Company Comp	-640660703 62370	ata from old D_INTERVAL_TEMPORAL_PUMP table) WR Database - 15,30,45 or 60 minutes into Drumping or recovery WRN Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (Alt Log, WL 2010) al Municipality - Peel (CE2 Log, WL 2010) al Municipality - Peel (CE2 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CV Log, WL 2010) al Municipality - Peel (CV Log, WL 2010) al Municipality - Peel (Cy Log, WL 2010) al Municipality - Peel (Ingl Log, WL 2010) al Municipality - Peel (Pal Log, WL 2010) al Municipality - Peel-Pal logger WL 2008-2012 al Municipality - Peel-Pal logger WL 2008-2012 al Municipality - Peel-Pal logger WL 2008-2012 al Municipality - Peel-Rol Municipality - Peel Log Water temp 2011-2012 al Municipality - Peel CV water temp 2011-2012 al Municipality - Peel CE water temp 2011-2012 al Municipality - Peel Pal Water temp 2011-2012 al Municipality - Peel Now Mater temp 2011-2013 al Municipality - Peel Pal Water temp 2011-2013 al Municipality - Peel Now Mater temp 2011-2013 al Municipality - Peel Pal Water temp 2011-2013 al Municipality - Peel Now Mater temp 2011-2013 al		YisahaideritechnicaliWater level/Peell/ploaded Datal.ogger/D INTERVAL_TEMPORAL_2.mdb/Peel CS2_wi 2010 YisahaideritechnicaliWater level/Peell/ploaded Datal.ogger/D INTERVAL_TEMPORAL_2.mdb/Peel CS4_wi 2010 YisahaideritechnicaliWater level/Peell/ploaded Datal.ogger/D INTERVAL_TEMPORAL_2.mdb/Peel CS4_wi 2010 YisahaideritechnicaliWater level/Peell/ploaded Datal.ogger/D INTERVAL_TEMPORAL_2.mdb/Peel CN6_wi 2010 YisahaideritechnicaliWater level/Peell/ploaded Datal.ogger/D INTERVAL_TEMPORAL_2.mdb/Peel CN6_wi 2010 YisahaideritechnicaliWater level/Peell/ploaded Datal.ogger/D INTERVAL_TEMPORAL_2.mdb/Peel Ing_wi 2010 YisahaideritechnicaliWater level/Peell/ploaded Datal.ogger/D INTERVAL_TEMPORAL_2.mdb/Peel Pal_wi 2010 YisahaideritechnicaliWater level/Peell/ploaded Datal.ogger/D INTERVAL_TEMPORAL_2.mdb/Peel Pal_wi 2010 YisahaideritechnicaliWater level/Peell/ploaded Datal.ogger/D INTERVAL_TEMPORAL_2.mdb/Peel Pal_wi 2010 YisahaideritechnicaliWater level/Peell/ploaded Datal.ogger/D INTERVAL_TEMPORAL_2.mdb/Peel-Pal_wi 2008-2012 YisahaideritechnicaliWater level/Peell/ploaded Datal.ogger/D INTERVAL_TEMPORAL_2.mdb/Peel-Pal_manual_8 logger wi-2008-2012 YisahaideritechnicaliWater level/Peell/ploaded Datal.ogger/D INTERVAL_TEMPORAL_2.mdb/Peel-Pal_manual_8 logger wi-2008-2012 YisahaideritechnicaliWater level/Peell/ploaded Datal.ogger/D INTERVAL_TEMPORAL_2.mdb/Peel-Pal_winterval_Pal_winterval	2006-04-24 20-42-50.0 2006-04-24 20-42-50.0 2006-04-20 17:31:29.0 2013-03-14 15:56:47.0 2013-03-15 08:48:45.0 2013-03-15 08:48:45.0 2013-03-15 08:48:45.0 2013-03-15 08:15-10:24:59.0 2013-03-15 11:03:41.0 2013-03-15 11:03:41.0 2013-03-15 11:03:41.0 2013-03-15 11:27:27.0 2013-03-15 11:28:28.0 2013-03-15 11:48:22.0 2013-03-15 11:48:22.0 2013-03-15 11:48:22.0 2013-10-15 08:44:30.0 2013-10-18 18:46:22.0 2013-10-18 18:46:22.0 2013-10-23 10:28:56.0 2013-10-23 10:28:56.0 2013-10-23 11:26:43.0 2013-10-23 11:26:43.0 2013-10-23 11:26:43.0 2013-10-23 11:26:43.0 2013-11-17 11:49.0 2013-11-17 11:49.0 2013-11-17 11:47:20.0 2013-11-17 11:47:20.0 2013-11-27 11:47:20.0 2013-11-28 12:47'02.0 2013-12-13 10:38:54.0 2014-03-27 13:45:50.0 2014-04-29 13:49:30.0 2014-04-29 13:50.0 2014-04-29 13:50.0 2014-04-28 11:26:11.0 2014-05-29 14:55:33.0 2014-06-29 14:55:33.0 2014-06-29 14:55:33.0 2014-06-29 14:55:33.0 2014-06-29 14:55:33.0 2014-06-29 14:55:33.0 2014-06-29 14:55:33.0 2014-06-29 14:55:33.0 2014-06-29 14:55:33.0 2014-06-29 14:55:33.0 2014-06-29 14:55:33.0 2014-06-29 14:55:33.0 2014-06-29 13:55:55.0 2015-05-06 13:53.03.0 2015-05-07 12:26:11.0 2015-05-07 12:26:11.0	2011-09-09 10-01-51-0 efx
The content	GA-LSR	tata from old D_INTERVAL_TEMPORAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WRN Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (ALG, Q. W. 2010) al Municipality - Peel (CE2 Log. WL 2010) al Municipality - Peel (CE2 Log. WL 2010) al Municipality - Peel (CE4 Log. WL 2010) al Municipality - Peel (CE4 Log. WL 2010) al Municipality - Peel (CE4 Log. WL 2010) al Municipality - Peel (CV Log. WL 2010) al Municipality - Peel (CP4 Log. WL 2010) al Municipality - Peel (Pol. Log. WL 2010) al Municipality - Peel - (Pol. Log. WL 2010) al Municipality - Peel - (Pol. Log. WL 2010) al Municipality - Peel-Pal logger WL 2008-2012 al Municipality - Peel-Pal logger WL 2008-2012 al Municipality - Peel-CE manual & logger wl-2008-2012-DP1-02 deleted and reimporte al Municipality - Peel - ALT water temp 2011-2012 al Municipality - Peel - ALT water temp 2011-2012 al Municipality - Peel - CV water temp 2011-2012 al Municipality - Peel - CV water temp 2011-2012 al Municipality - Peel - CV water temp 2011-2012 al Municipality - Peel - CV water temp 2011-2012 al Municipality - Peel - PAL water temp 2011-2012 al Municipality - Peel - PAL water temp 2011-2012 al Municipality - Peel - PAL water temp 2011-2013 al Municipality - Peel - PAL water temp 2011-2013 al Municipality - Peel - PAL water temp 2011-2013 al Municipality - Peel - PAL water temp 2011-2013 al Municipality - Peel - PAL water temp 2011-2013 al Municipality - Peel - PAL water temp 2011-2013 al Municipality - Peel - PAL water temp 2011-2013 al Municipality - Peel - PAL water temp 2011-2013 al Municipality - Peel - PAL water temp 2011-2013 al Municipality - Peel - PAL water temp 2011-2013 al Municipality - Peel - PAL water temp 2011-2013 al Municipality - Peel - PAL water temp 2011-2013 al Municipality - Peel - PAL water temp 2011-2013 al Municipality - Peel - PAL water temp 20		YishaldertechnicalWater levelPeelUploaded Datal.Ogger/D INTERVAL_TEMPORAL_ZmdbPeel CE2_wi 2010 YishaldertechnicalWater levelPeelUploaded Datal.Ogger/D INTERVAL_TEMPORAL_ZmdbPeel CE4_wi 2010 YishaldertechnicalWater levelPeelUploaded Datal.Ogger/D INTERVAL_TEMPORAL_ZmdbPeel CE4_wi 2010 YishaldertechnicalWater levelPeelUploaded Datal.Ogger/D INTERVAL_TEMPORAL_ZmdbPeel CF4_wi 2010 YishaldertechnicalWater levelPeelUploaded Datal.Ogger/D INTERVAL_TEMPORAL_ZmdbPeel Che1_wi 2010 YishaldertechnicalWater levelPeelUploaded Datal.Ogger/D INTERVAL_TEMPORAL_ZmdbPeel Dit_wi 2010 YishaldertechnicalWater levelPeelUploaded Datal.Ogger/D INTERVAL_TEMPORAL_ZmdbPeel Ing_wi 2010 YishaldertechnicalWater levelPeelUploaded Datal.Ogger/D INTERVAL_TEMPORAL_ZmdbPeel Ing_wi 2010 YishaldertechnicalWater levelPeelUploaded Datal.Ogger/D INTERVAL_TEMPORAL_ZmdbPeel-Pal logger 2008-2012 YishaldertechnicalWater levelPeelUploaded Datal.Ogger/D INTERVAL_TEMPORAL_ZmdbPeel-Pal logger 2008-2012 YishaldertechnicalWater levelPeelUploaded Datal.Ogger/D INTERVAL_TEMPORAL_ZmdbPeel-Pal manual & logger wi-2008-2012 YishaldertechnicalWater levelPeelUploaded Datal.Ogger/D INTERVAL_TEMPORAL_ZmdbPeel-Pal manual & logger wi-2008-2012 YishaldertechnicalWater levelPeelUploaded Datal.Ogger/D INTERVAL_TEMPORAL_Zmdbpeel at water temp 2011-2012 YishaldertechnicalWater levelPeelUploaded Datal.Ogger/D INTERVAL_TEMPORAL_Zmdbpeel CV water temp 2011-2012 YishaldertechnicalWater levelPeelUploaded Datal.Ogger/D INTERVAL_TEMPORAL_Zmdbpeel Pal water tem	2006-04-24 20-42-50.0 2006-04-20 17:31:29.0 2006-04-20 17:31:29.0 2013-03-14 15:56-47.0 2013-03-15 08:48-45.0 2013-03-15 08:48-45.0 2013-03-15 08:48-45.0 2013-03-15 08:24-50.0 2013-03-15 10:24-59.0 2013-03-15 11:24-59.0 2013-03-15 11:27:27.0 2013-03-15 11:27:27.0 2013-03-15 11:27:27.0 2013-03-15 11:27:27.0 2013-03-15 11:28-28.0 2013-03-15 11:28-28.0 2013-03-15 11:28-28.0 2013-03-16-18 16:30-05.0 2013-10-18 16:30-05.0 2013-10-23 11:28-6.0 2013-10-23 11:28-6.0 2013-10-23 11:28-6.0 2013-10-23 11:28-6.0 2013-10-23 11:28-6.0 2013-10-23 11:28-6.0 2013-10-23 11:28-6.0 2013-10-23 11:28-6.0 2013-10-23 11:28-6.0 2013-10-23 11:28-6.0 2013-10-23 11:28-6.0 2013-10-23 11:28-6.0 2013-10-23 11:28-6.0 2013-10-23 11:28-6.0 2013-10-23 11:28-6.0 2013-11-17 10:17-44.0 2013-11-17 15:47-20.0 2013-11-17 15:47-20.0 2013-12-03 17:50-31.0 2013-12-03 17:50-30.0 2013-12-10 11:09-56.0 2013-12-10 11:09-56.0 2013-12-10 11:09-56.0 2013-12-10 11:09-56.0 2013-12-10 11:09-56.0 2013-12-10 11:09-56.0 2013-12-10 11:09-56.0 2013-12-10 11:09-56.0 2014-04-04 11:02-20.0 2014-04-04 11:02-20.0 2014-04-28 11:26:11.0 2014-05-09 16:28:22.0 2014-06-09 16:28:22.0 2014-08-09 15:53-30.0 2015-05-07 12:26:11.0	2011-09-09 10-01-51-0 efx
Part	GA-LSR	tata from old D_INTERVAL_TEMPORAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WRN Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (ALG, WL 2010) al Municipality - Peel (CE2 Log. WL 2010) al Municipality - Peel (CE2 Log. WL 2010) al Municipality - Peel (CE4 Log. WL 2010) al Municipality - Peel (CE4 Log. WL 2010) al Municipality - Peel (CE4 Log. WL 2010) al Municipality - Peel (CY Log. WL 2010) al Municipality - Peel (CY Log. WL 2010) al Municipality - Peel (Pal Log. WL 2010) al Municipality - Peel-QWCY(St.)d), logger data al Municipality - Peel-Alt manual & logger wl-2008-2012-DP1-02 deleted and reimporte al Municipality - Peel-Alt manual & logger wl-2008-2012-DP1-02 deleted and reimporte al Municipality - Peel-CE manual & logger wl-2008-2012 al Municipality - Peel CLE water temp 2011-2012 al Municipality - Peel CE water temp 2011-2012 al Municipality - Peel CE water temp 2011-2012 al Municipality - Peel CE water temp 2011-2012 al Municipality - Peel PAL water temp 2011-2013 al Municipality - Peel PAL water temp 2013-2013 al Municipality - Peel PAL water temp 2013-2013 al Municipality - Peel PAL water temp 2013-2013 al Municipality - Peel PAL water temp 2014-2013 al Municipality - Peel PAL water temp 2014-2013 al Municipality - Peel PAL water temp 2015-2013 al Municipality - Peel PAL water temp 2015-2013 al Municipality - Peel PAL water temp 2008-2013 al Municipality - Peel PAL water temp 2008-2		Y'ahaldertechnicalWater levelPeeluploaded DatalLoggerD INTERVAL_TEMPORAL_2mdb/Peel CE2_w2010 Y'ahaldertechnicalWater levelPeeluploaded DatalLoggerD INTERVAL_TEMPORAL_2mdb/Peel Ce4_w2010 Y'ahaldertechnicalWater levelPeeluploaded DatalLoggerD INTERVAL_TEMPORAL_2mdb/Peel Ce4_w2010 Y'ahaldertechnicalWater levelPeeluploaded DatalLoggerD INTERVAL_TEMPORAL_2mdb/Peel CV w2010 Y'ahaldertechnicalWater levelPeeluploaded DatalLoggerD INTERVAL_TEMPORAL_2mdb/Peel CNe1_w2010 Y'ahaldertechnicalWater levelPeeluploaded DatalLoggerD INTERVAL_TEMPORAL_2mdb/Peel CNe1_w2010 Y'ahaldertechnicalWater levelPeeluploaded DatalLoggerD INTERVAL_TEMPORAL_2mdb/Peel CNe1_w2010 Y'ahaldertechnicalWater levelPeeluploaded DatalLoggerD INTERVAL_TEMPORAL_2mdb/Peel July w2010 Y'ahaldertechnicalWater levelPeeluploaded DatalLoggerD INTERVAL_TEMPORAL_2mdb/Peel-Peel July w2010 Y'ahaldertechnicalWater levelPeeluploaded DatalLoggerD INTERVAL_TEMPORAL_2mdb/Peel-Peel July w2010 Y'ahaldertechnicalWater levelPeeluploaded DatalLoggerD INTERVAL_TEMPORAL_2mdb/Peel-Alt manual & logger w2008-2012 Y'ahaldertechnicalWater levelPeeluploaded DatalLoggerD INTERVAL_TEMPORAL_2mdb/Peel-Alt manual & logger w2008-2012 Y'ahaldertechnicalWater levelPeeluploaded DatalLoggerD INTERVAL_TEMPORAL_2mdb/Peel alt water temp 2011-2012 Y'ahaldertechnicalWater levelPeeluploaded DatalLoggerD INTERVAL_TEMPORAL_2mdb/Peel Alt water temp 2011-2012 Y'ahaldertechnicalWater levelPeeluploaded DatalLoggerD INTERVAL_TEMPORAL_2mdb/Peel CV water temp 2011-2012 Y'ahaldertechnicalWater levelPeeluploaded DatalLoggerD INTERVAL_TEMPORAL_2mdb/Peel CV water temp 2011-2012 Y'ahaldertechnicalWater levelPeeluploaded DatalLoggerD INTERVAL_TEMPORAL_2mdb/Peel Del Index temp 2011-2012 Y'ahaldertechnicalWater levelPeeluploaded DatalLoggerD INTERVAL_TEMPORAL_2mdb/Peel Peel Veel Veel Veel Veel Veel Veel	2006-04-24 20-42-50.0 2006-04-24 20-42-50.0 2006-04-20 17:31:29.0 2013-03-14 15-56-47.0 2013-03-15 08:48-45.0 2013-03-15 08:48-45.0 2013-03-15 08:24-50.0 2013-03-15 10:24-59.0 2013-03-15 11:27-27.0 2013-03-15 11:27-27.0 2013-03-15 11:27-27.0 2013-03-15 11:27-27.0 2013-03-15 11:27-27.0 2013-03-15 11:28-28.0 2013-03-15 12:28-28.0 2013-03-15 12:28-28.0 2013-03-15 12:28-8.0 2013-10-13 15:22-21.0 2013-10-13 18:48-20.0 2013-10-13 13-48-20.0 2013-10-23 11:28-6.0 2013-10-23 11:28-6.0 2013-10-23 11:28-6.0 2013-10-23 11:28-6.0 2013-10-23 11:28-6.0 2013-10-23 11:28-6.0 2013-10-23 11:28-6.0 2013-10-23 11:28-6.0 2013-10-23 11:28-6.0 2013-10-23 11:28-6.0 2013-10-23 11:28-6.0 2013-10-23 11:28-6.0 2013-10-23 11:28-6.0 2013-11-17 10-17-44.0 2013-11-17 11-17-20.0 2013-12-03 12:00-21.0 2013-12-03 12:00-21.0 2013-12-03 12:00-21.0 2013-12-03 12:00-21.0 2013-12-03 12:00-21.0 2013-12-03 12:00-21.0 2013-12-03 12:00-21.0 2013-12-03 12:00-21.0 2013-12-03 12:00-21.0 2013-12-10 11:09-56.0 2013-12-10 11:09-56.0 2013-12-10 11:09-56.0 2014-04-24 11:31:50.0 2014-04-24 11:31:50.0 2014-04-24 11:31:50.0 2014-04-28 11:26:11.0 2014-05-03 11:55-35.0 2014-06-24 14:15:34.0 2014-08-19 15:43:35.0 2014-08-19 15:43:35.0	2011-09-09 10-01-51-0 efx
The column Column	-6940760703 62370 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -91470676 53460 CA - LSR -313042224 65002 CA - CLC -350011289 59409 CA - CLC -38384736 55620 CA - CLC -5800796854 50144 CA - CLC -999260067 61440 CA - CLC -683620632 53324 CA - LSR -746117174 65305 CA - CLC -683620632 53324 CA - LTR -701192915 50192 CA - LTR -73820651 53256 CA - GAC 1350796350 188634 Well or Borehole MCE WM 1407481317 71060 Hellorehole	lata from old D_INTERVAL_TEMPORAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WRN Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (ALG, WL 2010) al Municipality - Peel (CE2 Log. WL 2010) al Municipality - Peel (CE2 Log. WL 2010) al Municipality - Peel (CE4 Log. WL 2010) al Municipality - Peel (CE4 Log. WL 2010) al Municipality - Peel (CE4 Log. WL 2010) al Municipality - Peel (CN Log. WL 2010) al Municipality - Peel (CN Log. WL 2010) al Municipality - Peel (Pal Log. WL 2010) al Municipality - Peel-Pal logger WL 2008-2012 al Municipality - Peel-Alt manual & logger wl-2008-2012-DP1-02 deleted and reimport al Municipality - Peel-Alt manual & logger wl-2008-2012-DP1-02 deleted and reimport al Municipality - Peel-CHEL water temp 2011-2012 al Municipality - Peel CHEL water temp 2011-2012 al Municipality - Peel CHEL water temp 2011-2012 al Municipality - Peel CE water temp 2011-2012 al Municipality - Peel Ng water temp 2011-2012 al Municipality - Peel Ng water temp 2011-2012 al Municipality - Peel Ng water temp 2011-2012 al Municipality - Peel Pal 2013 water temp al Municipality - Peel Pal 2013 water temp al Municipality - Peel Pal 2013 water temp al Municipality - Peel CE (Deger WL 2008-2012 al Municipality - Peel CE (Deger WL 2011-2013 al Municipality - Peel CE (Deger WL 2011-2013 al Municipality - Durham with logger whe 2008-2013 al Municipality - Durham with logger whe 2008-2013 al Municipality - Durham with low 2002-2013 al Municipality - Durham with low 2002-2013 al Municipality - Durham with low 2002-2013 al Municipality - Peel Reger W 2002-2013 al Municipality - Durham with low 2002-2013 al Municipality - Peel Reger W 2002-2013 al Municipality - Peel		Yahaldertechnical/Water levelPeeluploaded Datal.ogger/D intTERVAL_TEMPORAL_2mdb/Peel CE2_w2010 Yahaldertechnical/Water levelPeeluploaded Datal.ogger/D intTERVAL_TEMPORAL_2mdb/Peel CE4_w12010 Yahaldertechnical/Water levelPeeluploaded Datal.ogger/D intTERVAL_TEMPORAL_2mdb/Peel CE4_w12010 Yahaldertechnical/Water levelPeeluploaded Datal.ogger/D intTERVAL_TEMPORAL_2mdb/Peel CC4_w12010 Yahaldertechnical/Water levelPeeluploaded Datal.ogger/D intTERVAL_TEMPORAL_2mdb/Peel CC4_w12010 Yahaldertechnical/Water levelPeeluploaded Datal.ogger/D intTERVAL_TEMPORAL_2mdb/Peel Cc6_w12010 Yahaldertechnical/Water levelPeeluploaded Datal.ogger/D intTERVAL_TEMPORAL_2mdb/Peel My 2010 Yahaldertechnical/Water levelPeeluploaded Datal.ogger/D intTERVAL_TEMPORAL_2mdb/Peel My 2010 Yahaldertechnical/Water levelPeeluploaded Datal.ogger/D intTERVAL_TEMPORAL_2mdb/Peel-Pal logger 2008-2012 Yahaldertechnical/Water levelPeeluploaded Datal.ogger/D intTERVAL_TEMPORAL_2mdb/Peel alt water temp 2011-2012 Yahaldertechnical/Water levelPeeluploaded Datal.ogger/D intTERVAL_TEMPORAL_2mdb/Peel Cefe water temp 2011-2012 Yahaldertechnical/Water levelPeeluploaded Datal.ogger/D intTERVAL_TEMPORAL_2mdb/Peel Peel Veel remp 2011-2012 Yahaldertechnical/Water levelPeeluploaded Datal.ogger/D intTERVAL_TEMPORAL_2mdb/Peel Pel Veel remp 2011-2012 Yahaldertechnical/Water levelPeeluploaded Datal.ogger/D intTERVAL_TEMPORAL_2mdb/Peel Pel Veel remp 2011-2012 Yahaldertechnical/Water levelPeeluploaded Datal.ogger/D intTERVAL_TEMPORAL_2mdb/Peel Pel Veel Veel Veel Veel Veel Veel V	2006-04-24 20-42-50.0 2006-04-24 20-42-50.0 2006-04-20 17-31-29.0 2013-03-14 15-56-47.0 2013-03-15 08-48-45.0 2013-03-15 08-48-45.0 2013-03-15 08-48-45.0 2013-03-15 08-18-45.0 2013-03-15 10-24-59.0 2013-03-15 11-24-59.0 2013-03-15 11-27-27.0 2013-03-15 11-27-27.0 2013-03-15 11-28-28.0 2013-03-15 11-28-28.0 2013-03-15 11-28-28.0 2013-03-15 11-28-28.0 2013-01-15 08-44-30.0 2013-10-15 08-44-30.0 2013-10-13 10-28-56.0 2013-10-23 11-28-56.0 2013-10-23 11-28-56.0 2013-10-23 11-28-56.0 2013-10-23 11-28-56.0 2013-10-23 11-28-56.0 2013-10-23 11-28-56.0 2013-10-23 11-28-56.0 2013-10-23 11-28-56.0 2013-10-23 11-28-56.0 2013-10-23 11-28-56.0 2013-10-23 11-28-56.0 2013-10-23 11-28-56.0 2013-10-23 11-28-56.0 2013-11-17 10-17-44.0 2013-11-17 15-17-50-31.0 2013-12-03 17-50-31.0 2013-12-03 17-50-50.0 2013-12-10 11-09-56	2013-03-14 15-56:47.0 ahalder 2013-03-15 08-48:45.0 ahalder 2013-03-15 08-17:30.0 ahalder 2013-03-15 09:17:30.0 ahalder 2013-03-15 10:24:59.0 ahalder 2013-03-15 10:24:59.0 ahalder 2013-03-15 11:27:27.0 ahalder 2013-03-15 11:48:32.0 ahalder 2013-03-15 11:48:32.0 ahalder 2013-03-15 11:48:32.0 ahalder 2013-10:15 08-44:30.0 ahalder 2013-10:15 08-44:30.0 ahalder 2013-10:18 13:46:22.0 ahalder 2013-10:18 13:46:22.0 ahalder 2013-10:18 13:46:22.0 ahalder 2013-10:18 13:46:22.0 ahalder 2013-10:23 11:28:50.0 ahalder 2013-10:23 11:28:50.0 ahalder 2013-10:23 11:28:50.0 ahalder 2013-10:23 11:28:50.0 ahalder 2013-10:23 11:24:90.0 ahalder 2013-10:23 11:24:90.0 ahalder 2013-10:23 12:25:20.0 ahalder 2013-10:23 12:25:20.0 ahalder 2013-11:77 11:47:20.0 ahalder 2013-11:77 11:47:20.0 ahalder 2013-11:27 11:47:20.0 ahalder 2013-12:03 17:50:31.0 ahalder 2013-12:03 17:50:31.0 ahalder 2013-12:10 11:09:56.0 ahalder 2013-12:10 11:09:56.0 ahalder 2014-03-26 16:09:14.0 ahalder 2014-04-24 11:39:10.0 ahalder 2014-04-25 11:26:11.0 ahalder 2014-04-28 11:26:11.0 ahalder 2014-04-28 11:26:11.0 ahalder 2014-05-01 11:51:10.0 ahalder 2014-06-09 16:28:22.0 ahalder 2014-06-09 16:28:23.0 ahalder 2014-0
Property of the Control of the Con	G-40660703 G-2370	tata from old D_INTERVAL_TEMPORAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WRN Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (At Log, WL 2010) al Municipality - Peel (CE2 Log, WL 2010) al Municipality - Peel (CE2 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CV Log, WL 2010) al Municipality - Peel (Pol Log, WL 2010) al Municipality - Peel - (Pol Log, WL 2010) al Municipality - Peel - (Pol Log, WL 2010) al Municipality - Peel - (Pol Log, WL 2010) al Municipality - Peel - (Pol Log, WL 2008-2012 al Municipality - Peel - (Pol Log, WL 2008-2012 al Municipality - Peel - (Pol Log, WL 2008-2012 al Municipality - Peel - (Pol Log, WL 2008-2012 al Municipality - Peel - (Pol Log, WL 2008-2012 al Municipality - Peel - (Pol Log, WL 2008-2012 al Municipality - Peel - (Pol Log, WL 2008-2012 al Municipality - Peel - (Pol Log, WL 2008-2012 al Municipality - Peel - (Pol Log, WL 2008-2012 al Municipality - Peel - (Pol Log, WL 2008-2012 al Municipality - Peel - (Pol Log, WL 2011-2012 al Municipality - Peel - (Pol Log, WL 2011-2012 al Municipality - Peel - (Pol Log, WL 2011-2012 al Municipality - Peel - (Pol Log, WL 2011-2013 al Municipality - Peel - (Pol Log, WL 2011-2013 al Municipality - Peel - (Pol Log, WL 2011-2013 al Municipality - Peel - (Pol Log, WL 2011-2013 al Municipality - Peel - (Pol Log, WL 2011-2013 al Municipality - Peel - (Pol Log, WL 2011-2013 al Municipality - Peel - (Pol Log, WL 2011-2013 al Municipality - Peel - (Pol Log, WL 2011-2013 al Municipality - Peel - (Pol Log, WL 2011-2013 al Municipality - Peel - (Pol Log, WL 2011-2013 al Municipality - Peel - (Pol Log, WL 2011-2013 al Municipality - Peel - (Pol Log, WL 2011-2013 al Municipality - Peel - (Po		Yahalderluchnical/Water level/Peelluploaded DatalLoggerD INTERVAL TEMPORAL 2.mdb/Peel CES wil 2010	2006-04-24 20-42-50.0 2006-04-24 20-42-50.0 2006-04-20 17:31:29.0 2013-03-14 15:56-47.0 2013-03-15 08:48-45.0 2013-03-15 08:48-45.0 2013-03-15 08:48-45.0 2013-03-15 09:17:30.0 2013-03-15 10:24-59.0 2013-03-15 11:03-41.0 2013-03-15 11:27:27.0 2013-03-15 11:28-28.0 2013-03-15 11:28-28.0 2013-03-15 11:48-22.0 2013-03-15 11:48-22.0 2013-10-15 08:44-30.0 2013-10-18 13:46-22.0 2013-10-18 16:30-05.0 2013-10-23 11:26-43.0 2013-10-23 11:26-43.0 2013-10-23 11:26-43.0 2013-10-23 11:26-43.0 2013-10-23 11:26-43.0 2013-11-17 11:26-43.0 2013-11-17 11:26-43.0 2013-11-17 11:28-15.0 2013-11-17 11:28-15.0 2013-11-17 11:28-15.0 2013-11-17 11:28-15.0 2013-11-29 11:28-15.0 2013-11-29 11:28-15.0 2013-12-13 10:93-56.0 2013-12-13 10:93-56.0 2013-12-13 10:93-56.0 2013-12-13 10:93-56.0 2013-12-13 10:93-56.0 2013-12-13 10:93-56.0 2013-12-13 10:93-56.0 2013-12-13 10:93-56.0 2013-12-13 10:93-56.0 2013-12-13 10:93-56.0 2013-12-13 10:93-56.0 2013-12-13 10:93-56.0 2014-04-04 11:02-9.0 2014-04-25 13:28-36.0 2014-05-25 13:28-36.0 2014-05-26 14:55-33.0 2014-06-24 14:15-34.0	2011-09-09 10-01-51-0 efx
The color of the board of the	GA-LSR	lata from old D_INTERVAL_TEMPORAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WRN Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (ALG, WL 2010) al Municipality - Peel (CE2 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CV Log, WL 2010) al Municipality - Peel (CV Log, WL 2010) al Municipality - Peel (CV Log, WL 2010) al Municipality - Peel (Pal Log, WL 2010) al Municipality - Peel - (Pal Log, WL 2010) al Municipality - Peel - Pal logger WL 2008-2012 al Municipality - Peel - Pal nanual & logger wl-2008-2012-012-012-02 eletted and reimported al Municipality - Peel - Ranual & logger wl-2008-2012-02 al Municipality - Peel - CHEL water temp 2011-2012 al Municipality - Peel - CHEL water temp 2011-2012 al Municipality - Peel - CE water temp 2011-2012 al Municipality - Peel - CE water temp 2011-2012 al Municipality - Peel - CE water temp 2011-2012 al Municipality - Peel - CE water temp 2011-2012 al Municipality - Peel - CE water temp 2011-2012 al Municipality - Peel - CE water temp 2011-2012 al Municipality - Peel - Pal 2013 water temp al Municipality - Peel - Pal water temp 2011-2012 al Municipality - Peel - Pal water temp 2011-2012 al Municipality - Peel - Pal water temp 2011-2012 al Municipality - Peel - Pal 2013 water temp al Municipality - Peel - Pal 2013 water temp al Municipality - Peel - Pal 2013 water temp al Municipality - Peel - Pal 2013 water temp al Municipality - Peel - Pal 2013 water temp al Municipality - Peel - Pal 2013 water temp al Municipality - Peel - Pal 2013 water temp al Municipality - Peel - Pal 2013 water temp al Municipality - Peel - Pal 2013 water temp al Municipality - Peel - Pal 2013 water temp al Municipality - Peel - Pal 2013 water temp al Municipality - Peel - Pal 2013 wat		YahalderluchnicalWater leveliPeelUploaded DatalLoggerD INTERVAL TEMPORAL 2.mdbiPeel CE2 wi 2010 YahalderluchnicalWater leveliPeelUploaded DatalLoggerD INTERVAL TEMPORAL 2.mdbiPeel CE3 wi 2010 YahalderluchnicalWater leveliPeelUploaded DatalLoggerD INTERVAL TEMPORAL 2.mdbiPeel CE4 wi 2010 YahalderluchnicalWater leveliPeelUploaded DatalLoggerD INTERVAL TEMPORAL 2.mdbiPeel CM2 wi 2010 YahalderluchnicalWater leveliPeelUploaded DatalLoggerD INTERVAL TEMPORAL 2.mdbiPeel CM2 wi 2010 YahalderluchnicalWater leveliPeelUploaded DatalLoggerD INTERVAL TEMPORAL 2.mdbiPeel Ing wi 2010 YahalderluchnicalWater leveliPeelUploaded DatalLoggerD INTERVAL TEMPORAL 2.mdbiPeel Pal wi 2010 YahalderluchnicalWater leveliPeelUploaded DatalLoggerD INTERVAL TEMPORAL 2.mdbiPeel Pal wi 2010 YahalderluchnicalWater leveliPeelUploaded DatalLoggerD INTERVAL TEMPORAL 2.mdbiPeel Pal wi 2010 YahalderluchnicalWater leveliPeelUploaded DatalLoggerD INTERVAL TEMPORAL 2.mdbiPeel-Alt manual & logger wi-2008-2012 YahalderluchnicalWater leveliPeelUploaded DatalLoggerD INTERVAL TEMPORAL 2.mdbiPeel-CE manual & logger wi-2008-2012 YahalderluchnicalWater leveliPeelUploaded DatalLoggerD INTERVAL TEMPORAL 2.mdbiPeel-CE manual & logger wi-2008-2012 YahalderluchnicalWater leveliPeelUploaded DatalLoggerD INTERVAL TEMPORAL 2.mdbipeel CW atter temp 2011-2012 YahalderluchnicalWater leveliPeelUploaded DatalLoggerD INTERVAL TEMPORAL 2.mdbipeel CW atter temp 2011-2012 YahalderluchnicalWater leveliPeelUploaded DatalLoggerD INTERVAL TEMPORAL 2.mdbipeel CW atter temp 2011-2012 YahalderluchnicalWater leveliPeelUploaded DatalLoggerD INTERVAL TEMPORAL 2.mdbipeel CW atter temp 2011-2012 YahalderluchnicalWater leveliPeelUploaded DatalLoggerD INTERVAL TEMPORAL 2.mdbipeel CW atter temp 2011-2012 YahalderluchnicalWater leveliPeelUploaded DatalLoggerD INTERVAL TEMPORAL 2.mdbiPeel CW atter temp 2011-2012 YahalderluchnicalWater leveliPeelUploaded DatalLoggerD INTERVAL TEMPORAL 2.mdbiPeel CW atter temp 2011-2012 YahalderluchnicalWater leveliPeelUploaded DatalLoggerD INTERVAL TEMPORAL 2.md	2006-04-24 20-42-50.0 2006-04-24 20-42-50.0 2006-04-20 17:31:29.0 2013-03-14 15:56-47.0 2013-03-15 08:48-45.0 2013-03-15 08:48-45.0 2013-03-15 08:48-45.0 2013-03-15 08:48-45.0 2013-03-15 10:24-59.0 2013-03-15 11:24-59.0 2013-03-15 11:27:27.0 2013-03-15 11:27:27.0 2013-03-15 11:28-28.0 2013-03-15 11:28-28.0 2013-03-15 11:28-28.0 2013-03-15 12:28-28.0 2013-03-15 12:28-28.0 2013-01-15 08:44-30.0 2013-10-15 08:44-30.0 2013-10-13 10:28-56.0 2013-10-23 10:28-56.0 2013-10-23 10:28-56.0 2013-10-23 11:26-43.0 2013-10-23 11:26-43.0 2013-10-23 11:26-43.0 2013-10-23 11:26-50.0 2013-10-23 11:26-50.0 2013-10-23 11:26-50.0 2013-11-17 15:42-15.0 2013-11-17 15:42-15.0 2013-11-17 15:42-15.0 2013-11-27 11:47-20.0 2013-12-03 17:50-50.0 2014-04-04 11:20-10.0 2014-04-04 11:20-10.0 2014-04-05 13:25:33.0 2014-04-05 13:25:33.0 2014-04-05 13:25:33.0	2011-09-09 10-01-51-0 efx
The color of the	GA GA CA LSR	ata from old D_INTERVAL_TEMPORAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WRN Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (At Log, WL 2010) al Municipality - Peel (CE2 Log, WL 2010) al Municipality - Peel (CE3 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CN Log, WL 2010) al Municipality - Peel (Chel Log, WL 2010) al Municipality - Peel (Pal Log, WL 2010) al Municipality - Peel-Pal logger WL 2008-2012 al Municipality - Peel-Alt manual & logger wl-2008-2012-DP1-02 deleted and reimported and Municipality - Peel-Alt manual & logger wl-2008-2012 al Municipality - Peel-CHEL water temp 2011-2012 al Municipality - Peel CHEL water temp 2011-2012 al Municipality - Peel CE water temp 2011-2012 al Municipality - Peel CE water temp 2011-2012 al Municipality - Peel Fal 2013 water temp 2011-2012 al Municipality - Peel Pal 2013 water temp 2011-2012 al Municipality - Peel Pal 2013 water temp 2011-2012 al Municipality - Peel Pal 2013 water temp 2011-2012 al Municipality - Peel Pal 2013 water temp 2011-2013 al Municipality - Peel Pal 2013 water temp 2011-2013 al Municipality - Peel Pal 2013 water temp 2011-2013 al Municipality - Peel Pal 2013 water temp 2011-2013 al Municipality - Peel Pal 2013 water temp 2011-2013 al Municipality - Peel Pal 2013 water temp 2011-2013 al Municipality - Peel Pal 2013 water temp 2011-2013 al Municipality - Peel Pal 2013 water temp 2011-2013 al Municipality - Peel Pal 2013 water temp 2011-2013 al Municipality - Peel Pal 2013 water temp 2011-2013 al Municipality - Peel Pal 2013 water temp 2011-2013 al Municipality - Peel Pal 2013 water temp 2011-2013 al Municipality - Peel Pal 2013 water temp 2011-2013 al Municipality - Peel Pal 2013 water temp 2011-2013 al Municipality - Peel P		Y-\text{\text{NahalderItechnicalWater levelPeelUploaded Data\text{Logger\text{D}} INTERVAL_TEMPORAL_2.mdb\text{Peel_C3_wl} 2010 Y-\text{\text{NahalderItechnicalWater levelPeelUploaded Data\text{Logger\text{D}} INTERVAL_TEMPORAL_2.mdb\text{Peel_C4_wl} 2010 Y-\text{\text{NahalderItechnicalWater levelPeelUploaded Data\text{Logger\text{D}} INTERVAL_TEMPORAL_2.mdb\text{Peel_C4_wl} 2010 Y-\text{\text{NahalderItechnicalWater levelPeelUploaded Data\text{Logger\text{D}} INTERVAL_TEMPORAL_2.mdb\text{Peel_C4_wl} 2010 Y-\text{\text{NahalderItechnicalWater levelPeelUploaded Data\text{Logger\text{D}} INTERVAL_TEMPORAL_2.mdb\text{Peel_C4_pl} wl} 2010 Y-\text{\text{NahalderItechnicalWater levelPeelUploaded Data\text{Logger\text{D}} INTERVAL_TEMPORAL_2.mdb\text{Peel_P6_pl} wl} 2010 Y-\text{\text{NahalderItechnicalWater levelPeelUploaded Data\text{Logger\text{D}} INTERVAL_TEMPORAL_2.mdb\text{Peel_P6_pl} wl} 2010 Y-\text{\text{NahalderItechnicalWater levelPeelUploaded Data\text{Logger\text{D}} INTERVAL_TEMPORAL_2.mdb\text{Peel_P6_pl} pay 2008-2012 Y-\text{\text{NahalderItechnicalWater levelPeelUploaded Data\text{Logger\text{D}} INTERVAL_TEMPORAL_2.mdb\text{Peel_P6_m1_manual_k logger_M2-2008-2012} Y-\text{\text{NahalderItechnicalWater levelPeelUploaded Data\text{Logger\text{D}} INTERVAL_TEMPORAL_2.mdb\text{Peel_P6_m1_manual_k logger_M2-2008-2012} Y-\text{\text{NahalderItechnicalWater levelPeelUploaded Data\text{Logger\text{D}} INTERVAL_TEMPORAL_2.mdb\text{Peel_P6_m2_011-2012} Y-\text{\text{NahalderItechnicalWater levelPeelUploaded Data\text{Logger\text{D}} INTERVAL_TEMPORAL_2.mdb\text{\text{Dipeel_C6_manual_k logger_M2-2012}} Y-\text{\text{NahalderItechnicalWater levelPeelUploaded Data\text{Logger\text{D}} INTERVAL_TEMPORAL_2.mdb\text{\text{Peel_M2-2012}} Y-\text{\text{NahalderItechnicalWater levelPeelUploaded Data\text{Logger\text{D}} INTERVAL_TEMPORAL_2.mdb\text{\text{Peel_M2-2012}} Y-\text{\text{NahalderItechnicalWater levelPeel_M2-2012}} Y-\text{\text{NahalderItechnicalWater levelPeel_M2-2012}} INTERVAL_TEMPORAL_2.mdb\te	2006-04-24 20-42-50.0 2006-04-24 20-42-50.0 2006-04-20 17:31:29.0 2013-03-14 15-56-47.0 2013-03-15 08:48-45.0 2013-03-15 08:48-45.0 2013-03-15 08:48-45.0 2013-03-15 08:24-50.0 2013-03-15 10:24-59.0 2013-03-15 11:24-59.0 2013-03-15 11:27:27.0 2013-03-15 11:27:27.0 2013-03-15 11:27:27.0 2013-03-15 11:27:27.0 2013-03-15 11:28-28.0 2013-03-15 11:28-28.0 2013-03-15 12:28-28.0 2013-01-15 08:44-30.0 2013-10-18 13:46-22.0 2013-10-18 13:46-22.0 2013-10-23 11:28-56.0 2013-10-23 11:28-56.0 2013-10-23 11:28-56.0 2013-10-23 11:28-56.0 2013-10-23 11:28-56.0 2013-10-23 11:28-56.0 2013-10-23 11:28-56.0 2013-10-23 11:28-56.0 2013-10-23 11:28-56.0 2013-10-23 11:28-56.0 2013-10-23 11:28-56.0 2013-10-23 11:28-56.0 2013-10-23 11:28-56.0 2013-11-17 10:17-44.0 2013-11-17 15:47-20.0 2013-11-28 11:47-20.0 2013-12-03 17:50-50.0 2013-12-03 17:50-50.0 2013-12-13 09:38-54.0 2014-03-24 16:42-54.0 2014-03-24 16:42-54.0 2014-03-24 16:42-54.0 2014-03-24 16:42-54.0 2014-04-04 11:02-43.0 2014-04-28 11:28:13.0 2014-04-28 11:28:13.0 2014-04-28 11:28:13.0 2014-04-28 11:28:13.0	2011-09-09 10-01-51-0 efx
Part	GA GB GB GB GB GB GB GB	ata from old D_INTERVAL_TEMPORAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WRN Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (AL Log, WL 2010) al Municipality - Peel (CE2 Log, WL 2010) al Municipality - Peel (CE2 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CV Log, WL 2010) al Municipality - Peel (Cy Log, WL 2010) al Municipality - Peel (Chel Log, WL 2010) al Municipality - Peel (Pal Log, WL 2010) al Municipality - Peel-Pal logs WL 2010) al Municipality - Peel-Pal logger WL 2008-2012 al Municipality - Peel-Alt, manual & logger wl-2008-2012-DP1-02 deleted and reimported al Municipality - Peel-Cy manual & logger wl-2008-2012 al Municipality - Peel-Cy CHEL water temp 2011-2012 al Municipality - Peel CE CHEL water temp 2011-2012 al Municipality - Peel CE water temp 2011-2012 al Municipality - Peel CE water temp 2011-2012 al Municipality - Peel Pal 2013 water temp 2011-2012 al Municipality - Peel Pal 2013 water temp 2011-2012 al Municipality - Peel Pal 2013 water temp 2011-2012 al Municipality - Peel Now faver temp 2011-2013 al Mun		Y-lahaldertechnicallWater levelPeelUploaded DatalLoggerID INTERVAL_TEMPORAL_2.mdblPeel_CE2_wl 2010 Y-lahaldertechnicallWater levelPeelUploaded DatalLoggerID INTERVAL_TEMPORAL_2.mdblPeel_CE3_wl 2010 Y-lahaldertechnicallWater levelPeelUploaded DatalLoggerID INTERVAL_TEMPORAL_2.mdblPeel_CE4_wl 2010 Y-lahaldertechnicallWater levelPeelUploaded DatalLoggerID INTERVAL_TEMPORAL_2.mdblPeel_Ce1_wl 2010 Y-lahaldertechnicallWater levelPeelUploaded DatalLoggerID INTERVAL_TEMPORAL_2.mdblPeel_Ce1_wl 2010 Y-lahaldertechnicallWater levelPeelUploaded DatalLoggerID INTERVAL_TEMPORAL_2.mdblPeel_Ing_wl 2010 Y-lahaldertechnicallWater levelPeelUploaded DatalLoggerID INTERVAL_TEMPORAL_2.mdblPeel_Pal_wl 2010 Y-lahaldertechnicallWater levelPeelUploaded DatalLoggerID INTERVAL_TEMPORAL_2.mdblPeel_Pal_wl 2010 Y-lahaldertechnicallWater levelPeelUploaded DatalLoggerID INTERVAL_TEMPORAL_2.mdblPeel-Pal_wl 2010 Y-lahaldertechnicallWater levelPeelUploaded DatalLoggerID INTERVAL_TEMPORAL_2.mdblPeel-Pal_manual & logger wl-2008-2012 Y-lahaldertechnicallWater levelPeelUploaded DatalLoggerID INTERVAL_TEMPORAL_2.mdblPeel-CE_manual & logger wl-2008-2012 Y-lahaldertechnicallWater levelPeelUploaded DatalLoggerID INTERVAL_TEMPORAL_2.mdblPeel Cell water temp 2011-2012 Y-lahaldertechnicallWater levelPeelUploaded DatalLoggerID INTERVAL_TEMPORAL_2.mdblPeel Cell water temp 2011-2012 Y-lahaldertechnicallWater levelPeelUploaded DatalLoggerID INTERVAL_TEMPORAL_2.mdblPeel Cell water temp 2011-2012 Y-lahaldertechnicallWater levelPeelUploaded DatalLoggerID INTERVAL_TEMPORAL_2.mdblPeel Ind_manual & logger wl-2008-2012 Y-lahaldertechnicallWater levelPeelUploaded DatalLoggerID INTERVAL_TEMPORAL_2.mdblPeel-Pel Pel Water	2006-04-24 20-42-50.0 2006-04-24 20-42-50.0 2006-04-20 17:31:29.0 2013-03-14 15-56-47.0 2013-03-15 08:48-45.0 2013-03-15 08:48-45.0 2013-03-15 09:17:30.0 2013-03-15 10:24-59.0 2013-03-15 11:03-41.0 2013-03-15 11:03-41.0 2013-03-15 11:27:27.0 2013-03-15 11:28-28.0 2013-03-15 11:28-28.0 2013-03-15 11:28-28.0 2013-03-15 11:48-22.0 2013-10-15 08:44-30.0 2013-10-18 13:46-22.0 2013-10-18 16:30-05.0 2013-10-23 11:26-43.0 2013-10-23 11:26-43.0 2013-10-23 11:26-43.0 2013-10-23 11:26-43.0 2013-10-23 11:26-43.0 2013-11-17 11:26-43.0 2014-04-04 11:02:09.0 2014-04-04 11:02:09.0 2014-04-04 11:02:09.0 2014-04-04 11:02:09.0 2014-04-04 11:02:09.0 2014-04-04 11:02:00.0 2014-04-04 11:02:09.0 2014-04-04 11:02:09.0 2014-04-04 11:03:03.0	2011-09-09 10-01-51-0 efx
Column C	GA GA CA LSR	lata from old D_INTERVAL_TEMPORAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WRN Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (ALG, WL 2010) al Municipality - Peel (CE2 Log. WL 2010) al Municipality - Peel (CE2 Log. WL 2010) al Municipality - Peel (CE4 Log. WL 2010) al Municipality - Peel (CE4 Log. WL 2010) al Municipality - Peel (CE4 Log. WL 2010) al Municipality - Peel (CV Log. WL 2010) al Municipality - Peel (Chel Log. WL 2010) al Municipality - Peel (Chel Log. WL 2010) al Municipality - Peel (Pal Log. WL 2010) al Municipality - Peel (Pal Log. WL 2010) al Municipality - Peel (Pal Log. WL 2010) al Municipality - Peel-Pal log. WL 2010) al Municipality - Peel-Pal log. WL 2010) al Municipality - Peel-Alt manual & logger wl-2008-2012-DP1-02 deleted and reimport al Municipality - Peel-Alt manual & logger wl-2008-2012 al Municipality - Peel-CHEL water temp 2011-2012 al Municipality - Peel CHEL water temp 2011-2012 al Municipality - Peel CE water temp 2011-2012 al Municipality - Peel FlA Water temp 2011-2012 al Municipality - Peel FlA water temp 2011-2012 al Municipality - Peel Pal 2013 water temp al Municipality - Durham Orono logger temp 2005-2013 al Municipality - Durham with logger wl 2008-2012 al Municipality - Durham with logger wl 2008-2013 al Municipality - Durham with logger wl 2008-2013 al Municipality - Durham with OW2-2d_3d_9 wl & temp al Municipality - Durham with OW2-2d_3d_9 wl & temp al Municipality - Durham with OW2-2d_3d_9 wl & temp al Municipality - Peel Inger wl CE2 SG19-07 wwR Database - 201304 Update cvc for wl check_tmp		Y:lahaldertechnical/Water leveliPeelUploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_CE3_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_CE3_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_CE4_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_CE4_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_CHe_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_Ing_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_Ing_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_Ing_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_Pal_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel-Pal_logger_2008-2012 Y:lahaldertechnical/Water leveliPeelUploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel-Pal_logger_2008-2012 Y:lahaldertechnical/Water leveliPeelUploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel-CE_manual_8 logger wl-2008-2012 Y:lahaldertechnical/Water leveliPeelUploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel-CE_manual_8 logger wl-2008-2012 Y:lahaldertechnical/Water leveliPeelUploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_CE_manual_8 logger wl-2008-2012 Y:lahaldertechnical/Water leveliPeelUploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_CE_manual_8 logger_2011-2012 Y:lahaldertechnical/Water leveliPeelUploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_CE lewater temp_2011-2012 Y:lahaldertechnical/Water leveliPeelUploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_Pel_Pel_Uploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_Pel_Pel_Uploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_Pel_Pel_Pel_Pel_Pel_Uploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel-Pel_Pel_Pel_Pel_Pel_Pel_Pel_Pel_Pel_Pel_	2006-04-24 20-42-50.0 2006-04-24 20-42-50.0 2006-04-20 17-31-29.0 2013-03-14 15-56-47.0 2013-03-15 08-48-45.0 2013-03-15 08-48-45.0 2013-03-15 08-48-45.0 2013-03-15 10-24-59.0 2013-03-15 11-24-59.0 2013-03-15 11-27-27.0 2013-03-15 11-27-27.0 2013-03-15 11-27-27.0 2013-03-15 11-28-28.0 2013-03-15 11-28-28.0 2013-03-15 11-28-28.0 2013-03-15 11-28-28.0 2013-01-15 08-44-30.0 2013-10-13 08-46-20.0 2013-10-23 11-26-43.0 2013-10-23 11-26-43.0 2013-10-23 11-26-43.0 2013-10-23 11-26-43.0 2013-10-23 11-26-50.0 2013-10-23 11-26-50.0 2013-10-23 11-17-50-50.0 2013-11-17 15-42-15.0 2013-11-17 15-42-15.0 2013-11-27 11-47-20.0 2013-11-27 11-47-20.0 2013-12-13 19-38-50.0 2013-12-13 19-38-50.0 2013-12-13 09-38-54.0 2014-03-24 16-42-54.0 2014-03-26 16-09-14.0 2014-03-27 15-31.50.0 2014-04-04 11-02-43.0 2014-04-00 8-40-58-0.0	2011-09-09 10-01-51-0 efx
Company Comp	GA	lata from old D_INTERVAL_TEMPORAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WRP Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (Alt Cog, WL 2010) al Municipality - Peel (CE2 Log, WL 2010) al Municipality - Peel (CE2 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CV Log, WL 2010) al Municipality - Peel (CV Log, WL 2010) al Municipality - Peel (Cy Log, WL 2010) al Municipality - Peel (Chel Log, WL 2010) al Municipality - Peel (Ingl Log, WL 2010) al Municipality - Peel (Pal Log, WL 2010) al Municipality - Peel (Pal Log, WL 2010) al Municipality - Peel (Pal Log, WL 2010) al Municipality - Peel-VOW(St,ld) logger data al Municipality - Peel-VOW(St,ld) logger ML-2008-2012 al Municipality - Peel-Alt manual & logger WL-2008-2012-DP1-02 deleted and reimporte al Municipality - Peel Alt T water temp 2011-2012 al Municipality - Peel CHEL water temp 2011-2012 al Municipality - Peel CE Water temp 2011-2012 al Municipality - Peel CE water temp 2011-2012 al Municipality - Peel CE water temp 2011-2012 al Municipality - Peel PAL water temp 2011-2013 al Municipality - Peel PAL water temp 2011-2013 al Municipality - Peel FAL water temp 2011-2013 al Municipality - Peel PAL water temp 2011-2013 al Municipality - Peel FAL water temp 2011-2013 al Municipality - Peel PAL water temp 2011-2013 al Municipality - Peel FAL W		Y:lahaldertechnical/Water leveliPeelUploaded DatalLogger/D_INTERVAL_TEMPORAL_2 mdblPeel_CE2_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLogger/D_INTERVAL_TEMPORAL_2 mdblPeel_CE3_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLogger/D_INTERVAL_TEMPORAL_2 mdblPeel_CE4_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLogger/D_INTERVAL_TEMPORAL_2 mdblPeel_CE4_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLogger/D_INTERVAL_TEMPORAL_2 mdblPeel_Chel_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLogger/D_INTERVAL_TEMPORAL_2 mdblPeel Chel_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLogger/D_INTERVAL_TEMPORAL_2 mdblPeel Ing. wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLogger/D_INTERVAL_TEMPORAL_2 mdblPeel Pal_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLogger/D_INTERVAL_TEMPORAL_2 mdblPeel-Pal_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLogger/D_INTERVAL_TEMPORAL_2 mdblPeel-Pal_wl 2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLogger/D_INTERVAL_TEMPORAL_2 mdblPeel-Pal_wl 2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLogger/D_INTERVAL_TEMPORAL_2 mdblPeel-CE_manual & logger wl-2008-2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLogger/D_INTERVAL_TEMPORAL_2 mdblPeel-CE_manual & logger wl-2008-2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLogger/D_INTERVAL_TEMPORAL_2 mdblPeel-CE_manual & logger wl-2008-2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLogger/D_INTERVAL_TEMPORAL_2 mdblPeel Ce water temp 2011-2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLogger/D_INTERVAL_TEMPORAL_2 mdblPeel Ce water temp 2011-2012 Y:lahaldertechnical/Water leveliPeeluploaded DatalLogger/D_INTERVAL_TEMPORAL_2 mdblPeel Ge water temp 2011-2012 Y:lahaldertechnical/Water leveliPeeluploaded DatalLogger/D_INTERVAL_TEMPORAL_2 mdblPeel Ge water temp 2011-2012 Y:lahaldertechnical/Water leveliPeelappended datalLogger/D_INTERVAL_TEMPORAL_2 mdblPeel Ge water temp 2011-2013 Y:lahal	2006-04-24 20-42-50.0 2006-04-20 17:31:29.0 2006-04-20 17:31:29.0 2013-03-14 15:56-47.0 2013-03-15 10:84-84-5.0 2013-03-15 10:24-59.0 2013-03-15 11:02-459.0 2013-03-15 11:02-459.0 2013-03-15 11:02-459.0 2013-03-15 11:27-27.0 2013-03-15 11:27-27.0 2013-03-15 11:28-28.0 2013-03-15 12:28-28.0 2013-03-15 12:28-28.0 2013-03-15 12:28-28.0 2013-10-18 13:46-22.0 2013-10-18 13:46-22.0 2013-10-18 13:46-22.0 2013-10-23 11:28-56.0 2013-10-23 11:28-56.0 2013-10-23 11:28-50.0 2013-10-23 11:24-30.0 2013-10-23 11:24-30.0 2013-11-17 11-17-44.0 2013-11-17 11-17-18-15.0 2013-11-27 11-17-18-15.0 2013-11-27 11-17-18-15.0 2013-11-28 12-47-02.0 2013-12-03 17:58-05.0 2013-12-03 17:58-05.0 2013-12-13 10:95-6.0 2013-12-13 10:95-6.0 2013-12-13 10:95-6.0 2013-12-13 10:95-6.0 2013-12-13 10:95-6.0 2013-12-13 10:95-6.0 2013-12-13 10:95-6.0 2013-12-13 10:95-6.0 2013-12-13 10:95-6.0 2013-12-13 10:95-6.0 2013-12-13 10:95-6.0 2013-12-13 10:03-26 16:0914.0 2014-03-27 15:31:50.0 2014-04-19 14:10:24.0 2014-04-19 14:10:24.0	2011-09-09 10-01-51-0 efx 2013-03-14 15-56-47-0 ahalder 2013-03-15 08-48-45-0 ahalder 2013-03-15 09-17-30-0 ahalder 2013-03-15 09-17-30-0 ahalder 2013-03-15 10-24-59-0 ahalder 2013-03-15 11-02-17-0 ahalder 2013-03-15 11-12-17-10 ahalder 2013-03-15 11-148-32-0 ahalder 2013-03-15 11-28-28-0 ahalder 2013-03-15 12-28-28-0 ahalder 2013-10-15 08-44-30-0 ahalder 2013-10-18 13-46-22-0 ahalder 2013-10-18 13-46-22-0 ahalder 2013-10-23 11-108-16-0 ahalder 2013-10-23 11-26-43-0 ahalder 2013-10-23 11-26-30-0 ahalder 2013-10-23 11-13-108-16-0 ahalder 2013-10-23 11-14-19-0 ahalder 2013-11-13 16-19-07-0 ahalder 2013-11-17 10-17-44-0 ahalder 2013-11-18 12-47-02-0 ahalder 2013-11-28 12-47-02-0 ahalder 2013-12-03 17-58-05-0 ahalder 2013-12-10 11-09-56-0 ahalder 2013-12-10 11-09-56-0 ahalder 2014-03-24 16-42-54-0 ahalder 2014-03-27 15-31-50-0 ahalder 2014-03-27 15-31-50-0 ahalder
Company Comp	GA GA CA LSR	lata from old D_INTERVAL_TEMPÖRAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WR Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (AL Log, WL 2010) al Municipality - Peel (CE2 Log, WL 2010) al Municipality - Peel (CE3 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CY Log, WL 2010) al Municipality - Peel (CY Log, WL 2010) al Municipality - Peel (Chel Log, WL 2010) al Municipality - Peel (Pal Log, WL 2010) al Municipality - Peel-Pal logger WL 2008-2012 al Municipality - Peel-Alt, manual & logger wl-2008-2012-DP1-02 deleted and reimported al Municipality - Peel-Alt, manual & logger wl-2008-2012 al Municipality - Peel ALT water temp 2011-2012 al Municipality - Peel CHEL water temp 2011-2012 al Municipality - Peel CE Water temp 2011-2012 al Municipality - Peel CE water temp 2011-2012 al Municipality - Peel CE water temp 2011-2012 al Municipality - Peel Pal 2013 water temp 2011-2012 al Municipality - Peel Pal 2013 water temp 2011-2012 al Municipality - Peel CE logger WL 2011-2013 al Municipality - Durham uxville logger wl 2006-2013 al Municipality - Durham uxville logger wl 2006-2013 al Municipality - Durham uxville logger wl 2006-2013 al Municipality - Durham uxb GW2-2d 3d 9 wl & temp al Municipality - Durham uxb GW2-2d 3d 9 wl & temp al Municipality - Durham uxb GW2-2d 3d 9 wl & temp al Municipality - Durham uxb GW2-2d 3d 9 wl & temp al Municipality - Durham uxb GW2-2d 3d 9 wl & temp al Municipality - Durham uxb GW2-2d 3d 9 wl & temp al Municipality - Durham uxb GW2-2d 3d 9 wl & temp al Municipality - Peel logger wl CE2 S619-07		Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_CE3_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_CE3_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_CE4_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_CE4_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_Chel_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_Chel_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_Ing_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_Pal_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_Pal_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel-Pal_logger_2.008-2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel-Pal_wl 2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel-Det_Manual_8 logger_W-2008-2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel-Det_Manual_8 logger_W-2008-2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblpeel_Det_Mater_temp_2011-2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblpeel_CV_Water_temp_2011-2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblpeel_CV_Water_temp_2011-2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblpeel_CV_Water_temp_2011-2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblpeel_CV_Water_temp_2011-2012 Y:lahaldertechnical/Water_leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblpeel_Del_Water_temp_2011-2012 Y:lahaldertechnical/Water_leveliPeelUpl	2006-04-24 20-42-50.0 2006-04-24 20-42-30.0 2006-04-20 17:31:29.0 2013-03-14 15:56-47.0 2013-03-15 08:48-45.0 2013-03-15 08:48-45.0 2013-03-15 09:17:30.0 2013-03-15 10:24-59.0 2013-03-15 11:03-45.0 2013-03-15 11:27:27.0 2013-03-15 11:28-28.0 2013-03-15 11:48-22.0 2013-03-15 11:48-22.0 2013-03-15 11:48-22.0 2013-03-15 11:48-22.0 2013-10-18 13:46-22.0 2013-10-18 16:30-05.0 2013-10-23 10:28-56.0 2013-10-23 11:26-43.0 2013-10-23 11:26-43.0 2013-10-23 11:26-43.0 2013-10-23 11:26-43.0 2013-10-23 11:26-43.0 2013-11-17 15:41-50.0 2013-11-17 11:47-20.0 2013-11-18 18-12-02-10.0 2013-12-13 19:38-14.0 2013-12-03 17:50-31.0 2013-12-13 19:38-50.5 2013-12-13 19:38-54.0 2013-12-13 19:38-54.0 2013-12-13 19:38-54.0 2013-12-13 19:38-54.0 2013-22-13 19:38-54.0 2014-03-24 16:42-54.0 2014-03-24 16:42-54.0 2014-03-24 16:42-55.0	2011-09-09 10-01-51-0 efx 2013-03-14 15-56-47-0 ahalder 2013-03-15 08-48-45-0 ahalder 2013-03-15 09-17-30-0 ahalder 2013-03-15 10-24-59-0 ahalder 2013-03-15 10-24-59-0 ahalder 2013-03-15 11-27-27-0 ahalder 2013-03-15 11-28-22-0 ahalder 2013-03-15 11-28-22-0 ahalder 2013-03-15 11-28-22-0 ahalder 2013-03-15 11-28-22-0 ahalder 2013-10-15 08-44-30-0 ahalder 2013-10-18 13-46-22-0 ahalder 2013-10-18 13-46-22-0 ahalder 2013-10-18 13-46-22-0 ahalder 2013-10-23 11-28-56-0 ahalder 2013-10-23 11-28-50-0 ahalder 2013-10-23 11-28-50-0 ahalder 2013-10-23 11-28-50-0 ahalder 2013-10-23 12-25-00 ahalder 2013-10-23 12-25-00 ahalder 2013-11-17 10-17-44-0 ahalder 2013-11-17 10-17-44-0 ahalder 2013-11-17 10-17-44-0 ahalder 2013-11-27 11-47-20.0 ahalder 2013-11-28 12-47-02.0 ahalder 2013-12-03 17-50-31.0 ahalder 2013-12-03 17-50-30-0 ahalder 2013-12-03 17-50-50-0 ahalder 2013-12-10 11-09-50-0 ahalder 2014-03-24 16-42-54-0 ahalder
Column C	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -914706766 53460 CA - LSR -313042224 65002 CA - CLC -350011289 59409 CA - CLC -350011289 59409 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -500796854 50145 CA - LSR -746117174 65305 CA - LSR -746117174 65305 CA - LSR -73820651 53256 CA - CLC -683620632 53324 CA - CLC -73192915 50192 CA - LTR -73820651 53256 CA - CSR -789439375 86745 Water Levels CAMC - LSR -789439375 86745 Water Levels MOE WW -1689279325 155627 Water Levels MOE WW -1689279325 155627 Water Levels MOE WW -17311074 66231 CA - CR -2147483224 60156 Regional -2147483221 236156 Regional -2147483221 15411 Regional -2147483221 15411 Regional -2147483218 15433 Regional -2147483218 15433 Regional -2147483218 15433 Regional -2147483217 172924 Regional -2147482931 17524 Regional -2147482931 155790 Re	lata from old D_INTERVAL_TEMPÖRAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WR Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (CE Log, WL 2010) al Municipality - Peel (CE2 Log, WL 2010) al Municipality - Peel (CE2 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CY Log, WL 2010) al Municipality - Peel (CY Log, WL 2010) al Municipality - Peel (Pal Log, WL 2010) al Municipality - Peel - (Pal Log, WL 2010) al Municipality - Peel- CE manual & logger wl-2008-2012-DP1-02 deleted and reimporte al Municipality - Peel- Alt manual & logger wl-2008-2012 al Municipality - Peel - Alt water temp 2011-2012 al Municipality - Peel - CE water temp 2011-2012 al Municipality - Peel - CE water temp 2011-2012 al Municipality - Peel - CE water temp 2011-2012 al Municipality - Peel - PAL water temp 2011-2012 al Municipality - Peel - PAL water temp 2011-2012 al Municipality - Peel - PAL water temp 2011-2012 al Municipality - Peel - PAL water temp 2011-2012 al Municipality - Peel - PAL water temp 2011-2013 al Municipality - Peel - PAL water temp 2011-2013 al Municipality - Peel - PAL water temp 2011-2013 al Municipality - Peel - PAL water temp 2013-2013 al Municipality - Peel - PAL water temp 2013-2013 al Municipality - Durham uxb ow 1-2s&d&3d wk & temp al Municipality - Durham uxb ow 2-2d 3d 9 wk & temp al Municipality - Durham uxb ow 2-2d 3d 9 wk & temp al Municipality - Durham uxb ow 2-2d 3d 9 wk & temp al Municipality - Durham uxb ow 2-2d 3d 9 wk & temp al Municipality - Durham uxb ow 2-2d 3d 9 wk & temp al Municipality - Peel logger wk CovP2-02 log. al Municipality - Peel logger wk CovP2-02	ed Comments of the comments of	Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_CE3_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_CE3_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_CE4_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_CE4_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_Chel_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_Chel_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_Ing_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_Pal_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_Pal_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel-Pal_logger_2.008-2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel-Pal_wl 2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel-Det_Manual_8 logger_W-2008-2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel-Det_Manual_8 logger_W-2008-2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblpeel_Det_Mater_temp_2011-2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblpeel_CV_Water_temp_2011-2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblpeel_CV_Water_temp_2011-2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblpeel_CV_Water_temp_2011-2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblpeel_CV_Water_temp_2011-2012 Y:lahaldertechnical/Water_leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblpeel_Del_Water_temp_2011-2012 Y:lahaldertechnical/Water_leveliPeelUpl	2006-04-24 20-42-50.0 2006-04-24 20-42-30.0 2006-04-20 17-31-29.0 2013-03-14 15-56-47.0 2013-03-15 08-48-45.0 2013-03-15 08-48-45.0 2013-03-15 10-24-59.0 2013-03-15 11-27-27.0 2013-03-15 11-27-27.0 2013-03-15 11-27-27.0 2013-03-15 11-27-27.0 2013-03-15 11-27-27.0 2013-03-15 11-28-28.0 2013-03-15 12-28-8.0 2013-03-15 12-28-8.0 2013-10-18 16-30-5.0 2013-10-18 16-30-5.0 2013-10-23 11-28-6.0 2013-10-23 11-28-6.0 2013-10-23 11-28-6.0 2013-10-23 11-28-6.0 2013-10-23 11-28-6.0 2013-10-23 11-28-6.0 2013-10-23 11-28-6.0 2013-10-23 11-28-6.0 2013-10-23 11-28-6.0 2013-10-23 11-28-6.0 2013-10-23 11-28-6.0 2013-10-23 11-28-6.0 2013-10-23 11-28-6.0 2013-10-23 11-28-6.0 2013-10-23 11-28-6.0 2013-10-23 11-28-6.0 2013-10-23 11-28-6.0 2013-11-27 11-47-2.0 2013-12-03 17-58-0.5 2013-12-10 11-09-56.0 2013-12-10 11-09-56.0 2013-12-13 01-09-56.0 2013-12-13 01-09-56.0 2013-12-13 01-09-56.0 2013-12-13 01-09-56.0 2013-12-13 01-09-56.0 2013-12-13 01-09-56.0 2013-12-13 09-38-54.0 2014-03-24 16-42-54.0	2011-09-09 10:01:51.0 efx 2013-03-14 15:56:47.0 ahalder 2013-03-15 08:48:45.0 ahalder 2013-03-15 09:17:30.0 ahalder 2013-03-15 10:24:59.0 ahalder 2013-03-15 10:24:59.0 ahalder 2013-03-15 11:03:41.0 ahalder 2013-03-15 11:03:41.0 ahalder 2013-03-15 11:48:32.0 ahalder 2013-03-15 11:28:28.0 ahalder 2013-03-15 12:28:28.0 ahalder 2013-10:15 08:44:30.0 ahalder 2013-10:15 08:44:30.0 ahalder 2013-10:23 10:28:56.0 ahalder 2013-10:23 10:28:56.0 ahalder 2013-10:23 11:24:49.0 ahalder 2013-11:24 12:47:02.0 ahalder 2013-11:27 11:47:20.0 ahalder 2013-11:28 12:47:02.0 ahalder 2013-11:29 12:47:02.0 ahalder 2013-12:03 17:58:05.0 ahalder 2013-12:13 09:38:54.0 ahalder 2013-12:13 09:38:54.0 ahalder 2014-03:24 16:42:54.0 ahalder
Column C	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -914706766 53460 CA - LSR -914706766 53460 CA - LSR -313042224 65002 CA - CLC -350011289 59409 CA - CLC -350011289 59409 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -699260067 61440 CA - CLC -699260067 61440 CA - CLC -69326032 53324 CA - LSR -746117174 65305 CA - LSR -746117174 55305 CA - LSR -73820651 53256 CA - CLC -68326032 53324 CA - LTR -73820651 53256 Water Levels CA - Gaf -789439375 86745 Water Levels CAMC - LSR -789439375 86745 Water Levels CAMC - LSR -789439375 86745 Water Levels CAMC - LSR -789439375 17060 ERS -778520851 SASS -778520851 SASS -778520851 SASS -778520851 SASS -789439375 BASS -789439375 BA	ata from old D_INTERVAL_TEMPÖRAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WRP Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (Alt Cog, WL 2010) al Municipality - Peel (CE2 Log, WL 2010) al Municipality - Peel (CE2 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CV Log, WL 2010) al Municipality - Peel (CV Log, WL 2010) al Municipality - Peel (GY Log, WL 2010) al Municipality - Peel (Pal Log, WL 2010) al Municipality - Peel-(Pal Log, WL 2008-2012 al Municipality - Peel-(Pal Log, WL 2008-2012 al Municipality - Peel-(Pal Log, WL 2008-2012 al Municipality - Peel (CF U water temp 2011-2012 al Municipality - Peel (CHEL water temp 2011-2012 al Municipality - Peel (CE Water temp 2011-2012 al Municipality - Peel (Pal CE logger WL 2011-2013 al Municipality - Peel (Pal Data) water temp al Municipality - Durham uxb ow 1-28&d&3d wl & temp al Municipality - Durham uxb ow 1-28&d&3d wl & temp al Municipality - Durham uxb ow 1-28&d&3d wl & temp al Municipality - Durham uxb ow 1-28&d&3d wl & temp al Municipality - Durham uxb ow 1-28&d&3d wl & temp al Municipality - Durham uxb ow 1-28&d&3d wl & temp al Municipality - Durham uxb ow 1-28&d&3d wl & temp al Municipality - Durham uxb ow 1-28&d&3d wl & temp al Municipality - Durham uxb ow 1-28&d&3d wl & temp al Municipality - Durham uxb ow 1-28&d&3d wl & temp al Municipality - Durham uxb ow 1-28&d&3d wl & temp al	ad d	Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_CE3_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_CE3_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_CE4_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_CE4_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_Chel_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_De1_Wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_Pat_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_Pat_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_Pat_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel-Pat_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel-Alt_manual_8 logger_wl-2008-2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel-CE_manual_8 logger_wl-2008-2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel-CE_manual_8 logger_wl-2008-2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_CE_manual_8 logger_wl-2008-2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_CeWater temp_2011-2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_CE_water temp_2011-2012 Y:lahaldertechnical/Water leveliPeelluploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_CeWater temp_2011-2012 Y:lahaldertechnical/Water leveliPeelluploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_De1_Water_temp_2011-2012 Y:lahaldertechnical/Water leveliPeelluploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_De1_De1_De1_De1_Peel_De1_De1_De1_De1_De1_De1_	2006-04-24 20-42-50.0 2006-04-24 20-42-30.0 2006-04-20 17-31-29.0 2013-03-14 15-56-47.0 2013-03-15 08-48-45.0 2013-03-15 08-48-45.0 2013-03-15 10-24-59.0 2013-03-15 11-24-59.0 2013-03-15 11-27-27.0 2013-03-15 11-27-27.0 2013-03-15 11-28-28.0 2013-03-15 12-28-28.0 2013-03-15 12-28-28.0 2013-01-18 13-46-22.0 2013-10-18 13-46-22.0 2013-10-18 13-46-22.0 2013-10-23 11-28-56.0 2013-10-23 11-28-56.0 2013-10-23 11-28-43.0 2013-10-23 11-28-43.0 2013-11-17 15-44.0 2013-11-17 15-44.0 2013-11-17 15-47-20.0 2013-12-03 17-50-31.0 2013-11-27 11-47-20.0 2013-12-03 17-50-31.0 2013-12-03 17-50-31.0 2013-12-03 17-50-31.0 2013-12-03 17-50-31.0 2013-12-03 17-50-31.0 2013-12-03 17-50-31.0 2013-12-03 17-50-31.0 2013-12-03 17-50-31.0 2013-12-10 11-09-56.0 2013-12-13 10-9-56.0 2013-12-13 10-9-56.0 2013-12-13 10-9-56.0 2013-12-13 10-9-56.0 2013-12-13 10-9-56.0 2013-12-13 10-9-56.0	2011-09-09 10-01-51-0 efx 2013-03-14 15-56-47-0 ahalder 2013-03-15 08-48-45-0 ahalder 2013-03-15 09-17-30-0 ahalder 2013-03-15 09-17-30-0 ahalder 2013-03-15 10-24-59-0 ahalder 2013-03-15 11-03-41-0 ahalder 2013-03-15 11-03-41-0 ahalder 2013-03-15 11-48-32-0 ahalder 2013-03-15 11-48-32-0 ahalder 2013-03-15 11-28-21-0 ahalder 2013-10-15 08-44-30-0 ahalder 2013-10-18 13-46-22-0 ahalder 2013-10-18 13-46-22-0 ahalder 2013-10-23 11-16-10-0 ahalder 2013-10-23 11-26-30-0 ahalder 2013-10-23 11-26-30-0 ahalder 2013-10-23 11-31-31-0 ahalder 2013-10-23 11-14-49-0 ahalder 2013-10-23 11-14-49-0 ahalder 2013-10-23 11-14-19-0 ahalder 2013-10-23 11-13 16-19-07-0 ahalder 2013-11-13 16-19-07-0 ahalder 2013-11-17 10-17-44-0 ahalder 2013-11-27 11-47-20-0 ahalder 2013-11-28 12-47-02-0 ahalder 2013-12-03 17-50-31-0 ahalder 2013-12-03 17-50-31-0 ahalder 2013-12-03 17-50-50-0 ahalder 2013-12-10 11-09-56-0 ahalder 2013-12-10 11-09-56-0 ahalder
Part	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -313042224 65002 CA - CA - LSR -313042224 65002 CA - CLC -350011289 59409 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -500796854 50145 CA - LSR -746117174 65305 CA - LSR -73820651 53256 CA - CLC -683620632 53324 CA - CLC -703192915 50192 CA - LTR -73820651 53256 CA - CSR -73820651 53256 CA - CSR -73820651 53256 CA - CSR -73820651 73254 Water Levels CAMC - LSR -73820651 73254 Water Levels MOE WW -189307729 82334 Well or Borehole MOE WW -1893079279 82334 Well or Borehole MOE WW -1893079279 82334 Water Levels MOE WW -1680279325 159627 Water Levels MOE WW -1680279325 159627 Water Levels MOE WW -17311074 66231 CA - CR -2147483224 60156 Regional -2147483221 36156 Regional -2147483221 15411 Regional -2147483221 15411 Regional -2147483221 15431 Regional -2147483218 54873 Regional -2147482930 17517 Regional -2147482931 7172924 Regional -2147482931 7172924 Regional -2147482931 715411 Regional -2147482931 715411 Regional -2147482931 71543 Regional -2147482931 71543 Regional -2147482931 71549 Regional -2147482931 71549 Regional -2147482931 71549 Regional -2147482931 71554 Regional -2147482931 71549 Regional -2147482931 71554 Regional -2147482931 71554 Regional -2147482931 71549 Regional -2147482931 71549 Regional -2147482931 71549 Regional -2147482931 71554 Regional -2147482931 71556 Regional -2147482931 71556 Regional -2147482931 71556 Regional -2147482931 71556 Regional -2147482931 71554 Regional -2147482931 71559 Regional -2147482931 71559 Regional -2147482931 71559 Regional -21	tata from old D_INTERVAL_TEMPÖRAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WRP Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (At Log, WL 2010) al Municipality - Peel (CE2 Log, WL 2010) al Municipality - Peel (CE2 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CY Log, WL 2010) al Municipality - Peel (CY Log, WL 2010) al Municipality - Peel (Pal Log, WL 2010) al Municipality - Peel (Pal Log, WL 2010) al Municipality - Peel (Pal Log, WL 2010) al Municipality - Peel- Pal logger WL 2008-2012 al Municipality - Peel- CE manual & logger wl-2008-2012-DP1-02 deleted and reimporte al Municipality - Peel ALT water temp 2011-2012 al Municipality - Peel CV water temp 2011-2012 al Municipality - Peel CE water temp 2011-2012 al Municipality - Peel CE water temp 2011-2012 al Municipality - Peel No water temp 2011-2012 al Municipality - Peel PAL water temp 2011-2012 al Municipality - Peel PAL water temp 2011-2012 al Municipality - Peel PAL water temp 2011-2013 al Municipality - Peel PAL water temp 2011-2013 al Municipality - Peel PAL water temp 2013-2013 al Municipality - Peel CE logger WL 2013-2013 al Municipality - Durham work of Nove Nove Nove Nove Nove Nove Nove Nove	ed Comments of the Comments of	Y:\ahalder\technical\Water \textiter	2006-04-24 20-42-50.0 2006-04-24 20-42-33.0 2006-04-20 17-31:29.0 2013-03-14 15-56-47.0 2013-03-15 08:48-45.0 2013-03-15 08:48-45.0 2013-03-15 08:24-50.0 2013-03-15 10:24-59.0 2013-03-15 11:27-27.0 2013-03-15 11:27-27.0 2013-03-15 11:27-27.0 2013-03-15 11:27-27.0 2013-03-15 11:28-28.0 2013-03-15 12:28.0 2013-03-15 12:28.0 2013-10-18 16:30-50.0 2013-10-18 16:30-50.0 2013-10-23 11:28-56.0 2013-10-23 11:28-56.0 2013-10-23 11:28-50.0 2013-10-23 11:28-50.0 2013-10-23 11:28-12-50.0 2013-11-17 11-17-14.0 2013-11-17 11-17-14.0 2013-11-17 11-17-14.0 2013-11-28 12-47-02.0 2013-12-03 11:28-02.1 2013-12-03 11:28-03.0 2013-12-03 11:28-03.0 2013-12-03 11:28-03.0 2013-11-28 12-47-02.0 2013-12-03 11:28-03.0 2013-12-03 11:28-03.0 2013-12-03 11:28-03.0 2013-12-03 11:28-03.0 2013-12-03 11:28-03.0 2013-12-03 11:28-03.0 2013-12-03 11:28-03.0 2013-12-03 11:28-03.0	2011-09-09 10-01-51-0 efx 2013-03-14 15-56-47-0 ahalder 2013-03-15 08-48-45-0 ahalder 2013-03-15 09-17-30-0 ahalder 2013-03-15 09-17-30-0 ahalder 2013-03-15 10-24-59-0 ahalder 2013-03-15 11-27-27-0 ahalder 2013-03-15 11-27-27-0 ahalder 2013-03-15 11-28-28-0 ahalder 2013-03-15 11-28-28-0 ahalder 2013-03-15 12-28-28-0 ahalder 2013-10-18 08-44-30-0 ahalder 2013-10-18 08-44-30-0 ahalder 2013-10-18 10-30-50-0 ahalder 2013-10-18 10-30-50-0 ahalder 2013-10-23 11-28-18-0 ahalder 2013-10-23 11-26-43-0 ahalder 2013-10-23 11-26-43-0 ahalder 2013-10-23 11-26-43-0 ahalder 2013-10-18 10-18-0-0 ahalder 2013-10-18 10-18-0-0 ahalder 2013-11-17 10-17-44-0 ahalder 2013-11-17 15-42-15-0 ahalder 2013-11-27 11-47-20.0 ahalder 2013-11-27 11-47-20.0 ahalder 2013-12-03 17-50-31-0 ahalder 2013-12-03 17-50-31-0 ahalder 2013-12-03 17-50-31-0 ahalder 2013-12-03 17-50-31-0 ahalder 2013-12-03 17-50-50-0 ahalder 2013-12-10 11-09-55-0 ahalder 2013-12-10 11-09-55-0 ahalder 2013-12-03 17-50-50-0 ahalder 2013-12-03
Margin M	640660703 62370 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -91470676 53460 CA - CLC -350011289 59409 CA - CLC -38349736 55620 CA - CLC -500796854 50144 CA - CLC -999260067 61440 CA - CLC -123194397 60155 CA - LSR -746117174 65305 CA - CLC -68362032 53224 CA - LTR -701192915 50192 CA - LTR -73820651 53256 Water Levels 1350796350 188634 Well or Borehole MCE W 1350796350 188634 Well or Borehole MCE W 1350796350 188634 Well or Borehole MCE W 1819302729 82334 Water Levels CMC · V 407454931 71060 Water Levels	lata from old D_INTERVAL_TEMPÖRAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WR Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (Alt Cog, WL 2010) al Municipality - Peel (CE2 Log, WL 2010) al Municipality - Peel (CE3 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CV Log, WL 2010) al Municipality - Peel (CV Log, WL 2010) al Municipality - Peel (Cy Log, WL 2010) al Municipality - Peel (Pol, WL 2010) al Municipality - Peel (Pol, WL 2010) al Municipality - Peel (Pal Log, WL 2010) al Municipality - Peel (Pal Log, WL 2010) al Municipality - Peel (Pal Log, WL 2010) al Municipality - Peel- (Pal Log, WL 2008-2012 al Municipality - Peel (Pal Log, WL 2010) al Municipality - Peel (Pal Water temp 2011-2012 al Municipality - Peel (Pal Water temp 2011-2013 al Municipality - Peel (Pal Water temp 2011-2013 al Municipality - Durham uxb Ow 1-2-8ad&3d w & temp	ed .	Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdb/Peel_CE3_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdb/Peel_CE3_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdb/Peel_CE4_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdb/Peel_CV wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdb/Peel_CNel_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdb/Peel_De1_Wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdb/Peel_Pal_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdb/Peel_Pal_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdb/Peel_Pal_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdb/Peel-Pal_wl 2010 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdb/Peel-Pal_wl 2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdb/Peel-Alt manual & logger wl-2008-2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdb/Peel-EE_manual & logger wl-2008-2012 Y:lahaldertechnical/Water leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdb/Peel_De2_UNDEQ_VINTERVAL_TEMPORAL_2.mdb/Peel_De2_UNDEQ_VINTERVAL_TEMPORAL_2.mdb/Peel_De2_UNDEQ_VINTERVAL_TEMPORAL_2.mdb/Peel_De2_UNDEQ_VINTERVAL_TEMPORAL_2.mdb/Peel_De2_UNDEQ_VINTERVAL_TEMPORAL_2.mdb/Peel_De2_UNDEQ_VINTERVAL_TEMPORAL_2.mdb/Peel_De2_UNDEQ_UNDEQ_VINTERVAL_TEMPORAL_2.mdb/Peel_UNDEQ_UND	2006-04-24 20-42-50.0 2006-04-24 20-42-50.0 2006-04-20 17-31-29.0 2013-03-14 15-56-47.0 2013-03-15 08-48-45.0 2013-03-15 08-48-45.0 2013-03-15 10-24-59.0 2013-03-15 11-24-59.0 2013-03-15 11-27-27.0 2013-03-15 11-28-28.0 2013-03-15 11-28-28.0 2013-03-15 12-28-28.0 2013-03-15 12-28-28.0 2013-01-18 16-30-05.0 2013-10-18 13-46-22.0 2013-10-18 13-46-22.0 2013-10-23 11-28-18-28.0 2013-10-23 11-28-50.0 2013-10-23 11-26-43.0 2013-10-23 11-26-43.0 2013-10-23 11-26-43.0 2013-10-23 11-26-43.0 2013-11-17 15-44-0 2013-11-17 15-44-0 2013-11-17 15-44-0 2013-11-17 11-47-20.0 2013-11-28 12-47-02.0 2013-12-03 12-00-20.0 2013-12-03 12-00-20.0 2013-12-03 12-00-20.0 2013-12-03 12-05-00.0 2013-11-17 15-42-15.0 2013-11-27 11-47-20.0 2013-12-03 12-00-20.0 2013-12-03 12-00-20.0 2013-12-03 12-00-20.0 2013-12-03 12-00-20.0	2011-09-09 10:01:51.0 efx 2013-03-14 15:56:47.0 ahalder 2013-03-15 08:48:45.0 ahalder 2013-03-15 09:17:30.0 ahalder 2013-03-15 10:24:59.0 ahalder 2013-03-15 10:24:59.0 ahalder 2013-03-15 11:27:27.0 ahalder 2013-03-15 11:27:27.0 ahalder 2013-03-15 11:48:32.0 ahalder 2013-03-15 11:48:32.0 ahalder 2013-03-15 12:28:28.0 ahalder 2013-08-23 15:22:21.0 ahalder 2013-10-18 13:46:22.0 ahalder 2013-10-18 13:46:22.0 ahalder 2013-10-23 11:26:43.0 ahalder 2013-10-23 11:26:43.0 ahalder 2013-10-23 11:26:43.0 ahalder 2013-10-23 11:26:43.0 ahalder 2013-10-23 11:14:49.0 ahalder 2013-10-23 11:26:43.0 ahalder 2013-11-17 10:17:44.0 ahalder 2013-11-17 10:17:40 ahalder 2013-11-17 10:17:40 ahalder 2013-11-18 12:47:02.0 ahalder 2013-11-28 12:47:02.0 ahalder
Company Comp	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -313042224 65002 CA - CA - LSR -313042224 65002 CA - CLC -350011289 59409 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -500796854 50145 CA - LSR -746117174 65305 CA - LSR -746117174 65305 CA - LSR -73820651 53256 CA - CLC -73820651 CA - CLC -73820651 CA - CLC -73820651 CA - CLC -73820651 CA - CLC -7	lata from old D_INTERVAL_TEMPORAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WR Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (Alt Log. WL 2010) al Municipality - Peel (CE2 Log. WL 2010) al Municipality - Peel (CE3 Log. WL 2010) al Municipality - Peel (CE4 Log. WL 2010) al Municipality - Peel (CE4 Log. WL 2010) al Municipality - Peel (CV Log. WL 2010) al Municipality - Peel (CV Log. WL 2010) al Municipality - Peel (Chel Log. WL 2010) al Municipality - Peel (Chel Log. WL 2010) al Municipality - Peel (Pal Log. WL 2010) al Municipality - Peel (Pal Log. WL 2010) al Municipality - Peel-Pal Log. WL 2010) al Municipality - Peel-Pal Log. WL 2010) al Municipality - Peel-Alt, manual & logger wl-2008-2012-DP1-02 deleted and reimporte al Municipality - Peel-Alt, manual & logger wl-2008-2012 al Municipality - Peel-CE manual & logger wl-2008-2012 al Municipality - Peel CHEL water temp 2011-2012 al Municipality - Peel C CW atter temp 2011-2012 al Municipality - Peel C E water temp 2011-2012 al Municipality - Peel ING water temp 2011-2012 al Municipality - Peel Nowater temp 2011-2012 al Municipality - Peel Pal 2013 water temp al Municipality - Deurham und wow 1-2s&d&3d wl & temp	ed .	Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_CE3_wl 2010 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_CE3_wl 2010 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_CE4_wl 2010 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_CV_wl 2010 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_Chel_wl 2010 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_Chel_wl 2010 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_Ing_wl 2010 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_Pal_wl 2010 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_Pal_wl 2010 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel-Pal_logger_2008-2012 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel-Pal_logger_2008-2012 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel-CE_manual_& logger_wl-2008-2012 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_CE_manual_& logger_wl-2008-2012 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_CE_manual_& logger_vl-2008-2012 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_CV_water temp_2011-2012 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_CV_water temp_2011-2012 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_CV_water temp_2011-2012 Y:lahalderttechnicallWater leveliPeelappended datalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_Pel_Pel_Pel_Pel_Pel_Pel_Pel_Pel_Pe	2006-04-24 20-42-50.0 2006-04-24 20-42-50.0 2006-04-20 17-31-29.0 2013-03-14 15-56-47.0 2013-03-15 08-18-45.0 2013-03-15 08-18-45.0 2013-03-15 08-18-45.0 2013-03-15 10-24-59.0 2013-03-15 11-27-27.0 2013-03-15 11-27-27.0 2013-03-15 11-27-27.0 2013-03-15 11-27-27.0 2013-03-15 11-28-28.0 2013-03-15 12-28-8.0 2013-03-15 12-28-8.0 2013-10-18 16-30-5.0 2013-10-18 16-30-5.0 2013-10-23 11-28-6.0 2013-10-23 11-28-6.0 2013-10-23 11-28-6.0 2013-10-23 11-28-6.0 2013-10-23 11-28-6.0 2013-10-23 11-28-6.0 2013-10-23 11-28-6.0 2013-10-23 11-28-6.0 2013-10-23 11-28-6.0 2013-11-17 11-17-20 2013-11-17 11-17-20.0 2013-11-28 12-47-0.0 2013-11-28 12-47-0.0 2013-11-28 12-47-0.0 2013-11-28 12-47-0.0 2013-11-28 12-47-0.0	2011-09-09 10:01:51.0 efx 2013-03-14 15:56:47.0 ahalder 2013-03-15 08:48:45.0 ahalder 2013-03-15 09:17:30.0 ahalder 2013-03-15 10:24:59.0 ahalder 2013-03-15 11:02:45.90 ahalder 2013-03-15 11:03:41.0 ahalder 2013-03-15 11:03:41.0 ahalder 2013-03-15 11:27:27.0 ahalder 2013-03-15 11:28:28.0 ahalder 2013-03-15 12:28:28.0 ahalder 2013-08-23 15:22:21.0 ahalder 2013-10-18 13:46:22.0 ahalder 2013-10-18 13:46:22.0 ahalder 2013-10-23 11:08:16.0 ahalder 2013-10-23 11:08:16.0 ahalder 2013-10-23 11:28:50.0 ahalder 2013-10-23 11:14:49.0 ahalder 2013-10-23 11:26:43.0 ahalder 2013-10-23 11:14:49.0 ahalder 2013-10-17 13:41.0 ahalder 2013-11-17 15:42:15.0 ahalder 2013-11-17 15:42:15.0 ahalder 2013-11-17 15:42:15.0 ahalder 2013-11-17 15:42:15.0 ahalder 2013-11-17 11:47:20.0 ahalder 2013-11-28 12:47:02.0 ahalder
The color of the property of	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -914706766 53460 CA - LSR -313042224 65002 CA - CLC -350011289 59409 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -500796854 50145 CA - LSR -746117174 65305 CA - LSR -746117174 65305 CA - LSR -73820651 53256 CA - CLC -532504757 Water Levels CA - LSR -789439375 86745 Water Levels CAMC - LSR -78943931 71060 EFX (Data - LSR) - LSR -78943931 17060 EFX (Data - LSR) - LSR -78943931 71060 EFX (Data - LSR) - LSR -78943931 17060 EFX (Data - LSR) - LSR -789431 17060 EFX (Data - LSR) - LSR -789431 17060 EFX (Data - LSR	ata from old D_INTERVAL_TEMPÖRAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WRN Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (At Log, WL 2010) al Municipality - Peel (CE2 Log, WL 2010) al Municipality - Peel (CE2 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CV Log, WL 2010) al Municipality - Peel (CY Log, WL 2010) al Municipality - Peel (Pal Log, WL 2010) al Municipality - Peel- Pal logger WL 2008-2012 al Municipality - Peel - ML T water temp 2011-2012 al Municipality - Peel CV water temp 2011-2012 al Municipality - Peel CE water temp 2011-2012 al Municipality - Peel CE water temp 2011-2012 al Municipality - Peel - NG water temp 2011-2012 al Municipality - Peel - PAL water temp 2011-2012 al Municipality - Peel - PAL water temp 2011-2012 al Municipality - Peel - PAL water temp 2011-2012 al Municipality - Peel - PAL water temp 2011-2012 al Municipality - Peel - PAL water temp 2011-2013 al Municipality - Peel - CE logger WL 2011-2013 al Municipality - Peel - CE logger WL 2011-2013 al Municipality - Durham Orono logger temp 2005-2013	ed	Y:\ahalder\technical\Water \eve\Pee\Up\poaded \Data\Logger\D_\INTERVAL_TEMPORAL_2\text{mdb\Peel} \CE2\text{w} \ 2010 Y:\ahalder\technical\Water \eve\Pee\Up\poaded \Data\Logger\D_\INTERVAL_TEMPORAL_2\text{mdb\Peel} \CE3\text{w} \ 2010 Y:\ahalder\technical\Water \eve\Pee\Up\poaded \Data\Logger\D_\INTERVAL_TEMPORAL_2\text{mdb\Peel} \CE3\text{w} \ 2010 Y:\ahalder\technical\Water \eve\Pee\Up\poaded \Data\Logger\D_\INTERVAL_TEMPORAL_2\text{mdb\Peel} \CE4\text{w} \ 2010 Y:\ahalder\technical\Water \eve\Pee\Up\poaded \Data\Logger\D_\INTERVAL_TEMPORAL_2\text{mdb\Peel} \CE4\text{w} \ 2010 Y:\ahalder\technical\Water \eve\Pee\Up\poaded \Data\Logger\D_\INTERVAL_TEMPORAL_2\text{mdb\Peel} \Ce4\text{w} \ 2010 Y:\ahalder\technical\Water \eve\Pee\Up\poaded \Data\Logger\D_\INTERVAL_TEMPORAL_2\text{mdb\Peel} \Ce7\text{w} \ 2008-2012 Y:\ahalder\technical\Water \eve\Pee\Up\poaded \Data\Logger\D_\INTERVAL_TEMPORAL_2\text{mdb\Peel} \ce7\text{w} \ 21\text{w} \ 2008-2012 Y:\ahalder\technical\Water \eve\Pee\Up\poaded \Data\Logger\D_\INTERVAL_TEMPORAL_2\text{mdb\Peel} \ce7\text{w} \ 2009-2012 Y:\ahalder\technical\Water \eve\Pee\Up\poaded \Data\Logger\D_\INTERVAL_TEMPORAL_2\text{mdb\peel} \ce7\text{w} \ 2009-2012 Y:\ahalde	2006-04-24 20-42-50.0 2006-04-20 17:31:29.0 2006-04-20 17:31:29.0 2013-03-14 15:56-47.0 2013-03-15 08:48-45.0 2013-03-15 08:48-45.0 2013-03-15 10:24-59.0 2013-03-15 11:27-27.0 2013-03-15 11:27-27.0 2013-03-15 11:27-27.0 2013-03-15 11:28-28.0 2013-03-15 12:28-28.0 2013-03-15 12:28-28.0 2013-03-15 12:28-28.0 2013-10-18 13:46-22.0 2013-10-18 13:46-22.0 2013-10-23 11:26-50.0 2013-10-23 11:26-50.0 2013-10-23 11:26-30.0 2013-10-23 11:26-30.0 2013-10-23 11:26-30.0 2013-10-23 11:26-30.0 2013-10-23 11:26-30.0 2013-10-23 11:26-30.0 2013-10-23 11:26-30.0 2013-10-23 11:26-30.0 2013-10-23 11:26-30.0 2013-10-23 11:26-30.0 2013-11-17 15-17-44.0 2013-11-17 15-42-15.0 2013-11-27 11:47-20.0	2011-09-09 10:01:51.0 efx 2013-03-14 15:56:47.0 ahalder 2013-03-15 08:48:45.0 ahalder 2013-03-15 08:48:45.0 ahalder 2013-03-15 09:17:30.0 ahalder 2013-03-15 10:24:59.0 ahalder 2013-03-15 11:03:41.0 ahalder 2013-03-15 11:27:27.0 ahalder 2013-03-15 11:28:28.0 ahalder 2013-03-15 12:28:28.0 ahalder 2013-03-15 12:28:28.0 ahalder 2013-10:15 08:44:30.0 ahalder 2013-10:18 13:46:22.0 ahalder 2013-10:18 16:30:05.0 ahalder 2013-10:23 11:08:16.0 ahalder 2013-10:23 11:08:16.0 ahalder 2013-10:23 11:26:43.0 ahalder 2013-10:23 12:05:00.0 ahalder 2013-10:23 12:13:33.0 ahalder 2013-11:17 15:42:15.0 ahalder 2013-11:17 15:42:15.0 ahalder 2013-11:77 11:47:20.0 ahalder 2013-11:47 11:47:20.0 ahalder 2013-11:
The color of the	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -914706766 53460 CA - LSR -313042224 65002 CA - CLC -350011289 59409 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -999260067 61440 CA - CLC -600796854 50144 CA - CLC -780796854 50144 CA - LSR -780117174 65305 CA - CVC -883620632 53324 CA - LTR -701192915 50192 CA - LTR -78320651 53256 CA - CCA - CAC -78320651 53256 CA - CCA - CAC -78320796350 188634 Well or Borehole MOE WM -189307279 82334 Well or Borehole MOE WM -189307279 82334 Well or Borehole MOE WM -67454931 71060 EFX (Dat -1251987) 362544 Pumping Test Data Only MOE WM -1689279325 159627 Water Levels MOE WM -1689279325 159627 Water Levels MOE WM -173110714 66231 CA - CR -2147483221 236195 Regional -2147483221 36195 Regional -2147483218 54873 Regional -2147483218 54873 Regional -2147482931 15511 Regional -2147482940 126688 Regional -2147482943 126688 Regional -2147482940 126688 Regional -2147482940 126688 Regional -2147482940 126688 Regional -2147482940 1869537 Regional -2147482940 1869537 Regional -2147482940 1869537 Regional -2147482940 1869537 Regional -2147482940 18698 Regional -2147482940 1869537 Regional -2147482980 1869537 Regio	ata from old D_INTERVAL_TEMPÖRAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WRP Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (AL Log, WL 2010) al Municipality - Peel (CE2 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CV Log, WL 2010) al Municipality - Peel (CV Log, WL 2010) al Municipality - Peel (Chel Log, WL 2010) al Municipality - Peel (Chel Log, WL 2010) al Municipality - Peel (Pal Log, WL 2010) al Municipality - Peel-Pal loger WL 2008-2012 al Municipality - Peel-Alt, manual & logger wl-2008-2012-DP1-02 deleted and reimported al Municipality - Peel-Alt manual & logger wl-2008-2012 al Municipality - Peel ALT water temp 2011-2012 al Municipality - Peel CHEL water temp 2011-2012 al Municipality - Peel CE water temp 2011-2012 al Municipality - Peel Pal 2013 water temp 2011-2012 al Municipality - Peel Pal 2013 water temp 2011-2012 al Municipality - Peel Pal 2013 water temp 2011-2012 al Municipality - Peel Roser Mater temp 2011-2012	ed	Y:lahaldertechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_CE3_wl 2010 Y:lahaldertechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_CE3_wl 2010 Y:lahaldertechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_CE4_wl 2010 Y:lahaldertechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_CP4_wl 2010 Y:lahaldertechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_Chel_wl 2010 Y:lahaldertechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_Chel_wl 2010 Y:lahaldertechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_Pal_wl 2010 Y:lahaldertechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel_Pal_wl 2010 Y:lahaldertechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel-Pal_wl 2010 Y:lahaldertechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel-Pal_logger_2008-2012 Y:lahaldertechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel-Pal_logger_2008-2012 Y:lahaldertechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel-CE_manual & logger wl-2008-2012 Y:lahaldertechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblPeel-CE_manual & logger_2008-2012 Y:lahaldertechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblpeel_CE_manual & logger_2011-2012 Y:lahaldertechnicallWater leveliPeelUploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblpeel_Del_Cel_manual & logger_2011-2012 Y:lahaldertechnicallWater leveliPeeluploaded DatalLoggerD_INTERVAL_TEMPORAL_2.mdblpeel_Del_Ander_2011-2012 Y:lahalder	2006-04-24 20-42-50.0 2006-04-24 20-42-30.0 2006-04-20 17-31-29.0 2013-03-14 15-56-47.0 2013-03-15 08-48-45.0 2013-03-15 08-48-45.0 2013-03-15 08-48-45.0 2013-03-15 10-24-59.0 2013-03-15 11-24-59.0 2013-03-15 11-22-27.0 2013-03-15 11-22-27.0 2013-03-15 11-22-28.0 2013-03-15 12-28-28.0 2013-03-15 12-28-28.0 2013-03-15 12-28-28.0 2013-01-15 08-44-30.0 2013-10-18 13-46-22.0 2013-10-13 11-16-81-6.0 2013-10-23 11-16-81-6.0 2013-10-23 11-12-64-3.0 2013-10-23 11-26-43.0 2013-10-23 11-26-50.0 2013-10-23 11-26-50.0 2013-10-23 11-26-50.0 2013-10-23 11-13 16-19-07.0 2013-11-13 16-19-07.0 2013-11-17 15-42-15.0	2011-09-09 10-01-51-0 efx 2013-03-14 15-56:47.0 ahalder 2013-03-15 08-48:45.0 ahalder 2013-03-15 09-17:30.0 ahalder 2013-03-15 10-24:59.0 ahalder 2013-03-15 11-27:27.0 ahalder 2013-03-15 11-27:27.0 ahalder 2013-03-15 11-28:28.0 ahalder 2013-03-15 11-28:28.0 ahalder 2013-03-15 12-28:28.0 ahalder 2013-03-15 12-28:28.0 ahalder 2013-10-18 16:30:05.0 ahalder 2013-10-18 16:30:05.0 ahalder 2013-10-23 11-28:50 ahalder 2013-10-23 11-28:40 ahalder 2013-10-31 11-48:40 ahalder 2013-10-31 11-48:40 ahalder 2013-11-17 15:42:15.0 ahalder
Property	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -914706766 53460 CA - LSR -313042224 65002 CA - CLC -350011289 59409 CA - CLC -500796854 50144 CA - CLC -699260067 61440 CA - CLC -699260067 61440 CA - CLC -73194397 60155 CA - LSR -746117174 65305 CA - CVC -683620632 53324 CA - CLC -73820651 53256 CA - CK -73820651 53256 CA - CK -73820651 53256 CA - CK -746117174 65305 CA - LSR -746117174 66231 Well or Borehole MOE WM -67454931 71060 HSP -67454931 FSP -67454931 HSP -734	ata from old D_INTERVAL_TEMPORAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WR Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (Alt Log. WL 2010) al Municipality - Peel (CE2 Log. WL 2010) al Municipality - Peel (CE3 Log. WL 2010) al Municipality - Peel (CE4 Log. WL 2010) al Municipality - Peel (CE4 Log. WL 2010) al Municipality - Peel (CE4 Log. WL 2010) al Municipality - Peel (Chel Log. WL 2010) al Municipality - Peel (Chel Log. WL 2010) al Municipality - Peel (Chel Log. WL 2010) al Municipality - Peel (Pal Log. WL 2010) al Municipality - Peel (Pal Log. WL 2010) al Municipality - Peel - (V OW2(S,I,d)_ logger data al Municipality - Peel-Alt_manual & logger wl-2008-2012-DP1-02 deleted and reimporte al Municipality - Peel-CE_manual & logger wl-2008-2012-DP1-02 deleted and reimporte al Municipality - Peel CE — Maret remp 2011-2012 al Municipality - Peel CHEL water temp 2011-2012 al Municipality - Peel CV water temp 2011-2012 al Municipality - Peel CV water temp 2011-2012 al Municipality - Peel [NG water temp 2011-2012 al Municipality - Peel [PAL water temp 2011-2012 al Municipality - Peel PAL water temp 2011-2012	ed	Y:\ahalder\technical\Water \eve\Pee\Up\poaded Data\Logger\D_\INTERVAL_TEMPORAL_2.mdb\Pee_CE2_w\ 2010 Y:\ahalder\technical\Water \eve\Pee\Up\poaded Data\Logger\D_\INTERVAL_TEMPORAL_2.mdb\Pee_CE3_w\ 2010 Y:\ahalder\technical\Water \eve\Pee\Up\poaded Data\Logger\D_\INTERVAL_TEMPORAL_2.mdb\Pee_CE4_w\ 2010 Y:\ahalder\technical\Water \eve\Pee\Up\poaded Data\Logger\D_\INTERVAL_TEMPORAL_2.mdb\Pee_CE4_w\ 2010 Y:\ahalder\technical\Water \eve\Pee\Up\poaded Data\Logger\D_\INTERVAL_TEMPORAL_2.mdb\Pee_CY_w\ 2010 Y:\ahalder\technical\Water \eve\Pee\Up\poaded Data\Logger\D_\INTERVAL_TEMPORAL_2.mdb\Pee_CH_w\ 2010 Y:\ahalder\technical\Water \eve\Pee\Up\poaded Data\Logger\D_\INTERVAL_TEMPORAL_2.mdb\Pee_Pee_Pee_Pee_Pee_Pee_Pee_Pee	2006-04-24 20-42-50.0 2006-04-24 20-42-33.0 2006-04-20 17-31-29.0 2013-03-14 15-56-47.0 2013-03-15 08-48-45.0 2013-03-15 08-48-45.0 2013-03-15 10-24-59.0 2013-03-15 11-24-59.0 2013-03-15 11-24-59.0 2013-03-15 11-27-27.0 2013-03-15 11-27-27.0 2013-03-15 11-27-27.0 2013-03-15 11-28-28.0 2013-03-15 12-28-8.0 2013-03-15 12-28-8.0 2013-10-18 13-46-22.0 2013-10-18 13-46-22.0 2013-10-23 11-28-6.0 2013-10-23 11-28-6.0 2013-10-23 11-28-6.0 2013-10-23 11-28-6.0 2013-10-23 11-26-30.0 2013-10-23 11-26-30.0 2013-10-23 11-26-30.0 2013-10-23 11-26-30.0 2013-10-23 11-26-30.0 2013-10-23 11-26-30.0 2013-10-23 11-26-30.0 2013-10-23 11-26-30.0 2013-10-23 11-26-30.0 2013-10-23 11-31-33.0 2013-11-13 16-19-07.0	2011-09-09 10:01:51.0 efx
Control Cont	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -914706766 53460 CA - LSR -313042224 65002 CA - CLC -350011289 59409 CA - CLC -350011289 59409 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -699260067 61440 CA - CLC -699260067 61440 CA - CLC -73194397 60155 CA - LSR -746117174 65305 CA - LSR -746117174 65305 CA - LSR -73820651 53256 CA - CLC -532504 CA - LSR -73820651 53256 CA - CLC -500796850 188634 Well or Borehole MOE WM 1819302729 82334 Well or Borehole MOE WM 1819302729 82334 Well or Borehole MOE WM -67454931 71060 -67454931 71060 -67454931 71060 -67454931 71060 -67454931 71060 -67454932 60156 Regional -2147483224 60156 Regional -2147483221 36195 Regional -2147483221 15411 Regional -2147483221 15411 Regional -2147483219 15411 Regional -2147483217 172924 Regional -2147483217 17517 Regional -2147483218 54873 Regional -2147483219 15411 Regional -2147483221 15588 Regional -2147483219 15411 Regional -2147483220 18688 Regional -2147483231 15411 Regional -2147483	ata from old D_INTERVAL_TEMPÖRAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WRP Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (At Log, WL 2010) al Municipality - Peel (CE2 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CV Log, WL 2010) al Municipality - Peel (CY Log, WL 2010) al Municipality - Peel (Chel Log, WL 2010) al Municipality - Peel (Fal Log, WL 2010) al Municipality - Peel (Pal Log, WL 2010) al Municipality - Peel (Pal Log, WL 2010) al Municipality - Peel (Pal Log, WL 2010) al Municipality - Peel-CW (Pal Log, WL 2010) al Municipality - Peel-CW (Pal Log, WL 2010) al Municipality - Peel-CM annual & logger wl-2008-2012 al Municipality - Peel-CE manual & logger wl-2008-2012 al Municipality - Peel - Alt manual & logger wl-2008-2012 al Municipality - Peel _ Alt water temp 2011-2012 al Municipality - Peel _ CV water temp 2011-2012 al Municipality - Peel _ CE water temp 2011-2012 al Municipality - Peel _ CE water temp 2011-2012 al Municipality - Peel _ CE water temp 2011-2012 al Municipality - Peel _ CE water temp 2011-2012 al Municipality - Peel _ CE water temp 2011-2012 al Municipality - Peel _ CE water temp 2011-2012 al Municipality - Peel _ CE water temp 2011-2012	ed	Y:\ahalder\technical\Water \eve\Pee\Uploaded Data\Logger\D_\INTERVAL_TEMPORAL_2\text{mdb\Peel} \cdot \	2006-04-24 20-42-50.0 2006-04-24 20-42-33.0 2006-04-20 17-31-29.0 2013-03-14 15-56-47.0 2013-03-15 08-48-45.0 2013-03-15 08-48-45.0 2013-03-15 08-15-10-24-59.0 2013-03-15 11-24-59.0 2013-03-15 11-22-27.0 2013-03-15 11-22-28.0 2013-03-15 11-22-28.0 2013-03-15 12-22-28.0 2013-08-23 15-22-21.0 2013-10-15 08-44-30.0 2013-10-15 08-44-30.0 2013-10-23 11-24-50.0 2013-10-23 11-24-30.0 2013-10-23 11-26-43.0 2013-10-23 11-26-43.0 2013-10-23 11-26-43.0 2013-10-23 11-26-43.0 2013-10-23 11-26-43.0 2013-10-23 11-26-50.0 2013-10-23 11-26-33.0 2013-10-23 11-26-33.0 2013-10-23 11-26-33.0 2013-10-23 11-26-33.0 2013-10-23 11-26-33.0 2013-10-23 11-26-33.0 2013-10-23 11-26-33.0 2013-10-23 11-26-33.0	2011-09-09 10:01:51.0 efx 2013-03-14 15:56:47.0 ahalder 2013-03-15 08:48:45.0 ahalder 2013-03-15 09:17:30.0 ahalder 2013-03-15 10:24:59.0 ahalder 2013-03-15 10:24:59.0 ahalder 2013-03-15 11:27:27.0 ahalder 2013-03-15 11:28:22.0 ahalder 2013-03-15 11:28:22.0 ahalder 2013-03-15 12:28:28.0 ahalder 2013-03-15 12:28:28.0 ahalder 2013-10-18 13:46:22.0 ahalder 2013-10-18 13:46:22.0 ahalder 2013-10-23 11:28:50.0 ahalder 2013-10-23 11:28:50.0 ahalder 2013-10-23 11:28:43.0 ahalder 2013-10-23 11:24:49.0 ahalder
March March September	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -914706766 53460 CA - LSR -313042224 65002 CA - CLC -350011289 59409 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -699260067 61440 CA - CLC -699260067 61440 CA - CLC -73194397 60155 CA - LSR -746117174 65305 CA - CVC -683620632 53324 CA - LTR -701192915 50192 CA - LTR -701192915 50192 CA - LTR -73820651 53256 Water Levels CA - CLC -7839439375 86745 Water Levels CA - CLC -133194397 17060 Regional -67454931 71060 Regional -67454931 Regional -67454931 71060 Regional -67454931 Regional -67454931 717924 Regional -2147483218 54873 Regional -2147483218 54873 Regional -2147483217 172924 Regional -2147482931 915411 Regional -2147482940 266985 Regional -2147482940 266985 Regional -2147482940 266985 Regional -2147482931 95115 Regional -2147482939 19515 Regional -2147482939 909237 Regional	ata from old D_INTERVAL_TEMPORAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WR Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (Alt Log. WL 2010) al Municipality - Peel (CE2 Log. WL 2010) al Municipality - Peel (CE3 Log. WL 2010) al Municipality - Peel (CE4 Log. WL 2010) al Municipality - Peel (CE4 Log. WL 2010) al Municipality - Peel (CE4 Log. WL 2010) al Municipality - Peel (Chel Log. WL 2010) al Municipality - Peel (Chel Log. WL 2010) al Municipality - Peel (Chel Log. WL 2010) al Municipality - Peel (Pal Log. WL 2010) al Municipality - Peel (Pal Log. WL 2010) al Municipality - Peel (Pal Log. WL 2010) al Municipality - Peel-Pal Log. WL 2010) al Municipality - Peel-Pal Log. WL 2010 al Municipality - Peel-CE_manual & logger wL-2008-2012-DP1-02 deleted and reimporte al Municipality - Peel CHEL water temp 2011-2012 al Municipality - Peel CHEL water temp 2011-2012 al Municipality - Peel CC Water temp 2011-2012 al Municipality - Peel CC Water temp 2011-2012 al Municipality - Peel CE water temp 2011-2012 al Municipality - Peel CE water temp 2011-2012	ad	Y:lahalderttechnicallWater levellPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel_CE2_wl 2010 Y:lahalderttechnicallWater levellPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel_CE3_wl 2010 Y:lahalderttechnicallWater levellPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel_CE4_wl 2010 Y:lahalderttechnicallWater levellPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel_CP4_wl 2010 Y:lahalderttechnicallWater levellPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel_Chel_wl 2010 Y:lahalderttechnicallWater levellPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel_Ing_wl 2010 Y:lahalderttechnicallWater levellPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel_Ing_wl 2010 Y:lahalderttechnicallWater levellPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel_Pal_wl 2010 Y:lahalderttechnicallWater levellPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel-Pal_logger_2008-2012 Y:lahalderttechnicallWater levellPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel-Pal_logger_2008-2012 Y:lahalderttechnicallWater levellPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel-CE_manual & logger_wl-2008-2012 Y:lahalderttechnicallWater levellPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel_CE_wl water temp_2011-2012 Y:lahalderttechnicallWater levellPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblpeel_CE_water temp_2011-2012 Y:lahalderttechnicallWater levellPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblpeel_CC_water_temp_2011-2012 Y:lahalderttechnicallWater_levellPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblpeel_CC_Water_temp_2011-2012 Y:lahalderttechnicallWater_levellPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_	2006-04-24 20-42-50.0 2006-04-24 20-42-33.0 2006-04-20 17:31:29.0 2013-03-14 15-56-47.0 2013-03-15 08:48-45.0 2013-03-15 08:48-45.0 2013-03-15 10:24-59.0 2013-03-15 11:27-27.0 2013-03-15 11:27-27.0 2013-03-15 11:27-27.0 2013-03-15 12:28-28.0 2013-03-15 12:28-28.0 2013-03-15 12:28-28.0 2013-10-18 16:30-50.0 2013-10-18 13-46-22.0 2013-10-18 16:30-50.0 2013-10-23 11:28-56.0 2013-10-23 11:28-56.0 2013-10-23 11:24-49.0 2013-10-23 11:24-43.0	2011-09-09 10:01:51.0 efx 2013-03-14 15:56:47.0 ahalder 2013-03-15 08:48:45.0 ahalder 2013-03-15 09:17:30.0 ahalder 2013-03-15 10:24:59.0 ahalder 2013-03-15 11:03:41.0 ahalder 2013-03-15 11:03:41.0 ahalder 2013-03-15 11:27:27.0 ahalder 2013-03-15 11:28:28.0 ahalder 2013-03-15 12:28:28.0 ahalder 2013-03-15 10:84:30.0 ahalder 2013-10-18 13:46:22.0 ahalder 2013-10-18 13:46:22.0 ahalder 2013-10-23 11:08:16.0 ahalder 2013-10-23 11:08:16.0 ahalder 2013-10-23 11:08:16.0 ahalder 2013-10-23 11:08:16.0 ahalder
Company Comp	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -313042224 65002 CA - CA - LSR -313042224 65002 CA - CLC -350011289 59409 CA - CLC -500796854 50144 CA - CLC -799260067 61440 CA - CLC -69326032 53324 CA - CLC -68326032 53324 CA - CLC -68326032 53324 CA - CLC -500796854 S0192 CA - CLC -68326032 53324 CA - CLC -68326032 53324 CA - CLC -73820651 S0192 CA - LTR -701192915 50192 CA - LTR -701192915 50192 CA - LTR -73820651 S0192 CA - CR -73820651	lata from old D_INTERVAL_TEMPORAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WR Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (Alt Log. WL 2010) al Municipality - Peel (CE2 Log. WL 2010) al Municipality - Peel (CE3 Log. WL 2010) al Municipality - Peel (CE4 Log. WL 2010) al Municipality - Peel (CE4 Log. WL 2010) al Municipality - Peel (CE4 Log. WL 2010) al Municipality - Peel (Chel Log. WL 2010) al Municipality - Peel (Chel Log. WL 2010) al Municipality - Peel (Ingl Log. WL 2010) al Municipality - Peel (Ingl Log. WL 2010) al Municipality - Peel - CV OW2(S,I.d) logger data al Municipality - Peel-CV GW2(S,I.d) logger data al Municipality - Peel-CE manual & logger wl-2008-2012-DP1-02 deleted and reimporte al Municipality - Peel-CE manual & logger wl-2008-2012 al Municipality - Peel-CE manual & logger wl-2008-2012 al Municipality - Peel-CE HEL water temp 2011-2012	ed	Y:\ahalder\technical\Water \eve\Pee\Uploaded Data\Logger\D_\INTERVAL_TEMPORAL_2 ardb\Pee CE2 will 2010 Y:\ahalder\technical\Water \eve\Pee\Uploaded Data\Logger\D_\INTERVAL_TEMPORAL_2 ardb\Pee CE2 will 2010 Y:\ahalder\technical\Water \eve\Pee\Uploaded Data\Logger\D_\INTERVAL_TEMPORAL_2 ardb\Pee CE3 will 2010 Y:\ahalder\technical\Water \eve\Pee\Uploaded Data\Logger\D_\INTERVAL_TEMPORAL_2 ardb\Pee CV 2010 Y:\ahalder\technical\Water \eve\Pee\Uploaded Data\Logger\D_\INTERVAL_TEMPORAL_2 ardb\Pee el ver 2010 Y:\ahalder\technical\Water \eve\Pee\Uploaded Data\Logger\D_\INTERVAL_TEMPORAL_2 ardb\Pee pel will 2010 Y:\ahalder\technical\Water \eve\Pee\Uploaded Data\Logger\D_\INTERVAL_TEMPORAL_2 ardb\Pee pel will 2010 Y:\ahalder\technical\Water \eve\Pee\Uploaded Data\Logger\D_\INTERVAL_TEMPORAL_2 ardb\Pee pel will 2010 Y:\ahalder\technical\Water \eve\Pee\Uploaded Data\Logger\D_\INTERVAL_TEMPORAL_2 ardb\Pee pel yel el yel yel\	2006-04-24 20-42-50.0 2006-04-24 20-42-33.0 2006-04-20 17-31-29.0 2013-03-14 15-56-47.0 2013-03-15 08-48-45.0 2013-03-15 09-17-30.0 2013-03-15 11-24-59.0 2013-03-15 11-24-59.0 2013-03-15 11-27-27.0 2013-03-15 11-27-27.0 2013-03-15 11-28-8.0 2013-03-15 12-28-8.0 2013-08-13 15-22-21.0 2013-10-18 13-46-22.0 2013-10-18 13-46-22.0 2013-10-18 16-30-05.0 2013-10-23 10-28-56.0 2013-10-23 11-08-16.0	2011-09-09 10:01:51.0 efx 2013-03-14 15:56:47.0 ahalder 2013-03-15 08:48:45.0 ahalder 2013-03-15 09:17:30.0 ahalder 2013-03-15 10:24:59.0 ahalder 2013-03-15 11:03:41.0 ahalder 2013-03-15 11:03:41.0 ahalder 2013-03-15 11:27:27.0 ahalder 2013-03-15 12:28:28.0 ahalder 2013-03-15 12:28:28.0 ahalder 2013-10-18 08:44:30.0 ahalder 2013-10-18 13:46:22.0 ahalder 2013-10-18 16:30:05.0 ahalder 2013-10-23 11:08:16.0 ahalder
	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -914706766 53460 CA - LSR -313042224 65002 CA - CLC -350011289 59409 CA - CLC -350011289 59409 CA - CLC -500796854 50144 CA - CLC -70193917 60155 CA - LSR -746117174 65305 CA - LSR -746117174 65305 CA - LSR -746117174 65305 CA - LSR -73820651 53254 CA - LTR -73820651 53256 CA - LSR -789439375 86745 Water Levels CA - LGR -789439375 86745 Water Levels MOE WM -1819302729 82334 Well or Borehole MOE WM -1819302729 82334 Water Levels MOE WM -1689279325 159627 Water Levels MOE WM -1689279325 159647 Pumping Test Data Only MOE WM -1689	ata from old D_INTERVAL_TEMPÖRAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WR Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (Alt Log. WL 2010) al Municipality - Peel (CE2 Log. WL 2010) al Municipality - Peel (CE3 Log. WL 2010) al Municipality - Peel (CE4 Log. WL 2010) al Municipality - Peel (CE4 Log. WL 2010) al Municipality - Peel (CV Log. WL 2010) al Municipality - Peel (CV Log. WL 2010) al Municipality - Peel (Chel Log. WL 2010) al Municipality - Peel (Chel Log. WL 2010) al Municipality - Peel (Chel Log. WL 2010) al Municipality - Peel (Pal Log. WL 2010) al Municipality - Peel (Pal Log. WL 2010) al Municipality - Peel-VO WZ(S ₁ ,Id)_logger data al Municipality - Peel-Alt_manual & logger wL-2008-2012-DP1-02 deleted and reimporte al Municipality - Peel-CE_manual & logger wL-2008-2012-DP1-02 deleted and reimporte al Municipality - Peel-CE_manual & logger wL-2008-2012-DP1-02 deleted and reimporte al Municipality - Peel-CE_manual & logger wL-2008-2012-DP1-02 deleted and reimporte al Municipality - Peel-CE_manual & logger wL-2008-2012-DP1-02 deleted and reimporte al Municipality - Peel-CE_manual & logger wL-2008-2012-DP1-02 deleted and reimporte	ed	Y:lahalderttechnical/Water leveliPeel/Uploaded DatalLoggerD_INTERVAL_TEMPORAL_2 mdblPeel_CE2_wl 2010 Y:lahalderttechnical/Water leveliPeel/Uploaded DatalLoggerD_INTERVAL_TEMPORAL_2 mdblPeel_CE3_wl 2010 Y:lahalderttechnical/Water leveliPeel/Uploaded DatalLoggerD_INTERVAL_TEMPORAL_2 mdblPeel_CE4_wl 2010 Y:lahalderttechnical/Water leveliPeel/Uploaded DatalLoggerD_INTERVAL_TEMPORAL_2 mdblPeel_CV_wl 2010 Y:lahalderttechnical/Water leveliPeel/Uploaded DatalLoggerD_INTERVAL_TEMPORAL_2 mdblPeel_COL_wl 2010 Y:lahalderttechnical/Water leveliPeel/Uploaded DatalLoggerD_INTERVAL_TEMPORAL_2 mdblPeel_Ing_wl 2010 Y:lahalderttechnical/Water leveliPeel/Uploaded DatalLoggerD_INTERVAL_TEMPORAL_2 mdblPeel_Pal_wl 2010 Y:lahalderttechnical/Water leveliPeel/Uploaded DatalLoggerD_INTERVAL_TEMPORAL_2 mdblPeel_Pal_wl 2010 Y:lahalderttechnical/Water leveliPeel/Uploaded DatalLoggerD_INTERVAL_TEMPORAL_2 mdblPeel-Pal_logger_2 008-2012 Y:lahalderttechnical/Water leveliPeel/Uploaded DatalLoggerD_INTERVAL_TEMPORAL_2 mdblPeel-Pal_logger_2 008-2012 Y:lahalderttechnical/Water leveliPeel/Uploaded DatalLoggerD_INTERVAL_TEMPORAL_2 mdblPeel-CE_manual & logger_wl-2008-2012 Y:lahalderttechnical/Water_leveliPeel/Uploaded DatalLoggerD_INTERVAL_TEMPORAL_2 mdblPeel-B_manual & logger_wl-2008-2012	2006-04-24 20-42-50.0 2006-04-24 20-42-33.0 2006-04-20 17:31:29.0 2013-03-14 15:56-47.0 2013-03-15 08:48-45.0 2013-03-15 08:48-45.0 2013-03-15 10:24-59.0 2013-03-15 11:24-59.0 2013-03-15 11:22-27.0 2013-03-15 11:28-20.0 2013-03-15 12:28-20.0 2013-03-15 12:28-20.0 2013-03-15 12:28-20.0 2013-03-15 12:28-20.0 2013-03-15 12:28-20.0 2013-03-15 13:46-22.0 2013-10-18 13:46-22.0 2013-10-18 13:46-22.0 2013-10-23 10:28-56.0	2011-09-09 10:01:51.0 efx 2013-03-14 15:56:47.0 ahalder 2013-03-15 08:48:45.0 ahalder 2013-03-15 09:17:30.0 ahalder 2013-03-15 10:24:59.0 ahalder 2013-03-15 11:02:45.9 ahalder 2013-03-15 11:03:41.0 ahalder 2013-03-15 11:27:27.0 ahalder 2013-03-15 11:28:28.0 ahalder 2013-03-15 12:28:28.0 ahalder 2013-03-15 12:28:28.0 ahalder 2013-10-18 13:46:22.0 ahalder 2013-10-18 13:46:22.0 ahalder 2013-10-18 13:05:05.0 ahalder 2013-10-18 10:30:05.0 ahalder
	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -914706766 53460 CA - LSR -914706766 53460 CA - LSC -313042224 65002 CA - CLC -350011289 59409 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -699260067 61440 CA - CVC -123194397 60155 CA - LSR -746117174 65305 CA - LSC -683620632 53324 CA - LTC -73320651 53256 CA - LSR -7481971971 50192 CA - LTC -73820651 53256 Water Levels CA - CSC -683620632 53324 CA - LTC -73192915 50192 CA - LTC -73820651 53256 Water Levels CA - CSC -683620632 5324 Well or Borehole MOE WM -1819302729 82334 Well or Borehole MOE WM -1819302729 8234 Water Levels MOE WM -67454931 71060 -1819302729 8234 Water Levels MOE WM -1689279325 159627 Water Levels MOE WM -1689279325 159627 Water Levels MOE WM -1689279325 159627 Water Levels MOE WM -147483221 26563 Regional -2147483221 15411 Regional -2147483211 155638 Regional -2147483211 156638 Regional -2147483211 156638 Regional -2147482940 126688 Regional -2147482940 1266895 Regional -2147482940 286995 Regional -2147482940 286995 Regional	ata from old D_INTERVAL_TEMPÖRAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WRN Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peet (Al Log, WL 2010) al Municipality - Peet (CE2 Log, WL 2010) al Municipality - Peet (CE3 Log, WL 2010) al Municipality - Peet (CE4 Log, WL 2010) al Municipality - Peet (CY Log, WL 2010) al Municipality - Peet (CV Log, WL 2010) al Municipality - Peet (CY Log, WL 2010) al Municipality - Peet (Chel Log, WL 2010) al Municipality - Peet (Ingl Log, WL 2010) al Municipality - Peet (Pal Log, WL 2008-2012 al Municipality - Peet-Alt, manual & logger wl-2008-2012-DP1-02 deleted and reimported al Municipality - Peet-Alt, manual & logger wl-2008-2012	ed	Y:lahaldertechnical/Water leveliPeel\Uploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_CE2_wl 2010 Y:lahaldertechnical/Water leveliPeel\Uploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_CE3_wl 2010 Y:lahaldertechnical/Water leveliPeel\Uploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_CE3_wl 2010 Y:lahaldertechnical/Water leveliPeel\Uploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_CE4_wl 2010 Y:lahaldertechnical/Water leveliPeel\Uploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_CH2_wl 2010 Y:lahaldertechnical/Water leveliPeel\Uploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_De1_Uploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_De1_Uploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_Pe1_Wl 2010 Y:lahaldertechnical/Water leveliPeel\Uploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_Pe1_Wl 2010 Y:lahaldertechnical/Water leveliPeel\Uploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_Pe1_Uploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_Pe1_Uploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_Pe1_Uploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_Pe1_Pe1_Uploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_Pe1_Pe1_Pe1_Uploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_Pe1_Pe	2006-04-24 20:42:50.0 2006-04-24 20:42:33.0 2006-04-20 17:31:29.0 2013-03-14 15:56:47.0 2013-03-15 08:48:45.0 2013-03-15 09:17:30.0 2013-03-15 11:03:41.0 2013-03-15 11:03:41.0 2013-03-15 11:27:27.0 2013-03-15 11:28:28.0 2013-08-23 15:22:21.0 2013-10-18 13:46:22.0 2013-10-18 13:46:22.0 2013-10-18 13:46:22.0	2011-09-09 10:01:51.0 efx 2013-03-14 15:56:47.0 ahalder 2013-03-15 08:48:45.0 ahalder 2013-03-15 09:17:30.0 ahalder 2013-03-15 10:24:59.0 ahalder 2013-03-15 10:24:59.0 ahalder 2013-03-15 11:03:41.0 ahalder 2013-03-15 11:48:32.0 ahalder 2013-03-15 12:28:28.0 ahalder 2013-03-15 12:28:28.0 ahalder 2013-01-15 08:44:30.0 ahalder 2013-10-15 08:44:30.0 ahalder 2013-10-18 13:46:22.0 ahalder
Part	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -914706766 53460 CA - LSR -914706766 53460 CA - LSR -313042224 65002 CA - CLC -350011289 59409 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -999260067 61440 CA - CVC -12319497 60155 CA - LSR -746117174 65305 CA - LSR -746117174 65305 CA - LSR -746117174 65305 CA - LSR -73820651 53254 CA - LTR -73820651 53256 CA - LSR -789439375 86745 Water Levels CAMC - 1 -1350796350 188634 Well or Borehole MOE WW -1819302729 82334 Water Levels CAMC - 1 -1350796350 188634 Well or Borehole MOE WW -1819302729 8234 AGA - LTR -1360796350 189634 Well or Borehole MOE WW -1689279325 159627 Water Levels MOE WW -1689279325 159627 Regional -2147483222 96756 Regional -2147483221 236195 Regional -2147483219 115411 Regional -2147483219 115411 Regional -2147483219 115411 Regional -2147483219 115411 Regional -2147483218 54873 Regional -2147483219 115411 Regional	ata from old D_INTERVAL_TEMPÖRAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WR Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (At Log, WL 2010) al Municipality - Peel (CE2 Log, WL 2010) al Municipality - Peel (CE3 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CV Log, WL 2010) al Municipality - Peel (CV Log, WL 2010) al Municipality - Peel (Chel Log, WL 2010) al Municipality - Peel (Pal Log, WL 2010) al Municipality - Peel - VO W2(S,I,Id) logger data al Municipality - Peel-Pal logger WL 2008-2012	art	Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel_CE2_wl 2010 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel_CE3_wl 2010 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel_CE4_wl 2010 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel_CV wl 2010 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel_Chel_wl 2010 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel_Chel_wl 2010 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel_Pal_wl 2010 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel_Pal_wl 2010 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel-Pal_wl 2010 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel-Pal_logger_2008-2012	2006-04-24 20:42:50.0 2006-04-24 20:42:33.0 2006-04-20 17:31:29.0 2013-03-14 15:56:47.0 2013-03-15 08:48:45.0 2013-03-15 09:17:30.0 2013-03-15 10:24:59.0 2013-03-15 11:03:41.0 2013-03-15 11:27:7.0 2013-03-15 11:48:32.0 2013-03-15 11:28:28.0 2013-03-15 12:22:21.0 2013-08-21 12:22:21.0 2013-10-15 08:44:30.0	2011-09-09 10:01:51.0 efx 2013-03-14 15:56:47.0 ahalder 2013-03-15 08:48:45.0 ahalder 2013-03-15 09:17:30.0 ahalder 2013-03-15 10:24:59.0 ahalder 2013-03-15 11:27:27.0 ahalder 2013-03-15 11:27:27.0 ahalder 2013-03-15 11:48:32.0 ahalder 2013-03-15 12:28:28.0 ahalder 2013-03-15 12:28:28.0 ahalder 2013-03-15 08:44:30.0 ahalder
Company Comp	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -914706766 53460 CA - LSR -313042224 65002 CA - CLC -350011289 59409 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -500796854 50147 CA - CLC -699260067 61440 CA - CLC -699260067 61440 CA - CLC -73194397 60155 CA - LSR -746117174 65305 CA - LSR -746117174 65305 CA - LSR -73820651 53256 CA - CLC -500796854 S0192 CA - LSR -73820651 53256 CA - CSR -73820651 53256 CA - LSR -73820651 53256 CA - LSR -73820651 53256 CA - LSR -746117174 65305 CA - LSR -74820581 Water Levels CAMC - LSR -747820851 T3937 Water Levels CAMC - LSR -74783017 T000 EFX (Data - CAMC - LSR) -67454931 71060 T3937 Water Levels MOE WW -67454931 71060 T3937 Water Levels MOE WW -67454931 71060 T3937 Water Levels MOE WW -67454931 71060 T3937 Water Levels MOE WR -67454931 71060 T3937 Regional -2147483221 36195 Regional -2147483218 54873 Regional -2147483201 71517 Regional -2147483002 77517 Regional	ata from old D_INTERVAL_TEMPÖRAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WR Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (Alt Log. WL 2010) al Municipality - Peel (CE2 Log. WL 2010) al Municipality - Peel (CE3 Log. WL 2010) al Municipality - Peel (CE4 Log. WL 2010) al Municipality - Peel (CE4 Log. WL 2010) al Municipality - Peel (CH2 Log. WL 2010) al Municipality - Peel (Chel Log. WL 2010) al Municipality - Peel (Chel Log. WL 2010) al Municipality - Peel (Ingl Log. WL 2010) al Municipality - Peel (Ingl Log. WL 2010) al Municipality - Peel (Ingl Log. WL 2010)		Y':lahaldertechnical/Water leveliPeel\Uploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_CE2_wl 2010 Y':lahaldertechnical/Water leveliPeel\Uploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_CE3_wl 2010 Y':lahaldertechnical/Water leveliPeel\Uploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_CE4_wl 2010 Y':lahaldertechnical/Water leveliPeel\Uploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_CE4_wl 2010 Y':lahaldertechnical/Water leveliPeel\Uploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_Chel_wl 2010 Y':lahaldertechnical/Water leveliPeel\Uploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_Ing_wl 2010 Y':lahaldertechnical/Water leveliPeel\Uploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_Ing_wl 2010 Y':lahaldertechnical/Water leveliPeel\Uploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_Ing_wl 2010 Y':lahaldertechnical/Water leveliPeel\Uploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Peel_Ing_wl 2010	2006-04-24 20:42:50.0 2006-04-24 20:42:33.0 2006-04-20 17:31:29.0 2013-03-14 15:56:47.0 2013-03-15 08:48:45.0 2013-03-15 09:17:30.0 2013-03-15 11:03:41.0 2013-03-15 11:03:41.0 2013-03-15 11:27:27.0 2013-03:15 11:28:28.0 2013-03:15 12:28:28.0 2013-08:23 15:22:21.0	2011-09-09 10:01:51.0 efx 2013-03-14 15:56:47.0 ahalder 2013-03-15 08:48:45.0 ahalder 2013-03-15 09:17:30.0 ahalder 2013-03-15 10:24:59.0 ahalder 2013-03-15 11:03:41.0 ahalder 2013-03-15 11:48:32.0 ahalder 2013-03-15 11:28:28.0 ahalder 2013-03-15 12:28:28.0 ahalder
Process Proc	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -914706766 53460 CA - LSR -931042224 65002 CA - CLC -350011289 59409 CA - CLC -350011289 59409 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -699260067 61440 CA - CVC -12319497 60155 CA - LSR -746117174 65305 CA - LSR -746117174 65305 CA - LSR -746117174 85305 CA - CVC -683620632 53324 CA - LTR -701192915 50192 CA - LTR -73820651 5356 Water Levels CA - CSR -789439375 86745 Water Levels CAMC - 1 -1350796350 188634 Well or Borehole MOE WM -1819302729 82334 Water Levels CAMC - 1 -1350796350 189634 Well or Borehole MOE WM -67454931 71060 EFX (Dat -147483217 1060 EFX (Dat -147483222 296756 Regional -2147483219 155411 Regional -2147483219 115411 Regional -2147483219 115411 Regional -2147483217 172924 Regional	ata from old D_INTERVAL_TEMPÖRAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WR Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (Alt Log, WL 2010) al Municipality - Peel (CE2 Log, WL 2010) al Municipality - Peel (CE3 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CV Log, WL 2010) al Municipality - Peel (CN Log, WL 2010) al Municipality - Peel (CN Log, WL 2010) al Municipality - Peel (Incl. Log, WL 2010) al Municipality - Peel (Incl. Log, WL 2010)		Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel_CE2_wl 2010 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel_CE3_wl 2010 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel_CE4_wl 2010 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel_CV wl 2010 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel_Chel_wl 2010 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel_Chel_wl 2010 Y:lahalderttechnicallWater leveliPeelUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel_Chel_wl 2010	2006-04-24 20:42:50.0 2006-04-24 20:42:33.0 2006-04-20 17:31:29.0 2013-03-14 15:56:47.0 2013-03-15 08:48:45.0 2013-03-15 09:17:30.0 2013-03-15 10:24:59.0 2013-03-15 11:27:27.0 2013-03-15 11:27:27.0 2013-03-15 11:48:32.0	2011-09-09 10:01:51.0 efx 2013-03-14 15:56:47.0 ahalder 2013-03-15 08:48:45.0 ahalder 2013-03-15 09:17:30.0 ahalder 2013-03-15 10:24:59.0 ahalder 2013-03-15 11:03:41.0 ahalder 2013-03-15 11:27:27.0 ahalder 2013-03-15 11:48:32.0 ahalder
Part	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -914706766 53460 CA - LSR -313042224 65002 CA - CLC -350011289 59409 CA - CLC -500796854 50144 CA - CLC -12314937 60155 CA - LSR -746117174 65305 CA - LSR -746117174 65305 CA - LSR -748117174 65305 CA - LSR -73820651 53254 CA - LTR -73820651 53256 CA - LSR -789439375 86745 Water Levels CAMC - V -18394937 86745 Water Levels CAMC - V -18394937 86745 Water Levels MOE WM -1819302729 82334 Well or Borehole MOE WM -1819302729 82334 Well or Borehole MOE WM -1819302729 82334 Water Levels MOE WM -1819302729 82334 Regional -18174183224 60156 Regional -1817483222 96756 Regional -2147483221 236195 Regional -2147483221 236195 Regional -2147483221 236195 Regional -2147483221 236195 Regional -2147483221 136191 Regional	ata from old D_INTERVAL_TEMPORAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WR Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (Alt Log. WL 2010) al Municipality - Peel (CE2 Log. WL 2010) al Municipality - Peel (CE3 Log. WL 2010) al Municipality - Peel (CE4 Log. WL 2010) al Municipality - Peel (CE4 Log. WL 2010) al Municipality - Peel (CUE4 Log. WL 2010) al Municipality - Peel (CUE4 Log. WL 2010)		Y:\ahalder\technical\Water\teve\Pee\Uploaded\Data\Logger\D_\INTERVAL_TEMPORAL_2.mdb\Pee\CE2_wl\ 2010 Y:\ahalder\technical\Water\teve\Pee\Uploaded\Data\Logger\D_\INTERVAL_TEMPORAL_2.mdb\Pee\CE3_wl\ 2010 Y:\ahalder\technical\Water\teve\Pee\Uploaded\Data\Logger\D_\INTERVAL_TEMPORAL_2.mdb\Pee\CE3_wl\ 2010 Y:\ahalder\technical\Water\teve\Pee\Uploaded\Data\Logger\D_\INTERVAL_TEMPORAL_2.mdb\Pee\CE4_wl\ 2010 Y:\ahalder\technical\Water\teve\Pee\Uploaded\Data\Logger\D_\INTERVAL_TEMPORAL_2.mdb\Pee\CV_wl\ 2010	2006-04-24 20:42:50.0 2006-04-24 20:42:33.0 2006-04-20 17:31:29.0 2013-03-14 15:56:47.0 2013-03-15 08:48:45.0 2013-03-15 10:24:59.0 2013-03-15 11:03:41.0	2011-09-09 10:01:51.0 efx 2013-03-14 15:56:47.0 ahalder 2013-03-15 08:48:45.0 ahalder 2013-03-15 09:17:30.0 ahalder 2013-03-15 10:24:59.0 ahalder 2013-03-15 11:03:41.0 ahalder
Part	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -313042224 65002 CA - CA - LSR -313042224 65002 CA - CLC -350011289 59409 CA - CLC -50076854 50144 CA - CLC -50076854 50144 CA - CLC -50076854 50144 CA - CLC -50076854 50145 CA - LSR -746117174 65305 CA - LSR -746117174 65305 CA - LSR -73820651 53256 CA - CA - CLC -73820651 S3254 Water Levels CA - LSR -789439375 86745 Water Levels CAMC - 1 -139076350 188634 Well or Borehole MOE WM -1819302729 82334 Well or Borehole MOE WM -1819302729 8234 MOE WMOE WM -1689279325 159627 Water Levels CAMC - 1 -1689279325 159627 Water Levels MOE WM -147474832221 26756 Regional -21474832221 286195 Regional -21474832221 188998 Regional	ata from old D_INTERVAL_TEMPÖRAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WR Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (At Log, WL 2010) al Municipality - Peel (CE2 Log, WL 2010) al Municipality - Peel (CE3 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010) al Municipality - Peel (CE4 Log, WL 2010)		Y:lahalderttechnicallWater levellPeellUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel_CE2_wl 2010 Y:lahalderttechnicallWater levellPeellUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel_CE3_wl 2010 Y:lahalderttechnicallWater levellPeellUploaded DatalLoggerID_INTERVAL_TEMPORAL_2.mdblPeel_CE4_wl 2010	2006-04-24 20:42:50.0 2006-04-24 20:42:33.0 2006-04-20 17:31:29.0 2013-03-14 15:56:47.0 2013-03-15 08:48:45.0 2013-03-15 09:17:30.0 2013-03-15 10:24:59.0	2011-09-09 10:01:51.0 efx 2013-03-14 15:56:47.0 ahalder 2013-03-15 08:48:45.0 ahalder 2013-03-15 09:17:30.0 ahalder 2013-03-15 10:24:59.0 ahalder
1320	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -876756392 65508 CA - LSR -91470676 53460 CA - LSR -313042224 65002 CA - CLC -350011289 59409 CA - CLC -38384736 55620 CA - CLC -500796854 50144 CA - CLC -999260067 61440 CA - CLC -123194397 60155 CA - LSR -746117174 65305 CA - CLC -683620632 53324 CA - LTR -701192915 50192 CA - LTR -73820651 53256 CA - GA 1350796350 188634 Well or Borehole MOE WM 1819302729 8234 Regional 346710696 137397 Water Levels MOE WM -1689279325 159627 Water Levels MOE WM -1689279325 159627 Water Levels MOE WM	ata from old D_INTERVAL_TEMPÖRAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WR Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (Alt Log. WL 2010) al Municipality - Peel (CE2 Log. WL 2010)		Y:\ahalder\technical\Water\leve\Pee\Uploaded\Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Pee_CE2_wl\ 2010 Y:\ahalder\technical\Water\leve\Pee\Uploaded\Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\Pee_CE3_wl\ 2010	2006-04-24 20:42:50.0 2006-04-24 20:42:33.0 2006-04-20 17:31:29.0 2013-03-14 15:56:47.0 2013-03-15 08:48:45.0 2013-03-15 09:17:30.0	2011-09-09 10:01:51.0 efx 2013-03-14 15:56:47.0 ahalder 2013-03-15 08:48:45.0 ahalder 2013-03-15 09:17:30.0 ahalder
Page	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -91470676 53460 CA - LSR -313042224 65002 CA - CLC -350011289 59409 CA - CLC -83834736 55620 CA - CLC -500796854 50144 CA - CLC -999260067 61440 CA - CLC -123194397 60155 CA - LSR -746117174 65305 CA - CVC -683620632 53324 CA - LTR -701192915 50192 CA - LTR -78320651 53256 Water Levels CA - GA 1350796350 188634 Well or Borehole MOE WM 1819302729 82334 Well or Borehole MOE WM 467454931 71060 HWH pumping Test Data Only EFX (Dat -67454931 71060 Water Levels MOE WM -1689279325 159627 <td>hata from old D_INTERVAL_TEMPORAL_PUMP table) WWR Database - 15,30,45 or 60 minutes into pumping or recovery WWR Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (Alt Log. WL 2010)</td> <td></td> <td></td> <td>2006-04-24 20:42:50.0 2006-04-24 20:42:33.0 2006-04-20 17:31:29.0 2013-03-14 15:56:47.0</td> <td>2011-09-09 10:01:51.0 efx 2013-03-14 15:56:47.0 ahalder</td>	hata from old D_INTERVAL_TEMPORAL_PUMP table) WWR Database - 15,30,45 or 60 minutes into pumping or recovery WWR Database - Static WL entral Lake Ontario - WL Table - (March 2006 Sync) al Municipality - Peel (Alt Log. WL 2010)			2006-04-24 20:42:50.0 2006-04-24 20:42:33.0 2006-04-20 17:31:29.0 2013-03-14 15:56:47.0	2011-09-09 10:01:51.0 efx 2013-03-14 15:56:47.0 ahalder
Programment of the Company Programment	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -914706766 53460 CA - LSR -313042224 65002 CA - CLC -350011289 59409 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -12319497 60155 CA - LSR -746117174 65305 CA - LSR -746117174 65305 CA - LSR -746117174 65305 CA - CVC -683620632 53324 CA - LTR -701192915 50192 CA - LTR -73820651 53266 Water Levels CA - LSR -789439375 86745 Water Levels CAMC - 1 -1350796350 188634 Well or Borehole MOE WM -1819302729 82334 Water Levels CAMC - 1 -1367454931 71060 EFX (Data Only -67454931 71060 EFX (Data Only -67454931 71060 EFX (Data Only -1689279325 159627 Water Levels MOE WM	ata from old D_INTERVAL_TEMPÖRAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery WR Database - Static WL			2006-04-24 20:42:50.0 2006-04-24 20:42:33.0	
Company Triple Support Recording Suppo	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -914706766 53460 CA - LSR -313042224 65002 CA - CLC -350011289 59409 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -123194397 60155 CA - LSR -746117174 65305 CA - SCC -683620632 53324 CA - CLC -73820651 53256 CA - CLC -73820651 53256 CA - CA - CLC -73820651 53256 CA - CRC -7454931 71060 CRC -7454931 71060 CRC -67454931 71060 CRC -74454931 CRC -74454931 CRC -74454931 CRC -74454931 CRC -74454931 CRC	ata from old D_INTERVAL_TEMPORAL_PUMP table) WR Database - 15,30,45 or 60 minutes into pumping or recovery			2006-04-24 20:42:50.0	
Pages 1961	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -914706766 53460 CA - LSR -313042224 65002 CA - CLC -350011289 59409 CA - CLC -350011289 59409 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -12319437 60155 CA - LSR -746117174 65305 CA - LSR -746117174 65305 CA - LSR -746117174 55305 CA - LSR -73820651 53254 CA - LTR -73820651 53256 CA - LSR -789439375 86745 Water Levels CAMC - 1 -139302729 82334 Well or Borehole MOE WM -1819302729 82334 Regional					2011-09-09 10:01:51.0 efx
1541 Segon Managah Ped Mines Active Ac	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -914706766 53460 CA - LSR -313042224 65002 CA - CLC -350011289 59409 CA - CLC -350011289 59409 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -999260067 61440 CA - CVC -123149397 60155 CA - LSR -746117174 65305 CA - LSR -746117174 65305 CA - LSR -748920551 53256 CA - LTR -701192015 50192 CA - LTR -73820651 53256 CA - LSR -784939375 86745 Water Levels CA - GARC - V -784939375 86745 Water Levels CA - CA - CR				2006-04-24 20:42:37.0	2011-09-09 10:01:51.0 efx
Page	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -914706766 53460 CA - LSR -313042224 65002 CA - CLC -350011289 59409 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -123194397 60155 CA - LSR -746117174 65305 CA - LSR -73820651 53256 CA - LTR -73820651 53256 CA - LTR -73820651 53256 CA - LTR -73820651 53256 CA - GAG -789439375 86745 Water Levels CAMC - CMC				2006-11-13 15:34:21.0	2011-09-09 10:01:51.0 york
Page	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -914706766 53460 CA - LSR -313042224 65002 CA - CLC -350011289 59409 CA - CLC -500796854 50144 CA - CLC -500796854 50144 CA - CLC -123194397 60155 CA - LSR -746117174 65305 CA - CVC -683620632 53324 CA - LTR -701192915 50192 CA - LTR	- Water Levels - Historic MOE Obs Well Network (From CCIW - Andrew Piggott))		Agreeming in Analoguino Titte Court Term OVAC Terminol (OVEL Amine Monon) The COVITAINA	2011-06-20 09:17:14.0	2011-06-20 09:17:14.0 evalencia
Page	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -914706766 53460 CA - LSR -313042224 65002 CA - LSR -350011289 59409 CA - CLC -350011289 59409 CA - CLC -350076854 50144 CA - CLC -999260067 61440 CA - CLC -123194397 60155 CA - LSR -746117174 65305 CA - CVC -683620632 53324 CA - LTR					
Programme Prog	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -914706766 53460 CA - LSR -313042224 65002 CA - CLC -350011289 59409 CA - CLC -35001289 59409 CA - CLC -500796854 50144 CA - CLC -999260067 61440 CA - CVC -123194397 60155 CA - LSR	FRCA (PGMN Data)	<u> </u>	X:\technical\water level\pgmn\D_INTERVAL_TEMPORAL_2.mdb\PGMN-W0000173 - WL Hourly 2002-2008	2011-05-30 12:38:30.0	2011-05-30 12:38:30.0 ahalder
CoadeSterpool imporfNew Water Level-Bert Water Level (Logic methods)	-640660703 62370 CA - LSR -694772064 00853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -914706766 53460 CA - LSR -313042224 65002 CA - CLC -350011289 59409 CA - CLC -38384736 55620 CA - CLC -500796854 50144 CA - CLC	SRCA (PGMN Data)		X:\technical\water level\pgmn\D INTERVAL TEMPORAL 2.mdb\PGMN-W0000071 - WL Hourly 2001-2009		
Proceedings 1,519.50 Regional Municipality - Per Hower Levels - 2010 COS tron LUIS Import Mapping of peel Coalectifement and importance where Levels Peer August Levels Cognition FEET PLANE LEVEL Cognition Feet Technology - Peer Hower Levels C	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -914706766 53460 CA - LSR -313042224 65002 CA - CLC -350011289 59409 CA - CLC -38384736 55620 CA - CLC					
Actions Action	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -914706766 S3460 CA - LSR -313042224 65002 CA - CL	LOCA (PGMN Data)		X:\technical\water level\pgmn\D_iNTERVAL_TEMPORAL_2.mdb\PGMN-W0000043 - WL Hourly 2001-2009	2011-03-21 14:28:25.0	2011-03-21 14:28:25.0 ahalder
Post	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR -578756392 65508 CA - LSR -914706766 53460 CA - LSR			X:\technical\water level\pgmn\D_INTERVAL_TEMPORAL_2.mdb\PGMN-W0000041 - WL Hourly 2001-2009	2011-03-21 14:25:24.0	2011-03-21 14:25:24.0 ahalder
Additional Program Americanian Program Program	-640660703 62370 CA - LSR -694772064 60853 CA - LSR -832348048 64620 CA - LSR	SRCA (PGMN Data)		X:\technical\water level\pgmn\D_INTERVAL_TEMPORAL_2.mdb\PGMN-W0000293-3 - WL Hourly 2003-2009	2011-03-21 13:12:31.0	2011-03-21 13:12:31.0 ahalder
131218 Regional Municipality - Peel (Water Levels - 2010 CDs from Lus) Import Mapping; SH peel Cuclasdiblemporal import/Peel - Nation - TEMPORAL, 2, -W Compensated 2011-02-2232222 2011-02-2232222 2011-02-223322 2011-02-223322 2011-02-2232	-640660703 62370 CA - LSR	SRCA (PGMN Data)		X:\technical\water level\pgmn\D_INTERVAL_TEMPORAL_2.mdb\PGMN-W0000062 - WL Hourly 2001-2009	2011-03-21 13:02:54.0	2011-03-21 13:02:54.0 ahalder
Art Assession Assession						
Regional Municipally - Ped (Water Levels 2010 CS from Luis) Import Mapping: SH peel Clask/bitemporal importPeel Water Level Eggper, mdDirevi - Calagor. 2 Peel (Water Levels - 2010 CS from Luis) Import Mapping: SH peel Clask/bitemporal importPeel Water Levels (1909 CP - Water Levels - 2010 CS from Luis) Import Mapping: SH peel Clask/bitemporal importPeel Water Levels (1909 CP - Water Levels - 2010 CS from Luis) Import Mapping: SH peel Clask/bitemporal importPeel Water Levels (1909 CP - Water Levels - 2010 CS from Luis) Import Mapping: SH peel Clask/bitemporal importPeel Water Levels (1909 CP - Water Levels - 2010 CS from Luis) Import Mapping: SH peel Clask/bitemporal importPeel Water Levels (1909 CP - Water Levels - 2010 CS from Luis) Import Mapping: SH peel Clask/bitemporal importPeel Water Levels (1909 CP - Water Levels - 2010 CS from Luis) Import Mapping: SH peel Clask/bitemporal importPeel Water Levels (1909 CP - Water Levels - 2010 CS from Luis) Import Mapping: SH peel Clask/bitemporal importPeel Water Levels (1909 CP - Water Le		SRCA (PGMN Data)		X:\technical\water level\pgmn\D_INTERVAL_TEMPORAL_2.mdb\PGMN-W0000032 - WL Hourly 2001-2009	2011-03-21 12:55:53.0	2011-03-21 12:55:53.0 ahalder
Faspissops 13181	-974556505 273120 Regional	al Municipality - Peel (Water Levels - 2010 CDs from Luis)		X:\technical\water level\Peel\logger\D_INTERVAL_TEMPORAL_2.mdb\Peel - CV - TEMPORAL_2 - WL - Compensated	2011-03-02 12:22:47.0	2011-03-02 12:22:47.0 ahalder
Falsabs5959 31318 Regional Municipality - Peel (Water Levels - 2010 CDs from Luis) Import Mapping: 5H peel Might September S	-135187805 501065 Regional	al Municipality - Peel (Water Levels - 2010 CDs from Luis)		y:\ahalder\technical\Water level\Peel\appended data\Logger\\D_INTERVAL_TEMPORAL_2.mdb\Peel - CE3 - TEMPORAL_2 - WL - Compensated	2011-03-02 12:00:06.0	2011-03-02 12:00:06.0 ahalder
Fastassesses 13.18.18 Regional Municipality - Peel (Water Levels 5.2010 CDs from Lius) Import Mapping: SH peel 2011-0.12 62.32.20.21.0 efx	-701860368 55062 CA - CVC	VC (PGMN Data)		X:\technical\water level\pgmn\D_iNTERVAL_TEMPORAL_2.mdb\PGMN-W0000165-2 - WL Hourly 2002-2009	2011-02-18 10:47:08.0	2011-02-18 10:47:08.0 ahalder
Fage 13118						
Faginary Faginary	-529751003 52970 CA - GaF	aRCA (PGMN Data)		X:\technical\water level\pgmn\D_INTERVAL_TEMPORAL_2.mdb\PGMN-W0000140 - WL Hourly 2002-2008	2011-02-16 13:09:18.0	2011-02-16 13:09:18.0 ahalder
Regional Municipality - Peel (Water Levels - 2010 CDs from Luis) mport Mapping: SH peel water Level logger.mdb Peel - Bolton - TEMPORAL 2 - WL - Compensated 2011-01-26 23:02:1.0 efx						
False Fals	-637971818 53729 CA - TRC	RCA (PGMN Data)		X:\technical\water level\pgmn\D_INTERVAL_TEMPORAL_2.mdb\PGMN-W0000366 - WL Hourly 2003-2009	2011-02-16 10:25:07.0	2011-02-16 10:25:07.0 ahalder
False Fals				X:\technical\water level\pgmn\D_INTERVAL_TEMPORAL_2.mdb\PGMN-W0000012 - WL Hourly 2001-2009 X:\technical\water level\pgmn\D_INTERVAL_TEMPORAL_2.mdb\PGMN-W0000060 - WI_Hourly 2001-2009		
F-43859589 131818 Regional Municipality - Peel (Water Levels - 2010 CDs from Luis) Import Mapping: SH peel Mater Level logger.mdb Peel - Bolton - TEMPORAL_2 - WL - Compensated 2011-01-26 23:20:21.0 efx	-828267514 65453 CA - TRC	RCA (PGMN Data)		X:\technical\water level\pgmn\D_INTERVAL_TEMPORAL_2.mdb\PGMN-W0000011 - WL Hourly 2001-2009	2011-02-16 09:26:33.0	2011-02-16 09:26:33.0 ahalder
-743859589 31818 Regional Municipality - Peel (Water Levels - 2010 CDs from Luis) Import Mapping: SH peel water Level logger.mdb Peel - Bolton - TEMPORAL_2 - WL - Compensated 2011-01-26 23:20:21.0 efx			Import Mapping: SH peel			
-743859589 131818 Regional Municipality - Peel (Water Levels - 2010 CDs from Luis) Import Mapping: SH peel 2011-01-26 23:20:21.0 2011-01-26 23:20:21.0 2011-01-26 23:20:21.0 efx -482860744 519165 Regional Municipality - Peel (Water Levels - 2010 CDs from Luis) Import Mapping: SH peel 2011-01-26 23:33:22.0 2011-01-26 23:33:22.0 2011-01-26 23:33:22.0 efx	-797147453 185472 Regional	al Municipality - Peel (Water Levels - 2010 CDs from Luis)	Import Mapping: SH peel	C:\oakdb\temporal import\Peel Water Levels\Peel - Water Level_logger.mdb\Peel - Cheltenham - TEMPORAL_2 - WL - Compensated	2011-01-27 00:16:10.0	2011-01-27 00:16:10.0 efx
7-43859589 131818 Regional Municipality - Peel (Water Levels - 2010 CDs from Luis) Import Mapping: SH peel 2011-01-26 23:20:21.0 2011-01-26 23:20:21.0 efx			Import Mapping: SH peel	C:\oakdb\temporal import\Peel Water Levels\Peel - Water Level_logger.mdb\Peel - Caledon East2 - TEMPORAL_2 - WL - Compensated	2011-01-26 23:33:22.0	2011-01-26 23:33:22.0 efx 2011-01-27 00:00:31 0 efv
-501701891 268284 Regional Municipality - Peel (Water Levels - 2010 CDs from Luis) Import Mapping: SH peel Chaakthitemport Peel (Water Levels - 2011-01-25 22-00-02 0 2011-01-25 22-00-02	-743859589 131818 Regional		Import Mapping: SH peel	C:\oakdb\temporal import\Peel Water Levels\Peel - Water Level_logger.mdb\Peel - Bolton - TEMPORAL_2 - WL - Compensated	2011-01-26 23:20:21.0	2011-01-26 23:20:21.0 efx
1285616179 651135 Well or Borehole MOE WWR Database - 2010 Update (Converted from MOE DB Version 2.2) Conversion A.1		al Municipality Deal (Water Levels 2010 OD) from (1)		Chakdhitemporal import/Deel Water Levels/Deel , Water Level Jonger mdhi/Deel , Alt , TEMPORAL 2 , WL , Compensated	2011-01-26 23:00:02 0	

001982 76442 001987 184743	Water Level Water Level	Durham GB WL update 2016 Durham Uxb WL update 2016		Y:\ahalder\technica\Water leve\\durham\append data_durham.mdb\GB_2016 Y:\ahalder\technica\Water leve\\durham\append data_durham.mdb\Uxb_2016		2016-11-04 15:11:39.0 ahalder 2016-11-05 09:40:50.0 ahalder
001987 184743	Water Level	Durham Uxv WL update 2016		Y:\ahalder\technical\Water level\durham\append data_durham.mdb\Uxv_2016 Y:\ahalder\technical\Water level\durham\append data_durham.mdb\Uxv_2016	2016-11-05 10:54:28.0	2016-11-05 09:40:50:0 ahalder 2016-11-05 10:54:28.0 ahalder
000077 152893	Material and	User Import		C:\Users\ahalder\Documents\ah_import\water level\peel\Database.mdb\Peel_CE log wl temp-2013	2017-02-17 10:31:18.0	2017-02-17 10:31:18.0 mikedought
002153 74502 002166 1897820	Water Level Water Level	CVC log WL & Temp PGMN Loger_all Cas		Y:\ahalder\technica\Water leve\\cvc\appended data\append data_cvc.mdb\CVC-logger WL and Temp C:\Users\ahalder\Documents\ah import\water leve\\pgmn wl.mdb\pgmn wl all Cas updated to 2016		2017-03-16 13:20:23.0 ahalder 2017-04-05 07:45:25.0 ahalder
000159 60038		Data Logger		20170906-Earl Bales - HT (Nov-2013 - Jun-2017).csv	2017-07-24 14:17:00.0	2017-07-24 14:17:09.757 steveh
000165 65664 000171 65652		Data Logger Data Logger		20131129-Earl Bales - HT (Mar-2010 - Nov-2013).csv 20131129-Earl Bales - Scar (Mar-2010 - Nov-2013)-20170724-1606.xls		2017-07-24 14:56:33.413 steveh 2017-07-24 16:09:46.283 steveh
000173 60029		Data Logger		20170609-Earl Bales - Scar (Nov-2013 - Jun-2017)-20170724-1614.xls	2017-07-24 16:15:55.0	2017-07-24 16:16:29.077 steveh
000163 52798 519 63545	Well or Borehole	User Import MOE WWR Database - 20170905	Refer to Appendix G.10 in the database manual for import methodology	C:\Users\bsmith\Documents\20170728 Durham Import Data Complete2.mdb\Blackstock Logger MW7		2017-08-02 14:15:02.0 mikedought 2017-09-08 10:47:43.883 mdsql
000195 67428	Well of Borellole	Data Logger	Refer to Appendix 6.10 in the database mandarior import memodology	20131002-Cherrywood - 1-94-3 - HT (Aug-2008 - Oct-2013)-20170913-1256.xls		2017-09-03 10:47:43:883 intastr 2017-09-13 13:01:25:573 steveh
002189 102844 002190 90996		User Import		X:\temp\For Britt\20170927_BaroData\trenton baro import.x\lsx X:\temp\For Britt\20170927 BaroData\Buttonville baro import.x\lsx		2017-09-28 12:03:18.0 ahalder
002190 90996 000217 116963		User Import User Import	PGMN 298-2 - Logger WLs from LSRCA web portal - changed from mASL to mbref using RefElev of 229.958 mASL	X:\templi-ro Istra/2017/927_BaroData\Buttonviiie Dato import.ist X:\templi-ro Istra/2017/1011 LSRA PGMN Data\Batkini BHI SHI.xlsx\Sheet1		2017-09-28 12:20:37.0 ahalder 2017-10-11 11:36:39.0 steveh
181296 80000		Data Logger		PAL DP13-04 2016-12-09.lev	2017-10-11 15:00:05.0	2017-10-11 15:01:17.12 peel
000801 361912 002322 92785	Baro Data	Environment Canada Baro Data (Various Sites) - MM Collection 20170919 (post-2005) User Import		One CSV file per station (BarometricPressure_CAMC_post2005); climate_station_baro.map X:\temp\For Britt\20170705 Durham Data\Durham Files Dates for Import 20171011\Orono.xlsx\DP98-1 (L)	2017-11-06 11:29:49.0	2017-10-30 14:30:33.357 mdsql 2017-11-06 11:29:49.0 ahalder
00219 109997		User Import		X:\temp\For Steve\20171011_LSRCA_PGMN_Data\Baldwin - BH3_PGMN298-3_SH.xlsx\For Import	2017-11-06 13:53:41.0	2017-11-06 13:53:41.0 steveh
00224 104131 00502 15212061	Various	User Import Updated York Data - Various; York DB 20170823		X:\temp\For Steve\20171011_LSRCA_PGMN_Data\Baldwin - BH2 PGMN 298-4_SH.x\sx\For Import YORK_SiteFX_20170823_190501.bak; york_20170823.bak; yorkhold_20170823.bak	2017-11-06 16:15:48.0	2017-11-06 16:15:48.0 steveh 2017-11-27 13:56:39.13 mdsql
02415 70734	various	User Import		C:\Users\user\user\user\user\user\user\user\	2017-12-07 10:58:59.0	2017-12-07 10:58:59.0 ahalder
02484 78689 00222 80000		Data Logger		20131002-Cherrywood - 1-94-1 - TF (Aug-2008 - Oct-2013).csv		2018-02-14 10:07:52.367 ahalder
00349 83613		Data Logger Data Logger		20131213-High Park - OW3 (Sep-2011 - Dec-2013).csv 20130528-Port Perry - Sh (Aug-2008 - May-2013).csv		2018-02-16 15:17:57.993 mikedought 2018-03-08 09:13:19.987 mikedought
0503 222992	Various	Updated York Data - Various; York DB 20170823 (3 newly linked INT_IDs)				2018-03-13 16:01:28.263 mdsql
0384 140205 0385 111613		User Import User Import		X:\temp\For Britt\20171011_LSRCA_PGMN_Data\Holland Landing LSCA bs.csv X:\temp\For Britt\20171011_LSRCA_PGMN_Data\Britt Files In Progress\Ramara bs test.x\lsx		2018-03-14 14:19:41.0 mikedought 2018-03-14 15:17:22.0 mikedought
2512 133789		User Import		X:\temp\For Britt\20171011_LSRCA_PGMN_Data\Britt Files In Progress\Durham Forest2 bs test.xlsx	2018-03-15 09:48:27.0	2018-03-15 09:48:27.0 ahalder
2513 118980 2514 133555		User Import User Import		X:\temp\For Britt\20171011_LSRCA_PGMN_Data\Britt Files In Progress\Oro Pit1 bs test.xlsx X:\temp\For Britt\20171011_LSRCA_PGMN_Data\Britt Files In Progress\Ballantrae bs test.xlsx		2018-03-15 10:41:34.0 ahalder 2018-03-15 13:44:57.0 ahalder
2515 118749		User Import		X:\temp\For Britt\20171011_LSRCA_PGMN_Data\Britt Files In Progress\Sheppards Bush bs test.xlsx	2018-03-15 14:43:41.0	2018-03-15 14:43:41.0 ahalder
2516 139265 2517 141067		User Import User Import		X:\temp\For Britt\20171011_LSRCA_PGMN_Data\Britt Files In Progress\Queensville bs test.xlsx X:\temp\For Britt\20171011 LSRCA_PGMN_Data\Britt Files In Progress\Cannington bs test.xlsx	2018-03-15 15:22:46.0	2018-03-15 15:22:46.0 ahalder 2018-03-15 16:04:49.0 ahalder
0397 133637		User Import		X:\temp\For Britt\20171011_LSRCA_PGMN_Data\Britt Files In Progress\Durham Forest 1 (BH1) bs Test.xlsx		2018-03-15 16:04:49.0 analder 2018-03-19 13:29:17.0 mikedought
0398 111054		User Import		X:\temp\For Britt\20171011_LSRCA_PGMN_Data\Britt Files In Progress\Baldwin 298-4 bs test.xlsx	2018-03-20 13:30:16.0	2018-03-20 13:30:16.0 mikedought
00408 126928 00413 130244		User Import User Import		X:\temp\For Britt\COMPLETE\20171011_LSRCA_PGMN_Data\Britt Files In Progress\Baldwin 298-2 bs test.x\lsx X:\temp\For Britt\COMPLETE\20171011_LSRCA_PGMN_Data\Britt Files In Progress\Oro Pit2 bs test.x\lsx		2018-03-22 09:29:04.0 mikedought 2018-03-22 12:23:50.0 mikedought
00417 119938		User Import		X:\temp\For Britt\COMPLETE\20171011_LSRCA_PGMN_Data\Britt Files In Progress\Baldwin 298-3 bs test.xlsx\adjusted	2018-03-22 13:50:00.0	2018-03-22 13:50:00.0 mikedought
0038 64724 2532 108211		User Import User Import		X:\templFor Britt\\N PROGRESS\20180426- TRCA PGMN W017 JZ Logger re-import.x\lsx\Sheet1 X:\templFor Britt\\N PROGRESS\2018 PGMN Files\TRCA PGMN\TRCA PGMN W010 WL Logger 2001-2016.x\lsx\lmport		2018-04-26 11:37:15.0 rgerber 2018-05-16 09:33:34.0 ahalder
2552 58931		User Import		X:\temp\For Britt\\IN PROGRESS\2018 PGMN Files\TRCA PGMN\TRCA PGMN_W21 _ WL Logger _2009-2017.xlsx\\Import Logger	2018-05-29 15:51:59.0	2018-05-29 15:51:59.0 ahalder
00448 68077 02643 97790		User Import		Y:\bsmith\IN PROGRESS\2018 PGMN Files\TRCA PGMN\TRCA PGMN_W60_WL Logger (1996 - 2017).xlsx\Import X:\temp\For Britt\IN PROGRESS\2018 PGMN Files\TRCA PGMN\TRCA PGMN W061 Logger 2001-2017.xlsx\import		2018-06-08 11:36:55.0 mikedought
0 83122	Well or Borehole	User Import MOE WWR Database - 20180530 Update	Refer to Appendix G.10 in database manual for methodology	A. MEHIDIFUF BIRUM PROGRESSIZUTO PGMIN FIJESTI RCA PGMINTI RCA PGMINTI WOOT LOGGET Z0017.XISXIMIDUIT		2018-06-24 17:11:58.0 ahalder 2018-06-26 16:02:44.06 mdsql
2696 55591		Data Logger		20171129-Port Perry - Sh (Aug 2014 - Nov 2017).csv		2018-07-04 13:20:10.917 ahalder
2909 71299 2912 60867		User Import User Import		Y:\bsmith\IN PROGRESS\2018 PGMN Files\CVC PGMN\W019 WL Logger (2009-2017).xlsx\mbref Y:\bsmith\IN PROGRESS\2018 PGMN Files\CVC PGMN\W26 WL Logger (2009-2018).xlsx\mbref	2018-08-24 10:37:02.0	2018-08-24 10:37:02.0 ahalder 2018-08-24 11:30:27.0 ahalder
913 72632		User Import		Y:\bsmith\IN PROGRESS\2018 PGMN Files\CVC PGMN\W28-2 WL Logger (2009-2017).xlsx\Sheet1	2018-08-24 11:50:57.0	2018-08-24 11:50:57.0 ahalder
2918 65716 2922 67870		User Import User Import		Y:\bsmith\IN PROGRESS\2018 PGMN Files\CVC PGMN\W64-1 WL Logger (2009-2017),xlsx\Sheet1 Y:\bsmith\IN PROGRESS\2018 PGMN Files\CVC PGMN\W164-2 WL Logger (2009-2017),xlsx		2018-08-24 14:27:50.0 ahalder 2018-08-28 09:46:45.0 ahalder
2923 67152		User Import		1. JUSTIMILINI PROGRESSI2018 PGMN FilesICVC PGMNIW164-3 WL Lugger (2008-2017).xlsx Y\bsmith\ln PROGRESSi2018 PGMN FilesICVC PGMNIW164-3 WL Lugger (2008-2017).xlsx		2018-08-28 10:04:34.0 ahalder
0299 57612		Data Logger		Fixed_2016-11-14_A117333_2023887_LEV.txt	2018-09-06 15:02:34.0	2018-09-06 15:02:45.913 steveh
	Water Levels and Other Water Levels and Other	Updated York Data - Temporal 2 Replacement; York DB 20181008 Updated York Data - Various Temporal 2 (new); York DB 20181008		YKR-DBS30\$SQLDB1_SiteFX_FULL_20181008_191815.bak YKR-DBS30\$SQLDB1_SiteFX_FULL_20181008_191815.bak		2018-12-04 17:01:53.587 mdsql 2018-12-05 10:37:11.607 mdsql
0075 57431		User Import		X:\temp\For Britt\\IN PROGRESS\TRCA Revised PGMN\W045 adjusted for PGMIS WL 2001-2009.xlsx\Import		2019-02-14 15:28:40.0 ahalder
00076 71411 00077 56541		User Import User Import		X:\templFor Britt\\N PROGRESS\TRCA Revised PGMN\W045 adjusted for PGMIS WL 2001-2009.xlsx\lmport logger 2009-2018 X:\templFor Britt\\N PROGRESS\TRCA Revised PGMN\W059 adjusted for PGMIS WL from 31-07-2001 to 22-06-2018.xlsx\Logger Import 2001-2009		2019-02-14 15:51:50.0 ahalder 2019-02-14 16:18:59.0 ahalder
00079 73347		User Import		X:\temp\For Britt\IN PROGRESS\TRCA Revised PGMN\W059 adjusted for PGMIS WL from 31-07-2001 to 22-06-2018.xlsx\Logger Import 2009-2018	2019-02-15 10:14:21.0	2019-02-15 10:14:21.0 ahalder
00196 81623 21 67121	Well or Borehole	User Import MOE WWR Database - 20190509	Refer to Appendix G.10 in the database manual for import methodology; this database release was made available directly from Tim Che	X:\temp\For Britt\IN PROGRESS\TRCA Revised PGMN\W326-2- Sep 2003 to Dec 2014- Revised March 2019.xlsx\Import	2019-04-02 14:13:53.0	2019-04-02 14:13:53.0 ahalder 2019-05-15 10:58:32.69 mdsql
00477 78380	Well of Borellole	User Import	refer to Appendix 6.10 in the database manda for import memodology, this database release was made available directly from 1 in the	X:\temp\For Britt\\N PROGRESS\TRCA Revised PGMN\PGMN W326-3 WL 2008-2014.xlsx\Logger	2019-05-27 11:05:23.0	2019-05-27 11:05:23.0 mikedought
00349 128509 00350 125187		User Import		\files\data\users\bsmith\COMPLETE\LSRCA\2017\011_LSRCA_PGMN_Data\Brit Files In Progress\Baldwin 288-2 bs test.xlsx\2019	2019-07-30 09:52:34.0	2019-07-30 09:52:34.0 ahalder
00350 125187		User Import User Import		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2019-07-30 10:55:07.0	2019-07-30 10:55:07.0 ahalder 2019-07-30 15:37:44.0 ahalder
00352 108689		User Import		\\lilies\data\users\bsmith\COMPLETE\LSRCA\20171011_LSRCA_PGMN_Data\Britt Files In Progress\Ramara bs test.xlsx\2019	2019-07-30 16:03:49.0	2019-07-30 16:03:49.0 ahalder
00353 53514 00354 133025		User Import User Import		\\lifes\data\users\bsmith\COMPLETE\LSRCA\20171011 LSRCA_PGMN_Data\Britt Files In Progress\Queensville bs test.xlsx\2019 \\\lifes\data\users\bsmith\COMPLETE\LSRCA\20171011 LSRCA_PGMN_Data\Britt Files In Progress\Durham Forest2 bs test.xlsx\2019		2019-07-31 14:17:12.0 ahalder 2019-07-31 14:36:07.0 ahalder
0401 93861		User Import		C:\Users\bsmith\Documents\20190813_KRCA PGMN MOE.xlsx\388-1	2019-08-16 09:11:38.0	2019-08-16 09:11:38.0 ahalder
0420 103808 0326 52710		User Import Data Logger		C:\Users\bsmith\Documents\20190813_KRCA PGMN MOE.x\lsx\389-3 20181210-High Park - OW 1 (Nov 2016 - Dec 2018).lev		2019-08-21 13:23:53.0 ahalder 2019-10-25 15:19:36.017 steveh
0826 118916		User Import		201.01210-riigiii Pain - Ow 1 (NOV 2010 - Dec 2010),ieV C:\USers\usersimith\users\under\un		2019-10-29 14:56:13.0 ahalder
0829 105614		User Import		C:\Users\bsmith\Documents\20190809 TRCA PGMN Loggers\20191029 TRCA W329 Logger 2003-2018.xlsx		2019-10-29 15:44:35.0 ahalder
0830 78282 0340 80000		User Import Data Logger		C:\Users\unders\users\users\users\users\users\users\users\users\users\users\unders		2019-10-29 16:16:43.0 ahalder 2019-10-30 08:54:51.163 steveh
0022 178342		Burnside Durham Entry - Clublink (20191230)		C:\Users\durhamentry.PARTNER09\Desktop\ClubLink Data\December 16, 2019 Upload\Country Club\TW2-03 (May 25.06-May 1.18).xlsx	2019-12-17 11:05:42.0	2019-12-17 11:05:42.0 dur1
0303 178342 1253 108130		Burnside Durham Entry - Clublink (20191230) Burnside Durham Entry - Clublink (20191230)		C:\Users\durhamentry.PARTNER09\Desktop\ClubLink Data\December 16, 2019 Upload\Country Club\TW2-03 (May 25.06-May 1.18).xlsx C:\Users\durhamentry.PARTNER09\Desktop\ClubLink Data\December 16, 2019 Upload\Wyndance\MW1S (Apr 20.11-Jun 29.18) mod t.xlsx		2019-12-17 11:36:52.0 dur1 2019-12-17 16:49:38.0 dur1
2926 123778		Burnside Durham Entry - Clublink (20191230)		C:\Users\durhamentry.PARTNER09\Desktop\ClubLink Data\December 16, 2019 Upload\Wyndance\MW1S (Apr 20.11-Jun 29.18)_mod_wls.xlsx	2019-12-17 17:02:00.0	2019-12-17 17:02:00.0 dur1
4032 128950 4050 123888		Burnside Durham Entry - Clublink (20191230) Burnside Durham Entry - Clublink (20191230)		C:\Users\durhamentry.PARTNER09\Desktop\ClubLink Data\December 16, 2019 Upload\Wyndance\MW2D (Apr 13.07-Aug 24.17) mod _11.xlsx C:\Users\durhamentry.PARTNER09\Desktop\ClubLink Data\December 16, 2019 Upload\Wyndance\MW2D (Apr 13.07-Aug 24.17) mod 12.xlsx\Sheet1	2019-12-18 10:39:33.0	2019-12-18 10:39:33.0 dur1 2019-12-18 11:01:45.0 dur1
4237 126297		Burnside Durham Entry - Clublink (20191230)		C:\Users\durhamentry.PARTNER09\Desktop\ClubLink Data\December 16, 2019 Upload\Wyndance\MW2D (Apr 13.07-Aug 24.17)_mod_wls1.xlsx	2019-12-18 11:31:35.0	2019-12-18 11:31:35.0 dur1
4572 177580		Burnside Durham Entry - Clublink (20191230)		C:\Users\durhamentry.PARTNER09\Desktop\ClubLink Data\December 16, 2019 Upload\Wyndance\MW2D (Apr 13.07-Aug 24.17) mod_wls2.xlsx\Sheet	1 2019-12-18 12:02:30.0	2019-12-18 12:02:30.0 dur1
5308 140930 5530 126744		Burnside Durham Entry - Clublink (20191230) Burnside Durham Entry - Clublink (20191230)		C:\Users\durhamentry.PARTNER09\Desktop\ClubLink Data\December 16, 2019 Upload\Wyndance\MW2S (Apr 13.07-Jun 29.18)_mod_t1.xlsx C:\Users\durhamentry.PARTNER09\Desktop\ClubLink Data\December 16, 2019 Upload\Wyndance\MW2S (Apr 13.07-Jun 29.18) mod_t2.xlsx\Sheet1		2019-12-18 13:53:28.0 dur1 2019-12-18 15:24:19.0 dur1
5991 142033		Burnside Durham Entry - Clublink (20191230)		C:\Users\durhamentry.PARTNER09\Desktop\ClubLink Data\December 16, 2019 Upload\Wyndance\MW2S (Apr 13.07-Jun 29.18)_mod_wls1.xlsx	2019-12-18 15:43:39.0	2019-12-18 15:43:39.0 dur1
7384 176694 9080 134978		Burnside Durham Entry - Clublink (20191230) Burnside Durham Entry - Clublink (20191230)		C:\Users\durhamentry.PARTNER09\Desktop\ClubLink Data\December 16, 2019 Upload\Wyndance\MW2S (Apr 13.07-Jun 29.18)_mod_w\s2.x\sx\Sheet\ C:\Users\durhamentry.PARTNER09\Desktop\ClubLink Data\December 16, 2019 Upload\Wyndance\TW1-04 (Apr 13.07-Nov 1.17) mod 11.x\sx		2019-12-19 10:11:18.0 dur1 2019-12-19 10:45:25.0 dur1
9701 121204		Burnside Durham Entry - Clublink (20191230)		C:\Users\durhamentry.PARTNER09\Desktop\ClubLink Data\December 16, 2019 Upload\Wyndance\TW1-04 (Apr 13.07-Nov 1.17) mod 12.xlsx\Sheet1	2019-12-19 11:31:58.0	2019-12-19 11:31:58.0 dur1
1194 146852		Burnside Durham Entry - Clublink (20191230)		C:\Users\durhamentry.PARTNER09\Desktop\ClubLink Data\December 16, 2019 Upload\Wyndance\TW1-04 (Apr 13.07-Nov 1.17)_mod_wls1.xlsx	2019-12-19 11:52:17.0	2019-12-19 11:52:17.0 dur1
1196 160377 2882 138305		Burnside Durham Entry - Clublink (20191230) Burnside Durham Entry - Clublink (20191230)		C:\Users\durhamentry.PARTNER09\Desktop\ClubLink Data\December 16, 2019 Upload\Wyndance\TW1-04 (Apr 13.07-Nov 1.17)_mod_wls2.xlsx\Sheet C:\Users\durhamentry.PARTNER09\Desktop\ClubLink Data\December 16, 2019 Upload\Wyndance\TW2-98 (Apr 13.07-Jun 29.18) mod_t.xlsx		2019-12-19 12:34:44.0 dur1 2019-12-19 13:22:51.0 dur1
3209 182085		Burnside Durham Entry - Clublink (20191230)		C:\Users\durhamentry.PARTNER09\Desktop\ClubLink Data\December 16, 2019 Upload\Wyndance\TW2-98 (Apr 13.07-Jun 29.18) mod_wls.xlsx	2019-12-19 14:10:56.0	2019-12-19 14:10:56.0 dur1
120 109724 122 85279		User Import User Import		X:\temp\For Britt\TRCA PGMN W327-4 Logger (2003-2018).xlsx\W327-4 all C:\Users\bsmitt\Documents\20190809 TRCA PGMN Loggers\20200106 TRCA W366 2009-2019.xlsx\Sheet2		2020-01-30 09:16:41.0 ahalder 2020-02-06 14:35:55.0 ahalder
124 111120		User Import		C:\Users\bsmith\Documents\20190809 TRCA PGMN Loggers\20200224 TRCA W382 Water Levels 2007 -2019.xlsx	2020-02-24 11:46:55.0	2020-02-24 11:46:55.0 ahalder
1147 55795	Water Levels and Other	User Import Updated York Data - Temporal 2 Replacement; York DB 20200330		C:\Users\bsmith\Documents\TRCA Logger W497-1 (2012-2020).xlsx\07-02-2012 to 04-03-2020 YKR-DBS30\$SQLDB1 SiteFX FULL 20200330 194415.bak	2020-04-17 10:05:42.0	2020-04-17 10:05:42.0 ahalder 2020-05-08 13:03:14.77 mdsql
1507 507062	Water Levels and Other			YKR-DBS30\$SQLDB1_SiteFX_FULL_20200330_194415.0ak YKR-DBS30\$SQLDB1_SiteFX_FULL_20200330_194415.bak		2020-05-08 13:03:14.77 masql 2020-05-08 13:03:26.01 mdsql
		Data Logger		PAL OW6-72D 2016-11-18 - 2016-12-09.lev		2020-05-28 15:28:41.433 peel
1508 15409024 9070 80000		User Import		C:\Users\unders\users\unders\u		2020-07-09 11:22:45.0 ahalder 2020-07-09 14:23:20.0 ahalder
1508 15409024 9070 80000 1260 138368		lUser Import	1	C:Users\u00e4smith\u00fcbcuments\u00e42019-2020 TRCA PGMN Logqers\u00e4TRCA PGMN W922 Adjusted (2003 - 2020).\u00e43s\u00e4mp\u00fct C:Users\u00e4smith\u00e4bccuments\u00e42019-2020 TRCA PGMN Logqers\u00e4TRCA PGMN W922 Adjusted (2003 - 2020).\u00e4s\u00e4mp\u00fct C:Users\u00e4bsmith\u00e4bccuments\u00e42019-2020 TRCA PGMN Logqers\u00e4TRCA PGMN W922 Adjusted (2003 - 2020).\u00e4s\u00e4mp\u00fct C:Users\u00e4bsmith\u00e4bccuments\u00e42019-2020 TRCA PGMN Logqers\u00e4TRCA PGMN W922 Adjusted (2003 - 2020).\u00e4s\u00e4mp\u00fct C:Users\u00e4bsmith\u00e4bccuments\u00e42019-2020 TRCA PGMN Logqers\u00e4TRCA PGMN W922 Adjusted (2003 - 2020).\u00e4s\u00e4mp\u00e4tr\u00e4bccuments\u00e4bccumen		2020-07-09 15:25:53.0 ahalder
1508 15409024 9070 80000 1260 138368 1261 105091 1262 155971		User Import User Import				
1508 15409024 9070 80000 1260 138368 1261 105091 1262 155971 1270 57287	Well or Porcholo	User Import Data Logger	Refer to Annendiv C. 10 in the database manual for import methodology	MAYFIELD BARO (2019 - 2020)_mod.lev		2020-07-27 11:13:30.557 ahalder
1508 15409024 '9070 80000 1260 138368 1261 105091 1262 155971 1270 57287 2 62542	Well or Borehole	User Import	Refer to Appendix G.10 in the database manual for import methodology	MAYFIELD BARO (2019 - 2020)_mod.lev C:\Users\skajan\Desktop\New folder\SUN-OW00-1D July 2019-Dec 2019.xls	2020-07-27 11:13:18.0	2020-07-27 11:13:30.557 ahalder 2020-07-30 10:08:33.463 mdsql 2020-08-31 14:10:20.0 mikedought
1508 15409024 19070 80000 1260 138368 1261 105091 1262 155971 1270 57287 12 62542 5837 50770 6083 50798		User Import Data Logger MOE WWR Database - 20200721 Burnside Durham Entry (20200831) Burnside Durham Entry (20200831)	Refer to Appendix G.10 in the database manual for import methodology	C:\Users\skajan\Desktop\New folder\SUN-OW00-1D July 2019-Dec 2019.xls C:\Users\skajan\Desktop\New folder\SUN-TW02- July 2019-Dec 2019.xls	2020-07-27 11:13:18.0 2020-08-31 14:10:20.0	2020-07-30 10:08:33.463 mdsql 2020-08-31 14:10:20.0 mikedought 2020-08-31 14:15:42.0 mikedought
1508 15409024 19070 80000 1260 138368 1261 105091 1262 155971 1270 57287 2 62542 5837 50770 6083 50798 1111 235697	Waterlevels	User Import Data Logger MOE WWR Database - 20200721 Burnside Durham Entry (20200831) Burnside Durham Entry (20200831) Clarington - Logger - 20201124 (REG)	Refer to Appendix G.10 in the database manual for import methodology	C:\Users\skajan\Desktop\New folder\SUN-OW00-1D July 2019-Dec 2019.xis C:\Users\skajan\Desktop\New folder\SUN-TW02- July 2019-Dec 2019.xls clarington_mg_20201124.map; REG-Clarington-Hydro1-MW5-14-water levels.xlsx	2020-07-27 11:13:18.0 2020-08-31 14:10:20.0	2020-07-30 10:08:33.463 mdsql 2020-08-31 14:10:20.0 mikedought 2020-08-31 14:15:42.0 mikedought 2020-11-24 11:07:55.04 mdsql
01508 15409024 79070 80000 101260 138368 01261 105091 01262 155971 01270 57287 22 62542 055837 50770 06083 50798 11111 235697 11113 235697 23 68394		User Import Data Logger MOE WWR Database - 20200721 Burnside Durham Entry (20200831) Burnside Durham Entry (20200831) Clarington - Logger - 20201124 (REG) Clarington - Logger Femperature - 20201124 (REG) MOE WWR Database - 202010119	Refer to Appendix G.10 in the database manual for import methodology Refer to Appendix G.10 in the database manual for import methodology	C:\Users\skajan\Desktop\New folder\SUN-OW00-1D July 2019-Dec 2019.xls C:\Users\skajan\Desktop\New folder\SUN-TW02- July 2019-Dec 2019.xls clarington_m9_20201124.map; REG-Clarington-Hydro1-MW5-14-water levels.xlsx clarington_m9_20201124.map; REG-Clarington-Hydro1-MW5-14-water levels.xlsx	2020-07-27 11:13:18.0 2020-08-31 14:10:20.0 2020-08-31 14:15:42.0	2020-07-30 10:08:33.463 mdsql
	Waterlevels Temperature	User Import Data Logger MOE WWR Database - 20200721 Burnside Durham Entry (20200831) Burnside Durham Entry (20200831) Clarington - Logger - 20201124 (REG) Clarington - Logger Temperature - 20201124 (REG)		C:\Users\skajan\Desktop\New folder\SUN-OW00-1D July 2019-Dec 2019.xis C:\Users\skajan\Desktop\New folder\SUN-TW02- July 2019-Dec 2019.xls clarington_mg_20201124.map; REG-Clarington-Hydro1-MW5-14-water levels.xlsx	2020-07-27 11:13:18.0 2020-08-31 14:10:20.0 2020-08-31 14:15:42.0 2021-04-21 11:50:32.0	2020-07-30 10:08:33.463 mdsql 2020-08-31 14:10:20.0 mikedought 2020-08-31 14:15:42.0 mikedought 2020-11-24 11:07:55.04 mdsql 2020-11-24 11:17:24.24 mdsql

		dds_field		
730800148 126153	User Import		C:\Users\bsmith\Documents\MOECP PGMN WLs\GRCA PGMN WL.csv.xlsx\W0000138-1	2021-04-27 10:24:51.0 2021-04-27 10:24:51.0 ahalder
730800149 121616	User Import		C:\Users\bsmith\Documents\MOECP PGMN WLs\GRCA PGMN WL.csv.xlsx\W0000139-1	2021-04-27 10:31:47.0 2021-04-27 10:31:47.0 ahalder
730800150 103189	User Import		C:\Users\bsmith\Documents\MOECP PGMN WLs\GRCA PGMN WL.csv.xlsx\W0000189-2	2021-04-27 10:37:50.0 2021-04-27 10:37:50.0 ahalder
730800151 125921	User Import		C:\Users\bsmith\Documents\MOECP PGMN WLs\GRCA PGMN WL.csv.xlsx\W0000207-1	2021-04-28 09:26:58.0 2021-04-28 09:26:58.0 ahalder
730800153 126087 730800154 109170	User Import		C:\Users\bsmith\Documents\MOECP PGMN WLs\GRCA PGMN WL.csv.xlsx\W0000209-1 C:\Users\bsmith\Documents\MOECP PGMN WLs\GRCA PGMN WL.csv.xlsx\W0000259-2	2021-04-28 09:37:26.0 2021-04-28 09:37:26.0 ahalder
730800154 109170 730800155 110241	User Import User Import		C:\Users\User\unimit\un	2021-04-28 09:42:46.0 2021-04-28 09:42:46.0 ahalder 2021-04-28 09:47:56.0 2021-04-28 09:47:56.0 ahalder
730800155 110241 730800156 110241	User Import		C. (Users Usmith) Documents (MDCEP PGMIN WLS) GRCA PGMIN WLCSV. XISX/W0000259-3 C. (Users Ibmith) Documents (MDCEP PGMIN WLS) GRCA PGMIN WLCSV. XISX/W00000259-3 C. (Users Ibmith) Documents (MDCEP PGMIN WLS) GRCA PGMIN WLCSV. XISX/W00000259-3	2021-04-28 09:47:56.0 2021-04-28 09:47:56.0 ahalder 2021-04-28 09:53:48.0 2021-04-28 09:53:48.0 ahalder
730800157 69434	User Import		C:\Users\unders\users\undernotnend\users\users\users\users\users\users\users\users\undernotnend\users\users\users\users\undernotnend\users\users\users\users\undernotnend\users\users\users\undernotnend\users\users\users\undernotnend\users\users\undernotnend\users\users\undernotnend\users\users\undernotnend\users\undernotnend\users\undernotnend\users\undernotnend\users\undernotnend\users\undernotnend\users\undernotnend\users\undernotnend\users\undernotnend\users\undernotnend\undernotnend\undernotnend\undernotnend\undernotnend\undernotne	2021-04-28 09:58:48.0 2021-04-28 09:58:48.0 ahalder
730800158 108411	User Import		C:\Users\bsmith\Documents\MOECP PRMN WLs\GRCA PGMN WL.csv.xlsx\W0000348-1	2021-04-28 10:05:20.0 2021-04-28 10:05:20.0 ahalder
730800159 110158	User Import		C:\Users\bsmith\Documents\MOECP PGMN WLs\GRCA PGMN WL.csv.x\sx\W0000351-1	2021-04-28 10:10:51.0 2021-04-28 10:10:51.0 ahalder
730800160 114039	User Import		C:\Users\bsmith\Documents\MOECP PGMN WLs\GRCA PGMN WL.csv.xlsx\W0000393-1	2021-04-28 10:20:47.0 2021-04-28 10:20:47.0 ahalder
730800162 157742	User Import		C:\Users\bsmith\Documents\CVC - W09-40-Deep WL.xlsx\Sheet1	2021-05-03 15:12:31.0 2021-05-03 15:12:31.0 ahalder
730900189 80003	User Import		C:\Users\bsmith\Documents\2021 Durham res WLs\4595 CountryLane-Whitby (2021).xlsx\import	2021-07-15 14:04:59.0 2021-07-15 14:04:59.0 ahalder
730900192 75176	User Import		C:\Users\bsmith\Documents\2021 Durham res WLs\2021 2246 HWY 2 Bowmanville.xlsx\Import	2021-07-16 15:21:01.0 2021-07-16 15:21:01.0 ahalder
240003501 12707191 Water Levels and Other			YKR-DBS30\$SQLDB1_SiteFX_FULL_20210421_194243.bak	2021-07-21 12:50:18.5 mdsql
240003502 1428021 Water Levels and Othe 730900208 153550			YKR-DBS30\$SQLDB1_SiteFX_FULL_20210421_194243.bak	2021-07-23 12:20:50.783 mdsql
730900208 153550 730900209 149380	User Import		C:\Users\bsmith\Documents\20210804 Halton PGMN WLs\Jacek Strakowski - W001_All_Hourly.xlsx\import C:\Users\bsmith\Documents\20210804 Halton PGMN WLs\Jacek Strakowski - W004_All_Hourly.xlsx\import	2021-08-05 11:12:44.0 2021-08-05 11:12:44.0 ahalder 2021-08-05 11:37:20.0 2021-08-05 11:37:20.0 ahalder
730900209 149380 730900210 161555	User Import User Import		C:\Users\User\User\Uper\Uper\Uper\Uper\Uper\Uper\Uper\Up	2021-08-05 11:37:20.0 2021-08-05 11:37:20.0 analder 2021-08-05 13:16:40.0 2021-08-05 13:16:40.0 ahalder
730900210 101555 730900211 153146	User Import		C:\Users\users\user\unitarit\uperbox\u	2021-08-05 13:16:40:0 2021-08-05 13:16:40:0 ahalder
730900211 133146	User Import		C:\Users\unders\undernoon\unders\undernoon\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\undern\unders\unders\unders\unders\unders\unders\unders\unders\undern\unders\undern\undern\unders\unders\unders\unders\und	2021-08-06 10:04:12.0 2021-08-06 10:04:12.0 ahalder
730900213 137279	User Import		C:\Users\unders\users\users\users\users\users\users\users\undernoon\unders\undernoon\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\undern\unders\unders\unders\unders\unders\unders\unders\unders\undern\unders\und	2021-08-06 10:52:23.0 2021-08-06 10:52:23.0 ahalder
730900215 147536	User Import		C:\Users\user\user\user\user\user\user\user\	2021-08-06 11:18:25.0 2021-08-06 11:18:25.0 ahalder
730900216 158132	User Import		C:\Users\bsmith\Documents\20210804 Halton PGMN WLs\Jacek Strakowski - W005_All_Hourly.xlsx\test	2021-08-06 13:27:50.0 2021-08-06 13:27:50.0 ahalder
730900219 141063	User Import		C:\Users\bsmith\Documents\20210804 Halton PGMN WLs\Jacek Strakowski - W125_All_Hourly.xlsx\import	2021-08-06 14:28:28.0 2021-08-06 14:28:28.0 ahalder
730900220 135366	User Import		C:\Users\bsmith\Documents\20210804 Halton PGMN WLs\Jacek Strakowski - W337_All_Hourly bs v3.csv	2021-08-06 15:08:45.0 2021-08-06 15:08:45.0 ahalder
240003159 135266	User Import		C:\temp\20210806_halton_wls\halton_w337.mdb\halton_w337	2021-08-06 15:22:57.0 2021-08-06 15:22:57.0 mikedoughty
1000009411 82216 Logger Waterlevels	Burnside Durham Entry (20210825)	Original DATA_ID: 240000366	C:\Users\skajan\Desktop\Durham Water Level Data 2021\Sunderland\SUN-OW00-1D 08.15.2018 - 12.31.2020.xlsx	2021-08-11 17:45:42.0 2021-08-11 17:45:42.0 mdsql
1000010079 82249 Logger Waterlevels		Original DATA_ID: 240000367	C:\Users\skajan\Desktop\Durham Water Level Data 2021\Sunderland\SUN-TW02-1 08.15.2018 - 12.31.2020.xlsx C:\Users\bsmith\Documents\20210819 NVCA PGMNIMOECP - NVCA PGMN WL.xlsx\224-1	2021-08-11 17:53:40.0 2021-08-11 17:53:40.0 mdsql
730900252 106597 730900271 115696	User Import		C:\Users\bsmith\Documents\20210819 NVCA PGMN\MOECP - NVCA PGMN WL.xlsx\224-1 C:\Users\bsmith\Documents\20210819 NVCA PGMN\MOECP - NVCA PGMN WL.xlsx\230-1	2021-08-23 13:29:10.0 2021-08-23 13:29:10.0 ahalder 2021-08-25 10:00:31.0 2021-08-25 10:00:31.0 ahalder
730900271 115096 730900274 122086	User Import User Import		C. IUSer's Usmith Documents (20210819 NVCA PGMINI WIDECP - NVCA PGMIN WL.XISX1230-1 C. IUSer's Usmith Documents (20210819 NVCA PGMINI WDGCP - NVCA PGMIN WL.XISX1232-2 C. IUSer's Usmith Documents (20210819 NVCA PGMINI WDGCP) - NVCA PGMINI WL.XISX1232-2	2021-08-25 10:00:31:0 2021-08-25 10:00:31:0 analder 2021-08-25 10:42:08.0 2021-08-25 10:42:08.0 ahalder
730900274 122080 730900275 131747	User Import		C. (Users) Usmith Documents (20210819 NVCA PGMNINW) CECP - NVCA PGMNIN WL. xisx(244-2	2021-06-25 10.42.08.0 2021-06-25 10.42.08.0 ahalder 2021-08-25 11:38:25.0 2021-08-25 11:38:25.0 ahalder
730900275 131747	User Import		C:\Users\unders\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\unders\users\under	2021-08-25 11:36:25:0 2021-08-25 11:36:25:0 ahalder
730900277 85179	User Import		C:\Users\bsmith\Documents\20210819 NVCA PGMN\MOECP - NVCA PGMN WL_x\sx281-1	2021-08-25 14:12:40.0 2021-08-25 14:12:40.0 ahalder
730900278 100900	User Import		C:\Users\bsmith\Documents\20210819 NVCA PGMN\MOECP - NVCA PGMN WL.xlsx\291-1	2021-08-25 14:46:31.0 2021-08-25 14:46:31.0 ahalder
730900279 92122	User Import		C:\Users\bsmith\Documents\20210819 NVCA PGMN\MOECP - NVCA PGMN WL.xlsx\292-1	2021-08-26 09:40:50.0 2021-08-26 09:40:50.0 ahalder
730900280 124656	User Import		C:\Users\bsmith\Documents\20210819 NVCA PGMN\MOECP - NVCA PGMN WL.xlsx\323-2	2021-08-26 09:57:33.0 2021-08-26 09:57:33.0 ahalder
730900281 115842	User Import		C:\Users\bsmith\Documents\20210819 NVCA PGMN\MOECP - NVCA PGMN WL.xlsx\323-3	2021-08-26 10:12:04.0 2021-08-26 10:12:04.0 ahalder
730900282 127128	User Import		C:\Users\bsmith\Documents\20210819 NVCA PGMN\MOECP - NVCA PGMN WL.xlsx\323-4	2021-08-26 10:36:34.0 2021-08-26 10:36:34.0 ahalder 2021-08-26 12:36:58.0 2021-08-26 12:36:58.0 ahalder
730900284 77386	User Import		C:\Users\bsmith\Documents\20210819 NVCA PGMN\MOECP - NVCA PGMN WL.xlsx\479-1	2021-08-26 12:36:58.0 2021-08-26 12:36:58.0 ahalder
730900285 75084	User Import		C:\Users\bsmith\Documents\20210819 NVCA PGMN\MOECP - NVCA PGMN WL.xlsx\480-1	2021-08-26 12:48:01.0 2021-08-26 12:48:01.0 ahalder
730900293 129721 730900295 126079	User Import		C:\Users\bsmith\Desktop\CVC PGMN WL.xlsx\28-4 C:\Users\bsmith\Desktop\CVC PGMN WL.xlsx\38-1	2021-09-01 09:46:17.0 2021-09-01 09:46:17.0 ahalder
730900295 126079 730900296 111894	User Import User Import		C. IUSer's Usmith Deskton ICVC PGMN WL.xlsxx163-1 C. IUSer's Usmith Deskton ICVC PGMN WL.xlsxx163-2	2021-09-01 11:11:03.0 2021-09-01 11:11:03.0 ahalder 2021-09-01 11:46:03.0 2021-09-01 11:46:03.0 ahalder
730900290 111694 730900297 123474	User Import		C:\Users\usmith\Desktop\CVC PGMN WL.XIsX103-2 C:\Users\usmith\Desktop\CVC PGMN WL.XIsX163-3	2021-09-01 12:01:58.0 2021-09-01 12:01:58.0 ahalder
730900298 121168	User Import		C:\Users\bsmith)Deskton\CVC PGMN WL.xlsx\165-2	2021-09-01 12:34:45.0 2021-09-01 12:34:45.0 ahalder
730900298 121108 730900299 106210	User Import		C:\Users\unders\users\users\users\users\users\users\users\users\users\users\unders\users\undern\unders\unders\unders\unders\unders\unders\unders\unders\unders\	2021-09-01 12:40:15.0 2021-09-01 12:40:15.0 ahalder
730900300 74444	User Import		C:\Users\bsmith\Desktop\CVC PGMN WL.xlsx\d98-1	2021-09-01 13:10:14.0 2021-09-01 13:10:14.0 ahalder
730900368 53102	Data Logger		W231-1_(Nov 2012 - Nov 2016)-20210910-1021.xls	2021-09-10 10:25:00.0 2021-09-10 10:26:29.013 ahalder
730900371 75151	Data Logger		W231-1_(2016-2021)-20210910-1125.xls	2021-09-10 11:29:48.0 2021-09-10 11:31:33.383 ahalder
730900378 50467	Data Logger		W486-1 (Nov 2014-2017)-20210913-1531.xls	2021-09-13 15:34:01.0 2021-09-13 15:35:10.34 ahalder
730900411 65527	It least least to			
730900412 51566	User Import		C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W40.x\s\2001-2011	2021-10-26 13:13:53.0 2021-10-26 13:13:53.0 ahalder
	User Import		C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W40.xls\2011-2017	2021-10-26 13:19:29.0 2021-10-26 13:19:29.0 ahalder
730900420 129928	User Import User Import		C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W40.xls\2011-2017 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv	2021-10-26 13:19:29.0 2021-10-26 13:19:29.0 ahalder 2021-10-27 11:36:34.0 2021-10-27 11:36:34.0 ahalder
730900420 129928 730900425 112509	User Import User Import User Import		C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W40.xls\2011-2017 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv	2021-10-26 13:19:29.0 ahalder 2021-10-27 11:36:34.0 2021-10-27 11:36:34.0 ahalder 2021-10-28 14:29:41.0 2021-10-28 14:29:41.0 ahalder
730900420 129928 730900425 112509 730900428 121510	User Import User Import User Import User Import User Import		C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W40.xls\2011-2017 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W49 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.csv	2021-10-26 13:19:29.0 2021-10-26 13:19:29.0 ahalder 2021-10-27 11:36:34.0 2021-10-27 11:36:34.0 ahalder 2021-10-28 14:29:41.0 2021-10-28 14:29:41.0 ahalder 2021-10-29 12:21:09.0 2021-10-29 12:21:09.0 ahalder
730900420 129928 730900425 112509 730900428 121510 730900481 71134	User Import User Import User Import User Import User Import Data Logger		C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W40.x\ls\2011-2017 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W49 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W49 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.csv 20210531_claiville_n_baro (May 2017-May 2021).xie	2021-10-26 13:19:29.0 2021-10-26 13:19:29.0 ahalder 2021-10-27 11:36:34.0 2021-10-27 11:36:34.0 ahalder 2021-10-28 14:29:41.0 2021-10-28 14:29:41.0 ahalder 2021-10-29 12:21:09.0 2021-10-29 12:21:09.0 ahalder 2021-11-16 13:17:23.0 2021-11-16 13:17:48:313 ahalder
730900420 129928 730900425 112509 730900428 121510 730900428 121510 730900481 71134 730900522 59992	User Import User Import User Import User Import User Import User Import Data Logger User Import		C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W40.xls\2011-2017 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.csv 20210531_claiville_n_baro (May 2017-May 2021).xle C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.xls\20022-2011	2021-10-26 13:19:29.0 2021-10-26 13:19:29.0 ahalder 2021-10-27 11:36:34.0 2021-10-27 11:36:34.0 ahalder 2021-10-28 14:29:41.0 2021-10-28 14:29:41.0 ahalder 2021-10-29 12:21:09.0 2021-10-29 12:21:09.0 ahalder 2021-11-16 13:17:23.0 2021-11-16 13:17:48.313 ahalder 2021-11-22 12:06:35.0 2021-11-22 12:06:35.0 ahalder
730900420 129928 730900425 112509 730900428 121510 730900481 71134 730900522 59992 730900523 61518	User Import User Import User Import User Import User Import User Import Data Logger User Import User Import		C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W40.x\ls\2011-2017 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W49 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W49 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.csv 20210531_claiville_n_baro (May 2017-May 2021).xie	2021-10-26 13-19:29.0 2021-10-26 13-19:29.0 ahalder 2021-10-27 11:36:34.0 2021-10-27 11:36:34.0 ahalder 2021-10-28 14:29:41.0 2021-10-28 14:29:41.0 ahalder 2021-10-29 12:21:09.0 2021-10-29 12:21:09.0 ahalder 2021-11-16 13:17:23.0 2021-11-16 13:17:48:313 ahalder 2021-11-22 12:06:35.0 2021-11-22 12:06:35.0 ahalder 2021-11-22 12:10:31.0 2021-11-22 12:10:31.0 ahalder ahalder 2021-11-22 12:10:31.0 2021-11-22 12:10:31.0 ahalder 2021-11-22
730900420 129928 730900425 112509 730900428 121510 730900481 71134 730900522 59992 730900523 61518 730900526 59992	User Import		C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W40.x\s\2011-2017 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 2011026\W49 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.csv 20210531_claiville_n_baro (May 2017-May 2021).x\ele C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.x\s\2002-2011 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.x\s\2002-2011	2021-10-26 13-19-29.0 2021-10-26 13-19-29.0 ahalder 2021-10-27 11:36:34.0 2021-10-27 11:36:34.0 ahalder 2021-10-28 14:29-41.0 2021-10-28 14:29-41.0 ahalder 2021-10-28 14:29-41.0 2021-10-29 12:21:09.0 ahalder 2021-11-16 13:17:23.0 2021-11-16 13:17:23.13 ahalder 2021-11-22 12:06:35.0 2021-11-22 12:06:35.0 ahalder 2021-11-22 12:03:1.0 2021-11-22 13:51:1.1.0 ahalder 2021-11-22 13:51:1.1.0 ahalder 2021-11-22 13:51:1.1.0 ahalder ahalder 2021-11-22 13:51:1.1.0 ahalder ahalder 2021-11-22 13:51:1.1.0 ahalder ahalder 2021-11-22 13:51:1.0 ahalder ahal
730900420 129928 730900425 112509 730900428 121510 730900481 71134 730900522 59992 730900523 61518 730900526 59992 730900526 59992	User Import User Import User Import User Import User Import User Import Data Logger User Import User Import		C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W40.xls\2011-2017 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W45 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.csv 20210531_claivlile n_baro (May 2017-May 2021).xle C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.xls\2002-2011 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.xls\2003-2011 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W261.xls\2003-2011	2021-10-26 13-19:29.0 2021-10-26 13-19:29.0 ahalder 2021-10-27 11:36:34.0 2021-10-27 11:36:34.0 ahalder 2021-10-28 14:29:41.0 2021-10-28 14:29:41.0 ahalder 2021-10-29 12:21:09.0 2021-10-29 12:21:09.0 ahalder 2021-11-16 13:17:23.0 2021-11-16 13:17:48:313 ahalder 2021-11-22 12:06:35.0 2021-11-22 12:06:35.0 ahalder 2021-11-22 12:10:31.0 2021-11-22 12:10:31.0 ahalder 2021-11-22
730900420 129928 730900425 112509 730900428 121510 730900481 71134 730900522 59992 730900526 51518 730900526 59992 730900531 59992 730900531 59992 730900532 57236	User Import User Import User Import User Import User Import User Import Data Logger User Import		C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W40.xls2011-2017 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W45 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.csv 20210531_claiville_n_baro (May 2017-May 2021).xle C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.xls2002-2011 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.xls2011-2018 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.xls2011-2018 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.xls2003-2011 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W262.xls2003-2011	2021-10-26 13-19:29.0 2021-10-26 13-19:29.0 ahalder 2021-10-27 11:36:34.0 2021-10-27 11:36:34.0 ahalder 2021-10-28 14:29:41.0 2021-10-28 14:29:41.0 ahalder 2021-10-28 14:29:41.0 2021-10-29 12:21:09.0 ahalder 2021-11-16 13:17:23.0 2021-11-16 13:17:48.313 ahalder 2021-11-22 12:06:35.0 2021-11-22 12:06:35.0 ahalder 2021-11-22 12:06:35.0 2021-11-22 12:06:35.0 ahalder 2021-11-22 13:51:11.0 2021-11-22 13:51:11.0 ahalder 2021-11-23 10:03:32.0 2021-11-23 10:03:32.0 ahalder 2021-11-23 10:03:32.0 ahalder 2021-11-23 10:03:32.0 2021-11-23 10:03:32.0 ahalder ahalder 2021-11-23 10:03:32.0 ahalder
730900420 129928 730900425 112509 730900481 211510 730900481 71134 730900522 59992 730900523 61518 730900523 61518 730900531 59992 730900531 59992 730900532 57236 730900534 59992	User Import		C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W40.x\s\2011-2017 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W49 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.csv 20210531_claiville_n_baro (May 2017-May 2021).x\le C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.x\ls\2002-2011 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.x\ls\2003-2011 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.x\ls\2003-2011 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W262.x\ls\2003-2011 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W262.x\ls\2003-2011 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W262.x\ls\2003-2011 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W262.x\ls\2011-2017	2021-10-26 13-19:29.0 2021-10-26 13-19:29.0 ahalder
730900420 129928 730900425 112509 730900428 121510 730900481 71134 730900523 59992 730900523 61518 730900525 59992 730900525 59992 730900532 57236 730900531 59992 730900532 57236 730900531 59992 730900535 62242	User Import		C:\Users\Dsmith\Documents\CLOCA PGMN 20211026\W40.xls\2011-2017 C:\Users\Dsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\Dsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\Dsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\Dsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv 20210531, claville n, baro (May 2017-May 2021).xle C:\Users\Dsmith\Documents\CLOCA PGMN 20211026\W167.xls\2002-2011 C:\Users\Dsmith\Documents\CLOCA PGMN 20211026\W167.xls\2001-2018 C:\Users\Dsmith\Documents\CLOCA PGMN 20211026\W167.xls\2003-2011 C:\Users\Dsmith\Documents\CLOCA PGMN 20211026\W261.xls\2003-2011 C:\Users\Dsmith\Documents\CLOCA PGMN 20211026\W262.xls\2003-2011 C:\Users\Dsmith\Documents\CLOCA PGMN 20211026\W262.xls\2003-2017 C:\Users\Dsmith\Documents\CLOCA PGMN 20211026\W262.xls\2003-2009 C:\Users\Dsmith\Documents\CLOCA PGMN 20211026\W263.xls\2003-2009 C:\Users\Dsmith\Documents\CLOCA PGMN 20211026\W263.xls\2003-2009 C:\Users\Dsmith\Documents\CLOCA PGMN 20211026\W263.xls\2003-2009 C:\Users\Dsmith\Documents\CLOCA PGMN 20211026\W263.xls\2003-2017	2021-10-26 13-19:290 2021-10-26 13-19:290 ahalder 2021-10-27 11:36:34.0 2021-10-27 11:36:34.0 ahalder 2021-10-28 14:29:41.0 2021-10-28 14:29:41.0 ahalder 2021-10-29 12:21:09.0 ahalder 2021-10-29 12:21:09.0 ahalder 2021-11-16 13:17:23.0 2021-11-16 13:17:23.13 ahalder 2021-11-22 12:06:35.0 ahalder 2021-11-22 12:06:35.0 2021-11-22 12:06:35.0 ahalder 2021-11-22 12:03:10 2021-11-22 12:03:10 ahalder 2021-11-23 10:03:32.0 2021-11-23 10:03:32.0 ahalder 2021-11-23 10:07:18.0 2021-11-23 10:03:32.0 ahalder 2021-11-23 11:30:46.0 2021-11-23 11:30:46.0 ahalder 2021-11-23 11:34:07.0 ahalder 2021-11-23 11:34:07.0 ahalder 2021-11-23 11:34:07.0 ahalder 2021-11-24 09:52:18.0 2021-11-24 09:52:18.0 ahalder ahalder 2021-11-24 09:52:18.0 2021-11-24 09:52:18.0 ahalder ahalder 2021-11-24 09:52:18.0 2021-11-24 09:52:18.0 ahalder ahalder ahalder 2021-11-24 09:52:18.0 2021-11-24 09:52:18.0 ahalder a
730900420 129928 730900425 112509 730900481 212510 730900481 71134 730900522 59992 730900526 59992 730900526 59992 730900531 59992 730900532 57236 730900534 59992 730900535 62242 730900538 59992 730900538 59992 730900538 59992 730900538 59992	User Import		C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W40.xls\2011-2017 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv 20210531_claville_n_baro (May 2017-May 2021).xle C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.xls\2002-2011 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.xls\2001-2018 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.xls\2001-2018 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.xls\2003-2011 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W262.xls\2003-2011 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W262.xls\2003-2011 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W263.xls\2003-2009 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W263.xls\2003-2009 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W263.xls\2009-2017 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W263.xls\2009-2017 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W264.xls\2003-2010 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W264.xls\2003-2010 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W264.xls\2003-2010	2021-10-26 13-19:290 2021-10-26 13-19:290 ahalder 2021-10-27 11:36:34.0 2021-10-27 11:36:34.0 ahalder 2021-10-28 14:29:41.0 2021-10-28 14:29:41.0 ahalder 2021-10-28 14:29:41.0 2021-10-28 14:29:41.0 ahalder 2021-11-29 12:21:09.0 ahalder 2021-11-16 13:17:23.0 2021-11-16 13:17:23.13 ahalder 2021-11-22 12:06:35.0 2021-11-22 12:06:35.0 ahalder 2021-11-22 12:03:1.0 ahalder 2021-11-22 13:51:1.0 2021-11-22 13:51:1.1 ahalder 2021-11-23 10:03:32.0 2021-11-23 10:03:32.0 ahalder 2021-11-23 10:07:18.0 ahalder 2021-11-23 11:30:46.0 2021-11-23 11:30:46.0 ahalder 2021-11-23 11:30:46.0 2021-11-23 11:30:46.0 ahalder 2021-11-24 09:52:18.0 2021-11-24 09:52:18.0 ahalder 2021-11-24 09:52:18.0 2021-11-24 09:52:18.0 ahalder 2021-11-24 09:52:18.0 2021-11-24 10:05:25.0 ahalder 20
730900420 129928 730900425 112509 730900425 121510 730900428 121510 730900481 71134 730900522 59992 730900523 61518 730900526 59992 730900526 59992 730900532 57236 730900533 59992 730900534 59992 730900538 59992 730900539 62242 730900538 59992 730900539 50000 730900539 59992 730900539 59992 730900539 59992 730900539 59992 730900539 59992 730900539 59992 730900539 59992 730900539 59992	User Import		C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W40.xls2011-2017 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.csv 20210531_claiville_n_baro (May 2017-May 2021).xle C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.xls2002-2011 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.xls2001-2018 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.xls2011-2018 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.xls2003-2011 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W262.xls2003-2011 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W262.xls2003-2011 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W262.xls2003-2010 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W262.xls2003-2009 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W263.xls2009-2017 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W264-2.xls2003-2010	2021-10-26 13-19:290 2021-10-26 13-19:290 ahalder 2021-10-27 11:36:34.0 2021-10-27 11:36:34.0 ahalder 2021-10-28 14:294.1.0 2021-10-28 14:294.1.0 ahalder 2021-10-28 14:294.1.0 ahalder 2021-10-29 12:21:09.0 ahalder 2021-11-16 13:17:23.0 2021-11-16 13:17:48.313 ahalder 2021-11-22 12:06:35.0 2021-11-22 12:06:35.0 ahalder 2021-11-22 12:06:35.0 ahalder 2021-11-22 13:51:11.0 2021-11-22 13:51:11.0 ahalder 2021-11-23 10:03:32.0 2021-11-23 10:03:32.0 ahalder 2021-11-23 10:07:18.0 ahalder 2021-11-23 11:30:46.0 2021-11-23 11:30:46.0 ahalder 2021-11-24 11:30:46.0 ahalder 2021-11-24 11:30:46.0 2021-11-24 11:30:46.0 ahalder 2021-11-24 11:30:52.5 2021-11-24 10:05:25.0 ahalder 2021-11-24 10:05:25.0 2021-11-24 10:05:25.0 ahalder 2021-11-24 10:05:25.0 2021-11-24 10:05:25.0 ahalder 2021-11-24 10:05:25.0 2021-11-24 10:05:25.0 ahalder 2021-11-24 13:30:49.0 2021-11-24 13:30:49.0 ahalder 2021-11-
730900420 129928 730900425 112509 730900426 121510 730900481 71134 730900522 59992 730900526 59992 730900531 59992 730900531 59992 730900534 59992 730900534 59992 730900535 62242 730900538 59992 730900539 60000 730900542 59992 730900544 69992 730900544 69992 730900544 60000	User Import		C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W40.xls\2011-2017 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W45 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W45 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.xls\2002-2011 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.xls\2003-2011 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W261.xls\2003-2011 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W261.xls\2003-2011 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W262.xls\2003-2017 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W263.xls\2003-2009 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W263.xls\2003-2010 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W263.xls\2003-2010 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W264.xls\2003-2010	2021-10-26 13-19:290 2021-10-26 13-19:290 ahalder 2021-10-27 11:36:34.0 2021-10-27 11:36:34.0 ahalder 2021-10-28 14:29:41.0 2021-10-28 14:29:41.0 ahalder 2021-10-28 14:29:41.0 2021-10-28 14:29:41.0 ahalder 2021-10-29 12:21:09.0 ahalder 2021-11-16 13:17:23.0 2021-11-16 13:17:23.1 ahalder 2021-11-22 12:06:35.0 ahalder 2021-11-22 12:06:35.0 2021-11-22 12:06:35.0 ahalder 2021-11-22 13:51:11.0 2021-11-22 13:51:11.0 ahalder 2021-11-23 10:03:32.0 2021-11-23 10:03:32.0 ahalder 2021-11-23 10:03:32.0 2021-11-23 10:03:32.0 ahalder 2021-11-23 11:34:07.0 ahalder 2021-11-23 11:34:07.0 2021-11-23 11:34:07.0 ahalder 2021-11-24 09:52:18.0 2021-11-24 10:05:25.0 ahalder 2021-11-24 10:05:25.0 2021-11-24 10:05:25.0 ahalder 2021-11-24 13:30:49.0 2021-11-24 13:30:49.0 ahalder 2021-11-24 13:30:49.0 ahalde
730900420 129928 730900425 112509 730900425 121510 730900481 71134 730900522 59992 730900526 59992 730900526 59992 730900532 57236 730900532 57236 730900534 59992 730900534 59992 730900534 59992 730900534 59992 730900534 59992 730900534 59992 730900534 59992 730900534 59992 730900534 59992 730900534 59992 730900534 59992 730900534 59992 730900534 59992 730900534 59992 730900539 50000 730900542 59992	User Import		C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W40.xls2011-2017 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W43 logger.csv C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.csv 20210531_claiville_n_baro (May 2017-May 2021).xle C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.xls2002-2011 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.xls2001-2018 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.xls2011-2018 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W167.xls2003-2011 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W262.xls2003-2011 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W262.xls2003-2011 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W262.xls2003-2010 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W262.xls2003-2009 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W263.xls2009-2017 C:\Users\bsmith\Documents\CLOCA PGMN 20211026\W264-2.xls2003-2010	2021-10-26 13-19:290 2021-10-26 13-19:290 ahalder 2021-10-27 11:36:34.0 2021-10-27 11:36:34.0 ahalder 2021-10-28 14:294.10 2021-10-28 14:294.10 ahalder 2021-10-28 14:294.10 ahalder 2021-10-29 12:21:09.0 ahalder 2021-11-16 13:17:23.0 2021-11-16 13:17:48.313 ahalder 2021-11-22 12:06:35.0 2021-11-22 12:06:35.0 ahalder 2021-11-22 12:06:35.0 2021-11-22 12:06:35.0 ahalder 2021-11-22 13:51:11.0 2021-11-22 13:51:11.0 ahalder 2021-11-23 10:03:32.0 2021-11-23 10:03:32.0 ahalder 2021-11-23 11:07:18.0 ahalder 2021-11-23 11:30:46.0 2021-11-23 11:30:46.0 ahalder 2021-11-24 11:34:07.0 2021-11-24 11:34:07.0 ahalder 2021-11-24 11:34:07.0 2021-11-24 10:05:25.0 ahalder 2021-11-24 10:05:25:0 2021-11-24 10:05:25:0 ahalder 2021-11-24 10:05:25.0 2021-11-24 10:05:25.0 ahalder 2021-11-24 10:05:25.0 2021-11-24 10:05:25.0 ahalder 2021-11-24 13:30:49.0 ahalder 2021-11-24