOM HEAD W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1	
F-134A	1ST LVL AT BOTTOM HEAD W. SIDE OF HEAVIES COLUMN	SCRCON	30-100	LL	N	1	
F-134A	1ST LVL AT BOTTOM HEAD W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1	
F-134A	1ST LVL AT BOTTOM HEAD W. SIDE OF HEAVIES COLUMN	VALVE	30-100	LL	N	1	5
F-134A	1ST LVL AT BOTTOM HEAD W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1	
F-134A	1ST LVL AT BOTTOM HEAD W. SIDE OF HEAVIES COLUMN	VALVE	30-100	LL	N	1	5
F-134A	1ST LVL AT BOTTOM HEAD W. SIDE OF HEAVIES COLUMN	SCRCON	30-100	LL	N	1	
F-134A	1ST LVL AT BOTTOM HEAD W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1	
F-134A	1ST LVL AT BOTTOM HEAD W. SIDE OF HEAVIES COLUMN	VALVE	30-100	LL	N	1	5
F-134A	1ST LVL AT BOTTOM HEAD W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1	
F-134A	1ST LVL AT BOTTOM HEAD W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1	
F-134A	1ST LVL AT BOTTOM HEAD W. SIDE OF HEAVIES COLUMN	VALVE	30-100	LL	N	1	5
F-134A	1ST LVL AT BOTTOM HEAD W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1	
F-134A	1ST LVL AT BOTTOM HEAD W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1	
F-134A	1ST LVL AT BOTTOM HEAD W. SIDE OF HEAVIES COLUMN	SCRCON	30-100	LL	N	1	
F-134A	1ST LVL AT BOTTOM HEAD W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1	
F-134A	1ST LVL AT BOTTOM HEAD W. SIDE OF HEAVIES COLUMN	VALVE	30-100	LL	N	1	5
F-134A	1ST LVL AT BOTTOM HEAD W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1	
F-134A	1ST LVL AT BOTTOM HEAD W. SIDE OF HEAVIES COLUMN	VALVE	30-100	LL	N	1	5
F-134A	1ST LVL AT BOTTOM HEAD W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1	
F-134A	1ST LVL AT BOTTOM HEAD W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1	
F-134A	1ST LVL AT BOTTOM HEAD 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	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 F.134A 2ND LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK. FLANGE 30-100 LL N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 5 5 5
F-134A 2ND LEVEL N.W. SIDE OF HEAVIES COLUMN F.134A 2ND LEVEL N.W. SIDE OF HEAVIES COLUMN VALVE 30-100 LL N 1 F-134A 2ND LEVEL N.W. SIDE OF HEAVIES COLUMN F.134A 2ND LEVEL N.W. SIDE OF UNIT WASTE TO V-6103 TANK AVAIVE 30-100 LL N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 5 5
F-134A 2ND LEVEL N.W. SIDE OF HEAVIES COLUMN F.134A 2ND 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. 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. 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. 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. 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. 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. FLANGE 30-100 LL N 1  F-13	5 5 5
F-134A 2ND LEVEL N.W. SIDE OF HEAVIES COLUMN F-134A P/R NORTH SIDE OF UNIT WASTE TO V-6103 TANK F-134A P/R NORTH SIDE OF UNIT WASTE TO V-6103 TANK F-134A P/R NORTH SIDE OF UNIT WASTE TO V-6103 TANK F-134A P/R NORTH SIDE OF UNIT WASTE TO V-6103 TANK F-134A P/R NORTH SIDE OF UNIT WASTE TO V-6103 TANK F-134A P/R NORTH SIDE OF UNIT WASTE TO V-6103 TANK F-134A P/R NORTH SIDE OF UNIT WASTE TO V-6103 TANK F-134A SIST LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK. F-134A SIST LEVEL AT	5 5 5
F-134A 2ND LEVEL N.W. SIDE OF HEAVIES COLUMN F-134A 2ND LEVEL N.W. SIDE OF UNIT WASTE TO V-6103 TANK F-134A P/R NORTH SIDE OF UNIT WASTE TO V-6103 TANK F-134A P/R NORTH SIDE OF UNIT WASTE TO V-6103 TANK F-134A P/R NORTH SIDE OF UNIT WASTE TO V-6103 TANK F-134A P/R NORTH SIDE OF UNIT WASTE TO V-6103 TANK F-134A P/R NORTH SIDE OF UNIT WASTE TO V-6103 TANK F-134A 1ST LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK. F-134A 1ST LEVEL	5 5
F-134A 2ND LEVEL N.W. SIDE OF HEAVIES COLUMN F-134A P/R NORTH SIDE OF UNIT WASTE TO V-6103 TANK F-134A P/R NORTH SIDE OF UNIT WASTE TO V-6103 TANK F-134A P/R NORTH SIDE OF UNIT WASTE TO V-6103 TANK F-134A P/R NORTH SIDE OF UNIT WASTE TO V-6103 TANK F-134A P/R NORTH SIDE OF UNIT WASTE TO V-6103 TANK F-134A ST LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK. F-134A ST LEVEL AT BOTTOM HEAD OF V-	5 5
F-134A 2ND LEVEL N.W. SIDE OF HEAVIES COLUMN VALVE 30-100 LL N 1 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 F-134A P/R NORTH SIDE OF UNIT WASTE TO V-6103 TANK VALVE 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 P/R NORTH SIDE OF UNIT WASTE TO V-6103 TANK FLANGE 30-100 LL D 1 F-134A IST LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK. FLANGE 30-100 LL N 1 F-134A IST LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK. FLANGE 30-100 LL N 1 F-134A IST LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK. FLANGE 30-100 LL N 1 F-134A IST LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK. FLANGE 30-100 LL N 1 F-134A IST LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK. FLANGE 30-100 LL N 1 F-134A IST LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK. FLANGE 30-100 LL N 1 F-134A IST LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK. FLANGE 30-100 LL N 1 F-134A IST LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK. FLANGE 30-100 LL N 1 F-134A IST LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK. FLANGE 30-100 LL N 1 F-134A IST LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK. FLANGE 30-100 LL N 1 F-134A IST LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK. FLANGE 30-100 LL N 1 F-134A IST LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK. FLANGE 30-100 LL N 1 F-134A IST LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK. FLANGE 30-100 LL N 1 F-134A IST LEVEL AT TOP HEAD OF V-2108 WASTE TK. FLANGE 30-100 LL N 1 F-134A IST LEVEL AT TOP HEAD OF V-2108 WASTE TK. FLANGE 30-100 LL N 1 F-134A IST LEVEL AT TOP HEAD OF V-2108 WASTE TK. FLANGE 30-100 LL N 1 F-134A IST LEVEL AT TOP HEAD OF V-2108 WASTE TK. FLANGE 30-100 LL N 1 F-134A IST LEVEL AT TOP HEAD OF V-2108 WASTE TK. FLANGE 30-100 LL N 1 F-134A IST LEVEL AT TOP HEAD OF V-2108 WASTE TK. FLANGE 30-100 LL N 1 F-134A IST LEVEL AT TOP HEAD OF V-2108 WASTE TK. FLANGE 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         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.       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.       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.       FLANGE       30-100       LL       N       1         F-134A       1ST LEVEL AT BOTTOM HEAD OF V-2108	5
F-134A       P/R NORTH SIDE OF UNIT WASTE TO V-6103 TANK       VALVE       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       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.       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.       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 TOP 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/SEPERATOR FIL	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.       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.       FLANGE       30-100       LL       N       1         F-134A       1ST LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK.       VALVE       30-100       LL       N       1         F-134A       1ST LEVEL AT TOP 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/SEPERATOR FILTERS       FLANGE       30-100       LL       N       1	5
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         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         F-134A       1ST LEVEL AT TOP 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 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         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         F-134A       1ST LEVEL AT TOP 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/SEPERATOR FILTERS       FLANGE       30-100       LL       N       1	-
F-134A       1ST LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK.       VALVE       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.       FLANGE       30-100       LL       N       1         F-134A       1ST LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK.       VALVE       30-100       LL       N       1         F-134A       1ST LEVEL AT TOP 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 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         F-134A       1ST LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK.       FLANGE       30-100       LL       N       1         F-134A       2ND LEVEL AT TOP 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 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         F-134A       1ST LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK.       FLANGE       30-100       LL       N       1         F-134A       2ND LEVEL AT TOP 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	5
F-134A       1ST LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK.       VALVE       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       2ND LEVEL AT TOP 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	5
F-134A       1ST LEVEL AT BOTTOM HEAD OF V-2108 WASTE TK.       FLANGE       30-100       LL       N       1         F-134A       2ND LEVEL AT TOP 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	5
F-134A         2ND LEVEL AT TOP 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/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 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 @ 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	-

Г 1244	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 1	1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS	SCRCON	30-100	LL	N	1
F-134A 1	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 2	2ND LEVEL N.W. SIDE TOP HEAD OF V-2121 TANK	FLANGE	30-100	LL	N	1
F-134A 2	2ND LEVEL N.W. SIDE TOP HEAD OF V-2121 TANK	VALVE	30-100	LL	N	1 5
F-134A 2	2ND LEVEL N.W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1
F-134A 2	2ND LEVEL N.W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1
F-134A 2	2ND LEVEL N.W. SIDE OF HEAVIES COLUMN	VALVE	30-100	LL	N	1 5
F-134A 2	2ND LEVEL N.W. SIDE OF HEAVIES COLUMN	VALVE	30-100	LL	N	1 5
F-134A 2	2ND LEVEL N.W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1
F-134A 2	2ND LEVEL N.W. SIDE OF HEAVIES COLUMN	VALVE	30-100	LL	N	1 5
F-134A 2	2ND LEVEL N.W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1
F-134A 2	2ND LEVEL N.W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1
F-134A 2	2ND LEVEL N.W. SIDE OF HEAVIES COLUMN	FLANGE	30-100	LL	N	1
F-134A 1	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A 1	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 1	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A 1	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	VALVE	30-100	LL	N	1 5
F-134A 1	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A 1	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	VALVE	30-100	LL	N	1 5
F-134A 1	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 1	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A 1	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 1	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A 1	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A 1	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A 1	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A 1	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A 1	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A 1	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	VALVE	30-100	LL	N	1 5
F-134A 1	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A 1	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
F-134A 1	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A 1	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	VALVE	30-100	LL	N	1 5
	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A 1	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
	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

1914A   ST LEVEL @ FIRM PLO, SEP. RETER F-2109A   RANGE   30-100   LL   N   1    -1940A   ST LEVEL @ FIR PLO PLO A   SEP. RETER F-2109A   RANGE   30-100   LL   N   1    -1940A   ST LEVEL @ FIR PLO PLO A   SEP. RETER F-2109A   RANGE   30-100   LL   N   1    -1940A   ST LEVEL @ FIR PLO PLO A   SEP. RETER F-2109A   RANGE   30-100   LL   N   1    -1940A   ST LEVEL @ FIR PLO PLO A   SEP. RETER F-2109A   RANGE   30-100   LL   N   1    -1940A   ST LEVEL @ FIR PLO PLO A   SEP. RETER F-2109A   RANGE   30-100   LL   N   1    -1940A   ST LEVEL @ FIR PLO PLO A   SEP. RETER F-2109A   RANGE   30-100   LL   N   1    -1940A   ST LEVEL @ FIR PLO PLO A   SEP. RETER F-2109A   RANGE   30-100   LL   N   1    -1940A   ST LEVEL @ FIR PLO PLO A   SEP. RETER F-2109A   RANGE   30-100   LL   N   1    -1940A   ST LEVEL @ FIR PLO PLO A   SEP. RETER F-2109A   RANGE   30-100   LL   N   1    -1940A   ST LEVEL @ FIR PLO PLO A   SEP. RETER F-2109A   SECON   SO-100   LL   N   1    -1940A   ST LEVEL @ FIR PLO PLO A   SEP. RETER F-2109A   SECON   SO-100   LL   N   1    -1940A   ST LEVEL @ FIR PLO PLO A   SEP. RETER F-2109A   SECON   SO-100   LL   N   1    -1940A   ST LEVEL @ FIR PLO PLO A   SEP. RETER F-2109A   SECON   SO-100   LL   N   1    -1940A   ST LEVEL @ FIR PLO PLO A   SEP. RETER F-2109A   SECON   SO-100   LL   N   1    -1940A   ST LEVEL @ FIR PLO PLO A   SEP. RETER F-2109A   SECON   SO-100   LL   N   1    -1940A   ST LEVEL @ FIR PLO PLO A   SEP. RETER F-2109A   SECON   SO-100   LL   N   1    -1940A   ST LEVEL @ FIR PLO PLO A   SEP. RETER F-2109A   SECON   SO-100   LL   N   1    -1940A   ST LEVEL @ FIR PLO PLO A   SEP. RETER F-2109A   SECON   SO-100   LL   N   1    -1940A   ST LEVEL @ FIR PLO PLO A   SEP. RETER F-2109A   SECON   SO-100   LL   N   1    -1940A   ST LEVEL @ FIR PLO PLO A   SEP. RETER F-2109A   SECON   SO-100   LL   N   1    -1940A   ST LEVEL @ FIR PLO PLO A   SEP. RETER F-2109A   SECON   SO-100   LL   N   1    -1940A   ST LEVEL @ FIR PLO PLO A   SEP. RETER F-2109A   SECON   SO-100   LL   N   1    -1940A   ST LEVEL @ FIR PLO	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
STILVEN, BY OP HO, JSP, RITER F-2109A	F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
1934A   ST LUVE, @ TOP IN J. SEP, RITER F-2109A   FLANGE   30-100   L. N.	F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
1-134A	F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
1314   131   121   131	F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
\$1394A   \$5T LEVEL @ TOP NO.   \$2P. PLITER F-2109A   FLANGE   \$0-100   LL N   1   1   1   1   1   1   1   1   1	F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
Fig.	F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	VALVE	30-100	LL	N	1 5
STEVEL   DO TO PO PO / SEP, PILTER F-2109A   SCRCON   S	F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
1:134A   ST LEVEL @ TOP HD. / SEP. PILTER # 2109A   SCRON   30-100   LL   N   1   1   1   1   1   1   1   1   1	F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
1-134A   STLEVEL@ TOP HD, SEP, FILTER F-2109A   SCRCON   S0-100   LL   N   1   1   1   1   1   1   1   1   1	F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
1.134A   ISTLEVEL   DOT PH. J. SEP. PILITER F-2.109A   SCRCON   SO-100   LL   N   1   2	F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
1-134A   STEEVEL     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
1-134A   STELVEL @ TOP HO / SEP. FILTER F-2109A   SCRCON   30-100   LL   N   1   1   1   1   1   1   1   1   1	F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	RELIEF	30-100	LL	N	1 2
F-134A   15T LEVEL @ TOP HD, /SEP, FILTER F-2109A   SCRCON   30-100   LL   N   1    -134A   15T LEVEL @ TOP HD, /SEP, FILTER F-2109A   SCRCON   30-100   LL   N   1    -134A   15T LEVEL @ TOP HD, /SEP, FILTER F-2109A   SCRCON   30-100   LL   N   1    -134A   15T LEVEL @ TOP HD, /SEP, FILTER F-2109A   SCRCON   30-100   LL   N   1    -134A   15T LEVEL @ TOP HD, /SEP, FILTER F-2109A   SCRCON   30-100   LL   N   1    -134A   15T LEVEL @ TOP HD, /SEP, FILTER F-2109A   SCRCON   30-100   LL   N   1    -134A   15T LEVEL @ TOP HD, /SEP, FILTER F-2109A   SCRCON   30-100   LL   N   1    -134A   15T LEVEL @ TOP HD, /SEP, FILTER F-2109A   SCRCON   30-100   LL   N   1    -134A   15T LEVEL @ TOP HD, /SEP, FILTER F-2109A   SCRCON   30-100   LL   N   1    -134A   15T LEVEL @ TOP HD, /SEP, FILTER F-2109A   SCRCON   30-100   LL   N   1    -134A   15T LEVEL @ TOP HD, /SEP, FILTER F-2109A   SCRCON   30-100   LL   N   1    -134A   15T LEVEL @ TOP HD, /SEP, FILTER F-2109A   SCRCON   30-100   LL   N   1    -134A   15T LEVEL @ TOP HD, /SEP, FILTER F-2109A   SCRCON   30-100   LL   N   1    -134A   15T LEVEL @ TOP HD, /SEP, FILTER F-2109A   SCRCON   30-100   LL   N   1    -134A   15T LEVEL @ TOP HD, /SEP, FILTER F-2109A   SCRCON   30-100   LL   N   1    -134A   15T LEVEL @ TOP HD, /SEP, FILTER F-2109A   SCRCON   30-100   LL   N   1    -134A   15T LEVEL @ TOP HD, /SEP, FILTER F-2109A   FLANGE   30-100   LL   N   1    -134A   15T LEVEL @ TOP HD, /SEP, FILTER F-2109A   FLANGE   30-100   LL   N   1    -134A   15T LEVEL @ TOP HD, /SEP, FILTER F-2109A   FLANGE   30-100   LL   N   1    -134A   15T LEVEL @ TOP HD, /SEP, FILTER F-2109A   FLANGE   30-100   LL   N   1    -134A   15T LEVEL @ TOP HD, /SEP, FILTER F-2109A   FLANGE   30-100   LL   N   1    -134A   15T LEVEL @ TOP HD, /SEP, FILTER F-2109A   FLANGE   30-100   LL   N   1    -134A   15T LEVEL @ TOP HD, /SEP, FILTER F-2109A   FLANGE   30-100   LL   N   1    -134A   15T LEVEL @ TOP HD, /SEP, FILTER F-2109A   FLANGE   30-100   LL   N   1    -134A   15T LEVEL @ TOP HD, /SEP, FILTER F-2109A	F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
1-134A   15T LEVEL @ TOP HD, /SEP, FILTER F-2109A   SCRCON   30-100   LL   N   1   1   1   1   1   1   1   1   1	F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
1-134A   15T LEVEL   TOP HD. / SEP. FILTER F-2109A   SCRCON   30-100   LL   N   1   5    -134A   15T LEVEL   TOP HD. / SEP. FILTER F-2109A   VALVE   30-100   LL   N   1   5    -134A   15T LEVEL   TOP HD. / SEP. FILTER F-2109A   SCRCON   30-100   LL   N   1    -134A   15T LEVEL   TOP HD. / SEP. FILTER F-2109A   SCRCON   30-100   LL   N   1    -134A   15T LEVEL   TOP HD. / SEP. FILTER F-2109A   SCRCON   30-100   LL   N   1    -134A   15T LEVEL   TOP HD. / SEP. FILTER F-2109A   SCRCON   30-100   LL   N   1    -134A   15T LEVEL   TOP HD. / SEP. FILTER F-2109A   SCRCON   30-100   LL   N   1    -134A   15T LEVEL   TOP HD. / SEP. FILTER F-2109A   SCRCON   30-100   LL   N   1    -134A   15T LEVEL   TOP HD. / SEP. FILTER F-2109A   SCRCON   30-100   LL   N   1    -134A   15T LEVEL   TOP HD. / SEP. FILTER F-2109A   SCRCON   30-100   LL   N   1    -134A   15T LEVEL   TOP HD. / SEP. FILTER F-2109A   SCRCON   30-100   LL   N   1    -134A   15T LEVEL   TOP HD. / SEP. FILTER F-2109A   FLANGE   30-100   LL   N   1    -134A   15T LEVEL   TOP HD. / SEP. FILTER F-2109A   FLANGE   30-100   LL   N   1    -134A   15T LEVEL   TOP HD. / SEP. FILTER F-2109A   FLANGE   30-100   LL   N   1    -134A   15T LEVEL   TOP HD. / SEP. FILTER F-2109A   FLANGE   30-100   LL   N   1    -134A   15T LEVEL   TOP HD. / SEP. FILTER F-2109A   FLANGE   30-100   LL   N   1    -134A   15T LEVEL   TOP HD. / SEP. FILTER F-2109A   FLANGE   30-100   LL   N   1    -134A   15T LEVEL   TOP HD. / SEP. FILTER F-2109A   FLANGE   30-100   LL   N   1    -134A   15T LEVEL   TOP HD. / SEP. FILTER F-2109A   FLANGE   30-100   LL   N   1    -134A   15T LEVEL   TOP HD. / SEP. FILTER F-2109A   FLANGE   30-100   LL   N   1    -134A   15T LEVEL   EAST-END OF V-2801 / SEP. FILTER F-2109A   FLANGE   30-100   LL   N   1    -134A   15T LEVEL   EAST-END OF V-2801 / SEP. FILTER F-2109A   FLANGE   30-100   LL   N   1    -134A   15T LEVEL   EAST-END OF V-2801 / SEP. FILTER F-2109A   FLANGE   30-100   LL   N   1    -134A   15T LEVEL   EAST-END OF V-2801 / SEP. FILTER F-2109A   FLANGE	F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
1-134A   15T LEVEL   TOP HD / SEP, FILTER F-2109A   SCRCON   30-100   LL   N   1   1   1   1   1   1   1   1   1	F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
F-134A   15T LEVEL @ TOP HD / SEP, FILTER F-2109A   SCRCON   30-100   LL   N   1   1   1   1   1   1   1   1   1	F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
STILEVEL @ TOP HD. / SEP. FILTER F-2109A   SCRCON   30-100   LL   N   1    -134A   1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A   SCRCON   30-100   LL   N   1    -134A   1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A   SCRCON   30-100   LL   N   1    -134A   1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A   SCRCON   30-100   LL   N   1    -134A   1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A   SCRCON   S0-100   LL   N   1    -134A   1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A   SCRCON   S0-100   LL   N   1    -134A   1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A   SCRCON   S0-100   LL   N   1    -134A   1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A   FLANGE   S0-100   LL   N   1    -134A   1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A   FLANGE   S0-100   LL   N   1    -134A   1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A   FLANGE   S0-100   LL   N   1    -134A   1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A   FLANGE   S0-100   LL   N   1    -134A   1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A   FLANGE   S0-100   LL   N   1    -134A   1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A   FLANGE   S0-100   LL   N   1    -134A   1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A   FLANGE   S0-100   LL   N   1    -134A   1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A   FLANGE   S0-100   LL   N   1    -134A   1ST LEVEL @ FLANGE   SO-100   LL   N   1    -134A   1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS   SCRCON   S0-100   LL   N   1    -134A   1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS   SCRCON   S0-100   LL   N   1    -134A   1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS   SCRCON   S0-100   LL   N   1    -134A   1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS   FLANGE   S0-100   LL   N   1    -134A   1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS   FLANGE   S0-100   LL   N   1    -134A   1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS   FLANGE   S0-100   LL   N   1    -134A   1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS   FLANGE   S0-100   LL   N   1    -134A   1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS   FLANGE   S0-100   LL   N   1    -134A   1ST LEVEL @ EAST-END OF V-280	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   1   1   1   1   1   1   1   1	F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
STEEVEL @ TOP HD. / SEP. FILTER F-2109A   SCRCON   30-100   LL   N   1   1   5   1   1   1   1   1   1   1	F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
15T LEVEL @ TOP HD. / SEP. FILTER F-2109A	F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
SCRCON   30-100   LL   N   1	F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	SCRCON	30-100	LL	N	1
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   2   1   1   1   1   1   1   1   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   2   1   2   3   3   3   3   3   3   3   3   3	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    -134A   1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A   FLANGE   30-100   LL   N   1    -134A   1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A   FLANGE   30-100   LL   N   1    -134A   1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS   SCRCON   30-100   LL   N   1    -134A   1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS   SCRCON   30-100   LL   N   1    -134A   1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS   SCRCON   30-100   LL   N   1    -134A   1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS   VALVE   30-100   LL   N   1    -134A   1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS   FLANGE   30-100   LL   N   1    -134A   1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS   FLANGE   30-100   LL   N   1    -134A   1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS   FLANGE   30-100   LL   N   1    -134A   1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS   FLANGE   30-100   LL   N   1    -134A   1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS   FLANGE   30-100   LL   N   1    -134A   1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS   FLANGE   30-100   LL   N   1    -134A   1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS   FLANGE   30-100   LL   N   1    -134A   1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS   FLANGE   30-100   LL   N   1    -134A   1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS   FLANGE   30-100   LL   N   1    -134A   1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS   FLANGE   30-100   LL   N   1    -134A   1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS   FLANGE   30-100   LL   N   1    -134A   1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS   FLANGE   30-100   LL   N   1    -134A   1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS   FLANGE   30-100   LL   N   1    -134A   1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS   FLANGE   30-100   LL   N   1    -134A   1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A   FLANGE   30-100   LL   N   1    -134A   1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A   FLANGE   30-100   LL   N   1    -134A   1ST LEVEL @ BTM HD. / SEP. FILTE	F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
FLANGE   30-100   LL	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 @ 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 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 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 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 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 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	F-134A	1ST LEVEL @ TOP HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1
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 @ EAST-END OF V-2801 / SEP. FILTERS	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 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 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 FLANGE 30-100 LL N 1 F-134A 1ST LEVEL @ BAST-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 F-134A 1ST LEVEL @ BTM 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 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 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 @ 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 @ BTM HD. / SEP. FILTER F-2109A 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 @ EAST-END OF V-2801 / SEP. FILTERS VALVE 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 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 @ 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 @ 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 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 @ 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 @ 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 @ 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 F-134A 1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A 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 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 @ BTM HD. / SEP. FILTER F-2109A 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 @ 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 @ 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 @ 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 @ 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	F-134A	1ST LEVEL @ EAST-END OF V-2801 / SEP. FILTERS	FLANGE	30-100		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 @ EAST-END OF V-2801 / SEP. FILTERS		30-100			
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			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			1
	F-134A	1ST LEVEL @ BTM HD. / SEP. FILTER F-2109A	FLANGE	30-100	LL	N	1

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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Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
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	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	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
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Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance	
F-32	1ST LVL WEST-SIDE OF R-102 / DEINVENTORY TANK	VALVE	25-90	LL	N	1 5	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	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	5
F-32	1ST LVL WEST-SIDE OF R-102 / DEINVENTORY TANK	FLANGE	25-90	LL	N	1	
INCINRAT	LOCATED IN P/R EAST SIDE OF INCINERATOR	FLANGE	25-100	LL	D	1	
INCINRAT	LOCATED IN P/R EAST SIDE OF INCINERATOR	FLANGE	25-100	LL	D	1	
INCINRAT	LOCATED AT 2ND LEVEL E. SIDE OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT	LOCATED AT 2ND LEVEL E. SIDE OF INCINERATOR	VALVE	25-100	LL	N	1 5	5
INCINRAT	LOCATED AT 2ND LEVEL E. SIDE OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT	LOCATED AT 2ND LEVEL E. SIDE OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT	LOCATED AT 2ND LEVEL E. SIDE OF INCINERATOR	VALVE	25-100	LL	N	1 5	5
INCINRAT	LOCATED AT 2ND LEVEL E. SIDE OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT	LOCATED AT 2ND LEVEL E. SIDE OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT	LOCATED AT 2ND LEVEL E. SIDE OF INCINERATOR	VALVE	25-100	LL	N	1 5	5
INCINRAT	LOCATED AT 2ND LEVEL E. SIDE OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT	LOCATED AT 2ND LEVEL E. SIDE OF INCINERATOR	SCRCON	25-100	LL	N	1	
INCINRAT	LOCATED AT 2ND LEVEL E. SIDE OF INCINERATOR	VALVE	25-100	LL	N	1 5	5
INCINRAT	LOCATED AT 2ND LEVEL E. SIDE OF INCINERATOR	VALVE	25-100	LL	N	1 5	5
INCINRAT	LOCATED AT 2ND LEVEL E. SIDE OF INCINERATOR	SCRCON	25-100	LL	N	1	
INCINRAT	LOCATED AT 2ND LEVEL E. SIDE OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT	LOCATED AT 2ND LEVEL E. SIDE OF INCINERATOR	VALVE	25-100	LL	N	1 5	5
INCINRAT	LOCATED AT 2ND LEVEL E. SIDE OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT	LOCATED AT 2ND LEVEL E. SIDE OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT	LOCATED AT 2ND LEVEL E. SIDE OF INCINERATOR	VALVE	25-100	LL	N	1 5	5
INCINRAT	LOCATED AT 2ND LEVEL E. SIDE OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT	LOCATED AT 2ND LEVEL E. SIDE OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT	LOCATED AT 2ND LEVEL E. SIDE OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT	LOCATED AT 2ND LEVEL E. SIDE OF INCINERATOR	VALVE	25-100	LL	N	1 5	5
INCINRAT	LOCATED AT 2ND LEVEL E. SIDE OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT	LOCATED AT 2ND LEVEL E. SIDE OF INCINERATOR	SCRCON	25-100	LL	N	1	
INCINRAT	LOCATED AT 2ND LEVEL E. SIDE OF INCINERATOR	SCRCON	25-100	LL	N	1	
INCINRAT	LOCATED AT 2ND LEVEL E. SIDE OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT	LOCATED AT 2ND LEVEL E. SIDE OF INCINERATOR	SCRCON	25-100	LL	N	1	
INCINRAT	LOCATED AT 2ND LEVEL E. SIDE OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT	LOCATED AT 2ND LEVEL E. SIDE 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	5
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	5
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	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	SCRCON	25-100	LL	N	1	
			1				

INCINRAT LO INCINRAT LO INCINRAT LO INCINRAT LO		VALVE	25-100	LL			
INCINRAT LO INCINRAT LO INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR		25 200	LL	N	1	5
INCINRAT LO		SCRCON	25-100	LL	N	1	
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1	
	OCATED AT TOP LEVEL OF INCINERATOR	VALVE	25-100	LL	N	1	5
INCINIDAT	OCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1	
IIIVCIINKA I LU	OCATED AT TOP LEVEL OF INCINERATOR	VALVE	25-100	LL	N	1	5
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	VALVE	25-100	LL	N	1	5
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	VALVE	25-100	LL	N	1	5
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	SCRCON	25-100	LL	N	1	
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	VALVE	25-100	LL	N	1	5
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	SCRCON	25-100	LL	N	1	
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	SCRCON	25-100	LL	N	1	
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	SCRCON	25-100	LL	N	1	
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	SCRCON	25-100	LL	N	1	
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	SCRCON	25-100	LL	N	1	
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	SCRCON	25-100	LL	N	1	
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	VALVE	25-100	LL	N	1	5
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	VALVE	25-100	LL	N	1	5
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	VALVE	25-100	LL	N	1	5
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	VALVE	25-100	LL	N	1	5
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	VALVE	25-100	LL	N	1	5
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	VALVE	25-100	LL	N	1	5
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	VALVE	25-100	LL	N	1	5
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1	
		VALVE	25-100	LL	N	1	5
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT LO	OCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1	
		VALVE	25-100	LL	N	1	5
		FLANGE	25-100	LL	N	1	
	OCATED AT TOP LEVEL OF INCINERATOR	VALVE	25-100	LL	N	1	5
	OCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1	
		SCRCON	25-100	LL	N	1	

INCINIDATA   LOCATED AT TOE LEVEL OF INCINERATOR   SCREON   25-100   LL   N   1	Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
INCINIORAT   COLORED AT TOP LEVEL OF INCINERATOR   SCREECE   SCR	INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	SCRCON	25-100	LL	N	1
INCINIDATA   LOCATED AT TOP LEVEL OF INCINERATOR   VALVE   25-100   LL   N   1   5   5	INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	SCRCON	25-100	LL	N	1
NORNART   COLATIO AT TOP LEVEL OF MICHERATOR   NAME   25-100   LL N   1   1   1   1   1   1   1   1   1	INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	SCRCON	25-100	LL	N	1
INCINEAR	INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	SCRCON	25-100	LL	N	1
INCINITAT   COLATED AT TOP LEVELO PINCINEATOR   FLANGE   25-100   LL   N   1	INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	VALVE	25-100	LL	N	1 5
INCINITATI   COLATED AT TOP LEVELO FINCINATOR   FLANGE   25-100   LL   N   1	INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	SCRCON	25-100	LL	N	1
NCINNAT   COCATED AT TOP LEVEL OF INCINNATOR	INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1
NO.NART   COLATED AT TO PLEVEL OF INCINERATOR	INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1
INCINNAT   COLATED AT TOP LEVEL OF INCINERATOR	INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1
NORMAT   COCATED AT TOP LEVEL OF INCINERATOR   SCROON   25-100   LL   N   1	INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	VALVE	25-100	LL	N	1 5
INCINNAT   COCATED AT TOP LEVEL OF INCINERATOR   FLANGE   25-100   LL   N   1	INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1
INCINNAT   LOCATED AT TOP LEVEL OF INCINERATOR   SCROON   25-100   LL   N   1	INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	SCRCON	25-100	LL	N	1
INCINART   IOCATED AT TOP LEVEL OF INCINERATOR   SCR.CON   25-100   LL   N   1   1	INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT   IOCATED AT TOP LEVEL OF INCINCERATOR	INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	SCRCON	25-100	LL	N	1
INCINENT   INCORTED IN TYPE EAST SIDE OF THE INCINERATOR   ILL   D   1	INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT   LOCATED IN P/REAST SIDE OF THE INCINERATOR   FLANGE   25-100   LL   D   1	INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	SCRCON	25-100	LL	N	1
INCINRAT	INCINRAT	LOCATED AT TOP LEVEL OF INCINERATOR	VALVE	25-100	LL	N	1 5
INCINRAT	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   LL N   1   5	INCINRAT	LOCATED IN P/R EAST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	D	1
INCINRAT   LOCATED @ 2ND LYLE EAST SIDE OF THE INCINERATOR	INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
INCINRAT   LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	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   LL N 1   N	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   1   1   1   1   1   1   1   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	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	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	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   SCRCON   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   VALVE   25-100   LL   N   1     INCINRAT   LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR   VALVE   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     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   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   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   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   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    INCI	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 5 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 1 5 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR VALVE 25-100 LL N 1 1 5 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR VALVE 25-100 LL N 1 1 5 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR FLANGE 25-10	INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
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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 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

NO.NRAT   200 UV. (OW-10)   SIDE OF THE MORREATOR   FLAMES   25-100   U. N. 1	Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
NO.NIGHT   200 UV. (OWINE) W. SIDE OF THE INCINENATOR	INCINRAT	LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
NO.NIANT   SECUN, NORTH-WEST SIDE OF THE INCINENATOR   FLANGE   25-100   L. N. 1   S. NO.NIANT   SECUNDATION   NO. 1   S. NO.NIANT   SECUNDATION   S. NO. 1   S. NO.NIANT   SECUNDATION   S. NO. 1   S. NO.	INCINRAT	2ND LVL (OVHD) E. SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
NO.NO.RAT   300 LV. NORTH-WEST SIDE OF THE INCINERATOR   FLANGE   5-100   LL   N   1	INCINRAT	2ND LVL (OVHD) W. SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
MONRAT   300 U.N. NORTH-WEST SIDE OF THE INCREATOR   FLANGE   5-100   LL N   1	INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
NO.NORAT   300 U.V. NORTH-WEST SIDE OF THE INCINERATOR   1.	INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
NCINNAT   38 DLV_N ORTH-WEST SIDE OF THE INCINERATION   1   5	INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
NCINNAT   3RD L/N NORTH-WEST SIDE OF THE MCMERATOR   1	INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
NCINART   RED.   VALNORH-WEST SIDE OF THE INCINERATOR   LANVE   25-100   LL   N   1	INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
NEINBAT   380 LVA NORTH-WEST SIDE OF THE INCINERATOR   ELANGE   25-100   LL   N   1	INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
NO.NIANT   SRD.U.K. NORTH-WEST SIDE OF THE INCINERATOR   VALVE   25-100	INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
NCINATA   RED IVA NORTH-WEST SIDE OF THE INCINERATOR   NAIVE   25-100   LL   N   1   5	INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
NCINNAT   38D UV. NORTH-WEST SIDE OF THE INCINERATOR   SCR.COM   25-100   LL   N   1	INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
NCINNAT   38D UV. NORTH-WEST SIDE OF THE INCINERATOR   SCRCOM   S-5.00	INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
NCINRAT   38D LVL NORTH-WEST SIDE OF THE INCINERATOR   SCRON   25-100   LL   N   1   SCRON   SCRON   SCRON   SCRON   SCRON   LL   N   1   SCRON   SC	INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
NCINRAT   38D LVL NORTH-WEST SIDE OF THE INCINERATOR   VALVE   25-100   LL   N   1   NCINRAT   3RD LVL NORTH-WEST SIDE OF THE INCINERATOR   VALVE   25-100   LL   N   1   NCINRAT   3RD LVL NORTH-WEST SIDE OF THE INCINERATOR   VALVE   25-100   LL   N   1   NCINRAT   3RD LVL NORTH-WEST SIDE OF THE INCINERATOR   VALVE   25-100   LL   N   1   NCINRAT   3RD LVL NORTH-WEST SIDE OF THE INCINERATOR   SCR.	INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
NCINRAT   380   U.V. NORTH-WEST SIDE OF THE INCINERATOR   FLANGE   25-100   L   N   1   5	INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
NCINRAT   3RD LVL NORTH-WEST SIDE OF THE INCIDERATOR   VALVE   25-100   LL   N   1	INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
NCINRAT   3RD LVL NORTH-WEST SIDE OF THE INCINERATOR   SCR.CON   25-100   LL   N   1	INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
NCINRAT   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
NCINRAT   3RD LVL NORTH-WEST SIDE OF THE INCINERATOR   SCRCON   25-100   LL   N   1	INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
NCINRAT 3RD LVL NORTH-WEST SIDE OF THE INCINERATOR SCROON 25-100 LL N 1  NCINRAT 3RD LVL NORTH-WEST SIDE OF THE INCINERATOR SCROON 25-100 LL N 1  NCINRAT 3RD LVL NORTH-WEST SIDE OF THE INCINERATOR VALVE 25-100 LL N 1  STATEMENT STATEMENT STORY OF THE INCINERATOR VALVE 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100	INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
NCINRAT   3RD LVL NORTH-WEST SIDE OF THE INCINERATOR   NAIVE   25-100   LL   N   1   5	INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
NCINRAT 3RD LVL NORTH-WEST SIDE OF THE INCINERATOR VALVE 25-100 LL N 1 1 5 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR PLANGE 25-100 LL N 1 1 5 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR VALVE 25-100 LL N 1 1 5 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR PLANGE 25-100 LL N 1 1 5 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR PLANGE 25-100 LL N 1 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR PLANGE 25-100 LL N 1 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR PLANGE 25-100 LL N 1 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR PLANGE 25-100 LL N 1 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR PLANGE 25-100 LL N 1 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR PLANGE 25-100 LL N 1 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1 1 S NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1 N 1 S NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1 1 S NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1 1 S NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N	INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE I	INCINRAT	3RD LVL NORTH-WEST SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
NCINRAT   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
NCINRAT   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
NCINRAT   3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR   FLANGE   25-100   LL   N   1   5	INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
NCINRAT   3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR   SCROON   SCROO	INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1
NCINRAT   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
NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR VALVE 25-100 LL N 1 5 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR VALVE 25-100 LL N 1 5 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 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
NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 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
NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1  NCINRAT 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
NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR NCINRAT SRD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCROON 25-100 LL N 1	INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5
NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR VALVE 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 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
NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR VALVE 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRON 25-100 LL N 1	INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR VALVE 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 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
NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR VALVE 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 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
NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR VALVE 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRON 25-100 LL N 1	INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	SCRCON	25-100	LL	N	1
NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR VALVE 25-100 LL N 1 5 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 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
NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR VALVE 25-100 LL N 1 5 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 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
NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR FLANGE 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1	INCINRAT		VALVE	25-100	LL	N	1 5
NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 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		LL	N	1
NCINRAT 3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR SCRCON 25-100 LL N 1 NCINRAT 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
NCINRAT 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
NCINRAT 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	FLANGE	25-100	LL	N	1

NICHORAT   380 UV. TOP HEAD NORTH SIDE OF THE INCINERATION   1	Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance	$\neg$
INCINITATE   STOULY TO PHEAD MORTH SIDE OF THE INCINITATION   1   1   1   1   1   1   1   1   1	INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1	
INCIDITATE   STATE	INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1	
INCINEARY   SHOUNT OF HEAD NORTH SIDE OF THE INCINERATOR   FLANGE   2-100	INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5	
NICHINEAT   SHOUNT OF HEAD NORTH SUGG OF THE INCREMENTOR   HARMSE   25-100   L   N   1   5	INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1	
INCINISAT   38D LVLTOP HEAD NORTH SIDE OF THE INCINERATOR   FLANGE   25-100   LL N   1   5	INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1	
INCINIARY   SIGUAL TO PHEAD MORTH SIGE OF THE INCINERATOR   FLAME   \$5.100	INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5	
INCINIATI   ARD LIVE TO PHEAD 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	
INCINIATION   REPORT   REPOR	INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5	
INCINATA   SRD LVT OP HEAD NORTH SIDE OF THE INCINERATOR   VALVE   25-100   L   N   1   5	INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1	
NORMAT   SRD UNTO PHAD NORTH SIDE OF THE INCINEATOR   NAVE   25-100   LL   N   1	INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1	
INCINAT   380 UVT.DP HAD 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	
NICHBART   38D LVI, TOP HEAD NORTH SIDE OF THE INCHERATOR   VALVE   25:100   LL   N   1   5   5	INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5	
NICINART   3RD LVI, TOP HEAD NORTH SIDE OF THE INCINERATOR   LL N   1   1   5	INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT   38D UV. 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	
INCINENT   3RD LIVLTOP HEAD NORTH SIDE OF THE INCINERATOR   FLANGE   25-100   LL   N   1   S	INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5	
INCINRAT   38D LVLTOP HEAD NORTH SIDE OF THE INCINERATOR   FLANGE   FLANG	INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT   3RD LVLT 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	
INCINART   3RD LVLT OP HEAD NORTH SIDE OF THE INCINERATOR	INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5	
INCINRAT   3RD LVLTOP HEAD SOUTH SIDE OF THE INCINERATOR   FLANGE   25-100   LL N   1   NCINRAT   3RD LVLTOP HEAD SOUTH SIDE OF THE INCINERATOR   FLANGE   25-100   LL N   1   NCINRAT   3RD LVLTOP HEAD SOUTH SIDE OF THE INCINERATOR   FLANGE   25-100   LL N   1   NCINRAT   3RD LVLTOP HEAD SOUTH SIDE OF THE INCINERATOR   FLANGE   25-100   LL N   1   NCINRAT   3RD LVLTOP HEAD SOUTH SIDE OF THE INCINERATOR   FLANGE   25-100   LL N   1   NCINRAT   3RD LVLTOP HEAD SOUTH SIDE OF THE INCINERATOR   FLANGE   25-100   LL N   1   S   NCINRAT   3RD LVLTOP HEAD SOUTH SIDE OF THE INCINERATOR   FLANGE   25-100   LL N   1   NCINRAT   3RD LVLTOP HEAD SOUTH SIDE OF THE INCINERATOR   FLANGE   25-100   LL N   1   NCINRAT   3RD LVLTOP HEAD SOUTH SIDE OF THE INCINERATOR   FLANGE   25-100   LL N   1   NCINRAT   3RD LVLTOP HEAD SOUTH SIDE OF THE INCINERATOR   FLANGE   25-100   LL N   1   NCINRAT   3RD LVLTOP HEAD SOUTH SIDE OF THE INCINERATOR   FLANGE   25-100   LL N   1   NCINRAT   3RD LVLTOP HEAD SOUTH SIDE OF THE INCINERATOR   VALVE   25-100   LL N   1   NCINRAT   Coated in pipe rack east SIDE OF THE INCINERATOR   VALVE   25-100   LL N   1   S   NCINRAT   Coated in pipe rack east SIDE OF THE INCINERATOR   VALVE   25-100   LL D   1   S   NCINRAT   Coated in pipe rack east SIDE OF THE INCINERATOR   FLANGE   25-100   LL D   1   NCINRAT   Coated in pipe rack east SIDE OF THE INCINERATOR   FLANGE   25-100   LL D   1   NCINRAT   Coated in pipe rack east SIDE OF THE INCINERATOR   FLANGE   25-100   LL D   1   NCINRAT   Coated in pipe rack east SIDE OF THE INCINERATOR   FLANGE   25-100   LL D   1   NCINRAT   Coated in pipe rack east SIDE OF THE INCINERATOR   FLANGE   25-100   LL D   1   NCINRAT   Coated in pipe rack east SIDE OF THE INCINERATOR   FLANGE   25-100   LL D   1   NCINRAT   Coated in pipe rack east SIDE OF THE INCINERATOR   FLANGE   25-100   LL D   1   NCINRAT   COATED @ DIP TO THE INCINERATOR   FLANGE   25-100   LL D   1   NCINRAT   COATED @ DIP TO THE INCINERATOR   FLANGE   25-100   LL N   1   NCINRAT   COATED @ DIP TO THE INCI	INCINRAT	3RD LVL TOP HEAD NORTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT   3RD LVL TOP HEAD SOUTH SIDE OF THE INCINERATOR   FLANGE   FLAN	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   1   1   1   1   1   1   1   1	INCINRAT	3RD LVL TOP HEAD SOUTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	1	
INCINRAT   SRD LVL TOP HEAD SOUTH SIDE OF THE INCINERATOR   FLANGE   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   VALVE   25-100   LL   N   1   1   1   1   1   1   1   1   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 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 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 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 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 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 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 93 foot south of THE INCINERATOR FLANGE 25-100 LL D 1 INCINRAT Located in pipe rack 93 foot south of THE INCINERATOR FLANGE 25-100 LL D 1 INCINRAT LOCATED @ 2ND LVL 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 N 1 SINCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, FLANGE 25-100 LL N N 1 SINCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, FLANGE 25-100 LL N N 1 SINCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, FLANGE 25-100 LL N N 1 SINCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, FLANGE 25-100 LL N N 1 SINCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, FLANGE 25-100 LL N N 1 SINCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, FLANGE 25-100 LL N N 1 SINCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, FLANGE 25-100 LL N N 1 SINCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, FLANGE 25-100 LL N N 1 SINCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, FLANGE 25-100 LL N N 1 SINCINRAT LOCATED @ 2ND LVL EAST	INCINRAT	3RD LVL TOP HEAD SOUTH SIDE OF THE INCINERATOR	VALVE	25-100	LL	N	1 5	
INCINRAT   TOP HEAD SOUTH SIDE OF THE INCINERATOR, BURNER TREE	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 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 1 5 INCINRAT Located in pipe rack east SIDE OF THE INCINERATOR FLANGE 25-100 LL D 1 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 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 as SIDE OF THE INCINERATOR FLANGE 25-100 LL D 1 INCINRAT Located in pipe rack SIDE OF THE INCINERATOR FLANGE 25-100 LL D 1 INCINRAT Located in pipe rack SIDE OF THE INCINERATOR FLANGE 25-100 LL D 1 INCINRAT Located in pipe rack SIDE OF THE INCINERATOR FLANGE 25-100 LL D 1 INCINRAT LOCATED @ 2ND LVL 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 N 1 SINCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL VALVE 25-100 LL N 1 SINCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL VALVE 25-100 LL N 1 SINCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL VALVE 25-100 LL N 1 SINCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL FLANGE 25-100 LL N 1 SINCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL FLANGE 25-100 LL N 1 SINCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL FLANGE 25-100 LL N 1 SINCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL FLANGE 25-100 LL N 1 SINCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL FLANGE 25-100 LL N 1 SINCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL FLANGE 25-100 LL N 1 SINCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL FLANGE 25-100 LL N 1 SINCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL	INCINRAT	3RD LVL TOP HEAD SOUTH SIDE OF THE INCINERATOR	FLANGE	25-100	LL	N	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 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 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 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 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, FLANGE 25-100 LL D 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, FLANGE 25-100 LL N N 1 5 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, FLANGE 25-100 LL N N 1 5 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, FLANGE 25-100 LL N N 1 5 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, FLANGE 25-100 LL N N 1 5 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, FLANGE 25-100 LL N N 1 5 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, FLANGE 25-100 LL N N 1 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, FLANGE 25-100 LL N N 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, FLANGE 25-100 LL N 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 N 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, FLANGE 25-100 LL N N 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, FLANGE 25-100 LL N N 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, FLANGE 25-100 LL N N 1 INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, FLANGE 25-100 LL N N 1 INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, FLANGE 25-100 LL N N 1 INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, FLA	INCINRAT	TOP HEAD SOUTH SIDE OF THE INCINERATOR, BURNER TREE	FLANGE	25-100	LL	N	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 FLANGE 25-100 LL D 1 INCINRAT Located in pipe rack east SIDE OF THE INCINERATOR VALVE 25-100 LL D 1 INCINRAT Located in pipe rack east SIDE OF THE INCINERATOR VALVE 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 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 FLANGE 25-100 LL D 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR FLANGE 25-100 LL N D 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR,E/S OF HAND RAIL VALVE 25-100 LL N D 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR,E/S OF HAND RAIL VALVE 25-100 LL N D 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR,E/S OF HAND RAIL VALVE 25-100 LL N D 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR,E/S OF HAND RAIL FLANGE 25-100 LL N D 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR,E/S OF HAND RAIL FLANGE 25-100 LL N D 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR,E/S OF HAND RAIL FLANGE 25-100 LL N D 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR,E/S OF HAND RAIL FLANGE 25-100 LL N D 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR,E/S OF HAND RAIL FLANGE 25-100 LL N D 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR,E/S OF HAND RAIL FLANGE 25-100 LL N D 1 INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR,E/S OF HAND RAIL FLANGE 25-100 LL N D 1 INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR,E/S OF HAND RAIL, INLET TO RUPT. DISK FLANGE 25-100 LL N D 1 INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR,E/S OF HAND RAIL, INLET TO RUPT. DISK FLANGE 25-100 LL N D 1 INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR,E/S OF HAND RAIL, INLET TO RUPT. DISK FLANGE 25-100 LL N D 1 INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR,	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  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  INCINRAT Located in pipe rack east SIDE OF THE INCINERATOR  INCINRAT Located in pipe rack 30 foot south of THE INCINERATOR  INCINRAT Located in pipe rack 30 foot south of THE INCINERATOR  INCINRAT Located in pipe rack 50 foot south of THE INCINERATOR  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT 2N	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  VALVE 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 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 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  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR,E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR,E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR,E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR,E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCIN	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   Located in pipe rack 30 foot south 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 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 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 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, INLET TO RUPT. DISK 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, INLET TO RUPT. DISK 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, INLET TO RUPT. DISK 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, INLET TO RUPT. DISK FLANGE 25-100 LL N 1	INCINRAT	Located in pipe rack east SIDE OF THE INCINERATOR	VALVE	25-100	LL	D	1 5	
INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT LOCATED @ 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL, INLET TO RUPT. DISK  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL,  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL,  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL,  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL,  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL,  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL,  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL,  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL,  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL,  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL,  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL,  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL,  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL,  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RAIL,  INCINRAT 2ND LVL EAST SIDE OF THE INCINERATOR, E/S OF HAND RA	INCINRAT	Located in pipe rack east SIDE 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 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 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, 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	Located in pipe rack 30 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 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 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, 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	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 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 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, 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	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 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, FLANGE 25-100 LL N 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 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, FLANGE 25-100 LL N 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 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, 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	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, 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	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, 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, 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	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, 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, 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	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	

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, 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	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	VALVE	25-90	LL	N	1 5
K-98	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	FLANGE	25-90	LL	N	1
			1	1		1

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	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	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	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	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	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	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	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	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	5
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP SUCTION	VALVE	25-90	LL	N	1 5	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	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	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	5
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1	
	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1	

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	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	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	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	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	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	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	SCRCON	25-90	LL	N	1	
K-98	1ST LEVEL AT R-101A S.W. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N		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		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 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	_	5
1, 30	151 ELVELY A 1017 MEDICION OWN SOCION	V/1LVL	23 30		1''	1 -	<u> </u>

15T LEVEL AT 1-1010 A.B. REACTOR PUMP SUCTION	Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
STIENTER AT BURNAN E REACTOR PLANS SUCTION   ALL   N   1   5	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP SUCTION	FLANGE	25-90	LL	N	1
ST LEVEL AT R-JOAN N. BRACTOR PLANS SUCTION   PLANS   1   1   5   5   5   5   5   5   5   5	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP SUCTION	FLANGE	25-90	LL	N	1
STIEVELAT R. 1010 A.E. BRACTOR PLAND SUCTION	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP SUCTION	VALVE	25-90	LL	N	1 5
STIEVELAT RIDIANE RACTOR PUMP SUCTION	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP SUCTION	FLANGE	25-90	LL	N	1
STIEVELAT RADIA N.E. REACTOR PUMP SUCTION	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP SUCTION	VALVE	25-90	LL	N	1 5
35T LEVEL AT F. JOLA N.E. REACTOR PUMP SUCTION	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP SUCTION	FLANGE	25-90	LL	N	1
15   LEVEL AT 8-JOSA NE. REACTOR PUMP SUCTION   SCR.ON   25-90   LL   N   1	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP SUCTION	SCRCON	25-90	LL	N	1
STILYPELAT RIDIAN RE REACTOR PUMP SUCTION	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP SUCTION	VALVE	25-90	LL	N	1 5
STILVELAT R-101A NE. REACTOR PUMP SUCTION	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP SUCTION	SCRCON	25-90	LL	N	1
STEEVELAT RIGHA NE. REACTOR PUMP DISCHARGE   SCR.CON   2-90   LL   N   1	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP SUCTION	FLANGE	25-90	LL	N	1
STIENGE ATR-101A NE. REACTOR PUMP DISCHARGE   SCROON   25-90   LL   N   1	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP SUCTION	FLANGE	25-90	LL	N	1
151   LEVEL AT R-101A N.E. REACTOR PLUMP DISCHARGE   SCRCON   15-90   LL   N   1   1   1   1   1   1   1   1   1	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP	PUMP	25-90	LL	N	1
15   12   12   12   13   14   15   15   15   16   16   16   16   16	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
157 LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE   SCROWN   25-90   LL   N   1	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
157   LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE   SCR.	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
STEEVELANDER   STEEVELANDER   SCRON   25-90   L	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
15T LEVEL ATR-101A N.E. REACTOR PUMP DISCHARGE   SCROON   25-90   LL   N   1	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
15T 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
15T 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
15T 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
15T 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
15T LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE   SCRCON   25-90   LL   N   1   5	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
15T LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE   SCR.	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
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
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
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
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
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
15T 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
15T 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
15T 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
SCREEN   S	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
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
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
1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE   FLANGE   SCRCON   25-90   LL   N   1	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
15T 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
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
1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE   SCRCON   25-90   LL   N   1   5	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1
15T 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
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
15T LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE   SCRCON   25-90   LL   N   1   1   5   1   1   1   1   1   1   1	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1 5
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
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
1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE SCRCON 25-90 LL N 1 -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
1-98 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	SCRCON	25-90	LL	N	1
4-98 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	Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance	
STILEVEL AT RIJOLAN 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	
STILVEL AT PAIDA N.E. REACTOR PLAND POSCHARGE	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1	
STILVPLAT AF JOLA N.E. REACTOR PLAMP DISCHARGE	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1	5
STEAM AND ADDRESS AND ADDRES	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1	
STIEVELAT - FIDALA NE. REACTOR PUMP DISCHARGE	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1	5
STIEVELAT RIDUAN REACTOR FUND DISCHARGE   VALVE   25-90	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1	
STIEVELAT RIGIDANE, REACTOR PUMP DISCHARGE   FLANGE   S-90	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1	
STEUNIELAT RIGHANDE REACTOR PUMP DISCHARGE   SCRCON   25-90   L	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1	5
STIEVELAT R-101A NE, REACTOR PUMP DISCHARGE   SCROON   25-90	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1	
STEUNIA TR 1010 A N.E. RRACTOR PUMP DISCHARGE   SCROON	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1	
STEUNIE AT R-101A N.E. REACTOR PUMP DISCHARGE   SCROON   25-90   LL   N   1	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1	
STELVELATER-101A N.E. REACTOR PUMP DISCHARGE	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1	5
Section   Sect	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1	
STILEVELATR-101A N.E. REACTOR PUMP DISCHARGE   ELANGE   25-90   LL N.   1	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1	
15T LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1	5
Line	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1	
Line	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1	
Line   Level at R-101A N.E. REACTOR PUMP DISCHARGE	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1 !	5
K-98	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1	
K-98	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1	
K-98	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1 !	5
R-98	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1	
R-98	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 LLL N 1 1 5 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 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  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 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 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 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 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 FLANGE 25-90 LL N 1  K-98 2DN LEVEL INTERCHANGER FEED FROM R-101A REACTOR YALVE 25-90 LL N 1  K-98 2DN 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 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 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 SCRCON 25-90 LL N 1  K-98 2ND LEVEL INTERCHANGER FEED FROM R-101A REACT	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	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 SCROON 25-90 LL N 1  K-98 1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE SCROON 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  K-98 1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE VALVE 25-90 LL N 1  K-98 1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE VALVE 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 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 2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR VALVE 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 FLANGE 25-90 LL N 1  K-98 2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR SCROON 25-90 LL N 1  K-98 2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR SCROON 25-90 LL N 1  K-98 2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR SCROON 25-90 LL N 1  K-98 2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR SCROON 25-90 LL N 1  K-98 2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR SCROON 25-90 LL N 1  K-98 2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR SCROON 25-90 LL N 1  K-98 2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR SCROON 25-90 LL N 1  K-98 2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR SCROON 25-90 LL N 1  K-98 2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR SCROON 25-90 LL N 1  K-98 2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR SCROON 25-90 LL N 1  K-98 2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR SCROON 25-90 LL N 1  K-98 2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1	
K-98	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1	
A	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	VALVE	25-90	LL	N	1 !	5
Line	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	SCRCON	25-90	LL	N	1	
Line	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1	
R-98   1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE   FLANGE   25-90   LL   N   1   5	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   VALVE   25-90	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	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       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       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         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         <	K-98	1ST LEVEL AT R-101A N.E. REACTOR PUMP DISCHARGE	FLANGE	25-90	LL	N	1	
K-98   2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR   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
R-98   2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR   FLANGE   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   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       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       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	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         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	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       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	
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	
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	
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 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	
	K-98	2ND LEVEL INTERCHANGER FEED FROM R-101A REACTOR	SCRCON	25-90	LL	N	1	

Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance	ا د
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	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	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	е
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	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	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	VALVE	25-90	LL	N		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		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	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		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		5
K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	VALVE	25-90	LL	N		5
K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	VALVE	25-90	LL	N		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	_	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		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		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	_	5
K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER  2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	FLANGE	25-90	LL	N	1	<u> </u>
)	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER  2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	SCRCON	25-90	LL	N	1	

200 LEVEL AT WEST SIDE OF THE INTERCHANGER	Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance	
200 LEVEL AT WEST SIDE OF THE INTERCHANGER	K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	VALVE	25-90	LL	N	1	5
200 LEVIL AT WEST SIDE OF THE INTERCANDER   1.4 MS   1   5	K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	SCRCON	25-90	LL	N	1	
280 LIVIL AT WEST SIDE OF THE INTERCHANGER	K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	VALVE	25-90	LL	N	1	5
200 LEVELAT WEST SIDE OF THE INTERCHANGER	K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	VALVE	25-90	LL	N	1	5
290 LEVEL AT WEST SIDE OF THE INTERCHANGER	K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	FLANGE	25-90	LL	N	1	
200   LEVEL AT WEST SIDE OF THE INTERCHANGER	K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	VALVE	25-90	LL	N	1	5
200 LEVELAY WEST SIDE OF THE INTERCHANGER	K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	FLANGE	25-90	LL	N	1	
288   200 LEVEL AT WEST SIDE OF THE INTERCHANGER	K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	SCRCON	25-90	LL	N	1	
28.9   200 LEVELAT WEST SIDE OF THE INTERCHANGER   1.4 N.   1   2   5	K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	VALVE	25-90	LL	N	1	5
298   200 LEVEL AT SOUTH IN 00 FT HE INTERCHANGER   FLANE   2-90   LL N N 1   1   1   1   1   1   1   1   1	K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	SCRCON	25-90	LL	N	1	
298   200 LEVEL AT SOUTH END OF THE INTERCHANGER   ELANGE   25-90   LL   N   1	K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	VALVE	25-90	LL	N	1	5
298   200 LEVEL AT SOUTH END OF THE INTERCHANGER   FLANGE   25-90   LL   N   1   1   1   1   1   1   1   1   1	K-98	2ND LEVEL AT WEST SIDE OF THE INTERCHANGER	FLANGE	25-90	LL	N	1	
298   200 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	
298   200 LEVEL AT SOUTH END OF THE INTERCHANGER   SCR.ON   25-90   LL   N   1	K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	FLANGE	25-90	LL	N	1	
298   200 LEVEL AT SOUTH END OF THE INTERCHANGER	K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1	
298   200 LEVEL AT SOUTH END OF THE INTERCHANGER   SCRCON   25-90   L   N   1	K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1	
298   200 LEVEL AT SOUTH END OF THE INTERCHANGER   SCROON   25-90   LL   N   1	K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1	
25-90   LL   N   1   1   1   1   1   1   1   1   1	K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1	5
298   2ND LEVEL AT SOUTH END OF THE INTERCHANGER	K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1	
298   2ND LEVELAT 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	
298   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
2.00   2.00   1.00	K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1	
298   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	
25-98   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	
SCREEN   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	
Page   200   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	
VALVE   25-90	K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1	
Section   Sect	K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	FLANGE	25-90	LL	N	1	
Section   Sect	K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1	5
No.	K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	FLANGE	25-90	LL	N	1	
Second   S	K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	FLANGE	25-90	LL	N	1	
SCREEN   S	K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	RELIEF	25-90	LL	N	1 2	
2ND LEVEL AT SOUTH END OF THE INTERCHANGER  3ND LEVEL AT SOUTH END	K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	FLANGE	25-90	LL	N	1	
25-90 LL N 1  4-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER SCRCON 25-90 LL N 1  4-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER SCRCON 25-90 LL N 1  4-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER VALVE 25-90 LL N 1  5 (-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER SCRCON 25-90 LL N 1  4-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER SCRCON 25-90 LL N 1  4-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER SCRCON 25-90 LL N 1  5 (-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER VALVE 25-90 LL N 1  5 (-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER SCRCON 25-90 LL N 1  5 (-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER SCRCON 25-90 LL N 1  6-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER SCRCON 25-90 LL N 1  6-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER SCRCON 25-90 LL N 1  6-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER SCRCON 25-90 LL N 1  6-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER SCRCON 25-90 LL N 1  6-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER SCRCON 25-90 LL N 1  6-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER SCRCON 25-90 LL N 1  6-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER SCRCON 25-90 LL N 1  6-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER SCRCON 25-90 LL N 1  6-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER SCRCON 25-90 LL N 1  6-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER SCRCON 25-90 LL N 1  6-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER SCRCON 25-90 LL N 1  6-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER SCRCON 25-90 LL N 1  6-98 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	
SCREEN   S	K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1	
VALVE   25-90   LL	K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1	
25-90   LL	K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1	
25-90   LL	K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1	5
VALVE   25-90   LL	K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	SCRCON	25-90	LL	N	1	
C-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	
25-90   LL   N   1	K-98	2ND LEVEL AT SOUTH END OF THE INTERCHANGER	VALVE	25-90	LL	N	1	5
C-98       2ND LEVEL AT SOUTH END OF THE INTERCHANGER       SCRCON       25-90       LL       N       1         C-98       2ND LEVEL AT SOUTH END OF THE INTERCHANGER       SCRCON       25-90       LL       N       1         C-98       2ND LEVEL AT SOUTH END OF THE INTERCHANGER       SCRCON       25-90       LL       N       1         C-98       2ND LEVEL AT SOUTH END OF THE INTERCHANGER       SCRCON       25-90       LL       N       1         C-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	
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C-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	
C-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	FLANGE	25-90	LL	N	1	

K-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER FLANGE 25-90 LL N S. 25-	1 5 1 1 2 1 5 1 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1
K-98         2ND LEVEL AT SOUTH END OF THE INTERCHANGER         FLANGE         25-90         LL         N         2           K-98         2ND LEVEL AT SOUTH END OF THE INTERCHANGER         RELIEF         25-90         LL         N         2           K-98         2ND LEVEL AT SOUTH END OF THE INTERCHANGER         FLANGE         25-90         LL         N         3           K-98         2ND LEVEL AT SOUTH END OF THE INTERCHANGER         VALVE         25-90         LL         N         3           K-98         2ND LEVEL AT SOUTH END OF THE INTERCHANGER         FLANGE         25-90         LL         N         3           K-98         2ND LEVEL AT SOUTH END OF THE INTERCHANGER         FLANGE         25-90         LL         N         3           K-98         2ND LEVEL AT SOUTH END OF THE INTERCHANGER         VALVE         25-90         LL         N         3           K-98         2ND LEVEL AT SOUTH END OF THE INTERCHANGER         VALVE         25-90         LL         N         1           K-98         2ND LEVEL AT SOUTH END OF THE INTERCHANGER         SCRCON         25-90         LL         N         2           K-98         2ND LEVEL AT SOUTH END OF THE INTERCHANGER         SCRCON         25-90         LL         N         1 <td>1 2 1 2 1 1 5 1 5 1 1 1 1 1 1 1 1 1 1 1</td>	1 2 1 2 1 1 5 1 5 1 1 1 1 1 1 1 1 1 1 1
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K-98         2 ND LEVEL AT SOUTH END OF THE INTERCHANGER         FLANGE         25-90         LL         N         1           K-98         2 ND LEVEL AT SOUTH END OF THE INTERCHANGER         VALVE         25-90         LL         N         3           K-98         2 ND LEVEL AT SOUTH END OF THE INTERCHANGER         FLANGE         25-90         LL         N         3           K-98         2 ND LEVEL AT SOUTH END OF THE INTERCHANGER         FLANGE         25-90         LL         N         3           K-98         2 ND LEVEL AT SOUTH END OF THE INTERCHANGER         VALVE         25-90         LL         N         3           K-98         2 ND LEVEL AT SOUTH END OF THE INTERCHANGER         VALVE         25-90         LL         N         3           K-98         2 ND LEVEL AT SOUTH END OF THE INTERCHANGER         SCRCON         25-90         LL         N         3           K-98         2 ND LEVEL AT SOUTH END OF THE INTERCHANGER         SCRCON         25-90         LL         N         3           K-98         2 ND LEVEL AT SOUTH END OF THE INTERCHANGER         SCRCON         25-90         LL         N         3           K-98         2 ND LEVEL AT SOUTH END OF THE INTERCHANGER         SCRCON         25-90         LL         N	1 5 1 5 1 1 1 1 1 1 1 5 1 1
K-98       2ND LEVEL AT SOUTH END OF THE INTERCHANGER       VALVE       25-90       LL       N         K-98       2ND LEVEL AT SOUTH END OF THE INTERCHANGER       FLANGE       25-90       LL       N         K-98       2ND LEVEL AT SOUTH END OF THE INTERCHANGER       FLANGE       25-90       LL       N         K-98       2ND LEVEL AT SOUTH END OF THE INTERCHANGER       VALVE       25-90       LL       N       1         K-98       2ND LEVEL AT SOUTH END OF THE INTERCHANGER       VALVE       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       SCRCON       25-90       LL       N       1         K-98       2ND LEVEL AT SOUTH END OF THE INTERCHANGER       SCRCON       25-90       LL       N	1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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K-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER  K-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER  K-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER  K-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER  K-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER  K-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER  K-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER  K-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER  K-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER  K-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER  K-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER  K-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER  K-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER  K-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER  K-98 2ND LEVEL AT SOUTH END OF THE INTERCHANGER  K-98 2ND LEVEL AT SOUTH END OF THE ECONOMIZER	1 1 1 1 5 1
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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         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 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       FLANGE       25-90       LL       N       1         K-98       2ND LEVEL AT SOUTH END OF THE ECONOMIZER       FLANGE       25-9	1 1 5 1
K-98       2ND LEVEL AT SOUTH END OF THE INTERCHANGER       VALVE       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       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         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       FLANGE       25-90 </td <td>1 5 1</td>	1 5 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 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         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       FLANGE       25-90       LL       N       1         K-98       2ND LEVEL AT SOUTH END OF THE ECONOMIZER       FLANGE       25-90	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       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         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       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 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         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       FLANGE       25-90       LL       N       1         K-98       2ND LEVEL AT SOUTH END OF THE ECONOMIZER       VALVE       25-90       LL       N       1	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         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       FLANGE       25-90       LL       N       1         K-98       2ND LEVEL AT SOUTH END OF THE ECONOMIZER       VALVE       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         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	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         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	1
K-98       2ND LEVEL AT SOUTH END OF THE ECONOMIZER       VALVE       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       FLANGE       25-90       LL       N       1         K-98       2ND LEVEL AT SOUTH END OF THE ECONOMIZER       VALVE       25-90       LL       N       1	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         FLANGE         25-90         LL         N         1           K-98         2ND LEVEL AT SOUTH END OF THE ECONOMIZER         VALVE         25-90         LL         N         1	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	1 5
K-98 2ND LEVEL AT SOUTH END OF THE ECONOMIZER VALVE 25-90 LL N 1	1
	1
	1 5
K-98   2ND LEVEL AT SOUTH END OF THE ECONOMIZER   FLANGE   25-90   LL   N   1	1
K-98 2ND LEVEL AT SOUTH END OF THE ECONOMIZER SCRCON 25-90 LL N 1	1
K-98 2ND LEVEL AT SOUTH END OF THE ECONOMIZER SCRCON 25-90 LL N 1	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 SCRCON 25-90 LL N 1	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	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	1
K-98 1ST LVL AT TOP HEAD OF THE E-299 SEPARATOR VESS. SCRCON 25-90 LL N 1	1
	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	1 5
K-98 1ST LVL AT BOTTOM HEAD OF THE E-299 SEPARATOR VALVE 25-90 LL N 1	1 5
K-98 1ST LVL AT BOTTOM HEAD OF THE E-299 SEPARATOR VALVE 25-90 LL N 1	1 5
K-98 1ST LVL AT BOTTOM HEAD OF THE E-299 SEPARATOR SCRCON 25-90 LL N	

SST LVL AT BOTTOM HEAD OF THE 1299 SEPARATOR   VALVE   25-90   L. N. 1   1   1   1   1   1   1   1   1   1	Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance	
STILV, AT BOTTOM HEAD OF THE 1299 SEPARATOR	K-98	1ST LVL AT BOTTOM HEAD OF THE E-299 SEPARATOR	VALVE	25-90	LL	N	1	5
STILVA THO FORM PART OF THE 1-299 SPEARATOR	K-98	1ST LVL AT BOTTOM HEAD OF THE E-299 SEPARATOR	SCRCON	25-90	LL	N	1	
STILV.AT REPOTTOM HEAD OF THE RIDIA REACTOR   FLANGE   25-90	K-98	1ST LVL AT BOTTOM HEAD OF THE E-299 SEPARATOR	VALVE	25-90	LL	N	1	5
STIVL AT BOTTOM HEAD OF THE RIGHT REACTOR	K-98	1ST LVL AT BOTTOM HEAD OF THE E-299 SEPARATOR	FLANGE	25-90	LL	N	1	
STILVA TROTTOM HEAD OF THE ROJAN BEACTOR	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1	
SST_ULATBOTTOM HEAD OF THE R-101A REACTOR	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1	5
STILLA AT BOTTOM HEAD OF THE RUDIA REACTOR	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1	
STILLY AT BOTTOM MEAD OF THE RADIA 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	
STILLY AT BOTTOM HEAD OF THE R-101A REACTOR	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1	5
STILLY AT BOTTOM HEAD OF THE RIDJA REACTOR   NAVE   25-90   LL   N   1   1   1   1   1   1   1   1   1	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1	
STILVLAT BOTTOM HEAD OF THE R-101A REACTOR   SCENCON   25-90   LL   N   1	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1	
STILLY AT BOTTOM HEAD OF THE R-101A REACTOR	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1	5
STILLY AT BOTTOM HEAD OF THE R-101A REACTOR	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1	
151 TUL AT BOTTOM HEAD OF THE R-101A REACTOR	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1	
K-98	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1	
K-98	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 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1	5
K-98	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1	
K-98   15T 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	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1	5
R-98	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1	
R-98	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1	
K-98	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         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         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       <	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           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         SCRCON         25-90         LL         N         1           K-98         1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR         VALVE         25-90         LL         N         1           K-98         1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR         FLANGE         25-90         LL </td <td>K-98</td> <td>1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR</td> <td>VALVE</td> <td>25-90</td> <td>LL</td> <td>N</td> <td>1</td> <td>5</td>	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1	5
K-98	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1	
R-98	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1	
K-98	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       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         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       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 REA	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	
R-98	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       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       VALVE       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       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 REA	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   YALVE   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       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         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       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	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       VALVE       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         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       FLANGE       25-90       LL       N       1         K-98       1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR       <	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         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       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 REA	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         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         K-98       1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR       VALVE       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	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       FLANGE       25-90       LL       N       1         K-98       1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR       VALVE       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       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         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       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	FLANGE	25-90	LL	N	1	
K-98       15T LVL AT BOTTOM HEAD OF THE R-101A REACTOR       FLANGE       25-90       LL       N       1         K-98       15T LVL AT BOTTOM HEAD OF THE R-101A REACTOR       FLANGE       25-90       LL       N       1         K-98       15T LVL AT BOTTOM HEAD OF THE R-101A REACTOR       VALVE       25-90       LL       N       1       5         K-98       15T LVL AT BOTTOM HEAD OF THE R-101A REACTOR       FLANGE       25-90       LL       N       1         K-98       15T 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       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       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       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 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	VALVE	25-90	LL	N	1	5

15   1   1   1   1   1   1   1   1   1	Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
STILLA AR BOTTOM HEAD OF THE R-101A REACTOR   SCRCON   25-90	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
SSECON   S	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
STILLAT A FOOTOM HEAD OF THE R-101A REACTOR   SCRCON   S-90   LL   N   1	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
SERCON   S	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
STILLY AT BOTTOM HEAD OF THE R-101A REACTOR	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1 5
15   I.V. AT BOTTOM HEAD OF THE R-101A REACTOR	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
VALVE   25-90	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
Line	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
Line	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
K-98	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1 5
R-98	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
R-98	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         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         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         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	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
R-98	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1 5
R-98	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
R-98	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           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         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         N         1           K-98         1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR         FLANGE         25-90         LL         N	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       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       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       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	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           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           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<	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1 5
K-98	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       VALVE       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       VALVE       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       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       <	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         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       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       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	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	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       VALVE       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         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       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       <	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
K-98	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         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         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       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       <	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       VALVE       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         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         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       FLANGE       25-90       LL       N       1         K-98       1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR <t< td=""><td>K-98</td><td>1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR</td><td>FLANGE</td><td>25-90</td><td>LL</td><td>N</td><td>1</td></t<>	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         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         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         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 <t< td=""><td>K-98</td><td>1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR</td><td>FLANGE</td><td>25-90</td><td>LL</td><td>N</td><td>1</td></t<>	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         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         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         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       VALVE       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         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         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	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         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         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	FLANGE	25-90	LL	N	1
K-98       1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR       VALVE       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         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         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       FLANGE       25-90       LL       N       1         K-98       1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR       VALVE       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       VALVE       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	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	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	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 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	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 SCRCON 25-90 LL N 1	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1

			Percent Organics	Physical State	Category	Method of Compliance	2
4.00	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1	5
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1	
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1	
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1	
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1	5
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1	
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1	
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1	5
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1	
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1	
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1	
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1	
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1	5
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1	
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1	
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1	5
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1	
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1	
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1	5
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1	
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1	5
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1	
K-98 P	P/R WEST SIDE R-101A REACTOR LINE TO INCENERATOR	FLANGE	25-90	LL	D	1	
K-98 P	P/R WEST SIDE R-101A REACTOR LINE TO INCENERATOR	VALVE	25-90	LL	D	1	5
K-98 P	P/R WEST SIDE R-101A REACTOR LINE TO INCENERATOR	FLANGE	25-90	LL	D	1	
K-98 1	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	FLANGE	25-90	LL	N	1	
K-98 1	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	VALVE	25-90	LL	N	1	5
K-98 1	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	FLANGE	25-90	LL	N	1	
K-98 1	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	FLANGE	25-90	LL	N	1	
K-98 1	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	FLANGE	25-90	LL	N	1	
K-98 1	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	VALVE	25-90	LL	N	1	5
K-98 1	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	FLANGE	25-90	LL	N	1	
K-98 1	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	FLANGE	25-90	LL	N	1	
K-98 1	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	VALVE	25-90	LL	N	1	5
K-98 1	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	FLANGE	25-90	LL	N	1	
K-98 1	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	FLANGE	25-90	LL	N	1	
K-98 1	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	VALVE	25-90	LL	N	1	5
K-98 1	1ST LEVEL AT BOTTOM HEAD OF R-101A REACTOR	FLANGE	25-90	LL	N	1	
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1	
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1	
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1	
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1	5
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1	
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1	
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1	5
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1	
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1	
K-98 1	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	VALVE	25-90	LL	N	1	5

SERVIN AT BOTTOM HADO OF THE RIJAN REACTOR   SERVIN   25-90	Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
SERVIN AR BOTTOM HEAD OF THE REJUS ARACTOR	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
STILL AT BOTTOM HEAD OF THE RAID AT MACTOR	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
STILVA TEOTION HEAD OF THE PECLISSOR RECYCLE COLUMN	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	SCRCON	25-90	LL	N	1
NYMAR   BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	N	1
NYMAR   SOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN   FLANGE   S0-100   LL   N   1	K-98	1ST LVL AT BOTTOM HEAD OF THE R-101A REACTOR	FLANGE	25-90	LL	D	1
NYMAR   BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN   TANKE   B0-100   L	KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
NYARE	KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
NYARA   SOTTOM HEAD OF THE PRECUSOR RECYCLE COLUMN   SCROON   S0.100   LL   N   L	KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
NYARE   SOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN   SCROON   S0.100   LL   N   2	KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
NYMAR	KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
NYMAR   SOTTOM HEAD OF THE PRECUSSOR RECYCLE COLUMN   SCROON   SO-100   LL   N   1	KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
NYMAR   ROTTOM HEAD OF THE PRECURSOR RECYCLE COLLIMN   VAIVE   S0-100   LL   N   1   5	KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
NYMAR   ROTTOM HEAD OF THE PRECURSOR RECYCLE COLLIMN   SCRCON   SO-100   LL   N   1	KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
SYNAR   BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN   SCR.ON   SO-100   LL   N   1	KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
YMAR   BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN   SCR.ON   SC	KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
SYMAR   BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN   FLANGE   SOLIDO   L   N   1   1   1   1   1   1   1   1   1	KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
NYMAR   BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN   FLANGE   S0-100   LL   N   1   1   1   1   1   1   1   1   1	KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
NYMAR   BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN   FLANGE   80-100   LL   N   1   1   1   1   1   1   1   1   1	KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
YMAR   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
YAMAR   BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN   YALVE   80-100   LL   N   1   S	KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
VALVE   SOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN   VALVE   SOTIOM HEAD OF THE PRECURSOR RECYCLE COLUMN   FLANGE   SOTIOM HEAD OF THE PRECURSOR RECYCLE COLUMN   SCRCON   SOTIOM HEAD OF THE PRECURSOR RECYCLE COLUMN   SCRCON   SOTIOM HEAD OF THE PRECURSOR RECYCLE COLUMN   VALVE   SOTIOM HEAD OF THE PRECURSOR RECYCL	KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
SOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN   FLANGE   SO-100   LL   N   1	KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
YYNAR   BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN   SCRCON   S0-100   LL   N   1   1   5	KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
YANAR   BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN   SCRCON   SO-100   LL   N   1   1   1   1   1   1   1   1   1	KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
SCREON   SOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN   FLANGE   SO-100   LL   N   1   1   1   1   1   1   1   1   1	KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
Name   Sottom   Head of the Precursor recycle column   Flange   Sottom   Lil   N	KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
Name   Bottom Head of the Precursor Recycle Column   Valve   Bo-100   LL   N   1   5	KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
STYNAR   BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN   FLANGE   S0-100   LL   N   1	KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
SOTTOM   HEAD OF THE PRECURSOR RECYCLE COLUMN   FLANGE   80-100   LL   N   1   5	KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
VALVE   SO-100	KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
STYNAR   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
TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  YALVE 80-100  LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  YALVE 80-100  LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  FLANGE 80-100  LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  FLANGE 80-100  LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  FLANGE 80-100  LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  FLANGE 80-100  LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  FLANGE 80-100  LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  SCRCON 80-100  LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  FLANGE 80-100  LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  FLANGE 80-100  LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  FLANGE 80-100  LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  FLANGE 80-100  LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  FLANGE 80-100  LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  FLANGE 80-100  LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  SYNAR 2ND LVL W. SIDE	KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
AYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  YALVE 80-100  LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  YALVE 80-100  LL N 1  XYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  YALVE 80-100  LL N 1  XYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  YALVE 80-100  LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  YALVE 80-100  LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN  XYNAR 2ND L	KYNAR	BOTTOM HEAD OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN FLANGE 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN FLANGE 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN VALVE 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN FLANGE 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN VALVE 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN VALVE 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN FLANGE 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN FLANGE 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN FLANGE 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N	KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN FLANGE 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN VALVE 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN FLANGE 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN VALVE 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN FLANGE 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN FLANGE 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN FLANGE 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN FLANGE 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N	KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5
YNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN FLANGE 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN FLANGE 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN VALVE 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN FLANGE 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN FLANGE 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN FLANGE 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN FLANGE 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N	KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	FLANGE	80-100	LL	N	1
TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN FLANGE 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN VALVE 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN FLANGE 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN FLANGE 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN FLANGE 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 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
SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN VALVE 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN VALVE 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN FLANGE 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN FLANGE 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  SYNAR 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
XYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN VALVE 80-100 LL N 1 5 XYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN FLANGE 80-100 LL N 1 XYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN FLANGE 80-100 LL N 1 XYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1 XYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1 XYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1 XYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN VALVE 80-100 LL N 1 XYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1 XYNAR 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
TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN FLANGE 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN FLANGE 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCREON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCREON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN VALVE 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN VALVE 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCREON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCREON 80-100 LL N 1	KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1
TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN FLANGE 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN VALVE 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN VALVE 80-100 LL N 1  TYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1  TYNAR 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
XYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1 XYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1 XYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN VALVE 80-100 LL N 1 5 XYNAR 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
XYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN SCRCON 80-100 LL N 1 XYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN VALVE 80-100 LL N 1 5 XYNAR 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
XYNAR 2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN VALVE 80-100 LL N 1 5 XYNAR 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
CYNAR 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
CYNAR 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

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	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	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	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	FLANGE	80-100	LL	N	1	
KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N		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		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	VALVE	80-100	LL	N		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	

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	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	FLANGE	80-100	LL	N	1
KYNAR	P/R E. SIDE OF PRECURSOR RECYCLE COLUMN TO V-121	FLANGE	80-100	LL	D	1
KYNAR	P/R E. SIDE OF PRECURSOR RECYCLE COLUMN TO V-121	VALVE	80-100	LL	D	1 5
KYNAR	P/R E. SIDE OF PRECURSOR RECYCLE COLUMN TO V-121	FLANGE	80-100	LL	D	1
KYNAR	P/R N. SIDE OF PRECURSOR RECYCLE COLUMN TO V-121	FLANGE	80-100	LL	D	1
KYNAR	P/R N. SIDE OF PRECURSOR RECYCLE COLUMN TO V-121	FLANGE	80-100	LL	D	1
KYNAR	P/R N. SIDE OF PRECURSOR RECYCLE COLUMN TO V-121	VALVE	80-100	LL	D	1 5
KYNAR	P/R N. SIDE OF PRECURSOR RECYCLE COLUMN TO V-121	FLANGE	80-100	LL	D	1
KYNAR	P/R N. SIDE OF PRECURSOR RECYCLE COLUMN TO V-121	FLANGE	80-100	LL	D	1
KYNAR	P/R N. SIDE OF PRECURSOR RECYCLE COLUMN TO V-121	FLANGE	80-100	LL	D	1
KYNAR	P/R N. SIDE OF PRECURSOR RECYCLE COLUMN TO V-121	FLANGE	80-100	LL	D	1
KYNAR	P/R N. SIDE OF PRECURSOR RECYCLE COLUMN TO V-121	VALVE	80-100	LL	D	1 5
KYNAR	P/R N. SIDE OF PRECURSOR RECYCLE COLUMN TO V-121	FLANGE	80-100	LL	D	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	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	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	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	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	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 PECURSOR RECYCLE COLUMN   SCRCON   S0-100   LL   N   1	Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance	$\neg$
NYMAR  200 LIL. N. 1  1 STANABA  200 LIL. N.	KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1	
NYMAN   200 LV. W. SIDE OF THE RECURSOR RECYCLE COLUMN   SCRECON   80-100   LL   N   1	KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1	
YMARA   20 LVLW. SIGO OF THE PRECURSOR RECYCLE COLUMN   SCROOM   80-100   L   N   1	KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5	
YMARA   200 LV.W. SIGE OF THE PRECURSOR RECYCLE COLUMN   SCROON   S0.100   L N   1   NYMAR   X0 LV.W. SIGE OF THE PRECURSOR RECYCLE COLUMN   SCROON   S0.100   L N   1   S   NYMAR   X0 LV.W. SIGE OF THE PRECURSOR RECYCLE COLUMN   SCROON   S0.100   L N   1   S   NYMAR   X0 LV.W. SIGE OF THE PRECURSOR RECYCLE COLUMN   SCROON   S0.100   L N   1   S   NYMAR   X0 LV.W. SIGE OF THE PRECURSOR RECYCLE COLUMN   SCROON   S0.100   L N   1   NYMAR   X0 LV.W. SIGE OF THE PRECURSOR RECYCLE COLUMN   SCROON   S0.100   L N   1   NYMAR   X0 LV.W. SIGE OF THE PRECURSOR RECYCLE COLUMN   SCROON   S0.100   L N   1   NYMAR   X0 LV.W. SIGE OF THE PRECURSOR RECYCLE COLUMN   SCROON   S0.100   L N   1   NYMAR   X0 LV.W. SIGE OF THE PRECURSOR RECYCLE COLUMN   SCROON   S0.100   L N   1   NYMAR   X0 LV.W. SIGE OF THE PRECURSOR RECYCLE COLUMN   SCROON   S0.100   L N   1   NYMAR   X0 LV.W. SIGE OF THE PRECURSOR RECYCLE COLUMN   SCROON   S0.100   L N   1   NYMAR   X0 LV.W. SIGE OF THE PRECURSOR RECYCLE COLUMN   SCROON   S0.100   L N   1   S   X0 LV.W. SIGE OF THE PRECURSOR RECYCLE COLUMN   SCROON   S0.100   L N   1   NYMAR   X0 LV.W. SIGE OF THE PRECURSOR RECYCLE COLUMN   SCROON   S0.100   L N   1   NYMAR   X0 LV.W. SIGE OF THE PRECURSOR RECYCLE COLUMN   SCROON   S0.100   L N   1   NYMAR   X0 LV.W. SIGE OF THE PRECURSOR RECYCLE COLUMN   SCROON   S0.100   L N   1   NYMAR   X0 LV.W. SIGE OF THE PRECURSOR RECYCLE COLUMN   SCROON   S0.100   L N   1   NYMAR   X0 LV.W. SIGE OF THE PRECURSOR RECYCLE COLUMN   SCROON   S0.100   L N   1   NYMAR   X0 LV.W. SIGE OF THE PRECURSOR RECYCLE COLUMN   SCROON   S0.100   L N   1   NYMAR   X0 LV.W. SIGE OF THE PRECURSOR RECYCLE COLUMN   SCROON   S0.100   L N   1   NYMAR   X0 LV.W. SIGE OF THE PRECURSOR RECYCLE COLUMN   SCROON   S0.100   L N   1   NYMAR   X0 LV.W. SIGE OF THE PRECURSOR RECYCLE COLUMN   SCROON   S0.100   L N   1   NYMAR   X0 LV.W. SIGE OF THE PRECURSOR RECYCLE COLUMN   SCROON   S0.100   L N   1   NYMAR   X0 LV.W. SIGE OF THE PRECURSOR RECYCLE COLUMN   SCROON   S0.100   L N   1   NYMAR   X0 LV.W. SI	KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1	
YMAR   NO LAW SIGO OF THE PRECURSON RECYCLE COLUMN   SCROON   SO JUD   LL   N   1	KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1	
NYMAR   NO LYW   SIGE OF THE PRECURSON RECYCLE COLUMN   SCRECON   SO -100   LL   N   1   5   5	KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1	
NYMAR   NOLYW SUB OF THE PRECURSOR RECYCLE COLUMN   SCROWN   SCROWN   SO-100   LL   N   1   1   1   1   1   1   1   1   1	KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1	
NYMAR   RND LVL W. SIDE OF THE PRECUISOR RECYCLE COLUMN   SCREON	KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1	
NYMAR   ROLLY W. SID OF THE PRECUSOR RECYCLE COLUMN   SCR.CON   SO.100   L   N   1	KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	VALVE	80-100	LL	N	1 5	
NYMAR   200 LVL W. SIDE OF THE PRECLUSION RECYLE COLUMN   SCROON   80-100   LL   N   1   5   1   1   1   1   1   1   1   1	KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1	
NYMAR   200 LVL W. SIDE OF THE PRECURSOR RECYCLE COLLIMN   NA	KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1	
NYMAR   200   U.W.   Side OF THE PRECUSSOR RECYCLE COLUMN   SCROON   S0-100   LL   N   1   S   NYMAR   200   U.W.   Side OF THE PRECUSSOR RECYCLE COLUMN   SCROON   S0-100   LL   N   1   N   1   NYMAR   200   U.W.   Side OF THE PRECUSSOR RECYCLE COLUMN   SCROON   S0-100   LL   N   1   NYMAR   200   U.W.   Side OF THE PRECUSSOR RECYCLE COLUMN   SCROON   S0-100   LL   N   1   NYMAR   200   U.W.   Side OF THE PRECUSSOR RECYCLE COLUMN   SCROON   S0-100   LL   N   1   NYMAR   200   U.W.   Side OF THE PRECUSSOR RECYCLE COLUMN   SCROON   S0-100   LL   N   1   NYMAR   200   U.W.   Side OF THE PRECUSSOR RECYCLE COLUMN   SCROON   S0-100   LL   N   1   NYMAR   200   U.W.   Side OF THE PRECUSSOR RECYCLE COLUMN   SCROON   S0-100   LL   N   1   NYMAR   200   U.W.   Side OF THE PRECUSSOR RECYCLE COLUMN   SCROON   S0-100   LL   N   1   NYMAR   200   U.W.   Side OF THE PRECUSSOR RECYCLE COLUMN   SCROON   S0-100   LL   N   1   NYMAR   200   U.W.   Side OF THE PRECUSSOR RECYCLE COLUMN   SCROON   S0-100   LL   N   1   NYMAR   200   U.W.   Side OF THE PRECUSSOR RECYCLE COLUMN   SCROON   S0-100   LL   N   1   NYMAR   200   U.W.   Side OF THE PRECUSSOR RECYCLE COLUMN   SCROON   S0-100   LL   N   1   NYMAR   200   U.W.   Side OF THE VIZITANK   S0-100   LL   N   1   NYMAR   200   U.W.   Side OF THE VIZITANK   S0-100   LL   N   1   NYMAR   200   U.W.   Side OF THE VIZITANK   S0-100   LL   N   1   NYMAR   200   U.W.   Side OF THE VIZITANK   S0-100   LL   N   1   NYMAR   200   U.W.   Side OF THE VIZITANK   SCROON   S0-100   LL   N   1   NYMAR   200   U.W.   Side OF THE VIZITANK   SCROON   S0-100   LL   N   1   NYMAR   200   U.W.   Side OF THE VIZITANK   SCROON   S0-100   LL   N   1   NYMAR   200   U.W.   Side OF THE VIZITANK   SCROON   S0-100   LL   N   1   NYMAR   200   U.W.   Side OF THE VIZITANK   SCROON   S0-100   LL   N   1   NYMAR   200   U.W.   Side OF THE VIZITANK   SCROON   S0-100   LL   N   1   SIDE VIZITANK   SCROON   S0-100   LL   N   1   SIDE VIZITANK   SCROON   S0-100   LL   N   1   SIDE VIZITANK   SCROON   S0-100   LL   N	KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1	
XYMAR   20D LVV. W. SIDE OF THE PRECLUSSOR RECYCLE COLUMN   SCRECON   S0-100   LL   N   1	KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1	
XYNAR   20D 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   S0-100   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 PECURSOR RECYCLE COLUMN   SCRCON   S0-100   LL   N   1	KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1	
KYNAR   2ND LYL W. SIDE OF THE PRECURSOR RECYCLE COLUMN   SCR.	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   SCROON   S0-100   LL   N   1	KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1	
XYNDAR	KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1	
V121/229   TOP HEAD W. END OF THE V-121 TANK	KYNAR	2ND LVL W. SIDE OF THE PRECURSOR RECYCLE COLUMN	SCRCON	80-100	LL	N	1	
V121/229   TOP HEAD W. END OF THE V-121 TANK	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	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	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	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	VALVE	80-100	LL	N	1 5	
V121/229   TOP HEAD W. END OF THE V-121 TANK   SCRCON   S0-100   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	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   N 1   SU121/229   TOP HEAD W. END OF THE V-121 TANK   SCRCON 80-100   LL N 1   N 1   SU121/229   TOP HEAD W. END OF THE V-121 TANK   FLANGE 80-100   LL N 1   N 1   SU121/229   TOP HEAD W. END OF THE V-121 TANK   SCRCON 80-100   LL N 1   N 1   SU121/229   TOP HEAD W. END OF THE V-121 TANK   S	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   S0-100   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   FLANGE   80-100   LL   N   1   5     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   FLANGE   80-100   LL   N   1     V121/229   TOP HEAD W. END OF THE V-121 TANK   VALVE   80-100   LL   N   1     V121/229   TOP HEAD W. END OF THE V-121 TANK   VALVE   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   FLANGE   80-100   LL   N   1     V121/229   TOP HEAD W. END OF THE V-121 TANK   VALVE   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   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   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   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	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   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     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   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   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     V121/229   TOP HEAD W. END OF THE V-121 TANK   VALVE   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   SCRCON	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   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     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   S   V121/229   TOP HEAD W. END OF THE V-121 TANK   FLANGE   80-100   LL   N   1   S   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   SCRCON   80-100   LL   N   1   S   V121/229   TOP HEAD W. END OF THE V-121 TANK   VALVE   80-100   LL   N   1   S   V121/229   TOP HEAD W. END OF THE V-121 TANK   SCRCON   80-100   LL   N   1   S   V121/229   TOP HEAD W. END OF THE V-121 TANK   SCRCON   80-100   LL   N   1   S   V121/229   TOP HEAD W. END OF THE V-121 TANK   SCRCON   80-100   LL   N   1   S   V121/229   TOP HEAD W. END OF THE V-121 TANK   SCRCON   80-100   LL   N   1   S   V121/229   TOP HEAD W. END OF THE V-121 TANK   SCRCON   S0-100   LL   N   1   S   V121/229   TOP HEAD W. END OF THE V-121 TANK   SCRCON   S0-100   LL   N   1   S   V121/229   TOP HEAD W. END OF THE V-121 TANK   SCRCON   S0-100   LL   N   1   S   V121/229   TOP HEAD W. END OF THE V-121 TANK   SCRCON   S0-100   LL   N   1   S   V121/229   TOP HEAD W. END OF THE V-121 TANK   SCRCON   S0-100   LL   N   1   S   V121/229   TOP HEAD W. END OF THE V-121 TANK   SCRCON   S0-100   LL   N   1   S   V121/229   TOP HEAD W. END OF THE V-121 TANK   SCRCON   S0-100   LL   N   1   S   V121/229   TOP HEAD W. END OF THE V-121 TANK   SCRCON   S0-100   LL   N   1   S   V121/229   TO	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   5	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   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   FLANGE   80-100   LL   N   1   5	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   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         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           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           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         5	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         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         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         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         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         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         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         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 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-229 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-229 TANK	FLANGE	80-100	LL	N	1	

Y121/229   TOP HEAD W. END OF THE V-229 TANK	5
V121/229	
V121/229   TOP HEAD W. END OF THE V-229 TANK	
V121/229   TOP HEAD W. END OF THE V-229 TANK	
V121/229   TOP HEAD W. END OF THE V-229 TANK	
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V121/229   TOP HEAD W. END OF THE V-229 TANK	
V121/229   TOP HEAD W. END OF THE V-229 TANK	
V121/229   TOP HEAD W. END OF THE V-229 TANK	
V121/229   TOP HEAD W. END OF THE V-229 TANK	5
V121/229   TOP HEAD W. END OF THE V-229 TANK	
V121/229   TOP HEAD W. END OF THE V-229 TANK	
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     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   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   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   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   S0-100   LL   N   1     V121/229   TOP HEAD W. END OF THE V-229 TANK   SCRCON   S0-100   LL   N   1     V121/229   TOP HEAD W. END OF THE V-229 TANK   SCRCON   S0-100   LL   N   1     V121/229   SOTTOM HEAD W. END OF THE V-229 TANK   SCRCON   S0-100   LL   N   1     V121/229   SOTTOM HEAD W. END OF THE V-229 TANK   SCRCON   S0-100   LL   N   1     V121/229   SOTTOM HEAD W. END OF V-121 TANK   SCRCON   S0-100   LL   N   1     V121/229   SOTTOM HEAD W. STEND OF V-121 TANK   SCRCON   S0-100   LL   N   1     V121/229   SOTTOM HEAD W. STEND OF V-121 TANK   SCRCON   S0-100   LL   N   1     V121/229   SOTTOM HEAD W. STEND OF V-1	5
V121/229   TOP HEAD W. END OF THE V-229 TANK	
V121/229   TOP HEAD W. END OF THE V-229 TANK   FLANGE   SCRCON   SO-100   LL   N   1	
V121/229   TOP HEAD W. END OF THE V-229 TANK   SCRCON   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   S0-100   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           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           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 W. END OF THE V-229 TANK         FLANGE         80-100         LL         N         1           V121/229         BOTTOM HEAD W. END OF V-121 TANK         FLANGE         80-100         LL         N         1           V12	
V121/229         TOP HEAD W. END OF THE V-229 TANK         VALVE         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           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         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           V12	
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           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         BOTTOM 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 <td< td=""><td></td></td<>	
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         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         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	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         VALVE         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         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           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         TOP HEAD W. END OF THE V-229 TANK         VALVE         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         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           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         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           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         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           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	5
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           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 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           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 WEST END OF V-121 TANK         VALVE         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 EAST 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 EAST 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	5
V121/229 ROTTOM HEAD FAST FND OF V-121 TANK VALVE 80-100 III 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	

Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance	e
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	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	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

Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance	•
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	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	SCRCON	80-100	LL	N	1	
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	PUMP	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	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	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	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	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	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	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	SCRCON	80-100	LL	N	1	
V121/229	BETWEEN V-121 AND 229 TANKS BOTTOM HEAD EAST END	SCRCON	80-100	LL	N	1	

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	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	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	SCRCON	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	$\Box$
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	$\neg$
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	SCRCON	80-100	LL	N	1	$\neg$
V121/229	LOCATED AT EAST END OF V-229 @ CIRC. PUMPS	VALVE	80-100	LL	N	1 5	
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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	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	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	
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Area L	Location	Class	Percent Organics	Physical State	Category	Method of Compliance	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	VALVE	80-100	LL	N	1 5	5
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	VALVE	80-100	LL	N	1 5	5
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	VALVE	80-100	LL	N	1 5	5
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	VALVE	80-100	LL	N	1 5	5
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	VALVE	80-100	LL	N	1 5	5
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	VALVE	80-100	LL	N	1 5	5
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	VALVE	80-100	LL	N	1 5	5
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	VALVE	80-100	LL	N	1 5	5
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	VALVE	80-100	LL	N	1 5	5
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1	
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	VALVE	80-100	LL	N	1 5	5
V121/229 L	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	SCRCON	80-100	LL	N	1	
V4.24 /222	LOCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1	
V121/229 L	EOCATED AT THE N. SIDE OF V 225 TANK & SAIVITE			_ <del></del>		_	

	ocation	Class	Percent Organics	Physical State	Category	Method of Compliance	
V121/229 L0	OCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1	
V121/229 L0	OCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	FLANGE	80-100	LL	N	1	
V121/229 L0	OCATED AT THE N. SIDE OF V-229 TANK @ SAMPLE	VALVE	80-100	LL	N	1 5	5
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-121 TANK	VALVE	80-100	LL	N	1 5	5
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-121 TANK	VALVE	80-100	LL	N	1 5	5
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-121 TANK	VALVE	80-100	LL	N	1 5	5
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	SCRCON	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	SCRCON	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-121 TANK	VALVE	80-100	LL	N	1 5	5
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	SCRCON	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-121 TANK	VALVE	80-100	LL	N	1 5	5
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	VALVE	80-100	LL	N	1 5	5
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-121 TANK	VALVE	80-100	LL	N	1 5	5
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-121 TANK	VALVE	80-100	LL	N	1 5	5
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-121 TANK	VALVE	80-100	LL	N	1 5	5
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	SCRCON	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	SCRCON	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-121 TANK	VALVE	80-100	LL	N	1 5	5
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	SCRCON	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-121 TANK	VALVE	80-100	LL	N	1 5	5
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-121 TANK	VALVE	80-100	LL	N	1 5	5
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	SCRCON	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-121 TANK	VALVE	80-100	LL	N	1 5	5
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	FLANGE	80-100	LL	N	1	
V121/229 L0	OCATED AT THE WEST END OF V-229 TANK	SCRCON	80-100	LL	N	1	
	OCATED AT EAST END OF V-229	CONECT	80-100	LL	N	1	

Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance	
V121/229	LOCATED AT EAST END OF V-229	CONECT	80-100	LL	N	1	
V121/229	LOCATED AT EAST END OF V-229	VALVE	80-100	LL	N	1 5	5
V121/229	LOCATED AT EAST END OF V-229	CONECT	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	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	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	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	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	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	5
V-6103	LOCATED AT THE TOP LEVEL OF THE V-6103 TANK	VALVE	30-100	LL	N	1 5	5
V-6103	LOCATED AT THE TOP LEVEL OF THE V-6103 TANK	VALVE	30-100	LL	N	1 5	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	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	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	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	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	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	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	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	-
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Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance	e
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	
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	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	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	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	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	

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	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	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 N.E. SIDE TOP HEAD V-6103 TANK	FLANGE	30-100	LL	N	1	
V-6103	LOCATED AT TOP HEAD V-6103 TANK CENTER	FLANGE	30-100	LL	N	1	
V-6103	LOCATED AT TOP HEAD V-6103 TANK OUTSIDE HANDRAIL	FLANGE	30-100	LL	N	1	
V-6103	LOCATED AT TOP HEAD V-6103 TANK OUTSIDE HANDRAIL	VALVE	30-100	LL	N	1 5	
V-6103	LOCATED AT TOP HEAD V-6103 TANK OUTSIDE HANDRAIL	FLANGE	30-100	LL	N	1	
V-6103	LOCATED AT TOP HEAD E.END OF V-6103 TANK	FLANGE	30-100	LL	N	1	
V-6103	LOCATED AT TOP HEAD E.END OF V-6103 TANK	FLANGE	30-100	LL	N	1	
V-6103	LOCATED AT TOP HEAD E.END OF V-6103 TANK	VALVE	30-100	LL	N	1 5	
V-6103	LOCATED AT TOP HEAD E.END OF V-6103 TANK	FLANGE	30-100	LL	N	1	
V-6103	LOCATED AT TOP HEAD E.END OF V-6103 TANK	FLANGE	30-100	LL	N	1	
V-6103	LOCATED AT TOP HEAD E.END OF V-6103 TANK	VALVE	30-100	LL	N	1 5	
V-6103	LOCATED AT TOP HEAD E.END OF V-6103 TANK	FLANGE	30-100	LL	N	1	
V-6103	LOCATED AT TOP HEAD E.END OF V-6103 TANK	FLANGE	30-100	LL	N	1	
V-6103	LOCATED AT TOP HEAD E.END OF V-6103 TANK	FLANGE	30-100	LL	N	1	
V-6103	LOCATED AT TOP HEAD E.END OF V-6103 TANK	FLANGE	30-100	LL	N	1	
V-6103	LOCATED AT TOP HEAD E.END OF V-6103 TANK	VALVE	30-100	LL	N	1 5	
V-6103	LOCATED AT THE N.E. END OF THE V-6103 TK.	PUMP	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)	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 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)	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)	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 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 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 N.E. END OF THE V-6103 TK.(PMP DISCH)	FLANGE	30-100	LL	N	1	

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	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	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
			1	l	1	l.

VALIDA	Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance	
VELODA   LOCATED AT E-BIOD WASTE SERVICE DRAIN TANK   VALVE   SOLOD   LL   N   L   S	V-6103	LOCATED AT EJ-6102 WASTE SERVICE DRAIN TANK	SCRCON	30-100	LL	N	1	
VALUE   10-100   LL   N   1   5	V-6103	LOCATED AT EJ-6102 WASTE SERVICE DRAIN TANK	SCRCON	30-100	LL	N	1	
VENIOR   COLATED AT F-6102 WASTS SERVICE DRAIN TANK   FLANGE   SOLOD   L   N   1	V-6103	LOCATED AT EJ-6102 WASTE SERVICE DRAIN TANK	SCRCON	30-100	LL	N	1	
VEX.103   COCATED AT E-1-602 MASTE SERVICE DRAIN TANK   FLANGE   30-100   L   N   1   S	V-6103	LOCATED AT EJ-6102 WASTE SERVICE DRAIN TANK	VALVE	30-100	LL	N	1 5	
VALID   COLATED AT ITM HO   E. SIDE Y-5124 WASTE DRAIN TK	V-6103	LOCATED AT EJ-6102 WASTE SERVICE DRAIN TANK	SCRCON	30-100	LL	N	1	
VALIDS	V-6103	LOCATED AT EJ-6102 WASTE SERVICE DRAIN TANK	FLANGE	30-100	LL	N	1	
V-5103	V-6103	LOCATED AT BTM HD. E. SIDE V-6124 WASTE DRAIN TK	VALVE	30-100	LL	N	1 5	
VACIDA   COLATED AT STAM IND. E. SIDE V-6124 WASTE DRAIN TK	V-6103	LOCATED AT BTM HD. E. SIDE V-6124 WASTE DRAIN TK	FLANGE	30-100	LL	N	1	
V-0103	V-6103	LOCATED AT BTM HD. E. SIDE V-6124 WASTE DRAIN TK	FLANGE	30-100	LL	N	1	
V-5103	V-6103	LOCATED AT BTM HD. E. SIDE V-6124 WASTE DRAIN TK	FLANGE	30-100	LL	N	1	
V-6103	V-6103	LOCATED AT BTM HD. E. SIDE V-6124 WASTE DRAIN TK	FLANGE	30-100	LL	N	1	
V-5103	V-6103	LOCATED AT BTM HD. E. SIDE V-6124 WASTE DRAIN TK	VALVE	30-100	LL	N	1 5	
V-6103	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	V-6103	LOCATED AT BTM HD. E. SIDE V-6124 WASTE DRAIN TK	FLANGE	30-100	LL	N	1	
V-5103	V-6103	LOCATED AT BTM HD. E. SIDE V-6124 WASTE DRAIN TK	VALVE	30-100	LL	N	1 5	
V-5103	V-6103	LOCATED AT BTM HD. E. SIDE V-6124 WASTE DRAIN TK	FLANGE	30-100	LL	N	1	
V-5103 LOCATED AT DTM HD. E. SIDE V-5124 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  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  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  FLANGE 30-100 LL N 1  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STO BRAIN TK  FLANGE 30-100 LL N 1  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STO BRAIN TK  FLANGE 30-100 LL N 1  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STO BRAIN TK  FLANGE 30-100 LL N 1  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STO BRAIN TK  FLANGE 30-100 LL N 1  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STO BRAIN TK  FLANGE 30-100 LL N 1  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STO BRAIN TK  FLANGE 30-100 LL N 1  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STO BRAIN TK  FLANGE 30-100 LL N 1  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STO BRAIN TK  FLANGE 30-100 LL N 1  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STO BRAIN TK  FLANGE 30-100 LL N 1  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STO BRAIN TK  FLANGE 30-100 LL N 1  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STO BRAIN TK  FLANGE 30-100 LL N 1  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STO BRAIN TK  FLANGE 30-100 LL N 1  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STO BRAIN TK  FLANGE 30-100 LL N 1  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STO BRAIN TK  FLANGE 30	V-6103	LOCATED AT BTM HD. E. SIDE V-6124 WASTE DRAIN TK	FLANGE	30-100	LL	N	1	
V-5103 LOCATED ATTOP HD. OF V-6124 WASTE DRAIN TK  V-6103 LOCATED ATTOP HD. OF V-6124 WASTE DRAIN TK  V-6103 LOCATED ATTOP HD. OF V-6124 WASTE DRAIN TK  V-6103 LOCATED ATTOP HD. OF V-6124 WASTE DRAIN TK  V-6103 LOCATED ATTOP HD. OF V-6124 WASTE DRAIN TK  V-6103 LOCATED ATTOP HD. OF V-6124 WASTE DRAIN TK  V-6103 LOCATED ATTOP HD. OF V-6124 WASTE DRAIN TK  V-6103 LOCATED ATTOP HD. OF V-6124 WASTE DRAIN TK  V-6103 LOCATED ATTOP HD. OF V-6124 WASTE DRAIN TK  V-6103 LOCATED ATTOP HD. OF V-6124 WASTE DRAIN TK  V-6103 LOCATED ATTOP HD. OF V-6124 WASTE DRAIN TK  V-6103 LOCATED ATTOP HD. OF V-6124 WASTE DRAIN TK  V-6103 LOCATED ATTOP HD. OF V-6124 WASTE DRAIN TK  V-6103 LOCATED ATTOP HD. OF V-6124 WASTE DRAIN TK  V-6103 LOCATED ATTOP HD. OF V-6124 WASTE DRAIN TK  V-6103 LOCATED ATTOP HD. OF V-6124 WASTE STO BRAIN TK  V-6103 LOCATED A	V-6103	LOCATED AT BTM HD. E. SIDE V-6124 WASTE DRAIN TK	VALVE	30-100	LL	N	1 5	
V-5103 LOCATED AT TOP HD. OF V-6124 WASTE DRAIN TK  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE DRAIN TK  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE DRAIN TK  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE DRAIN TK  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE DRAIN TK  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE DRAIN TK  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE DRAIN TK  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE DRAIN TK  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE DRAIN TK  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE DRAIN TK  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE DRAIN TK  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE DRAIN TK  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE DRAIN TK  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.  V-	V-6103	LOCATED AT BTM HD. E. SIDE V-6124 WASTE DRAIN TK	FLANGE	30-100	LL	N	1	
V-5103	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	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	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 V-6103 LOCATED AT TOP HD. OF V-6124 WASTE DRAIN TK V-6103 LOCATED AT TOP HD. OF V-6124 WASTE DRAIN TK V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STO BRAIN TK V-6103 LOCATED AT TOP H	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 V-6103 LOCATED AT TOP HD. OF V-6124 WASTE DRAIN TK V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK. V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK. V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK. V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 LOCATED AT TOP HD.	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.  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.  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.  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 DRAI	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. V-6103 LOCATED AT TOP HD. OF V	V-6103	LOCATED AT TOP HD. OF V-6124 WASTE DRAIN TK	VALVE	30-100	LL	N	1 5	
V-6103 LOCATED AT TOP H.D. OF V-6124 WASTE STG DRAIN TK. V-6103 LOCATED AT TOP H.D. OF V-6124 WASTE STG DRAIN TK. V-6103 LOCATED AT TOP H.D. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 V-6103 LOCATED AT TOP H.D. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 V-6103 LOCATED AT TOP H.D. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 V-6103 LOCATED AT TOP H.D. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 V-6103 LOCATED AT TOP H.D. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 V-6103 LOCATED AT TOP H.D. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 V-6103 LOCATED AT TOP H.D. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 V-6103 LOCATED AT TOP H.D. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 V-6103 LOCATED AT TOP H.D. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 V-6103 LOCATED AT TOP H.D. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 V-6103 LOCATED AT TOP H.D. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 V-6103 LOCATED AT TOP H.D. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 V-6103 LOCATED AT TOP H.D. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 V-6103 LOCATED AT TOP H.D. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 V-6103 LOCATED AT TOP H.D. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 V-6103 LOCATED AT TOP H.D. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 V-6103 LOCATED AT TOP H.D. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 V-6103 LOCATED AT TOP H.D. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 V-6103 LOCATED AT TOP H.D. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 V-6103 LOCATED AT TOP H.D. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 V-6103 LOCATED AT TOP H.D. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 V-6103 LOCATED AT TOP H.D. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 V-6103 LOCATED AT TOP H.D. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 V-6103 LOCATED AT TOP H.D. OF V-6124 WASTE STG DRAIN TK. FLANGE 30-100 LL N 1 V-6103 LOCATED AT TOP H.D. OF V-6124 WASTE STG DRAIN TK. FLA	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.  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.  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  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.  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.  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	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.  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN	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   2   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.   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.   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.   SCRCON   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.	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  SCRCON 30-100 LL N 1  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  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.  VALVE 30-100 LL N 1  SCRCON 30-100 LL N 1  V-6103 LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.  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         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.         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         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.         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         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.	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. 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			SCRCON		LL	N		
	V-6103	LOCATED AT TOP HD. OF V-6124 WASTE STG DRAIN TK.	SCRCON	30-100	LL	N	1	

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.	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	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

Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance	
V-6103	LOCATED AT BTM HD PUMP DISCH 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	
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	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	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	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	SCRCON	30-100	LL	N	1	
V-6103	AT VESSEL V-6103 IN DIKE AT DRYER-4179	FLANGE	30-100	LL	N	1	
V-6103	AT VESSEL V-6103 IN DIKE AT DRYER-4179	VALVE	30-100	LL	N	1 5	
V-6103	AT VESSEL V-6103 IN DIKE AT DRYER-4179	FLANGE	30-100	LL	N	1	
V-6103	AT VESSEL V-6103 IN DIKE AT DRYER-4179	FLANGE	30-100	LL	N	1	
V-6103	AT VESSEL V-6103 IN DIKE AT DRYER-4179	FLANGE	30-100	LL	N	1	
V-6103	AT VESSEL V-6103 IN DIKE AT DRYER-4179	FLANGE	30-100	LL	N	1	
V-6103	AT VESSEL V-6103 IN DIKE AT DRYER-4179	FLANGE	30-100	LL	N	1	
V-6103	AT VESSEL V-6103 IN DIKE AT DRYER-4179	VALVE	30-100	LL	N	1 5	
V-6103	AT VESSEL V-6103 IN DIKE AT DRYER-4179	FLANGE	30-100	LL	N	1	
V-6103	AT VESSEL V-6103 IN DIKE AT DRYER-4179	FLANGE	30-100	LL	N	1	
V-6103	AT VESSEL V-6103 IN DIKE AT DRYER-4179	FLANGE	30-100	LL	N	1	
V-6103	AT VESSEL V-6103 IN DIKE AT DRYER-4179	FLANGE	30-100	LL	N	1	
V-6103	AT VESSEL V-6103 IN DIKE AT DRYER-4179	FLANGE	30-100	LL	N	1	
V-6103	AT VESSEL V-6103 IN DIKE AT DRYER-4179	FLANGE	30-100	LL	N	1	
V-6103	AT VESSEL V-6103 IN DIKE AT DRYER-4179	FLANGE	30-100	LL	N	1	
V-6103	LOCATED AT BTM HD. E. SIDE V-6124 WASTE DRAIN TK	SCRCON	30-100	LL	N	1	
V-6103	LOCATED AT BTM HD. E. SIDE V-6124 WASTE DRAIN TK	SCRCON	30-100	LL	N	1	
V-6103	LOCATED AT BTM HD. E. SIDE V-6124 WASTE DRAIN TK	SCRCON	30-100	LL	N	1	
V-6103	LOCATED AT BTM HD. E. SIDE V-6124 WASTE DRAIN TK	SCRCON	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	SCRCON	30-100	LL	N	1	
V-6103	LOCATED AT BTM HD. E. SIDE V-6124 WASTE DRAIN TK	SCRCON	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	AT VESSEL V-6103 IN DIKE AT DRYER-4179	SCRCON	30-100	LL	N	1	
V-6103	AT VESSEL V-6103 IN DIKE AT DRYER-4179	SCRCON	30-100	LL	N	1	
V-6103	AT VESSEL V-6103 IN DIKE AT DRYER-4179	SCRCON	30-100	LL	N	1	
V-6103	AT VESSEL V-6103 IN DIKE AT DRYER-4179	SCRCON	30-100	LL	N	1	
V-6103	AT VESSEL V-6103 IN DIKE AT DRYER-4179	SCRCON	30-100	LL	N	1	
V-6103	AT VESSEL V-6103 IN DIKE AT DRYER-4179	SCRCON	30-100	LL	N	1	
V-6103	AT VESSEL V-6103 IN DIKE AT DRYER-4179	VALVE	30-100	LL	N	1 5	
V-6103	TOP HD OF DRYER-4179 @ V-6103 WASTE STG TK	RELIEF	30-100	LL	N	1 2	
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	

\$6.00   TOP HID OF DRIVER 4179 @ V-6103 WASTE STG TK	Area	Location	Class	Percent Organics	Physical State	Category	Method of Compliance
VALUE   VALU	V-6103	TOP HD OF DRYER-4179 @ V-6103 WASTE STG TK	SCRCON	30-100	LL	N	1
VALUE   30-100   LL   N   1   5	V-6103	TOP HD OF DRYER-4179 @ V-6103 WASTE STG TK	SCRCON	30-100	LL	N	1
VEX.03   TOP HO OF DRIVER-179 @ V-5103 MASTE STOTEK	V-6103	TOP HD OF DRYER-4179 @ V-6103 WASTE STG TK	SCRCON	30-100	LL	N	1
Vision   Top Hoof Derith 4-179 @V-6100 MASTE STOTEK	V-6103	TOP HD OF DRYER-4179 @ V-6103 WASTE STG TK	VALVE	30-100	LL	N	1 5
V-6103   TOP HO OF DRYRH-A179 @ V-6103 MASTE STO TK	V-6103	TOP HD OF DRYER-4179 @ V-6103 WASTE STG TK	SCRCON	30-100	LL	N	1
V-6103   TOP PND OF DRIVER-1179 @ V-6103 WASTE STOF IX	V-6103	TOP HD OF DRYER-4179 @ V-6103 WASTE STG TK	SCRCON	30-100	LL	N	1
V6103	V-6103	TOP HD OF DRYER-4179 @ V-6103 WASTE STG TK	SCRCON	30-100	LL	N	1
VEGIS   LOCATED AT N.E. END OF THE V-EXIST K(PMP DISCH)	V-6103	TOP HD OF DRYER-4179 @ V-6103 WASTE STG TK	SCRCON	30-100	LL	N	1
V6603   LOCATED AT NE. END OF THE V-6103 TE (PMP DISCH)	V-6103	LOCATED AT N.E. END OF THE V-6103 TK.(PMP DISCH)	FLANGE	30-100	LL	N	1
VALUE   SOLOCATED AT NH. END OF THE V-6103 TK (PMP DISCH)   VALVE   SOLOCATED AT STAN HON SIDE OF V-6103 WASTE STOT K @ 1'   SCRCOM   SO-100   LL   N   1   V-6103   LOCATED AT STAN HON SIDE OF V-6103 WASTE STOT K @ 1'   SCRCOM   SO-100   LL   N   1   V-6103   LOCATED AT STAN HON SIDE OF V-6103 WASTE STOT K @ 1'   VALVE   SOLOCATED AT STAN HON SIDE OF V-6103 WASTE STOT K @ 1'   VALVE   SOLOCATED AT STAN HON SIDE OF V-6103 WASTE STOT K @ 1'   VALVE   SOLOCATED AT STAN HON SIDE OF V-6103 WASTE STOT K @ 1'   VALVE   SOLOCATED AT STAN HON SIDE OF V-6103 WASTE STAN WE GROUND   FLANGE   SOLOCATED AT STAN HON SIDE OF V-6103 WASTE STAN WE GROUND   FLANGE   SOLOCATED AT STAN HON SIDE OF V-6103 WASTE STAN WE GROUND   SCRCOM   SOLOCATED AT STAN HON SIDE OF V-6103 WASTE STAN WE GROUND   SCRCOM   SOLOCATED AT STAN HON SIDE OF V-6103 @ 1'   SCRCOM   SOLOCATED AT STAN HON SIDE OF V-6103 @ 1'   SCRCOM   SOLOCATED AT STAN HON SIDE OF V-6103 @ 1'   SCRCOM   SOLOCATED AT STAN HON SIDE OF V-6103 @ 1'   SCRCOM   SOLOCATED AT STAN HON SIDE OF V-6103 @ 1'   SCRCOM   SOLOCATED AT STAN HON SIDE OF V-6103 @ 1'   SCRCOM   SOLOCATED AT STAN HON SIDE OF V-6103 @ 1'   SCRCOM   SOLOCATED AT STAN HON SIDE OF V-6103 @ 1'   SCRCOM   SOLOCATED AT STAN HON SIDE OF V-6103 @ 1'   SCRCOM   SOLOCATED AT STAN HON SIDE OF V-6103 @ 1'   SCRCOM   SOLOCATED AT STAN HON SIDE OF V-6103 @ 1'   SCRCOM   SOLOCATED AT STAN HON SIDE OF V-6103 @ 1'   SCRCOM   SOLOCATED AT STAN HON SIDE OF V-6103 @ 1'   SCRCOM   SOLOCATED AT NE. STAN HON SIDE OF V-6103 @ 1'   SCRCOM   SOLOCATED AT NE. STAN HON SIDE OF V-6103 WASTE STAN HO	V-6103	LOCATED AT N.E. END OF THE V-6103 TK.(PMP DISCH)	SCRCON	30-100	LL	N	1
V-6103	V-6103	LOCATED AT N.E. END OF THE V-6103 TK.(PMP DISCH)	SCRCON	30-100	LL	N	1
V-6103   LOCATED AT 8TM HD NE SIDE OF V-6103 WASTE STOFT K @ 1'	V-6103	LOCATED AT N.E. END OF THE V-6103 TK.(PMP DISCH)	VALVE	30-100	LL	N	1 5
VALUE   SOLATED AT BTM HID NE SIDE OF V-6103 MASTE STOR IX @ 1.1   VALUE   SOLOTED AT ELGIOU WASTE STORED RANT PANK @ GROUND   FLANGE   SOLOTED AT ELGIOU WASTE STORED RANT PANK @ GROUND   SCRCON   SOLOTED AT ELGIOU WASTE STORED RANT PANK @ GROUND   SCRCON   SOLOTED AT ELGIOU WASTE STORED RANT PANK @ GROUND   SCRCON   SOLOTED AT ELGIOU WASTE STORED RANT PANK @ GROUND   SCRCON   SOLOTED AT ELGIOU WASTE STORED RANT PANK @ GROUND   SCRCON   SOLOTED AT ELGIOU WASTE STORED RANT PANK @ GROUND   SCRCON   SOLOTED AT ELGIOU WASTE STORED RANT PANK @ GROUND   SCRCON   SOLOTED AT ELGIOU WASTE STORED RANT PANK @ GROUND   SCRCON   SOLOTED AT ELGIOU WASTE STORED RANT PANK @ GROUND   SCRCON   SOLOTED AT ELGIOU WASTE STORED RANT PANK @ GROUND   SCRCON   SOLOTED AT ELGIOU WASTE STORED RANT PANK & GROUND   SCRCON   SOLOTED AT ELGIOU WASTE STORED RANT PANK & GROUND   SCRCON   SOLOTED AT ELGIOU WASTE STORED RANT PANK & GROUND   SCRCON   SOLOTED AT ELGIOU WASTE STORED RANT PANK & GROUND   SCRCON   SOLOTED AT ELGIOU WASTE STORED RANT PANK & GROUND   SCRCON   SOLOTED AT STORED RANT PANK & GROUND   SCRCON   SOLOTED AT STORED RANT PANK & GROUND   SCRCON   SOLOTED AT STORED RANT PANK & SCRCON   SOLOTED AT STORED RANT PANK   SOLOTED AT STORED RANT PANK   SOLOTED RANT PANK   SOLOTED AT STORED RANT PANK   SOLOTED AT STORED RANT PANK   SOLOTED RANK   SOLOTED RANK   SOLOTED RANK   SOLOTED RANK   SOLOTED RANK   SOLOTED RANK   SOLOTED R	V-6103	LOCATED AT BTM HD NE SIDE OF V-6103 WASTE STG TK @ 1'	SCRCON	30-100	LL	N	1
V-6103	V-6103	LOCATED AT BTM HD NE SIDE OF V-6103 WASTE STG TK @ 1'	SCRCON	30-100	LL	N	1
V-6103	V-6103	LOCATED AT BTM HD NE SIDE OF V-6103 WASTE STG TK @ 1'	VALVE	30-100	LL	N	1 5
V-6103	V-6103	LOCATED AT EJ-6102 WASTE SERVICE DRAIN TANK @ GROUND	FLANGE	30-100	LL	N	1
V-6103	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'  V-6103 LOCATED AT BTM HD NE SIDE OF V-6103 @ 1'  V-6103 LOCATED AT BTM HD NE SIDE OF V-6103 @ 1'  V-6103 LOCATED AT BTM HD NE SIDE OF V-6103 @ 1'  V-6103 LOCATED AT SIDE OF V-6103 WE IT V-6103 TK (PMP DISCH)  V-6103 LOCATED AT N.E. END OF THE V-6103 TK (PMP DISCH)  V-6103 LOCATED AT N.E. END OF THE V-6103 TK (PMP DISCH)  V-6103 LOCATED AT N.E. END OF THE V-6103 TK (PMP DISCH)  V-6103 LOCATED AT N.E. END OF THE V-6103 TK (PMP DISCH)  V-6103 LOCATED AT N.E. END OF THE V-6103 TK (PMP DISCH)  V-6103 LOCATED AT N.E. END OF THE V-6103 TK (PMP DISCH)  V-6103 LOCATED AT N.E. END OF THE V-6103 TK (PMP DISCH)  V-6103 LOCATED AT N.E. END OF THE V-6103 TK (PMP DISCH)  V-6103 LOCATED AT BM HD PUMP SUCT OF V-6103 WASTE STG TK  V-6103 LOCATED AT BM HD PUMP SUCT OF V-6103 WASTE STG TK  V-6103 LOCATED AT BM HD PUMP SUCT OF V-6103 WASTE STG TK  V-6103 LOCATED AT BM HD N SIDE V-6103 TK (PMP DISCH)  V-6103 LOCATED AT BM HD N SIDE V-6103 WASTE STG TK  V-6103 LOCATED AT BM HD N SIDE V-6103 WASTE STG TK  V-6103 LOCATED AT BM HD N SIDE V-6103 WASTE STG TK  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  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  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  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  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  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  SCRCON 30-100 LL N 1  V-6103 LOCATED AT THE SUB TOP HEAD V-6103 TANK  SCRCON 30-1	V-6103		FLANGE	30-100	LL	N	1
V-6103 LOCATED AT BTM HD NE SIDE OF V-6103 @ 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'  V-6103 LOCATED AT BTM HD NE SIDE OF V-6103 @ 1'  V-6103 LOCATED AT N.E. END OF THE V-6103 TK./PMP DISCH)  V-6103 LOCATED AT N.E. END OF THE V-6103 TK./PMP DISCH)  V-6103 LOCATED AT N.E. END OF THE V-6103 TK./PMP DISCH)  V-6103 LOCATED AT N.E. END OF THE V-6103 TK./PMP DISCH)  V-6103 LOCATED AT N.E. END OF THE V-6103 TK./PMP DISCH)  V-6103 LOCATED AT N.E. END OF THE V-6103 TK./PMP DISCH)  V-6103 LOCATED AT N.E. END OF THE V-6103 TK./PMP DISCH)  V-6103 LOCATED AT N.E. END OF THE V-6103 TK./PMP DISCH)  V-6103 LOCATED AT N.E. END OF THE V-6103 TK./PMP DISCH)  V-6103 LOCATED AT N.E. END OF THE V-6103 TK./PMP DISCH)  V-6103 LOCATED AT BTM HD PUMP SUCT OF V-6103 WASTE STG TK  V-6103 LOCATED AT BTM HD PUMP SUCT OF V-6103 WASTE STG TK  V-6103 LOCATED AT BTM HD PUMP SUCT OF V-6103 WASTE STG TK  V-6103 LOCATED AT BTM HD PUMP SUCT OF V-6103 WASTE STG TK  V-6103 LOCATED AT BTM HD NIGE V-6103 WASTE STG TK @ 1.5'  V-6103 LOCATED AT BTM HD NIGE V-6103 WASTE STG TK @ 1.5'  SCRCON 30-100 LL N 1  V-6103 LOCATED AT HEN. SIDE TO PHEAD V-6103 TANK  V-6103 LOCATED AT HEN. SIDE TO PHEAD V-6103 TANK  V-6103 LOCATED AT THE N. SIDE TO PHEAD V-6103 TANK  V-6103 LOCATED AT THE N. SIDE TO PHEAD V-6103 TANK  V-6103 LOCATED AT HEN. SIDE TO PHEAD V-6103 TANK  V-6103 LOCATED AT HEN. SIDE TO PHEAD V-6103 TANK  V-6103 LOCATED AT THE N. SIDE TO PHEAD V-6103 TANK  V-6103 LOCATED AT THE TOP LEVEL OF THE V-6103 TANK  V-6103 LOCATED AT THE TOP LEVEL OF THE V-6103 TANK  V-6103 LOCATED AT THE TOP LEVEL OF THE V-6103 TANK  V-6103 LOCATED AT THE TOP LEVEL OF THE V-6103 TANK  V-6103 LOCATED AT THE TOP LEVEL OF THE V-6103 TANK  V-6103 LOCATED AT THE TOP LEVEL OF THE V-6103 TANK  V-6103 LOCATED AT THE TOP LEVEL OF THE V-6103 TANK  V-6103 LOCATED AT THE TOP LEVEL OF THE V-6103 TANK  V-6103 LOCATED AT THE TOP LEVEL OF THE V-6103 TANK  V-6103 LOCATED AT THE TOP LEVEL OF THE V-6103 TANK  V-6103 LOCATED AT THE TOP LEVEL OF THE V-6103 TANK  V-6103 LOCATED AT THE TOP LEVEL OF THE V-6103 TANK  V-6103 LOCATED AT THE N	V-6103	LOCATED AT BTM HD NE SIDE OF V-6103 @ 1'	SCRCON	30-100	LL	N	1
V-6103 LOCATED AT BTM HD DE SIDE OF V-6103 @ 1' V-6103 LOCATED AT N.E. END OF THE V-6103 TKL/PMP DISCH) V-6103 LOCATED AT N.E. END OF THE V-6103 TKL/PMP DISCH) V-6103 LOCATED AT N.E. END OF THE V-6103 TKL/PMP DISCH) V-6103 LOCATED AT N.E. END OF THE V-6103 TKL/PMP DISCH) V-6103 LOCATED AT N.E. END OF THE V-6103 TKL/PMP DISCH) V-6103 LOCATED AT N.E. END OF THE V-6103 TKL/PMP DISCH) V-6103 LOCATED AT TRUE. END OF THE V-6103 TKL/PMP DISCH) V-6103 LOCATED AT BTM HD PUMP SUCT OF V-6103 WASTE STG TK V-6103 LOCATED AT BTM HD PUMP SUCT OF V-6103 WASTE STG TK V-6103 LOCATED AT BTM HD PUMP SUCT OF V-6103 WASTE STG TK V-6103 LOCATED AT BTM HD PUMP SUCT OF V-6103 WASTE STG TK V-6103 LOCATED AT BTM HD PUMP SUCT OF V-6103 WASTE STG TK V-6103 LOCATED AT BTM HD NO SIDE V-6103 WASTE STG TK WASTE STG TK V-6103 LOCATED AT BTM HD NO SIDE V-6103 WASTE STG TK WASTE STG TK V-6103 LOCATED AT BTM HD NO SIDE 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)  V-6103 LOCATED AT N.E. END OF THE V-6103 TK./PMP DISCH)  V-6103 LOCATED AT N.E. END OF THE V-6103 TK./PMP DISCH)  V-6103 LOCATED AT N.E. END OF THE V-6103 TK./PMP DISCH)  V-6103 LOCATED AT BTM. HD PUMP SUCT OF V-6103 WASTE STG TK  V-6103 LOCATED AT BTM. HD PUMP SUCT OF V-6103 WASTE STG TK  V-6103 LOCATED AT BTM. HD PUMP SUCT OF V-6103 WASTE STG TK  V-6103 LOCATED AT BTM. HD PUMP SUCT OF V-6103 WASTE STG TK  V-6103 LOCATED AT BTM. HD PUMP SUCT OF V-6103 WASTE STG TK  V-6103 LOCATED AT BTM. HD N SIDE V-6103 WASTE STG TK Ø 1.5'  SCRCON 30-100 LL N 1  V-6103 LOCATED AT BTM. ND SIDE TOP HEAD V-6103 TANK  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK  V-6103 LOCATED AT THE TOP LEVEL OF THE V-6103 TANK  V-6103 LOCATED AT THE TOP LEVEL OF THE V-6103 TANK  V-6103 LOCATED AT THE TOP LEVEL OF THE V-6103 TANK  V-6103 LOCATED AT THE TOP LEVEL OF THE V-6103 TANK  V-6103 LOCATED AT THE TOP LEVEL OF THE V-6103 TANK  V-6103 LOCATED AT THE TOP LEVEL OF THE V-6103 TANK  V-6103 LOCATED TOP HEAD OF 6103, FROM V-6124, N/S OF HAND RAIL  V-6103 LOCATED TOP HEAD OF 6103, FROM V-6124, N/S OF HAND RAIL  V-6103 LOCATED TOP HEAD OF 6103, FROM V-6124 WASTE STG DRAIN TK.  V-6103 LOCATED TOP HEAD OF 6103, FROM V-6124 WASTE STG DRAIN TK.  V-6103 LOCATED TOP HEAD OF 6103 FROM V-6124 WASTE STG DRAIN TK.  V-6103 LOCATED TOP HEAD OF 6103 FROM V-6124 WASTE STG DRAIN TK.  V-6103 LOCATED TOP HEAD OF 6103 FROM V-6124 WASTE STG DRAIN TK.  V-6103 LOCATED THE N. SIDE TOP HEAD V-6103 TANK, ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK, ON EXPT.POT N/S		-				N	1 5
V-6103 LOCATED AT N.E. END OF THE V-6103 TK.(PMP DISCH)  V-6103 LOCATED AT N.E. END OF THE V-6103 TK.(PMP DISCH)  V-6103 LOCATED AT N.E. END OF THE V-6103 TK.(PMP DISCH)  V-6103 LOCATED AT BTM HD PUMP SUCT OF V-6103 WASTE STG TK  V-6103 LOCATED AT BTM HD PUMP SUCT OF V-6103 WASTE STG TK  V-6103 LOCATED AT BTM HD PUMP SUCT OF V-6103 WASTE STG TK  V-6103 LOCATED AT BTM HD PUMP SUCT OF V-6103 WASTE STG TK  V-6103 LOCATED AT BTM HD SIDE V-6103 WASTE STG TK  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK  V-6103 LOCATED AT THE TOP LEVEL OF THE V-6103 TANK  V-6103 LOCATED AT THE TOP LEVEL OF THE V-6103 TANK  V-6103 LOCATED AT THE TOP LEVEL OF THE V-6103 TANK  V-6103 LOCATED AT THE TOP LEVEL OF THE V-6103 TANK  V-6103 LOCATED AT THE TOP LEVEL OF THE V-6103 TANK  V-6103 LOCATED AT THE TOP LEVEL OF THE V-6103 TANK  V-6103 LOCATED AT SIDE TOP HEAD D-6103 TANK, OR SEPT. POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD D-6103 TANK, OR SEPT. POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD D-6103 TANK, OR SEPT. POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD D-6103 TANK	V-6103	LOCATED AT N.E. END OF THE V-6103 TK.(PMP DISCH)	VALVE	30-100	LL	N	1 5
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V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK  V-6103 LOCATED AT THE TOP LEVEL OF THE V-6103 TANK  V-6103 LOCATED AT THE TOP LEVEL OF THE V-6103 TANK  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 LOCATED TOP HEAD OF 6103,FROM V6124, N/S OF HAND RAIL  V-6103 LOCATED TOP HEAD OF 6103,FROM V6124, N/S OF HAND RAIL  V-6103 LOCATED TOP HEAD OF 6103 FROM V.6124, N/S OF HAND RAIL  V-6103 LOCATED TOP OF 6103,FROM V.6124, N/S OF HAND RAIL  V-6103 LOCATED TOP HEAD OF 6103 FROM V.6124, N/S OF HAND RAIL  V-6103 LOCATED TOP HEAD OF 6103,FROM V-6124 WASTE STG DRAIN TK.  V-6103 LOCATED AT TOP HD.6103 FROM V-6124 WASTE STG DRAIN TK.  V-6103 TOP HEAD OF 6103,FROM,V.6124 V-6124 WASTE STG DRAIN TK.  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP			SCRCON		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         LOCATED AT THE TOP LEVEL OF THE V-6103 TANK         FLANGE         30-100         LL         N         1           V-6103         LST LEVEL @BTM HEAD AT TANK         FLANGE         30-100         LL         N         1           V-6103         LOCATED TOP HEAD OF 6103,FROM V-6124, N/S OF HAND RAIL         VALVE         30-100         LL         N         1           V-6103         LOCATED TOP DEAD OF 6103, FROM V-6124, N/S OF HAND RAIL         FLANGE         30-100         LL         N         1           V-6103         LOCATED TOP DEAD OF 6103, FROM V-6124, N/S OF HAND RAIL         FLANGE         30-100         LL         N         1           V-6103         LOCATED TOP DEAD OF 6103, FROM V-6124 WASTE STG DRAIN TK.         FLANGE         30-100         LL         N         1           V-6103         LOCATED AT TOP HEAD OF 6103 FROM, 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			VALVE	30-100	LL	N	1 5
V-6103 LOCATED AT THE TOP LEVEL OF THE V-6103 TANK  V-6103 LOCATED AT THE TOP LEVEL OF THE V-6103 TANK  V-6103 LOCATED AT THE TOP LEVEL OF THE V-6103 TANK  V-6103 LOCATED TOP HEAD AT TANK  V-6103 LOCATED TOP HEAD OF 6103,FROM V-6124, N/S OF HAND RAIL  V-6103 LOCATED TOP HEAD OF 6103,FROM V-6124, N/S OF HAND RAIL  V-6103 LOCATED TOP OF 6103,FROM V-6124, N/S OF HAND RAIL  V-6103 LOCATED TOP OF 6103,FROM V-6124, N/S OF HAND RAIL  V-6103 LOCATED AT TOP HD-6103 FROM V-6124 WASTE STG DRAIN TK.  V-6103 LOCATED AT TOP HD-6103 FROM V-6124 WASTE STG DRAIN TK.  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK,ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE T			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         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 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       SCRCON       30-100       LL	V-6103		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       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 RA					LL	N	1
V-6103 LOCATED TOP HEAD OF 6103,FROM V6124, N/S OF HAND RAIL  V-6103 LOCATED TOP HEAD OF 6103 FROM V-6124, N/S OF HAND RAIL  V-6103 LOCATED TOP HEAD OF 6103, FROM V-6124, N/S OF HAND RAIL  V-6103 LOCATED TOP OF 6103, FROM V-6124, N/S OF HAND RAIL  V-6103 LOCATED AT TOP HD.6103 FROM V-6124 WASTE STG DRAIN TK.  V-6103 TOP HEAD OF 6103 FROM, V-6124 WASTE STG DRAIN TK.  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK, ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK, ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK, ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK, ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK, ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK, ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK, ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK, ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK, ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK, ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK, ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK, ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK, ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK, ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK, ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK, ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK, ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK, ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK, ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEAD V-6103 TANK, ON EXPT.POT N/S OF HAND RAIL  V-6103 LOCATED AT THE N. SIDE TOP HEA			FLANGE	30-100	LL	N	1
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         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		-	VALVE	30-100	LL	N	1 5
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		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					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 TOP HD.6103 FROM 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			FLANGE		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			1		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 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							

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	LLOCATED 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