			dds_chem			
1667331186	UNT DATA_TYPE 1640 Well or Borehole	DATA_DESCRIPTION CAMC - YPDT - Scarborough UofT Report	DATA_COMMENT DATA_FILENAME TABLE_10K_TABLE_2 OK_TABLE_3 OK_TABLE_3 OK_S Carborough Report_20110428 map	DATA_ADDED_DATE 2011-04-28 11:16:33.0	SYS_TIME_STAMP 2011-04-28 11:16:33.0	SYS_USER_STAMP
-2147483541	1828 8247	CAMC-YPDT Chemistry, york-ypdt-2008-09-10-11 Regional Municipality - Durham (Chemistry Data)	V-technicalichemistro/data/data-files/work-yodt-2008-09-10-11/export/to_import csv: REG-Lori-chemistro-data-working-conv-09iun2011 x/s	2011-08-08 16:21:52.0 2008-06-10 13:28:13.0	2011-08-08 16:21:52.0	mikedoughty
988287338 2074544956 1213118893 -819836542	865	Regional Municipality - Durham (Chemistry Data)	Z-Verendunberridas ber databaserSCs in 88/Water Chemistry - Monotinering Weisblocknotinspress (2005 a. 2006. metkNANAL YTCAL, RESULTS Z-Verlendunberridas ber databaserSCs in 88/Water Chemistry - Municipal Weisblocknotinspress (2005 a. 2006. metkNANAL YTCAL, RESULTS Z-Verlendunberridas ber databaserSCs in 88/Water Chemistry - Municipal Weisblocknotinspress (2005 a. 2006. metkNANAL YTCAL, RESULTS Z-VERLENDUNG Z-VERLENDU	2008-06-10 13:28:13.0	2011-09-09 10:01:51.0	efx
1213118893 -819836542	865 3352 1368	Regional Municipality - Durham (Chemistry Data) Regional Municipality - Durham (Chemistry Data)	Ziclientdurhamidata for database/SC to KBSentry, Well Program.mdb/AALYTICAL_RESULTS_2007 Ziclientdurhamidata for database/SC to KBWater Chemistry, Well Program.mdb/AALYTICAL_RESULTS_20	2008-06-10 13:28:13.0 2008-06-10 13:28:13.0 2008-06-10 13:28:13.0	2011-09-09 10:01:51.0	efx efx
-1561310301 2 2144697228 -1729546348 -1695560373	24346 1725	Regional Municipality - Durham (Chemistry Data) Regional Municipality - Durham (Chemistry Data)	ZVelendruhmenteas for databaserSCs to Stülvare Chemistry - Municipal Webl/Cushamin/O, 1900. mdbl/WG-Chemistry ZVelendruhmenteas for databaserSCs to Stülvare Chemistry - Municipal Webl/Cushamin/O, 2000. mdbl/WG-Chemistry ZVelendruhmenteas for databaserSCs to Stülvare Chemistry - Municipal Webl/WQ, Usvelle 2000. std. ZVelendruhmenteas for databaserSCs to Stülvare Chemistry - Municipal Webl/WQ, Usvelle 2000. std. ZVelendruhmenteas for databaserSCs to Stülvare Chemistry - Municipal Webl/WQ, Der Perry, 2000. land. but std. ZVelendruhmenteas for databaserSCs to Stülvare Chemistry - Municipal Webl/WQ, Der Perry, 2000. land. but std.	2008-06-10 13:28:13:0 2008-06-10 13:28:13:0 2008-06-10 13:28:13:0 2008-06-10 13:28:13:0	2011-09-09 10:01:51.0	efx
-1729546348	1191 541	Regional Municipality - Durham (Chemistry Data) Regional Municipality - Durham (Chemistry Data) Regional Municipality - Durham (Chemistry Data)	Cicientalumamulas or databaseSCs to Natiwater Chemistry - Municipal WeisSWQ Loville 2005.xls Zicientalumamulas de databaseSCs to Reliwater Chemistry - Municipal WeisSWQ Loville 2005.xls Zicientalumamulas de databaseSCs to Reliwater Chemistry - Municipal WeisSWQ Loville 2005.xls	2008-06-10 13:28:13.0	2011-09-09 10:01:51.0	efx
-1695560373 -555848427	541 2371	Regional Municipality - Durham (Chemistry Data) Regional Municipality - Durham (Chemistry Data)	2-client/dunhamidata for databases/SC to KBWHater Chemistry - Municipal WelstWO, Port Perry 2007 Jan-Jun. vis 2-client/dunhamidata for databases/SC to KBWHater Chemistry - Municipal WelstWO, Port Perry 2007 Jan-Jun. vis 2-client/dunhamidata for databases/SC to KBWHater Chemistry - Municipal WelstWO, Port Perry 2007 Sist State of Chemistry - Municipal Welstwo, Port Perry 2007 Sist State of Chemistry - Municipal Welstwo, Port Perry 2007 Sist State of Chemistry - Municipal Welstwo, Port Perry 2007 Sist State of Chemistry - Municipal Welstwo, Port Perry 2007 Sist State of Chemistry - Municipal Welstwo, Port Perry 2007 Sist State of Chemistry - Municipal Welstwo, Port Perry 2007 Sist State of Chemistry - Municipal Welstwo, Port Perry 2007 Sist State of Chemistry - Municipal Welstwo, Port Perry 2007 Sist State of Chemistry - Municipal Welstwo, Port Perry 2007 Sist State of Chemist	2008-06-10 13:28:13.0	2011-09-09 10:01:51.0	efx efv
1820753821 -1621488974	802 2471	Regional Municipality - Durham (Chemistry Data) Regional Municipality - Durham (Chemistry Data) Regional Municipality - Durham (Chemistry Data)	2: Cientidurhamidas dr. database/SC to KBIWater Chemistry - Municipal WellsWig Cienthank 2007 Jan - July xls 2: Cientidurhamidas for database/SC to KBIWater Chemistry - Municipal WellsWig Cienthank 2007 Jan - July xls 2: Cientidurhamidas for database/SC to KBIWater Chemistry - Municipal WellsIWQ Port Petry 2006.xls	2008-06-10 13:28:13.0 2008-06-10 13:28:13.0 2008-06-10 13:28:13.0	2011-09-09 10:01:51.0	efx
		Regional Municipatity - Durham (Chemistry Data) Regional Municipatity - Durham (Chemistry Data) Regional Municipatity - Durham (Chemistry Data)	Ciclentifounhamidata for databaselsC: for Kinwater Chemistry - Municipal WesliwIQ Perf Perry 2006 xis Pclientifounhamidata for databaselsC is KRIWater Chemistry - Municipal WesliwIQ Cannington 2073 Aar - July xis 2-clientifounhamidata for databaselsC to KRIWater Chemistry - Municipal WesliwIQ Lubridge 2005 xis 2-clientifounhamidata for databaselsC to KRIWater Chemistry - Municipal WesliwIQ Lubridge 2005 xis	2008-06-10 13:28:13:0 2008-06-10 13:28:13:0 2008-06-10 13:28:13:0	2011-09-09 10:01:51.0	etx efx
1871066755	2361 1157	Regional Municipality - Durham (Chemistry Data) Regional Municipality - Durham (Chemistry Data)	Z'clierindfurhamidata for databaseSC to KBIWater Chemistry - Municipal WelsWD, Oznor 2003.xls Z'clierindfurhamidata for databaseSC to KBIWater Chemistry - Municipal WelsWD, Oznor 2003.xls	2008-06-10 13:28:13.0	2011-09-09 10:01:51.0	efx
-2138342246 -310780840 617187116 3	716 2275 39521 668	Regional Municipality - Durham (Chemistry Data) Regional Municipality - Durham (Chemistry Data) EFX (Chem Data)	Z'iclient/durhaml/data for database\SC to KB\Water Chemistry - Municipal Wells\WO Orono 2005.xls	2008-06-10 13:28:13:0 2008-06-10 13:28:13:0 2008-01-08 12:48:33:0 2008-06-10 13:28:13:0	2011-09-09 10:01:51.0	efx
617187116 3 -1960546943	39521 668	Regional Municipality - Durham (Chemistry Data)	Flag for Pre Existing Before Durham Chem Additions Ziciennidumamidata for databaseISC to KBIWater Chemistry - Municipal WellstWO Greenbank 2003.xls	2008-01-08 12:48:33.0	2011-09-09 10:01:51.0	efx
-585088540 1777188101	545 1058 1067	Regional Municipality - Durham (Chemistry Data) Regional Municipality - Durham (Chemistry Data)	Z-Iclientidunhamidata for databaseISC to KBIWater Chemistry - Municipal WellsIWIQ Port Perry 2004.xis Z-Iclientidunhamidata for databaseISC to KBIWater Chemistry - Municipal WellsIWIQ Uxville 2006.xts	2008-06-10 13:28:13.0 2008-06-10 13:28:13.0 2008-06-10 13:28:13.0	2011-09-09 10:01:51.0	efx
-848528826	1067	Regional Municipality - Durham (Chemistry Data)		2008-06-10 13:28:13.0	2011-09-09 10:01:51.0	efx
-2125379832 -2094712539	1415	Regional Municipality - Durham (Chemistry Data) Regional Municipality - Durham (Chemistry Data)	Z Incientidurhamidata for databaseISC to KBIWater Chemistry - Municipal WellsIWQ Unbridge 2006.xbs Z Incientidurhamidata for databaseISC to KBIWater Chemistry - Municipal WellsIWQ Cannington 2004.xbs	2008-06-10 13:28:13.0	2011-09-09 10:01:51.0	efx
1133673494	977	Regional Municipality - Durham (Chemistry Data)		2008-06-10 13:28:13.0 2008-06-10 13:28:13.0	2011-09-09 10:01:51.0	efx
-1738355847 -1816423457	1874 1077	Regional Municipality - Durham (Chemistry Data)	2 'Iclientidurhamidata for database/SC to KBIWater Chemistry - Municipal WelsWiQ Orono 2006.xls 2 'Iclientidurhamidata for database/SC to KBIWater Chemistry - Municipal WelsWiQ Blackstock, 2006.xls	2008-06-10 13:28:13.0 2008-06-10 13:28:13.0 2008-06-10 13:28:13.0	2011-09-09 10:01:51.0	etx efx
-1919830053	3960	Regional Municipality - Durham (Chemistry Data)		2008-06-10 13:28:13.0	2011-09-09 10:01:51.0	efx
1578686942 2140913671 -2147483386	1850 1693 546	Regional Municipality - Durham (Chemistry Data) Regional Municipality - Durham (Chemistry Data) YPDT-CAMC Chemistry YPDT-CAMC Chemistry	2-cidentifuurhamidata für databaseiSC to KBWater Chemistry - Municipal WelsfWQ Sunderland 2005.48 2-Cidentifuurhamidata tor databaseiSC to KBWater Chemistry - Municipal WelsfWQ Sunderland 2005.48 2-Vicientifuurhamidata tor databaseiSC to KBWater Chemistry - Municipal WelsfWQ Sunderland 2006.48 3-Vicientifuurhamidata databaseiSc polarena-up-to-polarena-	2008-06-10 13:28:13.0	2011-09-09 10:01:51.0 2011-09-09 10:01:51.0 2012-05-07 14:07:03.0	efx
	546 10843Well or Borehole	Golder: TTC - Toronto York Spadina Subway Expansion	V/sechnical/chemistry/data/data-fles/ypdt-camc-up-to-2007/Output_20120507_nodups.mdb/Output_20120507_nodups; working_20120507.map TTC-TYSSE Y-C.map	2012-05-07 14:07:03.0	2012-05-07 14:07:03.0 2013-01-30 15:30:28.0	mikedoughty
-2147483058	8586 591	Water Quality Characterization, York Region - Genivar, report folder#4174 GSC Water Supply Paper No. 284 - Markham Twp	TTC-TYSSE_Y-C.map Y\shadefreetnisstyrpsyndt0_INTERVAL_TEMPORAL_chemissy.mdblYofx Region Chemistry data Y\shadefreetnisstyrcsinstend Chemistry und Conference of the Conferen	2013-01-30 15:30:28.0 2013-07-04 12:43:20.0 2013-07-17 07:14:34.0	2013-07-04 12:43:20.0	ahalder
-2147483049	533	GSC Water Supply Paper No. 284 - Markham Fwp GSC Water Supply Paper No. 285 - Pickering Twp	Transiperactinical Chemistry population. Chemistry data mid/sis_chemistry chemistry YishahadriechnicalChemistry population. Chemistry data mid/sis_chemistry chemistry YishahadriechnicalChemistry population. Chemistry data mid/sis_chemistry chemistry YishahadriechnicalChemistry population. Chemistry data mid/sis_chemistry YishahadriechnicalChemistry population.	2013-07-17 07:14:34:0	2013-07-17 07:14:34:0	ahalder
-2147483049 -2147483048 -2147483026 -2147482996	533 2710 Chemistry data 1781 Chemistry Data	Waterloo Univ. Regional Municipality - York - MW Chemistry Data - Waterloo Univ.	Y valadefrischrista(Chemistry/spt-ypdfCSC) Chemistry data mitdliSCS-Markham chemistry Y valadefrischrista(Chemistry/spt-ypdfCSC) Chemistry data mitdliSCS-Markham chemistry Y valadefrischrista(Chemistry/spt-ypdfC) NTERVAL TEMPORAL, themistry-Lot mitdliContriee chemistry Y valadefrischrista(Chemistry/spt-ypdfC) NTERVAL TEMPORAL, chemistry-Lot midtlivia Kilver chemistry data Y valadefrischrista(Chemistry/spt-ypdfC) NTERVAL TEMPORAL, chemistry-Lot midtlivia Kilver chemistry data	2013-08-06 14:28:56.0	2013-07-22 14:15:57.0 2013-08-06 14:28:56.0 2013-09-05 14:06:31.0	ahalder ahalder
-2147482989	4808	Regional Municipality - Peel - IWA Proposed Site C34B	X-tempFor Stevelah-StieFX triplD INTERVAL TEMPORAL chemistry of midblw Aproposed Site C348 X-tempFor Stevelah-StieFX triplD INTERVAL TEMPORAL chemistry of midblw Aproposed Site C348	2013-09-06 15:37:30.0	2013-09-06 15:37:30.0	steveh
-2147482989 -2147482984 -2147482974 1	4808 6155 13972 2781 Chemistry data	Regional Municipality - Peel - INIA Proposed Site C34B Regional Municipality - Peel-2011-2012 WQ-Centwar Regional Municipality - Peel-Center of Carlon Carlo	Compress Service (Service (Ser	2013-09-06 15:37:30.0 2013-09-16 16:17:56.0 2013-09-27 15:48:46.0	2013-09-16 16:17:56.0 2013-09-27 15:48:46.0	ahalder ahalder
-2147482902 -1197493645	2781 Chemistry data	Regional Municipality - Durham_chemistry data from rpt#494 - Waterloo Univ.	Y shandler/technical/Chemistry/orly-pdfappended datalD_INTERVAL_TEMPORAL_chemistry_Lori mdBIMNA Proposed Site C34B-rpts494 Statematerioremointe	2013-11-12 08:38:56.0	2013-11-12 08:38:56.0	ahalder
-1187483645 360000260 360000350 1	1756 1899 13458	User Import CRA-WO - MW, PW & PZ - York	Annual registrating transversions transported data (annual pure properties) and reproduction of the control of	2014-05-16 11:05:24.0 2014-08-13 13:23:05.0	2014-08-13 13:23:05.0	ahalder
360000350 1 360000353	13458 1970 567	CRA-WQ - MW, PW & PZ - York CRA-WQ - CFO,MW & PZ - York	Yushalderischrinzich/Termenty/gamarskisagsperied datidigamarskis chemistry data. mdb.Terei Sudent Yushalderischrinzich/Termenty/gamarskisagsperied datid gamarskis chemistry data. mdb.Terei Sudent Yushalderischrinzich/Termenty-grinzichgeneded datid D. RTERVAL, TEMPORAL, Chemistry, mdbyork vog OCF JMW8PZ Yushalderischrinzich/Termenty-gharderische datid D. RTERVAL, TEMPORAL, chemistry, mdbyork vog OCF JMW8PZ XXTERVAL/Chemistry/datidatides Heiso/3014175 Critique; na July 28, 2014, 104, vmport new mdblistig mag. 2014, 104, vmgort new mdblistig mdg. 2014, 104, vmgort new mdblistig mdg.	2014-08-13 13:23:05.0 2015-01-02 07:19:23.0 2015-01-06 09:20:34.0 2015-01-16 11:53:22.0	2015-01-02 07:19:23.0 2015-01-06 09:20:34.0	ahalder ahalder
240000036	567	CRA-WQ - CO-O, MW & PZ - York Lof Labelle - sample data 2014-07-28 Lost Labelle - Sample data 2014-07-28	XYTechnicalInthemistry/data/data/files/20141125_Lonikpr_ si_siy_28_2014_for_import_new.mdblkrp_mis_july_28_2014_for_import_new ChaenotOblic Carinoristhemistria submits files/artic	2015-01-16 11:53:22.0	2015-01-16 11:53:22.0	mikedoughty
24000043 1 360000398 12 360000402 6 360000403	14085 24704 68140 Chemistry	Isset Import Osc5 IDMSP Internation of Control of Contr	CheengOCA. Garinscherparatze: substM. Engendere und seine Final Frank (1994) Phathader (1994) Phatha	2015-05-12 11:26:26.0 2015-06-15 15:28:22.0 2015-06-19 14:30:09.0 2015-06-19 14:41:15.0	2015-06-15 15:28:22.0	ahalder
360000402 6 360000403	68140 Chemistry 4458	MOE_PGMN Chem York-Durham Lab_CLOCA 2004-2010	Yshalder/technicalChemistry/OcS&MOElsapeneded data.mdbMOE-gamper.chem Yshalder/technicalChemistry/Ocs&MOElsapeneded data.mdbMOE-gamper.chem Yshalder/technicalChemistry/Ocs&MOElsapeneded data.mdbMOEs-gamper.chemistry.docad.org	2015-06-19 14:30:09.0	2015-06-19 14:30:09.0 2015-06-19 14:41:15.0	ahalder ahalder
360000404	5631 Chemistry	MCE_PGMN - NVCA - Chem PGMN - NVCA-wq2014		2015-06-22 09:38:48.0	2015-06-22 09:38:48.0	ahalder
360000406 352519888 1	1179 15413		Valuation of the control of the cont	2015-06-23 11:06:08.0	2015-06-22 09:38:48.0 2015-06-23 11:06:08.0 2015-06-26 11:18:42.0	ahalder
360000481 360000482	1180 684	WT_130 Commissioners Street Soil Chemistry data_2014 WT_154 Commissioners Street Soil Chemistry data_2014	Yishalder/technical/Chemistry/trc/appended databl INTERVAL_TEMPORAL_chemistry_mdblSoil_Chem/130 commiss) Yishalder/technical/Chemistry/trc/appended databl INTERVAL_TEMPORAL_chemistry_mdblSoil_Chem/54_commiss)	2015-08-14 12:26:03.0 2015-08-16 11:46:59.0	2015-08-14 12:26:03.0	ahalder ahalder
360000486 5	59068	OGS - Stewart Hamilton Chemistry Data (MRD Report 283)-reimported	T-statisferieschiscali. Internisity rüs algebiebes statut. Vir Leckvit. Leine Vulk. Geherbary müssen. Cumiqui commos) T-statisferieschiscali. Chemistry des geherbar statut. Vir Leckvit. Leine Vulk. Geherbary müssen. Cumiqui commos) T-statisferieschiscali. Chemistry dus Anterimipropet dasi am distribution on ceimpi (2003-2015) T-statisferieschiscali. Chemistry dus Anterimipropet dasi am distribution WQ (2003-2016) T-statisferieschiscali. Chemistry (2005-2016) T-statisferieschiscali. Che	2015-09-03 06:25:10.0	2015-09-03 06:25:10.0	ahalder
360000755 12 360001740 12	59068 22717 28858 5057 Water Quality	Durham chemistry (2003-2015) Durham WQ (2003-2016)	Y-shalader/technical/Chemistry/durham/imported data, mobildurham chemistry (2003-2015) Y-shalader/technical/Chemistry/durham/imported data, mobildurham WQ (2003-2016)	2015-09-03 06:25:10.0 2016-01-20 15:10:40.0 2016-06-09 08:48:46.0 2016-06-22 15:23:17.0	2016-01-20 15:10:40.0 2016-06-09 08:48:46.0	ahalder ahalder
360001804	5057 Water Quality	OSS - Slewart Hamition Chemistry Data (MRD Report 283)-reimported Journam chemistry (2003-2015) Journam WQ (2003-2015) Journam WQ (2003-2016) Journam WQ (2003-2016) Journam WQ (2003-2016)	YAshalder/technical/Chemistry/OGS&MOE\appended data.mdb\MOE Overburden Wells WQ	2016-06-22 15:23:17.0	2016-06-22 15:23:17.0	ahalder
360001805 360001956 360001989 1	3888 Water Quality 684 chemistry data 11672 Water Quality	Hydrogeology of S. ON-RPT#4156-BR Wells OGS-Stuart Hamilton QW	1 'sanaior-recrimican', memory, G. Santo-sappende data midb/GS - Staart Hamilton (W Y 'shahider'technical', Chemistry/GG-SaMO-sappende data midb/GS - Staart Hamilton (W	2016-06-23 12:12:40.0 2016-09-01 10:18:24.0 2016-11-08 10:07:29.0	2016-09-01 10:18:24.0	ahalder
360001989 1 360002028 1	11672 Water Quality 10779 Water Quality 7474 Water Quality	Durham Communities WQ updated 2016 Durham_burnside wq_2016	Yshalder/technical/Chemistry/durhamimported data miblidurham wg (1999-2016) Yshalder/technical/Chemistry/durhamimported data miblidurham wg (1999-2016) Yshalder/technical/Chemistry/durhamimported data miblidurham burnsideran 2016	2016-11-08 10:07:29.0	2016-11-08 10:07:29.0	ahalder ahalder
360002028 1 360002029						
360002066	7474 Water Quality	Durham Wells wg 2016	Y'.shadder'technical/Chemistry/durhamiimponed data.mdbldurham.burnside-wq 2016 Y.shadder'technical/Chemistry/durhamiimponted data.mdbldurham mw-wq 201611	2016-11-29 15:10:32.0 2016-11-29 15:18:06.0	2016-11-29 15:18:06.0	ahalder
240000082	4286 Water Quality 7328 Water Quality	Durham Wells vq. 2016 Peel WQ 2016 Peel Chem 2013-2015	Y'shalderfechnicalChemistry dunhamimoned data mddiduhman m-waq 201611 Y'shalderfechnicalChemistry feed bujloaded datalgeel wq 2016 C'Usersishalderlocumentshai miportichemipedechem.mdb/PeeChem 2013-2015 final	2016-11-29 15:18:06.0 2016-12-13 13:24:41.0 2017-03-14 09:47:27.0	2016-11-29 15:18:06.0 2016-12-13 13:24:41.0 2017-03-14 09:47:27.0	ahalder ahalder mikedoughty
24000082 360002354 360002364	7474Water Quality 4286Water Quality 7328Water Quality 1028 573	Durham Wels wq. 2016 Peel WQ. 2016 Peel WQ. 2016 Peel Chem 2013-2015 User Import	Y Nahaderikechnical (Chemistry (peclujosobed datipoel wg. midipoel wg. 2016 C VLess-stander (Oncumentals) in grootfoelhiepedechmad (Pecluma 2013 2015 final Y Issamity Peel 2017 V Nater Quality Import (2013 Jack Albon) Valental (1914 2013 V Nater Albon) (1914 2014 V Nater Alb	2016-12-13 13:24:41.0 2017-03-14 09:47:27.0 2017-11-20 09:09:34.0 2017-11-20 11:35:52.0	2016-12-13 13:24:41.0 2017-03-14 09:47:27.0 2017-11-20 09:09:34.0 2017-11-20 11:35:52.0	ahalder mikedoughty ahalder ahalder
24000082 360002354 360002364 360002365	4286Water Quality 7328Water Quality 1028 573	Durham Wels via 2016 Peel VVQ 2016 Peel VVQ 2016 Peel Chem 2013-2015 User Import User Import User Import	Y Nahaderikechnical (Chemistry (peclujosobed datipoel wg. midipoel wg. 2016 C VLess-stander (Oncumentals) in grootfoelhiepedechmad (Pecluma 2013 2015 final Y Issamity Peel 2017 V Nater Quality Import (2013 Jack Albon) Valental (1914 2013 V Nater Albon) (1914 2014 V Nater Alb	2016-12-13 13:24:41.0 2017-03-14 09:47:27.0 2017-11-20 09:09:34.0 2017-11-20 11:35:52.0	2016-12-13 13:24:41.0 2017-03-14 09:47:27.0 2017-11-20 09:09:34.0 2017-11-20 11:35:52.0	ahalder mikedoughty ahalder ahalder
360002365 360002367 360002368	4286 Water Quality 7328 Water Quality 1028 573 703 895	Durbam Wells wa 2019 Peer WO 2019 Peer WO 2019 Deer WO 2015 Deer Import Deer Import Deer Import Deer Import Deer Import	Y Nahaderikechnical (Chemistry (peclujosobed datipoel wg. midipoel wg. 2016 C VLess-stander (Oncumentals) in grootfoelhiepedechmad (Pecluma 2013 2015 final Y Issamity Peel 2017 V Nater Quality Import (2013 Jack Albon) Valental (1914 2013 V Nater Albon) (1914 2014 V Nater Alb	2016-12-13 13:24:41.0 2017-03-14 09:47:27.0 2017-11-20 09:09:34.0 2017-11-20 11:35:52.0 2017-11-20 11:38:36.0 2017-11-20 11:43:52.0 2017-11-20 11:46:43.0	2016-12-13 13:24:41.0 2017-03-14 09:47:27.0 2017-11-20 09:09:34.0 2017-11-20 11:35:52.0 2017-11-20 11:38:36.0 2017-11-20 11:43:52.0 2017-11-20 11:43:52.0	ahalder mikedoughty ahalder ahalder ahalder ahalder ahalder
360002365 360002367 360002368 240000501 5	4286/Water Quality 7328/Water Quality 1028 573 703 895 898 51052 Chemistry	Durban Wels wa 2019 Peer WQ 2016 Peer WQ 2016 Peer WQ 2016 Peer WQ 2015 Peer WQ 201	FY shalldericechnical (Enromator) peer Pupulandeed disdingeri van mitigereering 2018 Countering of the	2016-12-13 13:24:41.0 2017-03-14 09:47:27:0 2017-11-20 09:09:34:0 2017-11-20 11:35:52:0 2017-11-20 11:43:52:0 2017-11-20 11:43:52:0 2017-11-20 11:46:43:0 2017-11-27 13:56:10 103	2016-12-13 13:24:41.0 2017-03-14 09:47:27.0 2017-11-20 09:09:34.0 2017-11-20 11:35:52.0 2017-11-20 11:43:52.0 2017-11-20 11:45:52.0 2017-11-20 11:45:62.0 2017-11-20 13:46:43.0	ahalder mikedoughty shalder ahalder ahalder ahalder ahalder motsol
360002365 360002367 360002368 240000501 5 -2027483643 -2027483642	4286/Water Quality 7328/Water Quality 1028 573 703 895 888 51052/Chemistry 1012 2873	Durban Wells vol. 2019 Durban Wells vol. 2019 Seer Chem 2013 2015 Seer Import S	F Valuation feet hiracid. From many feet supposed addingsed van public valuation (2015) final C Valuation feet from many feet public valuation for valuation feet from many feet from many feet from the valuation fiet of Valuation feet from valuation valuati	2016-12-13 13-24-41.0 2017-03-14 09-47-27.0 2017-11-20 09-09-34.0 2017-11-20 11-35-52.0 2017-11-20 11-35-52.0 2017-11-20 11-34-52.0 2017-11-20 11-46-43.0 2017-11-27 11-36-10.103 2017-12-07 11-48-31.0 2017-12-07 11-48-31.0	2016-12-13 13:24-41.0 2017-03-14 09:47-27.0 2017-11-20 09:99:34.0 2017-11-20 11:35:52.0 2017-11-20 11:38:36.0 2017-11-20 11:48:43.0 2017-11-27 13:56:10.103 2017-12-07 14:48:31.0 2017-12-07 14:48:31.0	shalder mikedoughly shalder shalder shalder shalder shalder shalder shalder shalder cloca
360002365 360002367 360002368 240000501 5 -2027483643 -2027483642	4286/Water Quality 7328/Water Quality 1028 573 703 895 888 51052/Chemistry 1012 2873	Durbam Wells wa 2019 Peel WQ 2019 Peel WQ 2019 Peel WQ 2019 Jose Wood 1 Jose rimport	Y shalderinethrical/Environity peer hydrolated distinger (van profit peer van 2018 Y standarder van Van V	2016-12-13 13-24-41.0 2017-03-14 09-47-27.0 2017-11-20 09-09-34.0 2017-11-20 11-35-52.0 2017-11-20 11-35-52.0 2017-11-20 11-34-52.0 2017-11-20 11-46-43.0 2017-11-27 11-36-10.103 2017-12-07 11-48-31.0 2017-12-07 11-48-31.0	2016-12-13 13:24-41.0 2017-03-14 09:47-27.0 2017-11-20 09:99:34.0 2017-11-20 11:35:52.0 2017-11-20 11:38:36.0 2017-11-20 11:48:43.0 2017-11-27 13:56:10.103 2017-12-07 14:48:31.0 2017-12-07 14:48:31.0	shalder mikedoughly shalder shalder shalder shalder shalder shalder shalder shalder cloca
360002365 360002367 360002368 240000501 5-2027483643 -2027483638 -2027483638 -2027483637 -2027483635	4286/Water Quality 7328/Water Quality 1028 573 703 895 898 51052/Chemistry 1012 2873 577 791 677	Durbant Wells vol. 2019 Durbant Wells vol. 2019 Aper (Chep 2013) Dier Import Di	FY shalderinethrical (Frommetry perhydrolated distinger van mittere van 2018 C. Substrainder (Frommetry perhydrolated distinger van mittere van 2018 C. Substrainder (Frommetry perhydrolated van distinger van 2012-2015 final FY sharmiff Perke 2017 Variet (valley import03) 2 sacK cliedon filest FY biomitfif Perke 2017 Variet (valley import03) 2 sacK cliedon filest FY biomitfif Perke 2017 Variet (valley import03) 2 sacK cliedon filest FY biomitfif Perke 2017 Variet (valley import03) 2 sacK cliedon filest FY biomitfif Perke 2017 Variet (valley import03) 2 sacK cliedon filest FY biomitfif Perke 2017 Variet (valley import03) 2 sacK cliedon vallege FY biomitfif Perke 2017 Variet (valley import03) 2 sacK cliedon vallege FY biomitfif Perke 2017 Variet (valley import03) 2 sacK cliedon vallege FY biomitfif Perke 2017 Variet (valley import03) 2 sacK cliedon vallege FY biomitfif Perke 2017 Variet (valley import03) 2 sacK cliedon vallege 2 sa	2016-12-13 132/44.0 2017-02-14 09-47-27.0 2017-11-20 09-09-34.0 2017-11-20 1135-52.0 2017-11-20 1136-60.0 2017-11-20 1148-63.0 2017-11-20 1148-63.0 2017-12-17 135-61.0.03 2017-12-07 1448-31.0 2017-12-07 145-03-90.0 2017-12-07 15-00-32.0 2017-12-07 15-00-32.0 2017-12-07 15-10-34.0	2016-12-13 13:24-41.0 2017-03-14 0947-27.0 2017-11-12 019-97-34.0 2017-11-20 11:35-52.0 2017-11-20 11:35-52.0 2017-11-20 11:38-36.0 2017-11-20 11:46-43.0 2017-11-20 11:46-43.0 2017-12-07 14-48-31.0 2017-12-07 14-50-39.0 2017-12-07 15-01-54.0 2017-12-07 15-01-54.0 2017-12-07 15-01-54.0	ahalder mikedoughty shalder shalder shalder shalder shalder shalder shalder shalder shalder cloca cloca cloca cloca cloca
360002365 360002367 360002368 240000501 5-2027483643 -2027483638 -2027483638 -2027483637 -2027483635	4286/Water Quality 7328/Water Quality 1028 1028 573 703 895 8888 8888 51052/Chemistry 1012 2873 577 791 677 951	Durbam Vells via 2019 Pere Vi V 2019 Pere Vi V 2019 Pere Vi V 2019 Der Vi	FY shalderinethrical (Frommetry perhydrolated distinger van mittere van 2018 C. Substrainder (Frommetry perhydrolated distinger van mittere van 2018 C. Substrainder (Frommetry perhydrolated van distinger van 2012-2015 final FY sharmiff Perke 2017 Variet (valley import03) 2 sacK cliedon filest FY biomitfif Perke 2017 Variet (valley import03) 2 sacK cliedon filest FY biomitfif Perke 2017 Variet (valley import03) 2 sacK cliedon filest FY biomitfif Perke 2017 Variet (valley import03) 2 sacK cliedon filest FY biomitfif Perke 2017 Variet (valley import03) 2 sacK cliedon filest FY biomitfif Perke 2017 Variet (valley import03) 2 sacK cliedon vallege FY biomitfif Perke 2017 Variet (valley import03) 2 sacK cliedon vallege FY biomitfif Perke 2017 Variet (valley import03) 2 sacK cliedon vallege FY biomitfif Perke 2017 Variet (valley import03) 2 sacK cliedon vallege FY biomitfif Perke 2017 Variet (valley import03) 2 sacK cliedon vallege 2 sa	2016-12-13 132/44.0 2017-02-14 09-47-27.0 2017-11-20 09-09-34.0 2017-11-20 1135-52.0 2017-11-20 1136-60.0 2017-11-20 1148-63.0 2017-11-20 1148-63.0 2017-12-17 135-61.0.03 2017-12-07 1448-31.0 2017-12-07 145-03-90.0 2017-12-07 15-00-32.0 2017-12-07 15-00-32.0 2017-12-07 15-10-34.0	2016-12-13 13:24-41.0 2017-03-14 0947-27.0 2017-11-12 019-97-34.0 2017-11-20 11:35-52.0 2017-11-20 11:35-52.0 2017-11-20 11:38-36.0 2017-11-20 11:46-43.0 2017-11-20 11:46-43.0 2017-12-07 14-48-31.0 2017-12-07 14-50-39.0 2017-12-07 15-01-54.0 2017-12-07 15-01-54.0 2017-12-07 15-01-54.0	ahalder mikedoughty shalder shalder shalder shalder shalder shalder shalder shalder shalder cloca cloca cloca cloca cloca
360002365 360002367 360002368 240000501 5-2027483642 -2027483638 -2027483638 -2027483638 -2027483638 -2027483634 -2027483634 -2027483635 -2027483634	4280/water Quality 7220/water Quality 1028 1028 572 703 8995 888 1012 22873 777 791 1012 22873 777 791 797 797 797 797 797 797 797 797	Dumban Wels wa 2019 Peel WQ 2019 Peel WQ 2019 Peel WQ 2019 Jose Wood Jose Wo	Y shadefrechtural/Enematry/pearluptosed distinger van mittigere van 2018 Y sessentifier 2017 veter (vallar) propriot 201 stanktur Y sessentifier 2017 veter 2018 vete	2016-12-13 13244-10 2017-02-14 10-47-27 0 2017-11-20 105-24 0 2017-11-20 11-32-10 2017-11-20 11-32-10 2017-11-20 11-32-20 2017-11-20 11-43-52 0 2017-11-20 11-43-52 0 2017-11-20 11-43-52 0 2017-12-20 11-44-8-31 0 2017-12-20 71-45-03-30 2017-12-07 15-03-22 0 2017-12-07 15-03-22 0 2017-12-07 15-03-20 0 2017-13-07 15-03-20 0 2017-1	$2016 \cdot 12 \cdot 13 \cdot 13 \cdot 23 \cdot 44 \cdot 10$ $2017 \cdot 11 \cdot 12 \cdot 09 \cdot 99 \cdot 34 \cdot 0$ $2017 \cdot 11 \cdot 20 \cdot 19 \cdot 99 \cdot 34 \cdot 0$ $2017 \cdot 11 \cdot 20 \cdot 19 \cdot 19 \cdot 55 \cdot 20$ $2017 \cdot 11 \cdot 20 \cdot 11 \cdot 35 \cdot 52 \cdot 0$ $2017 \cdot 11 \cdot 20 \cdot 11 \cdot 38 \cdot 36 \cdot 0$ $2017 \cdot 11 \cdot 20 \cdot 11 \cdot 38 \cdot 36 \cdot 0$ $2017 \cdot 11 \cdot 20 \cdot 11 \cdot 46 \cdot 43 \cdot 0$ $2017 \cdot 12 \cdot 07 \cdot 14 \cdot 48 \cdot 31 \cdot 0$ $2017 \cdot 12 \cdot 07 \cdot 14 \cdot 48 \cdot 31 \cdot 0$ $2017 \cdot 12 \cdot 07 \cdot 15 \cdot 07 \cdot 32 \cdot 0$ $2017 \cdot 12 \cdot 07 \cdot 15 \cdot 07 \cdot 32 \cdot 0$ $2017 \cdot 12 \cdot 07 \cdot 15 \cdot 07 \cdot 32 \cdot 0$ $2017 \cdot 12 \cdot 07 \cdot 15 \cdot 07 \cdot 15 \cdot 07 \cdot 15 \cdot 07 \cdot 07 \cdot 07$ $2017 \cdot 12 \cdot 07 \cdot 15 \cdot 11 \cdot 23 \cdot 0$ $2017 \cdot 12 \cdot 07 \cdot 15 \cdot 11 \cdot 23 \cdot 0$ $2017 \cdot 12 \cdot 07 \cdot 15 \cdot 11 \cdot 23 \cdot 0$ $2017 \cdot 12 \cdot 07 \cdot 15 \cdot 11 \cdot 23 \cdot 0$ $2017 \cdot 12 \cdot 11 \cdot 13 \cdot 70 \cdot 60$ $2017 \cdot 12 \cdot 11 \cdot 13 \cdot 70 \cdot 60$ $2017 \cdot 12 \cdot 11 \cdot 13 \cdot 70 \cdot 60$ $2017 \cdot 12 \cdot 11 \cdot 13 \cdot 70 \cdot 60$ $2017 \cdot 12 \cdot 11 \cdot 13 \cdot 70 \cdot 60$	ahalder mikedoughty ahalder ahalder ahalder ahalder ahalder ahalder ahalder ahalder cloca
360002365 360002367 360002368 240000501 5-2027483642 -2027483638 -2027483638 -2027483638 -2027483638 -2027483634 -2027483634 -2027483635 -2027483634	4280/water Quality 7220/water Quality 1028 1028 572 703 8995 888 1012 22873 777 791 1012 22873 777 791 797 797 797 797 797 797 797 797	Durban Wells vol. 2019 Durban Wells vol. 2019 Deer Report Deer Repo	Y shadefrechtural/Enematry/pearluptosed distinger van mittigere van 2018 Y sessentifier 2017 veter (vallar) propriot 201 stanktur Y sessentifier 2017 veter 2018 vete	2016-12-13 13244-10 2017-02-14 10-47-27 0 2017-11-20 105-24 0 2017-11-20 11-32-10 2017-11-20 11-32-10 2017-11-20 11-32-20 2017-11-20 11-43-52 0 2017-11-20 11-43-52 0 2017-11-20 11-43-52 0 2017-12-20 11-44-8-31 0 2017-12-20 71-45-03-30 2017-12-07 15-03-22 0 2017-12-07 15-03-22 0 2017-12-07 15-03-20 0 2017-13-07 15-03-20 0 2017-1	$2016 \cdot 12 \cdot 13 \cdot 13 \cdot 23 \cdot 44 \cdot 10$ $2017 \cdot 11 \cdot 12 \cdot 09 \cdot 99 \cdot 34 \cdot 0$ $2017 \cdot 11 \cdot 20 \cdot 19 \cdot 99 \cdot 34 \cdot 0$ $2017 \cdot 11 \cdot 20 \cdot 19 \cdot 19 \cdot 55 \cdot 20$ $2017 \cdot 11 \cdot 20 \cdot 11 \cdot 35 \cdot 52 \cdot 0$ $2017 \cdot 11 \cdot 20 \cdot 11 \cdot 38 \cdot 36 \cdot 0$ $2017 \cdot 11 \cdot 20 \cdot 11 \cdot 38 \cdot 36 \cdot 0$ $2017 \cdot 11 \cdot 20 \cdot 11 \cdot 46 \cdot 43 \cdot 0$ $2017 \cdot 12 \cdot 07 \cdot 14 \cdot 48 \cdot 31 \cdot 0$ $2017 \cdot 12 \cdot 07 \cdot 14 \cdot 48 \cdot 31 \cdot 0$ $2017 \cdot 12 \cdot 07 \cdot 15 \cdot 07 \cdot 32 \cdot 0$ $2017 \cdot 12 \cdot 07 \cdot 15 \cdot 07 \cdot 32 \cdot 0$ $2017 \cdot 12 \cdot 07 \cdot 15 \cdot 07 \cdot 32 \cdot 0$ $2017 \cdot 12 \cdot 07 \cdot 15 \cdot 07 \cdot 15 \cdot 07 \cdot 15 \cdot 07 \cdot 07 \cdot 07$ $2017 \cdot 12 \cdot 07 \cdot 15 \cdot 11 \cdot 23 \cdot 0$ $2017 \cdot 12 \cdot 07 \cdot 15 \cdot 11 \cdot 23 \cdot 0$ $2017 \cdot 12 \cdot 07 \cdot 15 \cdot 11 \cdot 23 \cdot 0$ $2017 \cdot 12 \cdot 07 \cdot 15 \cdot 11 \cdot 23 \cdot 0$ $2017 \cdot 12 \cdot 11 \cdot 13 \cdot 70 \cdot 60$ $2017 \cdot 12 \cdot 11 \cdot 13 \cdot 70 \cdot 60$ $2017 \cdot 12 \cdot 11 \cdot 13 \cdot 70 \cdot 60$ $2017 \cdot 12 \cdot 11 \cdot 13 \cdot 70 \cdot 60$ $2017 \cdot 12 \cdot 11 \cdot 13 \cdot 70 \cdot 60$	ahalder mikedoughty ahalder ahalder ahalder ahalder ahalder ahalder ahalder ahalder alahder alahder ahalder ahalder alahder alahder alahder alahder alahder missql cloca cloca cloca cloca cloca cloca cloca rikedoughty YPDT-CAMCundoughty
360002365 360002367 360002368 240000501 5-2027483642 -2027483638 -2027483638 -2027483638 -2027483638 -2027483634 -2027483634 -2027483635 -2027483634	4280/water Quality 7220/water Quality 1028 1028 572 703 8995 888 1012 22873 757 791 1012 2873 757 791 1791 1791 1791 1791 1791 1791 1	Dumban Wells wa 2019 Peer WQ 2019 Peer WQ 2019 Peer WQ 2019 Jose Wood 1 Jose W	FV shallefrechtural/Enrimetry/pearlspotated distinger van mittigereit van 2018 Versientinger 2017 versier chally proprietti 21.525 food Versientinger 2017 versier chally proprietti 21.525 food Versientinger 2017 versier challe proprietti 21.545 food 2015 food Versientinger 2017 versier challe proprietti 21.545 food 2015 food Versientinger 2017 versier challe proprietti 21.545 food versientinger Versientinger 2017 versier challe proprietti 21.545 food versientinger Versientinger 2017 versier challe proprietti 21.545 food 2015 food 2017 food	2016-12-13 13-24-41.0 2017-03-14-004-7270 2017-03-16-004-7270 2017-13-03 11-35-51.0 2017-13-03 11-35-52.0 2017-13-03 11-35-52.0 2017-13-03 11-35-52.0 2017-13-03 11-35-52.0 2017-13-03 11-35-52.0 2017-13-03 11-35-52.0 2017-13-03 11-35-52.0 2017-13-03 11-35-53.0 2017-13-03 11-35.0 2	2016;12:13:13:24:41.0 2016;12:13:13:24:41.0 2017;11:20:19:93:32.0 2017;11:20:19:93:52.0 2017;11:20:19:93:52.0 2017;11:20:11:38:52.0 2018;11:20:11:38:52.0 2018;11:20:11:20:11:20:11:20:11:20:11:20:11:20:11:20:11:20:11:20:11:20:11:20:11:20:11:20:11:20:11:20:11:20:11:	ahalder mikedoughty ahalder ahalder ahalder ahalder ahalder ahalder ahalder cloca cl
360002365 360002367 360002368 240000501 5-2027483642 -2027483638 -2027483638 -2027483638 -2027483638 -2027483634 -2027483634 -2027483635 -2027483634	4280/water Quality 7220/water Quality 1028 1028 572 703 8995 888 1012 22873 757 791 1012 2873 757 791 1791 1791 1791 1791 1791 1791 1	Dumban Wells wa 2019 Peer WQ 2019 Peer WQ 2019 Peer WQ 2019 Jose Wood 1 Jose W	Y valuation function and community possibly and addinged way mathypeed region 2018 Y seasonship very 2017 Vester Quality importability assistant procession and the procession of the procession	600-53-11 32-44-10 707-11-30 900-63-10 707-11-30 900-63-10 707-11-30 91-38-20 707-11-30 9	2016-12:13:1324-41.0 2017-12:10:06:99:10:17-12:10:17-12:10:17-12:10:17-12:10:17-12:10:17-12:10:17-12:10:17-12:10:17-12:10:17-12:10:17-12:1	shadder mikedoughty shadder
3600/2367 3600/2367 3600/2367 3600/2368 240000501 5-2027483642 -2027483642 -2027483637 -2027483637 -2027483637 -2027483637 -2027483637 -2027483637 -240000179 240000051 24000012 965 97 240000505	4280/water Quality 7220/water Quality 7220/water Quality 7673 7673 8990 8990 8891 8891 8892 8991 8992 8993 8993 8994 8994 8995 8997 8997 8997 8997 8997 8997 8997	Durbant Wells vol. 2019 Durbant Wells vol. 2019 Jace risport Jace ris	Y valuation function and community possibly and addinged way mathypeed region 2018 Y seasonship very 2017 Vester Quality importability assistant procession and the procession of the procession	600-53-11 32-44-10 707-11-30 900-63-10 707-11-30 900-63-10 707-11-30 91-38-20 707-11-30 9	2016-12:13:1324-41.0 2017-12:10:06:99:10:17-12:10:17-12:10:17-12:10:17-12:10:17-12:10:17-12:10:17-12:10:17-12:10:17-12:10:17-12:10:17-12:1	shadder mikedoughty shadder
3600/2267 3600/2267 3600/2267 3600/2267 3600/2267 2007/48/364 2007/48/364 2007/48/364 2007/48/364 2007/48/364 2007/48/364 2007/48/364 2000/664 2007/48/364 2000/664 2	4736/biser Quality 4736/biser Quality 7703 8956 895 895 895 895 895 895 895 897 897 897 897 897 897 897 897 897 897	Durban Wells vol. 2019 Durban Wells vol. 2019 Deer Import Joser Impor	Y valuation function and community process of additional via multiplead region (2016) Y season five 2017 Visited region (proprietal) 2016 Automatic (2016) Y season five 2017 Visited region (proprietal) 2016 Automatic (2016) Y Season five 2017 Visited region (proprietal) 2016 Automatic (2016) Y Season five 2017 Visited region (proprietal) 2016 Automatic (2016) Y Season five 2017 Visited region (proprietal) 2016 Automatic (2016) Y Season five 2017 Visited (2016) Proprietal (2016) Y Season five 2016 Proprietal (2016) Y Season	600-13-11 12-24-10 7017-13-09 0009314 8017-13-09 1138-52-0 8017-13-09 1138-52-0 8017-13-09 1138-52-0 8017-13-09 1138-52-0 8017-13-09 1138-50-0 8017-13-09 1148-53-0 8017-13-09 1148-53-0 8017-13-09 1148-53-0 8017-13-09 1148-53-0 8017-13-09 1148-53-0 8017-13-09 1138-53-0 8017-13-09 1138-53-0 8017-13-09 1138-53-0 8018-13-13-113-6 8017-13-09 113-25-0 8018-13-13-113-6 8017-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0	2016-12-13-132-44.0 2017-13-03-13-23-24.0 2017-13-03-13-23-23-2017-13-03-13-23-20 2017-13-03-13-23-20 2017-13-03-13-23-20 2017-13-03-13-23-20 2017-13-03-13-23-20 2017-13-03-13-23-23-20 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2018-13-03-13-23-23-23-23 2018-13-23-23-23-23-23-23 2018-13-23-23-23-23-23-23-23 2018-13-23-23-23-23-23-23-23 2018-13-23-13-23-23-23-23 2018-13-23-13-23-23-23-23-23 2018-13-23-13-23-23-23-23 2018-13-23-13-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23 2018-13-23-23-23 2018-13-23-23-23 2018-13-23-23-23 2018-13-23-23-23 2018-13-23-23-2	ahadder jinkesbugihy jinkesb
3600/2267 3600/2267 3600/2267 3600/2267 3600/2267 2007/48/364 2007/48/364 2007/48/364 2007/48/364 2007/48/364 2007/48/364 2007/48/364 2000/664 2007/48/364 2000/664 2	4736/biser Quality 4736/biser Quality 7703 8956 895 895 895 895 895 895 895 897 897 897 897 897 897 897 897 897 897	Durbant Verbis vol. 2019 Durbant Verbis vol. 2019 Are risport Joser Import Joseph	Y valuation function and community process of additional via multiplead region (2016) Y season five 2017 Visited region (proprietal) 2016 Automatic (2016) Y season five 2017 Visited region (proprietal) 2016 Automatic (2016) Y Season five 2017 Visited region (proprietal) 2016 Automatic (2016) Y Season five 2017 Visited region (proprietal) 2016 Automatic (2016) Y Season five 2017 Visited region (proprietal) 2016 Automatic (2016) Y Season five 2017 Visited (2016) Proprietal (2016) Y Season five 2016 Proprietal (2016) Y Season	600-13-11 12-24-10 7017-13-09 0009314 8017-13-09 1138-52-0 8017-13-09 1138-52-0 8017-13-09 1138-52-0 8017-13-09 1138-52-0 8017-13-09 1138-50-0 8017-13-09 1148-53-0 8017-13-09 1148-53-0 8017-13-09 1148-53-0 8017-13-09 1148-53-0 8017-13-09 1148-53-0 8017-13-09 1138-53-0 8017-13-09 1138-53-0 8017-13-09 1138-53-0 8018-13-13-113-6 8017-13-09 113-25-0 8018-13-13-113-6 8017-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0	2016-12-13-132-44.0 2017-13-03-13-23-24.0 2017-13-03-13-23-23-2017-13-03-13-23-20 2017-13-03-13-23-20 2017-13-03-13-23-20 2017-13-03-13-23-20 2017-13-03-13-23-20 2017-13-03-13-23-23-20 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2018-13-03-13-23-23-23-23 2018-13-23-23-23-23-23-23 2018-13-23-23-23-23-23-23-23 2018-13-23-23-23-23-23-23-23 2018-13-23-13-23-23-23-23 2018-13-23-13-23-23-23-23-23 2018-13-23-13-23-23-23-23 2018-13-23-13-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23 2018-13-23-23-23 2018-13-23-23-23 2018-13-23-23-23 2018-13-23-23-23 2018-13-23-23-2	ahadder jinkesbugihy jinkesb
3600/2267 3600/2	4736/biser Quality -1738/biser Quality -1738/biser Quality -1738/biser Quality -1738 -1739	Durbant Wells vol. 2019 Durbant Wells vol. 2019 Distr Import John I	Y valuation function and community process of additional via multiplead region (2016) Y season five 2017 Visited region (proprietal) 2016 Automatic (2016) Y season five 2017 Visited region (proprietal) 2016 Automatic (2016) Y Season five 2017 Visited region (proprietal) 2016 Automatic (2016) Y Season five 2017 Visited region (proprietal) 2016 Automatic (2016) Y Season five 2017 Visited region (proprietal) 2016 Automatic (2016) Y Season five 2017 Visited (2016) Proprietal (2016) Y Season five 2016 Proprietal (2016) Y Season	600-13-11 12-24-10 7017-13-09 0009314 8017-13-09 1138-52-0 8017-13-09 1138-52-0 8017-13-09 1138-52-0 8017-13-09 1138-52-0 8017-13-09 1138-50-0 8017-13-09 1148-53-0 8017-13-09 1148-53-0 8017-13-09 1148-53-0 8017-13-09 1148-53-0 8017-13-09 1148-53-0 8017-13-09 1138-53-0 8017-13-09 1138-53-0 8017-13-09 1138-53-0 8018-13-13-113-6 8017-13-09 113-25-0 8018-13-13-113-6 8017-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0	2016-12-13-132-44.0 2017-13-03-13-23-24.0 2017-13-03-13-23-23-2017-13-03-13-23-20 2017-13-03-13-23-20 2017-13-03-13-23-20 2017-13-03-13-23-20 2017-13-03-13-23-20 2017-13-03-13-23-23-20 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2018-13-03-13-23-23-23-23 2018-13-23-23-23-23-23-23 2018-13-23-23-23-23-23-23-23 2018-13-23-23-23-23-23-23-23 2018-13-23-13-23-23-23-23 2018-13-23-13-23-23-23-23-23 2018-13-23-13-23-23-23-23 2018-13-23-13-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23 2018-13-23-23-23 2018-13-23-23-23 2018-13-23-23-23 2018-13-23-23-23 2018-13-23-23-2	ahadder jinkesbugihy jinkesb
3600/2267 36000/2267 24000/501	4756/biser Quality 4756/biser Quality 573 573 676 676 677 677 677 677 677 677 677 6	Durban Wells vol. 2019 Durban Wells vol. 2019 Der Import Der Im	Y valuation function and community process of additional via multiplead region (2016) Y season five 2017 Visited region (proprietal) 2016 Automatic (2016) Y season five 2017 Visited region (proprietal) 2016 Automatic (2016) Y Season five 2017 Visited region (proprietal) 2016 Automatic (2016) Y Season five 2017 Visited region (proprietal) 2016 Automatic (2016) Y Season five 2017 Visited region (proprietal) 2016 Automatic (2016) Y Season five 2017 Visited (2016) Proprietal (2016) Y Season five 2016 Proprietal (2016) Y Season	600-13-11 12-24-10 7017-13-09 0009314 8017-13-09 1138-52-0 8017-13-09 1138-52-0 8017-13-09 1138-52-0 8017-13-09 1138-52-0 8017-13-09 1138-50-0 8017-13-09 1148-53-0 8017-13-09 1148-53-0 8017-13-09 1148-53-0 8017-13-09 1148-53-0 8017-13-09 1148-53-0 8017-13-09 1138-53-0 8017-13-09 1138-53-0 8017-13-09 1138-53-0 8018-13-13-113-6 8017-13-09 113-25-0 8018-13-13-113-6 8017-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0 8018-13-13-13-25-0	2016-12-13-132-44.0 2017-13-03-13-23-24.0 2017-13-03-13-23-23-2017-13-03-13-23-20 2017-13-03-13-23-20 2017-13-03-13-23-20 2017-13-03-13-23-20 2017-13-03-13-23-20 2017-13-03-13-23-23-20 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2017-13-03-13-23-23-23 2018-13-03-13-23-23-23-23 2018-13-23-23-23-23-23-23 2018-13-23-23-23-23-23-23-23 2018-13-23-23-23-23-23-23-23 2018-13-23-13-23-23-23-23 2018-13-23-13-23-23-23-23-23 2018-13-23-13-23-23-23-23 2018-13-23-13-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23 2018-13-23-23-23-23 2018-13-23-23-23 2018-13-23-23-23 2018-13-23-23-23 2018-13-23-23-23 2018-13-23-23-23 2018-13-23-23-2	ahadder jinkesbugihy jinkesb
3600/2267 36000/2267 36000/2267 36000/2267 320000/2267 320000/2267 3207489368 2007489368 2007489369 2007489369 2007489369 2007489369 2007489369 2007489369 2007489369 2007489369 2007689369 2007689369 2007689369 20000681 20000681 20000681 200006861 200006861 200006861 200006861 200006861 200006861 200006861 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 20000687 20000687 20000687 20000687 20000687 20000687 20000687	4736/biser Quality 4736/biser Quality 736/biser Quality 7376 855.6 855.6 855.6 855.6 855.7 1012 1012 1017 1017 1017 1017 1017 101	Durbant Vetels and 2616 Durbant Vetels and 2616 Description	FV shaldericechnical Chromatory pershpotaned addatinged way motive et up, 2018 Variantified vol. 1997.	000-13-13 12-24-410 2011-13-09 00093410 2017-13-09 1138-52-0 2017-13-09 1138-52-0 2017-13-09 1138-52-0 2017-13-09 1138-52-0 2017-13-09 1138-52-0 2017-13-09 1138-52-0 2017-13-09 1138-50-0 2017-13-09 1138-50-0 2017-13-09 1138-50-0 2017-13-09 1138-50-0 2017-13-09 1138-50-0 2017-13-09 1138-50-0 2017-13-09 1138-50-0 2017-13-09 1138-50-0 2017-13-09 1138-50-0 2017-13-09 1138-50-0 2017-13-09 1138-50-0 2018-03-03-03-03-03-03-03-03-03-03-03-03-03-	2006-224-31324440-2001-2014-3132-326-32-320-320-320-320-320-320-320-320-320-	ahadder mindergalphy mindergalp
3600/2267 36000/2267 36000/2267 36000/2267 320000/2267 320000/2267 3207489368 2007489368 2007489369 2007489369 2007489369 2007489369 2007489369 2007489369 2007489369 2007489369 2007689369 2007689369 2007689369 20000681 20000681 20000681 200006861 200006861 200006861 200006861 200006861 200006861 200006861 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 200000687 20000687 20000687 20000687 20000687 20000687 20000687 20000687 20000687 20000687 20000687 20000687 20000687 20000687	4736/biser Quality 4736/biser Quality 736/biser Quality 7376 855.6 855.6 855.6 855.6 855.7 1012 1012 1017 1017 1017 1017 1017 101	Durbant Vetels and 2616 Durbant Vetels and 2616 Description	FV shaldericechnical Chromatory pershpotaned addatinged way motive et up, 2018 Variantified vol. 1997.	000-13-13 12-24-410 2011-13-09 00093410 2017-13-09 1138-52-0 2017-13-09 1138-52-0 2017-13-09 1138-52-0 2017-13-09 1138-52-0 2017-13-09 1138-52-0 2017-13-09 1138-52-0 2017-13-09 1138-50-0 2017-13-09 1138-50-0 2017-13-09 1138-50-0 2017-13-09 1138-50-0 2017-13-09 1138-50-0 2017-13-09 1138-50-0 2017-13-09 1138-50-0 2017-13-09 1138-50-0 2017-13-09 1138-50-0 2017-13-09 1138-50-0 2017-13-09 1138-50-0 2018-03-03-03-03-03-03-03-03-03-03-03-03-03-	2006-224-31324440-2001-2014-3132-326-32-320-320-320-320-320-320-320-320-320-	ahadder mindergalphy mindergalp
36002265 36002268 240000501 2027483642 2027483642 2027483642 2027483632 2027483632 2027483632 2027483632 2027483632 2027483632 2027483632 2027483634 2400006119 240000611 240000511 24000061 24000061 24000061 24000061 24000061 24000061 24000061 24000061 24000061 24000061 24000061 24000061 2400061 24000061 24000061 24000061 24000061 24000061 24000061 240006	4736/biser Quality 4736/biser Quality 1736/biser Quality 1736/biser Quality 1736 1737 1737 1737 1737 1737 1737 1737	Durban Wells vol. 2019 Durban Wells vol. 2019 Durban Wells vol. 2019 Der Import Der Im	FV shallefricethrical (Enrichmenty peer bugloaded distinged way motifyced reg 2018 V standard very 2017 water chairs in jumport2013 Jackson (Enrichment) and 102 2018 find V standard very 2017 water chairs in jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V v standard very 2017 very 2018 Jackson (Enrichment) V v standard very 2018 Jackson (Enrichment	2011-12-09 00099349 00099349 00099349 00099349 00099349 000934	2006-124-134-134-44-0 2007-14-12-0 2007-14-	ahadder Amader
36002265 36002268 240000501 2027483642 2027483642 2027483642 2027483632 2027483632 2027483632 2027483632 2027483632 2027483632 2027483632 2027483634 2400006119 240000611 240000511 24000061 24000061 24000061 24000061 24000061 24000061 24000061 24000061 24000061 24000061 24000061 24000061 2400061 24000061 24000061 24000061 24000061 24000061 24000061 240006	4736/biser Quality 4736/biser Quality 1736/biser Quality 1736/biser Quality 1736 1737 1737 1737 1737 1737 1737 1737	Durbant Vetels and 2616 Durbant Vetels and 2616 Date Import Date Im	FV shallefricethrical (Enrichmenty peer bugloaded distinged way motifyced reg 2018 V standard very 2017 water chairs in jumport2013 Jackson (Enrichment) and 102 2018 find V standard very 2017 water chairs in jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V v standard very 2017 very 2018 Jackson (Enrichment) V v standard very 2018 Jackson (Enrichment	2011-12-09 00099349 00099349 00099349 00099349 00099349 000934	2006-124-134-134-44-0 2007-14-12-0 2007-14-	ahadder Amader
36002265 36002268 240000501 2027483642 2027483642 2027483642 2027483632 2027483632 2027483632 2027483632 2027483632 2027483632 2027483632 2027483634 2400006119 240000611 24000611 240006	4736/biser Quality 4736/biser Quality 1736/biser Quality 1736/biser Quality 1736 1737 1737 1737 1737 1737 1737 1737	Durbant Vella vol. 2019 Durbant Vella vol. 2019 Aper (Chem 2013) 2015 Joser Import	FV shallefricethrical (Enrichmenty peer bugloaded distinged way motifyced reg 2018 V standard very 2017 water chairs in jumport2013 Jackson (Enrichment) and 102 2018 find V standard very 2017 water chairs in jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V standard very 2017 water chairs jumport2013 Jackson (Enrichment) V v standard very 2017 very 2018 Jackson (Enrichment) V v standard very 2018 Jackson (Enrichment	2011-12-09 00099349 00099349 00099349 00099349 00099349 000934	2006-124-134-134-44-0 2007-14-12-0 2007-14-	ahadder Amader
\$2000050 \$2,0000000 \$2,0000000 \$2,0000000 \$2,00000000 \$2,00000000 \$2,00000000 \$2,000000000 \$2,000000000 \$2,0000000000 \$2,0000000000 \$2,00000000000 \$2,000000000000000000000000000000000000	4736/biser Quality 4736/biser Quality 730 8956 8956 8956 8957 1012 1012 1017 1017 1017 1017 1017 101	Durbant Verbis voi 2016 Durbant Verbis voi 2016 Seer Import Joser Imp	Privablefrechmical/Chromisty poerhypothodic distinger five mothyperie (vg. 2018) Ty assembly et 2017 Water Quality import2013 Jastical American (Chrom 2012-2015 find) Ty assembly et 2017 Water Quality import2013 Jastical Carlos (Carlos	600 6.3-11 32-44 10 7017-11-20 600 69340 7017-11-20 1138-52 0 7017-11-20 1138-52 0 7017-11-20 1138-52 0 7017-11-20 1138-52 0 7017-11-20 1138-52 0 7017-11-20 1138-52 0 7017-11-20 1138-52 0 7017-12-20 1138-52 0 7	2006-12-4 1324-44). 2017-11-20 1909-34.0 2017-11-20	ahadder Jahuser
\$2000050 \$2,0000000 \$2,0000000 \$2,0000000 \$2,00000000 \$2,00000000 \$2,00000000 \$2,000000000 \$2,000000000 \$2,0000000000 \$2,0000000000 \$2,00000000000 \$2,000000000000000000000000000000000000	4736/biser Quality 4736/biser Quality 730 8956 8956 8956 8957 1012 1012 1017 1017 1017 1017 1017 101	Durban Wells vol. 2019 Durban Wells vol. 2019 Der Import Der Im	Privablefrechmical/Chromisty poerhypothodic distinger five mothyperie (vg. 2018) Ty assembly et 2017 Water Quality import2013 Jastical American (Chrom 2012-2015 find) Ty assembly et 2017 Water Quality import2013 Jastical Carlos (Carlos	600 6.3-11 32-44 10 7017-11-20 600 69340 7017-11-20 1138-52 0 7017-11-20 1138-52 0 7017-11-20 1138-52 0 7017-11-20 1138-52 0 7017-11-20 1138-52 0 7017-11-20 1138-52 0 7017-11-20 1138-52 0 7017-12-20 1138-52 0 7	2006-12-4 1324-44). 2017-11-20 1909-34.0 2017-11-20	ahadder Jahuser
\$6000758 \$4000050 \$4000050 \$4000050 \$5000758 \$4000050 \$5000758 \$4000050 \$40	4756/base Quality 4756/base Quality 573 573 574 575 577 575 577 577 577 577 577 577	Durbant Wells and 2016 Durbant Wells and 2016 Diser Import Diser Impo	FV standard sectional (Chromisty possibly action and addinged way mathyped reg 2018 V standard very 2017 Vaster Quality import/2013 Jase/Cardon (East V standard very 2017 Vaster Quality import/2013 Jase/Cardon (East V standard very 2017 Vaster Quality import/2013 Jase/Cardon (East V standard 2017 Vaster Quality import/2013 Jase/Cardon (East C standard 2018 Vaster Quality import/2013 Jase/Cardon (East C standard 2013 Vaster Q	600 12-13 13-24-40 6 6 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7	306-12-4 132-44-10 2017-11-20 1908-24-1 2018-24-1 20	ahadder
\$6000758 \$4000050 \$4000050 \$4000050 \$5000758 \$4000050 \$5000758 \$4000050 \$40	4756/base Quality 4756/base Quality 573 573 574 575 577 575 577 577 577 577 577 577	Durbant Vetels voi. 2019. Durbant Vetels voi	FV statisfier feet Trust County process of adults of the county of the c	600 12-13 13-24-40 6 6 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7	306-12-4 132-44-10 2017-11-20 1908-24-1 2018-24-1 20	ahadder
\$6000758 \$4000050 \$4000050 \$4000050 \$5000758 \$4000050 \$40	4756/base Quality 4756/base Quality 573 573 574 575 577 575 577 577 577 577 577 577	Durbant Wells and 2019 Durbant Wells and 2019 Distr Import Distr Impo	FV statisfier feet Trust County process of adults of the county of the c	600 12-13 13-24-40 6 6 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7	306-12-4 132-44-10 2017-11-20 1908-24-1 2018-24-1 20	ahadder
\$6000759 \$60	4736/biser Quality 4736/biser Quality 4736/biser Quality 573 573 573 573 573 573 573 573 573 573	Durbant Vetels and 2616 Services Transport Services	FV shallefrechtucal/Chromisty pershpotanes disables of war motiped reg. 2018 TV assumitives 2017 Water Quality import2013 Jasotic diston East FV assumitives 2017 Water Quality import2013 Jasotic diston East FV assumitives 2017 Water Quality import2013 Jasotic diston Water FV assumitives 2017 Water Quality import2013 Jasotic diston Water FV assumitives 2017 Water Quality import2013 Jasotic diston Water FV assumitives 2017 Water Quality import2013 Jasotic diston Water FV assumitives 2017 Water Quality import2013 Jasotic diston Water FV assumitives 2017 Water Quality import2013 Jasotic diston Water FV assumitives 2017 Water Quality import2013 Jasotic diston Water FV assumitives 2017 Water Quality import2013 Jasotic diston Water FV assumitives 2017 Water Quality import2013 Jasotic diston Water Quality Water Quality (Water Quality Water Q	600 13-11 13-24-41 0 7017-13-10 600 6034 0 7017-13-10 113-52-0 7017-13-10 113-52-0 7017-13-10 113-52-0 7017-13-11-13-50 113-52-0 7017-13-11-13-50 113	2006-23-4 1324-449. 2017-11-20 1909-340. 2017-11-20 1909-340. 2017-11-20 1909-340. 2017-11-20 1909-340. 2017-11-20 1909-340. 2017-11-20 1909-340. 2017-11-20 1909-340. 2017-12-20	ahadder January Januar
\$6000000 \$60000000 \$70000000 \$70000000 \$70000000 \$70000000 \$70000000 \$70000000 \$7000000000 \$7000000000 \$70000000000	4756/biser Quality 4756/biser Quality 579 577 780 688 688 688 688 688 688 688 688 688 6	Durbant Vesta va 2019 Durbant Vesta va 2019 Der Import Der Impo	FV shallefrechtucal/Chromisty pershpotanes disables of war motiped reg. 2018 TV assumitives 2017 Water Quality import2013 Jasotic diston East FV assumitives 2017 Water Quality import2013 Jasotic diston East FV assumitives 2017 Water Quality import2013 Jasotic diston Water FV assumitives 2017 Water Quality import2013 Jasotic diston Water FV assumitives 2017 Water Quality import2013 Jasotic diston Water FV assumitives 2017 Water Quality import2013 Jasotic diston Water FV assumitives 2017 Water Quality import2013 Jasotic diston Water FV assumitives 2017 Water Quality import2013 Jasotic diston Water FV assumitives 2017 Water Quality import2013 Jasotic diston Water FV assumitives 2017 Water Quality import2013 Jasotic diston Water FV assumitives 2017 Water Quality import2013 Jasotic diston Water Quality Water Quality (Water Quality Water Q	600 13-11 13-24-41 0 7017-13-10 600 6034 0 7017-13-10 113-52-0 7017-13-10 113-52-0 7017-13-10 113-52-0 7017-13-11-13-50 113-52-0 7017-13-11-13-50 113	2006-23-4 1324-449. 2017-11-20 1909-340. 2017-11-20 1909-340. 2017-11-20 1909-340. 2017-11-20 1909-340. 2017-11-20 1909-340. 2017-11-20 1909-340. 2017-11-20 1909-340. 2017-12-20	ahadder January Januar
\$6000000 \$60000000 \$70000000 \$70000000 \$70000000 \$70000000 \$70000000 \$70000000 \$7000000000 \$7000000000 \$70000000000	4756/biser Quality 4756/biser Quality 579 577 780 688 688 688 688 688 688 688 688 688 6	Durbant Verbis vol. 2016 Durbant Verbis vol. 2016 Der Import De	Privablefrechmical/Chromisty poerhyptopale disdinger van mittigere van 2018 Ty assembly et 2017 Water Quality import2013 Jasot Carlos in Editors (Carlos 2012-2015 fred) Ty assembly et 2017 Water Quality import2013 Jasot Carlos in Editors (Carlos 2012-2015 fred) Ty assembly et 2017 Water Quality import2013 Jasot Carlos in Editors (Carlos 2014-2014) Ty assembly et 2017 Water Quality import2013 Jasot Carlos willings Ty assembly et 2017 Water Quality import2013 Jasot Carlos (Carlos 2014-2014) Ty assembly et 2017 Water Quality import2013 Jasot Carlos (Carlos 2014-2014-2014) Ty assembly et 2017 Water Quality import2013 Jasot Carlos (Carlos 2014-2014-2014-2014-2014-2014-2014-2014-	600 13-11 13-24-41 0 7017-13-10 600 6034 0 7017-13-10 113-52-0 7017-13-10 113-52-0 7017-13-10 113-52-0 7017-13-11-13-50 113-52-0 7017-13-11-13-50 113	2006-23-4 1324-449. 2017-11-20 1909-340. 2017-11-20 1909-340. 2017-11-20 1909-340. 2017-11-20 1909-340. 2017-11-20 1909-340. 2017-11-20 1909-340. 2017-11-20 1909-340. 2017-12-20	ahadder January Januar
\$6000000 \$60000000 \$70000000 \$70000000 \$70000000 \$70000000 \$70000000 \$70000000 \$7000000000 \$7000000000 \$70000000000	4756/biser Quality 4756/biser Quality 579 577 780 688 688 688 688 688 688 688 688 688 6	Durbant Verbis vol. 2016 Durbant Verbis	Privablefrechmical/Chromisty poerhyptopale disdinger van mittigere van 2018 Ty assembly et 2017 Water Quality import2013 Jasot Carlos in Editors (Carlos 2012-2015 fred) Ty assembly et 2017 Water Quality import2013 Jasot Carlos in Editors (Carlos 2012-2015 fred) Ty assembly et 2017 Water Quality import2013 Jasot Carlos in Editors (Carlos 2014-2014) Ty assembly et 2017 Water Quality import2013 Jasot Carlos willings Ty assembly et 2017 Water Quality import2013 Jasot Carlos (Carlos 2014-2014) Ty assembly et 2017 Water Quality import2013 Jasot Carlos (Carlos 2014-2014-2014) Ty assembly et 2017 Water Quality import2013 Jasot Carlos (Carlos 2014-2014-2014-2014-2014-2014-2014-2014-	600 12-13 13-24-40 6 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	306-12-43 1324-44) 2017-13-70 090-84.0 2017-13-70 090-84.0 2017-13-70 138-85.0 2017-13	ahadder Januarie Janu
\$6000000 \$60000000 \$70000000 \$70000000 \$70000000 \$70000000 \$70000000 \$70000000 \$7000000000 \$7000000000 \$70000000000	4756/biser Quality 4756/biser Quality 579 577 780 688 688 688 688 688 688 688 688 688 6	Durbant Vesta val 2019 Durbant Vesta val 2019 Der Import Durbant Vesta van der Import Durbant Vesta van der Import Der Im	Privablefrechmical/Chromisty poerhyptopale disdinger van mittigere van 2018 Ty assembly et 2017 Water Quality import2013 Jasot Carlos in Editors (Carlos 2012-2015 fred) Ty assembly et 2017 Water Quality import2013 Jasot Carlos in Editors (Carlos 2012-2015 fred) Ty assembly et 2017 Water Quality import2013 Jasot Carlos in Editors (Carlos 2014-2014) Ty assembly et 2017 Water Quality import2013 Jasot Carlos willings Ty assembly et 2017 Water Quality import2013 Jasot Carlos (Carlos 2014-2014) Ty assembly et 2017 Water Quality import2013 Jasot Carlos (Carlos 2014-2014-2014) Ty assembly et 2017 Water Quality import2013 Jasot Carlos (Carlos 2014-2014-2014-2014-2014-2014-2014-2014-	600 12-13 13-24-40 600 12-13 13-24-40 600 12-13 13-24-10 600 12-13 13-32-20 600 12-13 13-32-32 600 12-13 13-32-32 600 12-13 13-32-32 600 12-13 13-32-32 600 12-13 13-32-32 600 12-13 13-32-32 600 12-13 13-32-32 600 12-13 13-32-32 600 12-13 13-32-32 600 12-13 13-32-32 600 12-13 13-32-32 600 12-13 13-32-32 600 12-13 13-32-32 600 12-13 13-32-32 600 12-13 13-32-32 600 12-13 13-32-32 600 12-13 13-32-32 600 13-32	306-12-43 1324-44) 2017-13-70 090-84.0 2017-13-70 090-84.0 2017-13-70 138-85.0 2017-13	ahadder Januarie Janu
\$6000788 \$40000001 \$6000788 \$40000001 \$6000788 \$6000788 \$6000788 \$6000788 \$6000788 \$6000788 \$6000788 \$6000788 \$6000788 \$600000088 \$600000088 \$600000088 \$600000088 \$600000088 \$600000088 \$6000088 \$600088 \$600088	4736/blese Quality (736) blese Quality (737) b	Durbant Verbis vol. 2016 Durbant Verbis vol. 2016 Der Import De	Fryshaldericethracid/Chromisty poethystoloaded distinged was motipized by 2018 Try assemblived 2017 Water Quality import2013 Jasotic diston East Fryshamily Peed 2017 Water Quality import2013 Jasotic diston East Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water W	600 1-3-11 12-44 10 7017-1-12 00 100 73 14 8017-1-12 01 11-35 22 8017-1-12 01 11-35 22 8017-1-12 01 11-35 22 8017-1-12 01 11-35 22 8017-1-12 01 11-35 22 8017-1-12 01 11-35 23 8017-1-12 01 11-35 23 8017-1-12 01 11-35 23 8017-1-12 01 11-35 23 8017-1-12 01 11-35 23 8017-1-12 01 11-35 23 8017-1-12 01 11-35 23 8017-1-12 01 11-35 23 8017-1-12 01 11-35 23 8017-1-12 01 11-35 23 8018-1-13 11-12	306.12.4 132.44.9 306.12.4 132.44.9 307.11.20 103.13.52.0 307.11.2	ahadder Januarian Januaria
\$6000788 \$40000001 \$6000788 \$40000001 \$6000788 \$6000788 \$6000788 \$6000788 \$6000788 \$6000788 \$6000788 \$6000788 \$6000788 \$600000088 \$600000088 \$600000088 \$600000088 \$600000088 \$600000088 \$6000088 \$600088 \$600088	4736/blese Quality (736) blese Quality (737) b	Durbant Verbis voice 2016 Durbant Verbis voice 2016 Durbant Verbis Verbi	Fryshaldericethracid/Chromisty poethystoloaded distinged was motipized by 2018 Try assemblived 2017 Water Quality import2013 Jasotic diston East Fryshamily Peed 2017 Water Quality import2013 Jasotic diston East Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water W	600 13-14 13-24-40 6 6 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2006-12-43 1324-440-7 2017-13-20 1009-24-10 2017-13-20 1009-24-10 2017-13-20 1009-24-10 2017-13-20 113-20 2017-13-20 2017-13-20 113-20 2017-13-	ahadder Jahren der Jah
\$6000788 \$40000600 \$6000788 \$40000600 \$700748545 \$40000600 \$700748545 \$700748545 \$700748545 \$700748545 \$700748545 \$700748545 \$700748558 \$700748558 \$700748558 \$700748558 \$700748558 \$700748558 \$700748558 \$700748558 \$700748558 \$700748558 \$700748558 \$700748558 \$700748558 \$700748558 \$700748558 \$700748558 \$700748558 \$700748558 \$70074858 \$70	4756/base Quality 4756/base Quality 1756/base Quality 1766 1776 1777 1787 1787 1787 1787 1787	Durbant Verbis vol. 2016 Durbant Verbis vol. 2016 Der Import De	Fryshaldericethracid/Chromisty poethystoloaded distinged was motipized by 2018 Try assemblived 2017 Water Quality import2013 Jasotic diston East Fryshamily Peed 2017 Water Quality import2013 Jasotic diston East Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water Fryshamily Peed 2017 Water Quality import2013 Jasotic diston Water W	2001-13-13-13-24-40 2001-13-13-13-24-10 2017-13-20-13-25-20 2017-13-20-13-25-20 2017-13-20-13-25-20 2017-13-20-13-25-20 2017-13-20-13-25-20 2017-13-20-13-25-20 2017-13-20-13-25-20 2017-13-20-13-25-20 2017-13-20-13-25-20 2017-13-20-13-25-20 2017-13-20-13-25-20 2017-13-20-13-20 2017-13-20-13-20 2017-13-20-13-20 2017-13-20-13-20 2017-13-20-13-20 2017-13-20-13-20 2017-13-20-13-20 2017-13-20-13-20 2017-13-20-20 2017-13-20-20 2017-13-20 2017-	2006-12-13 132-44-13 2017-11-20 (1908-13-13) 2018-11-20 (1907-13-13) 2018-11-20 (1907-13-13) 2018-11-20 (1907-13-13) 2018-11-20 (1907-13-13) 2018-11-20 (1907-13-13) 2018-11-20 (1907-13-13) 2018-11-20 (1907-13-13) 2018-11-20 (1907-13-13) 2018-11-20 (1907-13-13) 2018-11-20 (1907-13-13) 2018-11-20 (1907-13-13) 2018-11-20 (1907-13-13) 2018-11-20 (1907-13-13) 2018-11-20 (1907-13-13) 2018-11-20 (1907-13-13) 2018-11-20 (1907-13-13) 2018-11-20 (1907-13-13) 2018-11-20 (1908-13-13) 2018-11-2	ahadder January Januar
\$6000788 \$40000788 \$40000788 \$6000788 \$40000788 \$6000788 \$6000788 \$6000788 \$6000788 \$6000788 \$6000788 \$6000788 \$6000788 \$6000788 \$6000788 \$6000788 \$6000788 \$6000788 \$6000788 \$60000788 \$6	#256/blest Quality #256/blest Qu	Durbant Vetels and 2016 Durbant Vetels and 2016 Are report Durbant Vetel Commission Durbant Vete	Privablefrechmical/Chromisty poerhyptopale disdinger van mittigere van 2018 Ty assembly et 2017 Water Quality import2013 Jasot Carlos in Editors (Carlos 2012-2015 fred) Ty assembly et 2017 Water Quality import2013 Jasot Carlos in Editors (Carlos 2012-2015 fred) Ty assembly et 2017 Water Quality import2013 Jasot Carlos in Editors (Carlos 2014-2014) Ty assembly et 2017 Water Quality import2013 Jasot Carlos willings Ty assembly et 2017 Water Quality import2013 Jasot Carlos (Carlos 2014-2014) Ty assembly et 2017 Water Quality import2013 Jasot Carlos (Carlos 2014-2014-2014) Ty assembly et 2017 Water Quality import2013 Jasot Carlos (Carlos 2014-2014-2014-2014-2014-2014-2014-2014-	2001-13-13-13-24-40 2001-13-13-13-24-10 2017-13-20-13-25-20 2017-13-20-13-25-20 2017-13-20-13-25-20 2017-13-20-13-25-20 2017-13-20-13-25-20 2017-13-20-13-25-20 2017-13-20-13-25-20 2017-13-20-13-25-20 2017-13-20-13-25-20 2017-13-20-13-25-20 2017-13-20-13-25-20 2017-13-20-13-20 2017-13-20-13-20 2017-13-20-13-20 2017-13-20-13-20 2017-13-20-13-20 2017-13-20-13-20 2017-13-20-13-20 2017-13-20-13-20 2017-13-20-20 2017-13-20-20 2017-13-20 2017-	2006-12-13 1324-449. 2017-13-20 1909-24-10 2	shadder anisoter anis

				dds_chem			
240003500	13762	Chemistry	Updated York Data - Chemistry; York DB 20210503 Halton Database Incorporation (hh_swp database A, B, D) - Temporal 1 Data	YKR-DBS30\$SQLDB1_SiteFX_FULL_20210421_194243.buk НН_SWP_DATABASE_A.mdb, HH_SWP_DATABASE_B.mdb, HH_SWP_DATABASE_D.mdb; halton_db	2021-07-21 12:50:16.42	021-07-21 12:50:16.42 022-06-01 16:10:44.227	mdsql
602	5264	Boreholes	Hallon Database Incorporation (nf_swp database A, B, D) - Temporat 1 Data Hallon Database Incorporation (hf_swp database A, B, D) - Boreholes			022-06-07 10:19:22.183	mdsql
730900939 730900944	1633	3	User Import	C:\Users\bsmith\Documents\June 2022 Peel chem\June 2022 Peel chem\Caledon Village Alton EDDs - 22	0004000(Alton and Caledon VAlton & Caledon Vilage - master csv 2022-06-15 14:34:01 0		
730900946 730900947	635 1672	2	User Import	C:\Users\bsmith\Desktop\Inglewood master.csv C:\Users\bsmith\Desktop\Caledon East complete.csv	2022-06-17 10:12:07:0 2022-06-17 10:19:44:0	022-06-17 10:12:07:0 022-06-17 10:19:44:0 022-06-17 10:53:31:0	bsmith
730900947 730900964			User Import User Import			022-06-17 10:53:31.0	bsmith
615	4968	2 BBaseflow BBaseflow 7 Chemistry	oser import Halton Basellow DB (Jacek Strawkowski) - SWP 2006 Field Season (2006-06-01 to 2006-12-31) Halton Basellow DB (Jacek Strawkowski) - SWP 2008 Field Season (2008-05-01 to 2008-10-31)	C:UsersibsmithIDesktopiCheltenham master.csv Jacek Strakowski - MasterField (1).mdb; halton_baseflow_db_m9_20220721.map	2022-07-18 00:00:00.0	022-06-17 13:13:51.0 022-07-26 12:11:13.17 022-07-26 12:11:30.59 022-08-10 15:18:54.01	mdsql
618 240003503	3799	Baseflow Chamietry	Halton Baseflow DB (Jacek Strawkowski) - SWP 2008 Field Season (2008-05-01 to 2008-10-31) Updated York Data - Chemistry, York DB 20220623	Jacek Strakowski - MasterField (1),mdb; halton_baseflow_db_m9_20220721.map YKR-DBS30\$SQLDB1_SiteFX_FULL_20220623_212321.bak	2022-07-26 00:00:00.0	022-07-26 12:11:30.59	mdsql
731100510	709	e chambary	User Import	liormgpfileshare1\ORMGP-DATA\Temp\For Britt\Dec 2022 Peel WQ\Peel Supply Well + Monitor Data\Alto	n - Caledon VillagelCopy of Alton Master.csv 2022-12-06 14:11:33.0	022-12-06 14:11:33.0	bsmith
731100510 731100512 731100521	1007	7	User Import User Import	Iormgoffieshare/LORMGP-DATATempFor BritiDee: 2022 Peel WOPPeel Supply Well + Monitor DataMilo tormgoffieshare/LORMGP-DATATempFor BritiDee: 2022 Peel WOPPeel Supply Well - Monitor DataMilo ViTempfor BritiDee: 2022 Peel WOPPeel Supply Well - Monitor DataMilor DataMonitoring StationsCuL ECE MAS	n - Caledon Villagel/Caledon Village MASTER.csv 2022-12-06 15:09-53.0 ITER.csv 2022-12-14 14:12:58.0	022-12-06 15:09:53.0	bsmith bemith
731100523 731100524	763 879	3	User Import	ViTempiler BrittDec 2022 Peel WQiPeel Supply Well + Monitor DataMonitoring Stations/CAL VILLAGES ViTempiler BrittDec 2022 Peel WQiPeel Supply Well + Monitor DataMonitoring Stations/CAL VILLAGES ViTempiler BrittDec 2022 Peel WQiPeel Supply Well + Monitor DataMonitoring Stations/ALTONALT M	CV MASTER.csv 2022-12-14 144:145.0 ASTER.csv 2022-12-14 1457:33.0	022-12-14 14:41:45.0 022-12-14 14:57:33.0	bsmith
731100524	879	5	User Import User Import	V:TemplFor Britt\Dec 2022 Peel WQIPeel Supply Well + Monitor Data\Monitoring Stations\ALTON\ALT My V/TemplFor Britt\Dec 2022 Peel WQIPeel Supply Well + Monitor Data\Monitoring Stations\BALCDA\CDA	ASTER.csv 2022-12-14 14:57:33.0	022-12-14 14:57:33.0	bsmith bemith
731100526 120000041 120000044 120000046	676 1573 1726 1757	3	User Import User Import	V1 mempF-ar bintithee: 2022 CHRHAN WQC,cammagnor. More a Monitor Datablation along a State or SPA CHRHAN V1 mempF-ar bintithee: 2022 CHRHAN WQC,clammagnor. More a Monitor Datablation Spatial State or SPA CHRHAN V1 mempF-ar bintithee: 2022 CHRHAN WQC,cammagnor. Chromington Web 2013-2022. sbiCnew Web 2 WQ V1 mempF-ar bintithee: 2022 CHRHAN WQC,cammagnor. Chrimington Web 3 2013-2022. sbiCnew 1 V1 mempF-ar bintithee: 2022 CHRHAN WQC,cammagnor. Chrimington Web 3 2013-2022. sbiCnew 1 WQC www. WQC warmagnor. WQC wqc warmagnor. WQC wqc warmagnor. WQC	L MASTER.csv 2022-12-14 1514-18.0 2023-01-09 1523-44.0 2023-01-10 1331-01.0 2023-01-11 0841:35.0	023-01-09 15:23:44.0	rgerber
120000044	1726	7	User Import User Import	V:\TemplFor Britt\2018-2022 DURHAM WQ\Cannington\Cannington Well 2 2018-2022.xis\Can Well 2 WQ V\TemplFor Britt\2018-2022 DURHAM WQ\Cannington\Cannington Well 3 2018-2022 xis\Sheet1	2023-01-10 13:31:01.0 2023-01-11 08:41:35 0	023-01-10 13:31:01.0	rgerber rgerber
120000048	1738 1756	3	User Import	V:TemplFor Britt2018-2022 DuRHAM WQ:Cannington/Cannington Well 4 2018-2022 x80:Cann well 4 WQ V:TemplFor Britt2018-2022 DuRHAM WQ:Cannington/Cannington Werl 7 2018-2022 x80:Cann Well 7 W V:TemplFor Britt2018-2022 CulPHAM WQ:Cannington/Cannington Well 9 2018-2022 x80:Cann Well 7 W V:TemplFor Britt2018-2022 CulPHAM WQ:Cannington/Cannington Well 9 2018-2022 x80:Cann Well 9 W	2023-01-11 09:07:03.0	023-01-11 09:07:03.0	rgerber
120000048 120000049 120000050	1756 1601	1	User Import User Import	V:TemplFor Britt\2018-2022 DURHAM WQ\Cannington\Cannington Well 7 2018-2022.xis\Cann Well 7 W0 V\TemplFor Britt\2018-2022 DURHAM WQ\Cannington\Cannington Well 8 2018-2022 xis\Cann Well 8 W0	2023-01-11 09:18:49.0 2023-01-11 09:30:24.0	023-01-11 09:18:49.0 023-01-11 09:30:24.0	rgerber rgerber
120000052	1183	3	User Import	V:\TemplFor Britt2018-2022 DURHAM WQ\Greenbank\Greenbank\Greenbank Well 1 2018-2022.xis\Green Well 1 W \TemplFor Britt2018-2022 DURHAM WQ\Grono (nothing on Water Trax)\Grono Well 3 2018-2022.xis\Green Well 1 W	2023-01-11 10:26:00.0	023-01-11 10:26:00.0	rgerber
120000054 120000055	1174	1	User Import User Import	V:\TemplFor Britt\2018-2022 DURHAM W\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0	rono 3 WQ 2023-01-11 11:53:51.0 ell 4 WQ 2023-01-11 12:02:36.0	023-01-11 12:02:36 0	rgerber
120000056 120000057 120000058	1790		User Import	V11empf-re Intri0318-2002 CURHANN WQC/more (nothing on Water Trans)Chron Vertel 4 02018-2002, soll V11empf-re Intri0318-2002 CURHANN WQC/more (nothing on Water Trans)Chron Vertel 4 02018-2002, soll V11empf-re Intri0318-2002 CURHANN WQC/mor Tempf-rery Werl 3 02018-2002, sollwide 1 WQ V11empf-re Intri0318-2002 CURHANN WQC/mor Tempf-rery Werl 5 0218-2002, sollwide 1 WQ V11empf-re Intri0318-2002 CURHANN WQC/mor Tempf-rery Werl 6 0218-2002, sollwide 1 WQ V11empf-rery World 1 2002 CURHANN WQC/mor Tempf-rery Werl 6 0218-2002, sollwide 1 WQ V11empf-rery World 1 2002 CURHANN WQC/mor Tempf-rery Werl 6 0218-2002, sollwide 1 WQ V11empf-rery World 1 2002 CURHANN WQC/mor Tempf-rery Werl 6 0218-2002, sollwide 1 WQ V11empf-rery World 1 2002 CURHANN WQC/mor Tempf-rery Werl 6 0218-2002, sollwide 1 WQ V11empf-rery World 1 2002 CURHANN WQC/mor Tempf-rery Werl 6 0218-2002, sollwide 1 WQ V11empf-rery World 1 2002 CURHANN WQC/mor Tempf-rery Werl 6 0218-2002, sollwide 1 WQ V11empf-rery World 1 2002 CURHANN WQC/mor Tempf-rery Werl 6 0218-2002, sollwide 1 WQ V11empf-rery World 1 2002 CURHANN WQC/mor Tempf-rery Werl 6 0218-2002, sollwide 1 WQ V11empf-rery World 1 2002 CURHANN WQC/mor Tempf-rery Werl 6 0218-2002, sollwide 1 WQ V11empf-rery World 1 2002 CURHANN WQC/mor Tempf-rery Werl 6 0218-2002, sollwide 1 WQ V11empf-rery World 1 2002 CURHANN WQC/mor Tempf-rery Werl 6 0218-2002, sollwide 1 WQ V11empf-rery World 1 2002 CURHANN WQC/mor Tempf-rery Werl 6 0218-2002, sollwide 1 WQ V11empf-rery WGC/mor WQC/mor Tempf-rery WGC/mor WQC/mor Tempf-rery WGC/mor WQC/mor Tempf-rery WGC/mor Tempf-rery WGC/m	VQ 2023-01-11.501.31.0 2023-01-11.15.11.07.0 2023-01-11.15.11.07.0 2023-01-11.15.11.07.0	023-01-11 15:01:31.0	rgerber
120000057	1788	2	User Import User Import	V/1 emph-or Britt/2018-2022 DURHAM WQ/Port PerryPort Perry Well 5 2018-2022 xis/Well 5 WQ V/1 emph-or Britt/2018-2022 DURHAM WQ/Port PerryVell 6 2018-2022 xis/Well 6 WO	2023-01-11 15:11:07.0 2023-01-11 15:18:22.0	023-01-11 15:11:07.0	rgerber rgerber
120000059 120000060 120000061	1809	9	User Import	V1TengiFor Briti2018-2022 DURHAM WQ/Sunderland/Sunderland Weil 1 2018-2022 xis/Sunderland weil V1TengiFor Briti2018-2022 DURHAM WQ/Sunderland/Sunderland Weil 2 2018-2022 xis/Sunderland weil V1TengiFor Briti2018-2022 DURHAM WQ/Sunderland/Sunderland Weil 3 2018-2022 xis/Sunderland Weil V1TengiFor Briti2018-2022 DURHAM WQ/Sunderland/Sunderland Weil 3 2018-2022 xis/Sunderland Weil V1TengiFor Briti2018-2022 DURHAM WQ/Sunderland/Sunderland Weil 3 2018-2022 xis/Sunderland Weil V1TengiFor Briti2018-2022 DURHAM WQ/Sunderland/Sunderland Weil 3 2018-2022 xis/Sunderland Weil V1TengiFor Briti2018-2022 DURHAM WQ/Sunderland/Sunderland Weil 2 2018-2022 xis/Sunderland Weil V1TengiFor Briti2018-2022 XIII XIII XIII XIII XIII XIII XIII	I1 WQ 2023-01-11 15:27:02.0	023-01-11 15:27:02.0	rgerber
120000060	1809 1633 1093	3	User Import User Import	V:\TempiFor Britt\2018-2022 DURHAM WQ\Sunderland\Sunderland Well 2 2018-2022.xts\Sunderland We V:\TempiFor Britt\2018-2022 DURHAM WQ\Sunderland\Sunderland Well 3 2018-2022.xts\Sunderland We	II 2 WQ 2023-01-11 15:37:25.0 II 3 WQ 2023-01-13 16:24:08.0	023-01-11 15:27:02.0 023-01-11 15:37:25.0 023-01-13 16:24:08.0	rgerber rgerber
731100545	1774	1	User Import	V:TemplFor Britis2018-2022 DURHAM WQULxbridgeUbbridge Well 6 2018-2022 xisiWell 6 Uxb WQ V:TemplFor Britis2018-2022 DURHAM WQULxbridgeUbbridge Well 6 2018-2022 xisiWell 6 Uxb WQ	2023-01-16 09:41:48.0	023-01-16 09:41:48.0	ahalder
731100546 731100547	1787 1777	7	User Import User Import		2023-01-16 09:50:20.0 2023-01-16 10:01:53.0	023-01-16 10:01:53 0	ahalder ahalder
731100548 731100549	1844 1835 12476	4	User Import User Import	VYTemgiFor Briti2018-2022 DURHAM WQLborillet boxilet Well 1 2018-2022 sidsUnville well 1 WQ VYTempFor Briti2018-2022 DURHAM WQLborillet.Doxillet Well 2 2018-2022 sidsUnville well 2 WQ VYTempFor BritiSbor Clarke ChemichemHon Clark - Drinking Water Analytical Summary Cedannile 3A.cs	2023-01-16 1010-44 0 2023-01-16 101850 0 V 2023-03-13 135506 0	023-01-16 10:10:44.0 023-01-16 10:18:50.0 023-03-13 13:55:06.0	ahalder
731200001	12476		User Import	V:TempiFor BrittJon Clarke Chemichem/Jon Clark - Drinking Water Analytical Summary Cedarvale 3A.cs	v 2023-01-16 10:18:50.0 v 2023-03-13 13:55:06.0	023-03-13 13:55:06.0	ahalder
731200002 731200003 731200005	10861 15678		User Import	V/TemplFor BrittJon Clarke Chemichem/Jon Clark - Drinking Water Analytical Summary Cedarvale 4.csv	2023-03-13 14:06:05.0	023-03-13 14:06:05.0	ahalder
731200005	13211	1	User Import User Import	V:TemgiFor Britt.bon Clarke Chemichem/bon Clark - Drinking Water Analytical Summary Cedanvale 4.csv V:TempiFor Britt.bon Clarke Chemichem/bon Clark - Drinking Water Analytical Summary Cedanvale 4.csv V:TempiFor Britt.bon Clarke Chemichem/bon Clark - Drinking Water Analytical Summary Cedanvale 4.csv V:TempiFor Britt.bon Clarke Chemichem/bon Clark - Drinking Water Analytical Summary Cedanvale 4.csv	2023-03-13 14:21:38.0	023-03-13 14:06:05.0 023-03-13 14:21:38.0 023-03-13 15:13:10.0	ahalder
731200006	12899	9	User Import	V:\TemplFor Britt\Jon Clarke Chemichem\Jon Clark - Drinking Water Analytical Summary Kelso 4.csv	2023-03-13 15:33:06.0	023-03-13 15:33:06.0	ahalder
731200007 731200008	13088 13196	5	User Import User Import	V:\TemplFor BrittJon Clarke Chem\chem\Jon Clark - Drinking Water Analytical Summary Kelso 5.csv V:\TemplFor BrittJon Clarke Chem\chem\Jon Clark - Drinking Water Analytical Summary Kelso 6.csv	2023-03-14 09:50:00.0 2023-03-14 09:59:15.0	023-03-14 09:59:15.0	
731200010 731200011 731200012	14179		User Import User Import	V:\TemplFor Britt\Jon Clarke Chemichem\Jon Clark - Drinking Water Analytical Summary Lindsay Court 9. V:\TemplFor Britt\Jon Clarke Chemichem\Jon Clark - Drinking Water Analytical Summary Lindsay Court 9.	csv 2023-03-14 10:56:30.0 3 csv 2023-03-14 11:18:24.0	023-03-14 10:56:30.0	ahalder ahalder
731200012	3669 11849		User Import	ViTempiler BrittUon Clarke Chemichem/Uon Clark - Drinking Water Analytical Summary Status South 24 ViTempiler BrittUon Clarke Chemichem/Uon Clark - Drinking Water Analytical Summary Princess Anne 5 V/Tempiler BrittUon Clarke Chemichem/Uon Clark - Drinking Water Analytical Summary Princess Anne 5	csv 2023-03-14 11:18:24.0 2023-03-14 11:39:15.0	023-03-14 11:18:24.0 023-03-14 11:39:15.0	ahalder
731200013	12540 1581 12212 1387		User Import User Import	V:TemgiFor Britt.bon Clarke Chemichem/bon Clark - Drinking Water Analytical Summary Princess Anne 6 V:TemgiFor Britt.bon Clarke Chemichem/bon Clark - Drinking Water Analytical Summary Princess Anne 6 V:TemgiFor Britt.bon Clarke Chemichem/bon Clark - Drinking Water Analytical Summary Water St. scs V:TemgiFor Britt.bon Clarke Chemichem/bon Clark - Drinking Water Analytical Summary Water St. scs V:TemgiFor Britt.bon Clarke Chemichem/bon Clark - Drinking Water Analytical Summary Water St. scs.	CSV 2023-03-14 13:19:50.0 8. CSV 2023-03-14 13:28:01.0 2023-03-14 13:28:01.0 2023-03-14 14:10:11.0	023-03-14 13:19:50.0 023-03-14 13:28:01.0 023-03-14 13:47:29.0	ahalder ahalder
731200013 731200014 731200015 260000074	12212	2	User Import	V:TemplFor BrittJon Clarke ChemichemiJon Clark - Drinking Water Analytical Summary Walkers 1.esv	2023-03-14 13:28:01.0	023-03-14 13:47:29.0	ahalder
260000074 240999003	1387 70958	7 Surface Water	User Import Provincial Water Quality (PWQMIN) - 20230419		2023-03-14 14:10:11.0		
260000093	848	3			2023-04-23 00:00:00 2023-04-21 09:30:22.0	023-04-19 14:18:28.413 023-04-21 09:30:22.0 023-06-20 12:18:30.973	mikedoughty
7500	29363	Boreholes	Barrie Database Update (20230531)	In from standard data entry spreadsheet County Standard data entry spreadsheet Count	2023-06-23 00:00:00.0 Celarion Eser 220002002/complete/CV-Delorgue 09 02 2022-1MASTED view 2023-06-23 11:19:55 0		
260000120 731400005	722 1381	i	User Import User Import	Normgpfileshare1/ORMGP-DATA/TemplFor Britt/CVC Orangeville 2023 import/Orangeville 2010 and Oran	Caledon East 220003993i.completelCV-Palgrave 08_02_2022-1MASTER.xisx	023-08-17 11:18:55.0 023-09-12 10:47:56.0	ahalder
		8	User Import	Iomognifieshare1DRMEPD ATAT Immgirze BritistryCV, Distayeshiri Stigmont Immgrateshare1DRMEPD ATAT Immgirze BritistryCV, Distayeshiri Stigmont Immgrateshiri Immgrateshiri Stigmont Immgrateshiri Stigmont Immgrateshiri	Nimport 2023-09-12 11:46:20.0	023-09-12 11:46:20.0 023-09-12 11:58:23.0 023-09-12 12:17:25.0 023-09-29 10:55:49.0	ahalder
731400010 731400013 731400028	1248	3	User Import User Import	Borngpfileshare1V0RMCP-DATAITempFor BrittCVC Grangeville 2023 importGrangeville 2021.	2023-09-12 12:17:25.0	023-09-12 12:17:25.0	ahalder
731400028	840		User Import User Import	C:Usersibsmith/Downloads/Peel Sept 2023/Peel Sept 2023/Alton/C3A0497-R2023-07-10_13-30-49_0X4	14 Master.CSV 2023-09-29 10:55:49.0	023-09-29 10:55:49.0	ahalder ahalder
731400029 731400030 731400033	828 527 676	7	User Import	C:\Users\bsmith\Downloads\Peel Sept 2023\Peel Sept 2023\Caledon Village\C3A3541-R2023-07-10_13-3	37-48_OX414 Master.CSV 2023-09-29 11:00:18.0	023-09-29 10:58:07.0 023-09-29 11:00:18.0 023-09-29 11:27:25.0	ahalder
731400033 731400034	676 1601	1	User Import User Import	C:Usersibsmith\Downloads\Peel Sept 2023\Peel Sept 2023\Palgrave\C3B2991-R2023-07-10_19-45-42_0 C:Usersibsmith\Downloads\Peel Sept 2023\Peel Sept 2023\Peel Water Quality - Jan - June 2023\Minn_C	0X414 Master.CSV 2023-09-29 11:27:25.0 2023-09-29 13:27:56.0 2023-09-29 12:27:27:27:27:27:27:27:27:27:27:27:27:27	023-09-29 11:27:25.0	ahalder ahalder
731400035	558	3	User Import	C. Uberstammit Command Peel Sept 2002 Peel Sept 2003 Peel Sept 200	ham EDDs Jan-June 2023.CSV 2023-09-29 13:40:24.0	023-09-29 13:40:24 0	ahalder
731400037 240003506	1771	1 9Chemistry	User Import Updated York Data - Chemistry; York DB 20230717	Cupresignation Control of the Contro	e_Caledon East EDDs Jan-June 2023.CSV 2023-09-29 13:51:12.0 2023-10-16 00:00:00.0	023-09-29 13:51:12.0 023-10-16 15:44:34.373 023-11-15 10:26:40.0 023-11-15 10:48:31.0	ahalder mdsql
240003506 731400070 731400072	1402 1380	2	User Import	C:\Users\bsmith\Desktop\georgetown\mw1_02s.csv	2023-10-16 00:00:00 2023-11-15 10:26:40:0 2023-11-15 10:48:31:0	023-11-15 10:26:40.0	ahalder
731400072	1069		User Import User Import	C:UsersiosmimDeskopigeorgetownimk_Loz.csv C:UsersiosmithDeskopigeorgetownimk_Loz.csv	2023-11-15 10:48:31:0	023-11-15 10:48:31.0	ahalder
731400073 731400074 731400075	1069 2845 4361	5	User Import User Import	C:\Users\bsmith\Desktop\georgetown\mw2_02d and mw1-02d.csv	2023-11-15 11:27:20.0		ahalder
						023-11-15 11:27:20.0	
731400077 731400078		9	User Import	C:Usersibomiti Deskippeogeomenma 10.csv C:Usersibomiti Deskippeogeomima (20 and mai-102 csv C:Usersibomiti Deskippeogeomima (20 and mai-102 csv C:Usersibomiti Deskippeogeomima (20 csv C:Usersibomiti Deskippeogeomima (20 csv		023-11-15 11:10:52.0 023-11-15 11:27:20.0 023-11-15 11:41:29.0 023-11-15 13:26:13.0	
731400079 731400080 731400082	5784	4	User Import User Import	C:\Users\tissnbm\tim\Desktop\georgetow\nimv2_10.csv C:\Users\tissnbm\tim\Desktop\georgetow\nimv3_02d.csv			
731400080	5784 5492	4	User Import	C::UsersibsmithDesklopigeorge(ownimw2_10.csv C::UsersibsmithDesklopigeorge(ownimw3_02d.csv C::UsersibsmithDesklopigeorge(ownimw3_02d.csv	2023-11-15 13/26/13/0 2023-11-15 13/43/39/0 2023-11-15 13/45/2000	023-11-15 13:43:39.0 023-11-15 13:43:39.0	ahalder ahalder ahalder
	5784 5492	4	User Import	C::UsersibsmithDesklopigeorge(ownimw2_10.csv C::UsersibsmithDesklopigeorge(ownimw3_02d.csv C::UsersibsmithDesklopigeorge(ownimw3_02d.csv	2023-11-15 13/26/13/0 2023-11-15 13/43/39/0 2023-11-15 13/45/2000	023-11-15 13:43:39.0 023-11-15 13:43:39.0	ahalder ahalder ahalder
731400082	5784 5492 2942 2847 1526	9 4 2 2 2 7	Ubber Import	C-Usersibamin Deskippigegegen (San Van Van Van Van Van Van Van Van Van V	2023-11-5 13-29-130 2023-11-5 13-23-30 2023-11-5 13-22-00 2023-11-5 14-05-50 2023-11-5 14-75-50 2023-11-5 14-75-50	023-11-15 13:26:13:0 0223-11-15 13:42:39:0 0223-11-15 13:52:09:0 0223-11-15 14:09:53:0 0223-11-15 14:17:05:0 0223-11-15 14:55:01:0	ahalder ahalder ahalder ahalder ahalder ahalder
731400082 731400083 731500005 731500006	5784 5492 2942 2847 1526 1425 4239	9 4 2 2 7 5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Some Import Some	C-Usersibamin Deskippigegegen (San Van Van Van Van Van Van Van Van Van V	002-11-15 12/4-10 0021-11-15 12/4-30 0022-11-15 12/5-00 0022-11-15 12/5-00 0022-11-15 12/5-00 0022-11-15 12/5-00 0022-11-15 12/5-00 0022-11-16 12/5-00 0022-11-16 12/5-00 0022-11-16 12/5-00	022-11-15 13:26:13.0 022-11-15 13:43:39.0 022-11-15 13:52:09.0 022-11-15 14:09:53.0 022-11-15 14:17:05.0 022-11-15 15:10:24.0 022-11-16 10:50:00.0 022-11-16 10:50:00.0	shaider shaider shaider shaider shaider shaider shaider shaider shaider
731400083 731500005 731500006 731500009	5784 5492 2942 2847 1526 1425 4239	9 4 2 2 7 5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Outer Import Under Import	C. Users/barn/IID-eks/bag/ege-poteowirm2, 20 cs v C. Users/barn/IID-eks/bag/ege-poteowirm2, 20 cs v C. Users/barn/IID-eks/bag/ege-poteowirm2, 20 cs v C. Users/barn/IID-eks/bag/ege-poteowirm3, 20 cs v C. Users/barn/IID-eks/bag/ege-poteowirm4 d2 cs v C. Users/barn/IID-eks/bag/ege-poteowirm4 d2 cs v C. Users/barn/IID-eks/bag/ege-poteowirm4 d2 cs v C. Users/barn/IID-eks/bag/ege-poteowirm4, 20 cs v C. Users/barn/IID-eks/bag/ege-poteowirm4, 20 cs v C. Users/barn/IID-eks/bag/ege-poteowirm6, 20 cs v	002-11-15 12/4-10 0021-11-15 12/4-30 0022-11-15 12/5-00 0022-11-15 12/5-00 0022-11-15 12/5-00 0022-11-15 12/5-00 0022-11-15 12/5-00 0022-11-16 12/5-00 0022-11-16 12/5-00 0022-11-16 12/5-00	022-11-15 13:26:13.0 022-11-15 13:43:39.0 022-11-15 13:52:09.0 022-11-15 14:09:53.0 022-11-15 14:17:05.0 022-11-15 15:10:24.0 022-11-16 10:50:00.0 022-11-16 10:50:00.0	shaider shaider shaider shaider shaider shaider shaider shaider shaider
731400083 731500005 731500006 731500009 120000064	5784 5492 2942 2847 1526 1425 4239	9 4 2 2 7 5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	User Import User I	C. Users Vision Mil. Deskip (gap eigen wirm). 20 cs v. C. Users Vision Mil. Deskip (gap eigen wirm). 20 cs v. C. Users Vision Mil. Deskip (gap eigen wirm). 20 cs v. C. Users Vision Mil. Deskip (gap eigen wirm). 20 cs v. C. Users Vision Mil. Deskip (gap eigen wirm). 20 cs v. C. Users Vision Mil. Deskip (gap eigen wirm). 20 cs v. C. Users Vision Mil. Deskip (gap eigen wirm). 20 cs v. C. Users Vision Mil. Deskip (gap eigen wirm). 20 cs v. C. Users Vision Mil. Deskip (gap eigen wirm). 20 cs v. C. Users Vision Mil. Deskip (gap eigen wirm). 20 cs v. C. Users Vision Mil. Deskip (gap eigen wirm). 20 cs v. Vision Vis	002-11-51 22-810 002-11-51 24-28-0 002-11-51 24-28-0 002-11-51 24-28-0 002-11-51 24-0-510 002-11-51 24-0-510 002-11-51 24-0-510 002-11-51 24-0-510 002-11-51 24-0-510 002-11-51 24-0-510 002-11-51 24-0-510 002-11-51 24-0-510 002-11-51 24-0-510 002-11-51 24-0-510 002-11-51 24-0-510 002-11-51 24-0-510 002-11-51 24-0-510 002-11-51 24-0-510	022-11-15 13-26:13.0 022-11-15 13-33-9.0 022-11-15 13-52:09.0 022-11-15 13-52:09.0 022-11-15 14:17:05.0 022-11-15 14:17:05.0 022-11-15 14:17:05.0 022-11-16 15:02:4.0 022-11-16 11:06:41.0 022-11-16 12:54:04.0 022-11-16 12:54:04.0 022-11-16 12:55:00.0 022-11-16 12:55:00.0	ahaider ahaider ahaider ahaider ahaider ahaider ahaider ahaider ahaider ahaider ahaider ahaider ahaider
731400083 731500005 731500006 731500009 120000064 120000066 120000067	5784 5492 2942 2847 1526 1425 4239 4240 1753 4223 4320 4320	9 4 4 2 2 7 7 7 8 8 8 9 9 9 9 9 9	Outer Import Under	C. Uberstümmt Deskbergegegenetwerming. 201. csv C. Uberstümmt Deskbergegenetwerming. 201. csv C. Uberstümmt Deskbergegenetwerming. 201. csv C. Uberstümmt Deskbergegenetwerming. 201. csv C. Uberstümmt Deskbergegenetwermine. 201. csv	002-11-51 22-810 002-11-51 24-28-0 002-11-51 24-28-0 002-11-51 24-28-0 002-11-51 24-0-510 002-11-51 24-0-510 002-11-51 24-0-510 002-11-51 24-0-510 002-11-51 24-0-510 002-11-51 24-0-510 002-11-51 24-0-510 002-11-51 24-0-510 002-11-51 24-0-510 002-11-51 24-0-510 002-11-51 24-0-510 002-11-51 24-0-510 002-11-51 24-0-510 002-11-51 24-0-510	022-11-15 13-26:13.0 022-11-15 13-33-9.0 022-11-15 13-52:09.0 022-11-15 13-52:09.0 022-11-15 14:17:05.0 022-11-15 14:17:05.0 022-11-15 14:17:05.0 022-11-16 15:02:4.0 022-11-16 11:06:41.0 022-11-16 12:54:04.0 022-11-16 12:54:04.0 022-11-16 12:55:00.0 022-11-16 12:55:00.0	ahaider ahaider ahaider ahaider ahaider ahaider ahaider ahaider ahaider ahaider ahaider ahaider ahaider
731400083 731500005 731500006 731500009 120000064 120000066 120000068 120000068	5784 5492 2942 2847 1526 4239 4240 1753 4223 4320 4322 867 2839	9 4 4 2 2 2 7 7 5 5 5 5 6 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Joker Import	C. Uberstümmt Deskbergegegebonnum 2 10.5 sv C. Uberstümmt Deskbergegegebonnum 3 00.6 cv C. Uberstümmt Deskbergegegebonnum 3 00.6 cv C. Uberstümmt Deskbergegegebonnum 4 00.6 cv	002-11-15 12/20-10 002-11-15 12/20-10 002-11-15 12/20-10 002-11-15 12/20-10 002-11-15 12/20-10 002-11-15 12/20-10 002-11-15 12/20-10 002-11-15 12/20-10 002-11-15 12/20-10 002-11-15 12/20-10 002-11-16 12/20-10 002-11-16 12/20-10 002-11-16 12/20-10 002-11-16 12/20-10 002-11-16 12/20-10 002-11-16 12/20-10 002-11-16 12/20-10 002-11-16 12/20-10 002-11-16 12/20-10 002-11-16 12/20-10 002-11-16 12/20-10 002-11-16 12/20-10 002-11-16 12/20-10	023-11-15 13/28-13.0 023-11-15 13/28-13.0 023-11-15 13/39-0 023-11-15 13/52.09.0 023-11-15 14/17-05.0 023-11-15 14/55-01.0 023-11-15 14/55-01.0 023-11-16 10/50-00.0 023-11-16 11-06/41.0 023-11-16 12/54-04.0 023-11-16 12/54-04.0 023-11-16 13/52-00.0 023-11-16 14/52-00.0 023-11-16 14/52-00.0 023-11-16 14/52-00.0 023-11-16 14/52-00.0 023-11-16 14/52-00.0 023-11-16 14/52-00.0 023-11-16 15/52-00.0 023-11-16 15/52-00.0 023-11-16 15/52-00.0 023-11-16 15/52-00.0 023-11-16 15/52-00.0 023-11-16 15/52-00.0	anader ahader ahader ahader ahader ahader ahader ahader ahader ahader ahader gerber rgerber rgerber rgerber
731400083 731500005 731500006 731500009 120000064 120000066 120000068 120000068	5784 5492 2942 2847 1526 4239 4240 1753 4223 4320 4322 867 2839	9 4 4 2 2 2 7 7 5 5 5 5 6 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Socie Import So	C. Users/Schmitt/Deskby/geg-gegenominal_201c.cv C. Users/Schmitt/Deskby/gegenominal_201c.cv	002-11-15 12/20-10 002-11-15 12/20-10 002-11-15 12/20-10 002-11-15 12/20-10 002-11-15 12/20-10 002-11-15 12/20-10 002-11-15 12/20-10 002-11-15 12/20-10 002-11-15 12/20-10 002-11-15 12/20-10 002-11-16 12/20-10 002-11-16 12/20-10 002-11-16 12/20-10 002-11-16 12/20-10 002-11-16 12/20-10 002-11-16 12/20-10 002-11-16 12/20-10 002-11-16 12/20-10 002-11-16 12/20-10 002-11-16 12/20-10 002-11-16 12/20-10 002-11-16 12/20-10 002-11-16 12/20-10	023-11-15 13/28-13.0 023-11-15 13/28-13.0 023-11-15 13/39-0 023-11-15 13/52.09.0 023-11-15 14/17-05.0 023-11-15 14/55-01.0 023-11-15 14/55-01.0 023-11-16 10/50-00.0 023-11-16 11-06/41.0 023-11-16 12/54-04.0 023-11-16 12/54-04.0 023-11-16 13/52-00.0 023-11-16 14/52-00.0 023-11-16 14/52-00.0 023-11-16 14/52-00.0 023-11-16 14/52-00.0 023-11-16 14/52-00.0 023-11-16 14/52-00.0 023-11-16 15/52-00.0 023-11-16 15/52-00.0 023-11-16 15/52-00.0 023-11-16 15/52-00.0 023-11-16 15/52-00.0 023-11-16 15/52-00.0	anaider ahaider ahaider ahaider ahaider ahaider ahaider ahaider ahaider ahaider gerber rgerber rgerber rgerber
731400083 731500005 731500006 731500009 120000064 120000067 120000068 120000070 731700000 731700000 731700000 731700000	5784 5492 2942 2844 1526 4239 4240 1755 4223 4322 4322 4322 4322 4322 4322 43	9 4 4 7 7 7 5 5 9 9 9 9 9 7 7 7 7 7 8 8 8 9 9 9 9 9 9 9	Joker Import Joher	C. Ubersibaniii Dekkinglegegegegegegegegegegegegegegegegegege	002-11-15 1/2/11-0 002-11-15 1/2/11-0 002-11-15 1/2/11-0 002-11-15 1/3/2/10-0 002-11-15 1/3/2/10-0 002-11-15 1/3/2/10-0 002-11-15 1/3/2/10-0 002-11-15 1/3/2/10-0 002-11-15 1/3/2/10-0 002-11-15 1/3/2/10-0 002-11-16 1/3/2	022-11-15 13/26-13.0 023-11-15 13/26-13.0 023-11-15 13/20-9.0 023-11-15 13/52-09.0 023-11-15 14/50-13.0 023-11-15 14/50-10 023-11-15 14/50-10 023-11-16 15/50-00 023-11-16 15/50-00 023-11-16 15/50-00 023-11-16 15/54-04.0 023-11-16 13/52-90.0 023-11-16 13/53-10 023-11-16 13/53-10 023-11-16 15/03-10 023-11-16 15/03-10 023-11-16 15/03-10 023-11-17 16/50-10 023-11-17 16/50-10 023-11-17 16/50-10 023-11-17 16/50-10 023-11-17 16/50-10 023-11-17 16/50-10 023-11-17 16/50-10 023-11-17 16/50-10	anhalder anhalder anhalder anhalder anhalder anhalder anhalder anhalder anhalder anhalder gerber rgerber rgerber rgerber rgerber rgerber gerber sperioer spe
731400083 731500005 731500005 731500009 120000064 120000067 120000068 120000070 731700000 7317000001 731700001	5784 5492 2942 2844 1526 4239 4240 1755 4223 4322 4322 4322 4322 4322 4322 43	9 4 4 7 7 7 5 5 9 9 9 9 9 7 7 7 7 7 8 8 8 9 9 9 9 9 9 9	Socie Import John	C. Users/Schmitt/Leiskop/geoptecommun2_11_csv C. Users/Schmitt/Leiskop/geoptecommun2_01_csv	002-11-15 1/2/11-0 002-11-15 1/2/11-0 002-11-15 1/2/11-0 002-11-15 1/3/2/10-0 002-11-15 1/3/2/10-0 002-11-15 1/3/2/10-0 002-11-15 1/3/2/10-0 002-11-15 1/3/2/10-0 002-11-15 1/3/2/10-0 002-11-15 1/3/2/10-0 002-11-16 1/3/2	022-11-15 13/26-13.0 023-11-15 13/26-13.0 023-11-15 13/20-9.0 023-11-15 13/52-09.0 023-11-15 14/50-13.0 023-11-15 14/50-10 023-11-15 14/50-10 023-11-16 15/50-00 023-11-16 15/50-00 023-11-16 15/50-00 023-11-16 15/54-04.0 023-11-16 13/52-90.0 023-11-16 13/53-10 023-11-16 13/53-10 023-11-16 15/03-10 023-11-16 15/03-10 023-11-16 15/03-10 023-11-17 16/50-10 023-11-17 16/50-10 023-11-17 16/50-10 023-11-17 16/50-10 023-11-17 16/50-10 023-11-17 16/50-10 023-11-17 16/50-10 023-11-17 16/50-10	anhalder anhalder anhalder anhalder anhalder anhalder anhalder anhalder anhalder anhalder gerber rgerber rgerber rgerber rgerber rgerber gerber sperioer spe
731400083 731500005 731500006 731500009 120000064 120000067 120000067 120000067 731700000 731700000 731700003 731700003 731700003 731700003	5784 5492 294442 2847 1526 4254 4244 4244 4322 4322 4322 4322 2839 2649 2850 2850 2850		Size Import User I	C. Users/Stamiff Deskip/geoperation/min2 (3) (2) vs. C. Users/Stamiff Deskip/geoperation/min2 (3) (2) (2) vs. C. Users/Stamiff Deskip/geoperation/min2 (3) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	022-11-13 17-24-10 022-11-13 17-24-10 022-11-13 17-24-10 022-11-15 17-25-20 023-11-15 10-05-310 023-11-15 10-05-310 023-11-15 10-05-310 023-11-15 10-05-310 023-11-15 10-05-310 023-11-16 10-05-310 023-11-16 10-05-310 023-11-16 10-05-310 023-11-16 10-05-310 023-11-16 10-05-310 023-11-16 10-05-310 023-11-16 10-05-310 023-11-16 10-05-310 023-11-17 10-05-310	022-11-5 13-26-130 022-11-5 13-26-130 022-11-5 13-26-230	shadder shadde
731400083 731500005 731500009 12000064 120000066 120000067 120000067 120000070 731700000 731700000 731700002 731700003 731700004 731700004 731700005	5784 5492 294442 2847 1526 4254 4244 4244 4322 4322 4322 4322 2839 2649 2850 2850 2850		Size Import User I	C. Users/Stamiff Deskip/geoperation/min2 (3) (2) vs. C. Users/Stamiff Deskip/geoperation/min2 (3) (2) (2) vs. C. Users/Stamiff Deskip/geoperation/min2 (3) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	Company Comp	022-11-5 13-26-110 023-11-5 13-26-10	shadder shadde
731400083 731500005 731500006 731500009 120000064 120000065 120000067 120000077 731700000 731700001 731700003 731700003 731700005 731700005 731700005 731700009 731700009 731700009	5784 5492 5494 2844 2844 2844 4239 4240 4240 4222 867 4320 4320 4322 649 649 669 615		Size Import Size	C. Users'Userial Deskipping-options/min. 2 in 2 several C. Users'Userial Deskipping-options/min. 4 in 2 several C. Users'Userial Deskipping-options/min. 4 in 2 several C. Users'Userial Deskipping-options/min. 4 in 2 several C. Users'Userial Deskipping-options/min. 5 in 2 several C. Users'Userial Deskipping-options/min. 6 in 2 several C. Users'Userial Deskipping-options/min. 7 in 2 several C. Users'Userial Deskipping-op	022-11-12 (12-20) 022-11-13 (12-20) 022-11-13 (12-20) 022-11-13 (12-20) 022-11-13 (12-20) 022-11-13 (12-20) 022-11-13 (12-20) 022-11-13 (12-20) 022-11-13 (12-20) 022-11-13 (12-20) 022-11-14 (12-20)	022-11-15 126-110 023-11-15 146-180 023-11-15 146-180 023-11-15 146-180 023-11-15 146-180 023-11-15 147-180 023-11-15 147-180 023-11-15 147-180 023-11-15 147-180 023-11-15 147-180 023-11-15 147-180 023-11-15 147-180 023-11-15 147-180 023-11-15 147-180 023-11-15 147-180 023-11-15 147-180 023-11-15 147-180 023-11-15 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 148-180	shadder shadde
731400083 731500005 731500006 731500009 120000064 120000065 120000067 120000070 731700000 731700000 731700002 731700003 731700005 731700005 731700005 731700009 731700009 731700017	5784 5492 5494 2844 2844 2844 4239 4240 4240 4222 867 4320 4320 4322 649 649 669 615		Size Import Size	C. Users'Userial Deskipping-options/min. 2 in 2 several C. Users'Userial Deskipping-options/min. 4 in 2 several C. Users'Userial Deskipping-options/min. 4 in 2 several C. Users'Userial Deskipping-options/min. 4 in 2 several C. Users'Userial Deskipping-options/min. 5 in 2 several C. Users'Userial Deskipping-options/min. 6 in 2 several C. Users'Userial Deskipping-options/min. 7 in 2 several C. Users'Userial Deskipping-op	022-11-12 (12-20) 022-11-13 (12-20) 022-11-13 (12-20) 022-11-13 (12-20) 022-11-13 (12-20) 022-11-13 (12-20) 022-11-13 (12-20) 022-11-13 (12-20) 022-11-13 (12-20) 022-11-13 (12-20) 022-11-14 (12-20)	022-11-15 126-110 023-11-15 146-180 023-11-15 146-180 023-11-15 146-180 023-11-15 146-180 023-11-15 147-180 023-11-15 147-180 023-11-15 147-180 023-11-15 147-180 023-11-15 147-180 023-11-15 147-180 023-11-15 147-180 023-11-15 147-180 023-11-15 147-180 023-11-15 147-180 023-11-15 147-180 023-11-15 147-180 023-11-15 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 147-180 023-11-17 148-180	shadder shadde
731400083 731500006 731500006 731500009 731500009 120000064 120000067 120000007 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001	5784 5492 2944 2847 1522 4239 4244 4244 4242 4322 4322 4322 2649 2650 1039 609 606 606		Socie Import John Frageri	C. Users'sbarrint Deskinglegelegelegelegelegelegelegelegelegele	022-11-12 12-20 10 022-11-13 12-	023-11-5 11-26-110 023-11-5 11-26-110 023-11-5 11-26-10	shadder shadde
731400083 731500006 731500006 731500009 731500009 120000064 120000067 120000067 120000067 731700001 731700001 731700002 731700003 731700004 731700001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001	5784 5492 2944 2847 1522 4239 4244 4244 4242 4322 4322 4322 2649 2650 1039 609 606 606		John Import John I	C. Users'sbarrint Deskinglegelegelegelegelegelegelegelegelegele	022-11-12 12-20 10 022-11-13 12-	023-11-5 11-26-110 023-11-5 11-26-110 023-11-5 11-26-10	shadder shadde
731400083 731500006 731500006 731500009 731500009 120000064 120000067 120000067 12000007 731700001 731700001 731700002 731700001 731700007 731700001 731700001 731700001 731700001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001	5784 5492 2944 2847 1522 4239 4244 4244 4242 4322 4322 4322 2649 2650 1039 609 606 606		Socie Import So	C. Users'sbarrint Deskinglegelegelegelegelegelegelegelegelegele	022-11-12 12-20 10 022-11-13 12-	023-11-5 11-26-110 023-11-5 11-26-110 023-11-5 11-26-10	shadder shadde
731400083 731500006 731500006 731500006 120000064 120000066 120000067 120000067 120000067 731700001 731700001 731700001 7317001 73170001 731700001 73170000000000	5784 5492 2944 2847 1522 4239 4244 4244 4242 4322 4322 4322 2649 2650 1039 609 606 606		Socie Import So	C. Users/Schmitt/Deskibg/gegegenes/min/2 (1) csv C. Users/Schmitt/Deskibg/gegegenes/min/2 (2) csv C. Users/Schmitt/Deskibg/gegenes/min/2 (2) csv C. Users/S	0023-11-13 17-24-10	1223-11-51 1726-11-0 1223-11-51 1726-11-0 1223-11-51 1726-11-0 1223-11-51 1726-10-0 1233-11-51 1726-10-0 1233-10-	Inhaber Inhabe
731400083 731500008 731500006 731500006 12000064 120000064 120000066 120000067 12000007 73170000 73170000 73170000 73170001 7317001 73170001 73170000000000	57845 57822 2942 2942 2942 1425 1426 1426 1426 1426 1426 1426 1426 1426		John Import John I	C. Users/Schmitt/Deskibg/gegegenes/min/2 (1) csv C. Users/Schmitt/Deskibg/gegegenes/min/2 (2) csv C. Users/Schmitt/Deskibg/gegenes/min/2 (2) csv C. Users/S	0023-11-13 17-24-10	1223-113-1126-110 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-113-113-113-113-113-113-113	In hidder In hid
731400083 731500008 731500006 731500006 731500006 120000064 120000067 120000067 73170000 731700007 731700007 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 7317001	57845 57822 2942 2942 2942 1425 1426 1426 1426 1426 1426 1426 1426 1426		Size Import Under	C. Users/Schmitt/Deskibg/gegegenes/min/2 (1) csv C. Users/Schmitt/Deskibg/gegegenes/min/2 (2) csv C. Users/Schmitt/Deskibg/gegenes/min/2 (2) csv C. Users/S	0023-11-13 17-24-10	1223-113-1126-110 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-126-100 1223-113-113-113-113-113-113-113-113-113	In hadder hander
731400083 731500006 731500006 731500006 731500006 120000064 120000067 120000067 120000067 12000007 731700001 731700001 731700003 731700003 731700005 731700001 7317001 7317001	578.8 578.8		Solve Import Under	C. Users/Schmitt/Deskibg/gegegenes/min/2 (1) csv C. Users/Schmitt/Deskibg/gegegenes/min/2 (2) csv C. Users/Schmitt/Deskibg/gegenes/min/2 (2) csv C. Users/S	100 100	1223.11.5 11.24.11.0 1223.11.5 11.24.11.0 1223.11.5 11.25.00.0	Inhabiter hhabiter
731400083 731500006 731500006 731500006 731500006 731500006 120000064 120000066 120000070 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 731700 731700 731700 731700 731700 731700 731700 731700 731700 731700 731	578-98-57		Solver Import Under Import U	C. Users/Schmitt/Deskip/geographone/min/2 (1) csv C. Users/Schmitt/Deskip/geographone/min/2 (2) csv C. Use	100 100	1223.11.5 11.24.11.0 1223.11.5 11.24.11.0 1223.11.5 11.25.00.0	Inhabiter hhabiter
731400083 731500006 731500006 731500006 731500006 731500006 120000064 120000066 120000070 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 731700 731700 731700 731700 731700 731700 731700 731700 731700 731700 731	578-98-57		Solve Import Under	C. Users/Schmitt/Deskip/geographone/min/2 (1) csv C. Users/Schmitt/Deskip/geographone/min/2 (2) csv C. Use	100 100	1223.11.5 11.24.11.0 1223.11.5 11.24.11.0 1223.11.5 11.25.00.0	Inhabiter hhabiter
731400083 731500006 731500006 731500006 731500006 120000064 120000066 120000067 130000067 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001	57848 57848		Society of the stages of the s	C. Users/Schmitt/Deskby/gegegetermine/2 (1) csv C. Users/Schmitt/Deskby/gegegetermine/2 (2) csv C. Users/Schmitt/Deskby/gegegetermine	0023-11-13 12-20-10	1223-113-1126-110 1223-113-1126-110	Inhaber Anhaber
731400083 731500006 731500006 731500006 731500006 120000064 120000063 120000063 120000067 731700001 731700001 731700001 731700001 731700001 731700001 731700001 731700001 731700001 73170001 73170001 73170001 73170001 731700101 731700101 731700101 73170011 731900011 731900011 731900011 731900011	57848 57848		Size Import Under	C. Users Varianti Deskinging options immed. 20 cs. vs. C. Users Stammit Deskinging options immed. 20 c	0023-11-13 12-20-10	1223-113-1126-110 1223-113-1126-110	Inhaber Anhaber
731400081 731500009 731500009 731500009 731500009 120000066 120000066 120000067 120000067 120000067 120000067 12000007 731700001 731700001 731700001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170010 731700010 731700010 731900012 731900012 731900012 731900012 731900014 731900014 731900014 731900014 731900014 7319000014 7319000014 7319000014 7319000014 7319000014 7319000014 7319000014 7319000014 7319000014 7319000014 7319000014	578945 57894000000000000000000000000000000000000		Society in the control of the contro	C. Usersibanifi Deskippigegedischerimin 2 in zw. C. Usersibanifi Deskippigegedischerimin 2 in z	0023-11-13 12-20-10	1223-113-1126-110 1223-113-1126-110	Inhaber Anhaber
731400083 73150006 73150006 73150006 73150006 73150006 731700006 73170000 73170000 73170000 73170000 73170000 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001	578485 57		Size Import Size	C. Usersibanii Deskinging option immu. 20 cs. vs. C. Usersibanii Deskinging option immu. 20 cs.	Company Comp	1223-113-1126-110 1233-113-1126-110 1233-113-1126-110	Inhabited hardware and the state of the stat
731400083 731500005 731500006 731500006 12000006 12000006 12000006 12000006 12000006 12000006 13000006 731700000 7317000	578485 57		Size import Size	C. Users/Stamfil/Deskip/gargetominum/2 (1) csv C. Users/Stamfil/Deskip/gargetominum/2 (3) csv C. Users/Stamfil/Deskip/gargetominum/3 (4) csv C. Users/Stamfil/Deskip/garget	Company Comp	1223-113-1126-110 1233-113-1126-110 1233-113-1126-110	Inhabeter Jahader Jah
731400081 731500006 731500006 731500006 731500006 120000066 120000066 120000066 120000066 120000066 120000066 12000007 731700001 731700001 731700002 731700001 731700001 731700001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 7317001 73170001 73170001 7317001 7317001 7317001 7317001 73170001 73170001 73190001	578485 57		Sour Import Sour	C. Users/Stamfil/Deskip/gargetominum/2 (1) csv C. Users/Stamfil/Deskip/gargetominum/2 (3) csv C. Users/Stamfil/Deskip/gargetominum/3 (4) csv C. Users/Stamfil/Deskip/garget	Company Comp	1223-113-1126-110 1233-113-1126-110 1233-113-1126-110	Inhabited hardware and the state of the stat
731400083 731500005 731500006 120000066 120000066 120000066 120000067 12000007 731700001 731700001 731700001 731700001 731700001 731700001 731700001 731700001 731700001 731700001 731700001 731700001 731700001 731700001 731700001 731700001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 73170001 7317001	57848 57848		Society in the control of the contro	C. Users/Stamfil/Deskip/gegeptom/mm2 / 10 csv C. Users/Stamfil/Deskip/g	Company Comp	1223-113-113-124-10 1223-113-113-12-103 1223-113-113-12-103 1223-113-113-12-103 1223-113-113-113-103-103 1223-113-113-113-103-103 1223-113-113-113-103-103 1223-113-113-113-103-103 1223-113-113-113-103-103 1223-113-113-113-103-103 1223-113-113-113-103 1223-113-113-113-103 1223-113-113-113-103 1223-113-113-113-103 1223-113-113-113-103 1223-113-113-113-113-113-113-113-113-113	Inhabeter phase of the phase o
731400083 731500006 731500006 731500006 731500006 731500006 731500006 731700006 731700001 731700001 731700001 731700001 73170001 73190001	57848 57848		Sour Import Sour	C. Usersibanifi Dekkinglegegetamina (2) in cere C. Usersibanifi Dekkinglegegetamina (3) in cere C. Usersibanifi Dekkinglegegetamina (4) in cere C. Usersibanifi Dekkinglegegetamina (Company Comp	1223-113-113-124-10 1223-113-113-12-103 1223-113-113-12-103 1223-113-113-12-103 1223-113-113-113-103-103 1223-113-113-113-103-103 1223-113-113-113-103-103 1223-113-113-113-103-103 1223-113-113-113-103-103 1223-113-113-113-103-103 1223-113-113-113-103 1223-113-113-113-103 1223-113-113-113-103 1223-113-113-113-103 1223-113-113-113-103 1223-113-113-113-113-113-113-113-113-113	Inhabeter phase of the control of t
731400083 731500005 731500006 120000066 120000066 120000066 120000067 12000007 12000007 12000007 1300007 731700000 73170000 73170000 73170000 73170000 73170000 73170000 731700000 73170000 73170000 73170000 73170000 73170000 73170000 731700000 73170000 73170000 73170000 73170000 73170000 73170000 731700000 731700000 73170000 73170000 73170000 73170000 73170000 73170000 731700000 73170000 73170000 73170000 73170000 73170000 73170000 7317000000 731700000 731700000 731700000 731700000 731700000 731700000 731700000 731700000 731700000 731700000 731700000 731700000 731700000 731700000 731700000 731700000 731700000 731700000 7317000000 731700000 731700000 731700000 731700000 731700000 731700000 731700000 731700000 731700000 731700000 731700000 731700000 731700000 731700000 731700000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 73170000 7317000	57848 57848		Society in the control of the contro	C. Users/Stamfil/Deskip/gargetominum/2 (1) csv C. Users/Stamfil/Deskip/gargetominum/2 (3) csv C. Users/Stamfil/Deskip/gargetominum/3 (4) csv C. Users/Stamfil/Deskip/garget	Company Comp	1223-113-113-124-10 1223-113-113-12-103 1223-113-113-12-103 1223-113-113-12-103 1223-113-113-113-103-103 1223-113-113-113-103-103 1223-113-113-113-103-103 1223-113-113-113-103-103 1223-113-113-113-103-103 1223-113-113-113-103-103 1223-113-113-113-103 1223-113-113-113-103 1223-113-113-113-103 1223-113-113-113-103 1223-113-113-113-103 1223-113-113-113-113-113-113-113-113-113	Inhabeter hander