

Inspection Id	Inspection Batch ID	Section Number	Section Length	Inspection Start Chainage	Inspection Finish Chainage	Activity Code	Inspection Date	Inspected Year	Inspected Month	Survey Initiation Type	Survey Surface Condition
1247383	18487	0400M1/275	1516	0	1516	SI	02/01/2013 11:23	2013	Jan	NRM	DRY
1247393	18487	0400M1/305	1476	0	1476	SI	02/01/2013 11:23	2013	Jan	NRM	DRY
1247396	18487	0400M1/350	2002	0	2002	SI	02/01/2013 11:23	2013	Jan	NRM	DRY
1247132		0400M1/275	1516	0	1516	SI	02/01/2013 11:27	2013	Jan	PAT	WET
1247138		0400M1/305	1476	0	1476	SI	02/01/2013 11:27	2013	Jan	PAT	WET
1247140		0400M1/350	2002	0	2002	SI	02/01/2013 11:27	2013	Jan	PAT	WET
1248568		0400M1/275	1516	0	1516	SI	04/01/2013 10:31	2013	Jan	NCC	DRY
1248574		0400M1/305	1476	0	1476	SI	04/01/2013 10:31	2013	Jan	NCC	DRY
1248576		0400M1/350	2002	0	2002	SI	04/01/2013 10:31	2013	Jan	NCC	DRY
1249679		0400M1/275	1516	0	1516	SI	07/01/2013 16:23	2013	Jan	PAT	DRY
1249685		0400M1/305	1476	0	1476	SI	07/01/2013 16:23	2013	Jan	PAT	DRY
1249687		0400M1/350	2002	0	2002	SI	07/01/2013 16:23	2013	Jan	PAT	DRY
1251360	18604	0400M1/275	1516	0	1516	SI	08/01/2013 13:37	2013	Jan	NRM	DRY
1251366	18604	0400M1/305	1476	0	1476	SI	08/01/2013 13:37	2013	Jan	NRM	DRY
1251368	18604	0400M1/350	2002	0	2002	SI	08/01/2013 13:37	2013	Jan	NRM	DRY
1251826		0400M1/275	1516	0	1516	SI	08/01/2013 16:26	2013	Jan	PAT	DRY
1251832		0400M1/305	1476	0	1476	SI	08/01/2013 16:26	2013	Jan	PAT	DRY
1251834		0400M1/350	2002	0	2002	SI	08/01/2013 16:26	2013	Jan	PAT	DRY
1253189		0400M1/275	1516	0	1516	SI	10/01/2013 17:53	2013	Jan	NCC	DRY
1253195		0400M1/305	1476	0	1476	SI	10/01/2013 17:53	2013	Jan	NCC	DRY
1253197		0400M1/350	2002	0	2002	SI	10/01/2013 17:53	2013	Jan	NCC	DRY
1253739		0400M1/275	1516	0	1516	SI	11/01/2013 10:15	2013	Jan	NCC	DRY
1253745		0400M1/305	1476	0	1476	SI	11/01/2013 10:15	2013	Jan	NCC	DRY
1253747		0400M1/350	2002	0	2002	SI	11/01/2013 10:15	2013	Jan	NCC	DRY
1257410	18720	0400M1/275	1516	0	1516	SI	16/01/2013 11:51	2013	Jan	NRM	ICE
1257420	18720	0400M1/305	1476	0	1476	SI	16/01/2013 11:51	2013	Jan	NRM	ICE
1257423	18720	0400M1/350	2002	0	2002	SI	16/01/2013 11:51	2013	Jan	NRM	ICE
1260657		0400M1/275	1516	0	1516	SI	21/01/2013 11:54	2013	Jan	PAT	ICE
1260663		0400M1/305	1476	0	1476	SI	21/01/2013 11:54	2013	Jan	PAT	ICE
1260665		0400M1/350	2002	0	2002	SI	21/01/2013 11:54	2013	Jan	PAT	ICE
1260837		0400M1/275	1516	0	1516	SI	21/01/2013 11:55	2013	Jan	PAT	ICE
1260843		0400M1/305	1476	0	1476	SI	21/01/2013 11:55	2013	Jan	PAT	ICE
1260845		0400M1/350	2002	0	2002	SI	21/01/2013 11:55	2013	Jan	PAT	ICE
1260872	18796	0400M1/305	1476	0	1476	SI	21/01/2013 14:04	2013	Jan	ADH	ICE
1261453	18830	0400M1/275	1516	0	1516	SI	22/01/2013 10:34	2013	Jan	NRM	ICE
1261463	18830	0400M1/305	1476	0	1476	SI	22/01/2013 10:35	2013	Jan	NRM	ICE
1261467	18830	0400M1/350	2002	0	2002	SI	22/01/2013 10:36	2013	Jan	NRM	ICE
1264428	18845	0400M1/350	2002	0	2002	MC	23/01/2013 02:28	2013	Jan	NCC	
1265890		0400M1/275	1516	0	1516	SI	24/01/2013 10:53	2013	Jan	PAT	DRY
1265896		0400M1/305	1476	0	1476	SI	24/01/2013 10:53	2013	Jan	PAT	DRY
1265898		0400M1/350	2002	0	2002	SI	24/01/2013 10:53	2013	Jan	PAT	DRY
1266087	18898	0400M1/350	2002	0	2002	SI	24/01/2013 15:04	2013	Jan	ADH	WET
1266475		0400M1/275	1516	0	1516	SI	25/01/2013 10:49	2013	Jan	PAT	DRY
1266481		0400M1/305	1476	0	1476	SI	25/01/2013 10:49	2013	Jan	PAT	DRY
1266483		0400M1/350	2002	0	2002	SI	25/01/2013 10:49	2013	Jan	PAT	DRY
1268287		0400M1/275	1516	0	1516	SI	28/01/2013 11:32	2013	Jan	PAT	DRY
1268293		0400M1/305	1476	0	1476	SI	28/01/2013 11:32	2013	Jan	PAT	DRY
1268295		0400M1/350	2002	0	2002	SI	28/01/2013 11:32	2013	Jan	PAT	DRY
1268467		0400M1/275	1516	0	1516	SI	28/01/2013 11:33	2013	Jan	PAT	WET
1268473		0400M1/305	1476	0	1476	SI	28/01/2013 11:33	2013	Jan	PAT	WET
1268475		0400M1/350	2002	0	2002	SI	28/01/2013 11:33	2013	Jan	PAT	WET
1268647		0400M1/275	1516	0	1516	SI	28/01/2013 11:34	2013	Jan	PAT	WET
1268653		0400M1/305	1476	0	1476	SI	28/01/2013 11:34	2013	Jan	PAT	WET
1268655		0400M1/350	2002	0	2002	SI	28/01/2013 11:34	2013	Jan	PAT	WET
1268667	18972	0400M1/305	1476	0	1476	SI	28/01/2013 12:23	2013	Jan	ADH	DRY
1268668	18972	0400M1/350	2002	0	2002	SI	28/01/2013 12:27	2013	Jan	ADH	DRY
1268916	19000	0400M1/350	2002	0	2002	MC	29/01/2013 03:22	2013	Jan	NCC	
1268917	19001	0400M1/350	2002	0	2002	MC	29/01/2013 03:24	2013	Jan	NCC	
1269287		0400M1/275	1516	0	1516	SI	29/01/2013 09:06	2013	Jan	PAT	DRY
1269293		0400M1/305	1476	0	1476	SI	29/01/2013 09:06	2013	Jan	PAT	DRY
1269295		0400M1/350	2002	0	2002	SI	29/01/2013 09:06	2013	Jan	PAT	DRY

1270429	19040	0400M1/275	1516	0	1516	SI	30/01/2013 09:32	2013	Jan	NRM	WET
1270441	19040	0400M1/305	1476	0	1476	SI	30/01/2013 09:32	2013	Jan	NRM	WET
1270444	19040	0400M1/350	2002	0	2002	SI	30/01/2013 09:32	2013	Jan	NRM	WET
1270668	19071	0400M1/350	2002	0	2002	MC	31/01/2013 09:45	2013	Jan	NCC	
1271843		0400M1/275	1516	0	1516	SI	01/02/2013 11:00	2013	Feb	PAT	DRY
1271849		0400M1/305	1476	0	1476	SI	01/02/2013 11:00	2013	Feb	PAT	DRY
1271851		0400M1/350	2002	0	2002	SI	01/02/2013 11:00	2013	Feb	PAT	DRY
1272322	19137	0400M1/305	1476	0	1476	SI	03/02/2013 14:23	2013	Feb	ADH	DRY
1274304		0400M1/275	1516	0	1516	SI	06/02/2013 12:37	2013	Feb	PAT	DRY
1274310		0400M1/305	1476	0	1476	SI	06/02/2013 12:37	2013	Feb	PAT	DRY
1274312		0400M1/350	2002	0	2002	SI	06/02/2013 12:37	2013	Feb	PAT	DRY
1275149		0400M1/275	1516	0	1516	SI	06/02/2013 13:12	2013	Feb	PAT	DRY
1275155		0400M1/305	1476	0	1476	SI	06/02/2013 13:12	2013	Feb	PAT	DRY
1275157		0400M1/350	2002	0	2002	SI	06/02/2013 13:12	2013	Feb	PAT	DRY
1275533		0400M1/275	1516	0	1516	SI	06/02/2013 13:13	2013	Feb	PAT	DRY
1275539		0400M1/305	1476	0	1476	SI	06/02/2013 13:13	2013	Feb	PAT	DRY
1275541		0400M1/350	2002	0	2002	SI	06/02/2013 13:13	2013	Feb	PAT	DRY
1275794	19198	0400M1/275	1516	0	1516	SI	06/02/2013 15:03	2013	Feb	NRM	WET
1275800	19198	0400M1/305	1476	0	1476	SI	06/02/2013 15:03	2013	Feb	NRM	WET
1275802	19198	0400M1/350	2002	0	2002	SI	06/02/2013 15:03	2013	Feb	NRM	WET
1276599		0400M1/275	1516	0	1516	SI	07/02/2013 09:40	2013	Feb	PAT	WET
1276605		0400M1/305	1476	0	1476	SI	07/02/2013 09:40	2013	Feb	PAT	WET
1276607		0400M1/350	2002	0	2002	SI	07/02/2013 09:40	2013	Feb	PAT	WET
1281660		0400M1/275	1516	0	1516	SI	13/02/2013 10:23	2013	Feb	PAT	DRY
1281666		0400M1/305	1476	0	1476	SI	13/02/2013 10:23	2013	Feb	PAT	DRY
1281668		0400M1/350	2002	0	2002	SI	13/02/2013 10:23	2013	Feb	PAT	DRY
1281997		0400M1/275	1516	0	1516	SI	13/02/2013 10:24	2013	Feb	PAT	SNOW
1282003		0400M1/305	1476	0	1476	SI	13/02/2013 10:24	2013	Feb	PAT	SNOW
1282005		0400M1/350	2002	0	2002	SI	13/02/2013 10:24	2013	Feb	PAT	SNOW
1282112	19295	0400M1/275	1516	0	1516	SI	13/02/2013 12:03	2013	Feb	NRM	DRY
1282117	19295	0400M1/305	1476	0	1476	SI	13/02/2013 12:06	2013	Feb	NRM	DRY
1282119	19295	0400M1/350	2002	0	2002	SI	13/02/2013 12:09	2013	Feb	NRM	DRY
1282646		0400M1/275	1516	0	1516	SI	14/02/2013 11:04	2013	Feb	PAT	DRY
1282652		0400M1/305	1476	0	1476	SI	14/02/2013 11:04	2013	Feb	PAT	DRY
1282654		0400M1/350	2002	0	2002	SI	14/02/2013 11:04	2013	Feb	PAT	DRY
1283609		0400M1/275	1516	0	1516	SI	15/02/2013 17:29	2013	Feb	PAT	WET
1283615		0400M1/305	1476	0	1476	SI	15/02/2013 17:29	2013	Feb	PAT	WET
1283617		0400M1/350	2002	0	2002	SI	15/02/2013 17:29	2013	Feb	PAT	WET
1284881		0400M1/275	1516	0	1516	SI	18/02/2013 15:50	2013	Feb	PAT	DRY
1284887		0400M1/305	1476	0	1476	SI	18/02/2013 15:50	2013	Feb	PAT	DRY
1284889		0400M1/350	2002	0	2002	SI	18/02/2013 15:50	2013	Feb	PAT	DRY
1285422		0400M1/275	1516	0	1516	SI	18/02/2013 15:51	2013	Feb	PAT	DRY
1285428		0400M1/305	1476	0	1476	SI	18/02/2013 15:51	2013	Feb	PAT	DRY
1285430		0400M1/350	2002	0	2002	SI	18/02/2013 15:51	2013	Feb	PAT	DRY
1285963		0400M1/275	1516	0	1516	SI	18/02/2013 15:52	2013	Feb	PAT	DRY
1285969		0400M1/305	1476	0	1476	SI	18/02/2013 15:52	2013	Feb	PAT	DRY
1285971		0400M1/350	2002	0	2002	SI	18/02/2013 15:52	2013	Feb	PAT	DRY
1287225		0400M1/275	1516	0	1516	SI	19/02/2013 22:10	2013	Feb	PAT	DRY
1287231		0400M1/305	1476	0	1476	SI	19/02/2013 22:10	2013	Feb	PAT	DRY
1287233		0400M1/350	2002	0	2002	SI	19/02/2013 22:10	2013	Feb	PAT	DRY
1288151	19399	0400M1/275	1516	0	1516	SI	20/02/2013 09:38	2013	Feb	NRM	WET
1288156	19399	0400M1/305	1476	0	1476	SI	20/02/2013 09:44	2013	Feb	NRM	WET
1288246	19398	0400M1/350	2002	0	2002	SI	20/02/2013 14:04	2013	Feb	NRM	WET
1288335	19404	0400M1/275	1516	0	1516	MC	21/02/2013 00:47	2013	Feb	NCC	
1289624		0400M1/275	1516	0	1516	SI	21/02/2013 16:02	2013	Feb	NCC	DRY
1289630		0400M1/305	1476	0	1476	SI	21/02/2013 16:02	2013	Feb	NCC	DRY
1289632		0400M1/350	2002	0	2002	SI	21/02/2013 16:02	2013	Feb	NCC	DRY
1290073		0400M1/275	1516	0	1516	SI	22/02/2013 08:49	2013	Feb	PAT	DRY
1290079		0400M1/305	1476	0	1476	SI	22/02/2013 08:49	2013	Feb	PAT	DRY
1290081		0400M1/350	2002	0	2002	SI	22/02/2013 08:49	2013	Feb	PAT	DRY
1290614		0400M1/275	1516	0	1516	SI	22/02/2013 08:50	2013	Feb	PAT	DRY
1290620		0400M1/305	1476	0	1476	SI	22/02/2013 08:50	2013	Feb	PAT	DRY
1290622		0400M1/350	2002	0	2002	SI	22/02/2013 08:50	2013	Feb	PAT	DRY

1307496	19633	0400M1/350	2002	0	2002	TD	13/03/2013 10:46	2013	Mar	NRM	DRY
1307488	19633	0400M1/275	1516	0	1516	TE	13/03/2013 10:46	2013	Mar	NRM	DRY
1307491	19633	0400M1/305	1476	0	1476	TE	13/03/2013 10:46	2013	Mar	NRM	DRY
1307496	19633	0400M1/350	2002	0	2002	TE	13/03/2013 10:46	2013	Mar	NRM	DRY
1307488	19633	0400M1/275	1516	0	1516	TM	13/03/2013 10:46	2013	Mar	NRM	DRY
1307491	19633	0400M1/305	1476	0	1476	TM	13/03/2013 10:46	2013	Mar	NRM	DRY
1307496	19633	0400M1/350	2002	0	2002	TM	13/03/2013 10:46	2013	Mar	NRM	DRY
1307488	19633	0400M1/275	1516	0	1516	TS	13/03/2013 10:46	2013	Mar	NRM	DRY
1307491	19633	0400M1/305	1476	0	1476	TS	13/03/2013 10:46	2013	Mar	NRM	DRY
1307496	19633	0400M1/350	2002	0	2002	TS	13/03/2013 10:46	2013	Mar	NRM	DRY
1307488	19633	0400M1/275	1516	0	1516	WE	13/03/2013 10:46	2013	Mar	NRM	DRY
1307491	19633	0400M1/305	1476	0	1476	WE	13/03/2013 10:46	2013	Mar	NRM	DRY
1307496	19633	0400M1/350	2002	0	2002	WE	13/03/2013 10:46	2013	Mar	NRM	DRY
1307223		0400M1/275	1516	0	1516	SI	13/03/2013 11:38	2013	Mar	PAT	DRY
1307229		0400M1/305	1476	0	1476	SI	13/03/2013 11:39	2013	Mar	PAT	DRY
1307231		0400M1/350	2002	0	2002	SI	13/03/2013 11:39	2013	Mar	PAT	DRY
1309150		0400M1/275	1516	0	1516	SI	16/03/2013 11:52	2013	Mar	PAT	WET
1309156		0400M1/305	1476	0	1476	SI	16/03/2013 11:52	2013	Mar	PAT	WET
1309158		0400M1/350	2002	0	2002	SI	16/03/2013 11:52	2013	Mar	PAT	WET
1309609		0400M1/275	1516	0	1516	SI	16/03/2013 13:22	2013	Mar	PAT	DRY
1309615		0400M1/305	1476	0	1476	SI	16/03/2013 13:22	2013	Mar	PAT	DRY
1309617		0400M1/350	2002	0	2002	SI	16/03/2013 13:22	2013	Mar	PAT	DRY
1309965		0400M1/275	1516	0	1516	SI	18/03/2013 14:53	2013	Mar	PAT	DRY
1309971		0400M1/305	1476	0	1476	SI	18/03/2013 14:53	2013	Mar	PAT	DRY
1309973		0400M1/350	2002	0	2002	SI	18/03/2013 14:53	2013	Mar	PAT	DRY
1310009		0400M1/275	1516	0	1516	SI	18/03/2013 14:55	2013	Mar	PAT	DRY
1310015		0400M1/305	1476	0	1476	SI	18/03/2013 14:55	2013	Mar	PAT	DRY
1310017		0400M1/350	2002	0	2002	SI	18/03/2013 14:55	2013	Mar	PAT	DRY
1310054		0400M1/275	1516	0	1516	SI	18/03/2013 14:56	2013	Mar	PAT	DRY
1310060		0400M1/305	1476	0	1476	SI	18/03/2013 14:56	2013	Mar	PAT	DRY
1310062		0400M1/350	2002	0	2002	SI	18/03/2013 14:56	2013	Mar	PAT	DRY
1312304		0400M1/275	1516	0	1516	SI	19/03/2013 08:33	2013	Mar	PAT	DRY
1312310		0400M1/305	1476	0	1476	SI	19/03/2013 08:33	2013	Mar	PAT	DRY
1312312		0400M1/350	2002	0	2002	SI	19/03/2013 08:33	2013	Mar	PAT	DRY
1313431	19744	0400M1/275	1516	0	1516	SI	20/03/2013 11:22	2013	Mar	NRM	WET
1313433	19744	0400M1/305	1476	0	1476	SI	20/03/2013 11:23	2013	Mar	NRM	WET
1313436	19744	0400M1/350	2002	0	2002	SI	20/03/2013 11:24	2013	Mar	NRM	WET
1314187		0400M1/275	1516	0	1516	SI	21/03/2013 12:50	2013	Mar	PAT	WET
1314193		0400M1/305	1476	0	1476	SI	21/03/2013 12:50	2013	Mar	PAT	WET
1314195		0400M1/350	2002	0	2002	SI	21/03/2013 12:50	2013	Mar	PAT	WET
1314989		0400M1/275	1516	0	1516	SI	22/03/2013 15:17	2013	Mar	PAT	DRY
1314995		0400M1/305	1476	0	1476	SI	22/03/2013 15:17	2013	Mar	PAT	DRY
1314997		0400M1/350	2002	0	2002	SI	22/03/2013 15:17	2013	Mar	PAT	DRY
1315191	19825	0400M1/350	2002	0	2002	SI	25/03/2013 09:45	2013	Mar	ADH	DRY
1315574		0400M1/275	1516	0	1516	SI	25/03/2013 13:28	2013	Mar	PAT	SNOW
1315580		0400M1/305	1476	0	1476	SI	25/03/2013 13:28	2013	Mar	PAT	SNOW
1315582		0400M1/350	2002	0	2002	SI	25/03/2013 13:28	2013	Mar	PAT	SNOW
1316119		0400M1/275	1516	0	1516	SI	25/03/2013 13:29	2013	Mar	PAT	WET
1316125		0400M1/305	1476	0	1476	SI	25/03/2013 13:29	2013	Mar	PAT	WET
1316127		0400M1/350	2002	0	2002	SI	25/03/2013 13:29	2013	Mar	PAT	WET
1316664		0400M1/275	1516	0	1516	SI	25/03/2013 13:30	2013	Mar	PAT	WET
1316670		0400M1/305	1476	0	1476	SI	25/03/2013 13:30	2013	Mar	PAT	WET
1316672		0400M1/350	2002	0	2002	SI	25/03/2013 13:30	2013	Mar	PAT	WET
1317294		0400M1/275	1516	0	1516	SI	26/03/2013 16:37	2013	Mar	PAT	DRY
1317300		0400M1/305	1476	0	1476	SI	26/03/2013 16:37	2013	Mar	PAT	DRY
1317302		0400M1/350	2002	0	2002	SI	26/03/2013 16:37	2013	Mar	PAT	DRY
1318459	19872	0400M1/275	1516	0	1516	SI	27/03/2013 13:34	2013	Mar	NRM	DRY
1318462	19872	0400M1/305	1476	0	1476	SI	27/03/2013 13:34	2013	Mar	NRM	DRY
1318465	19872	0400M1/350	2002	0	2002	SI	27/03/2013 13:34	2013	Mar	NRM	DRY
1319043		0400M1/275	1516	0	1516	SI	27/03/2013 16:33	2013	Mar	PAT	DRY
1319049		0400M1/305	1476	0	1476	SI	27/03/2013 16:33	2013	Mar	PAT	DRY
1319051		0400M1/350	2002	0	2002	SI	27/03/2013 16:33	2013	Mar	PAT	DRY
1319161		0400M1/275	1516	0	1516	SI	27/03/2013 16:42	2013	Mar	PAT	DRY

1319167		0400M1/305	1476	0	1476	SI	27/03/2013 16:42	2013	Mar	PAT	DRY
1319169		0400M1/350	2002	0	2002	SI	27/03/2013 16:42	2013	Mar	PAT	DRY
1320561		0400M1/275	1516	0	1516	SI	29/03/2013 20:58	2013	Mar	PAT	DRY
1320567		0400M1/305	1476	0	1476	SI	29/03/2013 20:58	2013	Mar	PAT	DRY
1320569		0400M1/350	2002	0	2002	SI	29/03/2013 20:58	2013	Mar	PAT	DRY
1321107		0400M1/275	1516	0	1516	SI	29/03/2013 21:03	2013	Mar	PAT	DRY
1321113		0400M1/305	1476	0	1476	SI	29/03/2013 21:03	2013	Mar	PAT	DRY
1321115		0400M1/350	2002	0	2002	SI	29/03/2013 21:03	2013	Mar	PAT	DRY
1323094	20000	0400M1/275	1516	0	1516	SI	03/04/2013 10:22	2013	Apr	NRM	DRY
1323096	20000	0400M1/305	1476	0	1476	SI	03/04/2013 10:22	2013	Apr	NRM	DRY
1323098	20000	0400M1/350	2002	0	2002	SI	03/04/2013 10:23	2013	Apr	NRM	DRY
1324381		0400M1/275	1516	0	1516	SI	04/04/2013 09:52	2013	Apr	PAT	DRY
1324387		0400M1/305	1476	0	1476	SI	04/04/2013 09:52	2013	Apr	PAT	DRY
1324389		0400M1/350	2002	0	2002	SI	04/04/2013 09:52	2013	Apr	PAT	DRY
1327095		0400M1/275	1516	0	1516	SI	08/04/2013 12:50	2013	Apr	NCC	DRY
1327119		0400M1/305	1476	0	1476	SI	08/04/2013 12:50	2013	Apr	NCC	DRY
1327127		0400M1/350	2002	0	2002	SI	08/04/2013 12:50	2013	Apr	NCC	DRY
1327698		0400M1/275	1516	0	1516	SI	08/04/2013 12:56	2013	Apr	PAT	DRY
1327704		0400M1/305	1476	0	1476	SI	08/04/2013 12:56	2013	Apr	PAT	DRY
1327706		0400M1/350	2002	0	2002	SI	08/04/2013 12:56	2013	Apr	PAT	DRY
1328564		0400M1/275	1516	0	1516	SI	09/04/2013 13:34	2013	Apr	NCC	DRY
1328570		0400M1/305	1476	0	1476	SI	09/04/2013 13:34	2013	Apr	NCC	DRY
1328572		0400M1/350	2002	0	2002	SI	09/04/2013 13:34	2013	Apr	NCC	DRY
1329332		0400M1/275	1516	0	1516	SI	10/04/2013 09:23	2013	Apr	PAT	DRY
1329338		0400M1/305	1476	0	1476	SI	10/04/2013 09:23	2013	Apr	PAT	DRY
1329340		0400M1/350	2002	0	2002	SI	10/04/2013 09:23	2013	Apr	PAT	DRY
1329569	20104	0400M1/275	1516	0	1516	SI	10/04/2013 12:39	2013	Apr	NRM	DRY
1329571	20104	0400M1/305	1476	0	1476	SI	10/04/2013 12:39	2013	Apr	NRM	DRY
1329573	20104	0400M1/350	2002	0	2002	SI	10/04/2013 12:39	2013	Apr	NRM	DRY
1330215		0400M1/275	1516	0	1516	SI	11/04/2013 10:06	2013	Apr	PAT	DRY
1330221		0400M1/305	1476	0	1476	SI	11/04/2013 10:06	2013	Apr	PAT	DRY
1330223		0400M1/350	2002	0	2002	SI	11/04/2013 10:06	2013	Apr	PAT	DRY
1331777		0400M1/275	1516	0	1516	SI	13/04/2013 10:14	2013	Apr	PAT	WET
1331783		0400M1/305	1476	0	1476	SI	13/04/2013 10:14	2013	Apr	PAT	WET
1331785		0400M1/350	2002	0	2002	SI	13/04/2013 10:14	2013	Apr	PAT	WET
1332581		0400M1/275	1516	0	1516	SI	15/04/2013 14:12	2013	Apr	PAT	DRY
1332587		0400M1/305	1476	0	1476	SI	15/04/2013 14:12	2013	Apr	PAT	DRY
1332589		0400M1/350	2002	0	2002	SI	15/04/2013 14:12	2013	Apr	PAT	DRY
1333814		0400M1/275	1516	0	1516	SI	16/04/2013 11:49	2013	Apr	PAT	DRY
1333820		0400M1/305	1476	0	1476	SI	16/04/2013 11:49	2013	Apr	PAT	DRY
1333822		0400M1/350	2002	0	2002	SI	16/04/2013 11:49	2013	Apr	PAT	DRY
1334583		0400M1/275	1516	0	1516	SI	17/04/2013 09:34	2013	Apr	NCC	DRY
1334589		0400M1/305	1476	0	1476	SI	17/04/2013 09:34	2013	Apr	NCC	DRY
1334591		0400M1/350	2002	0	2002	SI	17/04/2013 09:34	2013	Apr	NCC	DRY
1334869	20212	0400M1/275	1516	0	1516	SI	17/04/2013 12:59	2013	Apr	NRM	DRY
1334871	20212	0400M1/305	1476	0	1476	SI	17/04/2013 13:01	2013	Apr	NRM	DRY
1334876	20212	0400M1/350	2002	0	2002	SI	17/04/2013 13:02	2013	Apr	NRM	DRY
1335475		0400M1/275	1516	0	1516	SI	18/04/2013 10:09	2013	Apr	NCC	DRY
1335481		0400M1/305	1476	0	1476	SI	18/04/2013 10:09	2013	Apr	NCC	DRY
1335483		0400M1/350	2002	0	2002	SI	18/04/2013 10:09	2013	Apr	NCC	DRY
1336259		0400M1/275	1516	0	1516	SI	19/04/2013 10:24	2013	Apr	PAT	DRY
1336265		0400M1/305	1476	0	1476	SI	19/04/2013 10:24	2013	Apr	PAT	DRY
1336267		0400M1/350	2002	0	2002	SI	19/04/2013 10:24	2013	Apr	PAT	DRY
1337254		0400M1/275	1516	0	1516	SI	22/04/2013 17:07	2013	Apr	PAT	DRY
1337260		0400M1/305	1476	0	1476	SI	22/04/2013 17:07	2013	Apr	PAT	DRY
1337262		0400M1/350	2002	0	2002	SI	22/04/2013 17:07	2013	Apr	PAT	DRY
1337799		0400M1/275	1516	0	1516	SI	22/04/2013 17:08	2013	Apr	PAT	DRY
1337805		0400M1/305	1476	0	1476	SI	22/04/2013 17:08	2013	Apr	PAT	DRY
1337807		0400M1/350	2002	0	2002	SI	22/04/2013 17:08	2013	Apr	PAT	DRY
1338344		0400M1/275	1516	0	1516	SI	22/04/2013 17:09	2013	Apr	PAT	DRY
1338350		0400M1/305	1476	0	1476	SI	22/04/2013 17:09	2013	Apr	PAT	DRY
1338352		0400M1/350	2002	0	2002	SI	22/04/2013 17:09	2013	Apr	PAT	DRY
1338893		0400M1/275	1516	0	1516	SI	23/04/2013 11:50	2013	Apr	NCC	DRY

1338899		0400M1/305	1476	0	1476	SI	23/04/2013 11:50	2013	Apr	NCC	DRY
1338901		0400M1/350	2002	0	2002	SI	23/04/2013 11:50	2013	Apr	NCC	DRY
1339655		0400M1/275	1516	0	1516	SI	24/04/2013 07:03	2013	Apr	PAT	DRY
1339661		0400M1/305	1476	0	1476	SI	24/04/2013 07:03	2013	Apr	PAT	DRY
1339663		0400M1/350	2002	0	2002	SI	24/04/2013 07:03	2013	Apr	PAT	DRY
1339920	20295	0400M1/275	1516	0	1516	SI	24/04/2013 14:43	2013	Apr	NRM	DRY
1339924	20295	0400M1/305	1476	0	1476	SI	24/04/2013 14:43	2013	Apr	NRM	DRY
1339928	20295	0400M1/350	2002	0	2002	SI	24/04/2013 14:43	2013	Apr	NRM	DRY
1340541		0400M1/275	1516	0	1516	SI	25/04/2013 11:00	2013	Apr	NCC	DRY
1340547		0400M1/305	1476	0	1476	SI	25/04/2013 11:00	2013	Apr	NCC	DRY
1340549		0400M1/350	2002	0	2002	SI	25/04/2013 11:00	2013	Apr	NCC	DRY
1341330		0400M1/275	1516	0	1516	SI	26/04/2013 10:11	2013	Apr	PAT	DRY
1341336		0400M1/305	1476	0	1476	SI	26/04/2013 10:11	2013	Apr	PAT	DRY
1341338		0400M1/350	2002	0	2002	SI	26/04/2013 10:11	2013	Apr	PAT	DRY
1341625	20344	0400M1/275	1516	0	1516	PA	28/04/2013 01:39	2013	Apr	NCC	
1341626	20345	0400M1/305	1476	0	1476	MC	28/04/2013 01:41	2013	Apr	NCC	
1341627	20346	0400M1/350	2002	0	2002	MC	28/04/2013 01:44	2013	Apr	NCC	
1343924	20381	0400M1/350	2002	0	2002	SI	29/04/2013 13:30	2013	Apr	ADH	DRY
1344022	20386	0400M1/350	2002	0	2002	SI	29/04/2013 13:30	2013	Apr	ADH	DRY
1344031	20393	0400M1/350	2002	0	2002	SI	29/04/2013 13:30	2013	Apr	ADH	DRY
1344024	20387	0400M1/350	2002	0	2002	SI	29/04/2013 14:30	2013	Apr	ADH	DRY
1344613		0400M1/275	1516	0	1516	SI	30/04/2013 18:29	2013	Apr	PAT	DRY
1344619		0400M1/305	1476	0	1476	SI	30/04/2013 18:29	2013	Apr	PAT	DRY
1344621		0400M1/350	2002	0	2002	SI	30/04/2013 18:29	2013	Apr	PAT	DRY
1345161		0400M1/275	1516	0	1516	SI	01/05/2013 08:45	2013	May	PAT	DRY
1345167		0400M1/305	1476	0	1476	SI	01/05/2013 08:45	2013	May	PAT	DRY
1345169		0400M1/350	2002	0	2002	SI	01/05/2013 08:45	2013	May	PAT	DRY
1345339	20408	0400M1/350	2002	0	2002	MC	01/05/2013 14:16	2013	May	NCC	
1345340	20409	0400M1/305	1476	0	1476	MC	01/05/2013 14:19	2013	May	NCC	
1345601	20415	0400M1/275	1516	0	1516	SI	01/05/2013 15:07	2013	May	NRM	DRY
1345605	20415	0400M1/305	1476	0	1476	SI	01/05/2013 15:07	2013	May	NRM	DRY
1345609	20415	0400M1/350	2002	0	2002	SI	01/05/2013 15:07	2013	May	NRM	DRY
1346049		0400M1/275	1516	0	1516	SI	02/05/2013 07:27	2013	May	PAT	DRY
1346055		0400M1/305	1476	0	1476	SI	02/05/2013 07:27	2013	May	PAT	DRY
1346057		0400M1/350	2002	0	2002	SI	02/05/2013 07:27	2013	May	PAT	DRY
1346825		0400M1/275	1516	0	1516	SI	03/05/2013 09:23	2013	May	NCC	DRY
1346831		0400M1/305	1476	0	1476	SI	03/05/2013 09:23	2013	May	NCC	DRY
1346833		0400M1/350	2002	0	2002	SI	03/05/2013 09:23	2013	May	NCC	DRY
1351341	20480	0400M1/275	1516	0	1516	SI	08/05/2013 10:12	2013	May	NRM	WET
1351343	20480	0400M1/305	1476	0	1476	SI	08/05/2013 10:12	2013	May	NRM	WET
1351347	20480	0400M1/350	2002	0	2002	SI	08/05/2013 10:12	2013	May	NRM	WET
1351053		0400M1/275	1516	0	1516	SI	08/05/2013 14:51	2013	May	PAT	DRY
1351059		0400M1/305	1476	0	1476	SI	08/05/2013 14:51	2013	May	PAT	DRY
1351061		0400M1/350	2002	0	2002	SI	08/05/2013 14:51	2013	May	PAT	DRY
1353106		0400M1/275	1516	0	1516	SI	10/05/2013 08:57	2013	May	PAT	DRY
1353112		0400M1/305	1476	0	1476	SI	10/05/2013 08:57	2013	May	PAT	DRY
1353114		0400M1/350	2002	0	2002	SI	10/05/2013 08:57	2013	May	PAT	DRY
1354060		0400M1/275	1516	0	1516	SI	13/05/2013 09:30	2013	May	PAT	DRY
1354066		0400M1/305	1476	0	1476	SI	13/05/2013 09:30	2013	May	PAT	DRY
1354068		0400M1/350	2002	0	2002	SI	13/05/2013 09:30	2013	May	PAT	DRY
1354649		0400M1/275	1516	0	1516	SI	13/05/2013 09:44	2013	May	PAT	WET
1354655		0400M1/305	1476	0	1476	SI	13/05/2013 09:44	2013	May	PAT	WET
1354657		0400M1/350	2002	0	2002	SI	13/05/2013 09:44	2013	May	PAT	WET
1355304		0400M1/275	1516	0	1516	SI	13/05/2013 10:00	2013	May	PAT	DRY
1355310		0400M1/305	1476	0	1476	SI	13/05/2013 10:00	2013	May	PAT	DRY
1355312		0400M1/350	2002	0	2002	SI	13/05/2013 10:00	2013	May	PAT	DRY
1357195	20564	0400M1/275	1516	0	1516	SI	15/05/2013 09:18	2013	May	NRM	WET
1357197	20564	0400M1/305	1476	0	1476	SI	15/05/2013 09:20	2013	May	NRM	WET
1357199	20564	0400M1/350	2002	0	2002	SI	15/05/2013 09:25	2013	May	NRM	WET
1358275		0400M1/275	1516	0	1516	SI	17/05/2013 13:15	2013	May	PAT	DRY
1358281		0400M1/305	1476	0	1476	SI	17/05/2013 13:15	2013	May	PAT	DRY
1358283		0400M1/350	2002	0	2002	SI	17/05/2013 13:15	2013	May	PAT	DRY
1358943		0400M1/275	1516	0	1516	SI	20/05/2013 09:45	2013	May	NCC	DRY

1358949		0400M1/305	1476	0	1476	SI	20/05/2013 09:45	2013	May	NCC	DRY
1358951		0400M1/350	2002	0	2002	SI	20/05/2013 09:45	2013	May	NCC	DRY
1359488		0400M1/275	1516	0	1516	SI	20/05/2013 09:46	2013	May	NCC	DRY
1359494		0400M1/305	1476	0	1476	SI	20/05/2013 09:46	2013	May	NCC	DRY
1359496		0400M1/350	2002	0	2002	SI	20/05/2013 09:46	2013	May	NCC	DRY
1360033		0400M1/275	1516	0	1516	SI	20/05/2013 09:46	2013	May	NCC	DRY
1360039		0400M1/305	1476	0	1476	SI	20/05/2013 09:46	2013	May	NCC	DRY
1360041		0400M1/350	2002	0	2002	SI	20/05/2013 09:46	2013	May	NCC	DRY
1361114		0400M1/275	1516	0	1516	SI	21/05/2013 10:38	2013	May	PAT	DRY
1361120		0400M1/305	1476	0	1476	SI	21/05/2013 10:38	2013	May	PAT	DRY
1361122		0400M1/350	2002	0	2002	SI	21/05/2013 10:38	2013	May	PAT	DRY
1362037	20640	0400M1/275	1516	0	1516	SI	22/05/2013 10:16	2013	May	NRM	DRY
1362040	20640	0400M1/305	1476	0	1476	SI	22/05/2013 10:16	2013	May	NRM	DRY
1362044	20640	0400M1/350	2002	0	2002	SI	22/05/2013 10:16	2013	May	NRM	DRY
1364051		0400M1/275	1516	0	1516	SI	28/05/2013 10:24	2013	May	PAT	WET
1364057		0400M1/305	1476	0	1476	SI	28/05/2013 10:24	2013	May	PAT	WET
1364059		0400M1/350	2002	0	2002	SI	28/05/2013 10:24	2013	May	PAT	WET
1364596		0400M1/275	1516	0	1516	SI	28/05/2013 10:25	2013	May	PAT	DRY
1364602		0400M1/305	1476	0	1476	SI	28/05/2013 10:25	2013	May	PAT	DRY
1364604		0400M1/350	2002	0	2002	SI	28/05/2013 10:25	2013	May	PAT	DRY
1365686		0400M1/275	1516	0	1516	SI	28/05/2013 10:26	2013	May	PAT	DRY
1365692		0400M1/305	1476	0	1476	SI	28/05/2013 10:26	2013	May	PAT	DRY
1365694		0400M1/350	2002	0	2002	SI	28/05/2013 10:26	2013	May	PAT	DRY
1366231		0400M1/275	1516	0	1516	SI	28/05/2013 10:27	2013	May	PAT	DRY
1366237		0400M1/305	1476	0	1476	SI	28/05/2013 10:27	2013	May	PAT	DRY
1366239		0400M1/350	2002	0	2002	SI	28/05/2013 10:27	2013	May	PAT	DRY
1367496	20737	0400M1/275	1516	0	1516	SI	29/05/2013 09:22	2013	May	NRM	WET
1367499	20737	0400M1/305	1476	0	1476	SI	29/05/2013 09:22	2013	May	NRM	WET
1367502	20737	0400M1/350	2002	0	2002	SI	29/05/2013 09:24	2013	May	NRM	WET
1367209		0400M1/275	1516	0	1516	SI	29/05/2013 09:24	2013	May	PAT	WET
1367215		0400M1/305	1476	0	1476	SI	29/05/2013 09:24	2013	May	PAT	WET
1367217		0400M1/350	2002	0	2002	SI	29/05/2013 09:24	2013	May	PAT	WET
1369466		0400M1/275	1516	0	1516	SI	01/06/2013 19:31	2013	Jun	PAT	DRY
1369472		0400M1/305	1476	0	1476	SI	01/06/2013 19:31	2013	Jun	PAT	DRY
1369474		0400M1/350	2002	0	2002	SI	01/06/2013 19:31	2013	Jun	PAT	DRY
1370276		0400M1/275	1516	0	1516	SI	03/06/2013 08:01	2013	Jun	PAT	DRY
1370282		0400M1/305	1476	0	1476	SI	03/06/2013 08:01	2013	Jun	PAT	DRY
1370284		0400M1/350	2002	0	2002	SI	03/06/2013 08:01	2013	Jun	PAT	DRY
1370821		0400M1/275	1516	0	1516	SI	03/06/2013 08:02	2013	Jun	PAT	DRY
1370827		0400M1/305	1476	0	1476	SI	03/06/2013 08:02	2013	Jun	PAT	DRY
1370829		0400M1/350	2002	0	2002	SI	03/06/2013 08:02	2013	Jun	PAT	DRY
1371109	20780	0400M1/275	1516	0	1516	SI	03/06/2013 11:56	2013	Jun	NRM	DRY
1371113	20780	0400M1/305	1476	0	1476	SI	03/06/2013 11:56	2013	Jun	NRM	DRY
1371117	20780	0400M1/350	2002	0	2002	SI	03/06/2013 11:56	2013	Jun	NRM	DRY
1371876		0400M1/275	1516	0	1516	SI	04/06/2013 07:17	2013	Jun	PAT	DRY
1371882		0400M1/305	1476	0	1476	SI	04/06/2013 07:17	2013	Jun	PAT	DRY
1371884		0400M1/350	2002	0	2002	SI	04/06/2013 07:17	2013	Jun	PAT	DRY
1373727		0400M1/275	1516	0	1516	SI	05/06/2013 10:27	2013	Jun	NCC	DRY
1373733		0400M1/305	1476	0	1476	SI	05/06/2013 10:27	2013	Jun	NCC	DRY
1373735		0400M1/350	2002	0	2002	SI	05/06/2013 10:27	2013	Jun	NCC	DRY
1374431		0400M1/275	1516	0	1516	SI	06/06/2013 09:45	2013	Jun	PAT	DRY
1374437		0400M1/305	1476	0	1476	SI	06/06/2013 09:45	2013	Jun	PAT	DRY
1374439		0400M1/350	2002	0	2002	SI	06/06/2013 09:45	2013	Jun	PAT	DRY
1375208		0400M1/275	1516	0	1516	SI	07/06/2013 09:42	2013	Jun	PAT	DRY
1375214		0400M1/305	1476	0	1476	SI	07/06/2013 09:42	2013	Jun	PAT	DRY
1375216		0400M1/350	2002	0	2002	SI	07/06/2013 09:42	2013	Jun	PAT	DRY
1375657		0400M1/275	1516	0	1516	SI	08/06/2013 08:00	2013	Jun	PAT	DRY
1375663		0400M1/305	1476	0	1476	SI	08/06/2013 08:00	2013	Jun	PAT	DRY
1375665		0400M1/350	2002	0	2002	SI	08/06/2013 08:00	2013	Jun	PAT	DRY
1376417		0400M1/275	1516	0	1516	SI	10/06/2013 14:17	2013	Jun	PAT	DRY
1376423		0400M1/305	1476	0	1476	SI	10/06/2013 14:17	2013	Jun	PAT	DRY
1376425		0400M1/350	2002	0	2002	SI	10/06/2013 14:17	2013	Jun	PAT	DRY
1376962		0400M1/275	1516	0	1516	SI	10/06/2013 14:19	2013	Jun	PAT	DRY

1376968		0400M1/305	1476	0	1476	SI	10/06/2013 14:19	2013	Jun	PAT	DRY
1376970		0400M1/350	2002	0	2002	SI	10/06/2013 14:19	2013	Jun	PAT	DRY
1377507		0400M1/275	1516	0	1516	SI	10/06/2013 14:20	2013	Jun	PAT	DRY
1377513		0400M1/305	1476	0	1476	SI	10/06/2013 14:20	2013	Jun	PAT	DRY
1377515		0400M1/350	2002	0	2002	SI	10/06/2013 14:20	2013	Jun	PAT	DRY
1378148		0400M1/275	1516	0	1516	SI	11/06/2013 10:02	2013	Jun	PAT	DRY
1378154		0400M1/305	1476	0	1476	SI	11/06/2013 10:02	2013	Jun	PAT	DRY
1378156		0400M1/350	2002	0	2002	SI	11/06/2013 10:02	2013	Jun	PAT	DRY
1379265	20874	0400M1/275	1516	0	1516	SI	12/06/2013 10:23	2013	Jun	NRM	DRY
1379267	20874	0400M1/305	1476	0	1476	SI	12/06/2013 10:23	2013	Jun	NRM	DRY
1379269	20874	0400M1/350	2002	0	2002	SI	12/06/2013 10:23	2013	Jun	NRM	DRY
1379765		0400M1/275	1516	0	1516	SI	13/06/2013 06:58	2013	Jun	NCC	DRY
1379771		0400M1/305	1476	0	1476	SI	13/06/2013 06:58	2013	Jun	NCC	DRY
1379773		0400M1/350	2002	0	2002	SI	13/06/2013 06:58	2013	Jun	NCC	DRY
1380533		0400M1/275	1516	0	1516	SI	14/06/2013 09:12	2013	Jun	PAT	DRY
1380539		0400M1/305	1476	0	1476	SI	14/06/2013 09:12	2013	Jun	PAT	DRY
1380541		0400M1/350	2002	0	2002	SI	14/06/2013 09:12	2013	Jun	PAT	DRY
1381205		0400M1/275	1516	0	1516	SI	17/06/2013 09:58	2013	Jun	PAT	DRY
1381211		0400M1/305	1476	0	1476	SI	17/06/2013 09:58	2013	Jun	PAT	DRY
1381213		0400M1/350	2002	0	2002	SI	17/06/2013 09:58	2013	Jun	PAT	DRY
1381750		0400M1/275	1516	0	1516	SI	17/06/2013 09:59	2013	Jun	PAT	DRY
1381756		0400M1/305	1476	0	1476	SI	17/06/2013 09:59	2013	Jun	PAT	DRY
1381758		0400M1/350	2002	0	2002	SI	17/06/2013 09:59	2013	Jun	PAT	DRY
1382295		0400M1/275	1516	0	1516	SI	17/06/2013 10:00	2013	Jun	PAT	DRY
1382301		0400M1/305	1476	0	1476	SI	17/06/2013 10:00	2013	Jun	PAT	DRY
1382303		0400M1/350	2002	0	2002	SI	17/06/2013 10:00	2013	Jun	PAT	DRY
1383592		0400M1/275	1516	0	1516	SI	18/06/2013 16:12	2013	Jun	PAT	WET
1383598		0400M1/305	1476	0	1476	SI	18/06/2013 16:12	2013	Jun	PAT	WET
1383600		0400M1/350	2002	0	2002	SI	18/06/2013 16:12	2013	Jun	PAT	WET
1383693	20942	0400M1/275	1516	0	1516	SI	19/06/2013 10:40	2013	Jun	NRM	DRY
1383792	20941	0400M1/305	1476	0	1476	SI	19/06/2013 10:51	2013	Jun	NRM	DRY
1383796	20941	0400M1/350	2002	0	2002	SI	19/06/2013 10:51	2013	Jun	NRM	DRY
1384635		0400M1/275	1516	0	1516	SI	21/06/2013 08:06	2013	Jun	NCC	DRY
1384641		0400M1/305	1476	0	1476	SI	21/06/2013 08:06	2013	Jun	NCC	DRY
1384643		0400M1/350	2002	0	2002	SI	21/06/2013 08:06	2013	Jun	NCC	DRY
1385301		0400M1/275	1516	0	1516	SI	21/06/2013 23:21	2013	Jun	NCC	DRY
1385307		0400M1/305	1476	0	1476	SI	21/06/2013 23:21	2013	Jun	NCC	DRY
1385309		0400M1/350	2002	0	2002	SI	21/06/2013 23:21	2013	Jun	NCC	DRY
1385846		0400M1/275	1516	0	1516	SI	21/06/2013 23:23	2013	Jun	PAT	DRY
1385852		0400M1/305	1476	0	1476	SI	21/06/2013 23:23	2013	Jun	PAT	DRY
1385854		0400M1/350	2002	0	2002	SI	21/06/2013 23:23	2013	Jun	PAT	DRY
1386475		0400M1/275	1516	0	1516	SI	24/06/2013 13:49	2013	Jun	PAT	WET
1386481		0400M1/305	1476	0	1476	SI	24/06/2013 13:49	2013	Jun	PAT	WET
1386483		0400M1/350	2002	0	2002	SI	24/06/2013 13:49	2013	Jun	PAT	WET
1386593		0400M1/275	1516	0	1516	SI	24/06/2013 13:50	2013	Jun	PAT	WET
1386599		0400M1/305	1476	0	1476	SI	24/06/2013 13:50	2013	Jun	PAT	WET
1386601		0400M1/350	2002	0	2002	SI	24/06/2013 13:50	2013	Jun	PAT	WET
1386711		0400M1/275	1516	0	1516	SI	24/06/2013 13:52	2013	Jun	PAT	WET
1386717		0400M1/305	1476	0	1476	SI	24/06/2013 13:52	2013	Jun	PAT	WET
1386719		0400M1/350	2002	0	2002	SI	24/06/2013 13:52	2013	Jun	PAT	WET
1388371		0400M1/275	1516	0	1516	SI	25/06/2013 20:05	2013	Jun	PAT	DRY
1388377		0400M1/305	1476	0	1476	SI	25/06/2013 20:05	2013	Jun	PAT	DRY
1388379		0400M1/350	2002	0	2002	SI	25/06/2013 20:05	2013	Jun	PAT	DRY
1388662	21026	0400M1/275	1516	0	1516	SI	26/06/2013 13:02	2013	Jun	NRM	DRY
1388668	21026	0400M1/305	1476	0	1476	SI	26/06/2013 13:02	2013	Jun	NRM	DRY
1388673	21026	0400M1/350	2002	0	2002	SI	26/06/2013 13:02	2013	Jun	NRM	DRY
1389261		0400M1/275	1516	0	1516	SI	26/06/2013 15:52	2013	Jun	PAT	DRY
1389267		0400M1/305	1476	0	1476	SI	26/06/2013 15:52	2013	Jun	PAT	DRY
1389269		0400M1/350	2002	0	2002	SI	26/06/2013 15:52	2013	Jun	PAT	DRY
1389808		0400M1/275	1516	0	1516	SI	27/06/2013 14:12	2013	Jun	PAT	DRY
1389814		0400M1/305	1476	0	1476	SI	27/06/2013 14:12	2013	Jun	PAT	DRY
1389816		0400M1/350	2002	0	2002	SI	27/06/2013 14:12	2013	Jun	PAT	DRY
1390708		0400M1/275	1516	0	1516	SI	29/06/2013 22:48	2013	Jun	PAT	DRY

1390714		0400M1/305	1476	0	1476	SI	29/06/2013 22:48	2013	Jun	PAT	DRY
1390716		0400M1/350	2002	0	2002	SI	29/06/2013 22:48	2013	Jun	PAT	DRY
1391410		0400M1/275	1516	0	1516	SI	01/07/2013 08:08	2013	Jul	PAT	DRY
1391416		0400M1/305	1476	0	1476	SI	01/07/2013 08:08	2013	Jul	PAT	DRY
1391418		0400M1/350	2002	0	2002	SI	01/07/2013 08:08	2013	Jul	PAT	DRY
1391933		0400M1/275	1516	0	1516	SI	01/07/2013 08:10	2013	Jul	PAT	DRY
1391939		0400M1/305	1476	0	1476	SI	01/07/2013 08:10	2013	Jul	PAT	DRY
1391941		0400M1/350	2002	0	2002	SI	01/07/2013 08:10	2013	Jul	PAT	DRY
1392478		0400M1/275	1516	0	1516	SI	01/07/2013 08:29	2013	Jul	PAT	DRY
1392484		0400M1/305	1476	0	1476	SI	01/07/2013 08:29	2013	Jul	PAT	DRY
1392486		0400M1/350	2002	0	2002	SI	01/07/2013 08:29	2013	Jul	PAT	DRY
1393945	21104	0400M1/275	1516	0	1516	SI	03/07/2013 11:11	2013	Jul	NRM	WET
1393948	21104	0400M1/305	1476	0	1476	SI	03/07/2013 11:11	2013	Jul	NRM	WET
1393950	21104	0400M1/350	2002	0	2002	SI	03/07/2013 11:11	2013	Jul	NRM	WET
1394549		0400M1/275	1516	0	1516	SI	03/07/2013 16:58	2013	Jul	PAT	DRY
1394555		0400M1/305	1476	0	1476	SI	03/07/2013 16:58	2013	Jul	PAT	DRY
1394557		0400M1/350	2002	0	2002	SI	03/07/2013 16:58	2013	Jul	PAT	DRY
1395096		0400M1/275	1516	0	1516	SI	04/07/2013 07:11	2013	Jul	PAT	WET
1395102		0400M1/305	1476	0	1476	SI	04/07/2013 07:11	2013	Jul	PAT	WET
1395104		0400M1/350	2002	0	2002	SI	04/07/2013 07:11	2013	Jul	PAT	WET
1396540		0400M1/275	1516	0	1516	SI	08/07/2013 07:25	2013	Jul	NCC	DRY
1396546		0400M1/305	1476	0	1476	SI	08/07/2013 07:25	2013	Jul	NCC	DRY
1396548		0400M1/350	2002	0	2002	SI	08/07/2013 07:25	2013	Jul	NCC	DRY
1397085		0400M1/275	1516	0	1516	SI	08/07/2013 07:27	2013	Jul	NCC	DRY
1397091		0400M1/305	1476	0	1476	SI	08/07/2013 07:27	2013	Jul	NCC	DRY
1397093		0400M1/350	2002	0	2002	SI	08/07/2013 07:27	2013	Jul	NCC	DRY
1397630		0400M1/275	1516	0	1516	SI	08/07/2013 07:28	2013	Jul	NCC	DRY
1397636		0400M1/305	1476	0	1476	SI	08/07/2013 07:28	2013	Jul	NCC	DRY
1397638		0400M1/350	2002	0	2002	SI	08/07/2013 07:28	2013	Jul	NCC	DRY
1399702	21171	0400M1/275	1516	0	1516	SI	10/07/2013 12:02	2013	Jul	NRM	DRY
1399705	21171	0400M1/305	1476	0	1476	SI	10/07/2013 12:03	2013	Jul	NRM	DRY
1399709	21171	0400M1/350	2002	0	2002	SI	10/07/2013 12:03	2013	Jul	NRM	DRY
1400408		0400M1/275	1516	0	1516	SI	11/07/2013 14:48	2013	Jul	PAT	DRY
1400414		0400M1/305	1476	0	1476	SI	11/07/2013 14:48	2013	Jul	PAT	DRY
1400416		0400M1/350	2002	0	2002	SI	11/07/2013 14:48	2013	Jul	PAT	DRY
1401190		0400M1/275	1516	0	1516	SI	12/07/2013 18:00	2013	Jul	PAT	DRY
1401196		0400M1/305	1476	0	1476	SI	12/07/2013 18:00	2013	Jul	PAT	DRY
1401198		0400M1/350	2002	0	2002	SI	12/07/2013 18:00	2013	Jul	PAT	DRY
1401747		0400M1/275	1516	0	1516	SI	15/07/2013 09:33	2013	Jul	PAT	DRY
1401753		0400M1/305	1476	0	1476	SI	15/07/2013 09:33	2013	Jul	PAT	DRY
1401755		0400M1/350	2002	0	2002	SI	15/07/2013 09:33	2013	Jul	PAT	DRY
1402292		0400M1/275	1516	0	1516	SI	15/07/2013 09:34	2013	Jul	PAT	DRY
1402298		0400M1/305	1476	0	1476	SI	15/07/2013 09:34	2013	Jul	PAT	DRY
1402300		0400M1/350	2002	0	2002	SI	15/07/2013 09:34	2013	Jul	PAT	DRY
1402837		0400M1/275	1516	0	1516	SI	15/07/2013 09:34	2013	Jul	PAT	DRY
1402843		0400M1/305	1476	0	1476	SI	15/07/2013 09:34	2013	Jul	PAT	DRY
1402845		0400M1/350	2002	0	2002	SI	15/07/2013 09:34	2013	Jul	PAT	DRY
1403715		0400M1/275	1516	0	1516	SI	16/07/2013 10:02	2013	Jul	PAT	DRY
1403721		0400M1/305	1476	0	1476	SI	16/07/2013 10:02	2013	Jul	PAT	DRY
1403723		0400M1/350	2002	0	2002	SI	16/07/2013 10:02	2013	Jul	PAT	DRY
1404813	21264	0400M1/275	1516	0	1516	SI	17/07/2013 11:05	2013	Jul	NRM	DRY
1404816	21264	0400M1/305	1476	0	1476	SI	17/07/2013 11:05	2013	Jul	NRM	DRY
1404818	21264	0400M1/350	2002	0	2002	SI	17/07/2013 11:05	2013	Jul	NRM	DRY
1406597		0400M1/275	1516	0	1516	SI	21/07/2013 09:57	2013	Jul	PAT	DRY
1406603		0400M1/305	1476	0	1476	SI	21/07/2013 09:57	2013	Jul	PAT	DRY
1406605		0400M1/350	2002	0	2002	SI	21/07/2013 09:57	2013	Jul	PAT	DRY
1407142		0400M1/275	1516	0	1516	SI	21/07/2013 09:58	2013	Jul	PAT	DRY
1407148		0400M1/305	1476	0	1476	SI	21/07/2013 09:58	2013	Jul	PAT	DRY
1407150		0400M1/350	2002	0	2002	SI	21/07/2013 09:58	2013	Jul	PAT	DRY
1407705		0400M1/275	1516	0	1516	SI	22/07/2013 15:07	2013	Jul	PAT	DRY
1407711		0400M1/305	1476	0	1476	SI	22/07/2013 15:07	2013	Jul	PAT	DRY
1407713		0400M1/350	2002	0	2002	SI	22/07/2013 15:07	2013	Jul	PAT	DRY
1408569		0400M1/275	1516	0	1516	SI	23/07/2013 11:57	2013	Jul	PAT	DRY

1408575		0400M1/305	1476	0	1476	SI	23/07/2013 11:58	2013	Jul	PAT	DRY
1408577		0400M1/350	2002	0	2002	SI	23/07/2013 11:58	2013	Jul	PAT	DRY
1409457		0400M1/275	1516	0	1516	SI	24/07/2013 14:13	2013	Jul	NCC	WET
1409463		0400M1/305	1476	0	1476	SI	24/07/2013 14:13	2013	Jul	NCC	WET
1409465		0400M1/350	2002	0	2002	SI	24/07/2013 14:13	2013	Jul	NCC	WET
1409788	21348	0400M1/275	1516	0	1516	SI	24/07/2013 15:26	2013	Jul	NRM	DRY
1409791	21348	0400M1/305	1476	0	1476	SI	24/07/2013 15:26	2013	Jul	NRM	DRY
1409794	21348	0400M1/350	2002	0	2002	SI	24/07/2013 15:26	2013	Jul	NRM	DRY
1411673		0400M1/275	1516	0	1516	SI	29/07/2013 14:00	2013	Jul	PAT	DRY
1411679		0400M1/305	1476	0	1476	SI	29/07/2013 14:00	2013	Jul	PAT	DRY
1411681		0400M1/350	2002	0	2002	SI	29/07/2013 14:00	2013	Jul	PAT	DRY
1412218		0400M1/275	1516	0	1516	SI	29/07/2013 14:01	2013	Jul	PAT	DRY
1412224		0400M1/305	1476	0	1476	SI	29/07/2013 14:01	2013	Jul	PAT	DRY
1412226		0400M1/350	2002	0	2002	SI	29/07/2013 14:01	2013	Jul	PAT	DRY
1412962		0400M1/275	1516	0	1516	SI	29/07/2013 14:13	2013	Jul	PAT	WET
1412968		0400M1/305	1476	0	1476	SI	29/07/2013 14:13	2013	Jul	PAT	WET
1412970		0400M1/350	2002	0	2002	SI	29/07/2013 14:13	2013	Jul	PAT	WET
1413648		0400M1/275	1516	0	1516	SI	30/07/2013 15:56	2013	Jul	PAT	DRY
1413654		0400M1/305	1476	0	1476	SI	30/07/2013 15:56	2013	Jul	PAT	DRY
1413656		0400M1/350	2002	0	2002	SI	30/07/2013 15:56	2013	Jul	PAT	DRY
1414483	21400	0400M1/275	1516	0	1516	SI	31/07/2013 09:32	2013	Jul	NRM	WET
1414197		0400M1/275	1516	0	1516	SI	31/07/2013 12:17	2013	Jul	PAT	DRY
1414203		0400M1/305	1476	0	1476	SI	31/07/2013 12:17	2013	Jul	PAT	DRY
1414205		0400M1/350	2002	0	2002	SI	31/07/2013 12:17	2013	Jul	PAT	DRY
1414920		0400M1/275	1516	0	1516	SI	01/08/2013 09:32	2013	Aug	NCC	DRY
1414926		0400M1/305	1476	0	1476	SI	01/08/2013 09:32	2013	Aug	NCC	DRY
1414928		0400M1/350	2002	0	2002	SI	01/08/2013 09:32	2013	Aug	NCC	DRY
1415695		0400M1/275	1516	0	1516	SI	02/08/2013 08:02	2013	Aug	PAT	DRY
1415701		0400M1/305	1476	0	1476	SI	02/08/2013 08:02	2013	Aug	PAT	DRY
1415703		0400M1/350	2002	0	2002	SI	02/08/2013 08:02	2013	Aug	PAT	DRY
1416682		0400M1/275	1516	0	1516	SI	05/08/2013 17:52	2013	Aug	PAT	WET
1416688		0400M1/305	1476	0	1476	SI	05/08/2013 17:52	2013	Aug	PAT	WET
1416690		0400M1/350	2002	0	2002	SI	05/08/2013 17:52	2013	Aug	PAT	WET
1417613		0400M1/275	1516	0	1516	SI	05/08/2013 17:53	2013	Aug	PAT	DRY
1417619		0400M1/305	1476	0	1476	SI	05/08/2013 17:53	2013	Aug	PAT	DRY
1417621		0400M1/350	2002	0	2002	SI	05/08/2013 17:53	2013	Aug	PAT	DRY
1418499		0400M1/275	1516	0	1516	SI	06/08/2013 15:13	2013	Aug	PAT	WET
1418505		0400M1/305	1476	0	1476	SI	06/08/2013 15:13	2013	Aug	PAT	WET
1418507		0400M1/350	2002	0	2002	SI	06/08/2013 15:13	2013	Aug	PAT	WET
1418959		0400M1/275	1516	0	1516	SI	07/08/2013 09:09	2013	Aug	PAT	DRY
1418965		0400M1/305	1476	0	1476	SI	07/08/2013 09:09	2013	Aug	PAT	DRY
1418967		0400M1/350	2002	0	2002	SI	07/08/2013 09:09	2013	Aug	PAT	DRY
1419235	21459	0400M1/275	1516	0	1516	SI	07/08/2013 09:38	2013	Aug	NRM	DRY
1419237	21459	0400M1/305	1476	0	1476	SI	07/08/2013 09:38	2013	Aug	NRM	DRY
1419241	21459	0400M1/350	2002	0	2002	SI	07/08/2013 09:38	2013	Aug	NRM	DRY
1420437		0400M1/275	1516	0	1516	SI	09/08/2013 13:52	2013	Aug	PAT	DRY
1420443		0400M1/305	1476	0	1476	SI	09/08/2013 13:52	2013	Aug	PAT	DRY
1420445		0400M1/350	2002	0	2002	SI	09/08/2013 13:52	2013	Aug	PAT	DRY
1422704	21515	0400M1/275	1516	0	1516	SI	13/08/2013 09:42	2013	Aug	DUM	DRY
1422706	21515	0400M1/305	1476	0	1476	SI	13/08/2013 09:42	2013	Aug	DUM	DRY
1422708	21515	0400M1/350	2002	0	2002	SI	13/08/2013 09:42	2013	Aug	DUM	DRY
1422925	21521	0400M1/275	1516	0	1516	SI	13/08/2013 15:11	2013	Aug	ADH	DRY
1423592	21529	0400M1/275	1516	0	1516	SI	14/08/2013 12:25	2013	Aug	NRM	DRY
1423594	21529	0400M1/305	1476	0	1476	SI	14/08/2013 12:25	2013	Aug	NRM	DRY
1423596	21529	0400M1/350	2002	0	2002	SI	14/08/2013 12:25	2013	Aug	NRM	DRY
1424187		0400M1/275	1516	0	1516	SI	15/08/2013 09:46	2013	Aug	PAT	DRY
1424193		0400M1/305	1476	0	1476	SI	15/08/2013 09:46	2013	Aug	PAT	DRY
1424195		0400M1/350	2002	0	2002	SI	15/08/2013 09:46	2013	Aug	PAT	DRY
1424732		0400M1/275	1516	0	1516	SI	15/08/2013 09:50	2013	Aug	PAT	DRY
1424738		0400M1/305	1476	0	1476	SI	15/08/2013 09:50	2013	Aug	PAT	DRY
1424740		0400M1/350	2002	0	2002	SI	15/08/2013 09:50	2013	Aug	PAT	DRY
1425708		0400M1/275	1516	0	1516	SI	16/08/2013 12:32	2013	Aug	PAT	DRY
1425714		0400M1/305	1476	0	1476	SI	16/08/2013 12:32	2013	Aug	PAT	DRY

1425716		0400M1/350	2002	0	2002	SI	16/08/2013 12:32	2013	Aug	PAT	DRY
1429047		0400M1/275	1516	0	1516	SI	21/08/2013 12:33	2013	Aug	PAT	DRY
1429053		0400M1/305	1476	0	1476	SI	21/08/2013 12:33	2013	Aug	PAT	DRY
1429055		0400M1/350	2002	0	2002	SI	21/08/2013 12:33	2013	Aug	PAT	DRY
1429592		0400M1/275	1516	0	1516	SI	21/08/2013 12:34	2013	Aug	PAT	DRY
1429598		0400M1/305	1476	0	1476	SI	21/08/2013 12:34	2013	Aug	PAT	DRY
1429600		0400M1/350	2002	0	2002	SI	21/08/2013 12:34	2013	Aug	PAT	DRY
1429870	21584	0400M1/275	1516	0	1516	SI	21/08/2013 13:53	2013	Aug	NRM	DRY
1429872	21584	0400M1/305	1476	0	1476	SI	21/08/2013 13:53	2013	Aug	NRM	DRY
1429876	21584	0400M1/350	2002	0	2002	SI	21/08/2013 13:53	2013	Aug	NRM	DRY
1430810		0400M1/275	1516	0	1516	SI	24/08/2013 10:42	2013	Aug	PAT	DRY
1430816		0400M1/305	1476	0	1476	SI	24/08/2013 10:42	2013	Aug	PAT	DRY
1430818		0400M1/350	2002	0	2002	SI	24/08/2013 10:42	2013	Aug	PAT	DRY
1431355		0400M1/275	1516	0	1516	SI	24/08/2013 10:43	2013	Aug	PAT	WET
1431361		0400M1/305	1476	0	1476	SI	24/08/2013 10:43	2013	Aug	PAT	WET
1431363		0400M1/350	2002	0	2002	SI	24/08/2013 10:43	2013	Aug	PAT	WET
1434443	21644	0400M1/275	1516	0	1516	MC	28/08/2013 00:28	2013	Aug	NCC	
1434544	21648	0400M1/275	1516	0	1516	SI	28/08/2013 09:48	2013	Aug	NRM	DRY
1434547	21648	0400M1/305	1476	0	1476	SI	28/08/2013 09:48	2013	Aug	NRM	DRY
1434551	21648	0400M1/350	2002	0	2002	SI	28/08/2013 09:48	2013	Aug	NRM	DRY
1435285		0400M1/275	1516	0	1516	SI	29/08/2013 07:56	2013	Aug	PAT	DRY
1435291		0400M1/305	1476	0	1476	SI	29/08/2013 07:56	2013	Aug	PAT	DRY
1435293		0400M1/350	2002	0	2002	SI	29/08/2013 07:56	2013	Aug	PAT	DRY
1435836		0400M1/275	1516	0	1516	SI	29/08/2013 11:04	2013	Aug	PAT	DRY
1435842		0400M1/305	1476	0	1476	SI	29/08/2013 11:04	2013	Aug	PAT	DRY
1435844		0400M1/350	2002	0	2002	SI	29/08/2013 11:04	2013	Aug	PAT	DRY
1437465	21708	0400M1/350	2002	0	2002	PA	02/09/2013 08:03	2013	Sep	NCC	
1437837		0400M1/275	1516	0	1516	SI	02/09/2013 12:50	2013	Sep	NCC	DRY
1437843		0400M1/305	1476	0	1476	SI	02/09/2013 12:50	2013	Sep	NCC	DRY
1437845		0400M1/350	2002	0	2002	SI	02/09/2013 12:50	2013	Sep	NCC	DRY
1438382		0400M1/275	1516	0	1516	SI	02/09/2013 12:51	2013	Sep	NCC	DRY
1438388		0400M1/305	1476	0	1476	SI	02/09/2013 12:51	2013	Sep	NCC	DRY
1438390		0400M1/350	2002	0	2002	SI	02/09/2013 12:51	2013	Sep	NCC	DRY
1438927		0400M1/275	1516	0	1516	SI	02/09/2013 12:52	2013	Sep	NCC	DRY
1438933		0400M1/305	1476	0	1476	SI	02/09/2013 12:52	2013	Sep	NCC	DRY
1438935		0400M1/350	2002	0	2002	SI	02/09/2013 12:52	2013	Sep	NCC	DRY
1440746		0400M1/275	1516	0	1516	SI	03/09/2013 08:58	2013	Sep	NCC	DRY
1440770		0400M1/305	1476	0	1476	SI	03/09/2013 08:58	2013	Sep	NCC	DRY
1440778		0400M1/350	2002	0	2002	SI	03/09/2013 08:58	2013	Sep	NCC	DRY
1441349		0400M1/275	1516	0	1516	SI	03/09/2013 09:00	2013	Sep	NCC	DRY
1441355		0400M1/305	1476	0	1476	SI	03/09/2013 09:00	2013	Sep	NCC	DRY
1441357		0400M1/350	2002	0	2002	SI	03/09/2013 09:00	2013	Sep	NCC	DRY
1442977	21740	0400M1/275	1516	0	1516	SI	04/09/2013 12:20	2013	Sep	NRM	DRY
1442979	21740	0400M1/305	1476	0	1476	SI	04/09/2013 12:20	2013	Sep	NRM	DRY
1442981	21740	0400M1/350	2002	0	2002	SI	04/09/2013 12:20	2013	Sep	NRM	DRY
1444028	21758	0400M1/275	1516	0	1516	SI	05/09/2013 15:59	2013	Sep	ADH	DRY
1445248		0400M1/275	1516	0	1516	SI	09/09/2013 11:17	2013	Sep	PAT	DRY
1445254		0400M1/305	1476	0	1476	SI	09/09/2013 11:17	2013	Sep	PAT	DRY
1445256		0400M1/350	2002	0	2002	SI	09/09/2013 11:17	2013	Sep	PAT	DRY
1445980		0400M1/275	1516	0	1516	SI	09/09/2013 11:57	2013	Sep	PAT	DRY
1445986		0400M1/305	1476	0	1476	SI	09/09/2013 11:57	2013	Sep	PAT	DRY
1445988		0400M1/350	2002	0	2002	SI	09/09/2013 11:57	2013	Sep	PAT	DRY
1446578		0400M1/275	1516	0	1516	SI	09/09/2013 12:04	2013	Sep	PAT	DRY
1446584		0400M1/305	1476	0	1476	SI	09/09/2013 12:04	2013	Sep	PAT	DRY
1446586		0400M1/350	2002	0	2002	SI	09/09/2013 12:04	2013	Sep	PAT	DRY
1447332		0400M1/275	1516	0	1516	SI	10/09/2013 11:29	2013	Sep	PAT	WET
1447338		0400M1/305	1476	0	1476	SI	10/09/2013 11:29	2013	Sep	PAT	WET
1447340		0400M1/350	2002	0	2002	SI	10/09/2013 11:29	2013	Sep	PAT	WET
1448201	21811	0400M1/275	1516	0	1516	SI	11/09/2013 15:24	2013	Sep	NRM	DRY
1448203	21811	0400M1/305	1476	0	1476	SI	11/09/2013 15:24	2013	Sep	NRM	DRY
1448205	21811	0400M1/350	2002	0	2002	SI	11/09/2013 15:24	2013	Sep	NRM	DRY
1450562		0400M1/275	1516	0	1516	SI	14/09/2013 17:51	2013	Sep	PAT	DRY
1450568		0400M1/305	1476	0	1476	SI	14/09/2013 17:51	2013	Sep	PAT	DRY

1450570		0400M1/350	2002	0	2002	SI	14/09/2013 17:51	2013	Sep	PAT	DRY
1451398		0400M1/275	1516	0	1516	SI	17/09/2013 09:57	2013	Sep	NCC	DRY
1451404		0400M1/305	1476	0	1476	SI	17/09/2013 09:57	2013	Sep	NCC	DRY
1451406		0400M1/350	2002	0	2002	SI	17/09/2013 09:57	2013	Sep	NCC	DRY
1452548		0400M1/275	1516	0	1516	SI	17/09/2013 22:22	2013	Sep	PAT	WET
1452554		0400M1/305	1476	0	1476	SI	17/09/2013 22:22	2013	Sep	PAT	WET
1452556		0400M1/350	2002	0	2002	SI	17/09/2013 22:22	2013	Sep	PAT	WET
1453093		0400M1/275	1516	0	1516	SI	17/09/2013 22:24	2013	Sep	PAT	DRY
1453099		0400M1/305	1476	0	1476	SI	17/09/2013 22:24	2013	Sep	PAT	DRY
1453101		0400M1/350	2002	0	2002	SI	17/09/2013 22:24	2013	Sep	PAT	DRY
1453333	21871	0400M1/275	1516	0	1516	SI	18/09/2013 12:06	2013	Sep	NRM	DRY
1453335	21871	0400M1/305	1476	0	1476	SI	18/09/2013 12:06	2013	Sep	NRM	DRY
1453336	21871	0400M1/350	2002	0	2002	SI	18/09/2013 12:06	2013	Sep	NRM	DRY
1453976		0400M1/275	1516	0	1516	SI	18/09/2013 13:45	2013	Sep	PAT	DRY
1453982		0400M1/305	1476	0	1476	SI	18/09/2013 13:45	2013	Sep	PAT	DRY
1453984		0400M1/350	2002	0	2002	SI	18/09/2013 13:45	2013	Sep	PAT	DRY
1455246		0400M1/275	1516	0	1516	SI	19/09/2013 07:22	2013	Sep	NCC	DRY
1455252		0400M1/305	1476	0	1476	SI	19/09/2013 07:22	2013	Sep	NCC	DRY
1455254		0400M1/350	2002	0	2002	SI	19/09/2013 07:22	2013	Sep	NCC	DRY
1455701		0400M1/275	1516	0	1516	SI	19/09/2013 07:23	2013	Sep	NCC	DRY
1455707		0400M1/305	1476	0	1476	SI	19/09/2013 07:23	2013	Sep	NCC	DRY
1455709		0400M1/350	2002	0	2002	SI	19/09/2013 07:23	2013	Sep	NCC	DRY
1456534		0400M1/275	1516	0	1516	SI	20/09/2013 07:59	2013	Sep	NCC	DRY
1456540		0400M1/305	1476	0	1476	SI	20/09/2013 07:59	2013	Sep	NCC	DRY
1456542		0400M1/350	2002	0	2002	SI	20/09/2013 07:59	2013	Sep	NCC	DRY
1457663		0400M1/275	1516	0	1516	SI	24/09/2013 14:39	2013	Sep	PAT	DRY
1457669		0400M1/305	1476	0	1476	SI	24/09/2013 14:39	2013	Sep	PAT	DRY
1457671		0400M1/350	2002	0	2002	SI	24/09/2013 14:39	2013	Sep	PAT	DRY
1458208		0400M1/275	1516	0	1516	SI	24/09/2013 14:53	2013	Sep	PAT	DRY
1458214		0400M1/305	1476	0	1476	SI	24/09/2013 14:53	2013	Sep	PAT	DRY
1458216		0400M1/350	2002	0	2002	SI	24/09/2013 14:53	2013	Sep	PAT	DRY
1459474	21940	0400M1/275	1516	0	1516	SI	25/09/2013 09:27	2013	Sep	NRM	DRY
1459476	21940	0400M1/305	1476	0	1476	SI	25/09/2013 09:27	2013	Sep	NRM	DRY
1459478	21940	0400M1/350	2002	0	2002	SI	25/09/2013 09:27	2013	Sep	NRM	DRY
1459915		0400M1/275	1516	0	1516	SI	25/09/2013 13:35	2013	Sep	NCC	DRY
1459921		0400M1/305	1476	0	1476	SI	25/09/2013 13:35	2013	Sep	NCC	DRY
1459923		0400M1/350	2002	0	2002	SI	25/09/2013 13:35	2013	Sep	NCC	DRY
1460355		0400M1/275	1516	0	1516	SI	26/09/2013 04:01	2013	Sep	PAT	DRY
1460361		0400M1/305	1476	0	1476	SI	26/09/2013 04:01	2013	Sep	PAT	DRY
1460363		0400M1/350	2002	0	2002	SI	26/09/2013 04:01	2013	Sep	PAT	DRY
1465247		0400M1/275	1516	0	1516	SI	02/10/2013 08:10	2013	Oct	PAT	DRY
1465253		0400M1/305	1476	0	1476	SI	02/10/2013 08:10	2013	Oct	PAT	DRY
1465255		0400M1/350	2002	0	2002	SI	02/10/2013 08:10	2013	Oct	PAT	DRY
1465643	22002	0400M1/305	1476	0	1476	SI	02/10/2013 13:01	2013	Oct	NRM	WET
1465646	22002	0400M1/350	2002	0	2002	SI	02/10/2013 13:01	2013	Oct	NRM	WET
1466119		0400M1/275	1516	0	1516	SI	03/10/2013 09:37	2013	Oct	NCC	DRY
1466125		0400M1/305	1476	0	1476	SI	03/10/2013 09:37	2013	Oct	NCC	DRY
1466127		0400M1/350	2002	0	2002	SI	03/10/2013 09:37	2013	Oct	NCC	DRY
1466897		0400M1/275	1516	0	1516	SI	04/10/2013 01:42	2013	Oct	PAT	DRY
1466903		0400M1/305	1476	0	1476	SI	04/10/2013 01:42	2013	Oct	PAT	DRY
1466905		0400M1/350	2002	0	2002	SI	04/10/2013 01:42	2013	Oct	PAT	DRY
1467442		0400M1/275	1516	0	1516	SI	04/10/2013 09:21	2013	Oct	NCC	DRY
1467448		0400M1/305	1476	0	1476	SI	04/10/2013 09:21	2013	Oct	NCC	DRY
1467450		0400M1/350	2002	0	2002	SI	04/10/2013 09:21	2013	Oct	NCC	DRY
1467759		0400M1/275	1516	0	1516	SI	05/10/2013 10:36	2013	Oct	PAT	DRY
1467765		0400M1/305	1476	0	1476	SI	05/10/2013 10:36	2013	Oct	PAT	DRY
1467767		0400M1/350	2002	0	2002	SI	05/10/2013 10:36	2013	Oct	PAT	DRY
1469089		0400M1/275	1516	0	1516	SI	08/10/2013 12:42	2013	Oct	PAT	DRY
1469095		0400M1/305	1476	0	1476	SI	08/10/2013 12:42	2013	Oct	PAT	DRY
1469097		0400M1/350	2002	0	2002	SI	08/10/2013 12:42	2013	Oct	PAT	DRY
1469634		0400M1/275	1516	0	1516	SI	08/10/2013 12:43	2013	Oct	PAT	DRY
1469640		0400M1/305	1476	0	1476	SI	08/10/2013 12:43	2013	Oct	PAT	DRY
1469642		0400M1/350	2002	0	2002	SI	08/10/2013 12:43	2013	Oct	PAT	DRY

1471078		0400M1/275	1516	0	1516	SI	09/10/2013 11:42	2013	Oct	PAT	DRY
1471084		0400M1/305	1476	0	1476	SI	09/10/2013 11:42	2013	Oct	PAT	DRY
1471086		0400M1/350	2002	0	2002	SI	09/10/2013 11:42	2013	Oct	PAT	DRY
1471502	22055	0400M1/275	1516	0	1516	SI	09/10/2013 13:53	2013	Oct	NRM	DRY
1471505	22055	0400M1/305	1476	0	1476	SI	09/10/2013 13:53	2013	Oct	NRM	DRY
1471509	22055	0400M1/350	2002	0	2002	SI	09/10/2013 13:53	2013	Oct	NRM	DRY
1471965		0400M1/275	1516	0	1516	SI	10/10/2013 11:58	2013	Oct	NCC	DRY
1471971		0400M1/305	1476	0	1476	SI	10/10/2013 11:58	2013	Oct	NCC	DRY
1471973		0400M1/350	2002	0	2002	SI	10/10/2013 11:58	2013	Oct	NCC	DRY
1472740		0400M1/275	1516	0	1516	SI	11/10/2013 11:29	2013	Oct	NCC	DRY
1472746		0400M1/305	1476	0	1476	SI	11/10/2013 11:29	2013	Oct	NCC	DRY
1472748		0400M1/350	2002	0	2002	SI	11/10/2013 11:29	2013	Oct	NCC	DRY
1474174		0400M1/275	1516	0	1516	SI	14/10/2013 12:51	2013	Oct	PAT	WET
1474180		0400M1/305	1476	0	1476	SI	14/10/2013 12:51	2013	Oct	PAT	WET
1474182		0400M1/350	2002	0	2002	SI	14/10/2013 12:51	2013	Oct	PAT	WET
1474451		0400M1/275	1516	0	1516	SI	14/10/2013 12:53	2013	Oct	PAT	WET
1474457		0400M1/305	1476	0	1476	SI	14/10/2013 12:53	2013	Oct	PAT	WET
1474459		0400M1/350	2002	0	2002	SI	14/10/2013 12:53	2013	Oct	PAT	WET
1474712		0400M1/275	1516	0	1516	SI	14/10/2013 12:56	2013	Oct	PAT	DRY
1474718		0400M1/305	1476	0	1476	SI	14/10/2013 12:56	2013	Oct	PAT	DRY
1474720		0400M1/350	2002	0	2002	SI	14/10/2013 12:56	2013	Oct	PAT	DRY
1476030		0400M1/275	1516	0	1516	SI	15/10/2013 15:14	2013	Oct	PAT	WET
1476036		0400M1/305	1476	0	1476	SI	15/10/2013 15:14	2013	Oct	PAT	WET
1476038		0400M1/350	2002	0	2002	SI	15/10/2013 15:14	2013	Oct	PAT	WET
1476649		0400M1/275	1516	0	1516	SI	16/10/2013 11:50	2013	Oct	PAT	DRY
1476655		0400M1/305	1476	0	1476	SI	16/10/2013 11:50	2013	Oct	PAT	DRY
1476657		0400M1/350	2002	0	2002	SI	16/10/2013 11:50	2013	Oct	PAT	DRY
1476889	22139	0400M1/275	1516	0	1516	SI	16/10/2013 13:28	2013	Oct	NRM	WET
1476891	22139	0400M1/305	1476	0	1476	SI	16/10/2013 13:28	2013	Oct	NRM	WET
1476893	22139	0400M1/350	2002	0	2002	SI	16/10/2013 13:28	2013	Oct	NRM	WET
1477480		0400M1/275	1516	0	1516	SI	17/10/2013 14:30	2013	Oct	NCC	WET
1477486		0400M1/305	1476	0	1476	SI	17/10/2013 14:30	2013	Oct	NCC	WET
1477488		0400M1/350	2002	0	2002	SI	17/10/2013 14:30	2013	Oct	NCC	WET
1478577		0400M1/275	1516	0	1516	SI	20/10/2013 04:38	2013	Oct	PAT	WET
1478583		0400M1/305	1476	0	1476	SI	20/10/2013 04:38	2013	Oct	PAT	WET
1478585		0400M1/350	2002	0	2002	SI	20/10/2013 04:38	2013	Oct	PAT	WET
1480878	22205	0400M1/275	1516	0	1516	SI	23/10/2013 09:47	2013	Oct	NRM	WET
1480881	22205	0400M1/305	1476	0	1476	SI	23/10/2013 09:47	2013	Oct	NRM	WET
1480885	22205	0400M1/350	2002	0	2002	SI	23/10/2013 09:47	2013	Oct	NRM	WET
1482428	22216	0400M1/275	1516	0	1516	SI	24/10/2013 09:09	2013	Oct	ADH	DRY
1483150		0400M1/275	1516	0	1516	SI	24/10/2013 15:21	2013	Oct	PAT	WET
1483156		0400M1/305	1476	0	1476	SI	24/10/2013 15:21	2013	Oct	PAT	WET
1483158		0400M1/350	2002	0	2002	SI	24/10/2013 15:21	2013	Oct	PAT	WET
1483695		0400M1/275	1516	0	1516	SI	24/10/2013 15:22	2013	Oct	PAT	WET
1483701		0400M1/305	1476	0	1476	SI	24/10/2013 15:22	2013	Oct	PAT	WET
1483703		0400M1/350	2002	0	2002	SI	24/10/2013 15:22	2013	Oct	PAT	WET
1484594	22241	0400M1/275	1516	0	1516	SI	27/10/2013 11:33	2013	Oct	ADH	SNOW
1485303		0400M1/275	1516	0	1516	SI	28/10/2013 12:34	2013	Oct	NCC	DRY
1485309		0400M1/305	1476	0	1476	SI	28/10/2013 12:34	2013	Oct	NCC	DRY
1485311		0400M1/350	2002	0	2002	SI	28/10/2013 12:34	2013	Oct	NCC	DRY
1485848		0400M1/275	1516	0	1516	SI	28/10/2013 12:34	2013	Oct	NCC	DRY
1485854		0400M1/305	1476	0	1476	SI	28/10/2013 12:34	2013	Oct	NCC	DRY
1485856		0400M1/350	2002	0	2002	SI	28/10/2013 12:34	2013	Oct	NCC	DRY
1486393		0400M1/275	1516	0	1516	SI	28/10/2013 12:35	2013	Oct	NCC	DRY
1486399		0400M1/305	1476	0	1476	SI	28/10/2013 12:35	2013	Oct	NCC	DRY
1486401		0400M1/350	2002	0	2002	SI	28/10/2013 12:35	2013	Oct	NCC	DRY
1487263		0400M1/275	1516	0	1516	SI	29/10/2013 03:52	2013	Oct	PAT	DRY
1487269		0400M1/305	1476	0	1476	SI	29/10/2013 03:52	2013	Oct	PAT	DRY
1487271		0400M1/350	2002	0	2002	SI	29/10/2013 03:52	2013	Oct	PAT	DRY
1487810		0400M1/275	1516	0	1516	SI	29/10/2013 09:18	2013	Oct	NCC	WET
1487816		0400M1/305	1476	0	1476	SI	29/10/2013 09:18	2013	Oct	NCC	WET
1487818		0400M1/350	2002	0	2002	SI	29/10/2013 09:18	2013	Oct	NCC	WET
1489300		0400M1/275	1516	0	1516	SI	30/10/2013 08:22	2013	Oct	NCC	DRY

1489306		0400M1/305	1476	0	1476	SI	30/10/2013 08:22	2013	Oct	NCC	DRY
1489308		0400M1/350	2002	0	2002	SI	30/10/2013 08:22	2013	Oct	NCC	DRY
1489552	22274	0400M1/275	1516	0	1516	SI	30/10/2013 14:32	2013	Oct	NRM	DRY
1489555	22274	0400M1/305	1476	0	1476	SI	30/10/2013 14:32	2013	Oct	NRM	DRY
1489557	22274	0400M1/350	2002	0	2002	SI	30/10/2013 14:32	2013	Oct	NRM	DRY
1492193		0400M1/275	1516	0	1516	SI	04/11/2013 13:43	2013	Nov	NCC	WET
1492199		0400M1/305	1476	0	1476	SI	04/11/2013 13:43	2013	Nov	NCC	WET
1492201		0400M1/350	2002	0	2002	SI	04/11/2013 13:43	2013	Nov	NCC	WET
1492738		0400M1/275	1516	0	1516	SI	04/11/2013 13:46	2013	Nov	NCC	DRY
1492744		0400M1/305	1476	0	1476	SI	04/11/2013 13:46	2013	Nov	NCC	DRY
1492746		0400M1/350	2002	0	2002	SI	04/11/2013 13:46	2013	Nov	NCC	DRY
1493589		0400M1/275	1516	0	1516	SI	04/11/2013 16:14	2013	Nov	NCC	DRY
1493595		0400M1/305	1476	0	1476	SI	04/11/2013 16:14	2013	Nov	NCC	DRY
1493597		0400M1/350	2002	0	2002	SI	04/11/2013 16:14	2013	Nov	NCC	DRY
1494701	22358	0400M1/275	1516	0	1516	SI	06/11/2013 12:18	2013	Nov	NRM	DRY
1494703	22358	0400M1/305	1476	0	1476	SI	06/11/2013 12:18	2013	Nov	NRM	DRY
1494705	22358	0400M1/350	2002	0	2002	SI	06/11/2013 12:18	2013	Nov	NRM	DRY
1495142		0400M1/275	1516	0	1516	SI	06/11/2013 20:14	2013	Nov	NCC	DRY
1495148		0400M1/305	1476	0	1476	SI	06/11/2013 20:14	2013	Nov	NCC	DRY
1495150		0400M1/350	2002	0	2002	SI	06/11/2013 20:14	2013	Nov	NCC	DRY
1497622		0400M1/275	1516	0	1516	SI	12/11/2013 10:42	2013	Nov	NCC	WET
1497628		0400M1/305	1476	0	1476	SI	12/11/2013 10:42	2013	Nov	NCC	WET
1497630		0400M1/350	2002	0	2002	SI	12/11/2013 10:42	2013	Nov	NCC	WET
1498384		0400M1/275	1516	0	1516	SI	13/11/2013 04:41	2013	Nov	PAT	DRY
1498390		0400M1/305	1476	0	1476	SI	13/11/2013 04:41	2013	Nov	PAT	DRY
1498392		0400M1/350	2002	0	2002	SI	13/11/2013 04:41	2013	Nov	PAT	DRY
1499580		0400M1/275	1516	0	1516	SI	13/11/2013 05:02	2013	Nov	PAT	DRY
1499586		0400M1/305	1476	0	1476	SI	13/11/2013 05:02	2013	Nov	PAT	DRY
1499588		0400M1/350	2002	0	2002	SI	13/11/2013 05:02	2013	Nov	PAT	DRY
1500174		0400M1/275	1516	0	1516	SI	13/11/2013 12:17	2013	Nov	NCC	WET
1500180		0400M1/305	1476	0	1476	SI	13/11/2013 12:17	2013	Nov	NCC	WET
1500182		0400M1/350	2002	0	2002	SI	13/11/2013 12:17	2013	Nov	NCC	WET
1500413	22449	0400M1/275	1516	0	1516	SI	13/11/2013 13:18	2013	Nov	NRM	DRY
1500414	22449	0400M1/305	1476	0	1476	SI	13/11/2013 13:18	2013	Nov	NRM	DRY
1500416	22449	0400M1/350	2002	0	2002	SI	13/11/2013 13:18	2013	Nov	NRM	DRY
1503784		0400M1/275	1516	0	1516	SI	19/11/2013 14:05	2013	Nov	PAT	WET
1503790		0400M1/305	1476	0	1476	SI	19/11/2013 14:05	2013	Nov	PAT	WET
1503792		0400M1/350	2002	0	2002	SI	19/11/2013 14:05	2013	Nov	PAT	WET
1503895		0400M1/275	1516	0	1516	SI	19/11/2013 14:06	2013	Nov	PAT	WET
1503901		0400M1/305	1476	0	1476	SI	19/11/2013 14:06	2013	Nov	PAT	WET
1503903		0400M1/350	2002	0	2002	SI	19/11/2013 14:06	2013	Nov	PAT	WET
1504146		0400M1/275	1516	0	1516	SI	19/11/2013 17:22	2013	Nov	PAT	WET
1504152		0400M1/305	1476	0	1476	SI	19/11/2013 17:22	2013	Nov	PAT	WET
1504154		0400M1/350	2002	0	2002	SI	19/11/2013 17:22	2013	Nov	PAT	WET
1505752	22520	0400M1/275	1516	0	1516	SI	20/11/2013 11:52	2013	Nov	NRM	WET
1505420		0400M1/275	1516	0	1516	SI	20/11/2013 12:56	2013	Nov	NCC	DRY
1505426		0400M1/305	1476	0	1476	SI	20/11/2013 12:56	2013	Nov	NCC	DRY
1505428		0400M1/350	2002	0	2002	SI	20/11/2013 12:56	2013	Nov	NCC	DRY
1505850	22521	0400M1/305	1476	0	1476	SI	20/11/2013 14:47	2013	Nov	NRM	WET
1505854	22521	0400M1/350	2002	0	2002	SI	20/11/2013 14:47	2013	Nov	NRM	WET
1506306		0400M1/275	1516	0	1516	SI	21/11/2013 12:40	2013	Nov	NCC	WET
1506312		0400M1/305	1476	0	1476	SI	21/11/2013 12:40	2013	Nov	NCC	WET
1506314		0400M1/350	2002	0	2002	SI	21/11/2013 12:40	2013	Nov	NCC	WET
1508672		0400M1/275	1516	0	1516	SI	26/11/2013 20:42	2013	Nov	PAT	DRY
1508678		0400M1/305	1476	0	1476	SI	26/11/2013 20:42	2013	Nov	PAT	DRY
1508680		0400M1/350	2002	0	2002	SI	26/11/2013 20:42	2013	Nov	PAT	DRY
1509217		0400M1/275	1516	0	1516	SI	26/11/2013 20:43	2013	Nov	PAT	DRY
1509223		0400M1/305	1476	0	1476	SI	26/11/2013 20:43	2013	Nov	PAT	DRY
1509225		0400M1/350	2002	0	2002	SI	26/11/2013 20:43	2013	Nov	PAT	DRY
1509762		0400M1/275	1516	0	1516	SI	26/11/2013 20:44	2013	Nov	PAT	DRY
1509768		0400M1/305	1476	0	1476	SI	26/11/2013 20:44	2013	Nov	PAT	DRY
1509770		0400M1/350	2002	0	2002	SI	26/11/2013 20:44	2013	Nov	PAT	DRY
1510852		0400M1/275	1516	0	1516	SI	26/11/2013 20:46	2013	Nov	NCC	DRY

1510858		0400M1/305	1476	0	1476	SI	26/11/2013 20:46	2013	Nov	NCC	DRY
1510860		0400M1/350	2002	0	2002	SI	26/11/2013 20:46	2013	Nov	NCC	DRY
1511280	22595	0400M1/275	1516	0	1516	SI	27/11/2013 14:25	2013	Nov	NRM	DRY
1511283	22595	0400M1/305	1476	0	1476	SI	27/11/2013 14:25	2013	Nov	NRM	DRY
1511285	22595	0400M1/350	2002	0	2002	SI	27/11/2013 14:25	2013	Nov	NRM	DRY
1512705		0400M1/275	1516	0	1516	SI	29/11/2013 10:01	2013	Nov	NCC	DRY
1512711		0400M1/305	1476	0	1476	SI	29/11/2013 10:01	2013	Nov	NCC	DRY
1512713		0400M1/350	2002	0	2002	SI	29/11/2013 10:01	2013	Nov	NCC	DRY
1513244	22641	0400M1/350	2002	0	2002	PA	01/12/2013 09:05	2013	Dec	NCC	DRY
1514499		0400M1/275	1516	0	1516	SI	03/12/2013 09:50	2013	Dec	PAT	DRY
1514505		0400M1/305	1476	0	1476	SI	03/12/2013 09:50	2013	Dec	PAT	DRY
1514507		0400M1/350	2002	0	2002	SI	03/12/2013 09:50	2013	Dec	PAT	DRY
1515044		0400M1/275	1516	0	1516	SI	03/12/2013 09:51	2013	Dec	PAT	DRY
1515050		0400M1/305	1476	0	1476	SI	03/12/2013 09:51	2013	Dec	PAT	DRY
1515052		0400M1/350	2002	0	2002	SI	03/12/2013 09:51	2013	Dec	PAT	DRY
1516893		0400M1/275	1516	0	1516	SI	04/12/2013 10:05	2013	Dec	PAT	DRY
1516899		0400M1/305	1476	0	1476	SI	04/12/2013 10:05	2013	Dec	PAT	DRY
1516901		0400M1/350	2002	0	2002	SI	04/12/2013 10:05	2013	Dec	PAT	DRY
1517138	22680	0400M1/275	1516	0	1516	SI	04/12/2013 10:33	2013	Dec	NRM	WET
1517140	22680	0400M1/305	1476	0	1476	SI	04/12/2013 10:33	2013	Dec	NRM	WET
1517142	22680	0400M1/350	2002	0	2002	SI	04/12/2013 10:33	2013	Dec	NRM	WET
1517777		0400M1/275	1516	0	1516	SI	05/12/2013 13:57	2013	Dec	PAT	DRY
1517783		0400M1/305	1476	0	1476	SI	05/12/2013 13:57	2013	Dec	PAT	DRY
1517785		0400M1/350	2002	0	2002	SI	05/12/2013 13:57	2013	Dec	PAT	DRY
1518561		0400M1/275	1516	0	1516	SI	06/12/2013 11:12	2013	Dec	NCC	DRY
1518567		0400M1/305	1476	0	1476	SI	06/12/2013 11:12	2013	Dec	NCC	DRY
1518569		0400M1/350	2002	0	2002	SI	06/12/2013 11:12	2013	Dec	NCC	DRY
1518896		0400M1/275	1516	0	1516	SI	09/12/2013 12:15	2013	Dec	PAT	DRY
1518902		0400M1/305	1476	0	1476	SI	09/12/2013 12:15	2013	Dec	PAT	DRY
1518904		0400M1/350	2002	0	2002	SI	09/12/2013 12:15	2013	Dec	PAT	DRY
1519014		0400M1/275	1516	0	1516	SI	09/12/2013 12:16	2013	Dec	PAT	DRY
1519020		0400M1/305	1476	0	1476	SI	09/12/2013 12:16	2013	Dec	PAT	DRY
1519022		0400M1/350	2002	0	2002	SI	09/12/2013 12:16	2013	Dec	PAT	DRY
1520813		0400M1/275	1516	0	1516	SI	11/12/2013 09:51	2013	Dec	PAT	DRY
1520819		0400M1/305	1476	0	1476	SI	11/12/2013 09:51	2013	Dec	PAT	DRY
1520821		0400M1/350	2002	0	2002	SI	11/12/2013 09:51	2013	Dec	PAT	DRY
1521137	22753	0400M1/275	1516	0	1516	SI	11/12/2013 11:12	2013	Dec	NRM	DRY
1521141	22753	0400M1/305	1476	0	1476	SI	11/12/2013 11:12	2013	Dec	NRM	DRY
1521143	22753	0400M1/350	2002	0	2002	SI	11/12/2013 11:12	2013	Dec	NRM	DRY
1522146		0400M1/275	1516	0	1516	SI	11/12/2013 15:36	2013	Dec	PAT	DRY
1522152		0400M1/305	1476	0	1476	SI	11/12/2013 15:36	2013	Dec	PAT	DRY
1522154		0400M1/350	2002	0	2002	SI	11/12/2013 15:36	2013	Dec	PAT	DRY
1523350		0400M1/275	1516	0	1516	SI	13/12/2013 08:36	2013	Dec	PAT	WET
1523356		0400M1/305	1476	0	1476	SI	13/12/2013 08:36	2013	Dec	PAT	WET
1523358		0400M1/350	2002	0	2002	SI	13/12/2013 08:36	2013	Dec	PAT	WET
1524087		0400M1/275	1516	0	1516	SI	13/12/2013 08:54	2013	Dec	PAT	WET
1524093		0400M1/305	1476	0	1476	SI	13/12/2013 08:54	2013	Dec	PAT	WET
1524095		0400M1/350	2002	0	2002	SI	13/12/2013 08:54	2013	Dec	PAT	WET
1527256		0400M1/275	1516	0	1516	SI	17/12/2013 07:22	2013	Dec	PAT	WET
1527262		0400M1/305	1476	0	1476	SI	17/12/2013 07:22	2013	Dec	PAT	WET
1527264		0400M1/350	2002	0	2002	SI	17/12/2013 07:22	2013	Dec	PAT	WET
1527878	22837	0400M1/275	1516	0	1516	SI	18/12/2013 14:07	2013	Dec	NRM	DRY
1527882	22837	0400M1/305	1476	0	1476	SI	18/12/2013 14:07	2013	Dec	NRM	DRY
1527885	22837	0400M1/350	2002	0	2002	SI	18/12/2013 14:07	2013	Dec	NRM	DRY
1530777		0400M1/275	1516	0	1516	SI	23/12/2013 15:00	2013	Dec	PAT	DRY
1530783		0400M1/305	1476	0	1476	SI	23/12/2013 15:00	2013	Dec	PAT	DRY
1530785		0400M1/350	2002	0	2002	SI	23/12/2013 15:00	2013	Dec	PAT	DRY
1531322		0400M1/275	1516	0	1516	SI	23/12/2013 15:01	2013	Dec	PAT	WET
1531328		0400M1/305	1476	0	1476	SI	23/12/2013 15:01	2013	Dec	PAT	WET
1531330		0400M1/350	2002	0	2002	SI	23/12/2013 15:01	2013	Dec	PAT	WET
1532000		0400M1/275	1516	0	1516	SI	23/12/2013 15:09	2013	Dec	PAT	DRY
1532006		0400M1/305	1476	0	1476	SI	23/12/2013 15:09	2013	Dec	PAT	DRY
1532008		0400M1/350	2002	0	2002	SI	23/12/2013 15:09	2013	Dec	PAT	DRY

1533402		0400M1/275	1516	0	1516	SI	25/12/2013 10:42	2013	Dec	NCC	WET
1533408		0400M1/305	1476	0	1476	SI	25/12/2013 10:42	2013	Dec	NCC	WET
1533410		0400M1/350	2002	0	2002	SI	25/12/2013 10:42	2013	Dec	NCC	WET
1534986		0400M1/275	1516	0	1516	SI	30/12/2013 12:48	2013	Dec	NCC	DRY
1534992		0400M1/305	1476	0	1476	SI	30/12/2013 12:48	2013	Dec	NCC	DRY
1534994		0400M1/350	2002	0	2002	SI	30/12/2013 12:48	2013	Dec	NCC	DRY
1535531		0400M1/275	1516	0	1516	SI	30/12/2013 12:49	2013	Dec	NCC	DRY
1535537		0400M1/305	1476	0	1476	SI	30/12/2013 12:49	2013	Dec	NCC	DRY
1535539		0400M1/350	2002	0	2002	SI	30/12/2013 12:49	2013	Dec	NCC	DRY
1536076		0400M1/275	1516	0	1516	SI	30/12/2013 12:50	2013	Dec	NCC	DRY
1536082		0400M1/305	1476	0	1476	SI	30/12/2013 12:50	2013	Dec	NCC	DRY
1536084		0400M1/350	2002	0	2002	SI	30/12/2013 12:50	2013	Dec	NCC	DRY
1536772	22952	0400M1/275	1516	0	1516	SI	31/12/2013 08:47	2013	Dec	NRM	WET
1536774	22952	0400M1/305	1476	0	1476	SI	31/12/2013 08:47	2013	Dec	NRM	WET
1536776	22952	0400M1/350	2002	0	2002	SI	31/12/2013 08:47	2013	Dec	NRM	WET

