This spreadsheet provides information on data available on the College Scorecard Data website. All data available on this website are provided in the "Download All Data" ink. The worksheet named "MERGEDXXXXYEARS described" provides a description of which years of data are described for each variable in each datafile provided in the 'Download All Data" link.
The Featured Downloads datafiles are a subset of data available in the "Download All Data" link. The Featured Downloads datafiles provide the most recent versions of different variables are captured in different datafiles in the "Download All Data" link. The universe of institutions provided in the reatured Downloads datafiles include only those institutions with a College Scorecard record in the IPEDS 2013 data collection year (for more information on IPEDS and its collection year, do thtp://ncse.od.gov/ipeds/datacenter/Default.aspx). Please note that this is a larger universe of institutions than what is presented in the scorecard consumer page here: collegescorecard.ed.gov (for example, the Featured Downloads datafile universe of institutions includes institutions that are not currently operating). The "Most Recent Data" link provides the most recent versions all the scorecard variables available in the "Download All Data" datafiles. The "Scorecard Data" is a subset of the "Most Recent Data" datafile highlighting variables that provide data for the scorecard consumer website. The "What's New from NSLDS" link provides a subset of the "Most Recent Data" datafile highlighting variables generated by NSLDS. The "Post-School Earnings" link provides a subset of the "Most Recent Data" datafile highlighting variables generated by NSLDS. The "Post-School Earnings" link provides a subset of the "Most Recent Data" datafile highlighting variables generated by the Treasury Department. The Worksheet named "FeaturedDownloadsYEARSdescribed" provides a description of which years of data are described for each variable in the data files provided in the "Featured Downloads" links. Please note that the "Scorecard Data" For all datafiles, more information is available for each variable in the codebook.

landa en																	harmen and the first	
Variable Name UNTD OPED opends BUTNM OTY	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data-cultectury-year PEDS 1997 data-cultectury-year	PEDS 2998 data collection year 1 PEDS 2998 data collection year 1	PEDS 1999 data collection year PEDS 1999 data collection year	PEDS 2000 data collection year PEDS 2000 data collection year	MERGED_2001 detailed IPEDS 2001 detail collection year	PERS 2002 data collection year PERS 2002 data collection year	PEGS 2003 data collection year PEGS 2003 data collection year	AMERICADO 2006 data alles (mar year mar year year mar year year mar year year year year year year year ye	AFRED_1005 dutable PIGES 2005 du	PERSOND 2006 data eller tolor year PEDS 2006 data soller tolor year	MERCED_2007 data collection year PRIOR 2007 data collection year	NORMORE 2008 data late-ton year PPICO 2006 data subschool year	PEGS 2009 data collection year PEGS 2009 data collection year	PERSOND, 2000 Astallie PERS 2000 data selection year PERS 2000 data selection year	MERGID_2013 data/die PROS 2013 data collection year	MERCED_2012 datafile PFDS 2012 data sulection year	MERCED_WISS_deside= PETER 2016 Edits_color= perec PETER 2016 PETER 2016 PETER 2016 PETER 2016 PETER 2016 PETER 2016
opeds INSTAM	IPEDS 1996 data collection year IPEDS 1996 data collection year	PIDS 1997 data callecture year PIDS 1997 data callecture year	PEDS 1998 data callection year B PEDS 1998 data callection year B	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2000 data collection year IPEDS 2000 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PIOS 2003 data collection year PIOS 2003 data collection year	PEOS 2006 data cullection year III PEOS 2006 data cullection year III	PIOS 2005 data collection year PIOS 2005 data collection year	PEDS 2006 data cultection year PEDS 2006 data cultection year	PEDS 2007 data collection year PEDS 2007 data collection year	PEDS 2008 data collection year PEDS 2008 data collection year	PEGS 2009 das colection year PEGS 2009 das colection year PEGS 2009 das colection year PEGS 2009 das colection year PEGS 2009 das colection year	PEDS 2000 data cullection year PEDS 2000 data cullection year	PEDS 2011 data collection year PEDS 2011 data collection year	PEDS 2012 data collection year PEDS 2012 data collection year	PEES 2013 data collection year PEES 2013 data collection year
STABLE STABLE	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data-cullection year PEDS 1997 data-cullection year	PEDS 1998 data collection year 8 PEDS 1998 data collection year 8	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	PEDS 2006 data safestion year III PEDS 2006 data safestion year III PEDS 2006 data safestion year III	PEDS 2005 data collection year PEDS 2005 data collection year	PEDS 2006 data cultection year PEDS 2006 data cultection year	PEGS 2007 data collection year PEGS 2007 data collection year	PEDS 2008 data culection year PEDS 2008 data culection year	PEDS 2009-data collection year PEDS 2009-data collection year PEDS 2009-data collection year	PEDS 2000 data cultection year PEDS 2000 data cultection year	PICE 2011 data collection year PICE 2011 data collection year PICE 2011 data collection year		PEDS 2003 data collection year PEDS 2003 data collection year
Accordagency DOSTURE									NAL S	ent)	EAL.	NULL	NAL.	WALL	EAL.	WALL	NULL NULL	PRES 2011 data collection year PRES 2011 data collection year
NPCUS. Uh_deg	NULL NULL	NUTT NUTT NUTT	PEDS 1998 data collection year B	PEDS 1999 data cullection year	NULL PEDS 2000 data collection year	NULL IMEDS 2000 data collection year	PEDS 2002 data collection year	PICS 2003 data collection year	NULL N PEOS 2006 data cullection year III	FICE 2005 data collection year	PEDS 2006 data cullection year	NULL PRIDS 2007 data collection year C12008	MULL PEDS 2008 data cullection year	PICS 2009 data collection year	PEDS 2000 data cullection year	MULL PRIDS 2013 data collection year	MULL PEDS 2012 data culection year	PEDS 2001 data collection year MULL
nain Namennon	PRESS 1998 data collection year 1990s 1998 data collection way	PEDS 1997 dela collection year PEDS 1997 dela collection year	PEDS 1998 data callection year B PEDS 1998 data callection way	PEDS 1999 data collection year PEDS 1999 data collection was	PEDS 2000 data collection year PEDS 2000 data collection year	Process PRODE 2000 data collection year (CYDODE PRODE 2000 data collection year (CYDODE PRODE 2000 data collection year (PRODE 2000	PERS 2002 data collection year PERS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	NALL NETICS 2006 data callection year CY2008 CY2008	MISTEL TOTAL SCOTT ALIGN CONTINUES AND THE TOTAL SCOTT ALIGN CONTI	MALL PETRO J 2006 da Galla saliku tisah yada V 100000 PETRO J 2006 da Galla saliku tisah yada	CHIZOR PROTESTAND CORPORATION SPEED PROTESTAND CONTINUES AND CORPORATION SPEED PROTESTAND CORPORATION SPEED	NALL PRIOR 2006 GGG sale-crise year CY2020 PRIOR 2006 GGG sale-crise year	WALL PROS 2007 duta collection year EXSEL FINES 2007 duta collection year	YYDOJJ PEDS 2003 datās sailection yeler	WALL PROJ. 251 data calendare year DUSES DUSES PROJ. 251 data calendare year	MALL PRICE 2012 Gilds callection year CYXXXX PYERS 2012 Gilds callection year PYERS 2012 Gilds callection year PYERS 2012 Gilds callection year PYERS 2011 Gilds callection year	PERS 2014 data destinates per
PREDORS HIGHDRO	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data-cullection year PEDS 1997 data-cullection year	PEDS 1998 data collection year B PEDS 1998 data collection year B	PEDS 1999 data-cullection year PEDS 1999 data-cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2000 data collection year IPEDS 2000 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	PEDS 2006 data-culection year III PEDS 2006 data-culection year III	PICS 2005 data collection year PICS 2005 data collection year	PEDS 2006 data-sufection year PEDS 2006 data-sufection year	PEDS 2007 data collection year PEDS 2007 data collection year	PEDS 2008 data cullection year PEDS 2008 data cullection year	PEDS 2009-data collection year PEDS 2009-data collection year	PEDS 2000 data-cullection year PEDS 2000 data-cullection year	PEDS 2011 data collection year PEDS 2011 data collection year	PEDS 2012 data collection year PEDS 2012 data collection year	PEES 2013 data codection year PEES 2013 data codection year
CONTROL CONTROL	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data-cullecture year PEDS 1997 data-cullecture year	PEDS 1998 data collection year B PEDS 1998 data collection year B	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	PEOS 2006 data cullection year III PEOS 2006 data cullection year III	PEDS 2005 data collection year PEDS 2005 data collection year	PEDS 2006 data-cullection year PEDS 2006 data-cullection year	PEDS 2007 data collection year PEDS 2007 data collection year	PEDS 2008 data collection year PEDS 2008 data collection year	PICS 2009 data collection year PICS 2009 data collection year	PEDS 2000 data cullection year PEDS 2000 data cullection year	PEDS 2011 data collection year PEDS 2011 data collection year	PEDS 2012 data culection year PEDS 2012 data culection year	PEDS 2001 data collection year PEDS 2001 data collection year
LOCALE	NULL NULL	NAL	PEDS 1998 data-catection year B	PEDS 1999 data cultection year SALL	NAL MAL	NULL NULL	MULL MANA	PEGS 2001 data collection year WALL	PEDS 2006 data cullection year III NULL N	PICE 2005 data collection year RPEL	PTDS 2006 data-callection year etal.	PEGS 2007 data collection year NULL	PIDS 2008 data catecton year NALL	PECS 2009-Data collection year WALL	PTDS 2000 data collection year stall	PEDS 2011 data collection year NOTE	PEDS 2012 data-cullection year NALL	PEDS 2003 data codection year
LATITUDE LONGITUDE	NAT.	NULL NULL	MULL 5	67T 67T	NAL NAL	NAT.	NULL NULL	ANT ANT	NAL S	EST.	EAL COL	NAT.	NAL NAL	ANT ANT	GAL GAL	ANT ANT	NULL NULL	MALL PECS 2015 ASIA collection year
CCMAIC	NELL NELL	NULL NULL	NULL 9	EAL.	NAL.	NELL NELL	MUSI MUSI	ANT	NAL S	NULL.	OTT OTT	MILL	NAL NAL	ANT	OTT OTT	ANT	MULL MULL	PEDS 2003 data collection year PEDS 2003 data collection year
COURT	NULL NULL	NULL NULL	NULL 9	ent.	NULL NULL	NULL	NULL NULL	WALL	NULL N	60L	EUL	NULL NULL	NAL NAL	WALL	EUL.	MOLE MOLE	NULL NULL	PEDS 2003 data collection year C12053
AND THE CONTRACT OF THE CONTRA	NAT.	NULL NULL NULL	MULL 5	677 677	NAL NAL	NAT.	NULL NULL	WALL	NAL A	MIT THE PARTY OF T	EAL	NULL NULL	NAL NAL	WALL	EAL	MOT MOT	NAL NAL	C1265 C1265
MARKE	NULL NULL	NULL NULL	NULL 9	WAL.	NULL NULL	NELL NELL	MUSI MUSI	WALL	NULL IS	NOTE.	EUL	NULL NULL	NAL NAL	WALL	EUL	WALL	NULL NULL	COSTS
MINONEY	NULL NULL	NULL NULL	NULL 9	EAL.	NAL	NULL NULL	NULL NULL	MOST.	NULL N	OU.	ent ent	MULL	NAL NAL	MOST.	EUL	MOST.	NULL NULL	PIES 2011 data collection year
MINNE MINNE	NUL NUL	NULL NULL	NULL S	6AL	NAL MAL	NULL NULL SEETS TOTAL COMMENTS AND	MALL MALL MERCAL TOWN CORP. CORP. CORP.	MOST AND THE CONTRACTOR THE	NULL N	SOLL SOLL	STATE TANK GAT THE CANADA WAY.	MULL MULL	NAL MEN TON OUT TO SERVICE AND THE SERVICE AND	MOST AND THE CONTRACTOR THE CONTRACT	STATE TANK OF THE PARTY OF THE	WALL	MALL MALL	PPED 2015 Also John Louis year PPED 2015 Also John Louis year PPED 2016 Also John Louis year
ADM_RATE_ALL SATVINGS	NAL NAL	NULL NULL	NULL S	EAL.	NAL NAL	NUOL 2005 data collection year 19105 2005 data collection year 19105 2005 data collection year 19105 2005 data collection year 19105 2005 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	NO.LL	PICES 2001 data collection year PICES 2001 data collection year PICES 2001 data collection year PICES 2001 data collection year PICES 2001 data collection year	PTOS 2006 data cullection year PTOS 2006 data cullection year PTOS 2006 data cullection year PTOS 2006 data cullection year PTOS 2006 data cullection year	PRICES 2007 data collection year	PEDS 200K data sufection year PEDS 200K data suffection year	PEGS 2007-BLES collection year PEGS 2007-BLES collection year PEGS 2007-BLES collection year PEGS 2007-BLES collection year PEGS 2007-BLES collection year	PEDS 2000 data sullection year PEDS 2000 data sullection year PEDS 2000 data sullection year PEDS 2000 data sullection year	PEDS 2011 data collection year	NALL PEGS 2012 data cultection year	PEES 2013 data codection year PEES 2013 data codection year
MATHERS MATHERS MATHERS MATHERS MATHERS MATHERS MATHERS	NULL NULL	NULL NULL	MULL 9	EAL.	NULL.	IPEDS 2005 data collection year IPEDS 2005 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection year	PEDS 2006 data sufection year III PEDS 2006 data sufection year III	PICS 2005 data collection year PICS 2005 data collection year	PEDS 2006 data sufection year PEDS 2006 data sufection year	PEDS 2007 data collection year PEDS 2007 data collection year	PEDS 2008 data collection year PEDS 2008 data collection year	PECS 2009-data collection year PECS 2009-data collection year	PEDS 2000 data cullection year PEDS 2000 data cullection year	PEDS 2011 data collection year PEDS 2011 data collection year	PEDS 2012 data collection year PEDS 2012 data collection year	PEDS 2001 data collection year PEDS 2001 data collection year
SATMES SATMES	NUL	NULL NULL	NULL 5	UAL.	NAL NAL	NULL NULL	PEDS 2002 data collection year NUCL	PEDS 2003 data collection year NOLL	PEOS 2006 data collection year III NULL N	PICE 2005 data callection year ASSL	PEDS 2006 data cultection year	INTEREST TOTAL CONTROL AND ADDRESS OF THE ADDRESS O	PECS 2008 Galla Callection year	PERSONAL CONTROL OF THE PERSON NAMED IN CONTROL OF THE PERSON	PEDS 2000 data-culection year	PEDS 2011 data collection year PEDS 2011 data collection year	PRES 2012 data culection year PRES 2012 data culection year	Maria With data coloration years
MATERIAL DE LA CONTRACTOR DE LA CONTRACT	NULL NULL	NAL NAL	MULL 5	EAL	NAL NAL	IPEDS 2000 data collection year IPEDS 2000 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection was	NULL N PEDS 2004 data suffection year III PEDS 2004 data suffection year	PICES 2005 data collection year PICES 2005 data collection year	PEDS 2006 data cultection year PEDS 2006 data cultection year PEDS 2006 data cultection year	PRIDS 2007 data collection year PRIDS 2007 data collection year IPRIDS 2007 data collection year	PTDS 2008 GALL cutlection year PTDS 2008 GALL cutlection year PTDS 2008 GALL cutlection year	PICES 2009 data collection year PICES 2009 data collection year PICES 2009 data collection year	PEDS 2000 data suffection year PEDS 2000 data suffection year PEDS 2000 data suffection year	PROS 2011 data collection year PROS 2011 data collection year PROS 2011 data collection year	PRES 2012 data cultection year PRES 2012 data cultection year PRES 2012 data cultection year	PTER 2001 data codestant-year PTER 2001 data codestant-year PTER 2001 data codestant-year
MTMMID ACTOMIS	NULL NULL	NULL NULL	NULL 9	WAL.	NULL NULL	NUIS. IPEDS 2000 data collection year	MUSI. PROS 2002 data collection year	MULL PEGS 2003 data collection year	NULL N PEDS 2006 data-cullection year III	PEGS 2005 data collection year	PEDS 2006 data sufection year PEDS 2006 data sufection year	PICS 2007 data collection year PICS 2007 data collection year	PEDS 2008 data collection year PEDS 2008 data collection year	PICS 2009 data collection year PICS 2009 data collection year	PEDS 2000 data sufection year PEDS 2000 data sufection year	PICS 2011 data collection year PICS 2011 data collection year	PRES 2012 data collection year PRES 2012 data collection year	PIDS 2011 data codestion year PIDS 2011 data codestion year
ACTINES ACTINES	NUL	NULL NULL	NULL 5	EAL.	NAL NAL	IPEDS 2005 data collection year IPEDS 2005 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection year	PTIOS 2000 data salin-chain yeels NALL PTIOS 2000 data salin-chain yeels	PUIDS 2001 dube colentines year FIELS 2001 dube colentines year PUIDS 2001 dube colentines year	PTOD 2000 data sinhe toon year PTOD 2000 data sinhe toon year	PHOSE 2007 data collection year PHOSE 2007 data collection year	PICO 2005 data subschioly year PICO 2005 data subschioly year	PEGS 2001-SUG collection year PEGS 2001-SUG collection year	PEOD 2020 data selection year PEOD 2020 data selection year	FIGURE 2011 AUTO COMPLICATOR SPECIFICATION OF THE SECTION OF THE S	PRES 2012 data culection year PRES 2012 data culection year	PRES DEL BACK GASCALLER AND
ACTIVITZS ACTIVITZS	NULL NULL	NAL NAL	MULL 5	EAL	NAL NAL	IPEDS 2000 data collection year IPEDS 2000 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PICIS 2001 data collection year PICIS 2001 data collection year	PEOS 2006 data callection year III PEOS 2006 data callection year III	PEDS 2005 data collection year PEDS 2005 data collection year	PEDS 2006 data cullection year PEDS 2006 data cullection year	PECS 2007 data collection year PECS 2007 data collection year	PEDS 2008 data collection year PEDS 2008 data collection year	PICIS 2009 data collection year PICIS 2009 data collection year	PEDS 2020 data cultection year PEDS 2020 data cultection year	PEDS 2011 data collection year PEDS 2011 data collection year	PRES 2012 data colection year PRES 2012 data colection year	PEER 2011 data confection/year PEER 2011 data confection/year
ACTW925 ACTW975	NULL	NULL NULL	NULL 9	evr evr	NAL.	NULL NULL	MULL MULL	ANT	NULL N	eur eur	US.	WILL	PEDS 2008 data suffection year PEDS 2008 data suffection year PEDS 2008 data suffection year	PRISS 2009 data collection year PRISS 2009 data collection year PRISS 2009 data collection year	PEDS 2222 data sufection year PEDS 2222 data sufection year PEDS 2222 data sufection year	PRIES 2011 data codection year PRIES 2011 data codection year PRIES 2011 data codection year	PRDS 2012 data colection year PRDS 2012 data colection year	PTDS 2001 data collection year PTDS 2001 data collection year PTDS 2001 data collection year
ACTIMMO ACTIMMO	NULL NULL	NULL NULL	MULL 5	ent.	NAL	IMEDS 2000 data collection year IMEDS 2000 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PICS 2001 data callection year PICS 2001 data callection year	MALL THE JOHN GARL SHIP-TIME year PETR J 200 GAR LI SHIP-TIME year	PEDS 2005 data collection year PEDS 2005 data collection year	PEDS 2006 data cullection year PEDS 2006 data cullection year					PEDS 2011 data collection year PEDS 2011 data collection year	PTES 2012 GAS - Unite-State year PTES 2012 GAS - Unite-State year	
ACTIVISMO NOT AND	NULL NULL	NAL NAL	MULL S	9AL 9AL	NAL NAL	NULL NULL 1990 200 data collection year	PERS 2002 data collection year PERS 2002 data collection year	rous and data colocities year NOT.1 PEDS 2001 data colocities were	PERSONAL SEASON	WHICH 2007 All acc colonitative year 1971. 1972. 2007 Allace colonitative year 1971. 1972. 2007 Allace colonitative year 1972. 2007 Allac colonitative year	PETER 2000 GALL GARDATUN YARAF PETER 2000 GALL GARDATUN YARAF	PRIOS 2007 data collection year	PUDD 2004 disks subst-time years	THE STORY AND ADMINISTRATION OF THE THE STORY AND ADMINISTRATION OF THE STORY ADMINIST	PICO 3220 GALL-LIBECTOR year PICO 3220 GALL-LIBECTOR year	PRIES 2011 data color-book year	PED 2012 GAS 18th-Clair year PED 2012 GAS 18th-Clair year	PERS 2014 data desilvane per PERS 2
SAT, RVG, ALL PCPEI	NULL IPEDS 1896 data collection year	PEDS 1997 data cullection year	MULL 5 PEDS 1998 data collection year 8	EXIL PEDS 1999 data cullection year	NEXT. PEOS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PERS 2002 data collection year PERS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	PEDS 2006 data cultection year In	PICES 2005 data collection year PICES 2005 data collection year	PEDS 2006 data cullection year PEDS 2006 data cullection year	PEDS 2007 data collection year PEDS 2007 data collection year	PEDS 2008 data cullection year PEDS 2008 data cullection year	PEDS 2009 data collection year PEDS 2009 data collection year	PEDS 2000 data cullection year PEDS 2000 data cullection year	PEDS 2011 data collection year PEDS 2011 data collection year	PRDS 2012 data cullection year PRDS 2012 data cullection year	PEER 2015 data collection year PEER 2015 data collection year
PCPSI PCPSI	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data collection year PEDS 1997 data collection year	PEES 1998 data cafection year B PEES 1998 data cafection year B	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PERS 2002 data collection year PERS 2002 data collection year	PRIDS 2003 data collection year PRIDS 2003 data collection year	PEDS 2000 data safection year (1) PEDS 2000 data safection year (1)	PICE 2005 data collection year PICE 2005 data collection year	PEDS 2006 data cullection year PEDS 2006 data cullection year	PROS 2007 data collection year PROS 2007 data collection year	PEDS 2008 data safection year PEDS 2008 data safection year	PRIS 2009-data collection year PRIS 2009-data collection year	PEDS 2000 data cullection year PEDS 2000 data cullection year	PRISS 2011 data collection year PRISS 2011 data collection year	PRES 2012 data sufection year PRES 2012 data sufection year	PEDS 2011 data collection year PEDS 2011 data collection year
PCP00	PRESS 1998 data collection year 1990s 1998 data collection year	PEDS 1997 data collection year PEDS 1997 data collection year	PEDS 2018 data infection year B	PEON 1999 data curiection year PEON 1999 data curiection year	PEDS 2000 data collection year PEDS 2000 data collection year	PRESS 2003 data collection year PRESS 2003 data collection year PRESS 2003 data collection year	PERS 2002 data collection year PERS 2002 data collection year	Provi and SISS collection year PEDS 2003 data collection year PEDS 2003 data collection ver-	PEDS 2006 data suffection year in PEDS 2006 data suffection year in	Prior and district collection year PICS 2005 data collection year PICS 2005 data collection year	PEDS 2006 data calection year PEDS 2006 data calection year PEDS 2006 data calection year	PROS 2007 data collection year PROS 2007 data collection year PROS 2007 data collection wave	PEDS 2008 data suffection year PEDS 2008 data suffection year PEDS 2008 data suffection year	Provi and SISS collection year PESS 2009 data collection year PESS 2009 data collection year	PEDS 2000 data cullection year PEDS 2000 data cullection year PEDS 2000 data cullection year	Provinces I did a collection year PROS 2011 data collection year PROS 2011 data collection year	PRES 2012 data unfection year PRES 2012 data unfection year PRES 2012 data unfection was	Print and add othersonyear Print 2001 data othersonyear Print 2001 data othersonyear
PCP11 PCP12	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data cultection year PEDS 1997 data cultection year	PEDS 2998 data callection year B PEDS 2998 data callection year B	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2003 data collection year IPEDS 2003 data collection year	PERS 2002 data collection year PERS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	PEDS 2006 data cultection year In	PICES 2005 data collection year PICES 2005 data collection year	PEDS 2006 data sullection year PEDS 2006 data sullection year PEDS 2006 data sullection year	PEDS 2007 data collection year IPEDS 2007 data collection year	PEDS 2008 data cullection year PEDS 2008 data cullection year	PEDS 2009 data collection year PEDS 2009 data collection year	PEDS 2000 data-cullection year PEDS 2000 data-cullection year PEDS 2000 data-cullection year	PROS 2011 data collection year PROS 2011 data collection year	PRDS 2012 data cullection year PRDS 2012 data cullection year	PED 2011 data collection year PED 2011 data collection year
PCP18 PCP14	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data cullection year PEDS 1997 data cullection year	PEDS 1998 data callection year B PEDS 1998 data callection year B	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	PEDS 2004 data subscious year B PEDS 2004 data subscious year B PEDS 2004 data subscious year	PECS 2005 data collection year PECS 2005 data collection year	PEDS 2006 data cultection year PEDS 2006 data cultection year PEDS 2006 data cultection year	PEDS 2007 data collection year PEDS 2007 data collection year PEDS 2007 data collection year	PEDS 2008 data suffection year PEDS 2008 data suffection year PEDS 2008 data suffection year	PICES 2009 data collection year PICES 2009 data collection year PICES 2009 data collection year	PEDS 3233 data cultection year PEDS 3233 data cultection year PEDS 3233 data cultection year	PRISS 2013 data collection year PRISS 2013 data collection year PRISS 2013 data collection year	PRES 2012 data collection year PRES 2012 data collection year	PTER 2001 data collection year PTER 2001 data collection year PTER 2001 data collection year
KEPS KEPS	PRESS 1998 data collection year 1993 1998 data collection year	PEDS 1997 data collection year PEDS 1997 data collection year	PEDS 2008 data infection year B	PEON 1999 data cultection year PEON 1999 data cultection year	PEDS 2000 data collection year PEDS 2000 data collection year	PRESS 2003 data collection year PRESS 2003 data collection year PRESS 2003 data collection year	PERS 2002 data colection year PERS 2002 data colection year	Provi and SISS collection year PEDS 2003 data collection year PEDS 2003 data collection ver-	PEDS 2006 data suffection year in PEDS 2006 data suffection year in	Prior and district collection year PICS 2005 data collection year PICS 2005 data collection year	PEDS 2006 data callection year PEDS 2006 data callection year PEDS 2006 data callection year	PROS 2007 data collection year PROS 2007 data collection year PROS 2007 data collection wave	PEDS 2008 data suffection year PEDS 2008 data suffection year PEDS 2008 data suffection year	Provi and SISS collection year PESS 2009 data collection year PESS 2009 data collection year	PEDS 2020 data cultection year PEDS 2020 data cultection year PEDS 2020 data cultection year	Proce and 1 data collection year PROS 2011 data collection year PROS 2011 data collection year	PRES 2012 data unfection year PRES 2012 data unfection year PRES 2012 data unfection was	Prant and add otherson year Prant 2001 data otherson year Prant 2001 data otherson year
PCP22 PCP21	IPEDS 1896 data colection year IPEDS 1896 data colection year	PEDS 1997 data-cullection year PEDS 1997 data-cullection year	PEDS 1998 data callection year B	PEDS 1999 data culection year PEDS 1999 data culection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PERS 2002 data collection year PERS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	PETCO 2002 GALL CARENTON YEAR	WWW 2007 Act of colonions year. WW 2007 Act of colonions year.	PICES 2000 GALL LUBEL SIGN year PICES 2000 GALL LUBEL SIGN YEAR	PRIOR 2007 data colonizate peak PRIOR 2007 data colonizate peak	PEON 2008 Galls called Chairty year?	PRISS 2001 AUG GARLONG YAR'	PEOD 2000 data selection year PEOD 2000 data selection year	PIERS 2011 date combendant year	PICES 2012 data calles Calony year	PRES DEL BAC GASCELLO year PR
PCP26 PCP26	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data collection year PEDS 1997 data collection year	PEDS 1998 data callection year B PEDS 1998 data callection year B	PEDS 1999 data culection year PEDS 1999 data culection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PICS 2003 data collection year PICS 2003 data collection year	PEDS 2006 data collection year III PEDS 2006 data collection year III	PECS 2005 data collection year PECS 2005 data collection year	PEDS 2006 data cullection year PEDS 2006 data cullection year	PROS 2007 data collection year PROS 2007 data collection year	PEDS 2008 data-culection year PEDS 2008 data-culection year	PEDS 2009-data collection year PEDS 2009-data collection year		PROS 2011 data collection year PROS 2011 data collection year	PEDS 2012 data collection year PEDS 2012 data collection year	PRES 2011 data collection year PRES 2011 data collection year
PCP27 PCP28	PRESS 1998 data collection year 1993 1998 data collection year	PEDS 1997 data collection year PEDS 1997 data collection year	PEDS 1998 data collection year B PEDS 1998 data collection year B	PEON 1999 data curtection year PEON 1999 data curtection year	PEDS 2000 data collection year PEDS 2000 data collection year	PRESS 2003 data collection year PRESS 2003 data collection year	PERS 2002 data collection year PERS 2002 data collection year	Prior John and Collection year PEDS 2003 data collection year PEDS 2003 data collection ver-	PEDS 2006 data suffection year III PEDS 2006 data suffection year III PEDS 2006 data suffection year	Prior John used collection year PICES 2005 data collection year PICES 2005 data collection year	PEDS 2006 data sullection year PEDS 2006 data sullection year PEDS 2006 data sullection year PEDS 2006 data sullection year	JPEGS 2007 data collection year PEGS 2007 data collection year PEGS 2007 data collection year PEGS 2007 data collection year	PEDS 200K data sufection year	PRIDS 2009-duta collection year PRIDS 2009-duta collection year PRIDS 2009-duta collection year	PEDS 3233 data subection year PEDS 3233 data subection year PEDS 3233 data subection year PEDS 3233 data subection year	PRIDS 2011 data collection year PRIDS 2011 data collection year PRIDS 2011 data collection year PRIDS 2011 data collection year	PRES 2012 data safection year PRES 2012 data safection year	PED 201 data collection/yea/ PED 201 data collection/yea/ PED 201 data collection/yea/
PCPID PCPID	IPEDS 1996 data collection year 1PEDS 1996 data collection year	PEDS 1997 data-cullecture year PEDS 1997 data-cullecture year	PEDS 1998 data callection year 8 PEDS 1998 data callection year 8	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2000 data collection year IPEDS 2000 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection year	PEOS 2006 data callection year III PEOS 2006 data callection year III	PIOS 2005 data collection year PIOS 2005 data collection year	PEDS 2006 data collection year PEDS 2006 data collection year	PEGS 2007 data collection year PEGS 2007 data collection year	PEDS 2008 data collection year PEDS 2008 data collection year	PICIS 2009 data collection year PICIS 2009 data collection year	PEDS 2020 data cultection year PEDS 2020 data cultection year	PESS 2011 data collection year PESS 2011 data collection year	PRES 2012 data colection year PRES 2012 data colection year	PED 201 das collection year PED 201 das collection year PED 201 das collection year
KEPIR KEPIR	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data cultectura year PEDS 1997 data cultectura year	PEDS 1998 data collection year B PEDS 1998 data collection year B	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2000 data collection year IPEDS 2000 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PIOS 2003 data collection year PIOS 2003 data collection year	PEOS 2006 data cullection year III PEOS 2006 data cullection year III	PEDS 2005 data collection year PEDS 2005 data collection year	PEDS 2006 data cullection year PEDS 2006 data cullection year	PEDS 2007 data collection year PEDS 2007 data collection year	PEDS 2008 data collection year PEDS 2008 data collection year	PICS 2009 data collection year PICS 2009 data collection year	PEDS 2000 data cullection year PEDS 2000 data cullection year	PEDS 2011 data collection year PEDS 2011 data collection year	PEDS 2012 data culection year PEDS 2012 data culection year	PEES 2013 data collection year PEES 2013 data collection year
RCPES	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data-cullecture year PEDS 1997 data-cullecture year	PEDS 1998 data collection year 8 PEDS 1998 data collection year 8	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	PETCO 2002 GALL CARENTON YEAR	TWO 2007 And an oblivative year WO 2007 And an oblivative yea	PETED 2009 GARD CARRIES THAN YARD PETED 2009 GARD CARRIES WAY PART PETED 2009 GARD CARRIES WAY YARD PETED 2009 GARD PETED 2009 GARD CARRIES WAY YARD PETED 2009 GARD PETED 2009 GARD CARRIES WAY YARD PETED 2009 GARD PET	PRIDS 2007 data collections year	PUDD 2002 did a substituto year PUDD 2003 did a substituto year	PRIES 2007 Julia California y prie PRIES 2007 Julia California y prie	PTED 2023 GALL STREET, THE PTED 2023 GALL STREET	PRIOS 2011 data cultochicul year PRIOS 2011 data cultochicul year	9755 2012 GMs stille-State year 9755 2012 GMs stille-State year	FFEE, 2016 data collection year FFEE, 2016 data collection year
KPS KPS	IPEDS 1996 data collection year 1PEDS 1996 data collection year	PEDS 1997 data-cullecture year PEDS 1997 data-cullecture year	PEDS 1998 data callection year 8 PEDS 1998 data callection year 8	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2000 data collection year IPEDS 2000 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection year	PEOS 2006 data callection year III PEOS 2006 data callection year III	PIOS 2005 data collection year PIOS 2005 data collection year	PEDS 2006 data collection year PEDS 2006 data collection year	PEGS 2007 data collection year PEGS 2007 data collection year	PEDS 2008 data collection year PEDS 2008 data collection year	PICE 2009 data collection year PICE 2009 data collection year	PEDS 2020 data cultection year PEDS 2020 data cultection year	PESS 2011 data collection year PESS 2011 data collection year	PRES 2012 data colection year PRES 2012 data colection year	PEER 2003 data confection year PEER 2003 data confection year
KPB KPB	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data-cultectum year PEDS 1997 data-cultectum year	PEDS 1998 data collection year B PEDS 1998 data collection year B	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	PEDS 2006 data safertion year III PEDS 2006 data safertion year III PEDS 2006 data safertion year III	PEDS 2005 data collection year PEDS 2005 data collection year	PEDS 2006 GATA CURRECTION year PEDS 2006 GATA CURRECTION year PEDS 2006 GATA CURRECTION year	PRIDE 2007 data collection year PRIDE 2007 data collection year PRIDE 2007 data collection year	PEDS 2008 data sufection year PEDS 2008 data sufection year PEDS 2008 data sufection year	PICES 2009 data collection year PICES 2009 data collection year PICES 2009 data collection year	PEDS 2000 data sufection year PEDS 2000 data sufection year PEDS 2000 data sufection year	PROS 2011 data collection year PROS 2011 data collection year PROS 2011 data collection year	PRES 2012 data colection year PRES 2012 data colection year	PRID 2008 data codection year PRID 2001 data codection year PRID 2001 data codection year
KPB	IMEDS 1996 data collection year IMEDS 1996 data collection year	PEDS 1997 data-cullectury year PEDS 1997 data-cullectury year	PEDS 1998 data collection year B PEDS 1998 data collection year B	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	PEDS 2004 DEES CARROLLON YEAR	PEGS 2005 data collection year PEGS 2005 data collection year PEGS 2005 data collection year PEGS 2005 data collection year	PEDS 2006 data sullection year PEDS 2006 data sullection year PEDS 2006 data sullection year PEDS 2006 data sullection year	JPEDS 2007 data collection year PEDS 2007 data collection year PEDS 2007 data collection year JPEDS 2007 data collection year	PEDS 2008 data sufection year PEDS 2008 data sufection year PEDS 2008 data sufection year	PRIDS 2009-BUS collection year PRIDS 2009-BUS collection year PRIDS 2009-BUS collection year PRIDS 2009-BUS collection year	PEDS 3230 data sullection year PEDS 3230 data sullection year PEDS 3230 data sullection year PEDS 3230 data sullection year	PRIDS 2011 data collection year PRIDS 2011 data collection year PRIDS 2011 data collection year PRIDS 2011 data collection year	PEDS 2012 data collection year	PEER 2001 dats codestantywar
PCP10 PCP10	IPEDS 1996 data collection year	PEDS 1997 Gata collection year	PEDS 1998 data collection year 1	PEDS 1999 data cultection year	PTDS 2000 data collection year	IPEDS 2005 data collection year	PERSONAL DESCRIPTION AND PROPERTY OF THE PERSONAL PROPERTY OF THE PERSO	PEGS 2003 data collection year	PTOS 2006 data callection year III	PEGS 2005 data collection year	PEOS 2006 data collection year	PEGS 2007 data collection year	PED 2008 data callection year	PECS 2009 data collection year	PEDS 2020 data collection year	PEGS 2011 data collection year PEGS 2011 data collection year	PRES 2012 data colection year	PEER 2013 data collection year PEER 2013 data collection year
PCPM PCPM	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data-cullection year PEDS 1997 data-cullection year	PEDS 1998 data collection year B PEDS 1998 data collection year B	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection year	PEDS 2006 data cullection year III PEDS 2006 data cullection year III	PIOS 2005 data collection year PIOS 2005 data collection year	PTOD 2000 data sinhe toon year PTOD 2000 data sinhe toon year	PHOSE 2007 data collection year PHOSE 2007 data collection year	PEDS 2008 data collection year PEDS 2008 data collection year	PEGS 2001-SUG collection year PEGS 2001-SUG collection year	PEOD 2000 data selection year PEOD 2000 data selection year	FIGURE 2011 AUTO COMPLICATOR SPECIFICATION OF THE SECOND S	PRES 2012 data collection year PRES 2012 data collection year	PRES DEL BAC GASCELLO year PR
OPESCIATI OPESCIATI	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data cultectura year PEDS 1997 data cultectura year	PEES 1998 data callection year B PEES 1998 data callection year B	PEOS 1999 data cullection year PEOS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2000 data collection year IPEDS 2000 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PIOS 2001 data collection year PIOS 2001 data collection year	PEDS 2006 data cultection year III PEDS 2006 data cultection year III	PIDS 2005 data collection year PIDS 2005 data collection year	PEDS 2006 data sufection year PEDS 2006 data sufection year	PEDS 2007 data collection year PEDS 2007 data collection year	PEDS 2008 data collection year PEDS 2008 data collection year	PICS 2009 data collection year PICS 2009 data collection year	PEDS 2000 data cullection year PEDS 2000 data cullection year	PEDS 2011 data collection year PEDS 2011 data collection year	PRES 2012 data collection year PRES 2012 data collection year	PEDS 2018 data collection year PEDS 2018 data collection year
OPERATOR OPERATOR	IPEDS 1996 data collection year IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data-collection year PEDS 1997 data-collection year PEDS 1997 data-collection year	PEDS 1998 data callection year B PEDS 1998 data callection year B PEDS 1998 data callection year B	PEDS 1999 data collection year PEDS 1999 data collection year PEDS 1999 data collection year	PEDS 2000 data collection year PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2000 data collection year IPEDS 2000 data collection year IPEDS 2000 data collection year	PROS 2002 data collection year PROS 2002 data collection year PROS 2002 data collection year	PICS 2001 data calection year PICS 2001 data calection year PICS 2001 data calection year	PETCO 2002 GALL CARENTON YEAR	TWO 2007 data dishebute year WO 2007 data dishebute year	PEDS 2006 data sulfection year PEDS 2006 data sulfection year PEDS 2006 data sulfection year PEDS 2006 data sulfection year	IPEDS 2007 data calection year IPEDS 2007 data calection year IPEDS 2007 data calection year IPEDS 2007 data calection year	PUDD, 2002 didds substitute year PUDD, 2002 didd substitute year PUDD, 2004 didd substitute year	PRIDS 2009-BLIS collection year PRIDS 2009-BLIS collection year PRIDS 2009-BLIS collection year	PEDS 2000 data calection year PEDS 2000 data calection year PEDS 2000 data calection year	PROTS 2011 duto collection year PROTS 2011 duto collection year PROTS 2011 duto collection year PROTS 2011 duto collection year	PEDS 2012 data collection year PEDS 2012 data collection year PEDS 2012 data collection year	PEES 2001 data collection year
OPOSCIRTI OPOSCIRTI	IMDS 1996 data collection year IMDS 1996 data collection year	PEDS 1997 data-cullection year PEDS 1997 data-cullection year	PEDS 1998 data collection year B PEDS 1998 data collection year B	PEDS 1999 data collection year PEDS 1999 data collection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PROS 2002 data collection year PROS 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection year	PEDS 2006 data cullection year III PEDS 2006 data cullection year III	PIOS 2005 data collection year PIOS 2005 data collection year			PEDS 2008 data sufection year PEDS 2008 data sufection year PEDS 2008 data sufection year			PROS 2011 data collection year PROS 2011 data collection year PROS 2011 data collection year	PRES 2012 data collection year PRES 2012 data collection year	PFDS 2001 data codection year PFDS 2001 data codection year PFDS 2001 data codection year
OPERATOR OF THE PROPERTY OF T	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data cultectura year PEDS 1997 data cultectura year	PEES 1998 data callection year B PEES 1998 data callection year B	PEOS 1999 data cullection year PEOS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2000 data collection year IPEDS 2000 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PIOS 2001 data collection year PIOS 2001 data collection year	PEOS 2000 data cultection year III PEOS 2000 data cultection year III	PIDS 2005 data collection year PIDS 2005 data collection year	PEDS 2006 data sufection year PEDS 2006 data sufection year	PEDS 2007 data collection year PEDS 2007 data collection year	PEDS 2008 data collection year PEDS 2008 data collection year	PICS 2009 data collection year PICS 2009 data collection year	PEDS 2000 data cullection year PEDS 2000 data cullection year	PEDS 2011 data collection year PEDS 2011 data collection year	PRES 2012 data collection year PRES 2012 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year
OPERATE OPERAT	19105 1916 data colection year 19105 1916 data colection year	PEDS 1997 data-collection year PEDS 1997 data-collection year	PEDS 1998 data callection year B	PEDS 1999 data collection year PEDS 1999 data collection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2000 data collection year IPEDS 2000 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection year	PETCO 2002 GALL CARENTON YEAR	WIRD 2007 data colonitative year WIRD 2007 data colonitative year	PETER 2000 GALL CARDATURA YEAR PETER 2000 GALL CARDATURA YEAR	PRIDS 2007 data collection year PRIDS 2007 data collection year	PETES 2000 did-s subst-time years	PRIES 2009 Julius delibercitus y year	PERD 2023 GAL GALLES TOWN YEAR PERD 2023 GALLES GALLES TOWN YEAR PERD 2023 GALLES GALLES TOWN YEAR PERD 2023 GALLES GALLES YEAR PERD 2023	PRIES 2011 data color-bots year	THE SETUL AND CONSTRUCTION OF THE SE	WEST 2014 Accordance year FIFTS 2014 Accordance year
OPDIANISOC OPDIGUEZA	IMDS 1996 data collection year IMDS 1996 data collection year	PEDS 1997 data collection year PEDS 1997 data collection year	PEDS 1998 data safection year B PEDS 1998 data safection year B	PEDS 1999 data collection year PEDS 1999 data collection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PROS 2002 data collection year PROS 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection year	PEDS 2005 data cullection year III PEDS 2005 data cullection year III	PIOS 2005 data collection year PIOS 2005 data collection year	PEDS 2006 data sufection year PEDS 2006 data sufection year	PICS 2007 data collection year PICS 2007 data collection year	PEDS 2008 data collection year PEDS 2008 data collection year	PICS 2009 data collection year PICS 2009 data collection year	PEDS 2000 data cullection year PEDS 2000 data cullection year	PICS 2011 data collection year PICS 2011 data collection year	PRES 2012 data collection year PRES 2012 data collection year	PEDS 2003 data codestion year PEDS 2003 data codestion year
OPERACH.	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data cultectura year PEDS 1997 data cultectura year	PEES 1998 data callection year B PEES 1998 data callection year B	PEDS 1999 data collection year PEDS 1999 data collection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2000 data collection year IPEDS 2000 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PIOS 2001 data collection year PIOS 2001 data collection year	PEDS 2006 data cultection year III PEDS 2006 data cultection year III	PEDS 2005 data collection year PEDS 2005 data collection year	PEDS 2006 data sufection year PEDS 2006 data sufection year	PEDS 2007 data collection year PEDS 2007 data collection year	PEDS 2008 data collection year PEDS 2008 data collection year	PICS 2009 data collection year PICS 2009 data collection year	PEDS 2000 data cullection year PEDS 2000 data cullection year	PICS 2011 data collection year PICS 2011 data collection year	PRES 2012 data collection year PRES 2012 data collection year	PEDS 2003 data cobection year PEDS 2003 data cobection year
OPENANCE OPENANCE	19105 1916 data colection year 19105 1916 data colection year	PEDS 1997 data-collection year PEDS 1997 data-collection year	PEDS 1998 data callection year B	PEDS 1999 data collection year PEDS 1999 data collection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2000 data collection year IPEDS 2000 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection year	PEOS 2004 data cultection year III PEOS 2004 data cultection year III PEOS 2004 data cultection year III	PICE 2005 data collection year PICE 2005 data collection year	EETS 2200 Catheride/Ton year	CHESTS THAT CHES COSMITTON MADE	PEDS 2008 data callection year PEDS 2008 data callection year		EETS 3773 (MALCOSACTION WAS	PICE 2011 data collection year PICE 2011 data collection year	PRES 2012 data colection year PRES 2012 data colection year	
OPDISACHS. OPDISCRETI	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data-cullection year PEDS 1997 data-cullection year	PEDS 1998 data collection year III PEDS 1998 data collection year III	PEDS 1999 data-cullection year PEDS 1999 data-cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2000 data collection year IPEDS 2000 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	PEDS 2006 data collection year PEDS 2006 data collection year PEDS 2006 data collection year	WWW 2007 And as colonious year. WW 2007 And And And Andrew Year. WW 2007 And Andrew Year. WW 2007 Andrew Ye	PEDS 2006 data cultection year PEDS 2006 data cultection year PEDS 2006 data cultection year	PRIDS 2007 data collection year PRIDS 2007 data collection year IPRIDS 2007 data collection year	PTDS 2008 GMLs carles/Starr year PTDS 2008 GMLs carles/Starr year PTDS 2008 GMLs carles/Starr year	THE STORY AND ADDRESS OF STORY AND ADDRESS OF STORY AND ADDRESS OF STORY A	PEDS 3233 data salbection year PEDS 3233 data salbection year PEDS 3233 data salbection year	PROS 2011 data collection year PROS 2011 data collection year PROS 2011 data collection year	PETE 2012 data selection year PETE 2013 data selection year PETE 2013 data selection year PETE 2013 data selection year year year year year year year year	PTER 2001 data collection/year PTER 2001 data collection/year PTER 2001 data collection/year
OPORCIETZ OPORMISOC	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data cullecture year PEDS 1997 data cullecture year	PEDS 1998 data collection year B PEDS 1998 data collection year B	PEDS 1999 data collection year PEDS 1999 data collection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PECS 2003 data collection year PECS 2003 data collection year	PEDS 2006 data safection year III PEDS 2006 data safection year III	PEDS 2005 data collection year PEDS 2005 data collection year	PEDS 2006 data collection year PEDS 2006 data collection year	PEDS 2007 data collection year PEDS 2007 data collection year	PEDS 2008 data collection year PEDS 2008 data collection year	PECS 2009-data collection year PECS 2009-data collection year	PEDS 2000 data cullection year PEDS 2000 data cullection year	PECS 2011 data collection year PECS 2011 data collection year	PRES 2012 data colection year PRES 2012 data colection year	PEES 2001 data collection year PEES 2001 data collection year
OPERADE.	19105 1916 data colection year 19105 1916 data colection year	PEDS 1997 data-collection year PEDS 1997 data-collection year	PEDS 1998 data callection year B	PEDS 1999 data collection year PEDS 1999 data collection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2000 data collection year IPEDS 2000 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection year	PEOS 2004 data caleschiar year III PEOS 2004 data caleschiar year III PEOS 2004 data caleschiar year III	PICE 2005 data collection year PICE 2005 data collection year	PTCS 2000 GES-LUNC-SIGN year	PRIOR 2007 data colonizate peak PRIOR 2007 data colonizate peak	PEON 2008 Galls called Chairty year?	PICS 2009-data collection year PICS 2009-data collection year	PEOD 2000 data selection year PEOD 2000 data selection year	PRICES 2011 dates collections years	PRES 2012 data colection year PRES 2012 data colection year	PRIS DEL BAC LIGHT-LIGHT AND
OFISCHTI OFISMASOC	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data-cullection year PEDS 1997 data-cullection year	PEDS 1998 data collection year B PEDS 1998 data collection year B	PEDS 1999 data-cullection year PEDS 1999 data-cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2000 data collection year IPEDS 2000 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	PEDS 2006 data-culection year III PEDS 2006 data-culection year III	PICS 2005 data collection year PICS 2005 data collection year	PEDS 2006 data-sufection year PEDS 2006 data-sufection year	PEDS 2007 data collection year PEDS 2007 data collection year	PEDS 2008 data cullection year PEDS 2008 data cullection year	PEDS 2009-data collection year PEDS 2009-data collection year	PEDS 2000 data-cullection year PEDS 2000 data-cullection year	PEDS 2011 data collection year PEDS 2011 data collection year	PEDS 2012 data collection year PEDS 2012 data collection year	PEES 2013 data codection year PEES 2013 data codection year
OFISHACH.	IMEDS 1996 data collection year IMEDS 1996 data collection year	PEDS 1997 data cullection year PEDS 1997 data cullection year	PEDS 1998 data collection year B PEDS 1998 data collection year B	PEDS 1999 data collection year PEDS 1999 data collection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection year	PEOS 2006 data cullection year III PEOS 2006 data cullection year III	PEDS 2005 data collection year PEDS 2005 data collection year	PEDS 2006 data collection year PEDS 2006 data collection year	PEDS 2007 data collection year PEDS 2007 data collection year	PEDS 2008 data collection year PEDS 2008 data collection year	PECS 2009-data collection year PECS 2009-data collection year	PEDS 2000 data cullection year PEDS 2000 data cullection year	PECS 2011 data collection year PECS 2011 data collection year	PRES 2012 data colection year PRES 2012 data colection year	PIES 2001 data collection year
OFICERTS OFICERTS	19105 1916 data colection year 19105 1916 data colection year	PIOS 1917 data collection year PIOS 1917 data collection year	PEDS 1998 data callection year B	PEDS 1999 data collection year PEDS 1999 data collection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2000 data collection year IPEDS 2000 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection year	PECO 2002 data salekstain year	PICE 2005 data collection year PICE 2005 data collection year	PEOS 2006 data cullection year	PROS 2007 data collection year	PTDS 2008 data cullection year	PERS 2009 data collection year	PEDS 2222 data cullection year			PRID 2001 data codection year PRID 2001 data codection year PRID 2001 data codection year
OFISCHER OFISHOR	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data-cullecture year PEDS 1997 data-cullecture year	PEDS 1998 data collection year - B PEDS 1998 data collection year - B	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2003 data collection year PEDS 2003 data collection year	IPEDS 2000 data collection year IPEDS 2000 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	PEOS 2000 data cullection year III PEOS 2000 data cullection year III	PICE 2005 data collection year PICE 2005 data collection year	PEDS 2006 data cullection year PEDS 2006 data cullection year	PEDS 2007 data collection year PEDS 2007 data collection year	PEDS 2008 data cullection year PEDS 2008 data cullection year	PEDS 2009 data collection year PEDS 2009 data collection year	PEDS 2000 data cultection year PEDS 2000 data cultection year	PEDS 2011 data collection year PEDS 2011 data collection year	PEDS 2012 data sufection year PEDS 2012 data sufection year	PRES 2001 data collection year PRES 2001 data collection year
OPIZCIRFI OPIZCIRFI	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data-cullecture year PEDS 1997 data-cullecture year	PEDS 1998 data collection year B PEDS 1998 data collection year B	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	PEOS 2006 data cullection year III PEOS 2006 data cullection year III	PEDS 2005 data collection year PEDS 2005 data collection year	PEDS 2006 data-cullection year PEDS 2006 data-cullection year	PEDS 2007 data collection year PEDS 2007 data collection year	PEDS 2008 data collection year PEDS 2008 data collection year	PICS 2009 data collection year PICS 2009 data collection year	PEDS 2000 data cullection year PEDS 2000 data cullection year	PEDS 2011 data collection year PEDS 2011 data collection year	PEDS 2012 data culection year PEDS 2012 data culection year	PEDS 2003 data collection year PEDS 2003 data collection year
OPIZANIOC OPIZORNI ORI MACHE	19105 1916 data colection year 19105 1916 data colection year	PIOS 1917 data callectura year PIOS 1917 data callectura year	PEDS 1998 data callection year B	PEDS 1999 data collection year PEDS 1999 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	IPEDS 2000 data collection year IPEDS 2000 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection year	PEDS 2004 data caleschiar year III PEDS 2004 data caleschiar year III	PICE 2005 data collection year PICE 2005 data collection year	PICD 3000 data silike Salor year PICD 3000 data silike Salor year	PRIOR 2007 data colombine year	PTDS 2008 data callection year PTDS 2008 data callection year	PRISS 2001 data calendar year PRISS 2001 data calendar year	PICO 3220 GALL-LIBECTOR year PICO 3220 GALL-LIBECTOR year	PICE 2011 data collection year PICE 2011 data collection year	PEES 2012 data colection year PEES 2012 data colection year	PIES 201 data collection year PIES 201 data collection year
OPINCHEI OPINCHEI	IPEDS 1998 data collection year IPEDS 1998 data collection year	PEDS 1997 data cultecture year PEDS 1997 data cultecture year	PEDS 1998 data callection year B PEDS 1998 data callection year B	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2000 data collection year IPEDS 2000 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PIOS 2003 data collection year PIOS 2003 data collection year	PETED 2002 GALL CARENTON YEAR	PERS 2005 data collection year	PEDS 2006 data-cullection year	PEDS 2007 data collection year PEDS 2007 data collection year	PETES 2000 did-s subst-time years	PEDS 2009 data collection year	PEDS 2000 data-cullection year PEDS 2000 data-cullection year	PRIOS 2011 data cultochicul year PRIOS 2011 data cultochicul year	9755 2012 GMs Unite-State year 9755 2012 GMs Unite-State year	PEES 2011 data collection year PEES 2011 data collection year
OFI MANOC OFI SCHOOL	19105 1916 data collection year 19105 1916 data collection year	PEDS 1997 dels collection year PEDS 1997 dels collection year	PEDS 1998 data collection year B PEDS 1998 data collection year B	PEDS 1999 data collection year PEDS 1999 data collection year	PEDS 2000 data collection year PEDS 2000 data collection year	IMDS 2005 data collection year IMDS 2005 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	PEDS 2006 data callection year III PEDS 2006 data callection year III PEDS 2006 data callection year	PEDS 2005 data collection year PEDS 2005 data collection year	PEDS 2006 data collection year	PEDS 2007 data collection year PEDS 2007 data collection year	PEDS 2008 data callection year PEDS 2008 data callection year	PEDS 2009 data collection year PEDS 2009 data collection year			PFES 2012 data collection year PFES 2012 data collection year	PED 2015 data collection year PED 2015 data collection year
OPIGERTI OPIGERTI	IPEDS 1996 data collection year IPEDS 1996 data collection year IPEDS 1996 data collection was	PEDS 1997 data collection year PEDS 1997 data collection year	PEDS 1998 data callection year B PEDS 1998 data callection year B	PEDS 1999 data cultection year PEDS 1999 data cultection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2000 data collection year IPEDS 2000 data collection year	PERS 2002 data collection year PERS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	PEDS 2006 data cullection year 9	PICES 2005 data collection year	PEDS 2006 data cultection year PEDS 2006 data cultection year PEDS 2006 data cultection year	PEES 2007 data collection year	PTDS 2008 data suffection year	PICES 2009 data collection year PICES 2009 data collection year PICES 2009 data collection year	PEDS 2020 data cullection year PEDS 2020 data cullection year	PERS 2011 data collection year	PEDS 2012 data collection year	PTER 2001 data codestant-year PTER 2001 data codestant-year PTER 2001 data codestant-year
OP160876	1955 1996 data collection year 1955 1996 data collection year	PEDS 1997 data cultection year PEDS 1997 data cultection year	PEDS 2998 data callection year B PEDS 2998 data callection year B	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PIOS 2003 data collection year PIOS 2003 data collection year	PTIDS, 2000 data salet-take year	PICES 2007 diatra collection y year	PTOD 2000 data sinhe toon year PTOD 2000 data sinhe toon year	PHOSE 2007 data collection year PHOSE 2007 data collection year	PICO 2005 data subschioly year PICO 2005 data subschioly year	PEGS 2001-SEGS collections year PEGS 2001-SEGS collections year	PEDS 2020 data suffection year PEDS 2020 data suffection year PEDS 2020 data suffection year PEDS 2020 data suffection year	FIGURE 2011 AUTO COMPLICATOR SPECIFICATION OF THE SECOND S	1915 2011 data sales ton year 1915 2011 data sales ton year	PTED XET SATE CONFIDENCY YEAR
OFINCHTI OFINCHTI	PRESS 1998 data collection year 1990s 1998 data collection year	PEDS 1997 data collection year PEDS 1997 data collection year	PEDS 2018 data infection year B	PEON 1999 data sufection year PEON 1999 data sufection year PEON 1999 data sufertion was	PEDS 2000 data collection year PEDS 2000 data collection year	PERSONAL CONTRACTOR OF STREET	PERS 2002 data collection year PERS 2002 data collection year	Provi and SISS collection year PEDS 2003 data collection year PEDS 2003 data collection ver-	PEDS 2006 data suffection year in PEDS 2006 data suffection year in	Prior and data collection year Plats 2005 data collection year Plats 2005 data collection year	PEDS 2006 data calection year PEDS 2006 data calection year PEDS 2006 data calection year	PROS 2007 data collection year PROS 2007 data collection year PROS 2007 data collection wave	PEDS 2008 data curlection year PEDS 2008 data curlection year PEDS 2008 data curlection year	Provi and SISS collection year PESS 2009 data collection year PESS 2009 data collection year	PEON 2000 data cultection year PEON 2000 data cultection year PEON 2000 data cultection year	Provinces I did a collection year PROS 2011 data collection year PROS 2011 data collection year	PRES 2012 data unfection year PRES 2012 data unfection year PRES 2012 data unfection was	Print and add other only at PID 2001 day other only at PID 2001 day other only at
OPIMANOC OPIMENTA	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data-cullection year PEDS 1997 data-cullection year	PEDS 2998 data callection year B PEDS 2998 data callection year B	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PERS 2002 data collection year PERS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	PEDS 2006 data cultection year In	PICES 2005 data collection year PICES 2005 data collection year	PEDS 2006 data cullection year PEDS 2006 data cullection year	PEDS 2007 data collection year IPEDS 2007 data collection year	PEDS 2008 data cullection year PEDS 2008 data cullection year	PEDS 2009 data collection year PEDS 2009 data collection year	PEGS 2333 data sulfection year PEGS 2333 data sulfection year PEGS 2333 data sulfection year	PEDS 2011 data collection year PEDS 2011 data collection year	PRDS 2012 data cullection year PRDS 2012 data cullection year	PEES 2001 data codestion year
OFISION. OFISCHTI	1955 1996 data collection year 1955 1996 data collection year	PEDS 1997 data callection year PEDS 1997 data callection year	PEDS 1998 data collection year B PEDS 1998 data collection year B	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2003 data collection year IPEDS 2003 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	PTCN 2006 data callection year 9	PICES 2007 data collection year PICES 2007 data collection year PICES 2007 data collection year PICES 2007 data collection year PICES 2007 data collection year	PEDS 2006 data sulfection year PEDS 2006 data sulfection year PEDS 2006 data sulfection year	PEGS 2007 data collection year PEGS 2007 data collection year PEGS 2007 data collection year	PEDS 2008 data suffection year PEDS 2008 data suffection year PEDS 2008 data suffection year	PEGS 2009 data collection year	PEDS 2000 data cullection year PEDS 2000 data cullection year	PRIES 2011 data codection year PRIES 2011 data codection year PRIES 2011 data codection year	PEDS 2012 data sulfection year PEDS 2012 data sulfection year PEDS 2012 data sulfection year PEDS 2012 data sulfection year PEDS 2012 data sulfection year	PEDS 2001 data collection year
OPIMASOC OPIMASOC	PRESS 1998 data collection year PRESS 1998 data collection year PRESS 1998 data collection were	PEDS 1997 data collection year PEDS 1997 data collection year	PEDS 1998 data collection year B PEDS 1998 data collection year B PEDS 1998 data collection was	PEDS 1999 data cultection year PEDS 1999 data cultection year PEDS 1999 data cultection was	PEDS 2000 data collection year PEDS 2000 data collection year PEDS 2000 data collection work		PERS 2002 data collection year PERS 2002 data collection year PERS 2002 data collection year	Prior anno sedi collection year PICS 2001 data collection year PICS 2001 data collection year	PTOS 2000 data collection year (1) PTOS 2000 data collection year (1) PTOS 2000 data collection year	Prior Jean and Collection year PECS 2005 data collection year PECS 2005 data collection year						PIDS 2011 data collection year PIDS 2011 data collection year PIDS 2011 data collection year	PRES 2012 data selection year PRES 2012 data selection year PRES 2012 data selection was	PIES 2011 data collection year
OFISSION. OFISCIRTI	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data cultection year PEDS 1997 data cultection year	PEDS 2998 data callection year B PEDS 2998 data callection year B	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2003 data collection year IPEDS 2003 data collection year	PERS 2002 data collection year PERS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	PETCO 2002 GALL CARENTON YEAR	WIRD 2007 data colonitative year WIRD 2007 data colonitative year	PETER 2000 GALL CARDATURA YEAR PETER 2000 GALL CARDATURA YEAR	PRIDS 2007 data collections year	PETES 2000 did-s subst-time years	PRIOS 2000 Julius cultivational yeals	PEDS 2000 data saliketian year PEDS 2000 data saliketian year PEDS 2000 data saliketian year PEDS 2000 data saliketian year PEDS 2000 data saliketian year	PRIOS 2011 data cultochicul year PRIOS 2011 data cultochicul year	PEGS 2011 GAS SERVICES YEAR	WHI 2014 All And Goldschlery and William (All And Goldschlery and
OPINISTS OPINISOC	19105 1916 data collection year 19105 1916 data collection year	PEDS 1997 data collection year PEDS 1997 data collection year	PEES 1998 data calection year B PEES 1998 data calection year B	PEDS 1999 data culection year PEDS 1999 data culection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPROS 2005 data collection year IPROS 2005 data collection year	PERS 2002 data collection year PERS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	PEDS 2006 data calection year in PEDS 2006 data calection year in	PEDS 2005 data collection year PEDS 2005 data collection year	PEDS 2006 data callection year PEDS 2006 data callection year	PRICE 2007 data collection year PRICE 2007 data collection year	PTDS 200K data unfection year PTDS 200K data unfection year	PEDS 2009 data collection year PEDS 2009 data collection year	PEDS 2000 data cullection year PEDS 2000 data cullection year	PEES 2011 data collection year PEES 2011 data collection year	PEDS 2012 data sufection year PEDS 2012 data sufection year	PRES 2015 data collection year PRES 2015 data collection year
OPIRACH. OPIZORTI	PRESS 1996 data collection year 1990 1996 data collection year	PEDS 1997 data collection year PEDS 1997 data collection year	PEDS 1998 data unfection year B PEDS 1998 data unfection year B	PEDS 1999 data cultection year PEDS 1999 data cultection year	PEDS 2000 data collection year PEDS 2000 data collection year PEDS 2000 data collection work	IPEDS 2000 data collection year IPEDS 2000 data collection year	PERS 2002 data collection year PERS 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection year	PEDS 2000 data unifection year in PEDS 2000 data unifection year	PECS 2005 data collection year PECS 2005 data collection year	PEDS 2006 data cullection year PEDS 2006 data cullection year	PERS 2007 data collection year PERS 2007 data collection year	PEDS 2008 data collection year PEDS 2008 data collection year	PEDS 2009-data collection year PEDS 2009-data collection year	PEDS 2000 data cullection year PEDS 2000 data cullection year	PICS 2011 data collection year PICS 2011 data collection year	PEDS 2012 data unlection year PEDS 2012 data unlection year	PRES 2011 data collection year PRES 2011 data collection year
OP2201872 OP2208900	19505 1996 data collection year 19505 1996 data collection year	PEDS 1997 data-cullection year PEDS 1997 data-cullection year	PEDS 2998 data callection year B PEDS 2998 data callection year B	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PERS 2002 data collection year PERS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	PTOS 2006 data collection year PTOS 2006 data collection year PTOS 2006 data collection year	PICES 2005 data collection year PICES 2005 data collection year	PEGS 2006 data sulfection year PEGS 2006 data sulfection year PEGS 2006 data sulfection year	Prices 2007 data collection year Prices 2007 data collection year Prices 2007 data collection year	PEDS 2008 data cullection year PEDS 2008 data cullection year	PICES 2009 data collection year PICES 2009 data collection year PICES 2009 data collection year	PEDS 2000 data-cullection year PEDS 2000 data-cullection year	PICES 2011 data collection year PICES 2011 data collection year PICES 2011 data collection year	PRES 2012 data callection year PRES 2012 data callection year PRES 2012 data callection year	PEGS 2003 data collection year PEGS 2003 data collection year PEGS 2003 data collection year PEGS 2003 data collection year
OFFICIENTS OFFICIENTS	1955 1996 data collection year 1955 1996 data collection year	PEDS 1997 data collection year PEDS 1997 data collection year	PEES 1998 data collection year B PEES 1998 data collection year B	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PERS 2002 data collection year PERS 2002 data collection year	PEGS 2003 data collection year PEGS 2003 data collection year	PECS 3000 GaCa cullection year	PEGS 2005 data collection year PEGS 2005 data collection year	PEDS 2006 data sufection year PEDS 2006 data sufection year PEDS 2006 data sufection year PEDS 2006 data sufection year	PEGS 2007 data collection year PEGS 2007 data collection year PEGS 2007 data collection year PEGS 2007 data collection year	PEDS 200K data collection year PEDS 200K data collection year PEDS 200K data collection year PEDS 200K data collection year	PEGS 2009 data collection year PEGS 2009 data collection year PEGS 2009 data collection year PEGS 2009 data collection year	PEDS 3333 data suffection year PEDS 3333 data suffection year PEDS 3333 data suffection year PEDS 3333 data suffection year	PEDS 2013 data collection year PEDS 2013 data collection year PEDS 2013 data collection year PEDS 2013 data collection year	PRES 2012 data salection year PRES 2012 data salection year PRES 2012 data salection year PRES 2012 data salection year	PFES 2001 data cohection year
OPZICIRTZ OPZIMINOS	1990 1990 data collection year 1990 1990 data collection year	PEDS 1997 data collection year PEDS 1997 data collection year	PEDS 1998 data callection year B	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2003 data collection year IPEDS 2003 data collection year	PERS 2002 data collection year PERS 2002 data collection year	PIDS 2003 data collection year PIDS 2003 data collection year	PEDS 2006 data unifercian year III PEDS 2006 data unifercian year III	PICE 2005 data collection year PICE 2005 data collection year	PEDS 2006 data collection year PEDS 2006 data collection year	PEGS 2007 data collection year PEGS 2007 data collection year	PEDS 2008 data cullection year PEDS 2008 data cullection year	PIDS 2009-data collection year PIDS 2009-data collection year	PEDS 2000 data cullection year PEDS 2000 data cullection year	PEDS 2011 data collection year PEDS 2011 data collection year	PEDS 2012 data unfection year PEDS 2012 data unfection year	PERS 2011 data collection year PERS 2011 data collection year
OPZICIETE OPZIBROS	IPEDS 1896 data collection year IPEDS 1896 data collection year	PEDS 1997 data-cullection year PEDS 1997 data-cullection year	PEES 1998 data callection year E	PEDS 1999 data collection year PEDS 1999 data collection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PERS 2002 data collection year PERS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	PTDS 2006 data sullection year	PIGOS 2001 datas collections year PIGOS 2001 datas collections year	PTOD 2000 data sales toda year PTOD 2000 data sales toda year	PHOSE 2007 data collection year PHOSE 2007 data collection year	PTICS 2005 data subschissy year PTICS 2005 data subschissy year	PEDS 2009 data collection year PEDS 2009 data collection year PEDS 2009 data collection year PEDS 2009 data collection year	PEDS 3330 data suffection year PEDS 3330 data suffection year PEDS 3330 data suffection year PEDS 3330 data suffection year	PRES 2011 data collection year PRES 2011 data collection year	PEDS 2011 data sufection year PEDS 2011 data sufection year PEDS 2011 data sufection year PEDS 2011 data suffection year	PTER XXII SATA CONTROL YEAR
OPERCENTS OPERCENTS	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data-cullection year PEDS 1997 data-cullection year	PEDS 1998 data callection year B PEDS 1998 data callection year B	PEDS 1999 data collection year PEDS 1999 data collection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2003 data collection year IPEDS 2003 data collection year	PERS 2002 data collection year PERS 2002 data collection year	PECS 2001 data collection year PECS 2001 data collection year	PEDS 2006 data collection year III PEDS 2006 data collection year III PEDS 2006 data collection year	PEGS 2005 data collection year PEGS 2005 data collection year	PEDS 2006 data-cullection year PEDS 2006 data-cullection year	PRICE 2007 data collection year PRICE 2007 data collection year	PEDS 2008 data unfection year PEDS 2008 data unfection year	PECS 2009-data collection year PECS 2009-data collection year	PEDS 2000 data cullection year PEDS 2000 data cullection year	PROS 2011 data collection year PROS 2011 data collection year	PEDS 2012 data collection year PEDS 2012 data collection year	PED 201 data collection year PED 201 data collection year
OPZICERTS OPZIEROS	PRESS 1998 data collection year PRESS 1998 data collection year PRESS 1998 data collection were	PEDS 1997 data calestan year PEDS 1997 data calestan year	PEDS 1998 data unfection year B PEDS 1998 data unfection year B PEDS 1998 data unfection was	PEDS 1999 data-culection year PEDS 1999 data-culection year PEDS 1999 data-culection was	PEDS 2000 data collection year PEDS 2000 data collection year PEDS 2000 data collection year	PRESS 2003 data collection year PRESS 2003 data collection year PRESS 2003 data collection wer	PERS 2002 data collection year PERS 2002 data collection year PERS 2002 data collection year	Prior John and Collection year PICS 2003 data collection year PICS 2003 data collection year	PEDS 2006 data safestion year III PEDS 2006 data safestion year III PEDS 2006 data safestion year	PETER TOTAL COMPANIES AND COMP	FFFS 2006 MALE LABOR TOO WAY	I PRINT 2007 GAS CORNECTED AND	PECS 2008 Galla Callection year	Prior John Valle Collection year PRIOR 2009 data collection year PRIOR 2009 data collection year	PEDS 2000 data collection year	PEGS 2011 data collection year	PRES 2012 data safection year PRES 2012 data safection year PRES 2012 data safection year	Print 2011 data collection year Print 2011 data collection year
OP25CERT2	1905 1996 data collection year 1905 1996 data collection year	PEDS 1997 dela collection year PEDS 1997 dela collection year	PEES 1998 data collection year B PEES 1998 data collection year B	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PERS 2002 data collection year PERS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	PEGS 2004 data sullection year PEGS 2004 data sullection year PEGS 2004 data sullection year	PESS 2005 data collection year	PEDS 2006 data cullection year PEDS 2006 data cullection year	PRIDS 2007 data collection year PRIDS 2007 data collection year PRIDS 2007 data collection year	PEOS 2008 data sufficient year PEOS 2008 data sufficient year PEOS 2008 data sufficient year	PEDS 2009 data collection year	PEDS 2000 data cullection year PEDS 2000 data cullection year	PROS 2011 data collection year PROS 2011 data collection year PROS 2011 data collection year	PEDS 2012 data collection year PEDS 2012 data collection year	PEER 2011 MES CORNELINIYEN PEER 2011 MES CORNELINIYEN PEER 2011 MES CORNELINIYEN PEER 2011 MES CORNELINIYEN
GP24/GR71 GP24/GR74	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data collection year PEDS 1997 data collection year	PEDS 1998 data callection year — B PEDS 1998 data callection year — B	PEDS 1999 data culection year PEDS 1999 data culection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection year	PEDS 2006 data collection year In PEDS 2006 data collection year In	PECS 2005 data collection year PECS 2005 data collection year	PEDS 2006 data suffection year PEDS 2006 data suffection year PEDS 2006 data suffection year	PROS 2007 data collection year PROS 2007 data collection year	PEDS 2008 data-culection year PEDS 2008 data-culection year	PEDS 2009 data collection year PEDS 2009 data collection year	PEDS 2000 data suffection year PEDS 2000 data-suffection year PEDS 2000 data-suffection year	PICS 2011 data collection year PICS 2011 data collection year	PRES 2012 data safection year PRES 2012 data safection year PRES 2012 data safection year	PRES 2011 data collection year PRES 2011 data collection year
OPERIOR OPERINTE OPERINTE	PROS 1996 data collection year 1990 1996 data collection year 1990 1996 data collection year	PEDS 1997 data collection year PEDS 1997 data collection year PEDS 1997 data collection year	PEDS 2008 data collection year B	PEOS 1999 data collection year PEOS 1999 data collection year	PEDS 2000 data collection year PEDS 2000 data collection year	prode 2005 data collection year 19505 2005 data collection year 19505 2005 data collection year	PERS 2002 data collection year PERS 2002 data collection year	Proce and data collection year PEDS 2003 data collection year PEDS 2003 data collection year	PECO 3000 data cales color year	PUTED 2007 Aller Collection year PUTED	PETER 2000 GALL CARDATURA YEAR PETER 2000 GALL CARDATURA YEAR	PRIDS 2007 data collection year	PEDS 2004 did-s subst-time year PEDS 2004 did-s subst-time year	THE STORY AND ADMINISTRATION OF THE STORY AND ADMINISTRATION OF THE STORY AND ADMINISTRATION OF THE STORY ADMINIST	PTED 2222 GAD 4 safes State year PTED 2222 GAD 4 safes Safes Year PTED 2222 GAD 4 safes Safes Year	PRIOS 2011 data colonical year	PTDS 2012 GBU selfe-toky year PTDS 2012 GBU selfe-toky year	PPER 2016 A SEC Goldschein yn a'i PPER 2016 A SEC Goldschein yn Arthur (1974) A SEC Goldschein yn Arthur (1974) A SEC A SEC Goldschein yn Arthur (1974) A SEC A SEC Goldschein yn a'i PPER 2017 A SEC Goldschein yn Arthur (1974) A SEC A
OFSMANOC OFSMCH74	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data collection year PEDS 1997 data collection year	PEES 1998 data collection year B PEES 1998 data collection year B	PEDS 1999 data cultection year PEDS 1999 data cultection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PERS 2002 data collection year PERS 2002 data collection year	PICS 2001 data callection year PICS 2001 data callection year	PEDS 2000 data collection year III PEDS 2000 data collection year III	PECS 2005 data collection year PECS 2005 data collection year	PEDS 2006 data callection year PEDS 2006 data callection year	PEDS 2007 data callection year PEDS 2007 data callection year	PEDS 2008 data collection year PEDS 2008 data collection year	PECS 2009-data collection year PECS 2009-data collection year	PEDS 2000 data cullection year PEDS 2000 data cullection year	PICS 2011 data collection year PICS 2011 data collection year	PEDS 2012 data-collection year PEDS 2012 data-collection year	PRES 2001 data collection year PRES 2001 data collection year
OPZISROS. OPZINISTI	19505 1996 data collection year 19505 1996 data collection year	PEDS 1997 data cultection year PEDS 1997 data cultection year	PEDS 1998 data callection year B PEDS 1998 data callection year B	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PERS 2002 data collection year PERS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	PEDS 2006 data cullection year III PEDS 2006 data cullection year III	PICES 2005 data collection year PICES 2005 data collection year	PEDS 2006 data cullection year PEDS 2006 data cullection year	PEDS 2007 data collection year IPEDS 2007 data collection year	PEDS 2008 data cullection year PEDS 2008 data cullection year	PEDS 2009-data collection year PEDS 2009-data collection year	PEDS 2000 data-cullection year PEDS 2000 data-cullection year	PEDS 2011 data collection year PEDS 2011 data collection year	PRDS 2012 data cullection year PRDS 2012 data cullection year	PEER 2011 data collection year PEER 2011 data collection year
OP270892 OP27MMOC	1955 1996 data collection year 1955 1996 data collection year	PEDS 1997 data collection year PEDS 1997 data collection year	PEES 1998 data collection year B PEES 1998 data collection year B	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PEGS 2002 data collection year PEGS 2002 data collection year	PEGS 2003 data collection year PEGS 2003 data collection year	PEDS 2006 data cultection year III PEDS 2006 data cultection year III PEDS 2006 data cultection year	PEGS 2005 data collection year PEGS 2005 data collection year			PEDS 2008 data cullection year PEDS 2008 data cullection year	PECS 2009 data collection year PECS 2009 data collection year			PEDS 2012 data collection year PEDS 2012 data collection year	
OFFICERS OFFICERS	PROS 1996 data collection year 1990 1996 data collection year 1990 1996 data collection year	PEDS 1997 data collection year PEDS 1997 data collection year PEDS 1997 data collection year	PEDS 2008 data collection year B	PEOS 1999 data collection year PEOS 1999 data collection year	PEDS 2000 data collection year PEDS 2000 data collection year	prode 2005 data collection year 19505 2005 data collection year 19505 2005 data collection year	PERS 2002 data collection year PERS 2002 data collection year	Proce and data colection year PEDS 2003 data colection year PEDS 2003 data colection year	PEDS 2006 data subriction year	PEDS 2005 data collection year PEDS 2005 data collection year PEDS 2005 data collection year PEDS 2005 data collection year	PEDS 2006 data subection year PEDS 2006 data subection year PEDS 2006 data subection year PEDS 2006 data subection year	JPEDS 2007 data collection year JPEDS 2007 data collection year JPEDS 2007 data collection year JPEDS 2007 data collection year	PEDS 2008 data sufection year PEDS 2008 data sufection year PEDS 2008 data sufection year PEDS 2008 data sufection year	PEDS 2009 data callection year PEDS 2009 data callection year PEDS 2009 data callection year PEDS 2009 data callection year	PEDS 2020 data sufection year PEDS 2020 data sufection year PEDS 2020 data sufection year PEDS 2020 data sufection year	PRIDS 2011 data collection year PRIDS 2011 data collection year PRIDS 2011 data collection year PRIDS 2011 data collection year	PRIDS 2012 data safection year PRIDS 2012 data safection year PRIDS 2012 data safection year PRIDS 2012 data safection year	PRES 2001 data colonizar year
OP29CERT2 OP29MMOC	19505 1996 data collection year 19505 1996 data collection were	PIDS 1917 dels collection year PIDS 1917 dels collection year	PEDS 1998 data callection year B PEDS 1998 data callection war	PEDS 1999 data cullection year PEDS 1999 data cullection was	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2000 data collection year IPEDS 2000 data collection wer	PERS 2002 data collection year PERS 2002 data collection year	PICS 2003 data collection year PICS 2003 data collection year	PEDS 2006 data cultection year 19 PEDS 2006 data cultection year	PIOS 2005 data collection year PIOS 2005 data collection year	PEDS 2006 data cultection year PEDS 2006 data cultection year	PEDS 2007 data collection year PEDS 2007 data collection won	PEDS 2008 data-sufection year PEDS 2008 data-sufection year	PICS 2009 data collection year PICS 2009 data collection year	PEDS 2000 data cultection year PEDS 2000 data cultection year	PICS 2011 data collection year PICS 2011 data collection year	PEDS 2012 data collection year PEDS 2012 data collection was	PEES 2013 data collection year PEES 2013 data collection year
OPPROMPS OPPRISON	19505 1996 data collection year 19505 1996 data collection year	PEDS 1997 data cullection year PEDS 1997 data cullection year	PEES 1998 data callection year B PEES 1998 data callection year B	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PERS 2002 data collection year PERS 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection year	PEDS 2000 data cullection year III PEDS 2000 data cullection year III	PICIS 2005 data collection year PICIS 2005 data collection year	PEDS 2006 GALS CARRESTON YEAR	PEDS 2007 data collection year PEDS 2007 data collection year	PEDS 2008 data cullection year PEDS 2008 data cullection year	PICS 2009 data collection year PICS 2009 data collection year	PEDS 2000 data cullection year PEDS 2000 data cullection year	PEDS 2011 data collection year PEDS 2011 data collection year	PEDS 2012 data collection year PEDS 2012 data collection year	PEDS 2013 data collection year PEDS 2013 data collection year
OPERATO OPERATO	PROS 1996 data collection year 1990 1996 data collection year 1990 1996 data collection year	PEDS 1997 data collection year PEDS 1997 data collection year PEDS 1997 data collection year	PEDS 2008 data collection year 8 PEDS 2008 data collection year 8 PEDS 2008 data collection year	PEOS 1999 data collection year PEOS 1999 data collection year	PEDS 2000 data collection year PEDS 2000 data collection year	prode 2005 data collection year 19505 2005 data collection year 19505 2005 data collection year	PERS 2002 data collection year PERS 2002 data collection year	Proce and data collection year PEDS 2003 data collection year PEDS 2003 data collection year	PEDS 2006 data callection year III PEDS 2006 data callection year III PEDS 2006 data callection year	Pedis 2005 data collection year PEDIS 2005 data collection year PEDIS 2005 data collection year	PEDS 2006 data cullection year PEDS 2006 data cullection year PEDS 2006 data cullection year	PHOSE 2007 data collection year PHOSE 2007 data collection year	PEDS 2008 data safestan year PEDS 2008 data safestan year	Proce and State collection year PEDS 2009 data collection year PEDS 2009 data collection year	PEOD 2000 data selection year PEOD 2000 data selection year	Proce and DBS collection year PESS 2011 data collection year PESS 2011 data collection year	PEDS 2012 data uninchun year PEDS 2012 data uninchun year PEDS 2012 data uninchun year	Print and said collection year Print 2014 day collection year Print 2014 day collection year
OPERADE.	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data collection year PEDS 1997 data collection year	PEES 1998 data collection year 1 PEES 1998 data collection year 1	PEDS 1999 data cultection year PEDS 1999 data cultection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PERS 2002 data collection year PERS 2002 data collection year	PICS 2001 data callection year PICS 2001 data callection year	PEDS 2000 data collection year III PEDS 2000 data collection year III	PECS 2005 data collection year PECS 2005 data collection year	PEDS 2006 data safection year PEDS 2006 data safection year PEDS 2006 data safection year PEDS 2006 data safection year	IPEDS 2007 data calection year IPEDS 2007 data calection year IPEDS 2007 data calection year IPEDS 2007 data calection year	PEDS 2000 GADA CARDECTION PART PEDS 2000 GADA CARDECTION PART	PEGS 2009-Sata collection year	PEDS 2000 data calection year PEDS 2000 data calection year PEDS 2000 data calection year	PRIOR 2011 data colonical year	PEES 2012 data subection year PEES 2012 data subection year	PPER 2015 A SEC COMPAND OF THE PER 2
OPERATOR OPERATOR OPERATOR OPERATOR OPERATOR OPERATOR OPERATOR OPERATOR OPERATOR	19505 1996 data collection year 19505 1996 data collection year	PEDS 1997 data cultection year PEDS 1997 data cultection year	PEDS 1998 data callection year B PEDS 1998 data callection year B	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PERS 2002 data collection year PERS 2002 data collection year	PICS 2003 data collection year PICS 2003 data collection year	PETCO 2002 GALL CARENTON YEAR			PEGS 2007 data collection year PEGS 2007 data collection year	PEDS 2008 data safection year PEDS 2008 data safection year					
OFICERTS	1905 1996 data colection year 1905 1996 data colection year	PEDS 1997 data collection year PEDS 1997 data collection year	PEES 1998 data collection year B PEES 1998 data collection year B	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year	PERS 2002 data collection year PERS 2002 data collection year	PEGS 2003 data collection year PEGS 2003 data collection year	PEDS 2006 data cultection year III PEDS 2006 data cultection year III PEDS 2006 data cultection year	PEGS 2005 data collection year PEGS 2005 data collection year	PEDS 2006 data cullection year PEDS 2006 data cullection year	PEGS 2007 data collection year PEGS 2007 data collection year	PEDS 2008 data cullection year PEDS 2008 data cullection year	PECS 2009 data collection year PECS 2009 data collection year	PEDS 2000 data cullection year PEDS 2000 data cullection year	PEES 2011 data collection year PEES 2011 data collection year	PEDS 2012 data cultection year PEDS 2012 data cultection year	PED 2011 data collection year PED 2011 data collection year
OPINCEPTA OPINCEPTA OPINCEPTA OPINCEPTA	IPEDS 1996 data collection year IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data cullection year PEDS 1997 data cullection year	PEES 1998 data callection year B PEES 1998 data callection year B	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2000 data collection year IPEDS 2000 data collection year	PERS 2002 data collection year PERS 2002 data collection year	PICS 2001 data calection year PICS 2001 data calection year	PEDS 2006 data collection year in PEDS 2006 data collection year in	PESS 2005 data collection year PESS 2005 data collection year	PEDS 2006 data callection year PEDS 2006 data callection year	PECS 2007 data collection year PECS 2007 data collection year	PEDS 2008 data safection year PEDS 2008 data safection year	PESS 2009-data collection year PESS 2009-data collection year	PEDS 2000 data callection year PEDS 2000 data callection year	PICE 2011 data collection year PICE 2011 data collection year	PEDS 2012 data unfection year PEDS 2012 data unfection year	PEER 2011 data collection/year PEER 2011 data collection/year
OPERATION	IMEDS 1996 data collection year IMEDS 1996 data collection year	PEDS 1997 data-cullection year PEDS 1997 data-cullection year	PEDS 2998 data callection year B PEDS 2998 data callection year B	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 EMB CORNTINO YEAR PEDS 2000 EMB CORNTINO YEAR	IPEDS 2005 data collection year IPEDS 2005 data collection year	PEDS 2002 data collection year PEDS 2002 data collection year	PRIDS 2003 data collection year PRIDS 2003 data collection year	PEDS 2000 data cullection year III PEDS 2000 data cullection year III	PRIOS 2005 data collection year PRIOS 2005 data collection year	PEDS 2006 data cullection year PEDS 2006 data cullection year	PEDS 2007 data collection year PEDS 2007 data collection year	PEDS 2008 data cullection year PEDS 2008 data cullection year	PRIDS 2009 data collection year PRIDS 2009 data collection year	PEDS 2000 data-cullection year PEDS 2000 data-cullection year	PRIDS 2011 data collection year PRIDS 2011 data collection year	PRDS 2012 data cullection year PRDS 2012 data cullection year	PEER 2013 data collection year PEER 2013 data collection year
OPERCENTS OPERCENTS	1990 1990 data collection year 1990 1990 data collection year	PEDS 1997 data calestan year PEDS 1997 data calestan year PEDS 1997 data calestan year	PERS 2008 data safection year 8 PERS 2008 data safection year 8 PERS 2008 data safection year	PEOS 1999 data collection year PEOS 1999 data collection year	PED 2001 data collection year PED 2001 data collection year	Michigan St.	PEDS 2002 data collection year PEDS 2002 data collection year	Provi and data collection year PEDS 2003 data collection year PEDS 2003 data collection year	PETED 2002 GALL safes Crolley year	PUTED 2007 Aller Collection year THE 2007 Aller Collection year	PETER 2000 GALL CARDATURA YEAR PETER 2000 GALL CARDATURA YEAR	PRIDS 2007 data collection year	PICES 2002 did a substituto year PICES 2003 did a substituto year	PRIOS 2007 Julia Cultivation year.	PTED 2222 GAD 4 safes State year PTED 2222 GAD 4 safes Safes Year PTED 2222 GAD 4 safes Safes Year	PRIOS 2011 data colonical year	PECS 2011 GAS - GAN-COAL YEAR PECS, 2011 GAS - GAN-COAL YEAR	WHE 2014 Accordance by When Control of the Control
OPENANOC OPENCENTA	IPEDS 1996 data collection year IPEDS 1996 data collection will	PEDS 1997 data collection year PEDS 1997 data collection year	PEES 1998 data callection year PEES 1998 data callection was	PEDS 1999 data cullection year PEDS 1999 data cullection was	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2005 data collection year IPEDS 2005 data collection year IPEDS 2005 data collection year	PERS 2002 data collection year PERS 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection year	PEDS 2000 data callection year (1) PEDS 2000 data callection year (1) PEDS 2000 data callection year (1)	PEDS 2005 data collection year PEDS 2005 data collection year PEDS 2005 data collection year	PEDS 2006 data cullection year PEDS 2006 data cullection year PEDS 2006 data cullection year	PEGS 2007 data callection year PEGS 2007 data callection year PEGS 2007 data callection year	PEDS 2008 data cultection year PEDS 2008 data cultection year PEDS 2008 data cultection year	PEDS 2009-data collection year PEDS 2009-data collection year PEDS 2009-data collection year	PEDS 2000 data cultection year PEDS 2000 data cultection year PEDS 2000 data cultection year	PEDS 2011 data collection year PEDS 2011 data collection year PEDS 2011 data collection year	PEDS 2012 data-salection year PEDS 2012 data-salection year PEDS 2012 data-salection year	PRES 2001 data collection year PRES 2001 data collection year PRES 2001 data collection year

Variable Name	MIRSID, 1999 details	MERCED, 1997 details	MERCEO_ SHE datable	MINGEO_ 1999-4464Ein	MERGED_2000 datafile	MERGED_2001 datafile M	ERGED_2002 dutafile	MERCED_2003 durable	NEKCEO_2000 datafile	MERCED_2005 dutable	VERGED_ 2006 datafile	MERCED_2007 ducable	MERCEO_2008 datafile	MERCED_2009 dusalite	MERCEO_2000 datafile	WERSED_2013 desaftle	MERCED_2012 datafile	MERCOD_2003 datable
OPROCESTS	New York No notes No notes New York No notes No notes No no notes No notes No notes No no no notes No	PEDS 1997 data callection year	PEES 2998 data callection year	PECS 1999 data cultection year	PEDS 2000 data collection year	PEDS 2003 data collection year P	HIGH 2002 data collection year	PECS 2003 data collection year	MRROED_2006 datalile to PEON 2006 datalile t	MEREED_1006 datable PRISE 2001 data obtendes year	PERCED_ 2008 Astalia PEDS 2008 data subschool year PEDS 2008 data subschool year	ARRIBED_2007 data calentine year PRIOS 2007 data calentine year	NATIONES, 2028 datables PECS 2026, data substance year	PROS 2009 data calentica year PROS 2009 data calentica year PROS 2009 data calentica year PROS 2009 data calentica year PROS 2009 data calentica year	PEGS 2222 data collection year	MERGED_TEST durunte PROSE DES durunte PROSE DES duruntes year PROSE DES duruntes year PROSE DES duruntes delections year	PEES 2012 data unfection year	WIRELE DE LA GORDE PERS DOS GAR GOLDENSON PAR PERS DOS GAR GAR GOLDENSON PAR
CPERANCE	PEDS 1996 data collection year	PEDS 1997 data cultectury year	PTES 1998 data safection year	PTDS 1999 data sulection year	PTDS 2000 data collection year	PTDS 2005 data collection year P	125 2002 data collection year	PICS 2001 data collection year	PTDS 2006 data collection year	PICS 2001 data collection year	PEDS 2006 data cullection year	PESS 2007 data collection year	PEOL 2008 data sufection year	PESS 2009 data collection year	PTOS 2232 data safection year	PICES 2011 data collection year	PEDS 2012 data collection year	PEG 201 dra colection year
CPERADE.	IPEDS 1996 data collection year	PEDS 1997 data cultectury year	PTES 1998 data safection year	PTDS 1999 data culection year	PTDS 2000 data collection year	PTOS 2005 data colection year P	125 2002 data collection year	PIOS 2001 data collection year	PTDS 2006 data collection year	PICS 2001 data collection year			PEOL 2008 data sufection year		PTDS 2000 data collection year PTDS 2000 data collection year	PESS 2011 data collection year	PEES 2012 data selection year PEES 2012 data selection year	PER 2011 data codection year
OPESCENTS OPESCENTS	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data-collection year PEDS 1997 data-collection year	PEES 1998 data collection year PEES 1998 data collection year	PEDS 1999 data culection year PEDS 1999 data culection year	PEDS 2000 data collection year PEDS 2000 data collection year	PFDS 2005 data collection year P	EDS 2002 data collection year	PICIS 2003 data collection year PICIS 2003 data collection year	PTDS 2006 data collection year 1 PTDS 2006 data collection year 1	PICIS 2005 data collection year PICIS 2005 data collection year	PEDS 2006 data collection year PEDS 2006 data collection year	PEDS 2007 data collection year PEDS 2007 data collection year	PEOS 2008 data collection year PEOS 2008 data collection year	PEGS 2009 data collection year PEGS 2009 data collection year	PEDS 2000 data carbection year PEDS 2000 data carbection year PEDS 2000 data carbection year	PEDS 2011 data collection year PEDS 2011 data collection year	PEDS 2012 data collection year PEDS 2012 data collection year	PED 2011 dra colection year PED 2011 dra colection year
OPEIGERTE	IPEDS 1996 data collection year	PEDS 1997 data-cullectury year	PEDS 1998 data collection year	PTOS 1999 data culection year	PEDS 2000 data collection year	PTOS 2005 data colection year P	101 2002 data collection year	PIOS 2001 data collection year	PTDS 2006 data collection year	PIOS 2001 data collection year	PEDS 2006 data cullection year	PERS 2007 data collection year	PEOL 2004 data cullection year	PEGS 2009 data collection year	PTOS 2232 data culection year	PEDS 2011 data collection year	PRES 2012 data collection year	PEG 201 dra colection year
OPERCENTS	IPEDS 1996 data collection year	PEDS 1997 data-cullectury-year	PEDS 1998 data collection year	PEDS 1999 data culection year	PEDS 2000 data collection year	PTOS 2005 data colection year P	125 2002 data collection year	PIOS 2001 data collection year	PTDS 2006 data collection year	PICS 2001 data collection year	PEDS 2006 data cullection year	PERS 2007 data collection year	PEOS 2008 Galla collection year	PEGS 2009 data collection year	PTOS 2230 data culection year	PEDS 2011 data collection year	PRES 2012 data collection year	PEDS 2003 data codection year
OPERANOC	IPEDS 1998 data collection year	PEDS 1997 data cultection year	PEDS 1998 data cufection year	PEDS 1999 data cufection year	PEDS 2000 data collection year	IPEDS 2003 data collection year P	ESS 2002 data collection year	PICE 2001 data collection year	PEOS 2006 data callection year	PICE 2005 data collection year	PEDS 2006 data collection year	PEGS 2007 data collection year	PTOS 2008 data cultection year	PEGS 2009 data collection year	PEOS 2222 data collection year	PEDS 2011 data collection year	PEDS 2012 data collection year	PEG 2003 data collection year
OPEZNOS.	IPEDS 1998 data collection year	PEDS 1997 data cultection year	PEDS 1998 data cufection year	PEDS 1999 data cufection year	PEDS 2000 data collection year	IPEDS 2003 data collection year P	ESS 2002 data collection year	PICE 2001 data collection year	PETED 2002 GALL CARENTON YEAR PETED 2002 GALL CARENTON YEAR PETED 2002 GALL CARENTON YEAR PETED 2003 GALL CARENTON YEAR	PICE 2005 data collection year	PICES 2000 GALL CARRY CHAIN YEAR PICES 2000 GALL CARRY CHAIN PICES 2000 GALL CARRY CHA	PRIDS 2007 data collection year	PETES 2000 did-to-tile-from year PETES 2000 did-to-tile-from year	PRIED 2007-DIG collection year	PEOS 2020 data collection year	PRIES 2011 data color-bots year	PEDS 2012 data collection year	PRIL STATE data dashebitor per
OPERCIETZ	IPEDS 1998 data collection year	PEDS 1997 data cultection year	PEDS 1998 data cufection year	PEDS 1999 data culection year	PEDS 2000 data collection year	IPEDS 2003 data collection year P	ESS 2002 data collection year	PICE 2001 data collection year	PEOS 2004 data collection year	THE STORY AND ALL CONTINUES AN			PTOS 2008 data collection year	PEGS 2009 data collection year	PEDS 2000 data collection year PEDS 2000 data collection year	PEDS 2001 data collection year PEDS 2001 data collection year		
OPERCENTE OPERCENTE	IPEDS 1998 data collection year	PEDS 1997 data collection year	PEES 2998 data collection year	PEDS 1999 data collection year	PEDS 2000 Gata collection year	IPEDS 2000 data collection year P	EDS 2002 data collection year	PEGS 2003 data collection year PEGS 2003 data collection year	PEDS 2006 data collection year PEDS 2006 data collection year PEDS 2006 data collection year	PEGS 2005 data collection year PEGS 2005 data collection year	PEDS 2006 data suffection year PEDS 2006 data suffection year PEDS 2006 data suffection year	PEDS 2007 data collection year PEDS 2007 data collection year PEDS 2007 data collection year	PEDS 2008 data collection year PEDS 2008 data collection year PEDS 2008 data collection year	PIDS 2001-bis collection year PIDS 2001-bis collection year PIDS 2001-bis collection year	PEDS 2000 data unfection year PEDS 2000 data unfection year PEDS 2000 data unfection year	PERS 2011 data collection year	PEDS 2012 data cullection year	PTES 3001 data collection-year PTES 3001 data collection-year PTES 3001 data collection-year PTES 3001 data collection-year
CPLECISTS CPLECISTS	1950 199 data colection year 1950 199 data colection year	PEDS 1997 data collection year PEDS 1997 data collection year	PEDS 2998 data safection year PEDS 2998 data safection year	PIDS 1999 data culection year PIDS 1999 data culection year	PEDS 2000 data collection year PEDS 2000 data collection year	PEDS 2005 data collection year P	EDS 2002 data collection year EDS 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection was	PTDS 2006 data sufection year PTDS 2006 data sufection year PTDS 2006 data sufection year PTDS 2006 data sufection year	PRIOS 2000 dala colonicales year PRIOS 2000 dala colonicale year	PICD 3000 GGS LUBE-TON year PICD 3000 GGS GGS LUBE-TON year PICD 3000 GGS GGS LUBE-TON year PICD 3000 GGS LUBE-TON year PICD 3000 GGS LUBE-TON year	PHOSE 2007 data coloritoria year	1910.3.006 data salen-time year 1910.3.006 data salen-time year	PRODUCTURE COMPANIES SPECIFICATION OF THE STATE OF THE ST	PTOS 2333 data safection year PTOS 2333 data safection year PTOS 2333 data safection year PTOS 2333 data safection year	PRIOS 2011 data colombilità yeller PRIOS 2011 data colombilità yeller	PROD 2012 GAS LINECTON YEAR PROS 2012 GAS LINECTON YEAR	PEES 2001 SEE CORNECTOR YEAR PEED 2001 SEE CORNECTOR YEAR
CPMANISCE CPMCERTS	1950 199 data colection year 1950 199 data colection year	PEDS 1997 data collection year PEDS 1997 data collection year	PEDS 2998 data collection year PEDS 2998 data collection year	PIDS 1999 data culection year PIDS 1999 data culection year	PEDS 2000 data collection year PEDS 2000 data collection year	PEDS 2005 data collection year P	EDS 2002 data collection year EDS 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection was	PTDS 2006 data collection year 1 PTDS 2006 data collection year 1	PICS 2005 data collection year PICS 2005 data collection was	PEDS 2006 data sufection year PEDS 2006 data sufection year	PECS 2007 data collection year PECS 2007 data collection year	PEON 2008 data collection year PEON 2008 data collection year	PEGS 2009 data collection year PEGS 2009 data collection year	PEDS 2022 data collection year PEDS 2022 data collection year	PICS 2011 data collection year PICS 2011 data collection year	PEDS 2012 data collection year PEDS 2012 data collection year	PEES 2001 data collection year/ PEES 2001 data collection year/
OPERADE.	PRESS 1999 data collection year	PEDS 1997 data cultection year	PEES 1998 data collection year	PEDS 1999 data cullection year	PEDS 2000 data collection year	PEDS 2005 data collection year	105 2002 data collection year	PEDS 2003 data collection year	PTOS 2004 data cullection year 1	PEGS 2005 data collection year	PEDS 2006 data cullection year	PEGS 2007 data collection year	PTDS 2008 data collection year	PEGS 2009-data collection year	PEOS 2222 data culection year	PEDS 2011 data collection year	PRES 2012 data culection year	PIEG 2001 data collection year
OPENCIATE CONTRACTOR	PRESS 1999 data collection year	PEDS 1997 data cultection year	PEDS 1998 data collection year	PEDS 1999 data cullection year	PEDS 2000 data collection year	PEDS 2005 data collection year P	103 2002 data collection year	PEDS 2003 data collection year	PEDS 2006 data sulfection year PEDS 2006 data sulfection year PEDS 2006 data sulfection year PEDS 2006 data sulfection year	PEGS 2005 data collection year	PEDS 2006 data culection year	PEGS 2007 data collection year PEGS 2007 data collection year	P105 2008 data collection year	PEGS 2009-data collection year	PEDS 2000 data collection year PEDS 2000 data collection year	PEDS 2011 data collection year	PRDS 2012 data culection year	PIEG 2001 data collection year
OPESCER76	IPEDS 1999 data collection year	PEDS 1997 data cultection year	PEDS 1998 data cufection year	PEDS 1999 data cufection year	PEDS 2000 data collection year	PEDS 2005 data collection year P	ESS 2002 data collection year	PEDS 2003 data collection year	PEOS 2006 data cullection year	PEDS 2005 data collection year						PEDS 2011 data collection year	PRDS 2012 data collection year	PEDS 2003 data collection year
CPNICIPES CRNCHES	IPEDS 1996 data collection year	PEDS 1997 data-cullectury-year	PEDS 1998 data collection year	PTDS 1999 data culection year	PEDS 2000 data collection year	PFESS 2005 data collection year P	ESS 2002 data collection year	PEGS 2003 data collection year			PEDS 2006 data sallection year PEDS 2006 data sallection year	PEGS 2007 data collection year PEGS 2007 data collection year	PEDS 2008 data salection year PEDS 2008 data salection year	PEGS 2009-data collection year PEGS 2009-data collection year	PTDS 2020 data safes tran year PTDS 2020 data safes tran year			PEDS 2001 data collection year PEDS 2001 data collection year
CPMANISCC CRMCTRTA	IPEDS 1996 data collection year	PEDS 1997 data-cullectury-year	PEDS 1998 data collection year	PTDS 1999 data cullection year	PEDS 2000 data collection year	PFESS 2005 data collection year P	EDS 2002 data collection year	PEGS 2003 data collection year	PETCO 2002 GALL CARENTON YEAR PETCO 2002 GALL CARENTON YEAR PETCO 2003 GALL CARENTON YEAR PETCO	PRIOR 2000 data colonizative spec PRIOR 2000 data colonizative spec	PICD 3000 GGS LUBE-Took year PICD 3000 GGS LUBE-Took year	Prists 2007 data colentates year Prists 2007 data colentates year	PETES 2000 data salah-tahun yalar PETES 2000 data salah-tahun yalar	PROS 2001 data collection year	PICO, 2020 GAS LUBE-TIME year PICO, 2020 GAS LUBE-TIME year	PRIOS 2011 data cultochicul year PRIOS 2011 data cultochicul year	PICES 2011 GAS CARPICTORY (WAY	PEG 2011 data collection year PEG 2011 data collection year
OPHRADE.	PRESS STREE data collection year PRESS STREE data collection year	PEDS 1997 data-cullectura year PEDS 1997 data-cullectura year	PEDS 1998 data cullection year PEDS 1998 data cullection year	PIDS 1999 data cullection year PIDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	PEDS 2005 data collection year P	105 2002 data collection year 105 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection was	PTCS 2006 data collection year 1 PTCS 2006 data collection year	PICS 2001 data collection year PICS 2001 data collection was	PEOS 2006 data sufection year PEOS 2006 data sufection year	PERS 2007 data collection year PERS 2007 data collection year	PEOL 2008 data cullection year PEOL 2008 data cullection year	PEGS 2009 data collection year PEGS 2009 data collection year	PEDS 2030 data cultection year PEDS 2030 data cultection year	PICS 2011 data collection year PICS 2011 data collection year	PEDS 2012 data collection year PEDS 2012 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year
CPETCHETS CPETMINGS	1955 199 data colection year 1955 1996 data colection year	PEDS 1997 data collection year PEDS 1997 data collection year	PEDS 1998 data safection year PEDS 1998 data safection year	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	PTDS 2005 data collection year P	105 2002 data collection year 105 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection was	PTDS 2006 data collection year 1 PTDS 2006 data collection year 1	PICS 2005 data collection year PICS 2005 data collection was	PEDS 2006 data cullection year PEDS 2006 data cullection year	PERS 2007 data collection year PERS 2007 data collection won	PEDS 2008 data sufection year PEDS 2008 data sufection year	PECS 2009 data collection year PECS 2009 data collection year	PTCS 2000 data safection year PTCS 2000 data safection year	PEZS ZEEL data collection year PEZS ZEEL data collection year	PRDS 2012 data collection year PRDS 2012 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year
OPERCIPAL OPERADOS	19505 1996 data collection year 19505 1996 data collection year	PEDS 1997 data-cullectury year PEDS 1997 data-cullectury year	PEDS 1998 data safection year PEDS 1998 data safection year	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	PTDS 2005 data collection year P	105 2002 data collection year 105 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection was	PTDS 2006 data collection year 1 PTDS 2006 data collection year 1	PICS 2005 data collection year PICS 2005 data collection was	PEDS 2006 data cullection year PEDS 2006 data cullection year	PEDS 2007 data collection year PEDS 2007 data collection year	PEON 2008 data sufection year PEON 2008 data sufection year	PEGS 2009-data collection year PEGS 2009-data collection year	PTCS 2000 data culiection year PTCS 2000 data culiection year	PEZS ZEEL data collection year PEZS ZEEL data collection year	PRDS 2012 data collection year PRDS 2012 data collection year	PEDS 2001 data collection year PEDS 2001 data collection year
OPERCIPTS OPERCIPTS	19505 1996 data collection year 19505 1996 data collection year	PEDS 1997 data-cullectury year PEDS 1997 data-cullectury year	PEDS 1998 data collection year PEDS 1998 data collection year	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	PTDS 2005 data collection year P	105 2002 data collection year 105 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection was	PTDS 2006 data collection year 1 PTDS 2006 data collection year 1	PICS 2005 data collection year PICS 2005 data collection was	PEDS 2006 data collection year			PEGS 2009 data collection year			PEDS 2012 data collection year PEDS 2012 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year
OPERATOR OPERATOR OF THE PERATOR OF	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data-cullection year PEDS 1997 data-cullection year	PEDS 2998 data safection year PEDS 2998 data safection year	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	PFDS 2005 data collection year P PFDS 2005 data collection year P	EDS 2002 data collection year EDS 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection year	PEDS 2006 data collection year PEDS 2006 data collection year PEDS 2006 data collection year	PROS 2005 data collection year PROS 2005 data collection year PROS 2005 data collection year	PEDS 2006 data suffection year PEDS 2006 data suffection year PEDS 2006 data suffection year	PEDS 2007 data collection year PEDS 2007 data collection year PEDS 2007 data collection year	PEDS 2008 data collection year PEDS 2008 data collection year PEDS 2008 data collection year	PIDS 2001-bis collection year PIDS 2001-bis collection year PIDS 2001-bis collection year	PEDS 2020 data callection year PEDS 2020 data callection year PEDS 2020 data callection year	PROS 2011 data collection year PROS 2011 data collection year PROS 2011 data collection year	PEDS 2012 data collection year PEDS 2012 data collection year PEDS 2012 data collection year	PEDS 30018 data collection year PEDS 30018 data collection year PEDS 30018 data collection year
OPERACIE:	PRESS 1996 data collection year 1992S 1996 data collection year	PEDS 1997 data cultectury year PEDS 1997 data cultectury year	PRES 1998 data cullection year PRES 1998 data cullection year	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	PEDS 2005 data collection year P	EDS 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection was	PTCS 2006 data collection year 1 PTCS 2006 data collection year 1	PICS 2005 data collection year PICS 2005 data collection was	PEDS 2006 data cullection year PEDS 2006 data cullection year	PERS 2007 data collection year PERS 2007 data collection won	PEOS 2008 data cullection year PEOS 2008 data cullection year	PEGS 2009 data collection year PEGS 2009 data collection year	PEDS 2020 data cullection year PEDS 2020 data cullection year	PICS 2011 data collection year PICS 2011 data collection year	PRDS 2012 data collection year PRDS 2012 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year
OPENCIASZ OPENMINOS	PRESS 1996 data collection year PRESS 1996 data collection year	PEDS 1997 data cultectury year PEDS 1997 data cultectury year	PRES 1998 data collection year PRES 1998 data collection year	PEDS 1999 data cullection year PEDS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	PEDS 2005 data collection year P	ESS 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection year	PETED 2002 GALL CARENCISION YEAR	THE STORY AND ALL CONTINUES AN	PTOD 3000 data subsection year PTOD 3000 data subsection year	PHOSE 2007 data coloritoria year	IPPED 2005 Gabs sales-faller, year IPPED 2005 Gabs sales-faller, year	Figure 2009-1000 collections year	PED, 2233 data sinh-tim year PED, 2233 data sinh-tim year	FIGURE 2011 AUTO COMPLICATOR SPECIFICATION OF THE SECOND S	TYPES 2011 GAS LIBERTON (MAN TYPES 2011 GAS L	PRIS. DOC AND AND CONTRACTOR OF PRIS. PRIS. DOC AND CONTRACTOR OF PRIS. DOC AND CONTRA
OPERCIPIES OPERADOS	19925 1996 data collection year 19925 1996 data collection year	PEDS 1997 data cultivition year PEDS 1997 data cultivition year	PEDS 1998 data collection year PEDS 1998 data collection year	PEDS 1999 data culection year PEDS 1999 data culection year	PEDS 2000 data collection year PEDS 2000 data collection year	PEDS 2000 data collection year P	ESS 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection year	PEDS 2006 data collection year 1 PEDS 2006 data collection year 1	PICS 2005 data collection year PICS 2005 data collection year	PEDS 2006 data cullection year PEDS 2006 data cullection year	PERS 2007 data collection year PERS 2007 data collection won	PEOS 2008 data collection year PEOS 2008 data collection year	PEGS 2009 data collection year PEGS 2009 data collection year	PEDS 2020 data cullection year PEDS 2020 data cullection year	PICS 2011 data collection year PICS 2011 data collection year	PRDS 2012 data collection year PRDS 2012 data collection year	PED 2001 data collection year PED 2001 data collection year
OPIGCIRTI OPIGCIRTI	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data cultectus year PEDS 1997 data cultectus year	PEDS 1998 data cufection year PEDS 1998 data cufection year	PEDS 1999 data-cullection year PEDS 1999 data-cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	IPEDS 2000 data collection year	EDS 2002 data collection year EDS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	PEDS 2006 data collection year PEDS 2006 data collection year	PEDS 2005 data collection year PEDS 2005 data collection year	PEOS 2006 data cullection year PEOS 2006 data cullection year	PEDS 2007 data collection year PEDS 2007 data collection year	PEOS 2008 data collection year PEOS 2008 data collection year	PEGS 2009-data collection year IPEGS 2009-data collection year	PEDS 2020 data collection year PEDS 2020 data collection year	PICS 2011 data collection year PICS 2011 data collection year	PEDS 2012 data collection year PEDS 2012 data-collection year	PEDS 2003 data collection year PEDS 2003 data collection year
OPIGENTS	19900 1990 data collection year 19900 1990 data collection year	PEDS 1997 data cultivition year PEDS 1997 data cultivition year	PEDS 1998 data collection year PEDS 1998 data collection year	PEDS 1999 data culection year PEDS 1999 data culection year	PEDS 2000 data collection year PEDS 2000 data collection year	PEDS 2003 data collection year P	EDS 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection year	PEDS 2006 data collection year 1 PEDS 2006 data collection year 1	PICS 2005 data collection year PICS 2005 data collection year	PEDS 2006 data suffection year PEDS 2006 data suffection year PEDS 2006 data suffection year	PRIDS 2007 data callection year PRIDS 2007 data callection year PRIDS 2007 data callection year	P1DS 2005 data safestion year P1DS 2005 data safestion year P1DS 2005 data safestion year	PEDS 2009 data collection year PEDS 2009 data collection year PEDS 2009 data collection year	PEDS 2020 data cullection year PEDS 2020 data cullection year PEDS 2020 data cullection year	PEDS 2011 data collection year PEDS 2011 data collection year PEDS 2011 data collection year PEDS 2011 data collection year PEDS 2011 data collection year	PRDS 2012 data collection year PRDS 2012 data collection year	PEDS 2001 data codescision year PEDS 2001 data codescision year PEDS 2001 data codescision year
OPISIACIE.	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data cultection year PEDS 1997 data cultection year	PEDS 1998 data collection year PEDS 1998 data collection year	PEDS 1999 data sufection year PEDS 1999 data sufection year	PEDS 2000 data collection year PEDS 2000 data collection year	PEDS 2000 data collection year P PEDS 2000 data collection year P	EDS 2002 data collection year EDS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	PEDS 2006 data sufection year 1 PEDS 2006 data sufection year 1	PICS 2005 data collection year PICS 2005 data collection year					PEDS 2020 data sufection year PEDS 2020 data sufection year	PEDS 2011 data collection year PEDS 2011 data collection year	PRDS 2012 data collection year PRDS 2012 data collection year	
OPERATOR	IMDS 1996 data collection year IMDS 1996 data collection year	PEDS 1997 data collection year PEDS 1997 data collection year	PEES 2998 data collection year PEES 2998 data collection year	PEOS 1999 data cullection year PEOS 1999 data cullection year	PEDS 2000 data collection year PEDS 2000 data collection year	PEDS 2005 data collection year P PEDS 2005 data collection year P	HIDS 2002 data collection year HIDS 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection year	PETED 2002 GALL CARENTON YEAR PETED 2002 GALL CARENTON YEAR PETED 2002 GALL CARENTON YEAR PETED 2003 GALL CARENTON YEAR	THE STORY AND ALL CONTINUES AN	PETES 2000 GALL CARRYCTION years'	PRISS 2007 data collection year	PETER 2000 data-talin-talin-paid PETER 2000 data-talin-talin-paid	FIFES 2007-bills of otherwise year	PICO, 2020 GAS LUBE-TIME year PICO, 2020 GAS LUBE-TIME year	PRIES 2011 data color-book year	PEGS 2021 GAS callection year PEGS 2021 GAS callection year	"PRIS 2004 did nicholare per PRIS 2004 did nicholare per
OPISCHT4 OPISEOL	IMEDS 1996 data collection year IMEDS 1996 data collection year	PEDS 1997 data collection year PEDS 1997 data collection year	PEES 2998 data collection year PEES 2998 data collection year	PEOS 1999 data collection year PEOS 1999 data collection year	PEDS 2000 data collection year PEDS 2000 data collection year	PEDS 2005 data collection year P PEDS 2005 data collection year P	HIDS 2002 data collection year HIDS 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection year	PEDS 2006 data sufection year PEDS 2006 data sufection year	PROS 2005 data collection year PROS 2005 data collection year	PEDS 2006 data cullection year PEDS 2006 data cullection year	PEDS 2007 data collection year PEDS 2007 data collection year	PEDS 2008 data cullection year PEDS 2008 data cullection year	PEGS 2009-data collection year PEGS 2009-data collection year	PEOS 2020 data collection year PEOS 2020 data collection year	PRIDS 2011 data collection year PRIDS 2011 data collection year	PRES 2012 data cullection year PRES 2012 data cullection year	PEDS 2003 data collection year PEDS 2003 data collection year
OPIZCIRTI OPIZCIRTZ	IPEDS 1996 data collection year IPEDS 1996 data collection year	PIDS 1917 data collection year PIDS 1917 data collection year	PEES 1998 data collection year PEES 1998 data collection year	PEOS 1999 data culection year PEOS 1999 data culection year	PEDS 2000 data collection year PEDS 2000 data collection year	PEDS 2005 data collection year	EDS 2002 data collection year EDS 2002 data collection year	PIOS 2003 data collection year PIOS 2003 data collection year	PEDS 2006 data safection year 1 PEDS 2006 data safection year 1	PICS 2005 data collection year PICS 2005 data collection year	PEDS 2006 data cultection year PEDS 2006 data cultection year	PEGS 2007 data collection year PEGS 2007 data collection year	PEDS 2008 data cullection year PEDS 2008 data cullection year	PECS 2009 data collection year PECS 2009 data collection year	PEDS 2000 data collection year PEDS 2000 data collection year	PICS 2011 data collection year PICS 2011 data collection year	PRES 2012 data sufection year PRES 2012 data sufection year	PEDS 2015 data collection year PEDS 2015 data collection year
OPIZANIOC OPIZCHES	PREDS 1996 data collection year 1992/6 1996 data collection year	PEDS 1997 data-cullectury year PEDS 1997 data-cullectury year	PEES 1998 data collection year PEES 1998 data collection year	PEOS 1999 data culection year PEOS 1999 data culection year	PEDS 2000 data collection year PEDS 2000 data collection year	PEDS 2005 data collection year	EDS 2002 data collection year EDS 2002 data collection year	PIOS 2003 data collection year PIOS 2003 data collection year	PEDS 2006 data safection year PEDS 2006 data safection year	PICS 2005 data collection year PICS 2005 data collection year	PEDS 2006 data cultection year PEDS 2006 data cultection year	PEGS 2007 data collection year PEGS 2007 data collection year	PEDS 2008 data cullection year PEDS 2008 data cullection year	PECS 2009 data collection year PECS 2009 data collection year	PEDS 2000 data collection year PEDS 2000 data collection year	PICS 2011 data collection year PICS 2011 data collection year	PRES 2012 data sufection year PRES 2012 data sufection year	PEDS 2015 data collection year PEDS 2015 data collection year
OPIZEACHE OPIACIEZI	PREDS 1996 data collection year 1992/6 1996 data collection year	PEDS 1997 data-cullectury year PEDS 1997 data-cullectury year	PEES 1998 data collection year PEES 1998 data collection year	PEDS 1999 data culection year PEDS 1999 data culection year	PEDS 2000 data collection year PEDS 2000 data collection year	PEDS 2005 data collection year	EDS 2002 data collection year EDS 2002 data collection year	PICS 2003 data collection year PICS 2003 data collection year	PEOS 2006 data safection year PEOS 2006 data safection year	PICS 2005 data collection year PICS 2005 data collection year	PEDS 2006 GALA CASSECTION year PEDS 2006 GALA CASSECTION year PEDS 2006 GALA CASSECTION year	PEDS 2007 data collection year IPEDS 2007 data collection year IPEDS 2007 data collection year	PEDS 2008 data cullection year PEDS 2008 data cullection year	PEGS 2009-data collection year PEGS 2009-data collection year	PEDS 2232 data suffection year PEDS 2332 data suffection year PEDS 2332 data suffection year PEDS 2333 data suffection year	PEDS 2013 data collection year PEDS 2013 data collection year	PRES 2012 data sufection year PRES 2012 data sufection year	PEDS 2015 data collection year PEDS 2015 data collection year
OPLACERTS OPLANASOC	PREDS 1996 data collection year 1992/5 1996 data collection year	PEDS 1997 data-cullectury year PEDS 1997 data-cullectury year	PRES 1998 data collection year PRES 1998 data collection year	PEDS 1999 data culection year PEDS 1999 data culection year	PEDS 2000 data collection year PEDS 2000 data collection year	PEDS 2005 data collection year	EDS 2002 data collection year EDS 2002 data collection year	PICS 2003 data collection year PICS 2003 data collection year	PEOS 2006 data safection year PEOS 2006 data safection year	PICS 2005 data collection year PICS 2005 data collection year	PEDS 2006 data-cullection year PEDS 2006 data-cullection year	PEGS 2007 data collection year PEGS 2007 data collection year	PEDS 2008 data cullection year PEDS 2008 data cullection year	PEGS 2009-data collection year PEGS 2009-data collection year	PEDS 2000 data collection year PEDS 2000 data collection year	PEDS 2013 data collection year PEDS 2013 data collection year	PRES 2012 data collection year PRES 2012 data collection year	PEDS 2015 data collection year PEDS 2015 data collection year
OPERADOC OPERADO OPERADO DESTRUCTOREZ USOS	PREDS 1996 data collection year 1992/5 1996 data collection year	PEDS 1997 data-cullectury year PEDS 1997 data-cullectury year	PRES 1998 data collection year PRES 1998 data collection year	PEDS 1999 data culection year PEDS 1999 data culection year	PEDS 2000 data collection year PEDS 2000 data collection year	PEDS 2005 data collection year	EDS 2002 data collection year EDS 2002 data collection year	PICS 2003 data collection year PICS 2003 data collection year	PEDS 2006 data collection year PEDS 2006 data collection year PEDS 2006 data collection year	PROS 2005 data collection year PROS 2005 data collection year PROS 2005 data collection year	PEDS 2006 data suffection year PEDS 2006 data suffection year PEDS 2006 data suffection year	PEDS 2007 data collection year PEDS 2007 data collection year PEDS 2007 data collection year	PEDS 2005 data suffection year PEDS 2005 data suffection year PEDS 2005 data suffection year	PIDS 2001-biss collection year PIDS 2001-biss collection year PIDS 2001-biss collection year	PEOS 2000 data cultection year PEOS 2000 data cultection year PEOS 2000 data cultection year	PROS 2013 data codection year PROS 2013 data codection year PROS 2013 data codection year	PEDS 2012 data collection year PEDS 2012 data collection year PEDS 2012 data collection year	PEDS 2001 data collection year PEDS 2001 data collection year PEDS 2001 data collection year
DISTRUCTIONEY	PRESS SPIN data collection year	NULL PEDS 1997 data-cullection year	MCLL PRES 2998 data callection year	NULL PEOS 1999 data cullection year	NAL NAL	NULL N PEDS 2005 data collection year P	III. III 2002 data collection year	MULL PEDS 2003 data collection year		NULL PRICE 2005 data collection year	PEDS 2006 data-cullection year	NULL PROS 2007 data collection year	PEDS 2008 data cullection year	PEZS 2009-data collection year	PEDS 2020 data suffection year	PRIS 2011 data collection year PRIS 2011 data collection year	PRES 2012 data sufection year PRES 2012 data sufection year	PES 2011 data collection year PES 2011 data collection year
USD USDS_WHITE	NEL NEL	NULL NULL	MULL MULL	NULL NULL	PEDS 2000 data collection year NULL	NULL N	75.	MAT.	NAL S	ANT	OTT.	MALL	PEDS 2008 data-cullection year	NULL IPEDS 2009 data collection year	MULL PEDS 2000 data collection year	NOLL PIERS 2011 data collections year	PICO 2011 GAL UNIFICION (WAY PICO 2011 GAL UNIFICED (WAY PICO 2011 GAL UNIFI	NOSEL PRES 2008 data collection year
USC	NEL NEL	NULL NULL	MULL MULL	NULL NULL	NAL NAL	NULL N	75.	ANT	NULL I	ANT	OTT.	WALL	PEDS 200K data safection year PEDS 200K data safection year PEDS 200K data safection year PEDS 200K data safection year	MICL Prices 2009-data collection year	PEOS 2020 data callection year PEOS 2020 data callection year	PRIDS 2011 data collection year PRIDS 2011 data collection year	PRES 2012 data cullection year PRES 2012 data cullection year	PEDS 2001 data collection year PEDS 2001 data collection year PEDS 2001 data collection year PEDS 2001 data collection year
USDS_MINN USDS_MINN	NEL NEL	NULL. NULL	NULL NULL	NULL.	NAL.	NULL N	75.	MOST MOST	NAL S	MOST.	NAL.	NULL	PEDS 2008 data callection year PEDS 2008 data callection year	PEGS 2009 data collection year PEGS 2009 data collection year	PEDS 2323 data sulfection year PEDS 2323 data sulfection year PEDS 2323 data sulfection year PEDS 2323 data sulfection year	PROS 2011 data collection year PROS 2011 data collection year	PRES 2012 data sufection year PRES 2012 data sufection year	P105 2031 data collection year P105 2031 data collection year
	NA	NAL	MALL	NAL	NAL	NULL N		William .	NULL I	WOLL.	EAL.	MULL		PEGS 2009-data collection year PEGS 2009-data collection year		PROS 2011 data collection year PROS 2011 data collection year	PRES 2012 data cullection year PRES 2012 data cullection year	PIES 3001 data code-tion year PIES 3001 data code-tion year
USDS_MAN	PRESS 1996 data collection year PRESS 1996 data collection year	PEDS 1997 data cultivition year PEDS 1997 data cultivition year	MULL PRES 1998 data cullection year IPRES 1998 data cullection year	PEDS 1999 data cullection year PEDS 1999 data cullection year	NAL NAL	NULL N IPEDS 2000 data collection year IP IPEDS 2000 data collection year IP	EDS 2002 data collection year	PICS 2001 data collection year PICS 2001 data collection year	PEDS 2006 data cultection year PEDS 2006 data cultection year	PECS 2005 data collection year PECS 2005 data collection year	PEDS 2006 data cullection year PEDS 2006 data cullection year	PEGS 2007 data collection year PEGS 2007 data collection year	PEOS 2008 data collection year PEOS 2008 data collection year	PICS 2009 data collection year PICS 2009 data collection year PICS 2009 data collection year	PEDS 2020 data sufection year PEDS 2020 data sufection year ALLL	PEDS 2011 data collection year PEDS 2011 data collection year PEDS 2011 data collection year NO.1	PRES 2012 data collection year PRES 2012 data collection year	PED 2001 data collection year PED 2001 data collection year
MODE, BROTE MODE, MARS MODE MODE, MARS MODE MODE, MARS MODE MODE, MARS MODE MODE MODE MODE MODE MODE MODE MODE	IMEDS 1996 data collection year IMEDS 1996 data collection year	PFOD 1997 data calentario year PFOD, 1997 data calentario year NALL NALL	PEES 2998 data cullection year PEES 2998 data cullection year	PEOS 1999 data cullection year PEOS 1999 data cullection year	NAL.	##00.2000 data collection pear ## ##00.2000 data collection pear	HIDS 2002 data collection year HIDS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	PTIDS 2000 data subschaller year	PIGES 2001 ALIA COMMUNICAL YEAR	PTOD 3000 data subhiction year PTOD 3000 data subhiction year	PHOSE 2007 data collection year PHOSE 2007 data collection year	PPED 200K data sales-toda year	FIGUS 2007-BLGs collections year	NULL NULL	ANT.	MAL	MORAL MORAL
USDS_AM USDS_AMADM	IPEDS 1996 data collection year IPEDS 1996 data collection year	PEDS 1997 data-cullection-year PEDS 1997 data-cullection-year	PEDS 1998 data collection year PEDS 1998 data collection year	PEDS 1999 data cullection year PEDS 1999 data cullection year	NAL.	PFDS 2005 data collection year P IPFDS 2005 data collection year P	EDS 2002 data collection year EDS 2002 data collection year	PEDS 2003 data collection year PEDS 2003 data collection year	PTDS 2006 data collection year 1 PTDS 2006 data collection year 1	PICS 2005 data collection year PICS 2005 data collection year	PEDS 2006 data cullection year PEDS 2006 data cullection year	PEDS 2007 data collection year PEDS 2007 data collection year	PEOS 2008 data collection year PEOS 2008 data collection year	PEGS 2009 data collection year IPEGS 2009 data collection year	NOLL .	WILL	NULL	MARIA MARIA
USDS_HSPOW US_NWA	PEDS 1996 data collection year Natio	PEDS 1997 data cultection year NALL	PEDS 2998 data safection year NGLL	PEDS 1999 data cullection year NALL	NULL PEDS 2000 data-collection-year	PEDS 2003 data collection year P NUIS	105 2002 data collection year	PICE 2001 data collection year NOTE	PTOS 2006 data suffection year 1 NALL 1	PICE 2005 data collection year NOTE	PEDS 2006 data surfection year MALL	PERS 2007 data collection year NULL	PEOS 2008 data sufection year NALL	PEGS 2009 data collection year Note:	NAL .	WALL	NULL	NO.L.
US_UNKN US_WHITISH	NULL NULL	NULL NULL	MULL MULL	NULL NULL	PEDS 2000 data collection year PEDS 2000 data collection year	NULL N	ALL STATES	WALL	NAL S	WOLL.	ent ent	NULL NULL	NAL NAL	NULL NULL	NAL .	WALL	NULL	NO.L.
UG_BLACKSH UG_API	NUL NUL	NULL NULL	NULL NULL	NAL	PEDS 2000 data collection year PEDS 2000 data collection year	NULL N	76.	WALL	NUL I	ASIT	eor eor	NULL NULL	NAL NAL	NULL NULL	NAL .	WALL	NULL NULL	MALL MALL
US_MANCH US_HIPOH	NUL NUL	NULL NULL	MULL MULL	NULL NULL	PEDS 2000 data collection year PEDS 2000 data collection year	NULL N	76. 76.	WALL	NUL I	ASIT	ent ent	NULL NULL	NAL NAL	NULL NULL	NAL .	WALL	NULL NULL	MALL MALL
PP700_07	IPEDS 1996 data collection year	PEDS 1997 data-cullectur-year	PEDS 1998 data collection year	PEDS 1999 data cullection year	MALE.	PTDS 2005 data collection year P	105 2002 data collection year	PEQS 2003 data collection year	PEOS 2006 data cullection year	PICS 2005 data collection year	PEDS 2006 data cullection year	PERS 2007 data collection year	PEDS 2008 data-cullection year	PEGS 2009 data collection year	PEDS 2000 data collection year	PEDS 2011 data collection year	PRDS 2012 data collection year	PEDS 2008 data collection year
CURROPER NETT BUR	CY2998	DOZUMB COSUMB	MULL CY2000	CY2003	C12002	NULL N CY3008 O NULL N	2006	C12005	CYZODS C	D0007	Y200K	CY2009	CYZCSO	PRICES DOOTS LIGHT CORRECTIONS YEAR' VICTOR TO THE CORRECTION YEAR' PRICES DOOTS LIGHT CORRECTION YEAR'	CYZCCZ	COSTS	MEDS 2013 data collection year PEDS 2013 data collection year	COSES
NPTE PROV	NUL NUL	NAL NAL	MULL MULL	NAL	NAL NAL	NULL N	76.	WALL	NAL P	WOLL.	OT .	NULL NULL	NAL NAL	PEGS 2009 data collection year PEGS 2009 data collection year	PEDS 2030 data cultection year PEDS 2030 data cultection year	PROS 2011 data collection year PROS 2011 data collection year WALL	PEDS 2012 data cullection year NULL	PEDS 2013 data collection year NOSA
NPTE CTHEX NPTEL PUB	NUL NUL	NAL NAL	MULL MULL	NAL	NAL NAL	NULL N	76.	WALL	NAL P	WOLL.	OTT .	NULL NULL	NAL NAL	PEGS 2009 data collection year PEGS 2009 data collection year	PEDS 2030 data cultection year PEDS 2030 data cultection year	MULL PROS 2011 data collection year	NOLL PRIDS 2012 data collection year	NOLL PEDS 2003 data collection year
NPTEZ-PUB	NUL	NULL	MULL	NULL NULL	NAL MAIL	NULL N	No.	WILL .	NAL P	WILL	ONL	MULL	NAL NAME	PEDS 2009 data collection year PEDS 2009 data collection year PEDS 2009 data collection year	PEDS 3230 data-unfection year PEDS 3230 data-unfection year PEDS 3230 data-unfection year	WALL PROS 2011 data collection year	MALL PEDD 2021 GABA LURICIDAN year PEDD 2021 GABA LURICIDAN	MALL WEST 2015 data collection year
NPTEG PUB	N/A	NULL.	NULL NOTE:	NAL.	NULL.	NULL N		WALL	NUL I	Watt.	en en	NULL NULL			PEDS 2000 data collection year PEDS 2000 data collection year	PEDS 2011 data collection year	PRES 2012 data collection year	PIES 2021 data codection year
NPTEL PROV	N/A	NULL.	NULL NOTE:	NAL.	NULL NULL	NULL N		WALL	NUL I	WALL .	en en	NULL NO.	NAL MAI	PRIES 2007-DIAS collection year	PTDS 2222 data saliestoni year PTDS 2222 data saliestoni year PTDS 2222 data saliestoni year PTDS 2222 data saliestoni year PTDS 2222 data saliestoni year	PIES 2011 das collection year PIES 2011 das collection year PIES 2011 das collection year PIES 2011 das collection year PIES 2011 das collection year	PRES 2012 data collection year	PTES 201 das administrative
NPTEL PRIV	NUL	NULL	NULL NOTE:	NAL.	NULL NULL	NULL N	No.	WALL	NUL :	WILL	en en	NULL NULL	NAL MAI	PEGS 2009-data collection year	PEOS 2222 data culection year	PEDS 2011 data collection year	PRES 2012 data culection year	PIES 2021 data cobertion year
NPTES, PRIV	Nasa	NAL	MULL	NAL	NAL	NULL N	24	WALL	NAL P	ANT.	ent ent	MALL	NAL	PESS 2007-data collection year	PEOS 2222 data culection year	PICE 2011 data collection year	PRES 2012 data culection year	PEG 201 das colector year
NPTEL PROS	NULL	NAL	MULL	NAL	NULL	NULL N	24	WALL	NAL S	WOLL.	ent ent	MILL	NAL.	PEGS 2009 data collection year PEGS 2009 data collection year	PEDS 2232 data culection year PEDS 2232 data culection year	WALL	NULL	MAIL MAIL
NPTEL PROS	NULL	NAL	MULL	NAL	NULL	NULL N	24	MOLT.	NAL S	WOLL.	ent ent	WILL	NAL NAL	PEGS 2009 data collection year PEGS 2009 data collection year	PEOS 2232 data culection year PEOS 2232 data culection year	WILL	MAL	MARK.
NPTEL_OTHER	NUL	NAL	MULL	NAL	NAL	NULL N	70.	WILL	NAL P	ANT	ent ent	MULL			PTDS 2030 data culection year PTDS 2030 data culection year	WILL	NULL	MALE.
NPTES_OTHER	NUL	NAL	MULL	NULL	NAL	NULL N	70.	WILL	NAL P	ADIT	eorr eorr	MULL	NAL	PIDS 2001-bis collection year PIDS 2001-bis collection year PIDS 2001-bis collection year	PEDS 2000 data unfection year PEDS 2000 data unfection year PEDS 2000 data unfection year	WILL	NULL	MALE.
NOTEL CHEEK NOTEL	NUL NUL	NAL	MULL.	NAL	NAL.	NULL N	and a	With	NAL P	AST.	ent ent	NAT	MAL	Figure 2009-1000 collections year	PEDS 2022 data sufection year PEDS 2022 data sufection year	With	NULL	MALL MALL
NPTICOSC/PEX	NUL NUL	NAL	MULL.	NAL	NAL.	NULL N	and a	With	NAL P	AST.	ent ent	MALL	NAL	PEGS 2009-data collection year PEGS 2009-data collection year	PTDS 2000 DEEs selection year PTDS 2000 DEEs selection year PTDS 2000 DEEs selection year PTDS 2000 DEEs selection year	WALL PROTE ZEEL data collection year PROTE ZEEL data collection year WALL	PEDS 2012 data collection year PEDS 2012 data collection year NALL	MALL PERS DER Alle colonitary year PERS DER Alle colonitary year PERS DER Alle colonitary year MALL MALL PERS DER Alle colonitary year PERS DER Alle colonitary year PERS DER Alle colonitary year
NPTE DES OTHER	NA.	NAL	MUL.	NAL.	NAL	NUL N	AL.	WILL WILL	NAL S	ANT.	ent.	NULL .	NAL	PESS 2009 data collection year	PTOS 2232 data culection year	MILL PIES 2011 data collection year	NULL	MALE.
NPTL_SCTL_PSV	NUL.	NAL	MUL.	MAL	NAL	NULL N	AL .	WILL	NAL S	WOLL.	ent ent	NULL .	NAL	PESS 2009 data collection year IPESS 2009 data collection year	PTOS 2232 data culection year	PEDS 2011 data collection year	NULL PED 2012 data callection year PEDS 2012 data callection year PEDS 2012 data callection year PEDS 2012 data callection year	PEG 2011 data codection year
NPTL/TUP/PEX	NUL	NAL	MULL	NAL	NAL	NULL N		WILL	NAL S	WILL	ent ent	MULL	NAL	PEGS 2009-data collection year	PTOS 2230 data culection year	PRIES 2011 data codection year PRIES 2011 data codection year PRIES 2011 data codection year	PRES 2012 data collection year	PEDS 2013 data codection year
NPTS_SCTS_CTHES	NUL	NAL	MULL	NAL	NAL	NULL N	76.	WILL	NAL P	ANT	ent ent	MULL	NAL	PEGS 2009 data collection year PEGS 2009 data collection year	PEDS 2000 data collection year	WILL	NULL	MALE.
NPTE_TRUP_PROG NPTE_TRUP_OTHER	NEX.	NULL NULL	MULL MULL	NA.	NAL MAL	NULL N	75.	WALL	NULL I	WATE	EAL COLUMN	WALL	NAL MAI	PRISES 2007 Malas calesticates years	PTDS 2020 data safes tran year PTDS 2020 data safes tran year	MOST AND A COMPANIES IN	MALL MINE WITH GALLINGS	MARKA MARKA
NAME PROV	NATE .	NAL.	MULL MULL	NAL	MAL.	NULL N	m AL	WALL	NAL P	WALL	MAL	MILL MILL	MAL MAL	Pros 2009 data collection year	PEDS 2000 data collection year	PROS 2013 data collection year PROS 2013 data collection year	PRES 2012 data culection year PRES 2012 data culection year	Pace acces was substitutivear Pace acces data cobstitutivear
NAME OTHER	NAS.	NAL.	MULL.	NAL.	NAL	No. N		WALL	MAL .	WALL	MAL.	NALL.	NAL.	Provi auditolia collection year Prost 2009 data collection year	PTOS 2020 GHZ collection year	WALL	NULL	MILL.
NAME FOR	Nas.	NA.L	NGLL NGLL	NAL	NAL	NULL N		WALL	NAL P	WOLL	EAL COLUMN	NULL	NAL NAL	PEGS 2009 data collection year	PTDS 2002 data collection year	PESS 2011 data collection year	NULL PROS 2012 data cullection year	P155 2011 data collection year
NAME FOR	NAS.	NULL NULL	NULL NULL	NULL.	NAL NAL	NULL N	AL .	WALL	NAL N	WALL	ear ear	NULL NULL	NAL NAL		PTDS 2020 data callection year PTDS 2020 data callection year PTDS 2020 data callection year	PRIS 2011 data collection year PRIS 2011 data collection year PRIS 2011 data collection year PRIS 2011 data collection year	PRES 2012 data sufection year PRES 2012 data sufection year	PED 2001 data collection year PED 2001 data collection year PED 2001 data collection year PED 2001 data collection year
NAME PRV	Nas.	NULL NULL	NULL NULL	NAL.	NAL NAL	NULL N		WALL	NAL P	WILL WILL	EAL	NULL NULL	NAL NAL	PICES 2001-data collection year PICES 2001-data collection year PICES 2001-data collection year PICES 2001-data collection year	PTDS 2022 data callection year PTDS 2022 data callection year	PROS 2011 duto collection year PROS 2011 duto collection year PROS 2011 duto collection year PROS 2011 duto collection year	PEDS 3012 data collection year PEDS 3012 data collection year PEDS 3012 data collection year PEDS 3012 data collection year	PEDS 2001 data collection year PEDS 2001 data collection year PEDS 2001 data collection year PEDS 2001 data collection year
NAME OF THE PERSON NAMED O	Nas	NAL	MULL	NAL	NAL	NULL N		WALL	NAL .	WOLL	ent	NULL	MAL	PEGS 2009 data collection year	PEDS 2232 data collection year	PICE 2011 data collection year	PRES 2012 data culection year	PEDS 2001 data collection year
NAMES PROV	NEL	NULL	NULL NULL	NULL NULL	NAL.	NULL N	24	MALL MALL	NULL	WHI.	en.	NULL NULL	NAL.	PEGS 2009 data collection year PEGS 2009 data collection year PEGS 2009 data collection year PEGS 2009 data collection year	P101 2323 GAS safection year P101 2323 GAS safection year P101 2323 GAS safection year P101 2323 GAS safection year	PEDS 2011 data collection year PEDS 2011 data collection year	PEDS 2012 data collection year PEDS 2012 data collection year	PEES 2011 data collection year PEES 2011 data collection year
NAME PROS NAME PROS	Nas.	NULL NULL	NULL NULL	NAL.	NAL.	NULL N	es.	WALL	NAL PARE	WOLL WOLL	EAL COL	NULL	NAL NAL	PECS 2009 data collection year PECS 2009 data collection year	PTDS 2020 Gata collection year PTDS 2020 Gata collection year	WALL	NAL NAL	MARIA MARIA
NAME PROS NAME PROS	Nas.	NULL NULL	NULL NULL	NAL.	NAL.	NULL N	es es	WALL	NAL PART	WOLL WOLL	EAL COL	NULL	NAL NAL	PEDS 2009-data collection year	PTDS 2020 Gata callection year PTDS 2020 Gata callection year	WALL	NAL NAL	MAGE.
NUMBEL OTHER NUMBEL OTHER	NULL NULL	NULL NULL	NULL NULL	NULL.	NAL NAL	NULL N	85 85	WALL	NULL I	WOLL .	OLL.	MULL	NAL NAL	PESS 2009 data collection year PESS 2009 data collection year PESS 2009 data collection year	PEOS 2020 data collection year PEOS 2020 data collection year	WALL	NULL NULL	MOSE MOSE
NUMBER OTHER NUMBER OTHER	Nas	NULL NULL	MULL	NAL.	NAL	NULL N	as a	NO.L	NAL S	WOLL .	EAL.	NULL	NAL NAL	PECS 2009 data collection year	PEDS 2000 data collection year PEDS 2000 data collection year	MALL .	NULL NULL	MARA.
NUMBER OTHER		NAL	NULL NULL	NAL.	NAL	NULL N	an and an	WALL	NAL S	WOLL	ear ear	NULL	NAL NAL	PEGS 2009 data collection year PEGS 2009 data collection year	PEDS 2000 data collection year PEDS 2000 data collection year	MULL PROS 2011 data collection year	MULL PRES 2012 data-culiection year	NOSE. PROF 2013 data collection year
COSTTE_A	NAL NAL	NULL			NAL	NAS. N	NA.	MULL PEDS 2003 data collection year	PEDS 2006 data sufercion year	MULL PEDS 2005 data collection year	PEDS 2006 data-cullection year	PEGS 2007 data collection year	PEDS 2008 data-cullection year	PEGS 2009-data collection year PEGS 2009-data collection year	PEOS 2020 data collection year PEOS 2020 data collection year	PRIDS 2011 data collection year PRIDS 2011 data collection year	PRES 2012 data cullection year PRES 2012 data cullection year	VIETO SCIET Data cidentica year
COSTILA COSTILA TUTOWIS_N	NULL NULL NULL NULL	NULL NULL	MULL.	NAL.	PEDS 2000 data collection year	PEDS 2005 data collection year P			PEDS 2006 data cullection year	PEGS 2005 data collection year	PEDS 2006 data sufection year PEDS 2006 data sufection year	PERS 2007 data collection year PERS 2007 data collection year	PEDS 2008 data collection year	PEGS 2009 data collection year PEGS 2009 data collection year	PTDS 2000 data collection year PTDS 2000 data collection year	PICS 2011 data collection year PICS 2011 data collection year	PEDS 2012 data cultection year PEDS 2012 data cultection year	P105 2031 data collection year P105 2031 data collection year
TABLE TABL	NULL NULL NULL NULL NULL NULL NULL	NUTT NUTT NUTT	MULL MULL MULL	NAL NAL	PEDS 2000 data collection year PEDS 2000 data collection year PEDS 2000 data collection year	PFDS 2005 data collection year P PFDS 2005 data collection year P PFDS 2005 data collection year P	125.2002 data collection year 125.2002 data collection year	PEGS 2001 data collection year									PRES 2012 data culection year	PEDS 2003 data collection year
CONTRY P THEODORY N THEODORY NO THEODORY N	NULL NULL NULL NULL NULL NULL NULL NULL	NO.LL NO.LL NO.LL NO.LL NO.LL NO.LL NO.LL	NOLL NOLL NOLL PEDS 2998 data cullection year PEDS 2998 data cullection year	NULL NULL NULL NULL PEDS 1999 data collection year PEDS 1999 data collection year	PEDS 2000 data collection year PEDS 2000 data collection year PEDS 2000 data collection year PEDS 2000 data collection year PEDS 2000 data collection year	PPEDS 2005 data collection year PPEDS 2005 data collection yea	IEEE 2002 data collection year IEEE 2002 data collection year IEEE 2002 data collection year IEEE 2002 data collection year	PIGES 2003 data collection year PIGES 2003 data collection year PIGES 2003 data collection year	PEDS 2006 data cullection year PEDS 2006 data cullection year	PEDS 2005 data collection year PEDS 2005 data collection year	PEDS 2006 data sufection year PEDS 2006 data sufection year	PEDS 2007 data collection year PEDS 2007 data collection year	PEDS 2008 data callection year PEDS 2008 data callection year	PESS 2009 data collection year PESS 2009 data collection year	PEOS 2222 data cullection year PEOS 2222 data cullection year	PEDS 2011 data collection year		
COSTILA COSTILA TATIONEL SI TATIONEL SI TATIONEL PICO TATIONEL PICO TATIONEL AUGUST AUG	NULL NULL NULL NULL NULL NULL NULL NULL	MAAL NAAL NAAL NAAL NAAL NAAL NAAL NAAL	NCLL NCLL MCLL PIES 2998 data cafection year PIES 2998 data cafection year PIES 2998 data cafection year NCLL	NALL NALL NALL PIDS 1999 data safection year PIDS 1999 data safection year PIDS 1999 data safection year NALL	PTOS 2000 data collection year PTOS 2000 data collection year NALL	IPPOD 2000 GASA CORNITATO (MAY PER	ISS 2002 data collection year	PEGE 2001 das collection year PEGE 2001 das collection year	NALL PEON 2006 data selection year	WELL PETER 2001 data collections year PETER 2001 data collections year PETER 2001 data collection year	MALL PETOS 2006 Gata uzilectioni year	NULL PROS 2007 data colentare year	MALL PETON 2005 data culti-tion year	PRIES 2007-DIAS collection year	PEDS 2000 data unitection year PEDS 2000 data unitection year PEDS 2000 data unitection year PEDS 2000 data unitection year	PIGES 2011 data collections year	PRES 2012 data collection year PRES 2012 data collection year PRES 2012 data collection year	PEES 2011 data codestion/year PEES 2011 data codestion/year
CONTE, A CONTE, P TOTOGNES, N THITOGNES, OUT THITOGNES, POCO THITTE AND ACMA PITTE AND ACMA PITTE ACTUAL CONTE, A CONTE,	NOSA	NAL	NULL	NULL.	NAL	No. N	in the second		NULL	WILL	OLL .	MAL	PEDS 2008 data-cullection year	PESS 2009 data collection year	PEDS 2030 data cullection year	PEDS 2011 data collection year PEDS 2011 data collection year PEDS 2011 data collection year PEDS 2011 data collection year PEDS 2011 data collection year	PRES 2012 data culection year	PEDS 2003 data codes ton year
CONTIL A CONTIL P TATIONAL PI TATIONAL	PARES. PA	NAL	NULL	NULL.	NAL	PEOS 2000 data collection year	in the second		NULL	PTICES 2001 data collection year PTICES 2001 data collection year PTICES 2001 data collection year PTICES 2001 data collection year WALL PTICES 2001 data collection year PTICES 2001 data collection year WALL	PTED 2006 GAS LERECTION year PTED 2006 GAS LERECTION year PTED 2006 GAS LERECTION year PTED 2006 GAS LERECTION year NALL PTED 2006 GAS LERECTION year PTED 2006 GAS LERECTION year	PROS 2007 data colentias year PROS 2007 das colentias year PROS 2007 das colentias year PROS 2007 data colentias year	PERS 2000 data salar-tanin year PERS 2000 data salar-tanin year	IPICES 2004 data calentaria year IPICES 2004 data calentaria year	PEDS 2000 data cullection year	PRIOR 2011 data collection year PRIOR 2011 data collection year WALL	PED 2012 data salection year PED 2012 data salection year	PEDS 2001 data collection year pooled with generous years (8 of stock pooled years in pooley)
CONTE_A CONTE_E SHOULD SEP SHOULD SEP SHOULD SEP SHOULD	1970.1. 1970.1.	NULL PEDS 1997 data collection year PEDS 1997 data collection year NULL NULL	MULL PEDS 1998 data callection year PEDS 1998 data callection year MULL MUSIL MUSIL	NALL PEDS 1999 data collection year PEDS 1999 data collection year NALL NALL	NULL PEDS 2000 data collection year PEDS 2000 data collection year NULL NULL	NUIS 2003 data collection year P PROS 2003 data collection year P NUIS NUIS NUIS NUIS NUIS NUIS NUIS NUIS	ISS 2002 data collection year ISS 2002 data collection year ISS 2002 data collection year	MUSE 2001 data collection year PEGIS 2001 data collection year MUSE	NULL	WILL	OLL .	MAL	PEDS 2008 data-cullection year	PESS 2009 data collection year	PEDS 2000 data cullection year	PPER 2011 data california year PPER 2011 data california year WELL DATA CALIFORNIA DATA CALIFORNI	PRIDS, 2012 Galds selection year PRIDS, 2012 Galds selection year MALL.	PEDS 2003 data codes ton year
CONTEL A STREAM, B STREAM, B STREAM, B STREAM, B STREAM, B STREAM	Medica	NULL PEDS 1997 data collection year PEDS 1997 data collection year NULL NULL	MULL PEDS 1998 data callection year PEDS 1998 data callection year MULL MUSIL MUSIL	NALL PEDS 1999 data collection year PEDS 1999 data collection year NALL NALL	NULL PEDS 2000 data collection year PEDS 2000 data collection year NULL NULL	NUIS 2003 data collection year P PROS 2003 data collection year P NUIS NUIS NUIS NUIS NUIS NUIS NUIS NUIS	ISS 2002 data collection year ISS 2002 data collection year ISS 2002 data collection year	MUSE 2001 data collection year PEGIS 2001 data collection year MUSE	NULL	WILL	OLL .	MAL	PEDS 2008 data-cullection year	PESS 2009 data collection year	PEDS 2000 data cullection year	PRIST SEES SIGNS collections years	PRIOS 2021 DAIL WINCHON YEAR NALL PRIOS 2021 DAIL WINCHON YEAR	PEDS 2001 data collection year pooled with generous years (8 of stock pooled years in pooley)
CONTL A CONTL A CONTL A DEFOUNT OF DEFOUNT O	West.	NULL PEDS 1997 data collection year PEDS 1997 data collection year NULL NULL	MULL PEDS 1998 data callection year PEDS 1998 data callection year MULL MUSIL MUSIL	NALL PEDS 1999 data collection year PEDS 1999 data collection year NALL NALL	NULL PEDS 2000 data collection year PEDS 2000 data collection year NULL NULL	No. N	ISS 2002 data collection year ISS 2002 data collection year ISS 2002 data collection year	MUSE 2001 data collection year PEGIS 2001 data collection year MUSE	NULL	WILL	OLL .	MAL	PEDS 2008 data-cullection year	PESS 2009 data collection year	PEDS 2000 data cullection year	PRISE 2013 All and collection by specific PRISE 2013 All and collections price PRISE	PICES, 2021 2644 uRINCHON year PICES 2021 2644 uRINCHON year MILL MILL MILL MILL MILL STORY 2021 2644 uRINCHON YEAR PICES 2021 2644 uRINCHON YEAR PICES 2021 2644 uRINCHON YEAR PICES 2021 2644 uRINCHON YEAR MILL MILL MILL STORY 2021 2644 uRINCHON YEAR MILL STORY 2021 2644 uRINCHON YEAR	PEDS 2001 data collection year pooled with generous years (8 of stock pooled years in pooley)
SECRETAL PRODUCTION OF THE PRO	MOSE. PORES.	NULL PEDS 1997 data collection year PEDS 1997 data collection year NULL NULL	MULL PEDS 1998 data callection year PEDS 1998 data callection year MULL MUSIL MUSIL	NALL PEDS 1999 data collection year PEDS 1999 data collection year NALL NALL	NULL PEDS 2000 data collection year PEDS 2000 data collection year NULL NULL	NUIS 2003 data collection year P PROS 2003 data collection year P NUIS NUIS NUIS NUIS NUIS NUIS NUIS NUIS	ISS 2002 data collection year ISS 2002 data collection year ISS 2002 data collection year	MUSE 2001 data collection year PEGIS 2001 data collection year MUSE	NULL	WILL	OLL .	NOSAL TOTAL 2007 data collection year PRISS 2007 data collection year PRISS 2007 data collection year NOSAL NOSAL PRISS 2007 data collection year PRISS 2007 data collection year PRISS 2007 data collection year NOSAL NOSAL	VPICES 2000 data uniteration year VPICES 2000 data uniteration year VPICE 2000 data uniteration year NALL. VPICES 2000 data uniteration year VPICES 2000 data uniteration year	IMPUB 2007-040 ORANDON SPEC IMPUB 2007-040 O	PECE 3220 GAS 145K-Tolin year PECE 3220 GAS 145K-Tolin year NELL MALL MALL MELL MELL MELL MELL MELL M	Principal Laboration of the Control	PICES, 2012 Billis selfection year NULL	PRES 2018 des understorages PRES 2018 des understorages PRES 2018 des understorages PRES 2018 des understorages PRES 2018 des understorages paramité entragement para 31 et finité painte para na proteçoi. PRES 2018 des understorages paramité entragement para 31 et finité painte para na proteçoi. NO. NO. PRES 2018 des understorages.
SECRETAL PRODUCTION OF THE PRO	Wests.	NULL PEDS 1997 data collection year PEDS 1997 data collection year NULL NULL	MULL PEDS 1998 data callection year PEDS 1998 data callection year MULL MUSIL MUSIL	NALL PEDS 1999 data collection year PEDS 1999 data collection year NALL NALL	NULL PEDS 2000 data collection year PEDS 2000 data collection year NULL NULL	NUIS 2003 data collection year P PROS 2003 data collection year P NUIS NUIS NUIS NUIS NUIS NUIS NUIS NUIS	ISS 2002 data collection year ISS 2002 data collection year ISS 2002 data collection year	MUSE 2001 data collection year PEGIS 2001 data collection year MUSE	NULL	WILL	OLL .	TOTAL TOTAL DOOR OF THE CONTROL OF T	PERS 300 (66 as a sile to time year PERS 300 (66 as lee to time year	PRIOR 2007-billio colercitors year	PRIOS 2023 data subschale year PRIOS 2023 data subschale year PRIOS 2023 data subschale year NOLL MALL MAL	Principal Laboration of the Control	PICES, 2012 Billis selfection year NULL	PRES 2018 des understorages PRES 2018 des understorages PRES 2018 des understorages PRES 2018 des understorages PRES 2018 des understorages paramité entragement para 31 et finité painte para na proteçoi. PRES 2018 des understorages paramité entragement para 31 et finité painte para na proteçoi. NO. NO. PRES 2018 des understorages.
SECRETAL PRODUCTION OF THE PRO	Wests	NULL PEDS 1997 data collection year PEDS 1997 data collection year NULL NULL	MULL PEDS 1998 data callection year PEDS 1998 data callection year MULL MUSIL MUSIL	NALL PEDS 1999 data collection year PEDS 1999 data collection year NALL NALL	NULL PEDS 2000 data collection year PEDS 2000 data collection year NULL NULL	NUIS 2003 data collection year P PROS 2003 data collection year P NUIS NUIS NUIS NUIS NUIS NUIS NUIS NUIS	ISS 2002 data collection year ISS 2002 data collection year ISS 2002 data collection year	MUSE 2001 data collection year PEGIS 2001 data collection year MUSE	NULL	WILL	OLL .	TOTAL TOTAL DOOR OF THE CONTROL OF T	PERS 300 (66 as a sile to time year PERS 300 (66 as lee to time year	PRIOR 2007-billio colercitors year	PRIOS 2023 data subschale year PRIOS 2023 data subschale year PRIOS 2023 data subschale year NOLL MALL MAL	Price Act and controlling year AND ACT	PICES, 2012 Billis selfection year NULL	PRES 2018 des understorages PRES 2018 des understorages PRES 2018 des understorages PRES 2018 des understorages PRES 2018 des understorages paramité entragement para 31 et finité painte para na proteçoi. PRES 2018 des understorages paramité entragement para 31 et finité painte para na proteçoi. NO. NO. PRES 2018 des understorages.
SECRETAL PRODUCTION OF THE PRO	NUSA NUSA NUSA NUSA NUSA NUSA NUSA	NALL VICTOR SHIP CALLS AND TAXABLE YEAR PEOL SHIP CALLS AND TAXABLE YEAR NALL NALL VICTOR SHIP CALLS AND TAXABLE YEAR PEOL SHIP CALLS AND TAXABLE YEAR PEOL SHIP CALLS AND TAXABLE YEAR NALL NALL NALL NALL NALL NALL NALL NA	MALL THESS STREE ALEA CARRESTORY year THESS STREE ALEA CARRESTORY year THESS STREE ALEA CARRESTORY year MALL	MALL TYPE STOPS GALLS CARRESTANCE year FIELD STOPS GALLS CARRESTANCE year FIELD STOPS GALLS CARRESTANCE year MALL MALL MALL MALL MALL MALL MALL MAL	NALL VERTOR 2000 data calentaria year PEGS 2000 data calentaria year PEGS 2000 data calentaria year NALL NALL VERTOR 2000 data calentaria year PEGS 2000 data calentaria year PEGS 2000 data calentaria year PEGS 2000 data calentaria year NALL NALL NALL NALL NALL NALL NALL NAL	NO.000	JAC. 1912 2002 dida collentino yelei 1913 2003 dida collentino yelei 1914 2003 dida collentino yelei 1914 2003 dida collentino yelei 2014 2015 2015 2015 2015 2015 2015 2015 2015	MODAL 2001 data, collections yeller MODAL 2001	NAME TO SEE OF THE SEE	TOTAL OF THE PROPERTY OF THE P	ALLA. 1912. 2009. Galla sallestare pera 1915. 200	TOTAL TOTAL DOOR OF THE CONTROL OF T	PERS 300 (66 as a sile to time year PERS 300 (66 as lee to time year	PRIOR 2007-billio colercitors year	PRIOS 2023 data subschale year PRIOS 2023 data subschale year PRIOS 2023 data subschale year NOLL MALL MAL	Price Act and controlling year AND ACT	PICES, 2012 Billis selfection year NULL	PRES 2018 des understorpus pres 10 effectig united genes no produce No. No. No. No. No. No. No. No
SECRETAL PRODUCTION OF THE PRO	NUSA NUSA NUSA NUSA NUSA NUSA NUSA	NALL VICTOR SHIP CALLS AND TAXABLE YEAR PEOL SHIP CALLS AND TAXABLE YEAR NALL NALL VICTOR SHIP CALLS AND TAXABLE YEAR PEOL SHIP CALLS AND TAXABLE YEAR PEOL SHIP CALLS AND TAXABLE YEAR NALL NALL NALL NALL NALL NALL NALL NA	MALL THESS STREE ALEA CARRESTORY year THESS STREE ALEA CARRESTORY year THESS STREE ALEA CARRESTORY year MALL	MALL TYPE STOPS GALLS CARRESTANCE year FIELD STOPS GALLS CARRESTANCE year FIELD STOPS GALLS CARRESTANCE year MALL MALL MALL MALL MALL MALL MALL MAL	NALL VERTOR 2000 data calentaria year PEGS 2000 data calentaria year PEGS 2000 data calentaria year NALL NALL VERTOR 2000 data calentaria year PEGS 2000 data calentaria year PEGS 2000 data calentaria year PEGS 2000 data calentaria year NALL NALL NALL NALL NALL NALL NALL NAL	NO.000	JAC. 1912 2002 dida collentino yelei 1913 2003 dida collentino yelei 1914 2003 dida collentino yelei 1914 2003 dida collentino yelei 2014 2015 2015 2015 2015 2015 2015 2015 2015	MODAL 2001 data, collections yeller MODAL 2001	NAME TO SEE OF THE SEE	TOTAL OF THE PROPERTY OF THE P	ALLA. 1912. 2009. Galla sallestare pera 1915. 200	TOTAL TOTAL DOOR OF THE CONTROL OF T	PERS 300 (66 as a sile to time year PERS 300 (66 as lee to time year	PRIOR 2007-billio colercitors year	PRIOS 2023 data subschale year PRIOS 2023 data subschale year PRIOS 2023 data subschale year NOLL MALL MAL	Price Act and controlling year AND ACT	PICES, 2012 Billis selfection year NULL	PRES 2018 des understorpus pres 10 effectig united genes no produce No. No. No. No. No. No. No. No
100 (100 (100 (100 (100 (100 (100 (100	NUSA NUSA NUSA NUSA NUSA NUSA NUSA	NALL VICTOR SHIP CALLS AND TAXABLE YEAR PEOL SHIP CALLS AND TAXABLE YEAR NALL NALL VICTOR SHIP CALLS AND TAXABLE YEAR PEOL SHIP CALLS AND TAXABLE YEAR PEOL SHIP CALLS AND TAXABLE YEAR NALL NALL NALL NALL NALL NALL NALL NA	MALL THESS STREE ALEA CARRESTORY year THESS STREE ALEA CARRESTORY year THESS STREE ALEA CARRESTORY year MALL	MALL TYPE STOPS GALLS CARRESTANCE year FIELD STOPS GALLS CARRESTANCE year FIELD STOPS GALLS CARRESTANCE year MALL MALL MALL MALL MALL MALL MALL MAL	NALL VERTOR 2000 data calentaria year PEGS 2000 data calentaria year PEGS 2000 data calentaria year NALL NALL VERTOR 2000 data calentaria year PEGS 2000 data calentaria year PEGS 2000 data calentaria year PEGS 2000 data calentaria year NALL NALL NALL NALL NALL NALL NALL NAL	NO.000	JAC. 1912 2002 dida collentino yelei 1913 2003 dida collentino yelei 1914 2003 dida collentino yelei 1914 2003 dida collentino yelei 2014 2015 2015 2015 2015 2015 2015 2015 2015	MODAL 2001 data, collections yeller MODAL 2001	NAME TO SEE OF THE SEE	TOTAL OF THE PROPERTY OF THE P	ALLA. 1912. 2009. Galla sallestare pera 1915. 200	TOTAL TOTAL DOOR OF THE CONTROL OF T	PERS 300 (66 as a sile to time year PERS 300 (66 as lee to time year	PRIOR 2007-billio colercitors year	PRIOS 2023 data subschale year PRIOS 2023 data subschale year PRIOS 2023 data subschale year NOLL MALL MAL	Price Act and controlling year AND ACT	PICES, 2012 Billis selfection year NULL	PEDS 2001 data collection year pooled with generous years (8 of stock pooled years in pooley)
100 (100 (100 (100 (100 (100 (100 (100	NUSA NUSA NUSA NUSA NUSA NUSA NUSA	NALL VICTOR SHIP CALLS AND TAXABLE YEAR PEOL SHIP CALLS AND TAXABLE YEAR NALL NALL VICTOR SHIP CALLS AND TAXABLE YEAR PEOL SHIP CALLS AND TAXABLE YEAR PEOL SHIP CALLS AND TAXABLE YEAR NALL NALL NALL NALL NALL NALL NALL NA	MALL THESS STREE ALEA CARRESTORY year THESS STREE ALEA CARRESTORY year THESS STREE ALEA CARRESTORY year MALL	MALL TYPE STOPS GALLS CARRESTANCE year FIELD STOPS GALLS CARRESTANCE year FIELD STOPS GALLS CARRESTANCE year MALL MALL MALL MALL MALL MALL MALL MAL	NALL VERTOR 2000 data calentaria year PEGS 2000 data calentaria year PEGS 2000 data calentaria year NALL NALL VERTOR 2000 data calentaria year PEGS 2000 data calentaria year PEGS 2000 data calentaria year PEGS 2000 data calentaria year NALL NALL NALL NALL NALL NALL NALL NAL	NO.000	JAC. 1912 2002 dida collentino yelei 1913 2003 dida collentino yelei 1914 2003 dida collentino yelei 1914 2003 dida collentino yelei 2014 2015 2015 2015 2015 2015 2015 2015 2015	MODAL 2001 data, collections yeller MODAL 2001	MAAL WAS AND	TOTAL OF THE PROPERTY OF THE P	ALLA. 1912. 2009. Galla sallestare pera 1915. 200	TOTAL TOTAL DOOR OF THE CONTROL OF T	PERS 300 (66 as a sile to time year PERS 300 (66 as lee to time year	PRIOR 2007-billio colercitors year	PART 2012 DE ANA ANTONIO PARE PARE PARE PARE PARE PARE PARE PARE	PRES 2011 Des collection pare This collecti	PICES, 2012 Billis selfection year NULL	PRES 2018 des understorpus pres 10 effectig united genes no produce No. No. No. No. No. No. No. No
100 (100 (100 (100 (100 (100 (100 (100	NUSA NUSA NUSA NUSA NUSA NUSA NUSA	NALL VICTOR SHIP CALLS AND TAXABLE YEAR PEOL SHIP CALLS AND TAXABLE YEAR NALL NALL VICTOR SHIP CALLS AND TAXABLE YEAR PEOL SHIP CALLS AND TAXABLE YEAR PEOL SHIP CALLS AND TAXABLE YEAR NALL NALL NALL NALL NALL NALL NALL NA	MALL THESS STREE ALEA CARRESTORY year THESS STREE ALEA CARRESTORY year THESS STREE ALEA CARRESTORY year MALL	MALL TYPE STOPS GALLS CARRESTANCE year FIELD STOPS GALLS CARRESTANCE year FIELD STOPS GALLS CARRESTANCE year MALL MALL MALL MALL MALL MALL MALL MAL	NALL VERTOR 2000 data calentaria year PEGS 2000 data calentaria year PEGS 2000 data calentaria year NALL NALL VERTOR 2000 data calentaria year PEGS 2000 data calentaria year PEGS 2000 data calentaria year PEGS 2000 data calentaria year NALL NALL NALL NALL NALL NALL NALL NAL	NO.000	JAC. 1912 2002 dida collentino yelei 1913 2003 dida collentino yelei 1914 2003 dida collentino yelei 1914 2003 dida collentino yelei 2014 2015 2015 2015 2015 2015 2015 2015 2015	MODAL 2001 data, collections yeller MODAL 2001	NAME TO SEE OF THE SEE	TOTAL OF THE PROPERTY OF THE P	ALLA. 1912. 2009. Galla sallestare pera 1915. 200	MAIL THE STATE AND	Find 2 Affe and somewhat year. See See See See See See See See See Se	THE DRIVE OF A CONTROL OF THE STATE OF THE S	799.332 flat an electric para (1975). The control of the control o	THE SET LIGHT CONTROL OF THE SET LIGHT CONTROL	PRINCE 2012 And collection person MALL MALL MALL MALL MALL MALL MALL MAL	THE SET OF CONTROLLED AND ADMITS
100 (100 (100 (100 (100 (100 (100 (100	PARES.	MALL TOTAL DIFF (data also have peer TOTAL DIFF (data also have	MALL THE STREET AND ADMINISTRATION OF THE STREET AND ADMINISTRATIO	MAAL. 100 J THI GOLD JOIN TO JUST JUST JOIN TO JUST JOIN	MALL THE STATE OF	1990. 1990. 200 de sa delbata per el 1990.	ASS. 150.000 disc colonione year	MASS. MASS AND	MAAL WAS AND	TOTAL OF THE PROPERTY OF THE P	ALLA. 1912. 2009. Galla sallestare pera 1915. 200	MAIL THE STATE AND	Find 2 Affe and somewhat year. See See See See See See See See See Se	THE DRIVE OF A CONTROL OF THE STATE OF THE S	799.332 flat an electric para (1975). The control of the control o	THE SET LIGHT CONTROL OF THE SET LIGHT CONTROL	PRINCE 2012 And collection person MALL MALL MALL MALL MALL MALL MALL MAL	THE SET OF CONTROLLED AND ADMITS
100 (100 (100 (100 (100 (100 (100 (100	PARES.	MALL TOTAL DIFF (data also have peer TOTAL DIFF (data also have	MALL THE STREET AND ADMINISTRATION OF THE STREET AND ADMINISTRATIO	MAAL. 100 J THI GOLD JOIN TO JUST JUST JOIN TO JUST JOIN	MALL THE STATE OF	1990. 1990. 200 de sa delbata per el 1990.	ASS. 150.000 disc colonione year	MASS. MASS AND	MAAL WAS AND	TOTAL OF THE PROPERTY OF THE P	ALLA. 1912. 2009. Galla sallestare pera 1915. 200	No. 1 Section 19 Control of Cont	James J. March C. San	THE STATE OF A CONTROLLED BY A	79 78 25 60 of white or out 79 78 25 60 of white or 70 78 25 60 of white 70 78 25 60 of w	THE STATE OF A CONTROL OF THE STATE OF THE S	MARCO STATE AND	The State of the S
SECRETAL PRODUCTION OF THE PRO	PARES.	MALL TOTAL DIFF (data also have peer TOTAL DIFF (data also have	MALL THE STREET AND ADMINISTRATION OF THE STREET AND ADMINISTRATIO	MAAL. 100 J THI GOLD JOIN TO JUST JUST JOIN TO JUST JOIN	MALL THE STATE OF	1990. 1990. 200 de sa delbata per el 1990.	ASS. 150.000 disc colonione year	MASS. MASS AND	Name and American program of the Control of the Con	The control of the co	AND	No. 1 Section 19 Control of Cont	James J. March C. San	THE STATE OF A CONTROLLED BY A	79 78 25 60 of white or out 79 78 25 60 of white or 70 78 25 60 of white 70 78 25 60 of w	THE STATE OF A CONTROL OF THE STATE OF THE S	MARCO STATE AND	The State of the S
SECRETAL PRODUCTION OF THE PRO	PARES.	MALL TOTAL DIFF CASA and Notice person TOTAL DIFF CASA and Notice person MALL MA	MALL THE STREET AND ADMINISTRATION OF THE STREET AND ADMINISTRATIO	MAAL. 100 J THI GOLD JOIN TO JOHN JOHN JOHN JOHN JOHN JOHN JOHN JOH	MALL THE STATE OF	1990. 1990. 200 de sa delbata per el 1990.	ASS. 150.000 disc colonione year	MASS. MASS AND	Name and American program of the Control of the Con	The control of the co	AND	No. 1 Section 19 Control of Cont	James J. March C. San	THE STATE OF A CONTROLLED BY A	79 78 25 60 of white or out 79 78 25 60 of white or 70 78 25 60 of white 70 78 25 60 of w	THE STATE OF A CONTROL OF THE STATE OF THE S	MARCO STATE AND	The State of the S
SECRETAL PRODUCTION OF THE PRO	PARES.	MALL TOTAL DIFF CASA and Notice person TOTAL DIFF CASA and Notice person MALL MA	MALL THE STREET AND ADMINISTRATION OF THE STREET AND ADMINISTRATIO	MAAL. 100 J THI GOLD JOIN TO JOHN JOHN JOHN JOHN JOHN JOHN JOHN JOH	MALL THE STATE OF	1990. 1990. 200 de sa delbata per el 1990.	ASS. 150.000 disc colonione year	MASS. MASS AND	Name and American program of the Control of the Con	The control of the co	AND	No. 1 Section 19 Control of Cont	James J. March C. San	THE STATE OF A CONTROLLED BY A	THE SECTION OF THE SE	THE STATE OF A CONTROL OF THE STATE OF THE S	MARCO STATE AND	THE SET OF CONTROLLED AND ADMITS
SECRETAL PRODUCTION OF THE PRO	PARES.	MALL TOTAL DIFF CASA and Notice person TOTAL DIFF CASA and Notice person MALL MA	MALL THE STREET AND ADMINISTRATION OF THE STREET AND ADMINISTRATIO	MAAL. 100 J THI GOLD JOIN TO JOHN JOHN JOHN JOHN JOHN JOHN JOHN JOH	MALL THE STATE OF	1990. 1990. 200 de sa delbata per el 1990.	ASS. 150.000 disc colonione year	MASS. MASS AND	Name and American program of the Control of the Con	The control of the co	AND	No. 1 Section 19 Control of Cont	James J. March C. San	THE STATE OF A CONTROLLED BY A	AND THE CONTROL OF TH	The State of the S	THE TOTAL SIZE AND	The Control of the Co
100 (100 (100 (100 (100 (100 (100 (100	PARES.	MALL TOTAL DIFF CASA and Notice person TOTAL DIFF CASA and Notice person MALL MA	MALL THE STREET AND ADMINISTRATION OF THE STREET AND ADMINISTRATIO	MAAL. 100 J THI GOLD JOIN TO JOHN JOHN JOHN JOHN JOHN JOHN JOHN JOH	MALL THE STATE OF	1990. 1990. 200 de sa delbata per el 1990.	ASS. 150.000 disc colonione year	MASS. MASS AND	Name and American program of the Control of the Con	The control of the co	AND	Section of the control of the contro	Amount of the control		File SEC AND	And the state of t	CHARLES AND AN ADMINISTRATION OF THE ADMINIS	AND SET OF AN ADMINISTRATION OF THE ADMINIST
100 (100 (100 (100 (100 (100 (100 (100	PARES.	MALL TOTAL DIFF CASA and Notice person TOTAL DIFF CASA and Notice person MALL MA	MALL THE STREET AND ADMINISTRATION OF THE STREET AND ADMINISTRATIO	MAAL. 100 J THI GOLD JOIN TO JOHN JOHN JOHN JOHN JOHN JOHN JOHN JOH	MALL THE STATE OF	1990. 1990. 200 de sa delbata per el 1990.	ASS. 150.000 disc colonione year	MASS. MASS AND	See	The control of the co	AND	Section of the control of the contro	Amount of the control		File SEC AND	And the state of t	CHARLES AND AN ADMINISTRATION OF THE ADMINIS	AND SECURITION OF THE PROPERTY
	PARES.	MALL TOTAL DIFF CASA and Notice person TOTAL DIFF CASA and Notice person MALL MA	MALL THE STREET AND ADMINISTRATION OF THE STREET AND ADMINISTRATIO	MAAL. 100 J THI GOLD JOIN TO JOHN JOHN JOHN JOHN JOHN JOHN JOHN JOH	MALL THE STATE OF	1990. 1990. 200 de sa delbata per el 1990.	ASS. 150.000 disc colonione year	MASS. MASS AND	See			Section 1997 And 1997	Amount of the control		File SEC AND	And the state of t	CHARLES AND AN ADMINISTRATION OF THE ADMINIS	AND SECURITION OF THE PROPERTY
	PARES.	MALL TOTAL DIFF CASA and Notice person TOTAL DIFF CASA and Notice person MALL MA	MALL THE STREET AND ADMINISTRATION OF THE STREET AND ADMINISTRATIO	MAAL. 100 J THI GOLD JOIN TO JOHN JOHN JOHN JOHN JOHN JOHN JOHN JOH	MALL THE STATE OF	1990. 1990. 200 de sa delbata per el 1990.	SEASON CONTRACTOR SHEET	MASS. MASS AND	See			Section 1997 And 1997	Amount of the control		File SEC AND	And the state of t	CHARLES AND AN ADMINISTRATION OF THE ADMINIS	AND SECURITION OF THE PROPERTY
	PARES.	MALL TOTAL DIFF CASA and Notice person TOTAL DIFF CASA and Notice person MALL MA	MALL THE STREET AND ADMINISTRATION OF THE STREET AND ADMINISTRATIO	MAAL. 100 J THI GOLD JOIN TO JOHN JOHN JOHN JOHN JOHN JOHN JOHN JOH	MALL THE STATE OF	1990. 1990. 200 de sa delbata per el 1990.	SEASON CONTRACTOR SHEET	MASS. MASS AND	Name			Section 1997 - 1	A Principal Control of the Control o		File SEC AND		CHARLES AND AN ADMINISTRATION OF THE ADMINIS	AND SET OF AN ADMINISTRATION OF THE ADMINIST
100 (100 (100 (100 (100 (100 (100 (100	PARES.	MALL TOTAL DIFF (data also have peer TOTAL DIFF (data also have	MALL THE STREET AND ADMINISTRATION OF THE STREET AND ADMINISTRATIO	MAAL. 100 J THI GOLD JOIN TO JOHN JOHN JOHN JOHN JOHN JOHN JOHN JOH	See The Control of th	NO.000	SEASON CONTRACTOR SHEET	Section 1997 And Sectio	Section 1997			Section 1997	Part of the control o		Fig. 20 and 10 a	The control of the co	The Act of	The Control of the Co

Variable Name	MERGED_ 1996 ducable	MERCED_ 1997 debits	MERCED_ 1998 datable N	MINGEO_ 1999-4464EH	MERGED_2000 details	WINDLE, WE AND ADD	MERCED_2000 details	NEXCED_ 3004 4 stalls	MIRGIO_2006 datable	MERCED_ 2006 datafile	MERGED_2007 durable	MERCED_ 2008 4444file	MERCED_2009 durable	MERCED_ 3000 4464file	MERCED_2011 deselle	MERCED_ 2012 4444file	MERCED_2003 datable
Variable Name 0300_14_PODUID PCTNOSN U037108V CDRII CDRII	MERGED_1996 datafile NULL NULL NULL	MIRGID_1997 datalia NULL NULL PEDS 1997 data collection year	MULL N	EAL FIDS 1999 data cullection year	NAL NAL	NULL NULL NULL NULL NULL NULL NULL NULL	MULL MULL IPEQS 2003 data collection way	NAL NAL	MOSE MOSE	MALL MALL	NULL PEGS 2007 data collection year PF2008 subart measured in PS2007 NULL	THE COLUMN TO TH	WULL SOFF data collection year PRIOR SOFF data collection year P	PEDS 2000 data carlection year MALL	WILL PROTECTED AND CONFICTION YEAR P	PEDS 2012 data cullection year MALL	MMREES, 2013 datable PEES 2015 data obliction year pooled with previous years (it of total pooled years in poolys(201) PEES 2015 data obliction year PEES 2015 data obliction year
	PY1995 cohort measured in PY1996 Notice	PT1996 cohort measured in FY2997 NULL	PYSREZ cohort measured is PYSREX PY NULL N	1399 cohort measured is FY3999 U.L.	PT1999 cohort measured in PT2000 NULL	P1200Cushort measured in P12005 P12001 subort measured in P120 NULL NULL	702 PY2002 calcut measured in PY2008	PIZZOS cohort measured in PIZZOS			P72006 calcut measured in P72007	P12007 cohort measured in P12008 NULL	PY2008 cahort measured in PY2008 MULL	NULL P12009 cohort measured in P12000 NULL	P72000 sahart measured in P72011 P72009 sahart measured in P72011	P12011 cohort measured in P12012 P12012 cohort measured in P12012	NOSL P03311 cohort resoured in P0303
DEATH WIZ RT COMP_DEG_WIZ_ET COMP_DIST_TRANS_WIZ_ET	NULL NULL	NULL NULL	EF1997 cahort mescured in AF2999 A EF1997 cahort mescured in AF2999 A EF1997 cahort mescured in AF2999 A	F2998 (what measured in AF2000 F2998 (what measured in AF2000 F2998 (what measured in AF2000	AF2999 cahot measured in AY2001 AF2999 cahot measured in AY2001 AF2999 cahot measured in AY2001	1 A7200 cohort measured is A72002 (A7200) cohort measured is A72 1 A72000 cohort measured is A72002 (A7200) cohort measured is A72 1 A72000 cohort measured is A72002 (A7200) cohort measured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	A7301 calort measured in A7305 A7301 calort measured in A7305 A7301 calort measured in A7305	A1200 cohort measured in A1200s A1200 cohort measured in A1200s A1200 cohort measured in A1200s	873031 subst resoured in 873007 873001 subst resoured in 873007 873001 subst resoured in 873007	A12008 cohort measured in A12008 A12008 cohort measured in A12008 A12008 cohort measured in A12008	A73037 calcut measured in A73009 A73037 calcut measured in A73009 A73037 calcut measured in A73009	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	#73000 subsit measured in #73111 #73000 subsit measured in #73111 #73000 subsit measured in #73111	AY203 cohort measured in AY2032 AY203 cohort measured in AY2032 AY203 cohort measured in AY2032	873011 (short measured in 873018 873011 (short measured in 873018 873011 (short measured in 873018	MOLL MOLL
CORE CORE VII. VI	NULL NULL	NULL.	EF1997 cahart measured in AF2999 A EF1997 cahart measured in AF2999 A	F2998 cahort measured in AF2000 F2998 cahort measured in AF2000	Arzess cahot measured in A12001 Arzess cahot measured in A12001	A72000 cohort measured is A72002 (A72000 cohort measured is A72 A72000 cohort measured is A72002 (A72000 cohort measured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	NALL N2021 subst mediums in A7200. A72021 subst mediums in A7200.	NOTE: ANY 2000 collect melacured in AT/2008 AT/2000 collect melacured in AT/2008	X73001 cubot measured in X73007 X73001 cubot measured in X73007	A12008 cohort measured in A12008 A12008 cohort measured in A12008	AF3007 calcut measured in AF3009 AF3007 calcut measured in AF3009	300.1 301000 (other) melaumid in AVISCO ASTORIO (other) melaumid in AVISCO	873039 Lahort measured in 873311 873039 Lahort measured in 873311	FIZZED statut is evaluated by FIZZED AND SES STATE INTERNATION AND AND AND AND AND AND AND AND AND AN	873011 cubot measured in 873018 873011 cubot measured in 873018	MOLL MOLL
WORKW, ETK, TRANS, YKZ, RT	NULL NULL	NULL NULL	EF1997 cahart mescured in AF2999 A EF1997 cahart mescured in AF2999 A	F2998 (about measured in AF2000 F2998 (about measured in AF2000	AF2999 calcut measured in AY2001 AF2999 calcut measured in AY2001	A7200 cohort measured is A72002 (A7200) cohort measured is A72 A72000 cohort measured is A72002 (A7200) cohort measured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	A7303 cubut measured in A7305 A7303 cubut measured in A7305	AY200 cohort measured in AY2006 AY200 cohort measured in AY2006 AY200 cohort measured in AY2006	873031 subsit measured in 873007 873031 subsit measured in 873007	AY2008 cohort measured in AY2008 AY2008 cohort measured in AY2008	AF3037 calcut measured in AF3009 AF3037 calcut measured in AF3009 AF3037 calcut measured in AF3009	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	#2009 sahart measared in #2011 #2009 sahart measared in #2011	ANZESS cohort measured in ANZESS ANZESS cohort measured in ANZESS ANZESS cohort measured in ANZESS	873011 (short measured in 873018 873011 (short measured in 873018	MAGEL MAGEL
1005_078_16000_192_81 1005_278_16000_192_81	NULL NULL	NULL.	EF1997 cahart measured in AF2999 A EF1997 cahart measured in AF2999 A	F2998 cahort measured in AF2000 F2998 cahort measured in AF2000	Arzess cahot measured in A12001 Arzess cahot measured in A12001	A7200 color resoured is A72002 A7200 color resoured is A72 A7200 color resoured is A72002 A7200 color resoured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	AF300 t cahort measured in AF3005 AF300 t cahort measured in AF3005	ANZIOUS coloret measured in ANZIOUS ANZIOUS coloret measured in ANZIOUS ANZIOUS coloret measured in ANZIOUS ANZIOUS coloret measured in ANZIOUS	NAME 202031 silvet melawed in 5/2207	2001. 201208. 00hort mesturn-3 in AY2008. AY2006. 00hort mesturn-3 in AY2008.	A7301 Libet repaired in A7309 A7301 Libet repaired in A7309 A7301 Libet repaired in A7309		#73009 (after the season) in #73311 #73009 (after the season) in #73311 #73009 (after the season) in #73311		873011 cubot measured in 873018 873011 cubot measured in 873018	MOLL MOLL
LIMIN, COLO, YEZ, SE LIMIN, STY, TRAIN, YEZ, ST LIMIN, STY, TRAIN, YEZ, ST LIMIN, STY, TRAIN, YEZ, ST LO, SEC, COLORY STW, SET LO, SEC, COLORY STW, STR LO, SEC, COLORY STW, TRAIN, YEZ, ST LO, SEC, WORKSON, COLO, YEZ, ST LO, SEC, WORKSON, YEZ, ST LO, SEC, STW, STW, TRAINS, YEZ, ST LO, SEC, STW, STW, STW, TRAINS, YEZ, ST LO, SEC, STW, STW, STW, STW, STW, STW LO, SEC, STW, STW, STW, STW, STW, STW	NULL NULL	NULL NULL	EF1997 cahart mescured in AF2999 A EF1997 cahart mescured in AF2999 A EF1997 cahart mescured in AF2999 A	F2998 cuhot measured in AF2000 F2998 cuhot measured in AF2000 F2998 cuhot measured in AF2000	AF2999 calcut measured in AY2001 AF2999 calcut measured in AY2001 AF2999 calcut measured in AY2001	1 A7200 cohort measured is A72002 (A7200) cohort measured is A72 1 A72000 cohort measured is A72002 (A7200) cohort measured is A72 1 A72000 cohort measured is A72002 (A7200) cohort measured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	Ar2331 subset resoluted in Ar23205	ANTODIC CONTO FINANCINE DI ANTODIC ANTODIC CONTO FINANCINE ANTODIC CONTO FINANCINE ANTODIC CONTO FINANCINE ANTODIC CONTO FINANCINE ANTODIC ANTODIC CONTO FINANCINE ANTODIC AN	American Control of Co	AND MAD AND AND AND AND AND AND AND AND AND A	ACCION CAMBRIDA COMPANIO EL ACCIONO ACCIONATO DE CAMBRIDA COMPANIO ACCIONO ACCIONATO DE CAMBRIDA COMPANIO EL ACCIONO ACCIONATO DE CAMBRIDA COMPANIO A	ANDERS dischel melatered sun/STEEL STEELE dischel melatered sun/STEELE STEELE sun/STEELE sun/STEELE STEELE STEELE sun/STEELE STEELE STEELE sun/STEELE STEELE STEEL	Incompanie de popular de popular de 20111 Incompanie de 20111 Incompan	ANDER GROWTH measured in ANDERS ANDERS GROWTH measured in ANDERS A	873011 (short measured in 873018 873011 (short measured in 873018 873011 (short measured in 873018	MOLL MOLL
LO INC DEATH WID RT	NULL NULL	NULL NULL	EFS987 calcut measured in AF2999 A EFS987 calcut measured in AF2999 A	F2998 cahort measured in AF2000 F2998 cahort measured in AF2000	AF2999 calcut measured in A12001 AF2999 calcut measured in A12001	A7200 cohort measured is A72002 A7200 cohort measured is A72 A7200 cohort measured is A72002 A7200 cohort measured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	A/2021 calact measured in A/2025 A/2023 calact measured in A/2025	AY2000 cohort measured in AY2006 AY2000 cohort measured in AY2006	XY2021 cubot measured in XY2027 XY2021 cubot measured in XY2027	AY2008 cohort measured in AY2008 AY2008 cohort measured in AY2008	AF3007 calcut measured in AF3009 AF3007 calcut measured in AF3009	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	#73029 Lahort measured in #73311 #73029 Lahort measured in #73311	ANZESZ cohort measured in ANZESZ ANZESZ cohort measured in ANZESZ	873011 calcut measured in 873018 873011 calcut measured in 873018	MULL MULL
LO INC COMP EYE THAN YEZ RT LO INC COMP ZYE THAN YEZ RT LO INC WORKEN OND YEZ RT	NULL NULL	NULL NULL	EF1997 cahort mescured in AF2999 A EF1997 cahort mescured in AF2999 A EF1997 cahort mescured in AF2999 A	P2998 cahort measured in AP2000 P2998 cahort measured in AP2000 P2998 cahort measured in AP2000	AF2999 calcut measured in AY2001 AF2999 calcut measured in AY2001 AF2999 calcut measured in AY2001	1 A7200 cohort measured is A72002 (A7200) cohort measured is A72 1 A72000 cohort measured is A72002 (A7200) cohort measured is A72 1 A72000 cohort measured is A72002 (A7200) cohort measured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	A7301 cubut measured in A7305 A7301 cubut measured in A7305 A7301 cubut measured in A7305	A1200 cohort measured in A12006 A1200 cohort measured in A12006 A1200 cohort measured in A12006	873031 subst resoured in 873007 873031 subst resoured in 873007 873003 subst resoured in 873007	A12008 cohort measured in A12008 A12008 cohort measured in A12008 A12008 cohort measured in A12008	AF3037 calcut measured in AF3009 AF3037 calcut measured in AF3009 AF3037 calcut measured in AF3009	AY2008 cohort measured in AY2050 AY2008 cohort measured in AY2050 AY2008 cohort measured in AY2050	#73009 sahart measand in #73011 #73009 sahart measand in #73011 #73009 sahart measand in #73011	AY200 cohort measured in AY2002 AY200 cohort measured in AY2002 AY200 cohort measured in AY2002	873011 (short measured in 873018 873011 (short measured in 873018 873011 (short measured in 873018	MOLL MOLL
LO_INC_WORKIN_EVIL_TRUNK_VIOL_RZ LO_INC_WORKIN_ZVIL_TRUNK_VIOL_RZ	NULL NULL	NAL	DYS987 cahart measured in AF2999 A DYS987 cahart measured in AF2999 A	F2998 cahort measured in AF2000 F2998 cahort measured in AF2000	AF2999 calcut measured in A12000 AF2999 calcut measured in A12000	A72000 cohort measured is A72002 A72005 cohort measured is A72 A72000 cohort measured is A72002 A72005 cohort measured is A72	001 A12002 cohort measured in AY2004 001 A12002 cohort measured in AY2004	Ar2001 calant measured in Ar2005 Ar2001 calant measured in Ar2005	A1200E cohort measured in A12006 A1200E cohort measured in A12006	873001 subsit measured in 873007 873001 subsit measured in 873007	A12008 cohort measured in A12008 A12008 cohort measured in A12008	AF3007 cahort measured in AF3009 AF3007 cahort measured in AF3009	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	873039 Lahort measured in 873311 873039 Lahort measured in 873311	AY2002 cohort measured in AY2002 AY2002 cohort measured in AY2002	873011 (short measured in 873018 873011 (short measured in 873018	MOSA.
LO INC INNE ONE TRANS YEZ RT LO INC INNE OFF TRANS YEZ RT LO INC INNE ZYR TRANS YEZ RT	NULL NULL	NULL NULL	EF1997 cahort mescured in AF2999 A EF1997 cahort mescured in AF2999 A EF1997 cahort mescured in AF2999 A	F2998 (what measured in AF2000 F2998 (what measured in AF2000 F2998 (what measured in AF2000	AF2999 cahot measured in AY2001 AF2999 cahot measured in AY2001 AF2999 cahot measured in AY2001	1 A7200 cohort measured is A72002 (A7200) cohort measured is A72 1 A72000 cohort measured is A72002 (A7200) cohort measured is A72 1 A72000 cohort measured is A72002 (A7200) cohort measured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004		AY200 cohort measured in AY2006 AY200 cohort measured in AY2006 AY200 cohort measured in AY2006	873031 subst resoured in 873007 873001 subst resoured in 873007 873001 subst resoured in 873007	A12008 cohort measured in A12008 A12008 cohort measured in A12008 A12008 cohort measured in A12008	A73037 calcut measured in A73009 A73037 calcut measured in A73009 A73037 calcut measured in A73009	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	873009 Lahort measured in 873011 873009 Lahort measured in 873011 873009 Lahort measured in 873011	AY200 cohort measured in AY2003 AY200 cohort measured in AY2003 AY200 cohort measured in AY2003	873011 (short measured in 873018 873011 (short measured in 873018 873011 (short measured in 873018	MOLL MOLL
LO INC UNIO, 279, TRANS, VEZ 97 LO INC UNIO, ORIO, VEZ 97 LO INC UNION, ORIO, VEZ 97 LO INC UNION, ORIO, TRANS, VEZ 97	NULL NULL	NULL NULL	EF1987 calcut measured in AF1999 A EF1987 calcut measured in AF1999 A	F2998 cahort measured in AF2000 F2998 cahort measured in AF2000	AF2999 calcut measured in A12000 AF2999 calcut measured in A12000	A72000 cohort measured is A72002 A72005 cohort measured is A72 A72000 cohort measured is A72002 A72005 cohort measured is A72	003 A12002 cohort measured in A12004 003 A12002 cohort measured in A12004	#7300 cubut measured in #73005 #7300 cubut measured in #73005 #7300 cubut measured in #73005	ANDERS (color) meeture of an XYDDB	873031 subsit measured in 873027 873031 subsit measured in 873027	A12008 cohort measured in A12008 A12008 cohort measured in A12008	AF3007 calcut measured in AF3008 AF3007 calcut measured in AF3008	ANDROG ANDROF (IMPACED) ANDROG ANDROF (IMPACED) ANDROG ANDROF (IMPACED) ANDROG ANDROF (IMPACED) ANDROG	##2009-Lithort measured in ##2011 ##2009-Lithort measured in ##2011 ##2009-Lithort measured in ##2011	ANDER GARDEN GENERAL DE ANTEREZ ANTERE	873031 calcut measured in 873018 873031 calcut measured in 873018	MULL MULL
LO JING LINKIN, 278, TRANS, 192, RT NO JING DEATH, 192, RT NO JING COMP ONC 192, RT	NULL NULL	NULL NULL	EF1997 cahort mescured in AF2999 A EF1997 cahort mescured in AF2999 A EF1997 cahort mescured in AF2999 A	F2998 (what measured in AF2000 F2998 (what measured in AF2000 F2998 (what measured in AF2000	AF2999 cahot measured in AY2001 AF2999 cahot measured in AY2001 AF2999 cahot measured in AY2001	1 A7200 cohort measured is A72002 (A7200) cohort measured is A72 1 A72000 cohort measured is A72002 (A7200) cohort measured is A72 1 A72000 cohort measured is A72002 (A7200) cohort measured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	A7301 calort measured in A7305 A7301 calort measured in A7305 A7301 calort measured in A7305	A1200 cohort measured in A1200s A1200 cohort measured in A1200s A1200 cohort measured in A1200s	873031 subst resoured in 873007 873003 subst resoured in 873007 873003 subst resoured in 873007	A12008 cohort measured in A12008 A12008 cohort measured in A12008 A12008 cohort measured in A12008	A73037 calcut measured in A73009 A73037 calcut measured in A73009 A73037 calcut measured in A73009	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	873009 Lahort measured in 873011 873009 Lahort measured in 873011 873009 Lahort measured in 873011	AY203 cohort measured in AY2032 AY203 cohort measured in AY2032 AY203 cohort measured in AY2032	873011 (short measured in 873018 873011 (short measured in 873018 873011 (short measured in 873018	MOLL MOLL
NO JINC GRAPH, YELD JET NO JINC COMP JOST, 9903, YELD JET NO JINC COMP JOST, STANDA YELD JET NO JINC COMP JOST, STANDA YELD JET NO JINC WORNING COMP JET JET NO JINC WORNING YELD JET NO JINC JANG JOSO JETA JET NO JINC JANG JOSO JETA JET NO JINC JANG JOSO JETA JET	NULL NULL	NULL NULL	EF1987 calcut measured in AF1999 A EF1987 calcut measured in AF1999 A	F2998 cahort measured in AF2000 F2998 cahort measured in AF2000	AF2999 calcut measured in A12001 AF2999 calcut measured in A12001	A72000 cohort measured is A72002 A72005 cohort measured is A72 A72000 cohort measured is A72002 A72005 cohort measured is A72	003 A12002 cohort measured in A12004 003 A12002 cohort measured in A12004	A7030 Links in source in A70305 A7030 Links in A70305	A12000 cohort measured in A12006 A12000 cohort measured in A12006	X73031 subsrt measured in X73027 X73031 subsrt measured in X73027	A12006 cahort measured in A12008 A12006 cahort measured in A12008	AUGST called resident in AUGSSS AUGST called resident in AUGSSSS AUGST called resident in AUGSSSS AUGST called resident in AUGSSSS	A12008 cohort measured in A12010 A12008 cohort measured in A12010	##2000 subst exposed in #20111	ANZESS cohort measured in AYZESZ ANZESS cohort measured in AYZESZ	873031 calcut measured in 873018 873031 calcut measured in 873018	MULL MULL
MD INC WORKW ONE VICE IT MD INC WORKW ON TRANS VICE IT MD INC WORKW 278 TRANS VICE IT	NULL NULL	NULL NULL	EF1987 cahart meacured in AF2999 A EF1987 cahart meacured in AF2999 A EF1987 cahart meacured in AF2999 A	P2998 cahot measured in AF2000 P2998 cahot measured in AF2000 P2998 cahot measured in AF2000	AF2999 callot measured in AF2001 AF2999 callot measured in AF2001 AF2999 callot measured in AF2001	1 A7200 color resoured is A7202 A7200 color resoured is A72 1 A7200 color resoured is A7202 A7200 color resoured is A72 1 A7200 color resoured is A7202 A7200 color resoured is A72	001 (M2002 cohort measured in AY2004 001 (AY2002 cohort measured in AY2004 001 (AY2002 cohort measured in AY2004	A7301 cubut measured in A7305 A7301 cubut measured in A7305 A7301 cubut measured in A7205	AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006	873031 Lihot resoured in 873007 873001 Lihot resoured in 873007 873001 Lihot resoured in 873007	AY2008 cohort measured in AY2008 AY2008 cohort measured in AY2008 AY2008 cohort measured in AY2008	AF3027 calculate resourced in AF3029 AF3027 calculate resourced in AF3029 AF3027 calculate resourced in AF3029	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	873009 short resound in 873111 873009 short resound in 873111 873009 short resound in 873111	ANDESS cohort measured in ANDESS ANDESS cohort measured in ANDESS ANDESS cohort measured in ANDESS	873011 (short measured in 873018 873011 (short measured in 873018 873011 (short measured in 873018	MOLL MOLL
	NULL NULL	NULL NULL	EFS987 calcut measured in AFS999 A EFS987 calcut measured in AFS999 A	F2998 cahort measured in AF2000 F2998 cahort measured in AF2000	AF2999 calcut measured in A12001 AF2999 calcut measured in A12001	A72000 cohort measured is A72002 A72005 cohort measured is A72 A72000 cohort measured is A72002 A72005 cohort measured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	#7303 subst measured in #7305 #7303 subst measured in #7305 #7303 subst measured in #7305 #7303 subst measured in #7305	A12000 cohort measured in A12006 A12000 cohort measured in A12006	X73031 subsrt measured in X73027 X73031 subsrt measured in X73027	A12006 cahort measured in A12008 A12006 cahort measured in A12008	AF3007 cahart measured in AF3009 AF3007 cahart measured in AF3009	A12008 cohort measured in A12010 A12008 cohort measured in A12010		ANZESS cohort measured in AYZESZ ANZESS cohort measured in AYZESZ	873031 calcut measured in 873038 873031 calcut measured in 873038	MULL MULL
MD_MC_UNKN_CHIS_HIS_HIS_HIS MD_MC_UNKN_CHIS_HIS_HIS_HIS_HIS_HIS	NULL NULL	NULL NULL	DYSMY calcut resoured in A72999 A DYSMY calcut resoured in A72999 A DYSMY calcut resoured in A72999 A	P2998 cahot measured in AF2000 P2998 cahot measured in AF2000 P2998 cahot measured in AF2000	AF2999 callot measured in AY2001 AF2999 callot measured in AY2001 AF2999 callot measured in AY2001	1 A7200 cohort measured is A7202 A7200 cohort measured is A72 1 A7200 cohort measured is A7202 A7200 cohort measured is A72 1 A7200 cohort measured is A7202 A7200 cohort measured is A72	001 (M2002 cohort measured in AY2004 001 (AY2002 cohort measured in AY2004 001 (AY2002 cohort measured in AY2004	A7301 cubut meased in A7305 A7301 cubut meased in A7305 A7301 cubut meased in A7305	AY2001 colort measured in AY2006 AY2001 colort measured in AY2006 AY2001 colort measured in AY2006	873031 Uhot resound in 873007 873031 Uhot resound in 873007 873031 Uhot resound in 873007	AY2008 cohort measured in AY2008 AY2008 cohort measured in AY2008 AY2008 cohort measured in AY2008	AF3027 calculate resourced in AF3029 AF3027 calculate resourced in AF3029 AF3027 calculate resourced in AF3029	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	873009 Lahart measared in 873111 873009 Lahart measared in 873111 873009 Lahart measared in 873111	AY203 cohort measured in AY203 AY203 cohort measured in AY203 AY203 cohort measured in AY203	873011 (short measured in 873018 873011 (short measured in 873018 873011 (short measured in 873018	MOLL MALL
MO, MC, 1991, 279, TAMAN, YOU, 37 MO, MC, MANO, 1991, 1902, 197 MO, MC, MANO, 1971, TAMAN, YOU, 977 MO, MC, MANO, 1971, TAMAN, YOU, 977 MO, MC, MANO, 1972, 1970, 1972, 1971 MO, MC, MANO, 1972, 1972 MO, MC, MOND, 1970, 1972, 297 MO, MC, MOND, 1970, 1972, 1972 MO, MC, MOND, 1970, 1972, 1972 MO, MC, MOND, 1970, 1972, 1972 MO, MC, MOND, 1972, 1972 MO, MC, MC, MOND, 1972, 1972 MO, MC, MC, MC, MC, MC, MC, MC, MC, MC, MC	NULL NULL	NULL NULL	EFS987 calcut measured in AFS999 A EFS987 calcut measured in AFS999 A	F2998 cahort measured in AF2000 F2998 cahort measured in AF2000	AF2999 calcut measured in A12001 AF2999 calcut measured in A12001	A72000 cohort measured is A72002 A72005 cohort measured is A72 A72000 cohort measured is A72002 A72005 cohort measured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	#7303 sahart mepamed in #7305 #7303 sahart mepamed in #7305 #7303 sahart mepamed in #7305 #7303 sahart mepamed in #7305	A1200E cohort measured in A1200E A1200E cohort measured in A1200E	E73001 cubart measured in E73007 E73001 cubart measured in E73007	AY2008 cohort measured in AY2008 AY2008 cohort measured in AY2008	AF3007 calcut measured in AF3008 AF3007 calcut measured in AF3008	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	873039 Lahart measand in 873311 873039 Lahart measand in 873311	ANZESS cohort measured in AYZESZ ANZESS cohort measured in AYZESZ	EF3001 calcut measured in AF3018 EF3001 calcut measured in AF3018	MOLL MOLL
HI INC COMP SYN, TRANS, YEZ RT HI INC COMP SYN, TRANS, YEZ RT	NULL NULL	NAL NAL	D'2997 calcut measured in A/2999 A D'2997 calcut measured in A/2999 A	F2998 cahort measured in AF2000 F2998 cahort measured in AF2000	AF2999 cahot measured in A12001 AF2999 cahot measured in A12001	A COST CALL FOR ANY	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	A/2011 cahert measured in A/2015 A/2011 cahert measured in A/2015	ANDDOC (Author Tenseum di MAYDON)	873031 sahart measured in 873007 873003 sahart measured in 873007	ANDERSON CONTROL (1994) AND	ACCOST calculat devalued in ACCOST AC	ANDERS dishoft message in ANDERS	##2000 subst exposed in #20111	ANTESS CONTROL (INSERTING ANTESS) ANTESS CONTROL (INSERTING AN	872011 cahert measured in 872018 872011 cahert measured in 872018	MALL MALL
H, NC, WORKW, ONE, YEZ, RT H, NC, WORKW, ONE, TRUNK, YEZ, RT	NULL NULL	NULL NULL	EFS987 calcut measured in AFS999 A EFS987 calcut measured in AFS999 A	F2998 cahort measured in AF2000 F2998 cahort measured in AF2000	AF2999 calcut measured in A12000 AF2999 calcut measured in A12000	A72000 cohort measured is A72002 A72005 cohort measured is A72 A72000 cohort measured is A72002 A72005 cohort measured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	A7303 culot resoured in A7305 A7303 culot resoured in A7305	A12001 cohort measured in A12006 A12001 cohort measured in A12006	872021 subsit measured in 872027 872021 subsit measured in 872027	A12006 cohort measured in A12008 A12006 cohort measured in A12008	AF3007 calcut measured in AF3009 AF3007 calcut measured in AF3009	AY2008 cohort measured in AY2000 AY2008 cohort measured in AY2000	#73009 calant measured in #73111 #73009 calant measured in #73111	ANZESS cohort measured in AYZESZ ANZESS cohort measured in AYZESZ	872011 calcut measured in 872018 872011 calcut measured in 872018	MOLL MALL
HI NO INN ONG THE RET	NULL NULL	NULL NULL	DYSMY calculates measured in AV2999 A DYSMY calculates measured in AV2999 A DYSMY calculates measured in AV2999 A	F2998 cahot measured in AF2000 F2998 cahot measured in AF2000 F2998 cahot measured in AF2000	AF2999 cahot measured is AY200 AF2999 cahot measured is AY200 AF2999 cahot measured is AY200	1 A7200 cohort measured is A7202 A7200 cohort measured is A72 1 A7200 cohort measured is A7202 A7200 cohort measured is A72 1 A7200 cohort measured is A7202 A7200 cohort measured is A72	001 (M2002 cohort measured in AY2004 001 (AY2002 cohort measured in AY2004 001 (AY2002 cohort measured in AY2004	AF2003 unbord measured in AF2005	A1200E cohort measured in A12006 A1200E cohort measured in A12006 A1200E cohort measured in A12006	EX2005 Lished measured in EX2007	A12008 cohort measured in A12008 A12008 cohort measured in A12008 A12008 cohort measured in A12008	#7303T cahart measured in #73009 #7303T cahart measured in #73009 #7303T cahart measured in #73009 #7303T cahart measured in #73009 #7303T cahart measured in #73009	ANZODE cohort measured in AYZEED	872029 Juhart measured in 872231		EF3011 (short measured in EF3018 EF3011 (short measured in EF3018 EF3011 (short measured in EF3018	MAGEL MAGEL
6 (NC) NNE, ONG , YN2 , NT 6 (NC) NNE, ONE, TAMAS , YN2 , NT 6 (NC) NNE, 279 , TAMAS , YN2 , NT 6 (NC) ANNO , ONG , YN2 , NT	NULL NULL	NULL NULL	EYS 987 calcut measured in AYS 999 A EYS 987 calcut measured in AYS 999 A	F2998 cahort measured in AF2000 F2998 cahort measured in AF2000	AF2999 calcut measured in A12000 AF2999 calcut measured in A12000	A72000 cohort measured is A72002 A72005 cohort measured is A72 A72000 cohort measured is A72002 A72005 cohort measured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	A7303 Luhart measured in A7305 A7303 Luhart measured in A7305 A7303 Luhart measured in A7305	AY2006 cohort measured in AY2006 AY2006 cohort measured in AY2006 AY2006 cohort measured in AY2006	X73031 subsit measured in X73007 X73001 subsit measured in X73007	AY2006 cohort measured in AY2008 AY2006 cohort measured in AY2008	AF3007 calcut measured in AF3009 AF3007 calcut measured in AF3009	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	87309 what resound in 873011 87309 what resound in 873011 87309 what resound in 873011	AY203 cohort measured in AY203 AY203 cohort measured in AY203 AY203 cohort measured in AY203	872011 cahort measured in 872018 872011 cahort measured in 872018	MALL MALL
H, MC, LAND, 216, TRANS, NO. 87 H, MC, LAND, 216, TRANS, NO. 87 SEP, DRATH, NO. 87	NULL NULL	NULL NULL	DYSMY calculates measured in AV2999 A DYSMY calculates measured in AV2999 A DYSMY calculates measured in AV2999 A	F2998 cahof measured in AF2000 F2998 cahof measured in AF2000 F2998 cahof measured in AF2000	AF2999 cahot measured is AY200 AF2999 cahot measured is AY200 AF2999 cahot measured is AY200	1 A7200 color resoured ii A7202 A7200 color resoured ii A72 1 A7200 color resoured ii A7202 A7200 color resoured ii A72 1 A7200 color resoured ii A7202 A7200 color resoured ii A72	001 M/2002 cohort measured in AY2004 001 AY2002 cohort measured in AY2004 001 AY2002 cohort measured in AY2004	AY2021 cahert measured in AY2005 AY2021 cahert measured in AY2005 AY2021 cahert measured in AY2005	A1200 color measured in A1200s A1200 color measured in A1200s A1200 color measured in A1200s	87303 subst researed in 873027 87303 subst researed in 873027 87303 subst researed in 873027	A12008 cohort measured in A12008 A12008 cohort measured in A12008 A12008 cohort measured in A12008	AF3027 cahort measured in AF3028 AF3027 cahort measured in AF3028 AF3027 cahort measured in AF3028	AY2008 cohort measured in AY2000 AY2008 cohort measured in AY2000 AY2008 cohort measured in AY2000	873039 sahart mesamel in 873333 873039 sahart mesamel in 873333 873039 sahart mesamel in 873333	ANDESS cohort measured in AY2003 ANDESS cohort measured in AY2003 ANDESS cohort measured in AY2003	EF3011 cohort measured in EF3018 EF3011 cohort measured in EF3018 EF3011 cohort measured in EF3018	MAGEL MAGEL
e INC. LINES, CHIS YEAR, NO. 81 e INC. LINES, 271 THEM. NO. 81 ed INC. LINES, 271 THEM. NO. 81 ed INC. LINES, 271 THEM. NO. 81 ed INC. LINES, 370 JUL ED COMP. CHI. THEM. NO. 81 ed INC. LINES, 370 JUL ED COMP. TH. THEM. NO. 81	NULL NULL	NAL.	EVENUE Calcut measured in AV2999 A EVENUE Calcut measured in AV2999 A	F2998 cahort measured in AF2000 F2998 cahort measured in AF2000	AF2999 calcut measured in A72001 AF2999 calcut measured in A72001 AF2999 calcut in	I ANSOD cohort measured in ANSOD ANSOD cohort measured in ANS ANSOD cohort measured in ANSOD ANSOD cohort measured in ANS ANSOD cohort measured in ANSOD	005 A12002 calcut measured in A12006 005 A12002 calcut measured in A12006	A7303 cohort measured in A7305 A7303 cohort measured in A7305	ANDDOC (ander meleured in AYDDOS)	87303 color resound is 87307 87303 color resound is 87307	A1200s cohort measured in A12008 A1200s cohort measured in A12008	ACCOUNT calculate compared on ACCOON ACCOUNT calculate compared on ACCOON ACCOUNT calculate compared on ACCOON ACCOUNT calculate compared on ACCOON ACCOUNT calculate compared on ACCOON ACCOONT calculate compared on ACCOON ACCOONT calculate compared on ACCOON ACCOONT calculate compared on ACCOON ACCOONT calculate compared on ACCOONT ACCOONT CALCUlate CONTROL ACCOONT CALCUlate CONTROL ACCOONT CALCUlate CONTROL ACCOONT ACCOONT ACCOONT ACCOONT ACCOONT ACCOONT ACCOONT ACCOONT ACCOONT ACCOONT ACCOONT ACCOONTROL ACCOONT ACCOONT ACCOONT ACCOONTROL ACCOONTR	ACTION COUNTY TRANSLATED IN ACTION COUNTY TO THE COUNTY TO	(K2000 Limbar engolueni in K70211 (K2000 Limbar engolueni in K70211	ANDERS GROWN THE MEMORY AND ANDERS AND AND ANDERS AND AND ANDERS AND AND AND AND AND AND AND AND ANDERS AND	873011 calcut measured in 873018 873011 calcut measured in 873018	MOLL MOLL
COP_COUP_SYN_TAXAN_NC_NT COP_WIGHAW_CHIL_TAXAN_NTS_RT COP_WIGHAW_SYN_TAXAN_NTS_RT	NULL NULL	NAL.	DT1917 cahart mescured in AF2999 A DT1917 cahart mescured in AF2999 A	F2998 cuhot measured in AF2000 F2998 cuhot measured in AF2000	AF2999 Cahort measured in A72001 AF2999 Cahort measured in A72001	A7200 chart resoured is A7200 A7200 chart resoured is A72 A7200 chart resoured is A7200 A7200 chart resoured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	A73031 cahart resoured in A7305 A73031 cahart resoured in A7305	AY2006 cohort measured in AY2006 AY2006 cohort measured in AY2006	872021 cubet resoured in 872027 872021 cubet resoured in 872027	A12006 cohort measured in A12008 A12006 cohort measured in A12008	AF300 T cafect measured in AF3009 AF300 T cafect measured in AF3009	A1200 color measured in A12010 A1200 color measured in A12010	873009 Lishert measured in 873011 873009 Lishert measured in 873011	ANZESS cohort measured in ANZESZ ANZESS cohort measured in ANZESZ	872011 (short measured in 872011 872011 (short measured in 872011	MAGEL SAGEL
DEP_ENTS_DESC_VIOLET	NULL NULL	NULL NULL	EY 1987 calcut measured in AY 1999 A BY 1987 calcut measured in AY 1999 A	F2998 cahort measured in AF2000 F2998 cahort measured in AF2000	AF2999 calcut measured in A72001 AF2999 calcut measured in A72001 AF2999 calcut in	A72000 Cohort resoured in A72002 A72000 Cohort resoured in A72 A72000 Cohort resoured in A72002 A72000 Cohort resoured in A72 A72000 Cohort resoured in A72002	000 A12002 calort measured in A12004 000 A12002 calort measured in A12004	A7300 Lighart measured in A73005 A7300 Lighart measured in A73005 A7300 Lighart measured in A73005	ANZODE cohort measured in AYZODE ANZODE cohort measured in AYZODE	873031 cubot resoured in 873027 873031 cubot resoured in 873027	A1200s cohort measured in A12008 A1200s cohort measured in A12008	A/3017 calort measured in A/3009 A/3017 calort measured in A/3009		#72009 Lahart measured in #72011 #72009 Lahart measured in #72011 #72009 Lahart measured in #72011	ANZESS cohort measured in ANZESZ ANZESS cohort measured in ANZESZ	873011 calcut measured in 873018 873011 calcut measured in 873018	MORE.
DEF_UNEL_DIST_TEAMS_192_ET	NULL NULL	NULL NULL	EY2997 cahort measured in AY2999 A EY2997 cahort measured in AY2999 A	F2955 cuhot measured in AF2000 F2955 cuhot measured in AF2000	AF2999 cohort measured in AY2001 AF2999 cohort measured in AY2001 AF2999 cohort measured in AY2001	1 A7200 Other resource is A7202 A7200 Other resource is A72 1 A7200 Other resource is A7200 A7200 Other resource is A72 1 A7200 Other resource is A7200 A7200 Other resource is A72	008 A12002 other measured in A12004 008 A12002 other measured in A12004	A7303 chart repaired in A7305 A7303 chart repaired in A7305 A7303 chart repaired in A7305	ANZODE cohort measured in AYZODE ANZODE cohort measured in AYZODE	872001 cubert resoured in 872007 872001 cubert resoured in 872007	A1200 cohort measured in A12008 A1200s cohort measured in A12008 A1200s cohort measured in A12008	AF3007 cafect measured in AF3009 AF3007 cafect measured in AF3009	AT2006 cohort measured in AT2000 AT2006 cohort measured in AT2000 AT2006 cohort measured in AT2000	873039 (after resoured in 873111 873039 (after resoured in 873111	AY200 cohort measured in AY2003 AY200 cohort measured in AY2003	X7301 What repained in X73018 X7301 What repained in X73018 X7301 What repained in X73018	MOLE MOLE
DEP LINEN, DIR, TRANS, VEZ EZ DEP LINEN, ZIVE, TRANS, VEZ EZ	NULL NULL	NAL NAL	EFT997 calcut measured in AFT999 A EFT997 calcut measured in AFT999 A	F2998 cahort measured in AF2000 F2998 cahort measured in AF2000	AF2999 cohort measured in A72001 AF2999 cohort measured in A72001	I A72000 cohort measured in A72002 A72000 cohort measured in A72 I A72000 cohort measured in A72002 A72000 cohort measured in A72	006 A12002 cohort measured in A12004 006 A12002 cohort measured in A12004	A7303 calor resound in A7305 A7303 calor resound in A7305	AT 2004 cohort measured in AT 2006 AT 2004 cohort measured in AT 2006	(X73031 cubot resoured in X7302* (X73031 cubot resoured in X7302*	A1200s cohort measured in A12008 A1200s cohort measured in A12008	A/2027 called resoured in A/2028 A/2027 called resoured in A/2028	ANZODE CONOT IMPROVED IN ANZODE ANZODE CONOT IMPROVED IN ANZODE CONOT IMPROVED IN ANZODE CONTROL CONTR	873009 sahart measured in 873331 873009 sahart measured in 873331	ANZESS cohort measured in AYZESZ ANZESS cohort measured in AYZESZ	EF3011 cohort measured in EF3011 EF3011 cohort measured in EF3011	MORE. MORE.
CODE JUNE, CONT, TANNON, 1912, JET CODE JUNE, 2017, TANNON, 1912, JET CODE JUNEON, CONT, 1910, JET CODE JUNEON, 2717, TANNON, 1912, JET CODE JUNEON, 2717, TANNON, 1912, JET CODE JUNEON, 2717, JET CODE JUNEON, 27	NULL NULL	NAL.	EY2997 cahort measured in AY2999 A EY2997 cahort measured in AY2999 A	F2955 cuhot measured in 872000 F2955 cuhot measured in 872000	AF2999 cohort measured in AY2001 AF2999 cohort measured in AY2001	1 A7200 Other resource in A7202 A7200 Other resource in A72 1 A7200 Other resource in A7202 A7200 Other resource in A72 1 A7200 Other resource in A7200 A7200 Other resource in A72	001 A12002 other measured in A12004 001 A12002 other measured in A12004	Ar2001 (what measured in Ar2005 Ar2001 (what measured in Ar2005	ANTODIC CONTO FINANCIA DE ANTODIC ANTODIC ANTODIC CONTO FINANCIA DE ANTODIC ANTODI	872001 cahert measured in 872007 872001 cahert measured in 872007 872001 cahert measured in 872007	A1200 cohort measured in A12008 A1200 cohort measured in A12008	ACCION CAMBRIDA COMPANIO EL ACCIONO ACCIONATO DE CAMBRIDA COMPANIO ACCIONO ACCIONATO DE CAMBRIDA COMPANIO EL ACCIONO ACCIONATO DE CAMBRIDA COMPANIO ACCIONATO DEL COMPANIO DE CAMBRIDA COMPANIO ACCIONATO DEL COMPANIO DE CAMBRIDA COMPANIO ACCIONATO DEL COMPANIO DEL CAMBRIDA COMPANIO ACCIONATO DEL COMPANIO DEL COMPANIO DEL COMPANIO ACCIONATO DEL COMPANIO DEL COMPANIO ACCIONATO DEL COMPANIO DEL C	ANDERS dischel melatered sun/STEEL STEELE dischel melatered sun/STEELE STEELE STEELE sun/STEELE STEELE STEEL	JEXOSO Label I Replaced in JEXISTI	ANDER GROWTH measured in ANDERS ANDERS GROWTH measured in ANDERS A	87301 What repaired in 873018 87301 What repaired in 873018 87301 What repaired in 873018	MOLE MOLE
NO_COMP_2YE_TRANS_YEZ_EZ NO_WORNE_CHIC_YEZ_EZ NO_WORNE_CHIC_TRANS_YEZ_EZ NO_WORNE_ZYE_TRANS_YEZ_EZ	NULL NULL	NAL NAL	ETTRET calcut measured in AF2999 A ETTRET calcut measured in AF2999 A	F2998 cahort measured in AF2000 F2998 cahort measured in AF2000	AF2999 cohort measured in A72001 AF2999 cohort measured in A72001	I A7200 cohort resoured is A7202 A7200 cohort resoured is A72 I A7200 cohort resoured is A7202 A7200 cohort resoured is A72 I A7200 cohort resoured is A7202 A7200 cohort resoured is A72	006 A12002 cohort measured in A12004 006 A12002 cohort measured in A12004	A7303 calor resound in A7305 A7303 calor resound in A7305	A12006 cohort measured in A12006 A12006 cohort measured in A12006	EF2021 cubot resoured in FF2027 EF2021 cubot resoured in FF2027	A12008 cohort measured in A12008 A12008 cohort measured in A12008	AF3017 cubot resoured in AF3009 AF3017 cubot resoured in AF3009	ANZODE cohort measured in ANZODE ANZODE cohort measured in ANZODE	872009 calcut measured in 872011	ANZESS cohort measured in AYZESZ ANZESS cohort measured in AYZESZ	EF3011 what measured in FF3011 EF3011 what measured in FF3011	MORE. MORE.
NO WORLD 218 TRANS NO ST NO 1981, ORG 212 ST	NULL NULL	NAL.	EVERY calcut measured in AV2999 A EVERY calcut measured in AV2999 A	F2998 cuhot measured in AF2000 F2998 cuhot measured in AF2000	AF2999 Cohort measured in AY2001 AF2999 Cohort measured in AY2001 AF2999 Cohort measured in AY2001	I A7200 chief resoure in A7202 A7200 chief resoure in A72 1 A7200 chief resoure is A7202 A7200 chief resource in A72 1 A7200 chief resoured is A7202 A7200 chief resource in A72	001 AY2002 othert measured in AY2004 001 AY2002 othert measured in AY2004	AF3001 cahart meganed in AF3005 AF3001 cahart meganed in AF3005 AF3001 cahart meganed in AF3005	AY2006 cohort measured in AY2006 AY2006 cohort measured in AY2006 AY2006 cohort measured in AY2006	EF2001 cubet resoured in FF2007 EF2001 cubet resoured in FF2007	A12006 cohort measured in A12008 A12006 cohort measured in A12008 A12006 cohort measured in A12008	A7307 calort resoured in A7309 A7307 calort resoured in A7309	AY2006 cohort measured in AY2000 AY2006 cohort measured in AY2000 AY2006 cohort measured in AY2000	#72029 Lishert measured in #72011 #72029 Lishert measured in #72011 #72029 Lishert measured in #72011	ANZESS cohort measured in ANZESZ ANZESS cohort measured in ANZESZ ANZESS cohort measured in ANZESZ	E73011 (short measured in E73011 E73011 (short measured in E73011 E73011 (short measured in E73011	MALL MALL
NO, INK., EW, TRANS, INC., 87 NO, INK., 2W, TRANS, INC., 87	NULL NULL	NAL NAL	EFT997 calcut measured in AFT999 A EFT997 calcut measured in AFT999 A	F2998 cuhot measured in #F2000 F2998 cuhot measured in #F2000	AF2999 cohort measured in AN2001 AF2999 cohort measured in AN2001 AF2999 cohort measured in AN2001	5 A7200 cohort measured is A72002 A7200 cohort measured is A72 5 A7200 cohort measured is A72002 A7200 cohort measured is A72 5 A7200 cohort measured is A72002	001 A12002 othert measured in A12006 001 A12002 othert measured in A12006	#7300 tubot resoured in #73005 #7300 tubot resoured in #73005 #7300 tubot resoured in #73005	ANZIDOS colhort mescured in AYZIDOS ANZIDOS colhort mescured in AYZIDOS ANZIDOS colhort mescured in AYZIDOS	87303 salest measured in 873007 87303 salest measured in 873007	AY2006 cohort measured in AY2008 AY2006 cohort measured in AY2008	AF3017 calculat measured in AF3009 AF3017 calculat measured in AF3009	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	EX2000 Lishert resoured in AY2011 EX2000 Lishert resoured in AY2011 EX2000 Lishert resoured in AY2011	ATTES cohort measured in ATTES ATTES cohort measured in ATTES ATTES cohort measured in ATTES ATTES cohort measured in ATTES ATTES cohort measured in ATTES	873011 (short measured in 873018 873011 (short measured in 873018	MOLE. MARKE
NOS, MORANDE JOTE, TANANO, TAS, ET NOS, JOHNS, COME, OT, LE NOS, JOHNS, COME, OT, TANANO, TAS, ET NOS, JOHNS, COT, TANANO, TAS, ET NOS, JOHNS, COT, TANANO, TAS, ET NOS, JOHNS, COME, TAS, LE NOSAL JOHNS, COME, TAS, LE NOSAL JOHNS, COME, TAS, LE NOSAL JOHNS, COME, TAS, ET NOSAL	NULL NULL	NAL.	DYSMY cahart mescured in AV2999 A DYSMY cahart mescured in AV2999 A	F2998 cuhot measured in 872000 F2998 cuhot measured in 872000	AF2999 Calcut measured in AF2001 AF2999 Calcut measured in AF2001 AF2999 Calcut measured in AF2001		001 A12002 othert measured in A12004 001 A12002 othert measured in A12004	#7303 sahart measured in #7305 #7303 sahart measured in #7305 #7303 sahart measured in #7305 #7303 sahart measured in #7305	ANDDOC (ander meleured in AYDDOS)	STREET, CANADA STATES AND	Manufacture (1997) Manufa	AUGST Callet England in AUGSSS	ANDERS dishoft messages in ANDERS SENDER dishoft messages in ANDERS ANDERS dishoft messages in AND	##2000-ubbd repowed in #20111	ANDER GOMEN melanard an ANDERS ANDERS GOMEN ANDERS GOMEN AND ANDERS GOMEN AND ANDERS AND ANDERS GOMEN ANDERS GOMEN AND AND ANDERS GOMEN AND AND AND AND AND AND AND AND AND AN		MOEL MOEL
PEMALE COMP CHIE VIOLET PEMALE COMP CHIE VIOLET PEMALE COMP CHE TRANS VIOLET	NULL NULL	NAL NAL	ETTRY calcut measured in AF2999 A ETTRY calcut measured in AF2999 A ETTRY calcut measured in AF2999 A	F2998 (ahot measured in AF2000 F2998 (ahot measured in AF2000 F2998 (ahot measured in AF7	AF2999 cohort measured in AN2001 AF2999 cohort measured in AN2001 AF2999 cohort measured in AN2001	5 A7200 cohort measured is A72002 A7200 cohort measured is A72 5 A7200 cohort measured is A72002 A7200 cohort measured is A72 6 A7200 cohort measured is A7204* Arrange cohort measured is A72	001 A12002 othert measured in A12006 001 A12002 othert measured in A12006 001 A12002 othert measured in A12006	A7303 subst insound in A7305 A7303 subst insound in A7305 A7303 subst insound in A7305	A12006 cohort measured in A12006 A12006 cohort measured in A12006 A12006 cohort measured in A12006	87303 salest measured in 873007 87303 salest measured in 873007 87303 salest measured in 87300	AT2006 cohort measured in AT2008 AT2006 cohort measured in AT2008 AT2006 cohort measured in AT2008	AF301 calest measured in AF3009 AF301 calest measured in AF3009 AF301 calest measured in AF3009	AT2006 cohort measured in AY2010 AY2006 cohort measured in AY2010 AY2006 cohort measured in AY2010	#73029 safest measured in #73111 #73029 safest measured in #73111 #73029 safest measured in #73111	ATTEST cohort measured in ATTEST ATTEST cohort measured in ATTEST ATTEST cohort measured in ATTEST	#73011 subst measured in #73018 #73011 subst measured in #73018 #73011 subst measured in #73019	MOLL MALL
PERMIT COMP THE TRANS THE RT	NULL NULL	NULL NULL	DYSMY cahart resoured in AY2999 A DYSMY cahart resoured in AY2999 A	F2998 cahot measured in AF2000 F2998 cahot measured in AF2000	AF2999 cahot measured in A1200 AF2999 cahot measured in A1200	A7200 cohort measured is A72002 A72005 cohort measured is A72 A72000 cohort measured is A72002 A72005 cohort measured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	A7303 cubat meased in A7305 A7303 cubat meased in A7305	A1200 cohort measured in A12006 A1200 cohort measured in A12006	87303 short researed in 873027 87303 short researed in 873027	A12008 cohort measured in A12008 A12008 cohort measured in A12008	AF3027 cahart measured in AF3028 AF3027 cahart measured in AF2028	A12008 cohort measured in A12000 A12008 cohort measured in A12000	#73029 sahart measared in #73011 #73029 sahart measared in #73011	ANDESS cohort measured in AYDESS ANDESS cohort measured in AYDESS	873011 (short measured in 873018 873011 (short measured in 873018	MAGEL MAGEL
PEMALE MORAN OR TRANS VEZ AT PEMALE MORAN 278 TRANS VEZ AT PEMALE JANE, ORG., NO., 87	NULL NULL	NULL.	BYS987 cahart measured in AY2999 A BYS987 cahart measured in AY2999 A	P2998 cahort measured in AP2000 P2998 cahort measured in AP2000	AF2999 calcut measured in A12001 AF2999 calcut measured in A12001	A72000 cohort measured is A72002 A72005 cohort measured is A72 A72000 cohort measured is A72002 A72005 cohort measured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	#7303 calot messed in #7305 #7303 calot messed in #7305 #7303 calot messed in #7305	A12000 cohort measured in A12006 A12000 cohort measured in A12006	X73031 (short measured in X73027 X73031 (short measured in X73027	A12006 cohort measured in A12008 A12006 cohort measured in A12008	AF3007 cahort measured in AF3009 AF3007 cahort measured in AF3009	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010		ANJESS cohort measured in ANJESS ANJESS cohort measured in ANJESS	873011 (short measured in 873018 873011 (short measured in 873018	MOSE MOSE
PERMANENT AND THE PERMANENT AN	NULL NULL	NAL NAL	D'2997 cahort mesoured in A/2999 A D'2997 cahort mesoured in A/2999 A	F2998 cahot measured in AF2000 F2998 cahot measured in AF2000	AF2999 cahot measured in A1200 AF2999 cahot measured in A1200	A7200 cohort measured is A72002 A72005 cohort measured is A72 A72000 cohort measured is A72002 A72005 cohort measured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	A/2011 cahart measured in A/2015 A/2011 cahart measured in A/2015	ANDDOX Confort (meetund in ANDDOX ANDDOX CONTO ANDDOX AND ANDDOX ANDDOX AND ANDDOX AND	873001 cohort resoured in 873007 873001 cohort resoured in 873007	AY2008 cohort measured in AY2008 AY2008 cohort measured in AY2008	ACCION CAMBRIDA COMPANIO EL ACCIONO ACCIONATO DE CAMBRIDA COMPANIO ACCIONO ACCIONATO DE CAMBRIDA COMPANIO EL ACCIONO ACCIONATO DE CAMBRIDA COMPANIO ACCIONATO DEL COMPANIO DE CAMBRIDA COMPANIO ACCIONATO DEL COMPANIO DE CAMBRIDA COMPANIO ACCIONATO DEL COMPANIO DEL CAMBRIDA COMPANIO ACCIONATO DEL COMPANIO DEL COMPANIO DEL COMPANIO ACCIONATO DEL COMPANIO DEL COMPANIO ACCIONATO DEL COMPANIO DEL C	ANZODE CONTOR TREASURED IN AVYECTOR ANXODE CONTOR TREASURED IN AVYECTOR TREASURED	JEXOSO Label I Replaced in JEXISTI	ANDER GROWTH measured in ANDERS ANDERS GROWTH measured in ANDERS A	872011 cahert measured in 872018 872011 cahert measured in 872018	MULL MULL
PREMALE LEVEL 2015, TRANS. 1923, ET PREMALE LEVEL 2015, 2015, 1923, ET PREMALE LEVEL 2015, 1921, TRANS. 1922, ET PREMALE LEVEL 2015, 1921, TRANS. 1922, ET MALE COLUMN COLON, 1923, ET MALE COLON, 2015, TRANS. 1922, ET MALE COLON, 2015, TRANS. 1922, ET	NULL NULL	NUAL	EY2987 cahart meacured in AY2999 A EY2987 cahart meacured in AY2999 A	F2998 calcut measured in AF2000 F2998 calcut measured in AF2000	AF2999 calcut measured in A12301 AF2999 calcut measured in A12301	A72000 cohort measured is A72002 A72005 cohort measured is A72 A72000 cohort measured is A72002 A72005 cohort measured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	A/3031 culturt measured in A/3305 A/3031 culturt measured in A/3305	AN2006 cohort measured in AY2006 AN2006 cohort measured in AY2006	E7303 What repaired in E7307 E7303 What repaired in E7307	A12006 cohort measured in A12008 A12008 cohort measured in A12008	AF300T calcut measured in AF3008 AF300T calcut measured in AF3008	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	#73029 callot measured in #73011 #73029 callot measured in #73011	ANZESS cohort measured in AYZESZ ANZESS cohort measured in AYZESZ	EF3011 calcut measured in EF3018 EF3011 calcut measured in EF3018	MOLL MACE
MALE COMP CHIC HT	NULL NULL	NAL NAL	D'2997 calcut measured in A/2999 A D'2997 calcut measured in A/2999 A	F2998 cahort measured in AF2000 F2998 cahort measured in AF2000	AF2999 cahot measured in A12001 AF2999 cahot measured in A12001	A7200 cohort measured is A72002 A72005 cohort measured is A72 A72000 cohort measured is A72002 A72005 cohort measured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	A/2011 cahert measured in A/2015 A/2011 cahert measured in A/2015	A1200 cohort measured in A1200s A1200 cohort measured in A1200s	873031 sahart measured in 873007 873003 sahart measured in 873007	AY2008 cohort measured in AY2008 AY2008 cohort measured in AY2008	AF2027 calculate measured in AF2029 AF2027 calculate measured in AF2029	A1200 cohort measured in A12010 A1200 cohort measured in A12010	#73029-Lishort measured in #73311 #73029-Lishort measured in #73311	AT203 cohort measured in AT2032 AT203 cohort measured in AT2032	872011 cahert measured in 872018 872011 cahert measured in 872018	MAGEL MAGEL
MALE COMP DIR TRANS VIZ RT	NULL NULL	NUAL NUAL	EY2987 cahart meacured in AY2999 A EY2987 cahart meacured in AY2999 A	F2998 cahort measured in AF2000 F2998 cahort measured in AF2000	AF2999 cahort measured in AY2001 AF2999 cahort measured in AY2001	A72000 cohort measured is A72002 A72005 cohort measured is A72 A72000 cohort measured is A72002 A72005 cohort measured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	A/2023 calact measured in A/2205 A/2023 calact measured in A/2205	A1200E cohort measured in A1200E A1200E cohort measured in A1200E	X7303 subsit measured in X73027 X7303 subsit measured in X73027	A12006 cohort measured in A12008 A12008 cohort measured in A12008	AF300T calcut measured in AF3008 AF300T calcut measured in AF3008	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	XY2009 Lishart measured in XY2011	ANJESS cohort measured in ANJESS 3	XY3011 cubart measured in XY3018 XY3011 cubart measured in XY3018	MOLL MACE
MALE WORKS CHIE YOUR T MALE WORKS CHIE TRANS NO. RT MALE WORKS CHIE TRANS NO. RT	NULL NULL	NULL NULL	DYSMY calculates measured in AV2999 A DYSMY calculates measured in AV2999 A DYSMY calculates measured in AV2999 A	F2998 cahot measured in AF2000 F2998 cahot measured in AF2000 F2998 cahot measured in AF2000	AF2999 cahot measured is AY200 AF2999 cahot measured is AY200 AF2999 cahot measured is AY200	1 A7200 cohort measured is A7202 A7200 cohort measured is A72 1 A7200 cohort measured is A7202 A7200 cohort measured is A72 1 A7200 cohort measured is A7202 A7200 cohort measured is A72	001 (M2002 cohort measured in AY2004 001 (AY2002 cohort measured in AY2004 001 (AY2002 cohort measured in AY2004		A1200E cohort measured in A12006 A1200E cohort measured in A12006 A1200E cohort measured in A12006	873031 sahart resoured in 873307 873031 sahart resoured in 873307 873031 sahart resoured in 873307	A12008 cohort measured in A12008 A12008 cohort measured in A12008 A12008 cohort measured in A12008	AF3027 calculate resourced in AF3028 AF3027 calculate resourced in AF3028 AF3027 calculate resourced in AF3028	ATTOOK cohort measured in ATTOOK	873039 Lishort measured in 873331 873039 Lishort measured in 873331 873039 Lishort measured in 873331	ANDESS cohort measured in AY2003 ANDESS cohort measured in AY2003 ANDESS cohort measured in AY2003	EF3011 (short measured in EF3018 EF3011 (short measured in EF3018 EF3011 (short measured in EF3018	MAGEL MAGEL
MALE INFLORG VIZ FZ	NULL NULL	NULL NULL	EYS 987 calcut measured in AYS 999 A EYS 987 calcut measured in AYS 999 A	F2998 cahort measured in AF2000 F2998 cahort measured in AF2000	AF2999 calcut measured in A12000 AF2999 calcut measured in A12000	A72000 cohort measured is A72002 A72005 cohort measured is A72 A72000 cohort measured is A72002 A72005 cohort measured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	A7303 Luhart measured in A7305 A7303 Luhart measured in A7305 A7303 Luhart measured in A7305	AN2000 cahort measured in AY2006 AN2000 cahort measured in AY2006 AN2000 cahort measured in AY2006	X73031 subsit measured in X73007 X73001 subsit measured in X73007	AY2006 cohort measured in AY2008 AY2006 cohort measured in AY2008	AF3007 calcut measured in AF3009 AF3007 calcut measured in AF3009	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	87309-Libert repaired in 873011 87309-Libert repaired in 873011 87309-Libert repaired in 873011	ANYDES CONOT IMPROVED IN ANYDES ANYDES CONOT IMPROVED IN ANYDES ANYDES CONOT IMPROVED IN ANYDES	872011 cahort measured in 872018 872011 cahort measured in 872018	MOLL MOLL
MALE LINES, CHIE, THE ME	NULL NULL	NULL NULL	DT2997 cubert measured in AF2999 A DT2997 cubert measured in AF2999 A	F2998 cuhot measured in AF2000 F2998 cuhot measured in AF2000	AF2999 cahot resoured is A1200 AF2999 cahot resoured is A1200	A7200 cohort measured is A72002 A7200 cohort measured is A72 A7200 cohort measured is A72002 A7200 cohort measured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	#7303 calort messeed in #7305 #7303 calort messeed in #7305 #7303 calort messeed in #7305	A12001 cohort measured in A12006 A12001 cohort measured in A12006	872001 Libert researed in 872007 872001 Libert researed in 872007	A12006 cohort measured in A12008 A12006 cohort measured in A12008	AF2027 calcut measured in AF2029 AF2027 calcut measured in AF2029	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	#73029 Lahort measured in #73111 #73029 Lahort measured in #73111	AY200 cohort measured in AY2002 AY2000 cohort measured in AY2002	872011 calest measured in 872018 872011 calest measured in 872018	MAGEL MAGEL
MALE LINEN, 21K, TRANS, 1KD, RT PILL DRATH, 1KD, RT	NULL NULL	NULL NULL	EFT997 calcut measured in AFT999 A EFT997 calcut measured in AFT999 A	F2998 cahort measured in AF2200 F2998 cahort measured in AF2200	AF2999 calcut measured in AY2000 AF2999 calcut measured in AY2000 AF2999 calcut measured in AY2000	A A 2000 cohort measured is A X 2002 A X 2005 cohort measured is A X 2 A X 2000 cohort measured is A X 2002 A X 2005 cohort measured is A X 2 A X 2000 cohort measured is A X 2007 A X 2007 cohort measured is A X 2	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	A7301 cubut resoured in A7305 A7301 cubut resoured in A7305	AY2000 cohort measured in AY2006 AY2000 cohort measured in AY2006	X73031 short measured in X73007 X73001 subset measured in X73007	AY2008 cohort measured in AY2008 AY2008 cohort measured in AY2008	AF3037 calcut measured in AF3008 AF3037 calcut measured in AF3008	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	(K2000 Limbar engolueni in K70211 (K2000 Limbar engolueni in K70211	ANDESS cohort measured in ANDESS ANDESS cohort measured in ANDESS ANDESS cohort measured in ANDESS	873011 (short measured in 873018 873011 (short measured in 873018	MOLL MARIE
MALL GOOD PTM, TRADA, TRAE IT MALL SERVING CENT TAY. MALL SERVING CENT, TRADA TO, TT MALL SER	NULL NULL	NULL.	EFS997 calcut measured in AFS999 A EFS997 calcut measured in AFS999 A	F2998 (what measured in AF2000 F2998 (what measured in AF2000	AF2999 calcut measured in A12201 AF2999 calcut measured in A12201	A7200 color resoured is A7200 A7200 color resoured is A72 A7200 color resoured is A7200 A7200 color resoured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	A/2021 calcut measured in A/2025 A/2021 calcut measured in A/2025	ANDDOG (Author) meetumal in ANDDOG ANDDOG (Author) meetumal in AN	X72021 Lahort measured in X72027 X72021 Lahort measured in X72027	A COMMISSION AND ADMISSION ADMISSION AND ADMISSION ADMISSION AND ADMISSION AND ADMISSION AND ADMISSION AND ADMISSION ADMISSION AND ADMISSION AND ADMISSION AND ADMISSION ADM	ACCOUNT calculate compared on ACCOON ACCOUNT calculate compared on ACCOON ACCOUNT calculate compared on ACCOON ACCOUNT calculate compared on ACCOON ACCOUNT calculate compared on ACCOON ACCOONT calculate compared on ACCOON ACCOONT calculate compared on ACCOON ACCOONT calculate compared on ACCOON ACCOONT calculate compared on ACCOONT ACCOONT CALCUlate CONTROL ACCOONT CALCUlate CONTROL ACCOONT CALCUlate CONTROL ACCOONT CALCUlate CONTROL ACCOONT ACCOONT CALCUlate CONTROL ACCOONT ACCOO	ANTORIO disolari mesawari iku/YEED	#73009 Labort measured in #73011 #73009 Labort measured in #73011	ANDER GOMENT measured in ANDERS ANDERS GOMENT AND AND ANDERS GOMENT AND ANDERS GOMENT AND AND ANDERS GOMENT AND AND ANDERS GOMENT AND	872031 cahort measured in 872031 872031 cahort measured in 872031	MAGEL MAGEL
PILL WORKN ORD YES RT	NULL NULL	NULL NULL	EFT997 calcut measured in AFT999 A EFT997 calcut measured in AFT999 A	F2998 cahort measured in AF2200 F2998 cahort measured in AF2200	AF2999 calcut measured in AY2000 AF2999 calcut measured in AY2001	A A 2000 cohort measured is A X 2002 A X 2005 cohort measured is A X 2 A X 2000 cohort measured is A X 2002 A X 2005 cohort measured is A X 2	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	A7303 calort resound in A7305 A7303 calort resound in A7305 A7303 calort resound in A7305	AY200 color measured in AY200s AY200 color measured in AY200s	X72021 Libert measured in X72027 X72021 Libert measured in X72027	A12008 cohort measured in A12008 A12008 cohort measured in A12008	A73037 calcut measured in A73009 A73037 calcut measured in A73009	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	87307 Life t repaired in 873111 87307 Life t repaired in 873111 87307 Life t repaired in 873111 87307 Life t repaired in 873111 87300 Life t repaired in 873111	ANDESS cohort measured in ANDESS ANDESS cohort measured in ANDESS ANDESS cohort measured in ANDESS	873011 cohort measured in 873018 873011 cohort measured in 873018	MOLL MACL
THE LIGHT OF THE STATE OF THE S	NULL	NULL.	EFS987 calcut measured in AF2999 A EFS987 calcut measured in AF2999 A	F2993 cahort measured in AF2000 F2993 cahort measured in AF2000	AF2999 calcut measured in A12301 AF2999 calcut measured in A12301	A72000 cohort measured is A72002 A72000 cohort measured is A72 A72000 cohort measured is A72002 A72000 cohort measured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	A/2011 calcut measured in A/2005 A/2011 calcut measured in A/2005	ANTODIC CONTO FINANCINE DI ANTODIC ANTODIC CONTO FINANCINE ANTODIC ANTODIC CONTO FINANCINE ANTODIC	872001 Lahort measured in 872007 872001 Lahort measured in 872007	A12006 cohort measured in A12008 A12008 cohort measured in A12008	AF3007 calcut measured in AF3009 AF3007 calcut measured in AF3009	ANDERS dischel melatered sun/STEEL STEELE dischel melatered sun/STEELE STEELE STEELE sun/STEELE STEELE STEEL	JEXOSO Label I Replaced in JEXISTI	ANDER GOLDNET meetinand in ANDERS ANDERS GOLDNET AND AND ANDERS GOLDNET AND AND ANDERS GOLDNET AND ANDERS GOLDNET AND AND ANDERS GOLDNET AND AND ANDERS GOLDNET AND	873011 calort measured in 873018 873011 calort measured in 873018	MALL MALL
PILL UNIO, 218 TRANS, 192 ST PILL UNION, 0000, 192 ST	NULL NULL	NULL NULL	EFT987 cahart meacured in AF2999 A EFT987 cahart meacured in AF2999 A	F2998 cahort measured in AF2200 F2998 cahort measured in AF2200	AF2999 cahot resoured is A12000 AF2999 cahot resoured is A12000 AF2999 cahot resoured is A12000	A A 2000 cohort measured is A X 2002 A X 2005 cohort measured is A X 2 A X 2000 cohort measured is A X 2002 A X 2005 cohort measured is A X 2	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	A7303 cubut resound in A7305 A7303 cubut resound in A7305	AY200 color measured in AY200 AY200 color measured in AY200 AY200 color measured in AY200	XXXXX short measured in XXXXX XXXXX subset measured in XXXXX	AY2008 cohort measured in AY2008 AY2008 cohort measured in AY2008	AF3007 calcut measured in AF3009 AF3007 calcut measured in AF3009	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	#2009 sahat mesandin #2011 #2009 sahat mesandin #2011	ANDESS cohort measured in ANDESS ANDESS cohort measured in ANDESS ANDESS cohort measured in ANDESS	873011 short measured in 873018 873011 short measured in 873018	MOLL MALL
PILL UNION 219 TRANS, VR2 ST NOPELL DESTR. VR2 ST	NULL NULL	NULL.	EFS987 calcut measured in AF2999 A EFS987 calcut measured in AF2999 A	F2993 cahort measured in AF2000 F2993 cahort measured in AF2000	AF3999 calcut measured in A12301 AF3999 calcut measured in A12301	A72000 cohort measured is A72002 A72000 cohort measured is A72 A72000 cohort measured is A72002 A72000 cohort measured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	A7303 turbs't measured in A7300 A7303 turbs't measured in A7300	A12000 cohort measured in A12006 A12000 cohort measured in A12006	872001 subsit measured in 872007 872001 subsit measured in 872007	A12006 cohort measured in A12008 A12008 cohort measured in A12008	AF2007 calcut measured in AF2009 AF2007 calcut measured in AF2009	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	#73029 Lahort measured in #73311 #73029 Lahort measured in #73311	ANZESS cohort measured in ANZESZ ANZESS cohort measured in ANZESZ	873011 calort measured in 873018 873011 calort measured in 873018	MALL MALL
NOPELL COMP ONE 192 RT NOPELL COMP OFF THAN 192 RT	NULL NULL	NULL NULL	EF2997 calcut measured in AF2999 A EF2997 calcut measured in AF2999 A	F2998 (what measured in AF2200 F2998 (what measured in AF2200	AF2999 cahot resoured is AY2000 AF2999 cahot resoured is AY2000 AF2999 cahot resoured is AY2000	A7200 cohort measured is A72002 A72005 cohort measured is A72 A72000 cohort measured is A72002 A72005 cohort measured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	87203 tashet measerd in 87205 87203 tashet measerd in 87205 87203 tashet measerd in 87205 87203 tashet measerd in 87205	AY200 cohort measured in AY2006 AY200 cohort measured in AY2006	873031 subst resoured in 873007 873003 subst resoured in 873007	AY2008 cohort measured in AY2008 AY2008 cohort measured in AY2008	AF3007 calcut measured in AF3009 AF3007 calcut measured in AF3009	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	#72079 Lishort measured in #72011 #72009 Lishort measured in #72011 #72009 Lishort measured in #72011 #72009 Lishort measured in #72011	AY202 cohort measured in AY2022 AY202 cohort measured in AY2022	872011 calcut measured in 872018 872011 calcut measured in 872018	MAGEL MAGEL
NOTHEL, MODRING, DIEG., 2012, 217 NOTHEL, MODRING, DIEG., 217 NOTHEL, MODRING, 2	NULL NULL	NULL NULL	EF1987 calcut measured in AF1999 A EF1987 calcut measured in AF1999 A	F2998 cahort measured in AF2000 F2998 cahort measured in AF2000	AF2999 calcut measured in A12001 AF2999 calcut measured in A12001	A72000 cohort measured is A72002 A72005 cohort measured is A72 A72000 cohort measured is A72002 A72005 cohort measured is A72	003 A12002 cohort measured in A12004 003 A12002 cohort measured in A12004	AF3031 calact measured in AF3305 AF3031 calact measured in AF3305	A12000 cohort measured in A12006 A12000 cohort measured in A12006	X73031 subsrt measured in X73027 X73031 subsrt measured in X73027	A12006 cahort measured in A12008 A12006 cahort measured in A12008	AF3007 calcut measured in AF3008 AF3007 calcut measured in AF3008	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	873039 calcut measured in 873311 873039 calcut measured in 873311	ANZESS cohort measured in AYZESZ ANZESS cohort measured in AYZESZ	873031 calcut measured in 873038 873031 calcut measured in 873038	MULL MULL
NOPELL WORKS ON O YEARS IND ST	NULL NULL	NULL NULL	EF1987 cahart meacured in AF2999 A EF1987 cahart meacured in AF2999 A EF1987 cahart meacured in AF2999 A	P2998 cahot measured in A/2000 P2998 cahot measured in A/2000 P2998 cahot measured in A/2000	AF2999 callot measured in AF2001 AF2999 callot measured in AF2001 AF2999 callot measured in AF2001	1 A7200 color resoured is A7202 A7200 color resoured is A72 1 A7200 color resoured is A7202 A7200 color resoured is A72 1 A7200 color resoured is A7202 A7200 color resoured is A72	001 (M2002 cohort measured in AY2004 001 (AY2002 cohort measured in AY2004 001 (AY2002 cohort measured in AY2004	A7301 cubut measured in A7305 A7301 cubut measured in A7305 A7301 cubut measured in A7205	A1200 cohort measured in A12006 A12000 cohort measured in A12006 A12000 cohort measured in A12006 A12000 cohort measured in A12006	873031 Lihot resoured in 873007 873001 Lihot resoured in 873007 873001 Lihot resoured in 873007	AY2008 cohort measured in AY2008 AY2008 cohort measured in AY2008 AY2008 cohort measured in AY2008	AF3027 calculate resourced in AF3029 AF3027 calculate resourced in AF3029 AF3027 calculate resourced in AF3029	ANDERS dishoft message in ANDERS ANDE	873009 short resound in 873111 873009 short resound in 873111 873009 short resound in 873111	ANZESS colors resoured in ANZESZ	873011 (short measured in 873018 873011 (short measured in 873018 873011 (short measured in 873018	MOLL MOLL
NOPELL SAME ZVE TRANS VIOLET NOPELL UNION ONIG VIOLET	NULL NULL	NULL NULL	EFS987 calcut measured in AFS999 A EFS987 calcut measured in AFS999 A	F2998 cahort measured in AF2000 F2998 cahort measured in AF2000	AF2999 calcut measured in A12001 AF2999 calcut measured in A12001	A72000 cohort measured is A72002 A72005 cohort measured is A72 A72000 cohort measured is A72002 A72005 cohort measured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	A7303 subsit measured in A7305 A7303 subsit measured in A7305 A7303 subsit measured in A7305	A12000 cohort measured in A12006 A12000 cohort measured in A12006	X73031 subsrt measured in X73027 X73031 subsrt measured in X73027	A12006 cahort measured in A12008 A12006 cahort measured in A12008	AF3007 calcut measured in AF3009 AF3007 calcut measured in AF3009	A12008 cohort measured in A12010 A12008 cohort measured in A12010	87307 Libet repaired is 873111 87207 Libet repaired is 873111 87307 Libet repaired is 87311 87307 Libet repaired is 87311	ANZESS cohort measured in AYZESZ ANZESS cohort measured in AYZESZ	873031 calcut measured in 873038 873031 calcut measured in 873038	MOLL MOLL
NOMILL UNION 21% TRANS, 192 AT LOAN, DERTH, 192 AT	NULL NULL	NAL NAL	EFS987 calcut measured in AFS999 A EFS987 calcut measured in AFS999 A	F2998 cahot measured in AF2000 F2998 cahot measured in AF2000	AF2999 cahot measured in A1200 AF2999 cahot measured in A1200	A7200 cohort measured is A72002 A72005 cohort measured is A72 A72000 cohort measured is A72002 A72005 cohort measured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	A/2011 cahart measured in A/2015 A/2011 cahart measured in A/2015	A1200 cohort measured in A12006 A1200 cohort measured in A12006	873001 cohort resoured in 873007 873001 cohort resoured in 873007	AY2008 cohort measured in AY2008 AY2008 cohort measured in AY2008	AF3007 calcut measured in AF3009 AF3007 calcut measured in AF2009	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	#73009 Lahort measured in #73011 #73009 Lahort measured in #73011	AT200 cohort measured in AY2002 AT2000 cohort measured in AY2002	872011 calcut measured in 872018 872011 calcut measured in 872018	MAGEL MAGEL
LOAN, COMP, DRIG, VIIZ, RT LOAN, COMP, EVE, TRANS, VIIZ, RT	NULL NULL	NULL.	BYS987 cahart measured in AY2999 A BYS987 cahart measured in AY2999 A	F2998 cahort measured in AF2000 F2998 cahort measured in AF2000	AF2999 calcut measured in A12001 AF2999 calcut measured in A12001	A72000 cohort measured is A72002 A72005 cohort measured is A72 A72000 cohort measured is A72002 A72005 cohort measured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	Ar303 t calact measured in Ar3305 Ar303 t calact measured in Ar3305	A12004 cohort measured in A12006 A12004 cohort measured in A12006	X73031 (short measured in X73027 X73031 (short measured in X73027	A12006 cohort measured in A12008 A12006 cohort measured in A12008	AF3007 cahort measured in AF3009 AF3007 cahort measured in AF3009	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	87309 Juhot repaired in 673111 87309 Juhot repaired in 673111 87309 Juhot repaired in 673111 87309 Juhot repaired in 673111 87309 Juhot repaired in 673111	ANJESS cohort measured in ANJESS ANJESS cohort measured in ANJESS	873011 subset measured in 873018 873011 subset measured in 873018	MOLL MOLL
OAN, WORKIN, DISC, TRUE, TRUE, BT	NULL NULL	NAL.	DYSET calcut resoured in AV2999 A DYSET calcut resoured in AV2999 A	F2998 cuhot measured in AF2000 F2998 cuhot measured in AF2000	AF2999 calcut measured in A12001 AF2999 calcut measured in A12001	A A 2000 cohort measured in A 2002 A 2000 cohort measured in A 2000 cohort m	001 A1202 othert measured in A12004 001 A1202 othert measured in A12004	#7303 chart repaind in #7305 #7303 chart repaind in #7305 #7303 chart repaind in #7305	ANDERG (older) melastere di un ANDERG (ANDERG (anticole melastere di un ANDERG (ANDERG (anticole melastere di un ANDERG (anticole me	872021 cubet resoured in 872027 872021 cubet resoured in 872027	AND MAD IN CONTROL OF THE STATE		AY200 color) measured in AY2010 AY200 color) measured in AY2010 AY200 color) measured in AY2010		ANDER GOMENT measured in ANDERS ANDERS GOMENT AND AND ANDERS GOMENT AND ANDERS GOMENT AND AND ANDERS GOMENT AND AND ANDERS GOMENT AND	872011 cahort measured in 872011 872011 cahort measured in 872011	NOTE.
LOON, COME, THE THANK YOU DE LOON, WORKING FOR, THANKY THE TE LOON, WORKING FOR THE TE LOON, WORKING FOR THE TE LOON, WORKING FOR THE TE RESIDENCE FOR THE TE RESIDENCE FOR THANKY THE TE RESIDENCE FOR THANKY THE TE RESIDENCE FOR THANKY THE TE	NULL NULL	NULL NULL	ETSTET calcut measured in ATSTET	F2998 cahot measured in AF2000 F2998 cahot measured in AF2000 F2998 cahot measured in AF7	AF2999 cohort measured in AY2001 AF2999 cohort measured in AY2001 AF2999 cohort measured in AY2001		001 A12002 othert measured in A12004 001 A12002 othert measured in A12004 001 A12002 othert measured in A12004	#7303 chot repaid in #7305 #7303 chot repaid in #7305 #7303 chot repaid in #7305	ANDDOG Colont (materiand in ANDDOG ANDDOG COLOnt) (materiand in ANDDOG ANDDOG COLOnt) (material in ANDDOG ANDDOG COLOnt) (materiand in ANDDOG ANDDOG COLOnt) (materiand in ANDDOG ANDDOG COLOnt) (materiand in ANDDOG ANDDOG COLOnt) (material in ANDDOG ANDDOG COLON	873011 salest measured in 873007 873001 salest measured in 873007 873001 salest measured in 873007	ANDERS GALDER (MARCHE AND ANDERS AND ANDERS AND ANDERS ANDERS AND ANDERS ANDERS AND ANDERS AND ANDERS AND ANDERS AND ANDERS AND ANDERS AND	ACCOST calculate designed in ACCOSTON ACCOSTON CALCULA	ANTORIO disolari mestawari iku/YEED	##2000 subst exposed in #20111	ACCESS Colonia medicand in ACCESS ACCESS CONTROL medicand in ACCESS ACCESS COLONIA MEDICANIA ACCESS A	#72011 subst measured in #72018 #72011 subst measured in #72018 #72011 subst measured in #72019	MOLL MALL
LOAN, UNIO, 216, TRANS, 3102, 87 LOAN, UNIO, ORG, 3102, 87	NULL NULL	NAL.	DYS987 calcut measured in AF2999 A DYS987 calcut measured in AF2999 A	F2998 culot measured in AF2000 F2998 culot measured in AF2000	AF2999 Calcut measured in AT2001 AF2999 Calcut measured in AT2001	A1200 cohort measured is A12002 A1200 cohort measured is A12 A1200 cohort measured is A12002 A1200 cohort measured is A12	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	A/2023 calcut measured in A/2005 A/2023 calcut measured in A/2005	ANZODE cohort measured in AYZODE ANZODE cohort measured in AYZODE	X72021 calort measured in X72027 X72021 calort measured in X72027	A12006 cohort measured in A12008 A12006 cohort measured in A12008	Ar3007 calant measured in Ar3009 Ar3007 calant measured in Ar3009	A12006 cohort measured in A12010 A12008 cohort measured in A12010	872029 Lishort measured in 872233 872029 Lishort measured in 872233	ANZESS cohort measured in AYZESZ ANZESS cohort measured in AYZESZ	872011 cubot measured in 872018 872011 cubot measured in 872018	MAKEL MAKEL
LOAN, UNKN, EIR, TRANS, 192, RT LOAN, UNKN, 21K, TRANS, 192, RT NOLOAN, DEATH 192, RT	NULL NULL	NULL NULL	DTS997 calcut measured in AT2999 A DTS997 calcut measured in AT2999 A DTS997 calcut measured in AT2999 A	F2995 cahot measured in AF2000 F2995 cahot measured in AF2000 F2995 cahot measured in AF2000	AF2999 cohort measured in AT2001 AF2999 cohort measured in AT2001 AF2999 cohort measured in AT2001	A A A A A A A A A A A A A A A A A A A	001 AY2002 othert measured in AY2004 001 AY2002 othert measured in AY2004 001 AY2002 othert measured in AY2004	#7303 short researed in #7305 #7303 short researed in #7305 #7303 short researed in #7305	A12006 cohort measured in A12006 A12006 cohort measured in A12006 A12006 cohort measured in A12006	87301 salest measured in 873007 873001 salest measured in 873007 873001 salest measured in 873007	A12006 calcul measured in A12008 A12006 calcul measured in A12008 A12006 calcul measured in A12008	AF3017 Lishelt measured in AF3009 AF3017 Lishelt measured in AF3009 AF3017 Lishelt measured in AF3009	AT2006 cohort measured in AY2010 AY2006 cohort measured in AY2010 AY2006 cohort measured in AY2010	873039 (short measured in 873111 873039 (short measured in 873111 873039 (short measured in 873111	AT200 cohort measured in AT2002 AT200 cohort measured in AT2002 AT2000 cohort measured in AT2002	872011 short measured in 872018 872011 short measured in 872018 872011 short measured in 87201*	MOLE. MALE.
	NULL NULL	NULL NULL	EFT987 calcut measured in AF2999 A EFT987 calcut measured in AF2999 A	F2998 cubot measured in AF2000 F2998 cubot measured in AF2000	AF2999 calcut measured in A72001 AF2999 calcut measured in A72001	A1200 cohort measured is A1202 A1200 cohort measured is A12 A1200 cohort measured is A1202 A1200 cohort measured is A12	008 A12002 cohort measured in A12004 009 A12002 cohort measured in A12004	7/2015 What measured in 7/2005 7/2015 What measured in 7/2005 7/2015 What measured in 7/2005	ANZODE CANOT MEASURED IN ANZODE ANZODE CANOT MEASURED IN ANZODE ANZODE CANOT MEASURED IN ANZODE	87303 color measured in 873027 87303 color measured in 873027	A1200s cohort measured in A12008 A1200s cohort measured in A12008	Ar3007 color measured in Ar3009 Ar3007 color measured in Ar3009	A12008 cohort measured in A12010 A12008 cohort measured in A12010	#73009-Usbet resoured in #73111 #73009-Usbet resoured in #73111 #73009-Usbet resoured in #73111		872011 cahort measured in 872018 872011 cahort measured in 872018	MARIL MARIL MARIL
NOUGAN, WORKW, ORIG, YKZ, KT NOUGAN, WORKW, GYK, TRANS, YKZ, KT	NULL NULL	NULL NULL	EY2987 calcut measured in AY2999 A EY2987 calcut measured in AY2999 A	F2955 cuhot measured in AF2000 F2955 cuhot measured in AF2000	AF2999 cohort measured in AY2001 AF2999 cohort measured in AY2001 AF2999 cohort measured in AY2001	[A73000 cohort measured in A73000 A73000 cohort measured in A7300 A73000 cohort measured in A7300 A73000 cohort measured in A7300 cohort measured in A7300 cohort measured in A7300 cohort measured in A73000 cohort measured	008 A12002 other measured in A12004 008 A12002 other measured in A12004	AF303 Light t measured in AF305 AF303 Light t measured in AF305	ANZEDE CONOT IMPRILIPED IN ANYDOR ANZEDE CONOT IMPRILIPED IN ANYDOR ANZEDE CONOT IMPRILIPED IN ANYZOR ANZEDE CONOT IMPRILIPED IN ANYZOR	872001 cubet resoured in 872007 872001 cubet resoured in 872007	ANYTHIN COROLL CHARLES AND ANYTHING	#73007 calls of measured in #72009 #72007 calls of measured in #72009 #73007 calls of measured in #72009 #72007 calls of measured in #72009	ANZOR cohort measured in AYZOSD ANZOR cohort measured in AYZOSD ANZOR cohort measured in AYZOSD	XY2029 Lishart measured in XY2211 XY2029 Lishart measured in XY2211	AY2002 cohort measured in AY2002 AY2002 cohort measured in AY2002	X7301 (short measured in A73018 X7301 (short measured in A73018 X7301 (short measured in A73018	MOLE MOLE
WOLDON, WORKW, ZYK, TRUNK, TRZ. RT WOLDON, ENG., CHIG., YKZ, RE	NULL NULL	NULL NULL	EVERY calcut measured in AV2999 A EVERY calcut measured in AV2999 A	F2998 cahort measured in AF2000 F2998 cahort measured in AF2000	AF2999 calcut measured in A72001 AF2999 calcut measured in A72001 AF2999 calcut in	I A7200 cohort measured in A7202 A7200 cohort measured in A72 A7200 cohort measured in A7202 A7200 cohort measured in A72 A7200 cohort measured in A7202	005 A12002 calort measured in A12004 005 A12002 calort measured in A12004	A7303 cahart measured in A7305 A7303 cahart measured in A7305	A12006 cohort measured in A12006 A12006 cohort measured in A12006	87303 color resoured in 87307 87303 color resoured in 87307	A1200s cohort measured in A12008 A1200s cohort measured in A12008	A/3007 calort measured in A/3009 A/3007 calort measured in A/3009	A12008 cohort measured in A12010 A12008 cohort measured in A12010	873009 sahart resoured in 873111 873009 sahart resoured in 873111	ANJESS cohort measured in ANJESS ANJESS cohort measured in ANJESS ANJESS cohort measured in ANJESS	873011 calcut measured in 873018 873011 calcut measured in 873018	MOLL MOLL
COLONN STARL STAR TAKAN YAZ AZ COLONN LINKN CHIEL YAZ AZ	NULL NULL	NAL.	DYSET calcut resoured in AF2999 A DYSET calcut resoured in AF2999 A	F2998 cuhot measured in AF2000 F2998 cuhot measured in AF2000	AF2999 calcut measured in A12001 AF2999 calcut measured in A12001	A A A 2000 cohort measured in A Y 2002 A Y 2005 cohort measured in A Y 2002 A Y 2005 cohort measured in A Y 2002 A Y 2005 cohort measured in A Y 2	001 A12002 othert measured in A12004 001 A12002 othert measured in A12004	#7303 sahart measured in #7305 #7303 sahart measured in #7305 #7303 sahart measured in #7305 #7303 sahart measured in #7305	A1200E cohort measured in A1200B A1200E cohort measured in A1200B	X72021 cubet resoured in X72027 X72021 cubet resoured in X72027	A12006 cohort measured in A12008 A12008 cohort measured in A12008	A/2007 called resoured in A/2009 A/2007 called resoured in A/2009	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	873009 (after resoured in 873311 873009 (after resoured in 873311	ANZESS cohort measured in ANZESZ ANZESS cohort measured in ANZESZ	E72011 cahort measured in E72011 E72011 cahort measured in E72011	NOTE.
COLON LINKS, EVE TRANS, INC. ET COLONS, LINKS, EVE TRANS, INC. ET	NULL NULL	NAL NAL	EFT987 calcut measured in AFT999 A EFT987 calcut measured in AFT999 A EFT987 calcut measured in AFT999	F2998 cahot measured in AF2000 F2998 cahot measured in AF2000 F2998 cahot measured in AF7	AF2999 cohort measured in A72001 AF2999 cohort measured in A72001 AF2999 cohort measured in A72001	A A A A A A A A A A A A A A A A A A A	008 A12002 cohort measured in A12004 008 A12002 cohort measured in A12004 008 A12002 cohort measured in A12004	A7303 chot repaid in A7305 A7303 chot repaid in A7305 A7303 chot repaid in A7305	A12006 cohort measured in A12006 A12006 cohort measured in A12006 A12006 cohort measured in A12006	873031 cubot measured in 873007 873031 cubot measured in 873007 873031 cubot measured in 873007	A12006 cohort measured in A12008 A12006 cohort measured in A12008 A12006 cohort measured in A12008	AF3011 calort measured in AF3009 AF3011 calort measured in AF3009 AF3011 calort measured in AF3009	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	873009 (short measured in 873111 873009 (short measured in 873111 873009 (short measured in 873111	AT200 cohort measured in AT2003 AT2000 cohort measured in AT2003 AT2000 cohort measured in AT2004	K7301 calort measured in A73018 K7301 calort measured in A73018 K7301 calort measured in A73018	MORE MARKE
INCOMEN YEAR YEAR YEAR YEAR YEAR YEAR YEAR YEAR	NULL NULL	NAL.	DYSET calcut resoured in AV2999 A DYSET calcut resoured in AV2999 A	F2998 cuhot measured in AF2000 F2998 cuhot measured in AF2000	AF2999 calcut measured in A12001 AF2999 calcut measured in A12001		001 A1202 othert measured in A12004 001 A1202 othert measured in A12004	A/3001 cahart resoured in A/2005 A/3003 cahart resoured in A/2005	ANDDOG Colont (medium) di ANDDOG ANDDOG Colont (medium) di ANDDOG	AND CONTROL OF THE PARTY OF THE	ACTION CANNEL AND ACTIONS AND ACTIONS ACTIONS ACTIONS ACTIONS ACTION ACT	ACCOUNT CARBOT CONSIDERATION OF THE ACCOUNT CARBOT	ANDERS (AUTHORISES AND ANDERS AND ANDERS AND ANDERS AND ANDERS AND ANDERS AND	147307-1804 (replant) in 37311	ADTESS Colonia medicantal in ATRESS ADTESS ADTESS COLONIA medicantal in ATRESS ADTESS ADTES ADTESS ADTES	872011 (short measured in 872018 872011 (short measured in 872018	NOTE.
HATGIN COMP. 278, TRANS, YKZ, RT HATGIN WORKW, ONG, YKZ, RT	NULL NULL	NULL NULL	DTS997 calcut measured in AF2999 A DTS997 calcut measured in AF2999 A DTS997 calcut measured in AF2999 A	F2995 cahot measured in AF2000 F2995 cahot measured in AF2000 F2995 cahot measured in AF2	AF2999 cohort measured in AT2001 AF2999 cohort measured in AT2001 AF2999 cohort measured in AT2001	A A A SECOND CONTRACT OF THE SECOND STATES OF THE S	001 AY2002 cohort measured in AY2004 001 AY2002 cohort measured in AY2004 001 AY2002 cohort measured in AY2004			873031 salest measured in 873007 873031 salest measured in 873007 873031 salest measured in 873007	AT2006 calcul measured in AT2008 AT2006 calcul measured in AT2008 AT2006 calcul measured in AT2008			EFFER cobot manufact in EFFETT		#72011 safest measured in #72018 #72011 safest measured in #72018 #72011 safest measured in #72018	MOLL MALL
INITION WORKIN 219, TRANS, 192, RT	NULL NULL	NAL NAL	EY2987 cahort mesoured in Ar2999 A	F2998 calcut measured in AF2000 F2998 calcut measured in AF2000	AF2999 Cohot measured in A12001 AF2999 Cohot measured in A12001	A1200 cohort measured in A12002 A12003 cohort measured in A12 A12000 cohort measured in A12002 A12003 cohort measured in A12	001 A12002 cohort measured in A12008 001 A12002 cohort measured in A12008	A7303 Lishart measured in A7305 A7303 Lishart measured in A7305 A7303 Lishart measured in A7305	ANZODO collect measured in AYZODB	#2005 subst measured in 702007 #2005 subst measured in 702007	AY2006 cohort measured in AY2008 AY2008 cohort measured in AY2008	AUGUST calculate menianed in AUGUST AUGUST calculate calculate and AUGUST AU	ACTION COUNTY TRANSLATED IN ACTION AC	E7307-Linht repaired in 6/3111	ANTIGOS COMONT CONSERVADO IN ANTIGOS ANTIGOS COMONTO CONTROL ANTIGOS COMONTO CONTROL ANTIGOS CONTROL CONTROL ANTIGOS COMONTO CONTROL CONTROL ANTIGOS COMONT CONSERVADO IN ANTIGOS COMONT CONSERVADO IN ANTIGOS COMONT CONSERVADO IN ANTIGOS COMONT CONSERVADO IN ANTIGOS COMONTO CONSERVADO IN ANTIGOS COMONTO CONSERVADO IN ANTIGOS COMONTO CONSERVADO IN ANTIGOS COMONTO CONSERVADO IN ANTIGOS CONTROL CONTR	IXTOSI CUINAT I INDONENI IN IXTOSIS IL IXTOSI CUINATI I INDONENI IN IXTOSIS IL IXTOSI CUINATI I INDONENI IN IXTOSIS IL IXINATI INDONENI IN IXTOSIS IL IXINATI I INDONENI IN IXTOSIS IL IXINATI IN INDONENI IN IXTOSIS IL IXINATI INDONENI IN IXTOSIS IL IXINATI IN INDONENI IN IXTOSIS IL IXINATI IN IXTOSIS IL IXINATI IN IXTOSIS IL IXINATI IN IXTOSIS IL IXINATI INDONENI IN IXTOSIS IL IXINATI INDONENI IN IXTOSIS IL IXINATI IN IXTOSIS IL IXINATI IN IXTOSIS IL IXINATI IN IXTOSIS IL IXINATI INDONENI IN IXTOSIS IL IXINATI IN IXIN	MORE MARKET
HATGEN UNEX CHE TRANS NO ST HATGEN UNEX CHE TRANS NO ST	NULL NULL	NAL NAL	EFTER calcut measured in AFTER A EFTER calcut measured in AFTER A EFTER calcut measured in AFTER	r area cultof measured in 872000 F2998 cultof measured in 872000 F2998 cultof measured in 87200	or well calcut measured in A12001 AF2999 calcut measured in A12001 AF2999 calcut measured in A12001	AV200 cohor measured is AV2002 AV200 cohort measured is AV2 AV200 cohort measured is AV2002 AV200 cohort measured is AV2 AV200 cohort measured is AV20V AV20V AV20V cohort measured is AV2	1001 AY2002 cohort measured in AY2005 1001 AY2002 cohort measured in AY2005 1001 AY2002 cohort measured in AY2005	AV2005 called impound in AV2005 AV2005 called impound in AV2005 AV2005 called impound in AV2005	AT2006 cohort measured in AT2006 AT2006 cohort measured in AT2006 AT2006 cohort measured in AT2006	AVAILABLE INFORMED IN AVAILABLE AVAILABLE INFORMED IN AVAILABLE AVAILABLE INFORMED IN AVAILABLE AVAILABLE INFORMED IN AVAILABLE	ANZOR cohort measured in ANZODR ANZODR cohort measured in ANZODR ANZODR cohort measured in ANZODR	AV3017 Litholt Insocured in AV3009 AV3017 Litholt Insocured in AV3009 AV3017 Litholt Insocured in AV3009	ANZERS cohort measured in AYZEED ANZERS cohort measured in AYZEED ANZERS cohort measured in AYZEED	A73009 Life It required in A73011 A73009 Life It required in A73011 A73009 Life It required in A73111	AT203 cohort measured in AY203 AT203 cohort measured in AY203 AT203 cohort measured in AY203	# 2011 count measured in #/2018 # 2011 count measured in #/2018 # 2011 count measured in #/2018	MARIA MARIA
VERSIONAL MORNE, COME, TOLL, ITT. VERSIONAL MORNOR, CONT. THOME, TOL. 27, 127, 127, 127, 127, 127, 127, 127,	NULL NULL	NAL NAL	EY2997 cahart mesoured in AY2999 A	F2998 cahot measured in 872000 F2998 cahot measured in 872000	AF2999 Cifact measured in A12001 AF2999 Cifact measured in A12001	A1200 cohort measured in A12002 A12002 cohort measured in A12 A12000 cohort measured in A12002 A12002 cohort measured in A12	001 A12002 cohort measured in A12008 001 A12002 cohort measured in A12008	A/2023 calcut measured in A/2025 A/2023 calcut measured in A/2025	ANZODE cohort measured in AYZODE ANZODE cohort measured in AYZODE	X73031 subsit measured in X73007 X73031 subsit measured in X73007	AY2006 cohort measured in AY2008 AY2008 cohort measured in AY2008	AF3037 calcut measured in AF3009 AF3037 calcut measured in AF3009	ANZERS cohort measured in ANZERS ANZERS cohort measured in ANZERS	873009 Lishort measured in 873311 873009 Lishort measured in 873311	AY2002 cohort measured in AY2002 AY2002 cohort measured in AY2002	X73011 calout measured in X73018 X73011 calout measured in X73018	MOREL MOREL
NOT STREET COMP. CHEC. NO. 201 NOT STREET, COMP. CHEC. NO. 201 NOT STREET, COMP. CHE. TRANS. NO. 47	NULL NULL	NULL NULL	er une Curtairt mescured in AF2999 A BF2997 cultairt mescured in AF2999 A BF2997 cultairt mescured in AF2999 A	r ame cahot measured in 872000 F2998 cahot measured in 872000 F2998 cahot measured in 872000	or unit calcut measured in A12001 AF2999 calcut measured in A12001 AF2999 calcut measured in A12001	AV200 cohort measured in AV2002 AV2003 cohort measured in AV2 AV2000 cohort measured in AV2002 AV2003 cohort measured in AV2 AV2000 cohort measured in AV2002 AV2003 cohort measured in AV2	1001 AY2002 cohort measured in AY2004 1001 AY2002 cohort measured in AY2004 1001 AY2002 cohort measured in AY2004	A7303 chart repaired in A7305 A7303 chart repaired in A7305 A7303 chart repaired in A7305	AT2006 cohort measured in AY2006 AT2006 cohort measured in AY2006 AT2006 cohort measured in AY2006	AF2001 safest measured in AF2007 AF2001 safest measured in AF2007 AF2001 safest measured in AF2007		Arabit inequest in Arabit Arabit inequest in Arabit Arabit inequest in Arabit	ANZERS cohort measured in AYZEED ANZERS cohort measured in AYZEED ANZERS cohort measured in AYZEED	#72029 Lishort measured in #72031 #72029 Lishort measured in #72031 #72029 Lishort measured in #72031	AT203 other measured in AY203 AT203 other measured in AY203 AT203 other measured in AY203	#7301 (short measured in #73018 #7301 (short measured in #73018 #7301 (short measured in #73018	MARIA. MARIA
OTTOTODO COMP. ZVE. TRANS, VEZ. ET OTTOTODO WOMAN, ORG., VEZ. ET	NULL NULL	NULL NULL	EFS987 calcut measured in AF2999 A EFS987 calcut measured in AF2999 A	F2998 cahort measured in AF2000 F2998 cahort measured in AF2000	AF2999 calcut measured in A12001 AF2999 calcut measured in A12001	A7200 cohort measured is A72002 A7200 cohort measured is A72 A7200 cohort measured is A72002 A7200 cohort measured is A72	001 A12002 cohort measured in A12004 001 A12002 cohort measured in A12004	#2001 calort resoured in #2005 #2001 calort resoured in #2005	A1200E cohort measured in A1200E A1200E cohort measured in A1200E	X73031 calcut measured in X73007 X73031 calcut measured in X73007	AY2008 cohort measured in AY2008 AY2008 cohort measured in AY2008	AF3007 calcut measured in AF3009 AF3007 calcut measured in AF3009	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	873009 calcut measured in 873331 873009 calcut measured in 873331	AT2002 cohort measured in AT2002 AT2002 cohort measured in AT2002	XXXXI subsit measured in XXXXII XXXXI subsit measured in XXXIII	MORE.
CTUPSIN WOMAN DIR TRANS, HZ RT CTUPSIN WOMAN ZIR TRANS, HZ RT CTUPSIN DIRE, CHE YEZ RT	NULL NULL	NULL NULL	ETTRY calcut measured in ATTRE A ETTRY calcut measured in ATTRE A ETTRY calcut measured in ATTRE	F2998 cahot measured in 872000 F2998 cahot measured in 872000 F2998 cahot measured in 872000	AF2999 cohort measured in AN2001 AF2999 cohort measured in AN2001 AF2999 cohort measured in AN2001	A A A STORE Cohort measured in A A STORE A A A STORE Cohort measured in A A STORE A A A STORE Cohort measured in A A STORE A A A A A A A A A A A A A A A A A A A	001 A12002 othert measured in A12006 001 A12002 othert measured in A12006 001 A12002 othert measured in A12006	A7303 calot reposed in A7305 A7303 calot reposed in A7305 A7303 calot reposed in A7305	A12006 cohort measured in A12006 A12006 cohort measured in A12006 A12006 cohort measured in A12006	87303 salest measured in 873007 87303 salest measured in 873007 87303 salest measured in 873007	A1200s cohort measured in A12008 A1200s cohort measured in A12008 A1200s cohort measured in A12008	AF3017 Lishet measured in AF3009 AF3017 Lishet measured in AF3009 AF3017 Lishet measured in AF3009	AT2006 cohort measured in AY2010 AY2006 cohort measured in AY2010 AY2006 cohort measured in AY2010	#73000 sahed measured in #73111 #73000 sahed measured in #73111 #73000 sahed measured in #73111	ATTEST cohort measured in ATTEST ATTEST cohort measured in ATTEST ATTEST cohort measured in ATTEST	873011 (short measured in 873018 873011 (short measured in 873018 873011 (short measured in 873018	MOLL MALL
OTTOTOTOTO WORKER ON THAN ON THE OTTOTOTOTO WORKER ON THAN ON THE OTTOTOTOTO WAS CORE YELL OF TOTOTOTOTO WAS CORE ON THAN OF YELL OF TOTOTOTOTO WAS CORE ON THAN OF YELL OF YE	NULL NULL	NULL NULL	DYSET calcut resoured in AV2999 A DYSET calcut resoured in AV2999 A	F2998 cuhot measured in AF2000 F2998 cuhot measured in AF2000	AF2999 calcut measured in A12001 AF2999 calcut measured in A12001	A NOTION Conformation of the Text Conformation	001 A12002 othert measured in A12004 001 A12002 othert measured in A12004	Ar2021 salest enequed in Ar2026 Ar2021 salest enequed in Ar2026 Ar2022 salest enequed in Ar2026	AY2006 cohort measured in AY2006 AY2006 cohort measured in AY2006 AY2006 cohort measured in AY2006 AY2006 cohort measured in AY2006	\$2000 subset residued in 702007 \$2000 subset residued in 702007 \$20000 subset residued in 702007	ANZODE ORDATOR MARKET BY ANZODES	ACCIDIT CARBOT MINISTER AND ACCIDING ACCIDINA AC	MISSION CONTROL TREASURE IN A STORED COSTOR CONTROL CONTROL TREASURE IN A STORED COSTOR CONTROL CONTROL TREASURE IN A STORED COSTOR CONTROL TREASURE IN A STORED A STORED	87307 Libet repaired is 873111 87207 Libet repaired is 873111 87307 Libet repaired is 87311 87307 Libet repaired is 87311	A12000 colour measured in A12003 A12000 colour measured in A12003 A12000 colour measured in A12003 A12000 colour measured in A12003	IXTOSI CUINAT IMPOLANI IN IXTOSIS IL IXTO	NOTE.
OTINGEN UNIO, ONG. NO. 8T OTINGEN UNIO, ON TRANS. NO. 8T OTINGEN UNIO. 2197 TRANS. NO.	NULL NULL	NULL NULL	ETSTET calcut measured in ATSTET A	F2995 cahot measured in AF2000 F2995 cahot measured in AF2000 F2995 cahot measured in AF7	AF2999 cohort measured in AY2001 AF2999 cohort measured in AY2001 AF2999 cohort measured in AY2001	A A A A A A A A A A A A A A A A A A A	001 AY2002 cohort measured in AY2006 001 AY2002 cohort measured in AY2006 001 AY2002 cohort measured in AY2006	A7303 subst meased in A7305 A7303 subst meased in A7305 A7303 subst meased in A7306	AY2006 cohort measured in AY2006 AY2006 cohort measured in AY2006 AY2006 cohort measured in AY2006 AY2006 cohort measured in AY2006	87301 salest measured in 873007 873001 salest measured in 873007 873001 salest measured in 873007	AT2006 cohort measured in AT2008 AT2006 cohort measured in AT2008 AT2006 cohort measured in AT2008	AF3017 Lished Insoured in AF3009 AF3017 Lished Insoured in AF3009 AF3017 Lished Insoured in AF3009	AT2006 cohort measured in AY2010 AY2006 cohort measured in AY2010 AY2006 cohort measured in AY2010	872009 (short measured in 872011	ANSESS cohort measured in AY2012	#72011 subst measured in #72018 #72011 subst measured in #72018 #72011 subst measured in #72019	MOLL MALL
MATH, WILL RT DAMP, CHILD, RT	NULL NULL	MARIA	MULL A				001 A1200 other measured in A12004 001 A1200 other measured in A12004	A7303 (short meased in A7305 A7303 (short meased in A7305	A1200E cohort measured in A1200B A1200E cohort measured in A1200B A1200E cohort measured in A1200B	X72004 cafect resoured in X72007 X72004 cafect resoured in X72007	AY2005 colort measured in AY2008 AY2005 colort measured in AY2008	A7300 Lithot resoured in A7309 A7300 Lithot resoured in A7309	AY2007 colort measured in AY2000 AY2007 colort measured in AY2000 AY2007 colort measured in AY2000	#72009 Lishert measured in #72011 #72008 Cahart measured in #72011 #72008 Cahart measured in #72011	AY2009 cohort measured in AY2012	KY3000 Lithort measured in AY3018 KY3000 Lithort measured in AY3018 KY3000 Lithort measured in AY3018	MASS. MORE
DAP_DIS_TRANS_VEL_ET	NULL NULL	NAL NAL	NULL A	F2997 cultof measured in AF2000	AF2998 Othert measured in A12200	AY2999 cohort measured in AY2002 AY2000 cohort measured in AY2						Ar2006 cafect researed in Ar2008 Ar2006 cafect researed in Ar2008	ANZODY colours measured in AYZOSD ANZODY colours measured in AYZOSD	873035 calcut measured in 873331 873035 calcut measured in 873331	A12009 cohort measured in A12012		MORE. MORE.
2006. (REST TANNS). (REL. RE 2006. (REL. REST TANNS). (REL. RE 2006. (REL REST TANNS). (REL. REST TANNS). (REL. RE 2006. (REL REST TANNS). (REL.	NULL NULL	NAL NAL	NULL A	rum ruchet measured in 872000 F2997 subsit measured in 872000 F2997 subsit measured in 872000	AF2998 calcut measured in A72001 AF2998 calcut measured in A72001 AF2998 calcut measured in A72001	ACTIVITY COLUMN CONSISTANCE AND ACTIVITY COLUMN COL	001 A1200 obort measured in A12004 001 A1200 obort measured in A12004	ArXIV: auto-time and in ArXIV:	ANDDOD Confort Intelligent of ANDDOD	ArXIDOS culture transported in POZIDET ARXIDOS culture tr	ANZODO GIOTAT IMBERIANDI IA NIZODOS ANZODO GIOTATI IMBERIANDI IA NIZODOS	A7000 subst resized in 70200 A7000	ANZODY CONCET IMPROVED IN ANZODD ANZODY CONCET IMPROVED IN ANZODD ANZODY CONCET IMPROVED IN ANZODD	MX2002 collect modered in XV3111	ANDRO (other) melannia (ANDRE)	IXTXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	MAGEL SALEL
WIL DRG 783 87 WIL DRG 78465 783 87	NULL NULL	NULL NULL	MULL A	F2997 cahort measured in AF2000 F2997 cahort measured in AF2000	AF2998 calcut measured in A72000 AF2998 calcut measured in A72000	I AT399 cohort measured in AT3002 AT3000 cohort measured in AT3 AT3999 cohort measured in AT3002 AT3000 cohort measured in AT3	008 A12005 cohort measured in A12004 009 A12005 cohort measured in A12004	A7302 cahart measured in A7305 A7302 cahart measured in A7305	ANZODE cohort measured in AYZODE ANZODE cohort measured in AYZODE	873001 cafert measured in 873007 873001 cafert measured in 873007	A12005 cohort measured in A12008 A12005 cohort measured in A12008	A/3004 cafect measured in A/3009 A/3004 cafect measured in A/3009	AY2007 cohort measured in AY2010 AY2007 cohort measured in AY2010	873008 cohort measured in 873011 873008 cohort measured in 873011	ANZION cohort measured in AYZCCZ ANZION cohort measured in AYZCCZ	873000 sahart measured in 873018 873000 sahart measured in 873018	MORE.
NEN CHE TRANS VEL ET	NULL NULL	NAL NAL	MULL A	r zmr subot measured in 872000 F2997 subot measured in 872000 F2997 subot measured in 872000	or area cohort measured in A12001 AF2998 cohort measured in A12001 AF2998 cohort measured in A12001	I AT 1999 Cohort measured in AT 2002 AT 2000 Cohort measured in AT 2 1 AT 1999 Cohort measured in AT 2002 AT 2000 Cohort measured in AT 2 1 AT 1999 Cohort measured in AT 2002 AT 2000 Cohort measured in AT 2	900 A1200 obort measured in A12004 900 A1200 obort measured in A12004	Arada sensit mesawel in Arada Arada cahart mesawel in Arada Arada cahart mesawel in Arada	ANZODE cohort measured in AYZODE ANZODE cohort measured in AYZODE ANZODE cohort measured in AYZODE	872001 calest resoured in 872007 872001 calest resoured in 872007	A1200 obort mesured in A12008 A1200 obort mesured in A12008 A1200 obort mesured in A12008	A7300 Lithert measured in A7300 A7300 Lithert measured in A7300 A7300 Lithert measured in A7300	AT2007 cohort measured in AY2000 AT2007 cohort measured in AY2000 AT2007 cohort measured in AY2000	873008 calest resoured in 873011 873008 calest resoured in 873011 873008 calest resoured in 873011	ANZON cohort measured in AYZCCZ ANZON cohort measured in AYZCCZ ANZON cohort measured in AYZCCZ	E72000 Libert researed in E72018 E72000 Libert researed in E72018 E72000 Libert researed in E72018	MOGEL SAGEL
NEW, JUST TRANS, VIEW, 187 D. INC., DEATH, 1983, 187	NULL NULL	NAL.	NUL A	F2997 cahort measured in AF2000 F2997 cahort measured in AF2000	AFTERS cohort measured in ATTEST AFTERS cohort measured in ATTEST AFTERS cohort in	I AT399 cohort measured in AT3002 AT3000 cohort measured in AT3 AT399 cohort measured in AT3002 AT3000 cohort measured in AT3 AT398 cohort measured in AT390	008 A1200 cohort measured in A12004 009 A1200 cohort measured in A12004	SERVER CORNER THROUGH IN SERVER	ANYTHIN CORNER CONSISTENCE OF ANYTHING	EFFECT colour managed in AFFECT	ANYTHIN COROLL CHARLES IN AVENUE	A7300 Lithort measured in A73000 A73006 Lithort measured in A73000 A73006 Lithort measured in A73000	AN2007 cohort measured in AY2010 AN2007 cohort measured in AY2010	EFFER cobot manual in 6FFFFF	AX2009 cohort measured in AY2012 AX2009 cohort measured in AY2012 AX2009 cohort measured in AY2012		MOLL MOLL
D INC COMP 219, TRANS, 193, RT	NULL NULL	NULL NULL	MULL A	F2997 (ahot measured in 872000 F2997 (ahot measured in 872000	AF2998 cohort measured in AY2001 AF2998 cohort measured in AY2001	5 (A1199 Cohort readured in A12002 A12003 Cohort insetured in A12 A11999 Cohort readured in A12002 A12003 Cohort readured in A12003	001 A1200 other measured in A12004 001 A1200 other measured in A12004 001 A1200 other measured in A12004	J73031 silhat invasived in J7305 J73031 silhat invasived in J7305 J73031 silhat invasived in J7305 J73031 silhat invasived in J7305	AT2001 calcot measured in AY2006 AT2001 calcot measured in AY2006 AT2001 calcot measured in AY2006 AT2001 calcot measured in AY2006	#73000 called measured in #73007 #73000 called measured in #73007 #73000 called measured in #73007 #73000 called measured in #73007	A12001 other measured in A12008 A12005 other measured in A12008 A12001 other measured in A12008 A12005 other measured in A12008	A73006 Libert resoured in A73008 A73006 Libert resoured in A73008 A73006 Libert resoured in A73008	AY2007 color) measured in AY2000 AY2007 color) measured in AY2000 AY2007 color) measured in AY2000	EFFORE cahet resoured in NFSSTI	AY2009 cohort measured in AY2013	#73000 calust measured in #73018 #73000 calust measured in #73018 #73000 calust measured in #73018 #73000 calust measured in #73018	MALL MALL
O NE WORKW ONE YEL ST O NE WORKW ETT TRINK HEL ST	NULL NULL	NAL.	NULL A	F2997 cahort measured in AF2000 F2997 cahort measured in AF2000	AF2998 calcut measured in A12001 AF2998 calcut measured in A12001	A1299 cohort measured is A12002 A12002 cohort measured is A12 A1299 cohort measured is A12002 A12002 cohort measured is A12	000 A1200 cabort measured in A12004 000 A1200 cabort measured in A12004	A/2012 calcut measured in A/2015 A/2012 calcut measured in A/2015	A12001 cohort measured in A12006 A12001 cohort measured in A12006	873001 calest measured in 873007 873001 calest measured in 873007	A12005 cohort measured in A12008 A12005 cohort measured in A12008	Ar300s sahart measured in Ar3009 Ar300s sahart measured in Ar3009	A12007 cohort measured in A12010 A12007 cohort measured in A12010	872028 calcut measured in 872031 872028 calcut measured in 872031	A12009 cohort measured in A12003 A12009 cohort measured in A12003	873000 sahart measured in 873018 873000 sahart measured in 873018	MORE.
O INC. ING. ONG. PRI NT. IT. O INC. ING. ONG. PRI NT. O INC. ING. ONC. TRANS. PRI NT.	NULL NULL	NAL	MULL A	F2997 (ahot measured in 872000 F2997 (ahot measured in 872000 F2997 (ahot measured in 872000	AF2998 cohort measured in A72001 AF2998 cohort measured in A72001 AF2998 cohort measured in A72001	ATT999 collect meabured in ATS000 ATS000	001 A1200 other measured in A12004 001 A1200 other measured in A12004 001 A1200 other measured in A12004	AF3031 salest inequand in AF3005 AF3031 salest inequand in AF3005 AF3031 salest inequand in AF3005 AF3031 salest inequand in AF3005	ANDDOS (AND FINANCIA DE ANDOS)	#27000 called resolved in 7/2007	ANZODO Joshi Transcuradi ANZODOS	(A73006 shahet messamel in A73008 A73006 shahet messamel in A73208 A73006 shahet messamel in A73208 A73006 shahet messamel in A73208 A73006 shahet messamel in A73208 A73006 shahet messamel in A73208	ANDROIS COULT COMMAND AN ATTECO ANDROIS COUNT COMMAND AN ATTECO ANDROIS COUNT COMMAND AND ATTECO AND ATTECO ANDROIS COUNT COMMAND AND ATTECO AND ATTECO ANDROIS COUNT COMMAND AND ATTECO AND ATTECO AND ATTECO AND ATTECO AND ATTECO ANDROIS COUNT COMMAND ATTECO AND ATTECO ATTECO AND ATTECO AND ATTECO AND ATTECO ATTECO AND ATTECO AND ATTECO AT	E73038 What measured in A73311	ANTODO color's measured in AVX003 ANX000 color's measured in AVX003	EXTENSION (INTERNATION OF A TOTAL INTERNATION	MARIA MARIA
2. No. WORKEN, CHI. 1915. 2. No. WORKEN, CHI. 1916. 3. No. WORKEN, CHI. 1916. 3. No. LINE, CHI. 1916.	NAT	NULL	NULL A	F2997 cahort measured in AF2000 F2997 cahort measured in AF2000	AF2998 calcut measured in A7200 AF2998 calcut measured in A72000	A1299 cohort measured is A12002 A12002 cohort measured is A12 A12999 cohort measured is A12002 A12002 cohort measured is A12	008 A1200 calort measured in A12004 008 A1200 calort measured in A12004	A/2002 calcut measured in A/2005 A/2002 calcut measured in A/2005	AN2008 cohort measured in AY2006 AN2008 cohort measured in AY2006	873001 calout measured in 873007 873001 calout measured in 873007	A12005 cohort measured in A12008 A12005 cohort measured in A12008	A/3006 safest measured in A/3009 A/3006 safest measured in A/3009	A12007 calcet measured in A12010 A12007 calcet measured in A12010	#72008 (uhort measured in #72011	ANZOR cohort measured in AY2013 ANZOR cohort measured in AY2013	873000 sahart measured in 873018 873000 sahart measured in 873018	MORE.
O INC. LANSA ZVE, TRANS, VEL, ET AD JINC, DEATH, VEL, ET		NAL NAL	MULL A	F2997 cahort measured in AF2000 F2997 cahort measured in AF2000	AF2998 calcut measured in A72001 AF2998 calcut measured in A72001 AF2998 calcut measured in A72001	AT1999 cohort meacured is AT2002 AT2002 cohort measured is AT2 AT1999 cohort meacured is AT2002 AT2002 cohort measured is AT2 AT1999 cohort meacured is AT2002 AT2002 cohort measured is AT2 AT1999 cohort meacured is AT2002 AT2002 cohort measured is AT2 AT1999 cohort meacured is AT2002 AT2002 cohort measured is AT2	001 A1200 other measured in A12004 001 A1200 other measured in A12004	#73021 cahort mediumid in #7305 #73021 cahort mediumid in #7305 #73021 cahort mediumid in #7305 #73021 cahort mediumid in #7305 #73021 cahort mediumid in #7305	AY2008 cohort measured in AY2008 AY2008 cohort measured in AY2008	EF2004 cubert resoured in FF2007 EF2004 cubert resoured in FF2007	A1200s cohort measured in A12008 A1200s cohort measured in A12008 A1200s cohort measured in A12008	#73006 Lahint measured in #73000 #73006 Lahint measured in #73000 #73006 Lahint measured in #73000 #73006 Lahint measured in #73000 #73006 Lahint measured in #73000	AY2007 cohort measured in AY2000 AY2007 cohort measured in AY2000 AY2007 cohort measured in AY2000	E7303 ciled repaind in 6/3311	A12009 cohort measured in A12012 A12009 cohort measured in A12012	E73000 Libert researed in E73018 E73000 Libert researed in E73018 E73000 Libert researed in E73018	MALL MALL
ND INC COMP ONG YEARS YES RE	NAS.	NAL	NULL A	F2997 cahort measured in AF2000 F2997 cahort measured in AF2000	AF2998 calcut measured in A72001 AF2998 calcut measured in A72001	1 A1399 cohort measured in A13032 A13030 cohort measured in A13 A13999 cohort measured in A13032 A13030 cohort measured in A13	009 [A1200] calort measured in A12004 009 [A1200] calort measured in A12004	A/2012 calcut measured in A/2015 A/2012 calcut measured in A/2015	A12001 cohort measured in A12006 A12001 cohort measured in A12006	873001 subsit measured in 873007 873001 subsit measured in 873007	A12005 cohort measured in A12008 A12005 cohort measured in A12008	Ar3006 subsit resoured in Ar3008 Ar3006 subsit resoured in Ar3008	A12007 cohort measured in A12050 A12007 cohort measured in A12050	872028 cahert resoured in 872111 872028 cahert resoured in 872111	AY2009 cohort measured in AY2012 AY2009 cohort measured in AY2012	873000 subsit measured in 873018 873000 subsit measured in 873018	MORE.
MO_NC_COMP_ZHE_THANS_YEL_HZ MO_NC_WORKW_ORG_YEL_HZ	NUL	NULL NULL	MULL A	F3997 cahort measured in AF2000	AF2998 cahort measured in A12000	A 71999 Cohort measured is A72002 A72002 Cohort measured is A72 A 71999 Cohort measured is A72002 A72002 Cohort measured is A72	008 A1200 cohort measured in A12004	AF3012 cubort measured in AF2005 AF3012 cubort measured in AF2005	A12001 cohort measured in A12006 A12001 cohort measured in A12006	XY2004 sahart measured in XY2007 XY2004 sahart measured in XY2007	AY2005 cohort measured in AY2008 AY2005 cohort measured in AY2008	A72006 cahart measured in A72009 A72006 cahart measured in A72009	AY2007 cohort measured in AY2010 AY2007 cohort measured in AY2010	XY200X cahort measured in XY2011 XY200X cahort measured in XY2011	AY2009 cohort measured in AY2012 AY2009 cohort measured in AY2012	872000 Lahart measured in 872018 872000 Lahart measured in 872018	MALL MALL

					MERCED_ 2004 datafile									
Vertible Name MERCID _ 1996 dualitie MD DK_ (MOMANY, PK, TRANS, VKL_ST)	MERCED_1997 datalile	AF3997 calcut measured in AF3000 AF AF3997 calcut measured in AF3000 AF	1998 cohot measured in A12000 1998 cohot measured in A12000	MRSID, 201 duale MRSID, 201 d	04 873001 cahor sepanel in 873005 04 873001 cahor sepanel in 873005 04 873001 cahor sepanel in 873005	MERSED_2005 dutable AN2005 cohort measured in AY2006 AN2005 cohort measured in AY2006	MERCED 2004 ALLEN RY300 SUNCE HONORED IN F/3300*	MERGED_2000 dutalise ANZODO coloret meseumed in AYZODE	NEWGRD 2008 444484 A73004-What revoluted in A73009	WHERE, 2007 death received in 1/1/15 (1975). 1/1/15 (1975) death received in 1/1/15 (1975).	KF2008 cubert measured in AF2011 KF2008 cubert measured in AF2011	MERSED_ZECI durulita ANZODO coloniz melaumal un AYZECI Z	Versions, 2012 database APPROVIDENT INCOMENDATION OF THE PROPERTY OF THE PROP	MELL MELL MELL
MD_MC_DML_DML_DML_MC_MC_MC_MC_MC_MC_MC_MC_MC_MC_MC_MC_MC_	NULL NULL	AF2997 subset measured in AF2000 AF AF2997 subset measured in AF2000 AF	1998 calest measured in A12003 1998 calest measured in A12003		04 A/3002 sahart messared in A/3005 04 A/3002 sahart messared in A/3005	A12001 cohort measured in A12006 A12001 cohort measured in A12006	A73006 cahert measured in A73007 A73006 cahert measured in A73007	A12005 cohort measured in A12008 A12005 cohort measured in A12008	A72006 Lithort measured in A72009 A72006 Lithort measured in A72009	AY2007 cohort measured in AY2010 AY2007 cohort measured in AY2010	#73038 cahort measured in #73311 #73038 cahort measured in #73311	AY2009 cohort measured in AY2012 AY2009 cohort measured in AY2012	873000 sahart messared in 873018 873000 sahart messared in 873018	NO.L.
MO_INC_UNKN_CHIE_THANS_UNLET NAME	NATE NOTE	AF2997 subot measured in AF2000 AF AF2997 subot measured in AF2000 AF	2998 cohot measured in A12000 12998 cohot measured in A12000	AT1999 cohort measured in AT2002 (AT2002 cohort measured in AT2009 (AT2005 cohort measured in AT2006 AT2005 cohort measured in AT2006 AT2005 cohort measured in AT2006 cohort	04 AF3002 cahart measured in AF3005 04 AF3002 cahart measured in AF3005	AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006	873004 calest measured in 873007 873004 calest measured in 873007	A12005 cohort measured in A12008 A12005 cohort measured in A12008	AF3006 Listort measured in AF3009 AF3006 Listort measured in AF3009	A12007 cohort measured in A12000 A12007 cohort measured in A12000	#72008 (after measured in #72011 #72008 (after measured in #72011	AY2009 cohort measured in AY2012 AY2009 cohort measured in AY2012	#73000 Lithort measured in #73015 #73000 Lithort measured in #73015	MULLI MULLI
MD_MC_DAKE_TYR_TRANS_VEL_ET NULL H_MC_DAKE_TYR_TYR_ET NULL	NULL NULL	AF2997 called measured in AF2000 AF AF2997 called measured in AF2000 AF	1998 cahot measured in A12000 1998 cahot measured in A12000	AT399 cohort measured is AT3002 AT3002 cohort measured is AT3003	04 AF3002 cahort measured in AF3005 04 AF3002 cahort measured in AF3005	AY2005 cohort measured in AY2006 AY2005 cohort measured in AY2006	X73000 calcut measured in X73007 X73000 calcut measured in X73007	ANTODO Global melacared in Altrocol. ANTODO Global melacared in ANTODO.	AF3006 Lishort measured in AF3009 AF3006 Lishort measured in AF3009	AY2007 cohort measured in AY2050 AY2007 cohort measured in AY2050	XF200X culturt measured in XF2011 XF200X culturt measured in XF2011	ANDERS (About Control and ANDERS)	#73000 calcut measured in #73018 #73000 calcut measured in #73018	MULL MULL
H INC COMP 2NT TRANS YES RT NULL HI INC COMP 2NT TRANS YES RT NULL	NATE NATE	AF2997 subsit measured in AF2000 AF AF2997 subsit measured in AF2000 AF AF2997 subsit measured in AF2000 AF	1998 called resoured in A1200 1998 called resoured in A1200 1998 called resoured in A1200	A71999 cohort measured in A72002 (A72002 cohort measured in A7200) (A72002 cohort measured in A720 A71999 cohort measured in A72002 (A72002 cohort measured in A7200) (A72002 cohort measured in A720 A71999 cohort measured in A72002 (A72002 cohort measured in A7200) (A72002 cohort measured in A7200	04 A73031 (short measured in A7300) 04 A73032 (short measured in A7300) 04 A73032 (short measured in A7300)	AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006	873000 calest measured in 873007 873000 calest measured in 873007 873000 calest measured in 873007	A12005 cohort measured in A12008 A12005 cohort measured in A12008 A12005 cohort measured in A12008	7/3006 Lithort measured in 7/3009 7/3006 Lithort measured in 7/2009 7/3006 Lithort measured in 7/2009	A12007 cohort measured in A12000 A12007 cohort measured in A12000 A12007 cohort measured in A12000	873038 calout measured in 873311 873038 calout measured in 873311 873038 calout measured in 873311	AY2009 cohort measured in AY2012 AY2009 cohort measured in AY2012 AY2009 cohort measured in AY2012	873000 sahart mepaned in 873018 873000 sahart mepaned in 873018 873000 sahart mepaned in 873018	MULL MULL
No. 106, 1000, 1707, 1700, 1701, 1701 No. 106, 1000, 1000, 1001, 177 No. 106, 1000, 1000, 1001, 177 No. 106, 1000, 1700, 1701, 177 No. 106, 1000, 1700, 170 No. 106, 1000, 1700, 170 No. 106, 1700, 17	NAL MAL	AF3987 calcut measured in AF3000 AF AF3987 calcut measured in AF3000 AF	1998 cahot measured in A12000 1998 cahot measured in A12000	AT399 color resoured is AT3002 AT300 color resoured is AT3003 color measured is AT300 AT399 color resoured is AT3002 AT300 color resoured is AT3008 AT300 color resoured is AT300	04 AF3002 calcut measured in AF3005 04 AF3002 calcut measured in AF3005	AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006	#2306 dahler impacelle in x23027	AY2005 cohort measured in AY2008	A72006 Lithic treatment in A72209	ANZODY cohort measured in AYZOSD ANZODY cohort measured in AYZOSD	872008 cubert measured in 872011 872008 cubert measured in 872011	ANZODE cohort measured in AYZDEZ	873000 Lishort measured in 873018 873000 Lishort measured in 873018	NO.
	NAL MAL	AF3997 calculat measured in AF3000 AF AF3997 calculat measured in AF3000 AF AF3997 calculat measured in AF3000 AF	1998 callot measured in A1200 1998 callot measured in A1200 1998 callot measured in A1200	ACTIFFS colout measured in ACIDO2 (ACIDO2 colout measured in ACIDO3 (ACIDO2 colout measured in ACIDO ACTIFFS colout measured in ACIDO2 (ACIDO2 colout measured in ACIDO3 (ACIDO2 colout measured in ACIDO ACIDO5 colout measured in ACIDO2 (ACIDO2 colout measured in ACIDO3 (ACIDO3 C	04 AF3012 subsit measured in AF3005 04 AF3012 subsit measured in AF3005 04 AF3012 subsit measured in AF3005	AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006	JURIS and A second of SIGHT JURIS AND A SECOND OF SIGHT JURIS AND A SEC	AMERICAN AND COMMENT OF A COSTAN AND COMMENT OF A COSTAN AND COMMENT OF A COSTAN AND COS	A7300 Lithort measured in A73009 A7300 Lithort measured in A73009 A7300 Lithort measured in A73009	AN2007 colors measured in AY2010 AN2007 colors measured in AY2010 AY2007 colors measured in AY2010	873038 cahort measured in 873111 873038 cahort measured in 873111 873038 cahort measured in 873111	ANDON cohort measured in AY2013 ANDON cohort measured in AY2013 ANDON cohort measured in AY2013	873000 sahart mesawed in AF3018 873000 sahart mesawed in AF3018 873000 sahart mesawed in AF3018	MULL MULL
HI MC ENR. 21K MANA YES 87 NULL HI MC ENR. CRIS YES 87 NULL HI MC ENR. CRIS YES 87 NULL	NULL NULL NULL NULL NULL NULL NULL NULL	AF3997 calculat measured in AF3000 AF AF3997 calculat measured in AF3000 AF	12998 called measured in A12003 12998 called measured in A12003	AT3999 cohort measured is AT3902 AT3903 cohort measured is AT3908 AT3905 cohort measured in AT3908 AT3999 cohort measured is AT3902 AT3903 cohort measured is AT3908 AT3905 cohort measured in AT390 AT3998 cohort measured in AT3904 AT3907 cohort measured is AT3908 AT3907 cohort measured in AT3908 AT3908 cohort measured in	04 A/3002 calcut measured in A/3005 04 A/3002 calcut measured in A/3005	AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006	X73000 calculate measured in X73007 X73000 calculate measured in X73007	A1200 cohort measured in A12008 A1200 cohort measured in A12008	A7300 Lithort measured in A73009 A7300 Lithort measured in A73009	AN2007 cohort measured in AY2010 AN2007 cohort measured in AY2010 AY2007 cohort measured in AY2010	#72008 cubert measured in #72011 #72008 cubert measured in #72011	A12009 cohort measured in A12012 A12009 cohort measured in A12012	872000 (short measured in 872018 872000 (short measured in 872018	NOS.
H_ MS_104_000_713_277	NULL NULL	AF2997 cahot measured in AF2000 AF AF2997 cahot measured in AF2000 AF	12998 calcut measured in A12000 12998 calcut measured in A12000	AT3999 Cobot measured in AT3002 AT3002 Cobot measured in AT3003 AT3005 Cobot measured in AT300 AT3999 Cobot measured in AT3002 AT3002 Cobot measured in AT3003 AT3005 Cobot measured in AT30	9 AVXXX value to expense in AVXXX value in AXXX	ATTORIO GIOLAT IMPALARIA DI ATTORIO ATTORIO GIOLATI IMPALARIA DI ATTORIO ATTORIO DI ATTORIO DI ATTORIO DI ATTORIO ATTORIO DI ATT	873006 cahort measured in 873007 873006 cahort measured in 873007	A12005 cohort measured in A12008 A12005 cohort measured in A12008	A72006 Links of explained in A72209	AY2007 cohort measured in AY2010 AY2007 cohort measured in AY2010	(U70008 sinker desputed in U70011 (U70008 sinker desputed in U70011	ANTORIO (olibot i messica mir oli a NYTELE)	#73000 calcut measured in #73018 #73000 calcut measured in #73018	MALL MALL
DEP COMP CHE THE THE TE	NATE NATE	AF2997 cubof measured in AF2000 AF AF2997 cubof measured in AF2000 AF	12998 called measured in A12005 12998 called measured in A12005	AT399 cobot resource is AT3002 AT300 cobot resource is AT3005 AT300 cobot resource is AT300 AT300 cobot resource is AT300 AT30	04 AF3002 cahort measand in AF3005 04 AF3002 cahort measand in AF3005	AN2005 cohort measured in AY2006 AN2005 cohort measured in AY2006 AY2005 cohort measured in AY2006	873000 calest measured in 873007 873000 calest measured in 873007	A12005 cohort measured in A12008 A12005 cohort measured in A12008	AF3006 Lithort measured in AF3009 AF3006 Lithort measured in AF3009 AF3006 Lithort measured in AF3009	A12007 cohort measured in A12000 A12007 cohort measured in A12000	872008 (after measured in 872011 872008 (after measured in 872011	AY2009 cohort measured in AY2002 AY2009 cohort measured in AY2002	873000 sahart meganed in 873018 873000 sahart meganed in 873018	MALL MALL
DEF WORKEN ONG YEL AT NULL DEF WORKEN OFF TRANS, YEL AT NULL	NULL NULL	AF2997 calcut measured in AF2000 AF AF2997 calcut measured in AF2000 AF	1998 cahot measured in A12000 1998 cahot measured in A12000	AT1999 Cohort measured in AT2002 AT2002 Cohort measured in AT2003 AT2003 Cohort measured in AT2004 AT1999 Cohort measured in AT2002 AT2002 Cohort measured in AT2008 AT2003 Cohort measured in AT2004	04 A73032 (ahart measured in A7300) 04 A73032 (ahart measured in A7300)	AN2008 cohort measured in AY2006 AN2008 cohort measured in AY2006	X73000 calcut measured in X73007 X73000 calcut measured in X73007	A12005 cohort measured in A12008 A12005 cohort measured in A12008	A72006 Lishort measured in A72009 A72006 Lishort measured in A72009	AY2007 cohort measured in AY2010 AY2007 cohort measured in AY2010	XY2008 calcut measured in XY2011 XY2008 calcut measured in XY2011	A12009 cohort measured in A12012 A12009 cohort measured in A12012	873000 Lishort measured in 873018 873000 Lishort measured in 873018	MAGA.
DEP_MIDMAN_DER_TEAM, VEL.ET NULL DEP_ENS_DER_TEAM_ET NULL DEP_ENS_DER_TEAMD_VEL.ET NULL	NULL NULL NULL NULL NULL NULL NULL NULL	AF3997 calcut measured in AF3000 AF AF3997 calcut measured in AF3000 AF AF3997 calcut measured in AF3000 AF	12958 cahot measured in A12005 12958 cahot measured in A12005 12958 cahot measured in A12005	A 7399 cohort measured in A 72002 (A 72002 cohort measured in A 72008 (A 7200 cohort measured in A 720 A 7399 cohort measured in A 72002 (A 72002 cohort measured in A 72008 (A 72002 cohort measured in A 72002 c	04 AF3032 calcut measured in AF3005 04 AF3032 calcut measured in AF3005 04 AF3002 calcut measured in AF3005	AY2001 cohort measured in AY2006	X73000 calest measured in X73007 X73000 calest measured in X73007 X73000 calest measured in X73007	AY2005 cohort measured in AY2008 AY2005 cohort measured in AY2008 AY2005 cohort measured in AY2008	AF3006 calcut measured in AF3009	AN2007 cohort measured in AY2000 AN2007 cohort measured in AY2000 AY2007 cohort measured in AY2000	K73038 cahot measured in K73111 K73038 cahot measured in K73111 K73038 cahot measured in K73111	AY2009 cohort measured in AY2002 AY2009 cohort measured in AY2002 AY2009 cohort measured in AY2002	873000 (short measured in 873018 873000 (short measured in 873018 873000 (short measured in 873018	MULL MULL
DEF JOHN, 200 TEANS, VEL MT NUM. DEF JOHNS, DEG VEL MT NUM.	NULL NULL	AF3997 called measured in AF3000 AF AF3997 called measured in AF3000 AF	2998 cahot measured in A12005 2998 cahot measured in A12005	AT1999 cohort measured is AT1002 AT1002 cohort measured is AT1001 AT1002 cohort measured is AT100 AT1999 cohort measured is AT1002 AT1002 cohort measured is AT1008 AT1002 cohort measured is AT100	04 A/2002 cahort measured in A/2005 04 A/2002 cahort measured in A/2005	A12001 cohort measured in A12006 A12001 cohort measured in A12006	A73006 calent measured in A73007 A73006 calent measured in A73007	A12005 cohort measured in A12008 A12005 cohort measured in A12008	A/3006 safert measured in A/3009 A/3006 safert measured in A/3009	AN2007 cohort measured in AY2010 AN2007 cohort measured in AY2010	872008 calcut measured in 872011 872008 calcut measured in 872011	AY2009 cohort measured in AY2012 AY2009 cohort measured in AY2012	872000 Lishert measured in 872018 872000 Lishert measured in 872018	MCLL MCLL
DEF LINES, 27K TRANS, VEL 87 NUSL DES LINES, 27K TRANS, VEL 87 NUSL DES LINES, 27K TRANS, VEL 87 NUSL	NAL MAL	AF3997 calcut measured in AF3000 AF AF3997 calcut measured in AF3000 AF AF3997 calcut measured in AF3000 AF	1998 callot measured in A1200 1998 callot measured in A1200 1998 callot measured in A1200	ACTIFFS colout measured in ACIDO2 (ACIDO2 colout measured in ACIDO3 (ACIDO2 colout measured in ACIDO ACTIFFS colout measured in ACIDO2 (ACIDO2 colout measured in ACIDO3 (ACIDO2 colout measured in ACIDO ACIDO3 (ACIDO2 (ACIDO2 ACIDO2 ACIDO2 COLOUT) (ACIDO3 (ACIDO2 Colout measured in ACIDO3 (ACIDO2 Colout measured in ACIDO3 (ACIDO2 COLOUT) (ACIDO2 (ACIDO2 COLOUT) (AC	10 / JUDIO 1 clarket involved in JV2000. 10 / JV2002 clarket involved in JV2000.	AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006	X73000 calculate measured in X73007 X73000 calculate measured in X73007 X73000 calculate measured in X73007	A1200 other measured in A12008 A1200 other measured in A12008 A1200 other measured in A12008	A7300 Lithort measured in A73009 A7300 Lithort measured in A73009 A7300 Lithort measured in A73009	AN2007 colors measured in AY2010 AN2007 colors measured in AY2010 AN2007 colors measured in AY2010	RF2008 calcut measured in RF2011 RF2008 calcut measured in RF2011 RF2008 calcut measured in RF2011	A12009 cohort measured in A12002 A12009 cohort measured in A12002 A12009 cohort measured in A12002	873000 sahart mesawed in A73018 873000 sahart mesawed in A73018 873000 sahart mesawed in A73018	MULL MULL
DOS. (1993) A. S.	NULL NULL NULL	AF3997 calcut measured in AF3000 AF AF3997 calcut measured in AF3000 AF	1998 cahot measured in A12000 1998 cahot measured in A12000	AT3999 cohort measured is AT3902 AT3903 cohort measured is AT3005 AT3005 cohort measured in AT3006 AT3005 cohort measured is AT3005 cohort measured in AT3006 cohort measured		ATTORIO coloret messacrari in ATTORIO ATTORIO coloretti messacrari i	X73006 calcut measured in X73007 X73006 calcut measured in X73007	A12005 cohort measured in A12008 A12005 cohort measured in A12008	A70000 sühnüt erisekundi in A70200 A70000 sühnüt erisekundi in A70200 A700000 sühnüt erisekundi in A70200 A70000 sühnüt erisekundi in A702000 A70000 sühnüt erisekundi in A70200 A70000 sühnüt erisekundi in A70200		IV/2008 since empared in IV/2011	ANZODO dobrat messaran di un XVIII 23		MAGE MAGE
	NULL NULL NULL NULL	AF3997 calculat measured in AF3300 AF AF3997 calculat measured in AF2300 AF	1998 cahot resoured is A1200 1998 cahot resoured is A1200	AT1999 (short measured in AT2002 (AT2003 (short measured in AT2003 (AT2003 (short measured in AT2003 AT2003 AT	05 AF2002 subsit resoured in AF2005 05 AF2002 subsit resoured in AF2005 05 AF2002 subsit resoured in AF2005 06 AF2002 subsit resoured in AF2005		873006 cahort measured in 873007 873006 cahort measured in 873007	A1205 other measured in A12008 A1205 other measured in A12008	A7300s salart measured in A73009 A7300s salart measured in A73009	A12007 cohort measured in A12000 A12007 cohort measured in A12000	E73038 cabot measured in 673111 E73038 cabot measured in 673111		872000 Lithort measured in 872018 872000 Lithort measured in 872018	MULL MULL
NO WORKS THE TRANSPORT NO.	NAL NAL NAL NAL	AF3997 calcut measured in AF3000 AF AF3997 calcut measured in AF3000 AF AF3997 calcut measured in AF3000 AF	12958 cahot measured in A12003 12958 cahot measured in A12003 12958 cahot measured in A12003	AT399 other resource is AT3000 (AT300 other resource in AT300 (AT300 other resource in AT300 AT300 other resource in AT300 AT399 other resource is AT300 (AT300 other resource in AT300 AT300 other resource in AT300 other re	04 A73022 calculat messacred in A73005 04 A73022 calculat messacred in A73005 04 A73022 calculat messacred in A73005	AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006	873000 calest measured in 873007 873000 calest measured in 873007 873000 calest measured in 873007	AY2005 cohort measured in AY2008 AY2005 cohort measured in AY2008 AY2005 cohort measured in AY2008	A7300 Lishert measured in A73009 A7300 Lishert measured in A73009 A7300 Lishert measured in A73009	A12007 cohort measured in A12000 A12007 cohort measured in A12000 A12007 cohort measured in A12000	872008 (short measured in 872011 872008 (short measured in 872011 872008 (short measured in 872011	AY2009 cohort measured in AY2002 AY2009 cohort measured in AY2002 AY2009 cohort measured in AY2002	872000 Lishort measured in 872018 872000 Lishort measured in 872018 872000 Lishort measured in 872018	MULL MULL
NO INSC 278 TRANS NEE ST NULL NO LAKE CHO NEE ST NULL	NULL NULL NULL	AF3987 calcut measured in AF3000 AF AF3987 calcut measured in AF3000 AF	2998 cohot measured in A12005 2998 cohot measured in A12005	AT399 cohort measured is AT3002 AT3002 cohort measured is AT3002 cohort measured is AT300 AT399 cohort measured is AT3002 AT3002 cohort measured is AT3008 AT3000 cohort measured is AT300	04 A2001 salart measured in A2005 04 A2002 salart measured in A2005 04 A2002 salart measured in A2005 04 A2002 salart measured in A2005	A12001 cohort measured in A12006 A12001 cohort measured in A12006	X73000 calcut measured in X73007 X73000 calcut measured in X73007	A12005 cohort measured in A12008 A12005 cohort measured in A12008	A/3006 calant measured in A/3009 A/3006 calant measured in A/3009	AN2007 cohort measured in AY2010 AN2007 cohort measured in AY2010	#73008 cahort measured in #73011 #73008 cahort measured in #73011 #73008 cahort measured in #73011 #73008 cahort measured in #73011	AY2009 cohort measured in AY2012 AY2009 cohort measured in AY2012	873000 Lishort measured in 873018 873000 Lishort measured in 873018	MULL MULL
\$100, \$100,000,711,7000, \$10,177 \$100.00 \$100,1000,1000,170,17000, \$10,177 \$100.00 \$100,1000,1000,170,17000, \$10,177 \$100.00 \$100,1000,770,77000,570,777 \$100.00 \$100,1000,770,77000,570,777 \$100.00 \$100,1000,770,77000,770,77000,770,777 \$100.00 \$100,1000,770,77000,770,770 \$100.00 \$100,1000,770,77000,770,770 \$100.00 \$100,1000,770,77000,770,770 \$100.00 \$100,1000,770,77000,770,770 \$100.00 \$100,1000,770,77000,770,77000,770,770 \$100.00 \$100,1000,770,77000,770,770 \$100.00 \$100,1000,770,77000,770,770 \$100.00 \$100,1000,770,770 \$100.00 \$	NAL NAL NAL	AF3997 calculat measured in AF3000 AF AF3997 calculat measured in AF3000 AF AF3997 calculat measured in AF3000 AF	1998 callot measured in A1200 1998 callot measured in A1200 1998 callot measured in A1200		04 8/3002 cahart mesawel in 8/3005 04 8/3002 cahart mesawel in 8/3005 04 8/3002 cahart mesawel in 8/3005	ATTODI Gibert messaurah in ATTODI ATTODI Gibert messaurah in ATTODI	IN 2006 dahler engaler in 2020 til IN 2006 dahler engaler in 2020 til	ANSDOO GOINT GREENE IN A YOUNG ANSDOO GOINT GREENE IN A YOUNG	A72006 Links of explained in A72209	AN2007 colors measured in AY2010 AN2007 colors measured in AY2010 AN2007 colors measured in AY2010	873038 (after measured in 873311 873038 (after measured in 873311 873038 (after measured in 873311	AN 2007 oldha'r melarand an AY2033	873000 sahart mesawed in 873018 873000 sahart mesawed in 873018 873000 sahart mesawed in 873018	MULL MULL
PERMAN COMP CRES YES ST NOW PERMAN COMP CYS, TRANS STATES NOW	NAL MAL	AF3987 calcut measured in AF3000 AF AF3987 calcut measured in AF3000 AF	1998 cahot measured in A12000 1998 cahot measured in A12000	AT399 color resoured is AT3002 AT300 color resoured is AT3003 color measured is AT300 AT399 color resoured is AT3002 AT300 color resoured is AT3008 AT300 color resoured is AT300	04 AF3002 calcut measured in AF3005 04 AF3002 calcut measured in AF3005	AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006	X73006 calcut measured in X73007 X73006 calcut measured in X73007	A12005 calcut measured in A12008 A12005 calcut measured in A12008	A73006 calort measured in A73008 A73006 calort measured in A73008	ANZODY cohort measured in AYZOSD ANZODY cohort measured in AYZOSD	KF2018 culturt measured in KF2311 KF2018 culturt measured in KF2311	A12009 cohort measured in A12012 A12009 cohort measured in A12012	873000 Lahort measured in 873018 873000 Lahort measured in 873018	NO.
HAMALI WORMS ON THE RT NULL HAMALI WORMS ON THE RT NULL HAMALI WORMS ON THE RT NULL	NAL MALL	AF3997 calcut measured in AF3000 AF AF3997 calcut measured in AF3000 AF AF3997 calcut measured in AF3000 AF	1998 callot measured in A1200 1998 callot measured in A1200 1998 callot measured in A1200	ACTIFFS colout measured in ACIDO2 (ACIDO2 colout measured in ACIDO3 (ACIDO2 colout measured in ACIDO ACTIFFS colout measured in ACIDO2 (ACIDO2 colout measured in ACIDO3 (ACIDO2 colout measured in ACIDO ACIDO3 colout measured in ACIDO2 (ACIDO3 colout measured in ACIDO3 (ACIDO2 colout measured in ACIDO3 (ACIDO3 colout measured in ACIDO3 (ACIDO3 colout measured in ACIDO3 (ACIDO3 (ACIDO3 COLOUT MEASURED IN ACIDO3 (04 AF3031 calcut resourced in AF3005 AF3031 calcut resourced in AF3005 04 AF3031 calcut resourced in AF3005 04 AF3031 calcut resourced in AF3005		873004 cahort measured in 873007 873004 cahort measured in 873007	AT 2009 collect measured in AY 2008	A7300 Lithort measured in A73000 A7300 Lithort measured in A73000 A7300 Lithort measured in A73000	AT 2007 colors (measured in AT 2000) AT 2007 colors (measured in AT 2000) AT 2007 colors (measured in AT 2000) AT 2007 colors (measured in AT 2000) AT 2007 colors (measured in AT 2000) AT 2007 colors (measured in AT 2000)	873038 cahort measured in 873111 873038 cahort measured in 873111 873038 cahort measured in 873111		873000 sahart mesawed in A73018 873000 sahart mesawed in A73018 873000 sahart mesawed in A73018	MULL MULL
PROMISE MODERNA CHE TRANS, YES AT NOSS. PROMISE MODERNA CHE TRANS, YES AT NOSS. PROMISE MODERNA CHE TRANS, YES AT NOSS. PROMISE STREET, CONT. TO NOSS.	NULL NULL NULL	AF3997 calculat measured in AF3000 AF AF3997 calculat measured in AF3000 AF	12958 cohot measured in A12005 12958 cohot measured in A12005	AT1999 cohort measured is AT2002 (AT2002 cohort measured is AT2003 (AT2002 cohort measured is AT2004 AT1999 cohort measured is AT2004 (AT2002 cohort measured is AT2004 (AT2003 cohort measured is AT2004 AT2004 cohort measured is AT2004 (AT2004 cohort measured is AT2004 (AT2004 cohort measured is AT2004 AT2004 cohort measured is AT2004 (AT2004 cohort measured is AT2004 cohort measured is AT2004 (AT2004 cohort measured is AT2004 coh	of Argona where measured in Argona	ANZIOS cohort measured in AYZOOB ANZIOS cohort measured in AYZOOB ANZIOS cohort measured in AYZOOB	873000 calest measured in 873007 873000 calest measured in 873007	AY2005 cohort measured in AY2008 AY2005 cohort measured in AY2008	### ##################################	AN2007 cohort measured in AY2000 AN2007 cohort measured in AY2000 AN2007 cohort measured in AY2000	E7308 color resource in A73111 E7308 color resource in A73111 E7308 color resource in A73111	ANZEOR collect measured in AYZEEZ AYZEOR collect measured in AYZEEZ AYZEOR collect measured in AYZEEZ	873000 (short measured in 873018 873000 (short measured in 873018	MALL MALL
PERMAL DING 200 TRANS VIOLET NAME (NO. 1992) AND THE PERMAN DING 2003 VIOLET NAME (NO. 1993) AND THE PERMAN DING 2003 VIOLET NAME (NO. 1993) AND THE PERMAN DING 2003 VIOLET NAME (NO. 1993) AND THE PERMAN DING 2003 VIOLET	NULL NULL	AF2997 calcut measured in AF2000 AF AF2997 calcut measured in AF2000 AF	12998 calcut measured in A12000 12998 calcut measured in A12000	AT1999 Cobot measured in AT2002 (AT200) Cobot measured in AT2005 (AT200) Cobot measured in AT20 AT1999 Cobot measured in AT2002 (AT200) Cobot measured in AT2001 (AT200) Cobot measured in AT200	04 AF2002 calcut measured in AF2005 04 AF2002 calcut measured in AF2005 04 AF2002 calcut measured in AF2005	AN2008 cohort measured in AY2006 AN2008 cohort measured in AY2006	X73000 calcut measured in X73007 X73000 calcut measured in X73007	A12005 cohort measured in A12008 A12005 cohort measured in A12008	AF2006 Lishort measured in AF2009 AF2006 Lishort measured in AF2009	A12007 cohort measured in A12000 A12007 cohort measured in A12000	E72028 subst resoured in F72011 E72028 subst resoured in F72011 E72028 subst resoured in F72011	AY2009 cohort measured in AY2012 AY2009 cohort measured in AY2012	XY2000 Lishart measured in XY2018 XY2000 Lishart measured in XY2018	MULL MULL
PROMOCORO DE TRANSCORO DE NOSA MANOS DESTROMOS PEROS DE NOSA MANOS DESTROMOS PEROS DE NOSA	NULL NULL NULL NULL NULL NULL NULL NULL	AF3997 Lahot megund in AF3000 AF AF3997 Lahot megund in AF3000 AF AF3997 Lahot megund in AF3000 AF	rame cohort measured in A12003 12998 cohort measured in A12003 12998 cohort measured in A12003	processes names mediciared in ASSSSS (ASSSSS ASSSSS ASSSSS ASSSSS ASSSSS ASSSSS ASSSSS ASSSS ASSS ASSSS ASSSC ASSSS ASSSC ASSSS ASSSS ASSSS ASSSS ASSSC ASSSS ASSSC ASSSS ASSSC ASSSS ASSSC ASSC ASSSC ASSC	AV (AVXXII calculat measured in AVXIII) AVXIII calculat measured in AVXIII AVXIII calculat measured in AVXIII	ANTODIO dishoft melaturah di ANTODIO ANTODIO dishoft melaturah di ANTODIO	#7300 calest measured in #73007 #7300 calest measured in #73007 #7300 calest measured in #73007	A12005 calent measured in A12008 A12005 calent measured in A12008 A12005 calent measured in A12008	#73006 calcut measured in #73008 #73006 calcut measured in #73008 #73006 calcut measured in #73008	AX2007 cohort measured in AY2010 AX2007 cohort measured in AY2010 AX2007 cohort measured in AY2010	A73038 cannot measured in A73311 A73038 cannot measured in A73311 A73038 cannot measured in A73311	AN2009 calcot measured in AY2012 AX2009 calcot measured in AY2012 AX2009 calcot measured in AY2012	#72000 Lishert measured in #72018 #72000 Lishert measured in #72018 #72000 Lishert measured in #72018	MAGE MAGE
PROMOSE PRINCE PRINCE PRINCE	MALL MULL	AF399 Fushed measured in AF2000 AF AF399 Fushed measured in AF2000 AF	1998 cohot resoured in A12005 1998 cohot resoured in A12005	And market content of 1900. STEEL content of 1900. STEEL content of 1900. STEEL content on	04 A/3022 sahart measured in A/2005 04 A/3022 sahart measured in A/2005	ANZODE cohort measured in AYZODE ANZODE cohort measured in AYZODE ANZODE cohort measured in AYZODE ANZODE cohort measured in AYZODE ANZODE cohort measured in AYZODE	873004 subsit measured in 873007 873004 subsit measured in 873007	ANDERS GARNEL REAL ANTERIOR AN	A72006 Lithic treatment in A72209	AY2007 cohort measured in AY2010 AY2007 cohort measured in AY2010	873038 cahort measared in 873311 873038 cahort measared in 873311	ANTORIO (oliber) messare di su AVEREZ ANTORIO (oliber) messare di su AVEREZ ANTORIO (oliber) messare di su AVEREZ ANTORIO (oliber) messare di su AVEREZ ANTORIO (oliber) messare di su AVEREZ ANTORIO (oliber) messare di su AVEREZ ANTORIO (oliber) messare di su AVEREZ ANTORIO (oliber) messare di su AVEREZ ANTORIO (oliber) messare di su AVEREZ ANTORIO (oliber) messare di su AVEREZ ANTORIO (oliber) messare di su AVEREZ ANTORIO (oliber) messare di su AVEREZ ANTORIO (oliber) messare di su AVEREZ ANTORIO (oliber) messare di su AVEREZ ANTORIO (oliber) messare di su AVEREZ ANT	873000 sahart measured in 873018 873000 sahart measured in 873018	MULL MULL
MALE WORKE CHI THOSE WELL	NAL MALL	AF3917 what resound in AF3000 AF AF3917 what resound in AF3000 AF	2998 cohort measured in A12003 2998 cohort measured in A12003 2998 cohort measured in A12003	A73999 colout re-soured in A73000 A73999 colout re-soured in A7300 A73999 colout re-soured in A7300 A73999 colout re-soured in A73000 A73999 colout re-soured in A73000 A73000 A73000 Colout re-soured in A73000 Colout re-soured in A73000 A73000 Colout re-soured in A7300 Colout re-soured in A7300 Colout re-soure	04 A7302 what resoured in A7305 04 A7302 what resoured in A7305 04 A7302 what resoured in A7305	AY2006 cohort measured in AY2006 AY2006 cohort measured in AY2006 AY2006 cohort measured in AY2006	873001 what measured in 873007 873001 what measured in 873007 873001 what measured in 873007	A12005 cohort measured in A12008 A12005 cohort measured in A12008 A12005 cohort measured in A12008	A7300s called in A73008 A7300s called in A73008 A7300s called in A73008	AY2007 cohort measured in AY2010 AY2007 cohort measured in AY2010 AY2007 cohort measured in AY2010	873038 calest measured in 873011 873038 calest measured in 873011 873038 calest measured in 873011	AY2009 cohort measured in AY2012 AY2009 cohort measured in AY2012	X73000 what measured in X73018 X73000 what measured in X73018	MAGE.
MANAL CORPOR POR STADON, WALL 27 NACO. MANAL SPECIAL SECURITY, 127 NACO. MANAL SPECI	NAL NOLL	AF397 called resoured in AF3000 AF AF397 called resoured in AF3000 AF	12998 cohort measured in A12005 12998 cohort measured in A12005	AT399 cohort resoured is AT3002 AT3002 cohort resoured is AT3003 cohort resoured in AT300 AT399 cohort resoured is AT3002 AT3002 cohort resoured is AT3003 (AT3000 cohort resoured in AT300 AT3990 cohort resoured is AT3002 AT3003 cohort resoured is AT3003 (AT3000 cohort resoured in AT300	04 A/3022 salart measured in A/3005 04 A/3022 salart measured in A/3005	ANZODO (other) melasure di an'ATODO	X7300 cubet reposed in A73007 X7300 cubet reposed in A73007	A12005 calcut measured in A12008 A12005 calcut measured in A12008	AF300s called measured in AF3009 AF300s called measured in AF3009 AF300s called measured in AF3	ANDOON CONNECT THE MANAGED IN AND TO CONNECT THE AND	AT 2008 cubet resoured in AT 2011	ANSODO (obbot melatura) In AVEIDS	KY3000 Jahan mesawed in AY3018 KY3000 Jahan mesawed in AY3018	NO.
MALE TRACT TRACE THE TOTAL T	NAL NAL	ATTRIT what measured in ATTRIT AND ATTRIBUTE AND ATTRIBUTE AND ATTRIBUTE ATT	12998 cahot measured in A12000 12998 cahot measured in A12000	AT1999 cohort revacured in AT2002 AT2002 cohort revacured in AT2001 AT2002 cohort revacured in AT2002 AT2002 cohort revacured in AT2002 cohort revacured in AT2002 cohort revacured in AT2003 cohort revacured in	26 A73032 cahot resoured in A7305 24 A73032 cahot resoured in A7305	AT2001 cohort measured in AY2006 AT2001 cohort measured in AY2006 AT2001 cohort measured in AY2006	87200 cubet repaired in 872007 87200 cubet repaired in 872007	A1200 other measured in A12008 A1200 other measured in A12008	A7200s what measured in A72009 A7200s what measured in A72009	ANZERS CONDIT IMPROVED IN ANZERS ANZERS CONDIT IMPROVED IN ANZERS	873038 culted measured in 873111 873038 culted measured in 873111	ANSON cohort measured in ANSON ANSON cohort measured in ANSON	K73000 Lishort measured in A73018 K73000 Lishort measured in A73018	MULL MULL
MALE DATE WEST NAME OF THE PARTY NAME OF THE PAR	NAL NAL	AFTERT Labot measured in AFTERD AFTER AFTE	2998 cohort measured in A12003 2998 cohort measured in A12003 2998 cohort measured in A12003	AT3999 cohort resoured in AT2002 AT2002 cohort resoured in AT2001 (AT2002 cohort resoured in AT2004 AT3990 cohort resoured in AT2004 AT3990 cohort resoured in AT2004 AT3900 cohort resoured in AT2004	26 A7202 what measured in A7205 26 A7202 what measured in A7205 26 A7202 what measured in A7205	AT2001 cohort measured in AY2006 AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006	872001 Lishert measured in 872007 872001 Lishert measured in 872007 872001 Lishert measured in 8727**	A1205 other measured in A12008 A1205 other measured in A12008 A1205 other measured in A12008	A7200s what measured in A72008 A7200s what measured in A72008 A7200s what measured in A72008	AT2007 cohort measured in AT2010 AT2007 cohort measured in AT2010 AT2007 cohort measured in AT2017	872028 calest resoured in 872111 872028 calest resoured in 872111 872028 calest resoured in 872111	ANDON cohort measured in ANDOS ANDON cohort measured in ANDOS ANDON cohort measured in ANDOS	#73000 Libert measured in #73018 #73000 Libert measured in #73018 #73000 Libert measured in #7301*	MILL MILL
PELL_COMP_ONG_VER_RT NULL PELL_COMPONG_VER_RT NULL PELL_	NULL NULL	AF399 Fushed measured in AF2000 AF AF399 Fushed measured in AF2000 AF	1998 cohot measured in A12005 1998 cohot measured in A12005		04 8/3032 sahart measared in 8/3005 04 8/3032 sahart measared in 8/3005 04 8/3032 sahart measared in 8/3005	AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006		ACTION AND CONTROL OF THE ACTION AND CONTROL OTHER ACTION AND CONTROL OF THE ACTION AND CONTROL OTHER ACTION AND CONTROL OTHER ACTION AND CONTROL OTHER ACTION AND CONTROL OTH	A72006 Links of explained in A72209		873038 cahart messami in 773311 873038 cahart messami in 773311 873038 cahart messami in 773311	ANSON cohort measured in ANSOS ANSON cohort measured in ANSOS ANSON cohort measured in ANSOS		MULL MULL MULL
PELL WORKEN DIRE TRANSPORT NO.	NAL MALL	AF3917 what resound in AF3000 AF AF3917 what resound in AF3000 AF	2998 cohort measured in A12003 2998 cohort measured in A12003	A73999 colocit measured in A73000 A73999 colocit measured in A7300 A73999 colocit measured in A73000 A73999 colocit measured in A73000 A73999 colocit measured in A73000 A73000 A73000 A73000 A73000 A73000 Colocit measured in A7300 Colocit measured in A7300 Colocit measu	55 A72021 calact medical in A72005 A72021 calact medical in A72005 56 A72021 calact medical in A72005 56 A72021 calact medical in A72005	A12001 cohort measured in A12006 A12001 cohort measured in A12006	873005 called measured in 873007 873005 called measured in 873007 873005 called measured in 873007	A12005 cohort measured in A12008 A12005 cohort measured in A12008 A12005 cohort measured in A12008	AF3006 calcut measured in AF3009	AY2007 colort measured in AY2010 AY2007 colort measured in AY2010 AY2007 colort measured in AY2010	K7303 called measured in K73111	ANZODE cohort measured in ANZODE ANZODE cohort measured in ANZODE 2	X73000 subsit measured in X73018 X73000 subsit measured in X73018	MAGE.
PELL, STORMER, PELL, STORMER, PELL, STORMER, S	NAL NALL	AF3917 Labort measured in AF3000 AF AF3917 Labort measured in AF3000 AF	1998 cohot measured in A12001 1998 cohot measured in A12001 1998 cohot measured in A12001	AT1999 cohort revauved in AT2002 AT2002 cohort revauved in AT2003 AT2003 cohort measured in AT20 AT1999 cohort revauved in AT2002 AT2002 cohort revauved in AT2003 cohort measured in AT200 AT2999 cohort revauved in AT2002 AT2002 cohort revenue at AT2003 AT2003 cohort revenue at AT2003 co	04 A/303 (short measured in A/305) 04 A/303 (short measured in A/305) 04 A/303 (short measured in A/305)	ANDDO John of makeur bill in ANDDO ANDDO ANDDO JOHN OF MAKEUR BILL AND ANDDO JOHN OF MAKEUR BILL AND	873004 what measured in 873007 873004 what measured in 873007 873004 what measured in 873007	AX2005 cohort measured in AX2008 AX2005 cohort measured in AX2008 AX2005 cohort measured in AX2008	AVXXXII daubet if measured in AVXXIII	ANZODY color) measured in AYZOSD ANZODY color) measured in AYZOSD ANZODY color) measured in AYZOSD	873038 calest measured in 873031 873038 calest measured in 873031 873038 calest measured in 87303	ANDERS collect measured in ATERIA ANDERS	KY3000 Lithort measured in AY3018 KY3000 Lithort measured in AY3018 KY3000 Lithort magnined in AY3019	MULL MULL
PELL DING 200 TRANS DEL DE NUIS. PELL UNION CHOS TRE DET NUIS.	NAL MAL	AF3997 calcut measured in AF3000 AF AF3997 calcut measured in AF3000 AF	1998 calcut measured in A12003 1998 calcut measured in A12003	AT3999 cohort measured is AT3002 AT3000 cohort measured is AT3000 AT3000 cohort measured is AT3000 AT3000 cohort measured is AT3000 cohort measured is AT3000 AT3000 cohort measured is AT3000 cohort me	20 A2202 Lithirt measured in A2200.	AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006	873004 calort measured in 873007 873004 calort measured in 873007	A12005 cohort measured in A12008 A12005 cohort measured in A12008	A/300s caled measured in A/3009 A/300s caled measured in A/3009	AN2007 cohort measured in AY2010 AN2007 cohort measured in AY2010	#7000 cohot moseme in #70111	A12009 cohort measured in A12012 A12009 cohort measured in A12012	872000 Lahart measured in 872018 872000 Lahart measured in 872018	MALL MALL
PELL UNION DEPL'EMBRA VERL PE NUIL PELL UNION DEPL'EMBRA VERL PE NUIL POPELL DEPL'EMBRA VERL PE NUIL	NAL NAL NAL NAL	AF3997 calcut measured in AF3000 AF AF3997 calcut measured in AF3000 AF AF3997 calcut measured in AF3000 AF	12988 cahot measured in A12005 12988 cahot measured in A12005 12988 cahot measured in A12005	A 1399 cohort measured in A12002 (A12002 cohort measured in A12005 (A1200 cohort measured in A120 A1399 cohort measured in A12002 (A12002 cohort measured in A12005 (A12002 cohort measured in A1200 A1399 cohort measured in A12002 (A12002 cohort measured in A12005 (A12002 cohort measured in A1200	04 A73022 calculat messacred in A73005 04 A73022 calculat messacred in A73005 04 A73022 calculat messacred in A73005	AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006	X73006 calest measured in X73007 X73006 calest measured in X73007 X73006 calest measured in X73007	AY2005 cohort measured in AY2008 AY2005 cohort measured in AY2008 AY2005 cohort measured in AY2008	A7300 Lishert measured in A73009 A7300 Lishert measured in A73009 A7300 Lishert measured in A73009	AN2007 cohort measured in AY2000 AN2007 cohort measured in AY2000 AY2007 cohort measured in AY2000	872008 (short measured in 872011 872008 (short measured in 872011 872008 (short measured in 872011	AY2009 cohort measured in AY2002 AY2009 cohort measured in AY2002 AY2009 cohort measured in AY2002	873000 (short measured in 873018 873000 (short measured in 873018 873000 (short measured in 873018	MULL MULL
NOPELL COMP ORIO, YES, RT NULL NOPELL COMP ORIO, THANS, YES, RT NULL	NULL NULL	AF3997 called measured in AF3000 AF AF3997 called measured in AF3000 AF	2998 cahot measured in A12005 2998 cahot measured in A12005	AT1999 cohort measured is AT1002 AT1002 cohort measured is AT1001 AT1002 cohort measured is AT100 AT1999 cohort measured is AT1002 AT1002 cohort measured is AT1008 AT1002 cohort measured is AT100	04 A/2002 cahort measured in A/2005 04 A/2002 cahort measured in A/2005	A12001 cohort measured in A12006 A12001 cohort measured in A12006	873000 calent measured in 873007 873000 calent measured in 873007	A12005 cohort measured in A12008 A12005 cohort measured in A12008	A/2006 safert measured in A/2009 A/2006 safert measured in A/2009	AN2007 cohort measured in AY2010 AN2007 cohort measured in AY2010	#72008 cafect measured in #72011 #72008 cafect measured in #72011	AY2009 cohort measured in AY2012 AY2009 cohort measured in AY2012	872000 subsit measured in 872018 872000 subsit measured in 872018	MCLL MCLL
NOPELL, COMP 278, TRANS, VEL ST NULL NOPELL, WORMS, CRE, ST, ST, ST NULL NOPELL, WORMS, CRE, TRANS, VEL ST NULL	NAL NAL	AF3997 calculat measured in AF3000 AF AF3997 calculat measured in AF3000 AF AF3997 calculat measured in AF3000 AF	1998 callot measured in A1200 1998 callot measured in A1200 1998 callot measured in A1200	ACTIFFS colout measured in ACIDO2 (ACIDO2 colout measured in ACIDO3 (ACIDO2 colout measured in ACIDO ACTIFFS colout measured in ACIDO2 (ACIDO2 colout measured in ACIDO3 (ACIDO2 colout measured in ACIDO ACIDO5 colout measured in ACIDO2 (ACIDO2 colout measured in ACIDO3 (ACIDO3 C	04 873002 cahart mesawed in 873005 04 873002 cahart mesawed in 873005 04 873002 cahart mesawed in 873005 04 873002 cahart mesawed in 873005	AY2005 calkert measured in AY2006 AY2005 calkert measured in AY2006 AY2005 calkert measured in AY2006 AY2005 calkert measured in AY2006	X73000 calest measured in X73007 X73000 calest measured in X73007 X73000 calest measured in X73007	A1200 other measured in A12008 A1200 other measured in A12008 A1200 other measured in A12008	A7300 Lithort measured in A73009 A7300 Lithort measured in A73009 A7300 Lithort measured in A73009	AN2007 colors measured in AY2010 AN2007 colors measured in AY2010 AY2007 colors measured in AY2010	#7203 cohot repaired in #72011 #7203 cohot repaired in #72011 #7203 cohot repaired in #72011 #7203 cohot repaired in #72011		873000 sahart mesawed in A73018 873000 sahart mesawed in A73018 873000 sahart mesawed in A73018	MULL MULL
WOTHLAND, WORKER, DORS, 1913, 17 WASTA	NULL NULL NULL NULL NULL NULL NULL NULL	AF3997 calculat measured in AF3000 AF AF3997 calculat measured in AF3000 AF	12998 called measured in A12003 12998 called measured in A12003	AT3999 cohort measured is AT3902 AT3903 cohort measured is AT3908 AT3905 cohort measured in AT3908 AT3999 cohort measured is AT3902 AT3903 cohort measured is AT3908 AT3905 cohort measured in AT390 AT3999 cohort measured in AT3904 AT3905 cohort measured is AT3908 AT3905 cohort measured in AT3908 AT3907 cohort measured in	04 A/3002 calcut measured in A/3005 04 A/3002 calcut measured in A/3005	AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006	X73000 calculate measured in X73007 X73000 calculate measured in X73007	A1200 cohort measured in A12008 A1200 cohort measured in A12008	A72006 Links of explained in A72209	AN2007 cohort measured in AY2010 AN2007 cohort measured in AY2010 AY2007 cohort measured in AY2010	#72008 cubert measured in #72011 #72008 cubert measured in #72011	AN 2007 oldha'r melarand an AY2033	872000 (short measured in 872018 872000 (short measured in 872018	NOS.
NOTEL SING 275 TRANS VIOLET NUMBER NOTES N	NULL NULL NULL	AF3997 cultof measured in AF3000 AF AF3997 cultof measured in AF2000 AF	1998 calcut measured in A12000 1998 calcut measured in A12000	AT1999 (abort measured is AT2002 AT2002 (abort measured is AT2003 AT2003 (abort measured is AT200 AT1999 (abort measured is AT2002 AT2002 (abort measured is AT2003 AT2003 (abort measured is AT2003	04 A/3022 calcut measured in A/3005 04 A/3022 calcut measured in A/3005	AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006	873006 cahart measured in 873007 873006 cahart measured in 873007	A12005 cohort measured in A12008 A12005 cohort measured in A12008	A/3006 Labort measured in A/3009 A/3006 Labort measured in A/3009	AN2007 cohort measured in AY2010 AN2007 cohort measured in AY2010	872008 cubert resoured in 872011 872008 cubert resoured in 872011	A12009 cohort measured in A12002 A12009 cohort measured in A12002	872000 Lahart measured in 872018 872000 Lahart measured in 872018	MULL MULL
NOTELL UNION O'RE TRANSCORE OT NUCL. NOTELL UNION O'RE TRANSCORE OT NUCL. NOTELL UNION O'RE TRANSCORE OT NUCL.	NULL NULL NULL NULL NULL NULL NULL NULL	AF3997 calculat measured in AF3000 AF AF3997 calculat measured in AF3000 AF	1998 called measured in A12003 1998 called measured in A12003	AT1999 cohort measured is AT2002 AT2000 cohort measured is AT2005 cohort measured in AT200 AT1999 cohort measured is AT2002 AT2000 cohort measured is AT2005 (at200 cohort measured in AT200 AT1999 cohort measured is AT2000	04 A7302 what measured in A7305 04 A7302 what measured in A7305 04 A7302 what measured in A7305	A12001 cohort measured in A12006 A12001 cohort measured in A12006 A12001 cohort measured in A12006	873000 calculate measured in 873007 873000 calculate measured in 873007	A1200 cohort measured in A12008 A1200 cohort measured in A12008	A7300 Lithort measured in A73009 A73006 Lithort measured in A73009	AN2007 cohort measured in AY2010 AN2007 cohort measured in AY2010 AN2007 cohort measured in AY2010	873038 calcut measured in 873311 873038 calcut measured in 873311 873038 calcut measured in 873311	A12009 cohort measured in A12012 A12009 cohort measured in A12012	872000 Libert measured in 872018 872000 Libert measured in 872018	NOS.
	NULL NULL NULL	AF3997 called measured in AF3000 AF AF3997 called measured in AF3000 AF	2998 cohot measured in A12005 2998 cohot measured in A12005	AT399 cohort measured is AT3002 AT3002 cohort measured is AT3002 and at	04 A/3002 cahort measured in A/3005 04 A/3002 cahort measured in A/3005	AY2001 cohort measured in AY2006	A73000 calent measured in A73007 A73000 calent measured in A73007	A12005 cohort measured in A12008 A12005 cohort measured in A12008	A/3006 calort measured in A/3009 A/3006 calort measured in A/3009	AN2007 cohort measured in AY2010 AN2007 cohort measured in AY2010	#72028 calcut measured in #72211		873000 Lishort measured in 873018 873000 Lishort measured in 873018	MULL MULL
LOAN COMP THE THANKS WEST NUMBER OF THANKS W	NAL MALL	AF3997 calcut measured in AF3000 AF AF3997 calcut measured in AF3000 AF AF3997 calcut measured in AF3000 AF	1998 callot measured in A1200 1998 callot measured in A1200 1998 callot measured in A1200	ACTIFFS coloid revalued in ACIDO2 (ACIDOS coloid revalued in ACIDOS (ACIDOS coloid revalued in ACIDO ACTIFFS coloid revalued in ACIDO2 (ACIDOS coloid revalued in ACIDOS (ACIDOS coloid revalued in ACIDOS (ACIDOS COLOID REVALUED IN ACIDOS COLOID REVALUED IN ACIDOS COLOID REVALUED IN ACIDOS COLOID REVALUED IN ACIDOS COLOID REVALUED REV	04 8/3002 cahart mesawel in 8/3005 04 8/3002 cahart mesawel in 8/3005 04 8/3002 cahart mesawel in 8/3005	A12001 cohort measured in A12006 A12001 cohort measured in A12006 A12001 cohort measured in A12006	X73000 calculate measured in X73007 X73000 calculate measured in X73007 X73000 calculate measured in X73007	A1200 other measured in A12008 A1200 other measured in A12008 A1200 other measured in A12008	AF2006 Labort measured in AF2009	AN2007 colors measured in AY2010 AN2007 colors measured in AY2010 AN2007 colors measured in AY2010	E7303E color measured in F73311 E7303E color measured in F73311 E7303E color measured in F73311	ANDON cohort measured in ANDOS ANDON cohort measured in ANDOS ANDON cohort measured in ANDOS	E73000 Uhint measured in A73018 E73000 Uhint measured in A73018 E73000 Uhint measured in A73018	MULLI MULLI
LOAN, MORAW, 219, TENNY, 193, 87 NULL LOAN, JANE, CREE, 193, 87 NULL	NAL MAL	AF3987 calcut measured in AF3000 AF AF3987 calcut measured in AF3000 AF	1998 cahot measured in A12000 1998 cahot measured in A12000	AT399 color resoured is AT3002 AT300 color resoured is AT3003 color measured is AT300 AT399 color resoured is AT3002 AT300 color resoured is AT3008 AT300 color resoured is AT300	04 AF3002 calcut measured in AF3005 04 AF3002 calcut measured in AF3005	AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006	X73006 calcut measured in X73007 X73006 calcut measured in X73007	A12005 calcut measured in A12008 A12005 calcut measured in A12008	A73006 calort measured in A73008 A73006 calort measured in A73008	ANZODY cohort measured in AYZOSD ANZODY cohort measured in AYZOSD	872008 cubert measured in 872011 872008 cubert measured in 872011	A12009 cohort measured in A12012 A12009 cohort measured in A12012	873000 Lahort measured in 873018 873000 Lahort measured in 873018	NO.
(2007) (2009) (2	NULL NULL NULL	AF3997 calcut measured in AF3000 AF AF3997 calcut measured in AF3000 AF	1998 cahot measured in A12005 1998 cahot measured in A12005		04 A/3002 calcut measured in A/3005 04 A/3002 calcut measured in A/3005	ANTOGO dishoft melatura di in AYDOS (ANTOGO dishoft melatura di in AYDOS)	From the Control of SPECIAL CONT	AMERICAN AND COMMENT OF A COSTAN AND COMMENT OF A COSTAN AND COMMENT OF A COSTAN AND COS	A72006 Lithic treatment in A72209	A12007 cohort measured in A12000 A12007 cohort measured in A12000	#7000 other mount in #70111	ANTORNI Golden's research and to ANYTELE ANTORNI Golden's research and to ANYTELE ANTORNI GOLDEn's research and to ANYTELE ANYTELE ANTORNI GOLDEN'S RESEARCH ANTORNI GOLDEN'S RESEARCH ANTORNI GOLDEN'S RESEARCH RESE	873000 cahart measured in 873018 873000 cahart measured in 873018	MULL MULL
LONG DARK PRODUCT NO.	NAL NAL	AF3997 calculat measured in AF3000 AF AF3997 calculat measured in AF3000 AF AF3997 calculat measured in AF3000 AF	1998 cahot measured in A1200 1998 cahot measured in A1200 1998 cahot measured in A1200	ACTION Color measured in ACTION (ACTION Color measured in ACTION (ACTION Color measured in ACTION ACTION (ACTION COLOR measured in ACTION COLOR measured in ACTION COLOR measured in ACTION COLOR COLOR measured in ACTION COLOR MEASURED (ACTION COLOR MEASURED IN ACTION COLO	04 8/3002 (abot measured in 8/3005 04 8/3002 (abot measured in 8/3005 04 8/3002 (abot measured in 8/3005	ANZODE cohort measured in AYZODE	873000 calculate measured in 873007 873000 calculate measured in 873007 873000 calculate measured in 873007	A1200 obot measured in A12008 A1200 obot measured in A12008 A1200 obot measured in A12008	A7300 Link t research is A7300 A7300 Link t research is A7300 A7300 Link t research is A7300	AN2007 colout measured in AY2010 AN2007 colout measured in AY2010 AY2007 colout measured in AY2010	873038 (short measured in 873311 873038 (short measured in 873311 873038 (short measured in 873311	AY2009 cohort measured in AY2012 AY2009 cohort measured in AY2012 AY2009 cohort measured in AY2012	873000 Lihart measured in 873018 873000 Lihart measured in 873018 873000 Lihart measured in 873018	MULL MULL
NOLONI COMP DRG YEE ET NULL NOLONI COMP DE TRANS YEE ET NULL	NULL NULL	AF3997 calcut measured in AF3000 AF AF3997 calcut measured in AF3000 AF	2998 cahot measured in A12000 2998 cahot measured in A12000	AT399 cohort measured is AT3002 AT3000 cohort measured is AT3001 AT3000 cohort measured is AT300 AT3999 cohort measured is AT3002 AT3000 cohort measured is AT3000 AT3000 cohort measured is AT3000	26 A73032 what measured in A7305 26 A73032 what measured in A7305 26 A73032 what measured in A7305	A12001 cohort measured in A12006	X73006 cahort measured in X73007 X73006 cahort measured in X73007	A12005 cohort measured in A12008 A12005 cohort measured in A12008	A7300s cahart measured in A73009 A7300s cahart measured in A73009	AN2007 cohort measured in AY2010 AN2007 cohort measured in AY2010	873038 calcut measured in 873111 873038 calcut measured in 873111 873038 calcut measured in 873111	A12009 cohort measured in A12012 A12009 cohort measured in A12012	873000 Lishort measured in 873018 873000 Lishort measured in 873018	NO.L
NOLON WORN ON THAN THE P	NAL MAL	AF3997 calculat measured in AF2300 AF AF3997 calculat measured in AF2300 AF	1798 cohot measured in A12001 1798 cohot measured in A12001	A73999 cohort resoured is A72002 A72002 cohort resoured is A72001 (A7200 cohort resoured is A72002 A72002 cohort resoured is A72002 cohort resoured in A72002 cohort resoured is A72002 cohort resoured in A72002 cohort resoured is A72002 cohort resoured in A72002 cohort resoured	M AV3033 calent measured in AV3005 M AV3033 calent measured in AV3005	AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006	872004 sahert measured in 872007 872004 sahert measured in 872007	A1200 other measured in A12008 A1200 other measured in A12008	A7300 Lishet meased in A7308 A7300 Lishet meased in A7308	ANZODY CORNET IMPROVED IN ANZODED ANZODY CORNET IMPROVED IN ANZODED	#73038 calest measured in #73111 #73038 calest measured in #73111	ANSON cohort measured in AY2013 ANSON cohort measured in AY2013	EF2000 Lishert measured in AF2018 EF2000 Lishert measured in AF2018	MAGL.
NOCHOUS, COMP. 201, TOOLS, TELL, 277 NOCHOUS, NOCHOUS, COMP. 278 NOCHO	NULL NULL NULL NULL NULL NULL NULL NULL	AF3997 calcut measured in AF3000 AF AF3997 calcut measured in AF3000 AF AF3997 calcut measured in AF3000 AF	1998 cahot measured in A12005 1998 cahot measured in A12005 1998 cahot measured in A12005	And make a company of the company of	04 A73022 calculat messacred in A73005 04 A73022 calculat messacred in A73005 04 A73022 calculat messacred in A73005	ANZODO (other) melasure di an'ATODO	JURIS and A second of SIGHT JURIS AND A SECOND OF SIGHT JURIS AND A SEC	AND CONTROL OF THE PARTY OF THE	A72006 Links of explained in A72209	APPEN AND AND AND AND AND AND AND AND AND AN	872008 (short measured in 872011 872008 (short measured in 872011 872008 (short measured in 872011	ANTORIO (olibot i messica mil o IAVETEZ ANTORIO (olibot i mesica mil o IAVETEZ ANTORIO (olibot i mesica mil o IAVETEZ ANTORIO		MULL MULL
NOSON JAKE ZIE ZERAN VELEZ NISS NOSON JAKE ZER VELEZ NISS	NULL NULL	AF3987 subset measured in AF2000 AF AF3987 subset measured in AF2000 AF	1998 cohort measured in A12005 1998 cohort measured in A12005	AT399 color resoured is AT3002 AT3002 color measured is AT3003 color measured is AT3003 AT399 color measured is AT3003 atlant measured is AT3003 color measured is AT3003 c	04 A73021 sahart messared in A73005 04 A73022 sahart messared in A73005	AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006	873001 (short measured in 873007 873001 (short measured in 873007	A12005 calcut measured in A12008 A12005 calcut measured in A12008	A/2004 safert measured in A/2009 A/2004 safert measured in A/2009	AN2007 calcet measured in AY2010 AN2007 calcet measured in AY2010	872028 called measured in 872011 872028 called measured in 872011	AY2009 cohort measured in AY2012 AY2009 cohort measured in AY2012	873000 sahart measured in 873018 873000 sahart measured in 873018	MCLL MCLL
NOCON CINCY FFE TRANS NO. 8T NO NOCON CINCY FFE TRANS NO. 8T NO NOCON CINCY FFE TRANS NO. 8T NO NOCON CINCY NO. 8T NO NOCON CINCY NO. 8T NO NOCON CINCY CON THE FT NO	NULL NULL	AF3997 calculat measured in AF3300 AF AF3997 calculat measured in AF3300 AF	2998 cahot resoured is A1200 2998 cahot resoured is A1200	AT1999 (short measured in AT2002 (AT2003 (short measured in AT2003 (AT2003 (short measured in AT2003 AT2003 AT	06 AF3001 calcut resourced in AF3005	AY2006 cohort measured in AY2006 AY2006 cohort measured in AY2006 AY2008 cohort measured in AY2006 AY2008 cohort measured in AY2006	873006 cahart measured in 873307 873006 cahart measured in 873307	A1205 other measured in A12008 A1205 other measured in A12008	A7300s salart measured in A73009 A7300s salart measured in A73009	A12007 cohort measured in A12010 A12007 cohort measured in A12010	873038 cahart measured in 873311 873038 cahart measured in 873311 873038 cahart measured in 873311	A12009 cohort measured in A12012 A12009 cohort measured in A12012	872000 Lishort measured in 872018 872000 Lishort measured in 872018	MALL MALL
PROTOSIN, COMP. DRIE, TRANSIL, YES, ST. NULL. PROTOSIN, COMP. JYE, ST. NULL. PROTOSIN, COMP. DRIE, ST. NULL. PROTOSIN,	NAL NAL NAL NAL	AF3997 calcut measured in AF3000 AF AF3997 calcut measured in AF3000 AF AF3997 calcut measured in AF3000 AF	12958 cahot measured in A12003 12958 cahot measured in A12003 12958 cahot measured in A12003		55 872021 calant medianel in X72005 X72021 calant medianel in X72005 56 872021 calant medianel in X72005 572021 calant medianel in X72005 X72021 calant medianel in X72005	ANZODE cohort measured in AYZODE	873000 calest measured in 873007 873000 calest measured in 873007 873000 calest measured in 873007	AY2005 cohort measured in AY2008 AY2005 cohort measured in AY2008 AY2005 cohort measured in AY2008	ACCESS sinks resource in ACCESS ACCESS sinks resource in ACCES	A12007 cohort measured in A12000 A12007 cohort measured in A12000 A12007 cohort measured in A12000	872008 (short measured in 872011 872008 (short measured in 872011 872008 (short measured in 872011	ANZODE cohort measured in AYZEE3	872000 Lishort measured in 872018 872000 Lishort measured in 872018 872000 Lishort measured in 872018	MULL MULL
PRETORN WORKER CRISS NEED BY NOW NOW NEED BY TRANSCORN NOW NOW TRANSCORN NEED BY TRANSCORN NEED BY NEE	NULL NULL	AF3997 calcut measured in AF3000 AF AF3997 calcut measured in AF3000 AF	2998 cahot measured in A12005 2998 cahot measured in A12005	AT3999 Cohort measured in AT3002 AT3002 Cohort measured in AT3003 AT3003 Cohort measured in AT300 AT3999 Cohort measured in AT3002 AT3002 Cohort measured in AT3003 AT3003 Cohort measured in AT300	04 A/3002 calcut measured in A/3005 04 A/3002 calcut measured in A/3005	A12001 cohort measured in A12006 A12001 cohort measured in A12006	X73000 cahort measured in X73007 X73000 cahort measured in X73007	A12005 cohort measured in A12008 A12005 cohort measured in A12008	A7300 calest measured in A7300 A7300 calest measured in A7300	A12007 cohort measured in A12010 A12007 cohort measured in A12010	872008 calcut measured in 872011 872008 calcut measured in 872011	AY2009 cohort measured in AY2012 AY2009 cohort measured in AY2012	873000 Lahort measured in 873018 873000 Lahort measured in 873018	MCLL NCLL
	NAL NAL NAL	AF3997 calculat measured in AF3000 AF AF3997 calculat measured in AF3000 AF AF3997 calculat measured in AF3000 AF	1998 callot measured in A12003 1998 callot measured in A12003 1998 callot measured in A12003	ATSPE citied resoured in ATSDO2 (ATSDO2 citied resoured in ATSDO2 (ATSDO2 citied resoured in ATSDO ATSPE citied resoured in ATSDO2 (ATSDO2 citied resoured in ATSDO2 (ATSDO2 citied resoured in ATSDO ATSPE citied resoured in ATSDO2 (ATSDO2 citied resoured in ATSDO2 (ATSDO2 citied resoured in ATSDO	04 8/3002 (about measured in 8/3005 04 8/3002 (about measured in 8/3005 04 8/3002 (about measured in 8/3005	ATTORIO GIOLAT IMPAGALANDI IN ATTORIO ATTORIO GIOLATI IMPAGALANDI IMPA	873000 calculate measured in 873007 873000 calculate measured in 873007 873000 calculate measured in 873007	A1200 obort measured in A12008 A1200 obort measured in A12008 A1200 obort measured in A12008	A7300 Lithort measured in A73009 A7300 Lithort measured in A73009 A7300 Lithort measured in A73009	AN2007 colors measured in AY2010 AN2007 colors measured in AY2010 AN2007 colors measured in AY2010	#73008 cahort measured in #73011 #73008 cahort measured in #73011 #73008 cahort measured in #73011 #73008 cahort measured in #73011	AT2009 cohort measured in AY2012 AY2009 cohort measured in AY2012 AY2009 cohort measured in AY2012 AY2009 cohort measured in AY2012 AY2009 cohort measured in AY2012	873000 Libbit measured in 873018 873000 Libbit measured in 873018 873000 Libbit measured in 873018	MULL MULL
PRESSEN, ENG., 278 TRANS, NO. 87 NO PRESSEN, UNIO, ORG., NO. 87 NO	NAL MAL	AF3987 calcut measured in AF3000 AF AF3987 calcut measured in AF3000 AF	1998 callot measured in A12000 1998 callot measured in A12000	AT399 cohort measured in AT3002 AT3003 cohort measured in AT3003 AT3003 cohort measured in AT3004 AT3999 cohort measured in AT3002 AT3003 cohort measured in AT3008 AT3003 cohort measured in AT3004	04 AF3032 calcut measured in AF3005 04 AF3032 calcut measured in AF3005	AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006	X73006 calcut measured in X73007 X73006 calcut measured in X73007	A12005 calcut measured in A12008 A12005 calcut measured in A12008	A73036 calort measured in A73038 A73036 calort measured in A73038	ANZODY cohort measured in AYZOLD ANZODY cohort measured in AYZOLD	KF2018 cubart measured in KF2311 KF2018 cubart measured in KF2311	ANTOON cohort measured in ANTOE 3	873000 Lishort measured in AF3018 873000 Lishort measured in AF3018	NO.
PRESSURE UNION DESCRIPTIONS FREE RT NUMBER NOTHING HIS DESCRIPTIONS OF THE PRESSURE PROPERTY OF THE PRESSURE PROPERTY OF THE P	NAL MALL	AF3997 calcut measured in AF3000 AF AF3997 calcut measured in AF3000 AF	1998 cahot resoured in A1200 1998 cahot resoured in A1200	A 73999 Cohort measured in A 72002 A 72000 Cohort measured in A 72001 A 72000 Cohort measured in A 72000 A 72000 Cohort measured in A 72000 Cohort measured in A 72000 Cohort measured in A 72000 A 7200 Cohort measured in A 7200 Cohort measured in A 7200 Cohort me	04 A7302 cahart mesawel in A7305 04 A7302 cahart mesawel in A7305	AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006	873005 calest measured in 873007 873005 calest measured in 873007	A1205 other measured in A12008 A1205 other measured in A12008	A7300 Lithort measured in A73009 A7300 Lithort measured in A73009	AN2007 cohort measured in AY2010 AN2007 cohort measured in AY2010	872008 cubert measured in 872011 872008 cubert measured in 872011	A12009 cohort measured in A12002 A12009 cohort measured in A12002	E73000 Lishort measured in AF3018 EF3000 Lishort measured in AF3018	MAGE MAGE
NOTIONAL COMP ONE YEAR YEAR NUMBER NOTIONAL COMP ON TRANS, YEAR YEAR NUMBER NOTIONAL COMP ON TRANS, YEAR YEAR	NAL NAL NAL	AF3997 calcut measured in AF3000 AF AF3997 calcut measured in AF3000 AF AF3997 calcut measured in AF3000 AF	1298 cahot measured in A1200 1298 cahot measured in A1200 1298 cahot measured in A1200	A 1399 cohort measured is A 12002 (A 1200 cohort measured is A 1200). (A 1200 cohort measured is A 1200 cohort measured is	04 A73031 (albeit messared in A7300) 04 A73032 (albeit messared in A7300) 04 A73032 (albeit messared in A7300)		873005 safest measured in 873007 873005 safest measured in 873007 873005 safest measured in 873007	A1200 cohort measured in A12008 A1200 cohort measured in A12008 A1200 cohort measured in A12008	A7300 Lishert measured in A73009 A7300 Lishert measured in A73009 A7300 Lishert measured in A73009	A12007 calcet measured in A12000 A12007 calcet measured in A12000 A12007 calcet measured in A12000	872028 cahort measured in 872111 872028 cahort measured in 872111 872028 cahort measured in 872111		872000 (short measured in 872018 872000 (short measured in 872018 872000 (short measured in 872018	MALL MALL
STOTERNIA (SEE S. 19.2) See. STOTERNIA (SEE S. 19.2) SEE S. 19.2 STOTERNIA (SEE S.	NULL NULL	AF3997 called measured in AF2000 AF AF3997 called measured in AF2000 AF	1998 cohot measured in A12005 1998 cohot measured in A12005		04 AF3002 calcut measured in AF3005 05 AF3002 calcut measured in AF3005 06 AF3002 calcut measured in AF3005 06 AF3002 calcut measured in AF3005	ATTODI Gibert messaurah in ATTODI ATTODI Gibert messaurah in ATTODI	IN 2006 dahler engalen in 2020 r IN 2020 dahler engalen in 2020 r	ANDERS GRAFF GREATER ANTIQUES AND GRAFF GRAFF GRAFF GRAFF GRAFF AND GRAFF GRAFF GRAFF GRAFF AND GRAFF GRAFF GRAFF GRAFF AND GRAFF GRAFF GRAFF AND GRAFF GRAFF GRAFF AND GRAFF GRAFF GRAFF AND GR	A72006 Links ti expected in A72009	ANDERS CORNER TRANSACTION OF ANY TOTAL OF AN	JKZ0008 (ulind management in K70311) K70008 (ulind management in K70311)	AN 2007 oldha'r melarand ai AY 2013		MULL MULL MULL
NOTIONAL AND CHECK TO NOT NOT NOT NOT NOT NOT NOT NOT NOT	NAL MAL	AF3997 calcut measured in AF3000 AF AF3997 calcut measured in AF3000 AF	2998 cohot measured in A12000 2998 cohot measured in A12000	AT1999 color measured in AT2002 AT2000 color measured in AT2005 (AT200 color) measured in AT2006 AT2000 color) measured in AT2000 AT2000 color) measured in AT2000 color measured in AT2000 color) measured in AT2000 color meas	04 A73032 colors measured in A73005 04 A73032 colors measured in A73005	AY2001 cohort measured in AY2006 AY2001 cohort measured in AY2006	X73004 calest measured in X73007 X73004 calest measured in X73007	A1205 othert measured in A12008 A1205 othert measured in A12008	A7300s (short measured in A73009 A7300s (short measured in A73009	AN2007 cohort measured in AY2010 AN2007 cohort measured in AY2010	#72008 cubert measured in #72011 #72008 cubert measured in #72011	A1200 obot measured in A12012 A1200 obot measured in A12012	872000 Lishort measured in A72018 872000 Lishort measured in A72018	MULL MULL
NOTISTEEN JANK, 278, TRANS, 181, 87 NULL NOTISTEEN JANKS, DRIG, 181, 87 NULL NOTISTEEN JANKS AND TRANS, 181 87 NULL	NAL NAL	AFSHT Labot measured in AFSDD AF AFSHT Labot measured in AFSDD AF AFSHT Labot measured in AFSDD AF	1998 cohort measured in A12005 1998 cohort measured in A12005 1998 cohort measured in A12005	AT1999 cohort resoured in AT2002 AT2002 cohort resoured in AT2003 Cohort Resoured in AT2003 AT1999 cohort resoured in AT2003 AT2003	04 A73032 what measured in A7305 04 A73032 what measured in A7305 04 A73032 what measured in A7305	AT2001 cohort measured in AY2006 AT2001 cohort measured in AY2006 AT2001 cohort measured in AY2006	87200 cubet meased in 872007 87200 cubet meased in 872007 87200 cubet meased in 87207	A1200 other measured in A12008 A1200 other measured in A12008 A1200 other measured in A12008	A7200 calust measured in A72009 A7200 calust measured in A72009 A7200 calust measured in A72009	AN2007 cohort measured in AY2010 AN2007 cohort measured in AY2010 AN2007 cohort measured in AY2017	873038 calest respond in 873111 873038 calest respond in 873111 873038 calest respond in 873311	ANSON cohort measured in AYSOLS ANSON cohort measured in AYSOLS ANSON cohort measured in AYSOLS	K73000 Luhot measured in A73018 K73000 Luhot measured in A73018 K73000 Luhot measured in A7301*	MAGE MAGE
NOTHINGS UNKNOWN THAN THE RT NAME OF STREET	NULL NULL NULL	AF2997 cahot measured in AF2000 AF NULL AF	1998 cohot measured in A12001 1997 cohot measured in A12001	AT1999 color) resoured is AT2002 color) resoured is AT2003 color) resoured in AT2003 (short resoured in AT20 AT1998 color) resoured is AT2002 AT1999 color) resoured is AT2003 AT2003 color) resoured in AT20	04 AF2002 who it measured in AF2005 04 AF2001 who it measured in AF2005	AY2002 cohort measured in AY2006		A12005 calcut measured in A12008 A12005 calcut measured in A12008		AX2007 cohort measured in AX2010 AX2008 cohort measured in AX2010	873038 calcut measured in 873111 873037 calcut measured in 873311		873000 Lishert measured in 873018 873009 Lishert measured in 873018	MALL MALL
COMP. DIR. TANKS, DIR. ST. NAME. COMP. DIR. TANKS, DIR. ST. NAME. COMP. DIR. TANKS, DIR. ST. NAME.	NAL NOLL	NALL AN	2997 cahot measured in A12003 2997 cahot measured in A12003 2997 cahot measured in A12003	on seem someon remouvement AT20002. INTERPE cohoot resistanted in AT20001. INT2000 cohoot reseasured in AT2000 AT2RRS cohoot resouvend in AT20002. IntERPE cohoot resouvend in AT20001. Int2000 cohoot reseasured in AT2000 AT2RRS cohoot resouvend in AT20002. IntERPE cohoot resouvend in AT20001. AT20002 cohoot reseasured in AT2000.	04 A7301 what meased in A7305 04 A7301 what meased in A7305 04 A7301 what meased in A7305	A12002 cohort measured in A12006 A12002 cohort measured in A12006 A12002 cohort measured in A12006	X73031 salast medaved in X73007 X73031 salast medaved in X73007 X73031 salast medaved in X73007	AY2001 cohort measured in AY2008	A73031 Lithort measured in A7309 A73031 Lithort measured in A7309 A73031 Lithort measured in A7309	ANTIDE COMPATION CONTROL TO ANTIDE ANTIDE CONTROL CONT	#7307 called measured in #73011 #73007 called measured in #73011 #73007 called measured in #73011	ANDON cohort measured in ANDOS ANDON cohort measured in ANDOS ANDON cohort measured in ANDOS	X7309 What measured in X73018 X7309 What measured in X73018 X7309 What measured in X73018	MALL MALL
WORKEN CHIE PRO THE RT NULL WORKEN CHIE TRANS THE RT	NAL NAL	NALL AS	12997 cahort measured in A12003 12997 cahort measured in A12003 12997 cahort measured in A12003	AT1995 cohort resoured in AT2002 AT1999 cohort resoured in AT2003 AT1909 cohort measured in AT200 AT1996 cohort resoured in AT2002 AT1999 cohort resoured in AT2003 (AT2003 cohort resoured in AT200 AT1996 cohort resoured in AT2002 AT1999 cohort resoured in AT2000 AT1990 cohort resoured in AT200	20 AV3011 (what measured in AV3005 to AV3001 (what we want where	AN2000 cahort mescared in AY2006 AN2000 cahort mescared in AY2006 AN2000 cahort mescared in AY2006 AN2000 cahort mescared in AY2006 AN2000 cahort mescared in AY2006	INTO 10 calcular de expensed in INTO 2017 INTO 2	ANTIDIO GARAN I mediatare di ANTIDIO ANTIDIO GARANI MARIANE DI ANTIDIO DEI MARIANE DI ANTIDIO DEI MARIANE DI ANTIDIO GARANI MARIANI MARI	AVXXXII subset enabured in AVXXIII AVXXIII subset enabured in AVXXIII	ANZODE cohort measured in AYZOSD ANZODE cohort measured in AYZOSD ANZODE cohort measured in AYZOSD	#73007 calculate measured in #73011 #73007 calculate measured in #73011 #73007 calculate measured in #73011 #73007 calculate measured in #73011	ANDOOR dollant meetament and ANDOORS ANDOOR dollant meetament and ANDOORS ANDOORS ANDOORS ANDOORS ANDOORS ANDOORS AND ANDOORS ANDOORS AND ANDOORS ANDOORS ANDOORS AND ANDOORS	#7300 sahat mesared in #73018 #7300 sahat mesared in #73018 #7300 sahat mesared in #73019	MOLL MALL
1981_080_981_87 NULL 1981_091_18680_981_87 NULL	NULL MULL NULL MULL	NAL A	1997 calcut measured in A12005 1997 calcut measured in A12005	AT1998 cohort measured in AT2002 AT1999 cohort measured in AT2003 (AT2000 cohort measured in AT2002 AT1998 cohort measured in AT2002 AT1999 cohort measured in AT2002 AT1999 cohort measured in AT2002 Cohort measured in AT2	M	AY2002 cohort measured in AY2006 AY2002 cohort measured in AY2006	XY2021 calant measured in XY2027 XY2021 calant measured in XY2027	ANZODE cohort measured in AYZODE ANZODE cohort measured in AYZODE	AF2001 calcut measured in AF2009 AF2001 calcut measured in AF2009	A12006 cohort measured in A12000 A12006 cohort measured in A12000	873037 calcut measured in 873311 873037 calcut measured in 873311	ANZODE cohort measured in ANZODE ANZODE cohort measured in ANZODE	X73039 Lishort measured in X73018 X73039 Lishort measured in X73018	MULL MULL
PARK, 679, 750,003, 792, 977 NGG, 1902, 177, 170,003, 177, 170,003, 1782, 177 NGG, 177, 170,003, 1782, 177 NGG, 1782, 1782, 1783, 17	NULL MULL NULL MULL	NALL SS	2997 cahot measured in A12003 2997 cahot measured in A12003	A TIPE color resource is AT2002 AT199 color resource is AT2001 (AT2001 color) resource is AT200 at AT200 color resource is AT200 at AT200	04 A7301 what repaired in A7305 04 A7301 what repaired in A7305 04 A7301 what repaired in A7305	ANTODO cohort mestured in AY2006	87200 cubet repaired in 872007 87200 cubet repaired in 872007 87200 cubet repaired in 872007	AND DOCUMENT INVOLVED IN A YOUR AND DOCUMENT INVOLVED IN A YOUR AND DOCUMENT INVOLVED IN A YOUR	A73001 calcut measured in A73008 A73001 calcut measured in A73008 A73001 calcut measured in A73008	A12006 cohort measured in A12000 A12006 cohort measured in A12000 A12008 cohort measured in A12000	873027 sahart measured in 873011 873007 sahart measured in 873011 873007 sahart measured in 873011	A1200 cohort measured in A1202 A1200 cohort measured in A1202 A1200 cohort measured in A12012	#7309 what researed in #73018 #7309 what researed in #73018	MALL MALL
	NAL NALL	NALL AN	1997 cohot measured in A12001 1997 cohot measured in A12001 1997 cohot measured in A12001	ATTER cohort resoured is ATTERS other resoured is ATTERS other resoured is ATTERS ATTERS and ATTERS and ATTERS other resoured is ATTERS other resoured in ATTERS other resoured is ATTERS other resoured in ATTERS other resoured is ATTERS other resoured in ATTERS other resourced in ATTERS other resources are attended in ATTERS othe	04 A/3031 (after repaired in A/300) 04 A/3031 (after repaired in A/300) 04 A/3031 (after repaired in A/300)			AY2000 cohort measured in AY2008 AY2000 cohort measured in AY2008 AY2000 cohort measured in AY2008			873037 calest measured in 873031 873037 calest measured in 873033 873037 calest measured in 873033		KF3009 Labort measured in AF2018 KF3009 Labort measured in AF2018 KF3009 Labort magnined in AF2019	MULL MULL
LO INC COMP DIRE TRANS, THE RT NULL LO INC COMP DIRE TRANS, THE RT NULL	NAL MALL	NALL SS	2997 calcut measured in A12003 2997 calcut measured in A12003 2997 calcut measured in A12003	A 1988 California de Caracteria (1920) - 1997 Caracteria de Caracteria (1920) - 1997 Caracteria	04 A7301 What resoured in A7305 04 A7301 What resoured in A7305 04 A7301 What resoured in A7305	AY2002 cohort measured in AY2006 AY2002 cohort measured in AY2006 AY2002 cohort measured in AY2006	873001 what repained in 873007 873001 what repained in 873007 873001 what repained in 873007	A12000 cohort measured in A12008 A12000 cohort measured in A12008 A12000 cohort measured in A12008	A73001 calcut measured in A73009 A73001 calcut measured in A73009 A73001 calcut measured in A73009	AY200 cohort measured in AY2010 AY200 cohort measured in AY2010 AY200 cohort measured in AY2010	873037 calcut measured in 873031 873037 calcut measured in 873031 873037 calcut measured in 873031	AY2008 cohort measured in AY2012 AY2008 cohort measured in AY2012	#7500 cinks departed in A20215	MAGE.
LO JAC WORKEN CHILD THE RT NULL LO JAC WORKEN CHI, THERE, THE RT NULL LO JAC WORKEN ZHI, THERE, THE RT NULL	NAL MALL NAL MALL	NAL AS	1997 calcut measured in A12005 1997 calcut measured in A12005 1997 calcut measured in A12005	AT399 color) resoured is AT300. AT399 color) resoured is AT200. AT300 color) measured in AT30 AT399 color) resoured is AT300. AT399 color) resoured is AT300. AT300 color) measured in AT30 AT399 color) resoured in AT300. AT399 color) resoured is AT300. AT300 color) measured in AT300.	04 A7301 (short measured in A7305 04 A7301 (short measured in A7305 04 A7301 (short measured in A73 ^{no}	ANZODO coloni melacure di an XYDDB ANZODO coloni melacure di anXYDDB ANZODO coloni melacure di anXYDDB ANZDB	(UZDDI CUBIC III SOSSINSI IN UZDDIT (UZDDI CUBIC III SOSSINSI III UZDDIT	ANCIDIO CONFIT IMBERIANI IN AVXIOUR ANCIDIO CONFIT IMBERIANI IN AV	(M2001 stable of expanse) in 7/2/200 M2001 stable of expanse) in 7/2/200	ANTORIO GIUNTI I I INSCIANTO IL ANYTOTO I ANTORIO GIUNTI I I INSCIANTO IL ANYTOTO I ANTORIO I AN	873037 calcut measured in 873311 873037 calcut measured in 873311 873037 calcut measured in 873371	ANDOOR (other mediatorial In-XYDES)	XF3009 Lished measured in AF3018 XF3009 Lished measured in AF3018 XF3009 Lished measured in AF3018	MEEL MEEL
LO_INC_ENS_CREC_TREE, RT NULL LO_INC_ENS_CREC_TREEST NULL	NAL NOL	NAL AF	1997 cahot measured in A12001 1997 cahot measured in A12001	AT399 cohort measured is AT2002 AT3999 cohort measured is AT2003 (AT200 cohort measured is AT200 AT3998 cohort measured is AT2002 AT3999 cohort measured is AT2000 AT3999 cohort measured is AT2000 AT3990 cohort measured is AT2000 AT	04 A73011 (after research in A7305 04 A73011 (after research in A7305	A12002 cohort measured in A12006 A12002 cohort measured in A12006	XX2021 calcut measured in XX2027 XX2021 calcut measured in XX2027	A12005 others measured in A12008 A12005 others measured in A12008	AF2001 calcut measured in AF2009 AF2001 calcut measured in AF2009	A12006 cohort measured in A12010 A12008 cohort measured in A12010	872007 calcut measured in 872011 872007 calcut measured in 872011	ANZESS cohort measured in ANZESZ ANZESS cohort measured in ANZESZ	873009 sahart measured in 873018 873009 sahart measured in 873018	MEEL MEEL
1.5 (S. E. CORD, CORD, VIII. 47 NELL. 1.5 (S. E. CORD, CORD, VIII. 47 NELL. 1.5 (S. E. CORD, VIII. 47 NELL. 1.5	NALL MALL	NALL AN	very cohort measured in A12005 12997 cohort measured in A12005 12997 cohort measured in A12005	nn same semen mediumid in AT2002 AT1999 cohort measured in AT2001 (AT2002 cohort measured in AT200 AT1998 cohort measured in AT2002 AT1999 cohort measured in AT2001 (AT2002 cohort measured in AT200 AT1998 cohort measured in AT2002 AT1999 cohort measured in AT2001 (AT2002 cohort measured in AT200	74 A7301 short measured in A7305 04 A7301 short measured in A7305 04 A7301 short measured in A7305	AY2002 cohort measured in AY2006 AY2002 cohort measured in AY2006 AY2002 cohort measured in AY2006	873001 short measured in 673007 873001 short measured in 673007 873001 short measured in 673007	A12006 cohort measured in A12008 A12006 cohort measured in A12008 A12006 cohort measured in A12008	A73001 calculate measured in A73008 A73001 calculate measured in A73008 A73001 calculate measured in A73008	AT2006 cohort measured in AY2010 AT2006 cohort measured in AY2010 AT2006 cohort measured in AY2010	#73037 carbot measured in #73011 #73037 carbot measured in #73011 #73037 carbot measured in #73011	AY2008 cahort measured in AY2013 AY2008 cahort measured in AY2013 AY2008 cahort measured in AY2013	#73009 Links times and in #73018 #73009 Links times and in #73018 #73009 Links times and in #73018	MAGA. MAGA.
NO INC COMP CROSS VALUE TO THE CROS	NAL NALL	NAAL AN	12997 cahort measured in A12005 12997 cahort measured in A12005 12997 cahort measured in A12005	ATTER cohort enacured in ATTERS ATTERS cohort measured in ATTERS ATTERS COhort measured in ATTERS ATTERS cohort measured in ATTERS cohort measured in ATTERS cohort measured in ATTERS A	04 A/3031 (short measured in A/3005 04 A/3031 (short measured in A/3005 04 A/3031 (short measured in A/3005	AT2002 cohort measured in AY2006 AT2002 cohort measured in AY2006 AT2002 cohort measured in AY2006	87303 what measured in 87307 87303 what measured in 87307 87303 what measured in 87307	ANZODE colhort measured in AYZODE	A7303 calls t repaired in A7309 A7303 calls t repaired in A7309 A7303 calls t repaired in A7309	A12006 cohort measured in A12000 A12006 cohort measured in A12000 A12008 cohort measured in A12000	873037 calest measured in 873131 873037 calest measured in 873131 873037 calest measured in 87331	ANZODE cohort measured in AYZOZZ ANZODE cohort measured in AYZOZZ ANZODE cohort measured in AYZOZZ	KF3009 Lithort measured in AF2018 KF3009 Lithort measured in AF2018 KF3009 Lithort magnined in AF2019	MULL MULL
\$10.00,000,000,000,000,000,000,000,000,00	NALL NOLL	NALL AV	2997 calcut measured in A12003 2997 calcut measured in A12003 2997 calcut measured in A12003	A 1998 cohort resoured is A12001 A1299 cohort resoured is A12001 (A1200 cohort measured in A1200 A1298 cohort resoured is A12002 A1299 cohort resoured is A12001 (A1200 cohort resoured in A120 A1298 cohort resoured is A12002 A1299 cohort resoured is A12001 (A1200 cohort resoured in A120	04 A/3011 what repaired in A/3005 04 A/3011 what repaired in A/3005 04 A/3011 what repaired in A/3005	AY2002 cohort measured in AY2006 AY2002 cohort measured in AY2006 AY2002 cohort measured in AY2004	87303 short measured in 873027 87303 short measured in 873027		A73001 calcut measured in A73009 A73001 calcut measured in A73009 A73001 calcut measured in A73009	AY2006 cohort measured in AY2010 AY2006 cohort measured in AY2010 AY2006 cohort measured in AY2010	873037 sahart medased in 873011 873037 sahart medased in 873011 873037 sahart medased in 873011	AY2008 cohort measured in AY2013 AY2008 cohort measured in AY2013 AY2008 cohort measured in AY2013	XY3009 Lithort measured in AY3018 XY3009 Lithort measured in AY3018 XY3009 Lithort measured in AY3018	MAGE.
MO_INC_WORKW_CHIC_THANS_THE_ET NULL MO_INC_WORKW_CHIC_WORKW_CHIC_THANS_THE_ET NULL MO_INC_WORKW_CHIC_THANS_THE_ET NULL MO_INC_WORKW_CHIC_THANS_THE_ET NULL MO_INC_WORKW_CHIC_THANS_THE_ET NULL MO_INC_WORKW_CHIC_THANS_THE_ET NULL MO_INC_WORKW_CHIC_WORKW_CHIC_THANS_THE_ET NULL MO_INC_WORKW_CHIC_WORK_CHIC_WORKW_CHIC_WORKW_CHIC_WORKW_CHIC_WORKW_CHIC_WORKW_CHIC_WOR	NAL NALL	NALL AN	12997 cahort measured in A12001 12997 cahort measured in A12001 12997 cahort measured in A12001	A STEER CARE CONTROLLED TO THE	20 AV2011 (Albert management in AV2010) 4 AV2011 (Albert management in AV2010) 5 AV2011 (Albert management in AV2010) 5 AV2011 (Albert management in AV2010) 6 AV2011 (Albert management in AV2010)	AN2000 cahort mescared in AY2006 AN2000 cahort mescared in AY2006 AN2000 cahort mescared in AY2006 AN2000 cahort mescared in AY2006 AN2000 cahort mescared in AY2006	#20001 called empared in #20007 #20001 called empared in #20007	AN 2000 color's measured in AY 2008	Ar2001 salah 6 researed in Ar2028	ANZODE cohort measured in AYZOSD ANZODE cohort measured in AYZOSD ANZODE cohort measured in AYZOSD	#73037 (after resoured in #73031 #73037 (after resoured in #73031 #73037 (after resoured in #73031 #73037 (after resoured in #73031	AND DOD COUNTY INVASIONAL OF A TOTAL SANDON AND AND AND AND AND AND AND AND AND AN	KF3009 Lithort measured in AF2018 KF3009 Lithort measured in AF2018 KF3009 Lithort magnined in AF2019	MULL MULL
MO_INC_ENRIL_CHIQ_YNL_ET NULL MO_INC_ENRIL_CHIQ_YNL_ET NULL	NAL NAL	NAL AS	12997 calcut measured in A12005 12997 calcut measured in A12005	AT398 color resoured in AT300 AT399 color resoured in AT300 AT300 AT300 Ohrt resoured in AT30 AT398 color resoured in AT300 AT399 color resoured in AT300 AT	04 A73011 cohort resoured in A7300 04 A73011 cohort resoured in A7300	A72002 cohort measured in AY2008 A72002 cohort measured in AY2008	873001 Labort measured in 873007 873001 Labort measured in 873007	AY2004 cohort measured in AY2008 AY2004 cohort measured in AY2008	A73001 calest measured in A73009 A73001 calest measured in A73009	ANZEON cohort measured in AYZEED ANZEON cohort measured in AYZEED	K73007 calcut measured in A73011 K73007 calcut measured in A73011	AT 2008 cohort measured in AT 2012 AT 2008 cohort measured in AT 2012	XX3000 subsit resoured in XX2018 XX3000 subsit resoured in XX2018	MULL MULL
MO DIC DRIC 201 TRANS, VIO. 57 NULL MO DIC DRICK CRIS VIO. 57 NULL MO DIC DRICK CRIS VIO. 57 NULL	NAL MALL NAL MALL	NAL AS	1997 calcut measured in A12001 1997 calcut measured in A12001 1997 calcut measured in A12001	AT399 color resoured is AT300. AT399 color resoured is AT200. AT300 color resoured in AT30. AT399 color resoured is AT300. AT399 color resoured is AT200. AT300 color resoured in AT300. AT399 color resoured in AT300. AT300 color resoured is AT300. AT300 color resoured in AT300.	04 A7301 (short measured in A7305 04 A7301 (short measured in A7305 04 A7301 (short measured in A73 ^{no}	ANTODO colhort messaured in AY2008	873001 sahart messarel in 873007 873001 sahart messarel in 873007 873001 sahart messarel in 873007	A12006 cohort measured in A12008 A12006 cohort measured in A12008 A12006 cohort measured in A12008	A72001 calcut measured in A72008 A72001 calcut measured in A72008 A72001 calcut measured in A72008	AY2006 cohort measured in AY2000 AY2006 cohort measured in AY2000 AY2006 cohort measured in AY2000	873037 calcut measured in 873111 873037 calcut measured in 873111 873037 calcut measured in 873111	ANDOR cohort measured in AY2013 ANDOR cohort measured in AY2013 ANDOR cohort measured in AY2013	XF3009 Lished measured in AF3018 XF3009 Lished measured in AF3018 XF3009 Lished measured in AF3018	MEEL MEEL
MO_INC_CARRY_FFE_TEXANS_TROUGHT NUMBER H_INC_CRAFFE_TROUGHT NUMBER	NAL NOLL									ANZEON cohort measured in AYZEED ANZEON cohort measured in AYZEED	873037 calest measured in 873031 873037 calest measured in 873031 873037 calest measured in 873031		K73009 sahart measured in A72018 K73009 sahart measured in A72018	MAGA.
HUNC COMPLETE TRANSPORT NULL HUNC COMPLETE TRANSPORT NULL HUNC COMPLETE TRANSPORT NULL	NAL MALL NAL MALL	NAL AS	2997 cahort measured in A12003 2997 cahort measured in A12003 2997 cahort measured in A12000	AT399 color resoured in AT300 IAT399 color resoured in AT200 IAT300 color resoured in AT300 AT399 color resoured in AT300 AT399 color resoured in AT300 AT390 AT300 Color resoured in AT300 AT390 AT300 Color resoured in AT300 AT390 Color resoured in AT300 AT390 AT300 AT300 AT300 AT390 AT39	04 A73011 (short measured in A7305) 04 A73011 (short measured in A7305) 04 A73011 (short measured in A73 ^{ma}	AY2002 cohort measured in AY2006 AY2002 cohort measured in AY2006 AY2002 cohort measured in AY2004	873001 safest measured in 873007 873001 safest measured in 873007 873001 safest measured in 873007	A12001 cohort measured in A12008 A12001 cohort measured in A12008 A12001 cohort measured in A12008	A72001 calcut measured in A72008 A72001 calcut measured in A72008 A72001 calcut measured in A72008	AY2006 cohort measured in AY2000 AY2006 cohort measured in AY2000 AY2006 cohort measured in AY2000	873037 calcut measured in 873111 873037 calcut measured in 873111 873037 calcut measured in 873371	ANDOR cohort measured in AY2013 ANDOR cohort measured in AY2013 ANDOR cohort measured in AY2013	873009 inhalt measured in 873018 873009 inhalt measured in 873018 873009 inhalt measured in 873018	MEEL MEEL
\$10. SEC. (1985.) 747. 700.51. SEC. 17. SEC. SEC. 17. SEC	NULL NULL NULL	NAL AS	12997 cahort measured in A12005 12997 cahort measured in A12005	A STREET GATE CONTROLLED TO THE CONTROLLED TO TH	50 A2001 (Julium massumed in A2000) 5 A2001 (Julium massumed in A2000)	ATTORIO GIOLAT (INSERTATA DE LA YEZDO). ATTORIO GIOLATO (INSERTATA DE LA YEZDO).	ACCOUNT cauche of exposured in ACCOUNT ACCOUNT CAUCHE of exposured in ACCOUNT ACCOUNT CAUCHE OF EXPOSURE IN ACCOUNT CAUCHE ACCOUNT CAUCHE OF EXPOSIT CAUCHE IN ACCOUNT CAUCHE ACCOUNT CAUCHE OF EXPOSIT CAUCHE IN ACCOUNT CAUCHE ACCOUNT CAUCHE OF EXPOSURE IN ACCOUNT CAUCHE ACCOUNT CAUCHE OF EXPOSURE IN ACCOUNT CAUCHE ACCOUNT CAUCHE OF EXPOSURE IN ACCOUNT CAUCHE IN ACCOUNT CAUCHE ACCOUNT CAUCHE OF EXPOSURE IN ACCOUNT CAUCHE ACCOUNT CAUCHE OF EXPOSURE IN ACCOUNT CAUCHE ACCOUNT CAUCHE OF EXPOSIT CAUCHE IN ACCOUNT CAUCHE IN	APTIDDD collabor il mediature and in AYDDDB APTIDDD collabor il mediature and in AYDDB APTIDDD collabor il mediature and in AYDDDB APTIDDD collabor il mediature and in AYDDBB APTIDDD collabor il mediature and in AYDDBB APTIDDD collabor il mediature and in AYDDBB APTIDDD collabor il mediature and in AYDDBB APTIDD collabor il mediature and in AYDDBB	ArX2015 calcular environment in ArX2018	ADDISS and the Content of the CONTENT	INTEGRAL UND COMPANIE DE STOTT INTEGRAL UN C	ANTODO Colober melanaria di AVYZIZI ANTODO COLOBER MELANIZIONI DI AVYZIZI ANTODO COLOBER MELANIZIONI DI AVYZIZI ANTODO COLORITA melanaria di AVYZIZI ANTODO COLOR	ACCEPTANT AND ACCEPTANT AC	MALL MALL
H_MC_000_000_TH_ET NULL H_MC_000_THE_ET NULL H_MC_000_000_THE_ET NULL	NALL NOLL	NALL AN	very cohort measured in A12005 12997 cohort measured in A12005 12997 cohort measured in A12005	no same somme medicinal in AT2002. AT1999 colonit medicinal in AT2001. (AT2002 colonit medicinal in AT2002). AT1998 colonit medicinal in AT2002. AT1999 colonit medicinal in AT2001. (AT2002 colonit medicinal in AT200 AT1998 colonit medicinal in AT2002. AT1999 colonit medicinal in AT2001. (AT2002 colonit medicinal in AT2004).	74 87301 short measured in 87305 04 87301 short measured in 87305 04 87301 short measured in 87305	AY2002 cohort measured in AY2006 AY2002 cohort measured in AY2006 AY2002 cohort measured in AY2006	873001 short measured in 673007 873001 short measured in 673007 873001 short measured in 673007	A12000 cohort measured in A12008 A12000 cohort measured in A12008 A12000 cohort measured in A12008	AF3001 calculate measured in AF3009 AF3001 calculate measured in AF3009 AF3001 calculate measured in AF3009	AT2006 cohort measured in AY2010 AT2006 cohort measured in AY2010 AT2006 cohort measured in AY2010	#73017 calent measured in #73111 #73017 calent measured in #73111 #73017 calent measured in #73111	AY2008 cahort measured in AY2013 AY2008 cahort measured in AY2013 AY2008 cahort measured in AY2013	#73039 Links times and in #73018 #73039 Links times and in #73018 #73039 Links times and in #73018	MAGE. MAGE.
HUME DRIE DRIE THAN THE PT NOW. HUME DRING DRIE THE PT NOW. HUME DRING DRIE THAN THE PT NOW.	NAL NALL	NALL AS	12997 cahort measured in A12001 12997 cahort measured in A12001 12997 cahort measured in A12001	AT1998 colors revisioned in AT2002. AT1999 colors measured in AT2009. AT1000 colors measured in AT200 AT1998 colors revisioned in AT2000. AT1999 colors measured in AT2009. AT2000 colors measured in AT2000. AT1998 colors measured in AT2000. AT1999 colors measured in AT2000. AT2000 colors measured in AT2000.	04 A7301 calest resoured in A7305 04 A7301 calest resoured in A7305 04 A7301 calest resoured in A7305		EFFER colour managed in FFFFFF		A72001 cubo 5 measured in A72009	ANZODE cohort measured in AYZOSD ANZODE cohort measured in AYZOSD ANZODE cohort measured in AYZOSD			#7300 calest measured in #73018 #73000 calest measured in #73018 #73000 calest measured in #73018	MULL MULL
H_MC_SANS_ZYS_TANS_YSS_ET NULL DEP_DEATH_YSS_ET NULL	NAL NAL	NAL AS	12997 calcut measured in A12003 12997 calcut measured in A12003	AT398 color resoured in AT300 AT399 color resoured in AT300 AT300 AT300 Oxford olor resoured in AT300 AT398 color resoured in AT300	101 (97.001 calact measured in 87.000 (101 (101 calact measured in 87.000 (101 calact measure	A12002 cohort measured in A12006 A12002 cohort measured in A12006	XY3003 calcut measured in XY3007 XY3003 calcut measured in XY3007	AY2006 cohort measured in AY2008 AY2006 cohort measured in AY2008	A73031 calcut measured in A73009 A73031 calcut measured in A73009	ANZEON cohort measured in AYZEED ANZEON cohort measured in AYZEED	87307 short repaired in 87311 87307 short repaired in 87311 87307 short repaired in 87311 87307 short repaired in 87311	AY2008 cohort measured in AY2012 AY2008 cohort measured in AY2012	XX3000 subsit measured in XX3016 XX3000 subsit measured in XX3016	MULL MULL
15	Marie	NAL AF	1997 cannot measured in A12005 1997 cannot measured in A12005 1997 cannot measured in A12005		04 AF3011 what meased in AF305 04 AF3011 what meased in AF305 04 AF3011 what meased in AF305	AY2002 cohort measured in AY2006 AY2002 cohort measured in AY2006 AY2002 cohort measured in AY2006	X7201 Lishert measured in X72007 X7201 Lishert measured in X72007 X7201 Lishert measured in X72007	A1200 cohort measured in A12008 A1200 cohort measured in A12008 A1200 cohort measured in A12008	#72005 calcut measured in #72009 #72005 calcut measured in #72009 #72005 calcut measured in #72009	ADDISON and the consequent in ADDISON (ADDISON ADDISON ADDISONARIA ADDISON ADDISON ADD	873037 sahart measured in 873311 873037 sahart measured in 873311 873037 sahart measured in 873311	ANSON cohort measured in AY2013 ANSON cohort measured in AY2013 ANSON cohort measured in AY2013	### (ACCOS) which received in ### (ACCOS) ACCOS (ACCOS) AC	MULL MULL
DEF_COMP_EVE_TROMS_TML_ET DEF_COMP_EVE_TROMS_TML_ET DEF_WIDEAU_COM_EVE_TE DEF_WIDEAU_COM_EVE_TE DEF_WIDEAU_EVE_TROMS_TML_ET DEF_WIDEAU_EVE_TROMS_TML_EVE_TRO	NULL NULL NULL	NAL AF	1997 cahot measured in A12001 1997 cahot measured in A12001	AT1998 color) resoured is AT2002 AT1999 color) resoured is AT2003 (short resoured in AT20 AT1998 color) resoured is AT2002 AT1999 color) resoured is AT2003 AT2000 color) resoured in AT20	25 APRIL 1 (Mark of mediumed in APRIL 2016) APRIL 2015 (Mark of mediumed in APRIL 2016)	ATTORIO coloni-ri messarari in ATTORIO ATTORIO coloni-ri	POTOSS Earther enables in POTOSS 19000 Submit enables 19000 Submit enabl	ANDED GOINT INMEASURE ANY TOTAL ANY TOTAL AND AND ANY TOTAL AND AND ANY TOTAL ANY	7/2001 subst resoured in 7/2009 7/2001 subst resoured in 7/2009	AY2006 cohort measured in AY2010 AY2006 cohort measured in AY2010	#73037 calact repaired in #73011 #73037 calact repaired in #73011 #73037 calact repaired in #73011 #73037 calact repaired in #73011	ANTOGO dobra melauma in ANTOGO 3	872029 Lishert measured in 872018 872029 Lishert measured in 872018	MALL MALL
DEP JUNE DES TRANS THE PET NOTE DEP JUNE DES TRANS THE PET NOTE DEP JUNE DES TRANS THE PET NOTE	NAL MALL NAL MALL	NAL AS	1997 calcut measured in A12005 1997 calcut measured in A12005 1997 calcut measured in A12005	AT399 color resoured in At300. At399 color resoured in At300. At300 color resoured in At30. At399 color resoured in At300. At399 color resoured in At300. At300 color resoured in At300. At399 color resoured in At300. At399 color resoured in At300. At300 color resoured in At300.	04 A7301 (short measured in A7305 04 A7301 (short measured in A7305 04 A7301 (short measured in A73 ^{ma}	AY2002 cohort measured in AY2006 AY2002 cohort measured in AY2006 AY2002 cohort measured in AY2004	873001 safest measured in 873007 873001 safest measured in 873007 873001 safest measured in 873007	A12000 cohort measured in A12008 A12000 cohort measured in A12008 A12000 cohort measured in A12008	A72001 calcut measured in A72008 A72001 calcut measured in A72008 A72001 calcut measured in A72008	AY2006 cohort measured in AY2010 AY2006 cohort measured in AY2010 AY2006 cohort measured in AY2010	EFFORT color measured in 657777	ANDOR cohort measured in AY2013 ANDOR cohort measured in AY2013 ANDOR cohort measured in AY2013	XF3009 Lished measured in AF3018 XF3009 Lished measured in AF3018 XF3009 Lished measured in AF3018	MEEL MEEL
DEP_LINES_ZER_TEANS_VESS_ET NULL DEP_LINESS_DESC_VESS_ET NULL	NULL NULL	NALL AN	12997 cahort measured in A12005 12997 cahort measured in A12005	AT3998 cohort measured in AT3002 AT3999 cohort measured in AT3001 (AT3000 cohort measured in AT300 AT3998 cohort measured in AT3002 (AT3999 cohort measured in AT3001 (AT2000 cohort measured in AT300	04 A/3001 cahort measured in A/3005 04 A/3001 cahort measured in A/3005	AY2002 cohort measured in AY2006 AY2002 cohort measured in AY2006	XY3001 calant measured in AY3007 XY3001 calant measured in AY3007	ANZODE cohort measured in AYZODE ANZODE cohort measured in AYZODE	#73031 silvet repland in #7309 #73031 silvet repland in #7309 #73031 silvet repland in #7309 #73031 silvet repland in #7309 #73031 silvet repland in #7309	ANZODE cohort measured in AYZCED ANZODE cohort measured in AYZCED	AF300T called inspected in AF3011 AF300T called inspected in AF3011 AF300T called inspected in AF3011 AF300T called inspected in AF3011 AF300T called inspected in AF3011	AT 2008 cohort measured in AY 2012 AT 2008 cohort measured in AY 2013 AT 2008 cohort measured in AY 2013 AT 2008 cohort measured in AY 2013 AT 2008 cohort measured in AY 2013	XY3009 Lishort measured in AY3018 XY3009 Lishort measured in AY3018	NO.L.
DEP_LINKS_EPE_TRANS_YES_EPT NUMBER DEP_LINKS_EPE_TRANS_YES_EPT NUMBER NO_COMP_CROSS_PES_EPT NUMBER NUMBER NO_COMP_CROSS_PES_EPT NUMBER NU	NA.E. NA.E	NULL AV	2007 cahot measured in A12003 2007 cahot measured in A12003 2007 cahot measured in A12003	AT1998 cohort measured in AT2002 AT1999 cohort measured in AT2003 object measured in AT2004 AT1998 cohort measured in AT2002 AT1999 cohort measured in AT2003 object measured in AT2004 AT1998 cohort measured in AT2002 AT1999 cohort measured in AT2003 object measured in AT2004 AT1998 cohort measured in AT2003 AT1999 cohort measured in AT2003 object measured in AT2004	04 AF3001 cubut resoured in AF3005 04 AF3001 cubut resoured in AF3005 04 AF3001 cubut resoured in AF3005 05 AF3001 cubut resoured in AF3005	An 2002 calculate measured in An 2006 An 2002 calculate measured in An 2006 An 2002 calculate measured in An 2006 An 2002 calculate measured in An 2006	873031 subst measured in 973007 873031 subst measured in 973007 873031 subst measured in 973007 873031 subst measured in 973007	ANZODE cohort measured in AYZODE	A73031 subst measured in A73009	ANZOR color measured in ANZOLD	87307 what meased is 873111 87307 what meased is 873111 87307 what meased is 87311 87307 what meased is 87311	ANZODE cohort measured in ANZELZ ANZELS cohort measured in ANZELZ ANZELS cohort measured in ANZELZ ANZELS cohort measured in ANZELZ	#7309-unbet meased in #73018 #7309-unbet meased in #72018 #7309-unbet meased in #73018 #7309-unbet meased in #73018	MEEL MEEL MEEL
(Mary Land P. (Mills)	profit MULL	NUL M	area cohort measured in A12000	on seen committee and AT2002 AT2999 color) measured in AT2005 AT2000 color) measured in AT20	m M3001 cubut measured in A72005	A12002 cohort measured in A12006	pt/2003 culturt measured in A/2007	yet2000 cohort measured in AY2008	AF3003 calcut measured in AF3009	AY2006 cohort measured in AY2000	a 73007 curtor's measured in A73011	ANSON cohort measured in ANSON	AF3009 cannot measured in AF3018	TALL .

March Sant March											
	July Sensor, 2000 database Sensor, 2000 data	MERCES 2004 datafile AF2001 calcut measured in AF2005 AF2001 calcut measured in AF2005 AF2001 calcut measured in AF2005	MERCED_2008 datafile ANXIOUS colours measured in AYXIODS ANXIOUS colours measured in AYXIODS ANXIOUS colours measured in AYXIODS	MERGED_2006 FALLER 87300 Estibut modered in MY300T	MATERIA, 2007 desaille	MEXICOD 2008 444/8 7/2001 What revolved in 7/2008 7/2001 What revolved in 7/2008	WHITE SERVICES AND GLOBAL STATES AND STATES	MERCED_2000 datable #72027 calcut measured in #72022	MERCED_2013 durable ANTION colored measured in ANTION ANTI	MERCED 2011 datafile KISSOP select enpolement in KISSOTS	MERCED_2013 datafile NOTEL NOTEL
NO_COMP_THE_MED NO.	A7299T colort resoured is A72002 (A71998 colort resoured is A72002 (A71999	AF3011 cahort measured in AF3005 AF3011 cahort measured in AF3005	AY2002 cohort measured in AY2006 AY2002 cohort measured in AY2006	872021 calust resoured in 872007 872021 calust resoured in 872007	AY2001 cohort measured in AY2008 AY2001 cohort measured in AY2008	A/2005 calcut measured in A/2009 A/2005 calcut measured in A/2009	AT2006 cohort measured in AY2000 AT2006 cohort measured in AY2000	K73037 sahart mesawel in A73311 K73037 sahart mesawel in A73311 K73037 sahart mesawel in A73311	AY2008 cohort measured in AY2012 AY2008 cohort measured in AY2012	872009 Labort measured in 872018 872009 Labort measured in 872018	MALL
NO_WORKER_CYN_TRANS_TRO_ET NOSE NASE NASE NASE NASE NASE NASE	ACTIVIT colour resoured in ACEDIS ACE	AF2001 cahart measured in AF2005	A12002 cohort measured in A12008	872023 calcut measured in 872027 872023 calcut measured in 872027	AY2008 cohort measured in AY2008 AY2008 cohort measured in AY2008	A73021 calcut measured in A73009 A73021 calcut measured in A73009	A12006 cohort measured in A12000 A12006 cohort measured in A12000	#73027 calcut measured in #73211 #73027 calcut measured in #73211	AY2008 cohort measured in AY2012 AY2008 cohort measured in AY2012	872009 Lahort measured in 872018 872009 Lahort measured in 872018	MULL MULL
NO_ENRI_PRO_PRO_PT NULL NALL NALL NALL NALL		AF3001 subsrt measured in AF3005 AF3001 subsrt measured in AF3005	AY2002 cohort measured in AY2006 AY2002 cohort measured in AY2006	Intradict Guident desputed in MATORY INTRADICTION (INCIDENT DESPUTED INTRADICTION DESPUTED IN MATORY INTRADICTION (INCIDENT DESPUTED INTADICTION DESPUTED INTRADICTION DESPUTED INTRADICTION DESPUTED	AY2006 cohort measured in AY2008 AY2006 cohort measured in AY2008	(A2305) safest erespected in A73209	AY2008 cohort measured in AY2000 AY2008 cohort measured in AY2000	#72027 calcut measured in #72011 #72027 calcut measured in #72011		ICX200 solved revisioned in ICX2011 ICX200 solved revisioned in IC	MULL MULL
NO_1001_270_7000_100_277 NULL NALL NALL NALL NALL NALL NALL NALL	ACTIVIT colout resoured in ACEDIS ACTIVIT colout resoured in ACEDIS ACTIVIT colout resoured in ACEDIS ACEDIS colout	AF3001 cahort measured in AF3005 AF3001 cahort measured in AF3005	AV2000 collect measured in AV2000 AV2000 collect measured in AV2000	873003 calort measured in 873007 873003 calort measured in 873007	AY2008 cohort measured in AY2008 AY2008 cohort measured in AY2008	A73001 calcut measured in A73009 A73001 calcut measured in A73009	A12006 cohort measured in A12000 A12006 cohort measured in A12000	#73027 calcut measured in #73211 #73027 calcut measured in #73211	ANIZODI Goldnet menerareh din ANIZOZI ANIZOZI GOLD din ANIZOZI ANIZOZI ANIZOZI GOLD din ANIZOZI ANIZOZI ANIZOZI GOLD din ANIZOZI ANIZOZ	X72009 Lahort measured in X72018 X72009 Lahort measured in X72018	MULL MULL
NO_UNKO_EYE_TANNI_YNO_EY NOAL NAAL NAAL NAAL NAAL NAAL	AF3997 cahort measured in AY3001 AY3998 cahort measured in AY3002 AY3999 cahort measured in AY3001 Cahort measured in AY3004 AF3997 cahort measured in AY3001 AY3998 cahort measured in AY3002 AY3999 cahort measured in AY3001 AY3004 cahort measured in AY3004	AF3001 calcut measured in AF3005 AF3001 calcut measured in AF3005	A12002 cohort measured in A12006 A12002 cohort measured in A12006	X72023 calcut measured in X72027 X72023 calcut measured in X72027	AY2006 cohort measured in AY2008 AY2006 cohort measured in AY2008	A/2005 calort measured in A/2009 A/2005 calort measured in A/2009	AY2008 cohort measured in AY2000 AY2008 cohort measured in AY2000	#72027 calcut measured in #72011 #72027 calcut measured in #72011	A12008 cohort measured in A12003 A12008 cohort measured in A12003	#73009 Lishort measured in #73018 #73009 Lishort measured in #73018	MULL MULL
PRIMATE COMP CREET NAME NAME NAME NAME NAME	AF3997 cahot: measured in A72001 AF3998 cahot: measured in A72002 AF3999 cahot: measured in A72009 AF3090 cahot: measured in A72001 AF3998 cahot: measured in A72001	AF3001 calcut measured in AF3005 AF3001 calcut measured in AF2005	A12002 cohort measured in A12006 A12002 cohort measured in A12006	A72003 subsit measured in A72007 A72003 subsit measured in A72007	AY2000 cohort measured in AY2008 AY2000 cohort measured in AY2008	A73001 calort measured in A73009 A73001 calort measured in A73009	A1200s cohort measured in A1200s A1200s cohort measured in A1200s	#72027 calcut measured in #72011 #72027 calcut measured in #72011	A12008 cohort measured in A12053 A12008 cohort measured in A12053	#72009 Lishort measured in #72018 #72009 Lishort measured in #72018	NULL NULL
PRIMALE_COMP_EYE_TRANS_TREET NAME NAME NAME NAME NAME NAME	AF3997 cahot: measured in A72001 AF3998 cahot: measured in A72002 AF3999 cahot: measured in A72009 AF3090 cahot: measured in A72001 AF3998 cahot: measured in A72001	A73011 (short measured in A7300) A73011 (short measured in A7300) A73011 (short measured in A7300)		X72023 calcut measured in X72027 X72023 calcut measured in X72027	AY2008 cohort measured in AY2008 AY2008 cohort measured in AY2008	A73001 calort measured in A73009 A73001 calort measured in A73009	A12006 cohort measured in A12000 A12006 cohort measured in A12000	EX3007 calcut measured in AY3011 EX3007 calcut measured in AY3011 EX3007 calcut measured in AY3011	AY2006 cohort measured in AY2002 AY2006 cohort measured in AY2002 AY2008 cohort measured in AY2002	XY2009 Lishort measured in XY2018 XY2009 Lishort measured in XY2018	MALL MALL
NAMES AND		A7301 calcut measured in A7300 A7301 calcut measured in A7300 A7301 calcut measured in A7300	ATTOTO claim of measure by an ATTOTO ATTOTO CLAIM OF MEASURE BY ATTOT	X72023 calcut measured in X72027 X72023 calcut measured in X72027	AY2008 cohort measured in AY2008 AY2008 cohort measured in AY2008	A73001 calort measured in A73009 A73001 calort measured in A73009	AY2006 cohort measured in AY2010 AY2006 cohort measured in AY2010	#73027 calcut measured in #73011 #73027 calcut measured in #73011	A12008 cohort measured in A12053 A12008 cohort measured in A12053	XY2009 Lishort measured in XY2018 XY2009 Lishort measured in XY2018	MULL MULL
PRINTED DRIVE CONTROL OF THE CONTROL OF T	AF3997 calcult resourced in AF3001 (AF3998 calcult resourced in AF3002 (AF3999 calcult resourced in AF3000 (AF3090 calcult resourced in AF3000 AF3999 calcult resourced in AF3000 (AF3090 calcult resourced in AF3000 AF3090 calcult resourced in AF3000 (AF3090 calcult resourced in AF3000 (AF3090 calcult resourced in AF3000)	A7301 color resoured in A7305 A7301 color resoured in A7305	AN2002 cohort measured in AY2006 AN2002 cohort measured in AY2006	A73031 calcut measured in A73007	AY2006 cohort measured in AY2008 AY2006 cohort measured in AY2008	AF3001 calcut measured in AF3009 AF3001 calcut measured in AF3009	AY2006 cohort measured in AY2010 AY2006 cohort measured in AY2010	872027 calcut measured in 872211	ANIZODI Goldnoff mesetamini din ANIZOZI ANIZODI Goldnoff mesetamini din ANIZOZI ANIZOZI GOLDNOF MESETAMINI ANIZOZI ANIZOZI GOLDNOF MESETAMINI ANIZOZI ANIZOZ	#73009 Lishort measured in #73018 #73009 Lishort measured in #73018	MAL
PRINTED DIRECTOR OF THE	AF3997 calcult insocured in AF3001 (AF3998 calcult inequated in AF3002 (AF3999 calcult insocured in AF3003 (AF3090 calcult insocured in AF3004 AF3997 calcult insocured in AF3003 (AF3090 calcult insocured in AF3004 (AF3090 calcult insocured in AF3	A7301 color resoured in A7305	AN2002 cohort measured in AY2006 AN2002 cohort measured in AY2006	X73031 calcut measured in X73007	AY2006 cohort measured in AY2008 AY2006 cohort measured in AY2008	AF3001 calcut measured in AF3009 AF3001 calcut measured in AF3009	AY2006 cohort measured in AY2010 AY2006 cohort measured in AY2010	872027 calcut measured in 872211	A12008 cohort measured in A12003 A12008 cohort measured in A12003	#73009 Lishart measured in #73018 #73009 Lishart measured in #73018	MAL
PROMER_UNION_CONG_TONOS_TONOS_TONOSCE_ NASCE NAS	Arrang colors resoured in Arasos (Arrang colors resoured in Arasos colors resoured in Arasos (Arrang colors resoured in Arasos colors resoured in Arasos (Arrang colors resoured in Arasos colors resoured in Arasos (Arrang colors resoured in Arasos c	AF3021 calcut measured in AF3025 AF3021 calcut measured in AF3025	A12002 cohort measured in A12006 A12002 cohort measured in A12006	872023 calant measured in 872007 872003 calant measured in 872007	AY2006 cohort measured in AY2008 AY2006 cohort measured in AY2008	A73001 calcut measured in A73009 A73001 calcut measured in A73009	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	#73027 calcut measured in #73011 #73027 calcut measured in #73011	AY2008 cohort measured in AY2012 AY2008 cohort measured in AY2012	872009 calcut measured in 872018 872009 calcut measured in 872018	MULL.
MALE DRAFF, VALUE NATE NATE NATE NATE NATE	ACTION ACCOUNT TO ACCOUNT MEMORIAN INVALID STREET, STR	A7301 (after repaired in A7305 A7301 (after repaired in A7305 A7301 (after repaired in A7305 A7301 (after repaired in A7305	AY2002 cohort measured in AY2006 AY2002 cohort measured in AY2006	A7303 calort measured in A73027	AY2006 cohort measured in AY2008 AY2006 cohort measured in AY2008	A73001 calcut measured in A73009 A73001 calcut measured in A73009	AY2006 cohort measured in AY2010 AY2006 cohort measured in AY2010	#73017 salest measured in #73011 #73037 salest measured in #73011 #73037 salest measured in #73011 #73037 salest measured in #73011	ANZODE cohort measured in ANZOLI ANZODE cohort measured in ANZOLI ANZODE cohort measured in ANZOLI ANZODE cohort measured in ANZOLI	X73009 Links t measured in X73018 X73009 Links t measured in X73018	MULL
MALL COMP_GROQ_VALUET NULL NALL NALL NALL NALL NALL	Arrang colort measured in Arasos (Arrang colort measured in Arasos (Arrang colort measured in Arasos (Arrang color measured in Araso	AF3021 calcut measured in AF3025 AF3021 calcut measured in AF3025	A12002 cohort measured in A12006 A12002 cohort measured in A12006	872023 calant measured in 872007 872003 calant measured in 872007	AY2006 cohort measured in AY2008 AY2006 cohort measured in AY2008	A73001 calcut measured in A73009 A73001 calcut measured in A73009	AY2006 cohort measured in AY2000 AY2006 cohort measured in AY2000	#73027 calcut measured in #73011 #73027 calcut measured in #73011	AY2008 cohort measured in AY2012 AY2008 cohort measured in AY2012	872009 calcut measured in 872018 872009 calcut measured in 872018	MALL.
MALE MALE MALE MALE MALE MALE MALE MALE	ACTION ACCOUNTS TO AND THE ACTION AS DEPARTMENT OF A STATE ACTION AS DEPARTMENT OF ACTION AS DEPARTMENT AND ACTION AS DEPARTMENT AS DEPARTMENT AND ACTION AS DEPARTMENT AS	A7301 calest measured in A73005 A7301 calest measured in A73005	AY2002 cohort measured in AY2006 AY2002 cohort measured in AY2006	X73031 calcut measured in X73027 X73031 calcut measured in X73027	AY2006 cohort measured in AY2008 AY2006 cohort measured in AY2008	A73001 calcut measured in A73009 A73001 calcut measured in A73009	AY2006 cohort measured in AY2010 AY2006 cohort measured in AY2010	873027 calcut measured in 873311	A12008 cohort measured in A12022 A12008 cohort measured in A12022	X73009 Links t measured in X73018 X73009 Links t measured in X73018	MALL
MALE MALE MALE MALE MALE MALE MALE MALE	AF399 client resoured in AF3001 (AF399 client resoured in AF3002 (AF399 client resoured in AF3001 (AF309 client resoured in AF3001 AF399 client resoured in AF3001 (AF309 client resoured in AF3001 client resoured in AF3001 (AF309 client resoured in AF3001 (AF309 client resoured in AF3001 client resoured in AF3001 (AF309 client resoured in AF3001 client resoure	A7301 calest measured in A7300 A7301 calest measured in A7300	A12002 cohort measured in A12006 A12002 cohort measured in A12006	#73031 calcut measured in #73007	AY2006 cohort measured in AY2008 AY2006 cohort measured in AY2008	AF2025 calcut measured in AF2029	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	873037 safest measured in 873331	A12008 cohort measured in A12022	#73009 Lishort measured in #73018 #73009 Lishort measured in #73018	MAL
MALE DISC, CH. TRANS, THE PT NAME NAME NAME NAME NAME		(2001) salari messand in (2008) (2001) salari messand in (2008)	ASSISTED databox investment and ASSISTED ASSISTE	0.000 0.00	A COMMISSION OF THE PROPERTY O	APPRING A COMMAND AND AND AND AND AND AND AND AND AND	AY200 cohort measured in AY2010	873017 short measured in 873311 873037 short measured in 873311 873037 short measured in 873311 873037 short measured in 873311	APATION colored measurement on APATICAT APATICATION CONTROL COLOR		MALL MALL
MALE LINES, CHIE VIET NALL NALL NALL NALL	ATTER AND ADDRESS AT THE ACT OF THE COLUMN IN PROCESS AT THE ACT OF THE ACT O	A7201 calest measured in A7200	A12002 cohort measured in A12006	A72023 calcut measured in A72027	A12001 cohort measured in A12008	A73021 cubart measured in A73009	AY200 cohort measured in AY2010	#73077 cafest measured in #73111	A12008 cohort measured in A12002	#72009 calcut measured in #72018	MALL MALL
MALE LANCE OF THESE COLUMN TO THE MALE MALE MALE MALE	AFTER COLOR INCIDENT AND ACTION OF THE COLOR IN PROCESS AND ACTION ACTION ACTION ACTION AND ACTION ACTI	A7301 sahat mesauni in A7305 A7301 sahat mesauni in A7305 A7301 sahat mesauni in A7305 A7301 sahat mesauni in A7305 A7301 sahat mesauni in A7305	AT2002 cohort measured in AY2006	A72023 calcut measured in A72027	AY2000 cohort measured in AY2008	A73001 cuhart measured in A73009	AY2006 cohort measured in AY2000	#73027 calcut measured in #73111	A12008 cohort measured in A12002	#72009 calcut measured in #72018	MILL
PILL_COMP_ONEL_VISL_RT NULL NEAL NEAL NEAL NAIL	AF397 color resoured in Ar3001 Ar398 color resoured in Ar3002 Ar399 color measured in Ar3003 Ar300 color measured in Ar3005	A7301 calcut measured in A73005	A12002 cohort measured in A12006	A72003 calcut measured in A72007	AY2006 cohort measured in AY2008	A/2025 calcut measured in A/2029	A12006 cohort measured in A12000	#72027 calcut measured in #72211	A12008 cohort measured in A12003	X73009 (short measured in A73018	MULL
PILL_COMP_TM_THANS_TML_ET NULL NEAL NEAL NEAL NEAL	AF397 color resoured in Ar3001 Ar398 color resoured in Ar3002 Ar399 color measured in Ar3003 Ar300 color measured in Ar3005	AF3001 calcut measured in AF3005 AF3001 calcut measured in AF3005	A12002 cohort measured in A12006	A72003 calcut measured in A72007	AY2006 cohort measured in AY2008	A/2021 calort measured in A/2029	A1200 cohort measured in A12000	#73007 calcut measured in #73011 #73007 calcut measured in #73011	ANZODE cohort measured in AYZCCZ ANZODE cohort measured in AYZCCZ	#73009 (short measured in #73018	MULL
PELL WORKEN, DER, TRANS, THE PET NOSE NEAL NEXT NEXT NEXT	AF397 color resoured in Ar3001 Ar398 color resoured in Ar3002 Ar399 color measured in Ar3003 Ar300 color measured in Ar3005	Arada cubat measured in Arada	A12002 cohort measured in A12006	A72003 calcut measured in A72007	AY2006 cohort measured in AY2008	A/2021 calort measured in A/2029	A1200 cohort measured in A12000	#72027 calcut measured in #72211	A12008 cohort measured in A12003	#73009 (short measured in #73018	MALE.
PELL STREET, CORD, TAN, ST. N.	ACTIVITY Colors represent in ACTIVITY CATEFOR Colors replaced in ACTIVITY Colors replaced in ACTIVITY COLORs and ACTIVITY COLORs are already and ACTIVITY COLORs are already and ACTIVITY COLORs are already and ACTIVITY COLORs and ACTIVITY COLORs are al	AF3011 cohort measured in AF3005	AT2002 cohort measured in AY2006	872003 cohort measured in 872007	ANZODE cohort measured in ANZODE	A73031 calout measured in A73009	ANZON CONOT INSERTED IN ANZOLD	#73037 calcut measured in #73331	A1208 cohort measured in A1202	873009 cahart measured in 873018	MALL MALL
The Conference The		(ACCOS) calcut resoluted in (ACCOS) (ACCOS) calcut resoluted in (ACCOS)	AT 2000 colored medicare and in AT 2006 AT 2000 colored medicare and in AT 20	872021 calest measured in 872027 872023 calest measured in 872027	ACCIDED COUNT CHARACTER IN A TOTAL IN A TOTA	ACCESS sinks response in ACCESS ACCESS sinks response in ACCES	A12008 cohort measured in A12000 A12008 cohort measured in A12000	872027 calcut measured in 872231 872027 calcut measured in 872231	APIDIO color treatment in AVXIII AVXI	872029 John Coresand in 872013 872029 John Coresand in 872013	MALL MALL
Print, 1998, 1998, 1997, 1998. Print, 1998. Maria Mari	AF3997 color measured in A73001 A73998 color measured in A73002 A73999 color measured in A73000 A73000 color measured in A73004 AF3997 color measured in A73000 A73998 color measured in A73000 A73999 color measured in A73000 A73000 color measured in A73000	AF3001 cahort measured in AF3005 AF3001 cahort measured in AF3005	A12002 cohort measured in A12006 A12002 cohort measured in A12006	872023 calcut measured in 872027 872023 calcut measured in 872027	A12006 cohort measured in A12008 A12006 cohort measured in A12008	A73001 subsit measured in A73009 A73001 subsit measured in A73009	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	873027 calcut measured in 873333 873027 calcut measured in 872333	A12008 cohort measured in A12012 A12008 cohort measured in A12012	872009 Luhort measured in 872018 872009 Luhort measured in 872018	MALL MALL
NOPPLE DESTRICTED TO NAME NAME NAME NAME NAME NAME NAME NAME	AF3997 color measured in A73001 A73998 color measured in A73002 A73999 color measured in A73000 A73000 color measured in A73004 AF3997 color measured in A73000 A73998 color measured in A73000 A73999 color measured in A73000 A73000 color measured in A73000	AF3001 calcut measured in AF3005 AF3001 calcut measured in AF2005		K7303 Lighet (repaired in K7300* K7303 Lighet (repaired in K7300* K7303 Lighet (repaired in K7300* K7303 Lighet (repaired in K7300* K7303 Lighet (repaired in K7300*	A12006 cohort measured in A12008 A12006 cohort measured in A12008	A73001 subsit measured in A73009 A73001 subsit measured in A73009	AY2006 cohort measured in AY2010 AY2006 cohort measured in AY2010	#73027 calcut measured in #73211 #73027 calcut measured in #73211		872009 Lahort measured in 872018 872009 Lahort measured in 872018	MALL MALL
NOPILL COMP ETE TRANS, YOU NEEL NEEL NEEL NEEL NEEL NEEL NEEL NEE	ACTIVE CAMPAGE IN ACTION OF THE PROPERTY OF T	A/2011 caloft measured in A/2005 A/2011 caloft measured in A/2005 A/2011 caloft measured in A/2005	A12002 colort measured in A12008	872003 calcut measured in 872007 872003 calcut measured in 872007	AY2006 cohort measured in AY2008 AY2006 cohort measured in AY2008	AF3001 cahort measured in AF3009 AF3001 cahort measured in AF3009	AY2006 cohort measured in AY2010 AY2006 cohort measured in AY2010	#73027 calcut measured in #73011 #73007 calcut measured in #73011	A12008 cohort measured in A12012 A12008 cohort measured in A12012 A12008 cohort measured in A12012	872009 Labort measured in 872013 872009 Labort measured in 872013	MALL MALL
NOTELL WORKS ON TRANS ON IT NOW NAME NAME NAME NAME	ACTIVIT colout recovered in ACTIVIC ACTIVITY colour measured IN ACTIVITY COLOUR MEASUR	AF2001 calcut measured in AF2005 AF2001 calcut measured in AF2005	A12002 cohort measured in A12006 A12002 cohort measured in A12006	872003 calort measured in 872007 872003 calort measured in 872007	AY2006 cohort measured in AY2008 AY2006 cohort measured in AY2008	A72021 calcut measured in A72029 A72021 calcut measured in A72029	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	#73027 calcut measured in #73331 #73027 calcut measured in #72331	A12008 cohort measured in A12012 A12008 cohort measured in A12012	872009 Labort measured in 872013 872009 Labort measured in 872013	MALL MALL
NOPILL WORKE CHIS YES IT NOSE NASE NASE NASE NASE NASE NASE	ACTIVIT colout recourse in ACDISS. ACTIVIS colout resource in ACDISS.	AF2001 calcut measured in AF2005 AF2001 calcut measured in AF2005	A12002 cohort measured in A12006 A12002 cohort measured in A12006	872003 calort measured in 872007 872003 calort measured in 872007	AY2006 cohort measured in AY2008 AY2006 cohort measured in AY2008	A72021 calcut measured in A72029 A72021 calcut measured in A72029	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	873017 sahart mesamel in 873311 873037 sahart mesamel in 873311 873037 sahart mesamel in 873311 873037 sahart mesamel in 873311	A12008 cohort measured in A12012 A12008 cohort measured in A12012	872009 calcut measured in 872013 872009 calcut measured in 872013	MALL MALL
	AFTERT colout measured in AT2001 (AT1898 colout measured in AT2002 (AT1899 colout measured in AT2001 AT1000 colout measured in AT2002 (AT1898	M2001 calcular management in M20005 M20001 calcular management in M20005	AY2002 cohort measured in AY2006 AY2002 cohort measured in AY2006	KF202 Ecohort measured in AF2027 KF202 Ecohort measured in AF2027	AY2000 cohort measured in AY2008 AY2000 cohort measured in AY2008	Ar2005 calcut measured in Ar2009 Ar2005 calcut measured in Ar2009		873037 calcut measured in 873031 873037 calcut measured in 873031	ACTION Color's Inseland of ACTION ACT	873009 sahart measured in 873018 873009 sahart measured in 873018	MULL MULL
NOTILL DANG ONG YEART NOW NAAL NOAL NAAL NAAL NAAL NAAL	APTIFF calculates believed in AT2000 ATTIFF calculates and a AT2000 AT2000 ATTIFF calculates and a AT2000 ATTIFF calculates and a AT2000 AT2	AF3001 calcut measured in AF3005 AF3001 calcut measured in AF3005	AY2002 cohort measured in AY2006 AY2002 cohort measured in AY2006	87300 trahart measured in 873007 87300 trahart measured in 873007	AY2000 cohort measured in AY2008 AY2000 cohort measured in AY2008	AF3003 calant measured in AF3009 AF3003 calant measured in AF3009	A12006 cohort measured in A12000 A12006 cohort measured in A12000	873007 cahort measured in 873011 873007 cahort measured in 873011	AY2008 cohort measured in AY2013 AY2008 cohort measured in AY2013	873009 sahart measured in 873018 873009 sahart measured in 873018	MULL MULL
NOTEL UNDER 27F TRANS_TREE, RT NOSE NEAL NEAL NEAL NEAL NEAL NEAL	ACTIVE color measured in ACIDIC ACTIVE color measured in ACIDIC ACTIVE color measured in ACIDIC ACID	AF3001 subsit measured in AF3005 AF3001 subsit measured in AF3005	A12002 cohort measured in A12006 A12002 cohort measured in A12006	872023 subsit measured in 872027 872023 subsit measured in 872327	AY2000 cohort measured in AY2008 AY2000 cohort measured in AY2008	Ar2001 subset measured in Ar2009 Ar2001 subset measured in Ar2009	A12006 cohort measured in A12010 A12006 cohort measured in A12010	872027 calcut measured in 872221 872027 calcut measured in 872221	A12008 cohort measured in A12013 A12008 cohort measured in A12013	XY2009 (short measured in XY2018 XY2009 (short measured in XY2018	MULLI MULLI
LOAN, COMP. ONE, YEL, PT NOSL NESL NESL NESL NESL NESL	AFT99T coloct measured in AT2001 AT1998 colocit measured in AT2002 AT1999	AF3001 cahort measured in AF3005 AF3001 cahort measured in AF3005	ATTOTO claim of mediatary in In ATTOTO ATTOTO ATTOTO claim of mediatary in In ATTOTO ATTO	ACCESS of the Consequent on POSSET (ACCESS TO	AY2000 cohort measured in AY2008 AY2000 cohort measured in AY2008	(A2305) safest erespected in A73209	A12006 cohort measured in A12000 A12006 cohort measured in A12000	873007 calcut measured in 873011 873007 calcut measured in 873011		ICX200 solved revisioned in ICX2011 ICX200 solved revisioned in IC	MULL MULL
LOAN_CHARP_THE_THE_THE_THE_THE_THE_THE_THE_THE_THE	AFT99T coloct measured in AT2001 [AT299K coloct measured in AT2002] AT299K coloct measured in AT2002 [AT298K coloct measured in AT2002] AT299K coloct measured in AT2002 [AT298K coloct measured in AT2002] AT299K coloct measured in AT2002 [AT298K coloct measured in AT2002] AT299K coloct measured in AT2002 [AT298K coloct measured in AT2002]	Ar3001 cuhort measand in Ar3005 Ar3001 cuhort measand in Ar3005	AY2002 cohort measured in AY2006 AY2002 cohort measured in AY2006	87303 trahert measand in 873007 87303 trahert measand in 873007	AY2000 cohort measured in AY2008 AY2000 cohort measured in AY2008	A73001 calcut measured in A73009 A73001 calcut measured in A73009	A12006 cohort measured in A12000 A12006 cohort measured in A12000	873007 calcut measured in 873011 873007 calcut measured in 873011	A12008 cohort measured in A12003 A12008 cohort measured in A12003	E73009-sahart measured in 673018 E73009-sahart measured in 673018	MULL MULL
LONG WORKER POR TRANSLY FOR AT NOUL NEXT NEXT NEXT NEXT NEXT NEXT NEXT NEXT	AF3997 colout measured in AT3000 (AT3998 colout measured in AT3000 AT3998 colout measured in AT3000 AT3000 colout measured in AT3000 AT3998 colout measured in AT3000 AT3000 colout measured in AT3000 colout measured	A73001 calcut measured in A73005 A73001 calcut measured in A73005	AY2002 cohort measured in AY2006 AY2002 cohort measured in AY2006	KF300 trahert measured in AF3007 KF300 trahert measured in AF3007	AY2000 cohort measured in AY2008 AY2000 cohort measured in AY2008	A73031 calort measured in A73009 A73031 calort measured in A73009	AY2006 cohort measured in AY2050 AY2006 cohort measured in AY2050	EX3007 calcut measured in EX3011 EX3007 calcut measured in EX3011	ANZODE cohort measured in AYZCCZ ANZODE cohort measured in AYZCCZ	E73009-sahart measured in A73015 E73009-sahart measured in A73015	MOLL MACE
Sept. Sept		(ACCOS) calcut resoluted in (ACCOS) (ACCOS) calcut resoluted in (ACCOS)	ATTOTO claim of measure in a ATTOTO ATTOTO CLAIM OF MEASURE IN ATTOTO ATTO	ACCRET CARDO CONSIDER OF ACCRET ACCRET CARDO CONTROL OCCRET ACCRET CARDO CONTROL OCCRET ACCRETATION CONTROL OCCRETATION CONTROL ACCRETATION CONTROL ACCRETATION CONTROL OCCRETATION ACCRETATION CONTROL ACCRETATION ACCRE	AY2000 cohort measured in AY2008 AY2000 cohort measured in AY2008	A72005 salhot erwalved in A72009	ANTONIO (INDEX CONTRACTOR) IN AVERTIC (INTERNACIO) INTERNACIO I	JEDDET CANNET EMPAREM DE MEZETTI JEDET CANNET EMPAREM DE MEZETTI JEDDET CANNET EMPAREM DE MEZETTI JEDET CANNET EMPAREM DE MEZETTI JEDDET CANNET EMPAREM DE MEZETTI JE	ACTION colored measurement on ACTICITY ACTION COLORED	#X2000-subset revisioned in #X2011	MALL.
NAME	or over under measured in ACCCCC (ATSMS color) reasured in ACCCCC	A73001 calcut measured in A73005 A73001 calcut measured in A73005	AY2002 cohort measured in AY2006 AY2002 cohort measured in AY2006	X7300 Lubert measured in X73007 X7300 Lubert measured in X73007	AY2000 cohort measured in AY2008 AY2000 cohort measured in AY2008	A73031 Lithort measured in A73039 A73031 Lithort measured in A73039	AY2006 cohort measured in AY2010 AY2006 cohort measured in AY2010	87307 salest measured in 873011 873007 salest measured in 873011	AT 2006 cohort measured in AT 2013 AT 2006 cohort measured in AT 2013	873039 Lihort measured in 873018 873039 Lihort measured in 873018	MALE.
LONG (1907) VIA (1977) NOSE NALL MALL MALL MALL	ACTIVIT COLOR REQUIRE IN ACTIVITY (ACTIVITY COLOR ACTIVITY COLOR REQUIRE IN ACTIVITY COLOR RECURRENCE IN ACTIVITY COLOR RE	A73011 calcut measured in A73005 A73011 calcut measured in A73005 A73011 calcut measured in A73005	AT2002 cohort measured in AY2006	AF300 tubert resoured in AF3007	AT2000 cohort measured in AY2008	Ar2001 calculate measured in Ar2009	AY2006 cohort measured in AY2000	#7307 calcut measured in #73011 #73007 calcut measured in #73011	ATTOR color measured in ATTOR 2	E73009 Lithort measured in A73018	MALL
MALL	ACTIVIT COLOR REQUIRE IN ACTIVITY (ACTIVITY COLOR ACTIVITY COLOR REQUIRE IN ACTIVITY COLOR RECURRENCE IN ACTIVITY COLOR RE	A7301 Lithot measured in A7305 A7301 Lithot measured in A7305 A7301 Lithot measured in A7305 A7301 Lithot measured in A7305	AT2002 cohort measured in AY2006	AF300 tuber resoured in AF3007	AT2000 cohort measured in AY2008	Ar2001 calculate measured in Ar2009	AY2000 cohort measured in AY2000	#7307 (what required in #7301) #7307 (what required in #7301) #73007 (what required in #7301) #73007 (what required in #7301)	ATTOR color measured in ATTOR 2	E73009 Lishert measured in 673018	MALL
NOTION COMP THE THINK THE PER PER PER PER PER PER PER PER PER PE	ATTRIT COLOR INACAMA IN ATTRIC CONTINUES ATTRIC CONTINUES ATTRICATED ATTRICAT	AF3001 what measured in AF3005	AT2002 cohort measured in AY2006	#7201 Lubert measured in #72007	AY2005 cohort measured in AY2008	AF2021 subset measured in AF2029	A1200 color measured in A12010	#72027-cohort measured in #72231	ATTOM cohort measured in ATTOLS	873009 sahart measured in 873018	MALL MALL
Description Process		M2001 calcular management in M20005 M20001 calcular management in M20005	ASSISTED databot measured in ASSISTED A			ADDRI club c escued a 197200 ADDRI club c escued a 197200		873017 sahart mesamel in 873311 873037 sahart mesamel in 873311 873037 sahart mesamel in 873311 873037 sahart mesamel in 873311	ACTION CONTROL	### (### #### #### #### #### #### #### #### #### #### ##### #### #### ##### ######	MALL MALL
NOTION (NR. CHE	ACTIVITY Collect resourced in ACTIVITY CATTER Collect resourced in ACTIVITY COLLECT RESOurce Collect resourced in ACTIVITY COLLECT RESOurce Collect resourced in ACTIVITY COLLECT RESOurce	AF3011 cohort measured in AF3005	AT2002 cohort measured in AY2006	872003 cohort measured in 872007	ANZODE cohort measured in ANZODE	A73031 calout measured in A73009	ANZODE CONOT INSERTED IN ANZODE	#72027 calcut measured in #72011	A1208 cohort measured in A1202	872029 cahort measured in 872018	MALL MALL
NO. CO. CO. CO. CO. CO. CO. CO. CO. CO. C	ACTIVITY Colors represent in ACTIVITY CATTER Colors replaced in ACTIVITY COLORs replac	AF3011 cohort measured in AF3005	AT2002 cohort measured in AY2006	872003 cohort measured in 872007	ANZODE cohort measured in ANZODE	A73031 calout measured in A73009	ANZON CONOT INSERTED IN ANZOLD	#72027 calcut measured in #72011	A1208 cohort measured in A1202	873009 cahart measured in 873018	MALL MALL
NOTION LINES FOR THOSE WALL NAME AND ADDRESS OF THE PARTY	AFTER Other resoured in ATSSST. ATTER colour resoured in ATSSST. ATTER colour resoured in ATSSST. ATTER colour resoured in ATSSST.	AF3001 calcut measured in AF3005	A12002 cohort measured in A12006	#72023 calcut measured in #72027	AY2001 cohort measured in AY2008	AF2021 calcut measured in AF2029	A1200s cohort measured in A12010	872027 calcut measured in 872231	A12008 cohort measured in A12012	#72009 (about measured in #72018	NO.
PROTOSIN DESTY, NO. 27 NO.51 N	ACTIVIT colout resoured in AT2000 AT1990 colout resoured in AT2000 AT1990 colout resoured in AT2000 AT2000 colout resoured in AT2000 AT2000 Colout resoured in AT2000 AT20	AF3001 subsit measured in AF3005 AF3001 subsit measured in AF3005	A12002 cohort measured in A12006 A12002 cohort measured in A12006	872021 calest measured in 872027 872023 calest measured in 872027	A12006 cohort measured in A12008 A12006 cohort measured in A12008	A73031 (ahart measured in A73009 A73031 (ahart measured in A73009	A12008 cohort measured in A12000 A12008 cohort measured in A12000	#73027 cahort measured in #73031 #73027 cahort measured in #73031	A12008 cohort measured in A12012 A12008 cohort measured in A12012	872029 John Coresand in 872013 872029 John Coresand in 872013	MALL MALL
PROTOSIN COMP OF TRANS, VIO. 27 NAUL NALL NALL NALL NALL NALL NALL NALL	AF3997 color measured in A73001 A73998 color measured in A73002 A73999 color measured in A73000 A73000 color measured in A73004 AF3997 color measured in A73000 A73998 color measured in A73000 A73999 color measured in A73000 A73000 color measured in A73000	AF2001 cubart measured in AF2005	A12002 cohort measured in A12006 A12002 cohort measured in A12006	872023 calcut measured in 872027 872023 calcut measured in 872027	A12006 cohort measured in A12008 A12006 cohort measured in A12008	A73001 subsit measured in A73009 A73001 subsit measured in A73009	AY2006 cohort measured in AY2010 AY2006 cohort measured in AY2010	#73027 calcut measured in #73211 #73027 calcut measured in #73211	A12008 cohort measured in A12012 A12008 cohort measured in A12012	872009 Lahort measured in 872018 872009 Lahort measured in 872018	MALL MALL
PRICED WEREN CONTROL OF THE ST. NAME NAME NAME NAME NAME NAME		(A2001 safest revoluted in (A2005)	ATTOTO claim of measure in a ATTOTO ATTOTO CLAIM OF MEASURE IN ATTOTO ATTO	872023 calcut measured in 872027 872023 calcut measured in 872027	AT 2000 cubert measured in AT 2008	A2205 salah di espaniah in A2208	AY2006 cohort measured in AY2010 AY2006 cohort measured in AY2010	#73027 calcut measured in #73331 #73027 calcut measured in #72331	ACTION Color's Inseland of ACTION ACT	#X2000-subset revisioned in #X2011	MALL
PROTEIN WORKER (THE TRANS PROJET NAME NAME NAME NAME NAME NAME	AF3997 color measured in A73001 A73998 color measured in A73002 A73999 color measured in A73000 A73000 color measured in A73004	AF3001 calcut measured in AF3005	ANZOSZ cohort measured in AY2006	EF2003 calcut measured in EF2007	A12000 cohort measured in A12008	A73031 cubot measured in A73039	ANZODE CONST TRANSPORT IN ANZODE	#73027 calcut measured in #73211	A12008 cohort measured in A12012	EF2009 calcut measured in EF2018	MALL
PROTOSIS SANS, CYR., TRANS, THE, ST NAUL NAUL NAUL NAUL NAUL NAUL NAUL NAUL	ACTIVIT colout recovered in ACTIVIC ACTIVITY colour measured in ACTIVIC activity measured in ACTIVIC ac	AF2001 calcut measured in AF2005 AF2001 calcut measured in AF2005	A12002 cohort measured in A12006 A12002 cohort measured in A12006	872003 calort measured in 872007 872003 calort measured in 872007	AY2006 cohort measured in AY2008 AY2006 cohort measured in AY2008	A72021 calcut measured in A72029 A72021 calcut measured in A72029	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	#73027 calcut measured in #73311 #73027 calcut measured in #72311	A12008 cohort measured in A12012 A12008 cohort measured in A12012	872009 calcut measured in 872013 872009 calcut measured in 872013	MALL
PROTOSIS UNION CRIG TREE ST NULL NASL NASL NASL NASL NASL NASL	ACTIVIT colout resource in ACTIVIC ACTIVITS colour measured IN ACTIVITY COLOUR	AF2001 calcut measured in AF2005 AF2001 calcut measured in AF2005	A12002 cohort measured in A12006 A12002 cohort measured in A12006	872003 calort measured in 872007 872003 calort measured in 872007	AY2006 cohort measured in AY2008 AY2006 cohort measured in AY2008	A72021 calcut measured in A72029 A72021 calcut measured in A72029	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	#73027 calcut measured in #73011	A12008 cohort measured in A12012 A12008 cohort measured in A12012	872009 calcut measured in 872013 872009 calcut measured in 872013	MALL MALL
PRESTAIN, UNION, THIS, THAND, THE, RT NAUL NAUL NAUL NAUL NAUL NAUL NAUL NAUL	ACTIVIT colout resoured in ACTIVIC ACTIVITY colour measured in ACTIVIC ACTIVITY activity measured in ACT	A73031 calest measured in A73005 A73031 calest measured in A73005 A73031 calest measured in A73005	A12002 cohort measured in A12006 A12002 cohort measured in A12006	872003 calort measured in 872007 872003 calort measured in 872007	AY2006 cohort measured in AY2008 AY2006 cohort measured in AY2008	A72021 calcut measured in A72029 A72021 calcut measured in A72029	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	87207 calort measured in 872011 872007 calort measured in 872011 872007 calort measured in 872011		872009 calcut measured in 872013 872009 calcut measured in 872013	MALL MALL
NOTIFICADE COMP ONE YAL PE NULL NALL NALL NALL NALL NALL NALL NALL	ATTERNA DESCRIPT, INDEX DESCRIPT, INDEX IN IN-HUMAN THAIRS SERVING SHAPE AND SERVING SERVING SERVING SHAPE THAIR THAIR THAIR THAIR THAIR THAIR INDEX DESCRIPT IN SERVING SERVI	973031 calcut measured in 973005 973031 calcut measured in 973005 973031 calcut measured in 973005	AT2002 cohort measured in AY2006 AT2002 cohort measured in AY2006 AT2002 cohort measured in AY2006	#72003 calcut measured in #72007 #72003 calcut measured in #72007	AY2006 cohort measured in AY2008 AY2006 cohort measured in AY2008	M/2025 calust measured in M/2029 M/2025 calust measured in M/2029 M/2025 calust measured in M/2029	AY2006 cohort measured in AY2010 AY2006 cohort measured in AY2010	K73037 cahort measured in A73311 K73037 cahort measured in A72311 K73037 cahort measured in A73311	A12008 cohort measured in A12012 A12008 cohort measured in A12012 A12008 cohort measured in A12012	#73009 (about measured in #73018 #73009 (about measured in #73018	MALL MALL
NOTIONAL COMP 276 TRANS, YMS 87 NULL NALL NALL NALL NALL NALL NALL NALL	AF3997 color measured in A73001 A73998 color measured in A73002 A73999 color measured in A73000 A73000 color measured in A73004 AF3997 color measured in A73000 A73998 color measured in A73000 A73999 color measured in A73000 A73000 color measured in A73000	AF3001 subsrt measured in AF3005 AF3001 subsrt measured in AF3005	A12002 cohort measured in A12006 A12002 cohort measured in A12006	872023 cube t measured in 872027 872023 cube t measured in 872027	A12006 cohort measured in A12008 A12006 cohort measured in A12008	A73031 subsrt measured in A73039 A73031 subsrt measured in A73039	AY2008 cohort measured in AY2010 AY2008 cohort measured in AY2010	873027 calcut measured in 873333 873027 calcut measured in 872333	A12008 cohort measured in A12012 A12008 cohort measured in A12012	872009 Luho 1 measured in 872018 872009 Luho 1 measured in 872018	MALL MALL
NOTIFICAL MORAL PROTESTAND PROJECT NULL NAIL NAIL NAIL NAIL NAIL NAIL NAIL	AT399T cohort resoured in AT3005 AT399S cohort resoured in AT3002 AT399S cohort resoured in AT3003 AT300S A	AF2001 calcut measured in AF2005 AF2001 calcut measured in AF2005	A12002 cohort measured in A12006 A12002 cohort measured in A12006	872023 calort measured in 872007 872003 calort measured in 872007	A12006 cohort measured in A12008 A12006 cohort measured in A12008	AF3025 calcut measured in AF3029 AF3025 calcut measured in AF3029	A1200s cohort measured in A12000 A1200s cohort measured in A12000	872027 calcut measured in 872231 872027 calcut measured in 872231	A12008 cohort measured in A12012 A12008 cohort measured in A12012	872029 Lishort measured in 872018 872029 Lishort measured in 872018	MULL MULL
NOTIFICADEL CHEE, VIE., RT NULL NEAL NEAL NEAL NEAL NEAL NEAL NEAL NE	AT399T cohort resoured in AT3005 AT399S cohort resoured in AT3002 AT399S cohort resoured in AT3003 AT300S A	AF2001 calcut measured in AF2005 AF2001 calcut measured in AF2005	A12002 cohort measured in A12006 A12002 cohort measured in A12006	872023 calant measured in 872007 872003 calant measured in 872007	A12006 cohort measured in A12008 A12006 cohort measured in A12008	AF3025 calcut measured in AF3029 AF3025 calcut measured in AF3029	A1200s cohort measured in A12000 A1200s cohort measured in A12000	872027 calcut measured in 872211 872027 calcut measured in 872211	A12008 cohort measured in A12012 A12008 cohort measured in A12012	872029 Lishort measured in 872018 872029 Lishort measured in 872018	MULL MULL
		A72021 calcut measured in A72005 A72021 calcut measured in A72005	AT 2000 collect medicare for in Y 2006	X72023 calcut measured in X72027 X72023 calcut measured in X72027	ATTITUDE CARROT CARROTTERS ATTITUDE ATT	A72005 salhot erealward in A72009	A1200s cohort measured in A12000 A1200s cohort measured in A12000	873037 calcut measured in 873331 873037 calcut measured in 873331	ACTION colored measured in ACTIOLS ACTIONS ACTION colored measured measured in ACTIOLS ACTION colored measured in ACTIOLS ACTION colored measured measured measured in ACTIOLS ACTION colored measured measured measured measured in ACTIOLS ACTION colored measured	XY2009 Lishort measured in XY2018 XY2009 Lishort measured in XY2018	NULL NULL
NOTIFICATION OF TAXABLE NAME NAME NAME NAME NAME NAME NAME NAM	AF3997 cohort measured in AY3001 AY3998 cohort measured in AY3002 AY3999 cohort measured in AY3003 AY3999 cohort measured in AY3004 AY3997 cohort measured in AY3005 AY3998 cohort measured in AY3005 AY3999 cohort measured in AY3005	A7301 (what measured in A7305 A7301 (what measured in A7305 A7399 (what measured in A7305	A12002 cohort measured in A12006 A12002 cohort measured in A12006	X72023 calcut measured in X72027 X72023 calcut measured in X72027	A12006 cohort measured in A12008 A12006 cohort measured in A12008	A73031 calcut measured in A73039 A73031 calcut measured in A73039	A1200s cohort measured in A12000 A1200s cohort measured in A12000	873017 calort measured in 873011 873017 calort measured in 873011	A12008 cohort measured in A12032 A12008 cohort measured in A12032	XY2009 Lishart measured in XY2018 XY2009 Lishart measured in XY2018	NULL NULL
Section Sect	NAL NULL ATTRET cohort measured in ATTREE and ATTREE cohort measured in ATTRE	A7399 Lihart measured in A73005 A7399 Lihart measured in A73005	A12000 cohort measured in A12006 A12000 cohort measured in A12006	K73001 calcut measured in K73007 K73001 calcut measured in K73007	A12002 cohort measured in A12008 A12002 cohort measured in A12008	APPRINCIPATION OF CONTROL OT CONTROL OF CONTROL OT CONTROL OF CONTROL OF CONTROL OF CONTROL OT CONT	A12000 cohort measured in A12000 A12000 cohort measured in A12000	#73035 calcut measured in #73311 #73035 calcut measured in #73311	A12006 cohort measured in A12012 A12006 cohort measured in A12012	873037 calcut measured in 873018 873037 calcut measured in 873018	MULL MULL
COMP_DIST_TANNA_THIS_ET NAME NAME NAME NAME NAME NAME	NULL NULL ATTROCUPATION ATTROCHMENT	(A7999 salact resoluted in A7200 A7299 salact resoluted in A7200	AT 2000 Global of mediatary bit in AT 2000 AT	872021 calust measured in 872027 872021 calust measured in 872027	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	AF300 t cahort measured in AF3009 AF300 t cahort measured in AF3009	AX2000 cohort measured in AX2000 AX2000 cohort measured in AX2000	XY2023 calcut measured in XY2011 XY2023 calcut measured in XY2011	ACCIONA CONTROL INSERTIO IN A VISITA A	872027 (short measured in 872018 872027 (short measured in 872018	MALL MALL
WORKEN, COTT, TOURS, TOURS TO	NULL NULL (NTSYS CANAR INABARNA NTSOS) (NTSYS CANAR INBARNA NTSOS) (NTSYS CANAR INBARNA NTSOS) (NTSYS CANAR INBARNA NTSOS) (NTSYS CANAR INBARNA NTSOS)	A7399 calest researed in A7305 A7399 calest researed in A7305	A12000 cohort measured in A12006 A12000 cohort measured in A12006	#73031 calcut measured in #73007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	AF3003 calcut measured in AF3009 AF3003 calcut measured in AF3009	AY2000 cohort measured in AY2000 AY2000 cohort measured in AY2000	#73031 calcut measured in #73311	A12006 cohort measured in A12003 A12006 cohort measured in A12003	#73007 calcut measured in #73018 #73007 calcut measured in #73018	MAL
900000_270_7000_700_87 NULL NULL NULL NULL NULL NULL NULL NUL	NULL NULL ATTEST CATACT MEASURED ATTEST MEASURED	A7299 subot neowed in A7205 A7299 subot neowed in A7205	A12002 cohort measured in A12006 A12002 cohort measured in A12006	#72021 cahort measured in #72027 #72021 cahort measured in #72027	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	A72023 calors measured in A72029 A72023 calors measured in A72029	AY2006 cohort measured in AY2000 AY2006 cohort measured in AY2000	#72025 calcut measured in #72211 #72025 calcut measured in #72211	A1200s cohort measured in A1203 A1200s cohort measured in A12033	#F3007 calcut measured in #F3018 #F3007 calcut measured in #F3018	MULL MULL
1000_201_50000_100_ET NOSE NASE NASE NASE NASE NASE	NULL NULL NELL NETTO (ATTENDED ATTENDED	Arger what measured is Argers Arger what measured is Argers Arger what measured is Argers Argers what measured is Argers Argers what measured is Argers	A12000 cohort measured in A12006 A12000 cohort measured in A12006	873001 calcut measured in 873007 873001 calcut measured in 873007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	A73021 calcut measured in A73009 A73021 calcut measured in A73009	AY2001 cohort measured in AY2010 AY2001 cohort measured in AY2010	#73031 subsit measured in #73011 #73031 subsit measured in #73011 #73031 subsit measured in #73011 #73031 subsit measured in #73011	AT2006 cohort measured in AY2013	873007 calcut measured in 873018 873007 calcut measured in 873018	MULL MULL
CHINA, CHIL, THE AND AND MALE MALE MALE	NEXT NO. ATTEST COUNT INSERTED ATTEST COUNT	Arases unbut measured in Arason	A12000 cohort measured in A12006	#72001 calcut measured in #72007	AY2002 cohort measured in AY2008	A/2021 calort measured in A/2029	A1200 cohort measured in A12000	A72001 cubart resoured in A72011	A12006 cohort measured in A12003	#73027 calcut measured in #73018	MALL MALL
LO, NC, CRAPA, 1988, 1977 NUSC. NUSC	MALL WILL MATERIAL MA	A7399 Lahat moqued is A7300 A7399 Lahat moqued is A7300	AND TOTAL COLUMN TO MICHIGAN OF AN AND TOTAL O	873001 cohort measured in 873007	ANZODE cohort measured in ANZODE	A7303 tubut negared in A7309	ANYONG CORNET IMPROVED IN ANYONG D	#72021 calcut measured in #72011	A12006 calcet measured in A12012 A12006 calcet measured in A12012 A12006 calcet measured in A12012	873037 cahart messared in 873033	MALL MALL
Sec.	MAR. Date of the control of the cont	Arabin what measured in Arabin	A12002 cohort measured in A12006	#72021 calcut measured in #72027	AY2002 cohort measured in AY2008	AF2023 calcut measured in AF2029	A12001 cohort measured in A12010	87303 Short measured in 873311 87303 Short measured in 873311 87303 Short measured in 873311 87303 Short measured in 873311	ACTION color's measured in ACTICLE ACTION COLOR color's measured in ACTICLE ACTION COLOR color's measured in ACTICLE ACTION COLOR c	#F2007 calcut measured in #F2018	NOLL NO.
LO INC. MORRAY ON TRANS YOU IT NAME NAME NAME NAME NAME NAME NAME NAME	NULL NULL ATTEST calculat measured in ATTEST calculat	A7299 subot necessed in A7200 A7299 subot necessed in A7200	A12000 cohort measured in A12006 A12000 cohort measured in A12006	872021 cube t measured in 872027 872021 cube t measured in 872027	A12002 cohort measured in A12008 A12002 cohort measured in A12008	A73001 subsrt measured in A73009 A73001 subsrt measured in A73009	AY2000 cohort measured in AY2000 AY2000 cohort measured in AY2000	873023 cube t researed in 873331 873023 cube t researed in 872331	A12006 cohort measured in A12012 A12006 cohort measured in A12012	872007 cubert measured in 872018 872007 cubert measured in 872018	MALL MALL
LO_INC_WORKW_2PE_TRANS_NRE_ET NULL NAAL NAAL NAAL NAAL NAAL NAAL NAAL	NAIL NULL AT1997 cohort measured in AT2001 AT1998 cohort measured in AT2004 NAIL NULL AT1997 cohort measured in AT2004 AT1998 cohort measured in AT2004	AF2999 Lahort measured in AF2305 AF2999 Lahort measured in AF2305	A12000 cohort measured in A12006 A12000 cohort measured in A12006	872001 calcut measured in 872007 872001 calcut measured in 872007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	AF300 t cahort measured in AF2009 AF300 t cahort measured in AF2009	AY2000 cohort measured in AY2000 AY2000 cohort measured in AY2000	#73025 calcut measured in #73211 #73025 calcut measured in #73211	A12006 cohort measured in A12052 A12006 cohort measured in A12052	872007 cahort measured in 872018 872007 cahort measured in 872018	MALL MALL
LO DE TONS ON TRANS YOUR PT NOOL NEAL NEAL NEAL NEAL NEAL NEAL NEAL NEA	NULL NULL ATTEST colour measured in ATTEST COLOUR ATTEST C	A7299 salast measured in A7200 A7299 salast measured in A7200	A12000 cohort measured in A12006 A12000 cohort measured in A12006	#72021 calcut measured in #72027 #72021 calcut measured in #72027	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	AF2023 calcut measured in AF2029 AF2023 calcut measured in AF2029	AY2001 cohort measured in AY2010 AY2001 cohort measured in AY2010	872023 calcut measured in 872233 872023 calcut measured in 872233	A12006 cohort measured in A12052 A12006 cohort measured in A12052	#F2007 calcut measured in #F2018 #F2007 calcut measured in #F2018	MALL MALL
LC_DEC_SHAPE_CHIRD	NAIL NUIL ATSPR called measured in AT2001 ATSPR called measured in AT2001 ATSPR called measured in AT2004 NAIL NUIL ATSPR called measured in AT2001 ATSPR called measured in AT2004 NAIL NUIL ATSPR called measured in AT2006 ATSPR called measured in AT2006 NAIL NUIL ATSPR called measured in AT2006 ATSPR called measured in AT2006 NAIL NUIL ATSPR called measured in AT2007 ATSPR called measured in AT2007 NAIL NUIL ATSPR called measured in AT2007 ATSPR called measured in AT2007 NAIL NUIL ATSPR called measured in AT2007 ATSPR called measured in AT2007 NAIL NUIL ATSPR called measured in AT2007 ATSPR called measured in AT2007 NAIL NUIL ATSPR called measured in AT2007 ATSPR called measured in AT2007 NAIL NUIL ATSPR called measured in AT2007 ATSPR called measured in AT2007 NAIL NUIL ATSPR called measured in AT2007 ATSPR called measured in AT2007 NAIL ATSPR called measured in AT2007 ATSPR called measured in AT2007 NAIL ATSPR called measured in AT2007 ATSPR called measured in AT2007 NAIL ATSPR called measured in AT2007 ATSPR called measured in AT2007 NAIL ATSPR called measured	AF2999 Lishort measured in AF2305 AF2999 Lishort measured in AF2305	A12000 cohort measured in A12006 A12000 cohort measured in A12006	873001 calant measured in 873007 873001 calant measured in 872007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	AF2023 calcut measured in AF2029 AF2023 calcut measured in AF2029	ANZESE cohort measured in ANZESE ANZESE cohort measured in ANZESE	873001 subsit measured in 873111 873001 subsit measured in 873111 873001 subsit measured in 873111	A12006 cohort measured in A12012 A12006 cohort measured in A12012	872027 calcut measured in 872018 872027 calcut measured in 872018	MULL MULL
LO JINC JANKE JANKE JANKE NASL NASL NASL NASL NASL	NAL NULL ATTRET cohort measured in ATTREE and ATTREE cohort measured in ATTRE	A7299 Libert measured in A7205 A7299 Libert measured in A7205 A7299 Libert measured in A7205	A12000 cohort measured in A12006 A12000 cohort measured in A12006	K73001 calcut measured in K73007 K73001 calcut measured in K73007	A12002 cohort measured in A12008 A12002 cohort measured in A12008	A73031 calcut measured in A73039 A73031 calcut measured in A73039	A12000 cohort measured in A12000 A12000 cohort measured in A12000	#73035 calcut measured in #73311 #73035 calcut measured in #73311	AY2006 cohort measured in AY2002 AY2006 cohort measured in AY2002 AY2006 cohort measured in AY2002	873037 calcut measured in 873018 873037 calcut measured in 873018	MULL MULL
Compared by Comp	MAR. Marin professional and the second and the seco	ACTIPPS (after tempered in ACSIS).	AT 2000 Global of mediatary bit in AT 2000 AT	873001 cahart measured in 873007 873001 cahart measured in 873007		A2205 stafest enement in A72200 A2205 stafest enement in A72200	A12000 cohort measured in A12000 A12000 cohort measured in A12000	#22031 subset mousemen in #22011 #22031 subset mousemen in #22011	ACTION Color's Intelligent of ACTION	EF3007 cahort measured in AF3018 EF3007 cahort measured in AF3018	MOLL MALL
NO INC. COMP. THE PRODUCT NEEDS NOTE NOTE NOTE NOTE NOTE NOTE NOTE NOTE	MEAL NOTES AVENUE colour measured in AVENUE AVENUE </td <td>AY3999 Lithort measured in AY3005 AY3999 Lithort measured in AY3005</td> <td>A12002 cohort measured in A12006 A12002 cohort measured in A12006</td> <td>873001 cahart measured in 873007 873001 cahart measured in 873007</td> <td>AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008</td> <td>AF300 Esshart measured in AF3009 AF300 Esshart measured in AF3009</td> <td>AY2000 cohort measured in AY2000 AY2000 cohort measured in AY2000</td> <td>873001 (short measured in 873011 873001 (short measured in 873011</td> <td>A12006 cohort measured in A12003 A12006 cohort measured in A12003</td> <td>EF3007 cahort measured in AF3018 EF3007 cahort measured in AF3018</td> <td>MOLL MOLL</td>	AY3999 Lithort measured in AY3005 AY3999 Lithort measured in AY3005	A12002 cohort measured in A12006 A12002 cohort measured in A12006	873001 cahart measured in 873007 873001 cahart measured in 873007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	AF300 Esshart measured in AF3009 AF300 Esshart measured in AF3009	AY2000 cohort measured in AY2000 AY2000 cohort measured in AY2000	873001 (short measured in 873011 873001 (short measured in 873011	A12006 cohort measured in A12003 A12006 cohort measured in A12003	EF3007 cahort measured in AF3018 EF3007 cahort measured in AF3018	MOLL MOLL
MD_MC_MORNAY_CPE_TRANS_TREE_ET NOSE NASE NASE NASE NASE NASE	MALL NULL AV1997 colour measured in AV2005 AV1998 colour measured in AV2005 AV1998 colour measured in AV2005 AV1998 colour measured in AV2005	Ar2999-subart measured in Ar2005 Ar2999-subart measured in Ar2005	A12000 cohort measured in A12006 A12000 cohort measured in A12006	873001 cubet measured in 873007 873001 cubet measured in 873007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	A73031 cahort measured in A73309 A73031 cahort measured in A73309	A12000 cohort measured in A12000 A12000 cohort measured in A12000	873021 cubot measured in 873211 873021 cubot measured in 873211	A12006 cohort measured in A12003 A12006 cohort measured in A12003	EF3007 cahort measured in AF3018 EF3007 cahort measured in AF3018	MCLL
THE COLUMN COLUM	MALL NULL ATTEST cohort measured in ATTORS ATTEST ATTOR	Aranna unat meased in Arann Aranna unat meased in Arann	A12000 cohort measured in A12006 A12000 cohort measured in A12006	873001 what resoured in 873007 873001 what resoured in 873007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	AF3001 calcut measured in AF3009 AF3001 calcut measured in AF3009	AY2000 cohort measured in AY2000 AY2000 cohort measured in AY2000	AFASTS calcut measured in AFSTSS AFASTS calcut measured in AFSTSS	AT2006 cohort measured in AY2012 AT2006 cohort measured in AY2012	873037 cahort measured in 873018 873037 cahort measured in 873018	Maria Maria
MO JAC LANG CHILD FOR THE NULL MALL MALL MALL MALL MALL MALL MALL M		Arzert cabot measured in Arzert	AY2000 cohort measured in AY2006 AY2000 cohort measured in AY2006	873001 what meaned in 873007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	Ar2021 calcut measured in Ar2028 Ar2021 calcut measured in Ar2028	A12000 cohort measured in A12000 A12000 cohort measured in A12000	872023 cubort measured in 672231	ANZESS cohort measured in AYZESZ	E72027 calcut measured in 672018	MALL MALL
MD_MC_DADD_27H_TMAN_TWO_ET NULL NALL MALL MALL MALL MALL MALL MALL MA		A/2999 Labot measured in A/2005 A/2999 Labot measured in A/2005 A/2999 Labot measured in A/2005	AY2000 cohort measured in AY2006	872001 cahort measured in 872007 872001 cahort measured in 872007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	AF2021 cubot measured in AF2009	ATTOOL other I measured in ATTOCO	E73001 subsit measured in A73011 E73001 subsit measured in A73011 E73001 subsit measured in A73011	ANZODE cohort measured in AYZOLZ ANZODE cohort measured in AYZOLZ ANZODE cohort measured in AYZOLZ	872007 calcut measured in 872018 872007 calcut measured in 872018	MALL MALL
H_MC_COMP_ONG_TOU_ST NULL NALL NALL NALL NALL NALL NALL	NULL NULL AN 1997 Cohot measured in AT2001 AT1998 cohot measured in AT2004 NULL NULL AT1997 cohot measured in AT2004 AT1998 cohot measured in AT2004	A7399 Libe E measured in A72305 A7399 Libe E measured in A72305	AY2000 cohort measured in AY2006 AY2000 cohort measured in AY2006	873001 subset measured in 873007 873001 subset measured in 873007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	A73031 calort measured in A73039 A73031 calort measured in A73039	AY2001 calcut measured in AY2010 AY2001 calcut measured in AY2010	872005 calort measured in 872011 872005 calort measured in 872011	AY2006 cahort measured in AY2013 AY2006 cahort measured in AY2013	872007 cahort measured in 872018 872007 cahort measured in 872018	MULL MULL
H_10C_00MF_270C_MANN_VMS_87 NULL NULL NULL NULL NULL NULL NULL NUL	MOLE ANTERS* calculat measured in ANTERS	Aranna unaced in Arasis Aranna unaced in Arasis	AY2000 cohort measured in AY2006 AY2000 cohort measured in AY2006	873001 cubet measured in 873007 873001 cubet measured in 873007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	A73031 cahort measured in A73309 A73031 cahort measured in A73309	A12000 cohort measured in A12000 A12000 cohort measured in A12000	X73021 cubot measured in X73211 X73021 cubot measured in X73211	A12006 cohort measured in A12003 A12006 cohort measured in A12003	EF3007 cahort measured in AF3018 EF3007 cahort measured in AF3018	MULL MULL
March 1997 Mar	MAR. Man. Print and comment at 1999. The state of the sta	A7399 Libert measured in A73005 A7399 Libert measured in A73005	AT 2000 Goldnerf (medicare) in in in it 2000 AT 2000 A	KF3001 cubert measured in AF3007 KF3001 cubert measured in AF3007	AT 2000 cultural melastural di IA AT 2008 AT 2000 cultural melastura di IA AT 2008	(A2305 Links of explant in A73209 A2305 Links of explant in A73209	##\$1000 (July 1 maleural in AVXII C. ##\$2000 (July 1 maleural in AVXII C.)	E73031 calort measured in E73311 E73031 calort measured in E73311	MY2008 (other) misetaire in MY2013 AY1008 (other) mesetaire in MY2013		MCL.
H_ (ME	MAX. NULL AT1997 colout measured in AT1000 AT1998 colout measured in AT1900	A7399 what reserved in A7305 A7399 what reserved in A7305	AY2000 cohort measured in AY2006 AY2000 cohort measured in AY2006	A73021 cahort measured in A73027 A73021 cahort measured in A73027	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	AF2023 subset measured in AF2029 AF2023 subset measured in AF2029	A12001 cohort measured in A12010 A12001 cohort measured in A12010	872001 cubot measured in 872011	A12006 cohort measured in A12012 A12006 cohort measured in A12012 A12006 cohort measured in A12012	A73037 cahort measured in A73018 A73037 cahort measured in A73018	MALL.
H_100_1000_000_100_0 NO.		A7399 Wat repaind in A7305	AT200 cohort measured in AY2006 AT2000 cohort measured in AY2006	#7301 chart resoured in #73007	AN2002 cohort measured in AY2008 AN2002 cohort measured in AY2008	A/2001 calcut measured in A/2009 A/2001 calcut measured in A/2009	AY2000 cohort measured in AY2000 AY2000 cohort measured in AY2000	#7303 color resoured in #73011	A12006 cohort measured in A12012	AVAILY COUNTY INSOCIATED IN AVAILS AVAILY COUNTY INSOCIATED IN AVAILS AVAILY COUNTY INSOCIATED IN AVAILS AVAILY COUNTY IN AVAILABLE IN AVAILS AVAILY COUNTY IN AVAILABLE IN AV	MALL MALL
H 10C (1000) 70C (1000) 10C (1000	MAR. Marin professional and the second and the seco	AF2999 Libert measured in AF2005 AF2999 Libert measured in AF2005	AY2000 cohort measured in AY2006 AY2000 cohort measured in AY2006	IFF2021 calculat management in MF202F IFF2021 calculate mana	AT2002 cohort mescared in AY2008 AT2002 cohort mescared in AY2008	A7303 Lubet measured in A7309 A7303 Lubet measured in A7309	AT2000 cohort measured in AT2000 AT2000 cohort measured in AT2000	87203 subst repaired in 872011 87203 subst repaired in 872011	ANDOR cohort measured in ANYOS 2 ANYON cohort measured in ANYOS 2 ANYON cohort measured in ANYON 1	Araba ruman melalah in 8/2015 8/2017 sahart melalah in 8/2015 8/2017 sahart melalah in 8/2015	MALL MALL
DEF COMP (VIII 191 NOLL NOLL NOLL NOLL NOLL NOLL NOLL NOL		Argers what meaned in Argers	AV2000 collect measured in AV2000	873001 what meaned is 873007	ATTOOC collect measure in ATTOOC ATTO	(M2001 cluster of separate in M2000) M2001 cluster of separate in M2000)	ANTODO GARANT AMBIGUMENT MANTODO ANTODO GARANT AMBIGUMENT ANTODO ANTODO GARANT AMBIGUMENT MANTODO ANTODO	872021 calcut measured in 872021 872021 calcut measured in 872021	ANTORO collect measured in AVECES ANTORO collect measured an AVECES ANTORO collect measured in AVECES ANTORO collect m	IXXXXX related encoursed in XXXXXII IXXXXX related encoursed in XXXXXII IXXXXX related encoursed in XXXXIII IXXXXXIII IXXXXIII IXXXXIII IXXXIII IXXXXIII IXXXXXIII IXXXXIII IXXXXIII IXXXXXIII IXXXXIII IXXXXIII IXXXXIII IXXXXXIII IXXXXIII IXXXXIII IXXXXIII IXXXXIII IXXXXIII IXXXXIII IXXXXXIII IXXXXIII IXXXXIII IXXXXXIII IXXXXIII IXXXXIII IXXXXIII IXXXXXIII IXXXXIII IXXXXIII IXXXXXIII IXXXXIII IXXXXXIII IXXXXIII IXXXXXIII IXXXXIII IXXXXIII IXXXXIII IXXXXIII IXXXXIII IXXXXIII IXXXXXIII IXXXXIII IXXXXIII IXXXXIII IXXXXIII IXXXXIII IXXXXIII IXXXXXIII IXXXXIII IXXXXIII IXXXXIII IXXXXIII IXXXXIII IXXXXIII IXXXXX	MALL MALL
DIP COMP THE TRANSPORT FOR STEEL SHALL SHA	NO.L. NO.C. ANTERO CONTROL INTERNATION OF ACCOUNT OF AC	Aranna what measured in Aranna	A1200 cohort measured in A12006	873001 cahart measured in 873007	AY2002 cohort measured in AY2008	AF2023 subort measured in AF2029	AY2001 cohort measured in AY2010	#72021 calcut measured in #72211	AY200 cohort measured in AY2013	872027 calcut measured in 872018	MALL MALL
		AF2999 Lithort measured in AF2005 AF2999 Lithort measured in AF2005	A12000 cohort measured in A12006 A12000 cohort measured in A12006	#73001 what reposed is #73007	AX2002 cohort measured in AX2008 AX2002 cohort measured in AX2008	A7303 Light messared in A73009 A7303 Light messared in A73009	A12000 cohort measured in A12000 A12000 cohort measured in A12000	E7200 what repaired is 672011	ANDOR cohort measured in AY2013 ANDOR cohort measured in AY2013 ANDOR cohort measured in AY2013	#73027 calcut measured in #73018 #73027 calcut measured in #73018	MALL MALL
DEF DATE CHE TANKS THE ST NAME	NULL NULL ATTEST color measured in ATTOM A	Arzen una meaned in Arzen	AY2000 cohort measured in AY2006 AY2000 cohort measured in AY2006	87301 shot meaned in 87307 87301 shot meaned in 87307 87301 shot meaned in 87307	AX2002 cohort measured in AY2008 AX2002 cohort measured in AY2008	Ar2021 calcut measured in Ar2028 Ar2021 calcut measured in Ar2028	A12000 cohort measured in A12000 A12000 cohort measured in A12000	872021 calcut measured in 872021	AY200 cohort measured in AY2012 AY200 cohort measured in AY2012	#73027 calest measured in #73018 #73027 calest measured in #73018 #73027 calest measured in #73018	MALL MALL
DEF_ENDE_PEC_TANO_TREE_ET NOSE NASE NASE NASE NASE NASE NASE NASE NA	NAIL NULL AT3997 cohort measured in AT2001 AT3998 cohort measured in AT2001 NAIL NULL AT3997 cohort measured in AT2001 AT3998 cohort measured in AT2001	A72999 Lahort measured in A72005 A72999 Lahort measured in A72005	A12000 cohort measured in A12006 A12000 cohort measured in A12006	872001 calcut measured in 872007 872001 calcut measured in 872007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	A72021 cubo C measured in A72029 A72021 cubo C measured in A72029	ANZODE cohort measured in ANZODE ANZODE cohort measured in ANZODE	#73005 calcut measured in #73011	A12006 cohort measured in A12012 A12006 cohort measured in A12012	872007 calcut measured in 872013 872007 calcut measured in 872013	MALL MALL
DEP_LERON_DROD_PRE_2T NULL NALL NULL NALL DEP_LERON_TRO_T_NALL NALL NA		A72999 Lishort measured in A72005 A72999 Lishort measured in A72005	AY2000 cohort measured in AY2006 AY2000 cohort measured in AY2006	873001 cahort measured in 873007 873001 cahort measured in 873007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	AF300 t cahart measured in AF3009 AF300 t cahart measured in AF3009	AY2001 cohort measured in AY2010 AY2001 cohort measured in AY2010	872001 calort resoured in 872011 872001 calort resoured in 872011	AY2006 cohort measured in AY2013 AY2006 cohort measured in AY2013	XX2027 calcut measured in XX2018 XX2027 calcut measured in XX2018	MOLL MOLL
NO. CRAPT, THE RT NOSE NEEL NEEL NEEL NEEL NEEL NEEL NEEL NE	NGL NULL AT1897 colout measured in AT1000 AT1998 colout measured in AT1000 NGL NGC AT1997 colout measured in AT1000 AT1998 colout measured in AT1000	AF2999 Lahort measured in AF2005 AF2999 Lahort measured in AF2005	AY2000 cohort measured in AY2006 AY2000 cohort measured in AY2006	873001 cahort measured in 873007 873001 cahort measured in 873007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	Ar2003 calcut measured in Ar2009 Ar2003 calcut measured in Ar2009	A12000 cohort measured in A12000 A12000 cohort measured in A12000	872021 cubot measured in 872211 872021 cubot measured in 872211	A12006 cohort measured in A12003 A12006 cohort measured in A12003	872007 calcut measured in 872018 872007 calcut measured in 872018	MALL MALL
COLUMN TOTAL TOTAL TOTAL	MAA	AF2999 subsit measured in AF2305 AF2999 subsit measured in AF2305	AN 2000 clother invaluation to AN 2000s AN 2000 clother invaluation to all AN 2000s	Intratation and the content of the c	ANDOO colored measured in ANDOOR ANDO	(ACCOS) couldn't evapoured in ACCOSIO ACCOSIO Couldn't evapoured in ACCOSIO ACCOSIO Couldn't evapoured in ACCOSIO ACCOSIO Couldn't evapoured in ACCOSIO ACCOSI Couldn't evapoured in ACCOSIO	AY2000 cohort measured in AY2000 AY2000 cohort measured in AY2000	87303 Short measured in 873311 87303 Short measured in 873311 87303 Short measured in 873311 87303 Short measured in 873311	AY2006 cohort measured in AY2013	#750T rathet melahed in #75031 #750T rathet melahed in #75033	MALL MALL
NO_WORKER_FFE_TRANS_NEE_ET NOOL NAAL NOOL NAAL NAAL NAAL NAAL	NAL NUL AT1997 cohort measured in AT2001 AT1998 cohort measured in AT2001 AT1998 cohort measured in AT2001 AT1998 cohort measured in AT2001	AF2999 Lahort measured in AF2305 AF2999 Lahort measured in AF2305	AY2000 cohort measured in AY2006 AY2000 cohort measured in AY2006	XY2021 calcut measured in XY2027 XY2021 calcut measured in XY2027	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	AF2023 calcut measured in AF2029 AF2023 calcut measured in AF2029	AY2001 cohort measured in AY2010 AY2001 cohort measured in AY2010	873001 (abot repaired in 873011 873001 (abot repaired in 873011 873001 (abot repaired in 873011 873001 (abot repaired in 873011 873001 (abot repaired in 873011	ANZOS cohort measured in ANZOS J ANZOS cohort measured in ANZOS J ANZOS cohort measured in ANZOS J ANZOS cohort measured in ANZOS J	XX2027 calcut measured in XX2018 XX2027 calcut measured in XX2018	MULL MULL
NO. MORANG 2781, TRANS. TROS. T. NOSC. NALL MALL MALL MALL NALL NALL NALL NALL	NULL NULL ATTEST cohort measured in ATTEST AND ATTEST ATTEST ATTEST AND ATTEST AND ATTEST AND ATTEST	A7399 Libet measured in A7305 A7399 Libet measured in A7305	AY2000 cohort measured in AY2006 AY2000 cohort measured in AY2006	873001 subsit measured in 873007 873001 subsit measured in 873007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	A73031 calort measured in A73039 A73033 calort measured in A73039	AY2000 cohort measured in AY2000 AY2000 cohort measured in AY2000	872005 calcut measured in 872011 872005 calcut measured in 872011	AY2006 cabort measured in AY2013 AY2006 cabort measured in AY2013	873007 cahort measured in 873018 873007 cahort measured in 873018	MILL MILL MILL
902,1902, COT, 75000, NSI, ET 90034 NASA NASA NASA NASA NASA NASA NASA NAS	NULL NULL AT397 color mesured is AT398 color mesured in AT3008	A7399 Lishort measured in A73005 A7399 Lishort measured in A73005		873001 subset measured in 873007 873001 subset measured in 873007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	AF3031 calcut measured in AF3009	AY2001 cohort measured in AY2010 AY2001 cohort measured in AY2010	872005 calcut measured in 872011 872005 calcut measured in 872011	A12006 cohort measured in A12053 A12006 cohort measured in A12053		MOLL MOLL
Martin M	NASA. NASS. ATTREFF clafford measured in ATZ0001. ATZ0001. ATZ0001. ATZ0001. ATZ0001. ATZ0001. ATZ0001. NASA. NASA. ATZ0001. Clafford measured in ATZ0001. ATZ0001. ATZ0001. ATZ0001. ATZ0001. ATZ0001. ATZ0001.	Argers what measured in Argest Argers what measured in Argest	A12000 cohort measured in A12006 A12000 cohort measured in A12006 A12000 cohort measured in A12006	KF2021 cahort measured in AF2027 KF2021 cahort measured in AF2027		Ar2003 calcut measured in Ar2009 Ar2003 calcut measured in Ar2009	A12000 cohort measured in A12000 A12000 cohort measured in A12000	873005 calcut measured in 873011 873005 calcut measured in 873011 873005 calcut measured in 873011	AY2006 cohort measured in AY2002 AY2006 cohort measured in AY2002 AY2006 cohort measured in AY2002	#7307 calort measured in #73018 #7307 calort measured in #73018 #7307 calort measured in #73018	MOSA. MOSA.
PROGRAMME TRANSIL VANS ATT NOOL NEAL NEAL NEAL NAAL NAAL	MAR. Marin professional and the second and the seco	Aranna unbat measured in Arasis Aranna unbat measured in Arasis	AV2000 colored measured in AV2000	IXXXXX GAING CONQUENT IN XXXXXX XXXXX XXXXXX XXXXXX XXXXXX XXXXX	ANTOCO GONTH INTERNATION ANTOCOS ANTOCO GONTH INTERNATION ANTOCOS	A2335 Links (expended in A2339)	AY2000 cohort measured in AY2000 AY2000 cohort measured in AY2000	#22021 Gallect enablased in #22021 #22022 Gallect enablased in #22021 #22023 Gallect enablased in #22021	ACTION Color's Intelligent of ACTION	ACCOUNT canhot recolumed in ACCOCIS ACCOUNT canhot recolumed in ACCOCIS ACCOCIS CANNOT	MULL MULL
	MALL NULL AT1997 cohort measured in AT2005 AT1998 cohort measured in AT2005 AT1998 cohort measured in AT2005 AT1998 cohort measured in AT2005	Arases what researed in Arasis Arases what researed in Arasis	AY2000 cohort measured in AY2006 AY2000 cohort measured in AY2006	873001 cubart measured in 873007 873001 cubart measured in 873007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	AF3003 calcut measured in AF3009 AF3003 calcut measured in AF3009	AY2000 cohort measured in AY2000 AY2000 cohort measured in AY2000	873031 cubot measured in 873331 873031 cubot measured in 873331	A12006 cohort measured in A12003 A12006 cohort measured in A12003	873007 cahort measured in 873018 873007 cahort measured in 873018	MULL MULL
PERMANEN COMP 279, TRANS. 1982, ET 10.001. NEAL 10.001. NEAL 10.001. NEAL 10.001. NEAL 10.001.	NAL NULL ATTRY cohort measured in ATION ATION ATTRIB.	A7399 what repaind in A7305 A7399 what repaind in A7305	A12000 cohort measured in A12006 A12000 cohort measured in A12006	872021 subset measured in 872027 872021 subset measured in 872027	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	AF2023 calcut measured in AF2029 AF2023 calcut measured in AF2029	A12001 cohort measured in A12010 A12001 cohort measured in A12010	872021 calcut measured in 872221 872021 calcut measured in 872221	A12006 cohort measured in A12013 A12006 cohort measured in A12013	873037 cahort measured in 873018 873037 cahort measured in 873018	MULL MULL
PRIMALE MEDICAN CAN TAKAN YAR AT NOSE NASE NASE NASE NASE NASE NASE	NULL NULL AV1997 colour measured in AV2005 AV1998 colour measured in AV2005 AV1998 colour measured in AV2005 AV1998 colour measured in AV2005	Aranna unaced in Arasis Aranna unaced in Arasis	AY2000 cohort measured in AY2006	873001 cubet measured in 873007 873001 cubet measured in 873007	AY2002 cohort measured in AY2008	A73031 cahort measured in A73309 A73031 cahort measured in A73309	A12000 cohort measured in A12000 A12000 cohort measured in A12000	XX2003 calcut measured in XX2011	A12006 cohort measured in A12003 A12006 cohort measured in A12003	EF3007 cahort measured in AF3018 EF3007 cahort measured in AF3018	NACE. NACE.
FERMAL FARE, CRES TRANS, TRANS, TRANS, TRANS, TRANS. NASAL NASAL NASAL NASAL NASAL		A7399 Libert measured in A73005 A7399 Libert measured in A73005	A12000 cohort measured in A12008		AY2002 cohort measured in AY2008		AY2000 cohort measured in AY2000 AY2000 cohort measured in AY2000	873001 calcut measured in 873011			MCEL MCEL
PRINCEL LINES (2003 1993 RT NOSE NAAL NEEL NAAL NAAL		Aranna unat meased in Arans Aranna unat meased in Arans	AY2000 cohort measured in AY2006 AY2000 cohort measured in AY2006 AY2000 cohort measured in AY2006	K73001 callet measured in A72007 K73001 callet measured in A72007 K73001 callet measured in A72007	AN2000 colort measured in AY2008 AN2002 colort measured in AY2008 AX2002 colort measured in AY2008	A73031 Lishert measured in A7309 A73031 Lishert measured in A7309 A73031 Lishert measured in A7309	AY2000 cohort measured in AY2000 AY2000 cohort measured in AY2000	873031 sahart mesawel in 873311 873031 sahart mesawel in 873311 873031 sahart mesawel in 873311	A12006 calcet measured in A12012 A12006 calcet measured in A12012 A12006 calcet measured in A12012	873037 called inequand in 873018 873037 called inequand in 873018 873037 called inequand in 873018	MALL
PRINCE P	MAX. NULL AT3997 colout measured in AT3000 AT398 Colout AT398	A7399 what reserved in A7305 A7399 what reserved in A7305	AY2000 cohort measured in AY2006 AY2000 cohort measured in AY2006	A73001 cahort measured in A73007 A73001 cahort measured in A73007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	AF2023 subset measured in AF2029 AF2023 subset measured in AF2029	A12001 cohort measured in A12010 A12001 cohort measured in A12010	872001 cubot resoured in 872011	AY2006 cohort measured in AY2013 AY2006 cohort measured in AY2013	A73037 cahort measured in A73018 A73037 cahort measured in A73018	MALL.
NO.	MALL MOSAL MOSAL MOSTREY cluber creations of ACTION ACTIVATE CREATING AND ACTIVATE CREATING ACTIVATE CRE	A7399 what repaind in A7305 A7399 what repaind in A7305	ANZODE collect measured in AY2006	873001 cubet measured in A73007 873001 cubet measured in A73007 873001 cubet measured in A73007 873001 cubet measured in A73007 873001 cubet measured in A73007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	A7303 Lishert repound in A73009	AT2001 cohort measured in AY2010 AT2001 cohort measured in AY2010	87303 short measured in 873311 87303 short measured in 873311 87303 short measured in 873311 87303 short measured in 873311	AY2006 cohort measured in AY2013	#73011 short measured in #73015 #73011 short measured in #73016 #73001 short measured in #73016 #73001 short measured in #73016	MALL.
MALL COMP 201 20000 100 21 NOLL NALL NALL NALL NALL NALL NALL NALL	Date Service S	Aranna unat meased in Arans Aranna unat meased in Arans	ATTOM CONCERNMENT OF ATTOM	EFFET cobot manual is 657757	AN2002 cohort measured in AY2008 AN2002 cohort measured in AY2008	A7300 t calcut measured in A73008 A7300 t calcut measured in A73008 A7300 t calcut measured in A73008	AY2000 cohort measured in AY2000 AY2000 cohort measured in AY2000	#7303 color resoured in #73011	ANYTHIS CONCAT CHARLES IN A VITE T	EFFORT colour managed in 657073	MALL MALL
March Marc	DALL DEGLE ATTENDED COLOR CONSISTENCE OF THE COLOR COL	AF2999 Libert measured in AF2005 AF2999 Libert measured in AF2005	ANZODI CONOT IMPALIE DI ANYZODE	EXTRACT CONTROL TO STATE OF THE	AY2002 cohort mescared in AY2008 AY2002 cohort mescared in AY2008	A7303 Lubet measured in A7300 A7303 Lubet measured in A7300	AY2000 cohort measured in AY2000 AY2000 cohort measured in AY2000	87203 subst repaired in 872031 87203 subst repaired in 872031	AT2006 cohort measured in AY2013 AT2006 cohort measured in AY2013 AT2006 cohort measured in AY2013 AT2006 cohort measured in AY2013	#73011 called measured in #73018 #73017 called measured in #73018 #73017 called measured in #73018 #73017 called measured in #73018	MAGE.
	NEAL NEXE. ANTER'S Color creasured in NEXTOD (NEXT MEM of ANTER Color creasured in NEXT MEM of ANTER COLOR COLO	Aranna what measured in Aranna	A1200 cohort measured in A12006	#73001 cahart measured in #73007	ANDOO colored measured in ANDOOR ANDO	## ## ## ## ## ## ## ## ## ## ## ## ##	AY2001 cohort measured in AY2010	#7303 subst repaired in #73011 #7303 subst repaired in #73011 #7303 subst repaired in #73011	AY200 cohort measured in AY2013	872027 calcut measured in 872018	NO.LL NO.LL NO.LL
MALL 1981 297 76003 300 87 NOSC MALL MALL MALL MALL MALL MALL MALL MAL	NULL NULL NYTHY CONTROL IN ATTOM AND ANY	Figure 1	AY2000 cohort measured in AY2006 AY2000 cohort measured in AY2006	#73011 cahart messared in #73007 #73011 cahart messared in #73007	AY2002 cohort measured in AY2008	AF303 trained measured in AF3009 AF303 trained measured in AF3009		873001 calcut measured in 873011 873001 calcut measured in 873011 873001 calcut measured in 873011	A12006 calcot measured in A1202 A1200 A1	873007 cahart measured in 873018 873007 cahart measured in 873018	MOLL MALL
MAGAL LANCE CRIES YOR ST NUCL NEAL MCAL MAGAL MAGAL MAGAL MAGAL MAGAL MAGAL NAGAL NAGAL NAGAL NAGAL NAGAL	NALL NULL ATTEX colour measured in ATTOO ATTEX	A7399 Libe Energy of In A7305 A7399 Libe Energy of In A7305	A12000 cohort measured in A12006 A12000 cohort measured in A12006	873001 (short measured in 873007 873001 (short measured in 873007	A12002 cohort measured in A12008 A12002 cohort measured in A12008	AF2023 calort measured in AF2029 AF2023 calort measured in AF2029	ANZODE cohort measured in AYZOLD ANZODE cohort measured in AYZOLD	EX3001-cubart measured in AY3011	A12006 colort measured in A12003	872027 calest measured in 872018 872027 calest measured in 872018	MAL

	MERGED_1997-datafile	MERCEID_2000 datafile MERCEID_2000 datafile N	#808D_2001 dutafile MERGED_2002 dutafile MERGED_2001 dutafile 25. AT1992 called measured in AT2001 AT1992 called measured in AT2001	MEXCED_ 2004 4444Te AF2999 Links't measured in AF2005 AF2999 Links't measured in AF2005	MERCED_2005 datable AY2002 cohort measured in AY2006	MERCED_2006 datafile 872001 calont measured in 872007	MERCED_2007 durable ANTOICS colored measured in AY2008	MERCES_3008 (4448)s 6/2001 (albut messared in 6/2009	MERCED_2008 dutable AN2006 cohort measured in AY2050	MERCED_2000 datafile 872003 colort measured in 872011 872003 colort measured in 872011	MERCED_2011 durable Anizons cohort measured in Anizota	#73017 (albeit measured in #72018 Mg	u .
	NULL NULL	NAL NAL N	### 18920_2001 dualitie	A72999 Lishort measured in A72005 A72999 Lishort measured in A72005	MERGED_2009 datafile ANTODO colors measured in ANTODO	MERCED_2006 datafile 872001 calust measured in 872007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	A7303 Lishert measured in A73009 A7303 Lishert measured in A73009	MARRIED, 2009 dutafile ANZODO coloris measured in ANZOED	87303 calort resoured in 873111 87303 calort resoured in 873111	MERCEO_2011 destable 537000 obtain metasared in AY2013	MERCED_2021 datafile MS 872027 called measured in 872021 NO 872027 called measured in 872021 NO 872027 called measured in 872021 NO	ENCOD_2003 desulta DEL DEL
215_T6005_100_8T NULL 215_T6005_100_8T NULL	NULL NULL NULL NULL	NALL NALL N	JUL AT1997 cohort measured in AT2005 AT1998 cohort measured in AT2006	AF2999 Labort measured in AF2305 AF2999 Labort measured in AF2305	A12000 cohort measured in A12006	873001 cahart measured in 873007	AY2002 cohort measured in AY2008	AF300 t calcut measured in AF3009	A12000 cohort measured in A12000 A12000 cohort measured in A12000	XY2025 (short measured in XY2011 XY2025 (short measured in XY2011	A12006 cohort measured in A12003 A12006 cohort measured in A12003	KF2027 cahart measured in AF2023 MS	al.
	NULL NULL	NALL NALL N	III. A11997 cohort measured is A12001 A11998 cohort measured is A12004 III. A11997 cohort measured is A12001 A11998 cohort measured is A12004	A72999 Labort measured in A72305 A72999 Labort measured in A72305	A12000 cohort measured in A12006 A12000 cohort measured in A12006	873031 subsit measured in 873007 873031 subsit measured in 873007	A12002 cohort measured in A12008 A12002 cohort measured in A12008	A/2003 cahort measured in A/2009 A/2003 cahort measured in A/2009		#73031 calout measured in #73011 #73001 calout measured in #73011		872027 calcut measured in 872028 MG 872007 calcut measured in 872028 MG	ai.
IN TRANS, INS., RT NOS.	NULL NULL NULL NULL	NALL NALL N	25. AT 1917 Colont measured in AT 2001 AT 1991 Colont measured in AT 2001	A72999 Labort measured in A72305 A72999 Labort measured in A72305	A12002 cohort measured in A12006 A12002 cohort measured in A12006	872001 calcut measured in 872007 872001 calcut measured in 872007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	AF3003 calcut measured in AF3009 AF3003 calcut measured in AF3009	ANZODE cohort measured in AYZDED ANZODE cohort measured in AYZDED	E73005 calcut measured in E73011 E73005 calcut measured in E72011	A12006 cohort measured in A12003 A12006 cohort measured in A12003	872027 calcut measured in 872028 MG 872007 calcut measured in 872028 MG	al.
MANAGERT NAME	NULL NULL NULL NULL	NALL NALL N	20. AT 1917 Colont measured in AT 2001 AT 1918 colont measured in AT 2001 AT 1917 Colont measured in AT 2001 AT 1918 colont measured in AT 2001 AT 1918 colont measured in AT 2001	AF2999 calcut measured in AF2305 AF2999 calcut measured in AF2305	AY2000 cohort measured in AY2006 AY2000 cohort measured in AY2006	872001 calcut measured in 872007 872001 calcut measured in 872007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	AF3003 calcut measured in AF3009 AF3003 calcut measured in AF3009	ANZODE cohort measured in AYZDED ANZODE cohort measured in AYZDED	XY2025 (short measured in XY2011 XY2025 (short measured in XY2011	A12006 cohort measured in A12003 A12006 cohort measured in A12003	873037 calcut measured in 873018 No. 873037 calcut measured in 873018 No.	al.
7,000, 70, 87 10,000 10,00	NAME NOVA	NALL NALL N	March Marc	Architect measured in Architect	AN 2000 colour telescend in AY 2006	INTO CONTROL CONTROL CONTROL OF A POSTORY IN PARTICULAR PROPERTY OF A POSTORY IN PARTICULAR PROPERTY OF A POSTORY IN PARTICULAR PART	ANZIOCO COMPAT INVASAMENTA IN ANZIOCIO ANZIOCO COMPATI INVASAMENTA INVASAME	MODDS calculate temporared in MODDS MODDS calculate temporared in MODDS	ANDROG COMPAT REMARKS IN ANY SECTION AND S	872025 calcut measured in 872221 872025 calcut measured in 872221	ANZODO GORDOT INMENERATE DI ANZODIA ANZODIA GORDOT INMENERATE DI ANZODIA ANZODIA GORDOT INMENERATE DI ANZODIA ANZODIA GORDOTTI ANZODIA ANZODIA ANZODIA GORDOTTI ANZODIA A	#7307 value in monante in #70011 Mil.	á .
NATION NATIONAL PROPERTY NATIO	NALL NULL	NAL NAL N	III. AT 1917 cohort measured in AT 2001 AT 1918 cohort measured in AT 2001 III. AT 1917 cohort measured in AT 2001 AT 1918 cohort measured in AT 2001	A7399-Lihot meased in A7305 A7399-Lihot meased in A7305 A7399-Lihot meased in A7305	A1200 other measured in A1200s A1200 other measured in A1200s A1200 other measured in A1200s	#73001 calcut measured in #73007 #73001 calcut measured in #72007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	A/2003 calcut measured in A/2009 A/2003 calcut measured in A/2009	AT200E cohort measured in AY20ED AT200E cohort measured in AY20ED	87303 shot repared is 87311 87303 shot repared is 87311 87303 shot repared is 87311	A12006 cohort measured in A12012	#7307 calest researed in #73015 Mil. #73007 calest researed in #73016 Mil. #73007 calest researed in #73016 Mil.	a.
N. TRANS, PRO. PT NO.	NALL MULL	NAL NAL N	III. AT1997 cohot measured is AT2001 AT1998 cohot measured is AT2001 III. AT1997 cohot measured is AT2001 AT1998 cohot measured is AT2001	A7399-Lihot measured in A7305 A7399-Lihot measured in A7305 A7399-Lihot measured in A7305	AY2000 cohort measured in AY2006 AY2000 cohort measured in AY2006 AY2000 cohort measured in AY2006	873001 sahart mesawel in 873007 873001 sahart mesawel in 873007 873001 sahart mesawel in 873007 873001 sahart mesawel in 873007	AY2002 calkert measured in AY2008 AY2002 calkert measured in AY2008 AY2002 calkert measured in AY2008 AY2002 calkert measured in AY2008	A7303 subst measured in A7309 A7303 subst measured in A7309 A7303 subst measured in A7309 A7303 subst measured in A7309	AY2000 calcult measured in AY2010	873031 Linux measured in 873311 873031 Linux measured in 873311 873031 Linux measured in 873311	AY2006 cohort measured in AY2012 AY2006 cohort measured in AY2013 AY2006 cohort measured in AY2012 AY2006 cohort measured in AY2012	#73017 cahort measured in #73018 MS #73017 cahort measured in #73018 MS #73017 cahort measured in #73018 MS	at at
DRG_TRE_ET NULL	NALL NULL	NAL NAL N	III. AT1997 cohort measured in AT2001 AT1998 cohort measured in AT2001 III. AT1997 cohort measured in AT2001 AT1998 cohort measured in AT2004	Arzess Labort measured in Arzects	AY2000 cohort measured in AY2006 AY2000 cohort measured in AY2006	#73001 calcut measured in #73007 #73001 calcut measured in #73007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	Ar2021 calact measured in Ar2029	AT200E cohort measured in AY20ED AT200E cohort measured in AY20ED	E73001-cohort measured in A73011	A12006 cohort measured in A12003 A12006 cohort measured in A12003	#73037 calcut resoured in #73015 MG #73037 calcut resoured in #73015 MG	at at
ORG_YES_ET NULL OR_TENNS_YES_ET NULL ZIG_TENNS_YES_ET NULL	NALL NULL	NAL NAL N	20. (A1397 cohot measured is A12001 (A1398 cohot measured is A12001 20. (A1397 cohot measured is A12001 (A1398 cohot measured is A12001	A7399 Libb t repaired in A7305 A7399 Libb t repaired in A7305 A7399 Libb t repaired in A7305	AN2000 cohort measured in AY2006 AN2000 cohort measured in AY2006 AN2000 cohort measured in AY2006	XY3001 calcut measured in XY3007 XY3001 calcut measured in XY3007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	Ar3003 calact measured in Ar3009 Ar3003 calact measured in Ar2009	AY200E cohort measured in AY20ED AY200E cohort measured in AY20ED	#73031 safest measured in #73311 #72031 safest measured in #72311 #73031 safest measured in #73311	AY2006 cohort measured in AY2003 AY2006 cohort measured in AY2003	##2007 calcut measured in ##2015 MS ##2007 calcut measured in ##2015 MS ##2007 calcut measured in ##2016 MS	ai.
10, 760 87 NULL 11, 760 83, 750, 87 NULL	NULL NULL NULL NULL	NALL NALL N	25. A1197 cohort measured in A12001 A1199 cohort measured in A12004 25. A1197 cohort measured in A12001 A1199 cohort measured in A12004	A7399 Links repained in A7305 A7399 Links repained in A7305 A7399 Links repained in A7305 A7399 Links repained in A7305	AY2000 calcut measured in AY2006 AY2000 calcut measured in AY2006 AY2000 calcut measured in AY2006 AY2000 calcut measured in AY2006	872001 calort measured in 872007 872001 calort measured in 872007	AN2002 cohort measured in AY2008	AF2023 calcut measured in AF2029 AF2023 calcut measured in AF2029	AN2000 cohort measured in AY2000 AN2000 cohort measured in AY2000	XY2025 (short measured in XY2011 XY2025 (short measured in XY2011	A12006 cohort measured in A12003 A12006 cohort measured in A12003	#73071 (alloct resourced in #73011 No.	al.
ONG WART NOW	NULL NULL	NALL NALL N	To MYSHY cohort measured in AY2001 AY1998 cohort measured in AY2005 TO AY1997 cohort measured in AY2001 AY1998 cohort measured in AY2005	AF3999 Lahart measured in AF3305	A12000 cohort measured in A12006 A12000 cohort measured in A12006	873001 calcut measured in 873007 873001 calcut measured in 873007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	AF3003 calcut measured in AF3009 AF3003 calcut measured in AF3009	AY200E cohort measured in AY20ED AY200E cohort measured in AY20ED	873031 cahort measured in 873111 873033 cahort measured in 873111	A12006 cohort measured in A12012 A12006 cohort measured in A12012	#73037 calcut measured in #73018 ML #73037 calcut measured in #73018 ML	ai .
JON TRANS THE RT NAME TO AND THE PARTY NAME OF T	NALL MALL	NAL NAL N	To MYSHY cohor measured in AY2001 AY1998 cohor measured in AY2005 AY1997 cohort measured in AY2001 AY1998 cohort measured in AY2006	AF2999 Labort measured in AF2305	AY2000 cohort measured in AY2006	873001 calcut measured in 873007 873001 calcut measured in 873007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	AF3003 calcut measured in AF3009 AF3003 calcut measured in AF3009	AY200E cohort measured in AY20ED AY200E cohort measured in AY20ED	873031 cahort measured in 873331	A12006 cohort measured in A12012 A12006 cohort measured in A12012	873037 calcut measured in 873018 ML 873037 calcut measured in 873018 ML	å.
10,70 NO.	NULL NELL	NALL NALL N	The second secon	Arappa what measured in Arabb Arappa what measured in Arabb Arappa what measured in Arabb	A12000 cohort measured in A12006 A12000 cohort measured in A12006 A12000 cohort measured in A12006	Commission of Security and Commission of Com	ANZODZ Colhort mestured in AYZODB ANZODZ colhort mestured in AYZODB ANZODZ colhort mestured in AYZODB ANZODZ colhort mestured in AYZODB ANZODZ colhort mestured in AYZODB	(2003) Seed of	ATTOOL Older Tensament of AVTECE (AVTECE AVTECE AVTECT AVTECE AVT	#12001 subst maked in #2011 #2001 subst maked in #2011 #2001 subst maked in #2011 #2003 subst maked in #2011	ACCIONA CONTROL CONTRO	#73037 callust measured in #73031 MG #73037 callust measured in #73031 MG	ů.
200, TAME, 100, 217 VOLG.	NAL MAL	NAL NAL N	The ATTEST cohort measured in ATTEST cohort measured in ATTESTS.	A72999 Listert measured in A7205 A72999 Listert measured in A7205	A72000 cohort messared in A72006 A72000 cohort messared in A72006	872001 cahart measured in 872007		AF2023 calant measured in AF2029					á .
E. COL. TRANS. STR. ST. NAME	NAL MAL	NAL NAL N	And Control of the Control of Con	Art2999 Labort measured in Art2005	A12000 cohort measured in A12006 A12000 cohort measured in A12006	872001 cahart measured in 872007	ANTOCIO GIGIATI INSIGARI DI ANTOCIO ANTOCIO CONTINE DI ANTOCIO ANTOCIO	AF2021 calant measured in AF2029	ANTODO Coloris I mediataria di INVESTIGI ANTODO Coloris I mediataria di INVESTIGI	#12001 cubic resoluted in #2011 #2002 cubic resoluted in #2011 #2003 cubic resoluted in #2011	ANDERS GONET MERCHAND IN AVERTED	#230T rainfor resoured in #2301	á .
0700_10001_000_07 NULL	NALL NULL	NAL NAL N	III. AT1997 cohot measured is AT2001 AT1998 cohot measured is AT2001 III. AT1997 cohot measured is AT2001 AT1998 cohot measured is AT2004	M7999 Lathot endowed in M73005 M7999 Lathot endowed in M73005	AY2000 cohort measured in AY2006 AY2000 cohort measured in AY2006	#73001 calcut measured in #73007 #73001 calcut measured in #73007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	A/2003 calcut measured in A/2009 A/2003 calcut measured in A/2009	AT200E cohort measured in AY20ED AT200E cohort measured in AY20ED	872021 cahort measured in 872211	A12006 cohort measured in A12003	#73037 calcut resoured in #73015 MG #73037 calcut resoured in #73015 MG	at at
10, CR00, 191, 177 VOLC. 10, 177, 177, 177, 177, 177, 177, 177,	NALL NULL	NAL NAL N	III. AT1997 cohort measured in AT2001 AT1998 cohort measured in AT2001 III. AT1997 cohort measured in AT2001 AT1998 cohort measured in AT2004	Arzess Labort measured in Arzects	AY2000 cohort measured in AY2006 AY2000 cohort measured in AY2006	#73001 calcut measured in #73007 #73001 calcut measured in #73007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	Ar2021 calact measured in Ar2029 Ar2021 calact measured in Ar2029	AT200E cohort measured in AY20ED AT200E cohort measured in AY20ED	E73001-cohort measured in A73011	A12006 cohort measured in A12003	#73037 calcut measured in #73015 MG #73037 calcut measured in #73015 MG	at at
DRIG_TRANS_TRANS_T NUMB.	NULL NULL	NALL NAAL N	IDS AT 1997 cohort measured in AT 2001 AT 1998 cohort measured in AT 2004 IDS AT 1997 cohort measured in AT 2001 AT 1998 cohort measured in AT 2004	Arzeen Labort measured in Arzeots Arzeen Labort measured in Arzeots	AY2000 cohort measured in AY2006 AY2000 cohort measured in AY2006	#72021 cahort measured in #72027 #72021 cahort measured in #72027	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	Ar2003 cahart measured in Ar2009 Ar2003 cahart measured in Ar2009	ANZODE cohort measured in ANZODE ANZODE cohort measured in ANZODE	872001 cubart measured in 872011 872001 cubart measured in 872011	AY2006 cohort measured in AY2012 AY2006 cohort measured in AY2012	873007 calcut measured in 873015 No. 873007 calcut measured in 873015 No.	at at
ZH, TRANS, HR. RT NOS. ZH, YRS, RT NOS.	NULL NULL	NALL NAAL N	IDS AT 1997 cohort measured in AT 2005 AT 1996 cohort measured in AT 2005 AT 1997 cohort measured in AT 2005 AT 1996 cohort measured in AT 2005	Arzeen Lahart measured in Arzeoti Arzeen Lahart measured in Arzeoti	AY2000 cohort measured in AY2006 AY2000 cohort measured in AY2006	XY2021 cahort measured in AY2027 XY2021 cahort measured in AY2027	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	A/2003 calcut measured in A/2009 A/2003 calcut measured in A/2009	ANZODE cohort measured in ANZODE ANZODE cohort measured in ANZODE	872001 cubart measured in 872011 872001 cubart measured in 872011	AY2006 cohort measured in AY2012 AY2006 cohort measured in AY2012	EF3007 calcut measured in AF3015 No. EF3007 calcut measured in AF3015 No.	at at
	NULL NULL	NALL NAAL N	IDS AT 1997 cohort measured in AT 2005 AT 1996 cohort measured in AT 2006 IDS AT 1997 cohort measured in AT 2005 AT 1996 cohort measured in AT 2006	AFTER Under measured in AFTER	A12000 cohort measured in A12006 A12000 cohort measured in A12006	XY2021 cahort measured in AY2027 XY2021 cahort measured in AY2027		Ar2003 cahart measured in Ar2009 Ar2003 cahart measured in Ar2009		EFFET cobot manual is 657771			AL .
P 275, TAMAS, YISS, ST NUSS. ANY, ORIO, YISS, ST NUSS. ANY, CRU, TRANS, YISS, ST NUSS.	NULL NULL	NAL NAL N	JUL AT1997 cohort measured in AT2005 (AT1998 cohort measured in AT2006	A/399 What meaned is A/305 A/399 What meaned is A/305 A/399 What meaned is A/305	AN2000 cohort measured in AY2006 AN2000 cohort measured in AY2006 AN2000 cohort measured in AY2006	873011 (shief meganid in 673007 873011 (shief meganid in 673007 873011 (shief meganid in 673007 873001 (shief meganid in 673007 873001 (shief meganid in 673007	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	9/301 (what measured in 9/300) 9/301 (what measured in 9/300) 9/301 (what measured in 9/300) 9/301 (what measured in 9/300) 9/301 (what measured in 9/300)	AT2000 cohort measured in AT2000 AT2000 cohort measured in AT2000 AT2000 cohort measured in AT2000	873031 subst measured in 873311 872031 subst measured in 872311 873031 subst measured in 873311	AN3006 cohort measured in AY2013 AN3006 cohort measured in AY2013 AN3006 cohort measured in AY2013	##2007 calcut measured in ##2015 MS ##2007 calcut measured in ##2015 MS ##2007 calcut measured in ##2016 MS	AL .
NW_ZYR_TRANS_TRA_RT NULL NW_ZYR_TRANS_TRA_RT NULL	NATE NOTE	NAT NAT N	IDS AT1997 cohort measured in AT2009 AT1998 cohort measured in AT2006 IDS AT1997 cohort measured in AT2001 AT1998 cohort measured in AT2006	Arzenn sahart measared in Arzent Arzenn sahart measared in Arzent Arzenn sahart measared in Arzent	A12000 cohort measured in A12006 A12000 cohort measured in A12008	XY2021 calcut measured in XY2027 XY2021 calcut measured in XY2027	A12002 cohort measured in A12008 A12002 cohort measured in A12008	AF2023 calcut measured in AF2029 AF2023 calcut measured in AF2029	ANZODE cohort measured in AYZDED ANZODE cohort measured in AYZDED	872001 calcut measured in 872011 872001 calcut measured in 872011	AY2006 cohort measured in AY2053 AY2006 cohort measured in AY2053	873007 calcut measured in 873018 MG 873007 calcut measured in 873018 MG	AL .
CHECKER AND NOTE OF THE PROPERTY OF THE PROPER	NATE NOTE	NAT NAT N	IDS AT1997 cohort measured in AT2009 AT1998 cohort measured in AT2004 IDS AT1997 cohort measured in AT2001 AT1998 cohort measured in AT2004	AF3999 Lishort measured in AF3505 AF3999 Lishort measured in AF3505	A72000 collect measured in A72006	XY2021 calcut measured in XY2027 XY2021 calcut measured in XY2027	AN 2002 Other measured in AY 2008	AF2023 calant measured in AF2029 AF2023 calant measured in AF2029	MATODO colonia medicando in AVIDEDO ARTODO colonia medicando in AVIDEDO	873031 subst repaired in 873011 873031 subst repaired in 873011 873031 subst repaired in 873011 873031 subst repaired in 873011	0.07000 (0.0017) medium-di (N.17001) (0.07000 (0.0017) medium-di (N.17001)	INTOXY values involumed in PUDDIS 1. IN PUDD	AL .
N. CHIE, THE ATT NAME OF T	NALL NELL	NAT NAT N	IDS AY1997 cohort measured in AY2006 AY1998 cohort measured in AY2006 IDS AY1997 cohort measured in AY2006 AY1998 cohort measured in AY2006	Ar299 Libet repained in Ar2005	AN2000 cohort measured in AY2006 AN2000 cohort measured in AY2006 AN2000 cohort measured in AY2006	XY2021 calcut measured in XY2027 XY2021 calcut measured in XY2027	AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	AF2023 calant measured in AF2029 AF2023 calant measured in AF2029	AX2000 cohort measured in AY2000 AX2000 cohort measured in AY2000	87303 salest measured in 873011 87303 salest measured in 873011 87303 salest measured in 873011	AY2006 cohort measured in AY2013 AY2006 cohort measured in AY2013	873007 calcut measured in 873018 MG 873007 calcut measured in 873018 MG	AL .
00_010_10000_100_01 0000 00_210_10000_100_01 0000	NULL NULL	NAT NAT N	III. A1299 cohort measured is A12003 A1298 cohort measured is A12004 III. A1299 cohort measured is A12003 A1298 cohort measured is A12004	Arrange Labort measured in Arrange Arrange Labort measured in Arrange	A12000 cohort measured in A12006 A12000 cohort measured in A12006	XY2001 calcut measured in XY2007 XY2001 calcut measured in XY2007	A12002 cohort measured in A12008 A12002 cohort measured in A12008	AF2023 subst measured in AF2029 AF2023 subst measured in AF2029	AY2005 cohort measured in AY2050 AY2005 cohort measured in AY2050	87303 salest measured in 873011 87303 salest measured in 873011 87303 salest measured in 873011	A12006 cohort measured in A12012 A12006 cohort measured in A12012	872027 calcut measured in 872023 MG 872027 calcut measured in 872023 MG	at an
179 NO. 17 NO.L	NULL NULL	NAT NAT N	IDS AY1997 cohort measured in AY2006 AY1998 cohort measured in AY2006 IDS AY1997 cohort measured in AY2006 AY1998 cohort measured in AY2006	Arzestuhar meased in Arzest Arzestuhar meased in Arzest Arzestuhar meased in Arzest	AN2000 cohort measured in AY2006 AN2000 cohort measured in AY2006 AN2000 cohort measured in AY2006	872001 cahort measured in 872007 872001 cahort measured in 872007	AN2002 cohort measured in AY2008 AN2002 cohort measured in AY2008 AN2002 cohort measured in AY2008	AF2023 calant measured in AF2029 AF2023 calant measured in AF2029	AX2006 cohort measured in AY2050 AX2006 cohort measured in AY2050	XY2025 calcut measured in XY2211	AN2006 cohort measured in AN2002 AN2006 cohort measured in AN2002 AN2006 cohort measured in AN2002	#72027 cahort measured in #72025 No. #72007 cahort measured in #72026 No. #72007 cahort measured in #72026 No.	AL .
200, CHI, TANDO, 190, 27 VOLE	NALL NULL	NAAL NAAL N	See Section of Control	AF2999 Lahart measured in AF2305	A12000 cohort measured in A12006	XY2021 calort measured in XY2027 XY2021 calort measured in XY2027	ANZOCZ cohort measured in AY2008	JOSSS (after measure in JOSSS)	AN3000 cohort measured in AY2000	872005 calcut measured in 872011 872005 calcut measured in 872011		873007 Linux measured in 873018 ML	di.
20 701 (1000), Villa 70 (1000) MINU (1001 (1000) 700, 71 (1000) MINU (1001) 700, 71 (1000) MINU (1001) 700, 71 (1000) MINU (1000) 700, 71 (100	NALL NULL NALL NULL	NAAL NAAL N	And Control of the Control of Con	M7999 Lathor Geologie in M73005 M7999 Lathor Geologie in M73005 M7399 Lathor Geologie in M73005	ANTODO Colonia melatura di INATODO ANTODO COLONIA melatura di INATODO ANTODO COLONIA melatura di INATODO ANTODO COLONIA MELATICO COLONIA MATODO COLONIA MELATRO COLONIA MATODO COLONIA MELATRO COLONIA MATODO COLONIA MELATRO COLONIA MATODO COLONIA MELATRO COLONIA MELATRO COLONIA MATODO COLONIA MELATRO COLONIA MENTO COLONIA MELATRO COLONIA MENTO	XY2021 calcut measured in XY2027 XY2021 calcut measured in XY2027	ANZIOCO COMPAT INVASAMENTA IN ANZIOCIO ANZIOCO COMPATI INVASAMENTA INVASAME	(M2001 Suthert involume) in (M2000 M2001 Suthert involume) in (M2000 M2000 Suthert involume) in (M2000 Suthert inv	ANDROG CONST INSELED IN A VISITED AND CONSTRUCTION OF AND CONSTRUC	EXCOUNT (AREA TO RECOVERED IN ACCUSED IN ACC	ANTORNI GIOTA (INDEX MARIANE) IN ANTORI Z ANTORNI GIOTA (INDEX MARIANE) IN ANTORI Z ANTORI GIOTA (INDEX MARIANE) IN ANTOR	##2007 value to enjoured in #20018 Mill ##2007 value to enjoured in ##20018 Mi	d.
CHILDRE PROTECT NAME OF THE PARTY NAME OF THE PA	NULL NULL NULL	NUAL NUAL N	III. A11997 cohort measured is A12009 A11998 cohort measured in A12004 IIII. A11997 cohort measured is A12009 A11998 cohort measured is A12009 A11998 cohort measured in A12004	Aranna measured in Araba Aranna measured in Araba	A12002 cohort measured in A12006 A12002 cohort measured in A12006	X73031 cahort measured in X73007 X73031 cahort measured in X73007	A12002 cohort measured in A12008 A12002 cohort measured in A12008	A/2001 cubart measured in A/2009 A/2001 cubart measured in A/2009	AX2000 cohort measured in AY2000 AX2000 cohort measured in AY2000	E73005 calcut measured in A73011 E73005 calcut measured in A73011	AN2006 cohort measured in AY2013 AN2006 cohort measured in AY2013	E73007 cahort measured in 873018 No. E73007 cahort measured in 873018 No.	AL .
218, TMANS_1986_87 NASS.	NAL NOLL	NAL NAL N	DL AT1997 cohot measured is AT2001 AT1998 cohot measured is AT2004 DL AT1997 cohot measured is AT2001 AT1998 cohot measured is AT2004	Archest measured in Arcock Archest measured in Arcock	A12000 cohort measured in A12006 A12000 cohort measured in A12006	873001 calcut measured in 873007 873001 calcut measured in 873007	A12002 cohort measured in A12008 A12002 cohort measured in A12008	Ar2003 calcut measured in Ar2009 Ar2003 calcut measured in Ar2009	A12000 cohort measured in A12000 A12000 cohort measured in A12000	872005 calcut measured in 872011 872005 calcut measured in 872011	A12006 cohort measured in A12012 A12006 cohort measured in A12012	872007 cahort measured in 872018 MG 872007 cahort measured in 872018 MG	a.
OLONG WALT NULL	NULL NULL	NUAL NUAL N	DLL AT1997 cohort measured in AT2009 AT1998 cohort measured in AT2004 DLL AT1997 cohort measured in AT2009 AT1998 cohort measured in AT2009	A7399 shot resound is A7305 A7399 shot resound is A7305 A7399 shot resound is A7305	A12000 cohort measured in A12006 A12000 cohort measured in A12006	873031 subsrt measured in 873007 873031 subsrt measured in 873007	A12002 cohort measured in A12008 A12002 cohort measured in A12008	A/2001 cubart measured in A/2009 A/2001 cubart measured in A/2009	A12000 cohort measured in A12000 A12000 cohort measured in A12000	872001 calest measured in 872011 872001 calest measured in 872011	A12006 cohort measured in A12012 A12006 cohort measured in A12012	872007 cahort measured in 872018 No. 872007 cahort measured in 872018 No.	at .
N. CONT, TRANS, 1988, RT NOSCI. N. CONT, TRANS, 1988, RT NOSCI. RETH, 1988, RT NOSCI. SHAP, CHICA, 1988, RT NOSCI.	NULL NULL NULL	NUAL NUAL N	DLL AT1997 cohort measured in AT2009 AT1998 cohort measured in AT2004 DLL AT1997 cohort measured in AT2009 AT1998 cohort measured in AT2009	A7399 what meaned in A7305 A7399 what meaned in A7305 A7399 what meaned in A7305	ANZIODI CARONT IMPALIENZI IN ANZIODE	873031 subsit measured in 873007 873031 subsit measured in 873007	AY2002 calkert measured in AY2008 AY2002 calkert measured in AY2008 AY2002 calkert measured in AY2008 AY2002 calkert measured in AY2008	A/2001 cubart measured in A/2009 A/2001 cubart measured in A/2009	AYZDDG cohort measured in AYZDLD	87303 subst measured in 873011 87303 subst measured in 873011 87303 subst measured in 873011 873003 subst measured in 873011	A12006 cohort measured in A12012 A12006 cohort measured in A12012	#72027 calcut resoured in #72018 No. #72027 calcut resoured in #72018 No. #72027 calcut resoured in #72018 No. #72027 calcut resoured in #72018 No.	at .
MP_DRG_VRG_VE NULL MP_DRG_VRG_VEG_VE NULL	NULL NULL NULL	NUAL NUAL N	DLL AT1997 cohort measured in AT2009 AT1998 cohort measured in AT2004 DLL AT1997 cohort measured in AT2009 AT1998 cohort measured in AT2009	Architect measured in Architecture Architecture measured in Architecture Architecture measured in Architecture Architecture and Architecture Architectur	A12000 cohort measured in A12006 A12000 cohort measured in A12006	873031 subsit measured in 873007 873031 subsit measured in 873007	A12002 cohort measured in A12008 A12002 cohort measured in A12008	A/2001 cubart measured in A/2009 A/2001 cubart measured in A/2009	A12000 cohort measured in A12000 A12000 cohort measured in A12000	872005 calcut measured in 872011 872005 calcut measured in 872011	AN2006 cohort measured in AY2012 AN2006 cohort measured in AY2012	872007 cahort measured in 872018 No. 872007 cahort measured in 872018 No.	at at
2009 201 78AN VIII 27 NULL COMP 271 78AN VIII 27 NULL VORAW 2010 304 87 NULL	NAL MAL	NALL NALL N	The second of th	Arzestuhar meased in Arzest Arzestuhar meased in Arzest Arzestuhar meased in Arzest	AN2000 colort measured in AY2006 AN2000 colort measured in AY2006 AN2000 colort measured in AY2006		AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008 AY2002 cohort measured in AY2008	James 1, 200 and 1, 20	AT2000 cohort measured in AT2000 AT2000 cohort measured in AT2000 AT2000 cohort measured in AT2000	873031 (after inequand in 873111 873031 (after inequand in 873111 873031 (after inequand in 873111	ACTION CONTROL TO ACTION AND ACTION A	873017 cahort measured in 873015 MS 873017 cahort measured in 873016 MS 873007 cahort measured in 873016 MS	å.
ADMIN_DIR_TANO_HILET NULL ADMIN_ZIR_TANO_HILET NULL	NAL NAL	NAL NAL N	III. A71997 cohort measured is A72009. A71998 cohort measured is A72009. IIII. A71997 cohort measured is A72009. A71998 cohort measured is A72009.	Ar2999 Lahort measured in Ar2005 Ar2999 Lahort measured in Ar2005	A12002 cohort measured in A12006 A12002 cohort measured in A12006	X73031 cahort measured in X73007 X73031 cahort measured in X73007	A12002 cohort measured in A12008 A12002 cohort measured in A12008	A/2023 cahort measured in A/2029 A/2023 cahort measured in A/2029	A12000 cohort measured in A12000 A12000 cohort measured in A12000	872005 calcut measured in 872011 872005 calcut measured in 872011	ANZODE cohort measured in AYZCCZ ANZODE cohort measured in AYZCCZ	873007 cahort measured in 873018 MG 873007 cahort measured in 873018 MG	AL .
DANI, CHIE, YIE, RT NULL DANI, CHIE, THANK, WEI, RT NULL	NALL NULL NALL NULL	NAAL NAAL N	III. AT1997 cohort measured in AT2000 AT1998 cohort measured in AT2004 IIII. AT1997 cohort measured in AT2009 AT1998 cohort measured in AT2004	A7399 Links repaired in A7305	A72002 collect measured in A72008	XY2021 calcut measured in XY2027 XY2021 calcut measured in XY2027	AND DOCK JOHN OF MINERARY BY ANY TODAY AND THE ANY TODAY ANY TODAY AND THE ANY TODAY	Ar2001 cubet measured in Ar2009 Ar2001 cubet measured in Ar2009	ANZIDOL colhor i meseume di n. ATZEGO ANZIOLO colhor i meseume di n. ATZEGO Colhor i meseume d	JKZDS (silver designate) in KZDSII JKZDS (silver designate) in KZDSII JKZDSII (silver designate) in KZDSII JKZDSII JKZDSII (silver designate) in KZDSII JKZDSII JKZDSII (silver designate) in KZDSII JKZDSII	A12006 cohort measured in A12012 A12006 cohort measured in A12012	INTOXY values involumed in PUDDIS 1. IN PUDD	d.
500000 (500, 100, 17) (500, 100, 10) (500, 10)	NALL NULL NALL NULL	NAAL NAAL N	III. AT1997 cohort measured is AT2000. AT1998 cohort measured is AT2000. III. AT1997 cohort measured is AT2000. AT1998 cohort measured is AT2000.	AFTERS colour managed to AFTERS	AY2000 cohort measured in AY2006	XY2021 calcut measured in XY2027 XY2021 calcut measured in XY2027	A12002 cohort measured in A12008 A12002 cohort measured in A12008	AF300 t cahort measured in AF3009 AF300 t cahort measured in AF3009	AY2000 cohort measured in AY2000 AY2000 cohort measured in AY2000	872005 calcut measured in 872011 872005 calcut measured in 872011	A12006 cohort measured in A12012 A12006 cohort measured in A12012	872007 cahort measured in 872018 MG 872007 cahort measured in 872018 MG	d.
UNDLESS, TRANS, 198, 87 NULL UNDLESS, TRANS, 198, 87 NULL	NULL NULL NULL	NUAL NUAL N	III. A11997 cohort measured is A12009 A11998 cohort measured in A12004 III. A11997 cohort measured is A12009 A11998 cohort measured is A12009 A11998 cohort measured is A12009	Arzestuhat meased in Arzest Arzestuhat meased in Arzest Arzestuhat meased in Arzest	AY2002 cohort measured in AY2006 AY2002 cohort measured in AY2006	X73031 cahort measured in X73007 X73031 cahort measured in X73007	A12002 cohort measured in A12008 A12002 cohort measured in A12008	A/2001 cubart measured in A/2009 A/2001 cubart measured in A/2009	AX2000 cohort measured in AY2000 AX2000 cohort measured in AY2000	E73005 calcut measured in A73011 E73005 calcut measured in A73011	ANZODE cohort measured in AYZCCZ ANZODE cohort measured in AYZCCZ	872007 calcut measured in 872018 No.	AL .
T NULL NULL NULL	NAL NOLL	NAL NAL N	20. 900.1 900.1 20. 900.1		AY1998 cohort measured in AY2006	XY2999 Lahort measured in XY2007 XY2999 Lahort measured in XY2007	A12000 cohort measured in A12008 A12000 cohort measured in A12008	Ar2021 calcut measured in Ar2029 Ar2021 calcut measured in Ar2029	A12002 cohort measured in A12000 A12002 cohort measured in A12000	872023 calcut measured in 872221 872023 calcut measured in 872221	AN2006 cohort measured in AY2052 AN2006 cohort measured in AY2052	AY2001 cahort measured in AY2018 MS AY2001 cahort measured in AY2018 MS	a.
	NULL NULL NULL	NUAL NUAL N	NOT WOLF	ACRET calculations of ACRESSA. ACRET calculations designed in ACRESSA. ACRESSA calculations designed in ACRESSA.	AT1998 color measured in AY2008 AT1998 color measured in AY2008 AT1998 color measured in AY2008 AT1998 color measured in AY2008	prime unto finenciard in JOSEPT JULY 1999 unto finenciard in JOSEP	\$1,0000 (oither melestered in A17000)	A/2001 cubart measured in A/2009 A/2001 cubart measured in A/2009	ANZODO colhet i messareni di ANZODO ANZODO COLletto di ANZODO ANZODO Colhet i messareni di ANZODO ANZODO Colhet i messa	EX200 culture measured in EX2011 EX200 culture measured in EX2011 EX200 culture measured in EX2011	ACCODE (other) medicared in ACVELS AVEXUS (ACCODE (other) medicared in ACVELS AVEXUS (ACVELS AVEXUS (other) medicared in ACVELS (other) medica	#73001 sühet rimosand in #73001 file.	at .
C MANUTE NAME OF THE PROPERTY	NULL NULL NULL	NUAL NUAL N	NULL NULL NULL NULL	AF3997 calcut measured in AF3305 AF3997 calcut measured in AF3305	AY1998 cohort measured in AY2008 AY1998 cohort measured in AY2008	X72999 Lahort measured in X72307 X72999 Lahort measured in X72307	AY2000 cohort measured in AY2008 AY2000 cohort measured in AY2008	AF3001 calcut measured in AF3009 AF3001 calcut measured in AF3009	A12002 cohort measured in A12000 A12002 cohort measured in A12000	873033 subsit measured in 873331 873033 subsit measured in 873331	A12000 cohort measured in A12002 A12000 cohort measured in A12023	AY2005 cahort measured in AY2018 MS AY2005 cahort measured in AY2018 MS	a.
0, 700, 271 NO.0. [10000, 782, 27 NO.0. [10000, 782, 27 NO.0. 100, 100, 100, 101 100, 100, 101 100, 100,	NULL NULL	NULL NULL N	NOT NOTE NOTE	AF3997 calcut measured in AF3005 AF3997 calcut measured in AF2005	AT 1995 colour measured in AYZODS	KF2999 calcut measured in AF2007 KF2999 calcut measured in AF2007	A12000 cohort measured in A12008 A12000 cohort measured in A12008	AF3001 calcut measured in AF3009 AF3001 calcut measured in AF3009	AY2002 cohort measured in AY2000 AY2002 cohort measured in AY2000	E73031 calcut measured in A73311 E73031 calcut measured in A73311	A12000 cohort measured in A12002 A12000 cohort measured in A12002	873035 subsit measured in 873035 MS 873035 subsit measured in 873035 MS	a.
MAN, 198, RT NOSA MAN, 198, RT NOSA	NULL NULL	NAL NAL N	201 M051 M051 201 M051 M051	AF2997 calcut measured in AF2005 AF2997 calcut measured in AF2005	AY1996 cohort measured in AY2006 AY1996 cohort measured in AY2006	XY2999 Labort measured in AY2007 XY2999 Labort measured in AY2007	ANZODE cohort measured in ANZODE ANZODE cohort measured in ANZODE	AF2001 cahart measured in AF2009 AF2001 cahart measured in AF2009	AY2002 cohort measured in AY2000 AY2002 cohort measured in AY2000	E72023 calcut measured in A72211 E72023 calcut measured in A72211	A12005 cohort measured in A12052 A12005 cohort measured in A12052	873001 subsit measured in 873018 MS 873001 subsit measured in 873018 MS	a.
NA PE NAME AND ADDRESS OF THE PERSON	NULL NULL	NULL NULL N	201 M051 M051 201 M051 M051	AF2997 calcut measured in AF2005 AF2997 calcut measured in AF2005	AY1998 cohort measured in AY2006 AY1998 cohort measured in AY2006	XY2999 Labort measured in AY2007 XY2999 Labort measured in AY2007	ANZODE cohort measured in ANZODE ANZODE cohort measured in ANZODE	AF2001 cahart measured in AF2009 AF2001 cahart measured in AF2009	AY2002 cohort measured in AY2000 AY2002 cohort measured in AY2000	E72021 calcut measured in A72211 E72021 calcut measured in A72211	AY2005 cohort measured in AY2052 AY2005 cohort measured in AY2052	873001 subsit measured in 873018 MS 873001 subsit measured in 873018 MS	ai ai
	NULL NULL	NULL NULL N	DE MOSE MOSE	AF2997 calcut measured in AF2005	ANY REST CORNEL COMMERCIAL STREET, ANY TIME	EFTERS colour managed in 653355		AF2001 cahart measured in AF2009 AF2001 cahart measured in AF2009	ANTONE colour measured to averte.	XY2023 calcut measured in XY2211 XY2023 calcut measured in XY2211			ai ai
9- (100 ET NULL 100 ET NUL	NULL NULL	NULL NULL N	DEL MOSE MOSE	AF2997 calcut measured in AF2305 AF2997 calcut measured in AF2305 AF2997 calcut measured in AF2305	AT1996 cohort measured in AT2006 AT1996 cohort measured in AT2006 AT1996 cohort measured in AT2006	E7299 calcut measured in 872307 E7299 calcut measured in 872307	AY2000 cohort measured in AY2008 AY2000 cohort measured in AY2008 AY2000 cohort measured in AY2008	AF3001 cahart measured in AF3009 AF3001 cahart measured in AF3009	AT2000 cohort measured in AT2000 AT2000 cohort measured in AT2000 AT2000 cohort measured in AT2000	87203 tubet measured in 872011 87203 tubet measured in 872011 87203 tubet measured in 872011	AN3006 cohort measured in AY2053 AN3006 cohort measured in AY2053 AN3006 cohort measured in AY2053	873001 calcut resoured in 873011 No. 873001 calcut resoured in 873018 No. 873001 calcut resoured in 873018 No.	ai ai
P_DIST_TRANS_TREE_ET NO.	NULL NULL	NALL NALL N	DE MOSE MOSE	AF2997 calcut measured in AF2005 AF2997 calcut measured in AF2005	AT1998 cohort measured in AY2006 AT1998 cohort measured in AY2006	XY2999 Labort measured in AY2007 XY2999 Labort measured in AY2007	ANZONG cohort measured in ANZONE ANZONG cohort measured in ANZONE	AF2001 cahart measured in AF2009 AF2001 cahart measured in AF2009	AY2002 cohort measured in AY2000 AY2002 cohort measured in AY2000	872023 calcut measured in 872231 872023 calcut measured in 872231	AY2000 cohort measured in AY2002 AY2000 cohort measured in AY2002	873001 subset measured in 873018 MS 873001 subset measured in 873018 MS	as as
MW (200, 198, 17 NULL MW (271, 1989), 198, 17 NULL MW (271, 1989	NULL NULL	NAL NAL N	DE MOSE MOSE	AF2997 what measured in AF2005 AF2997 what measured in AF2005 AF2997 what measured in AF2005	ATT THE CODOT IMPROVED IN ATTOOL ATT THE CODOT IMPROVED IN ATTOOL ATT THE CODOT IMPROVED IN ATTOOL ATTON CODOT IMPROVED IN ATTOOL ATTON CODOT IMPROVED IN ATTOOL	KY2999 Labort measured in AY2007 KY2999 Labort measured in AY2007	AN2000 cohort measured in AY2008	AF3001 cahart measured in AF3009 AF3001 cahart measured in AF3009	ANDERS Collect Treasured in AT 2010 C ANDERS CONTROL TREASURED IN AT 2010 C AND 201	#7301 Lithot measured in #73011 #7301 Lithot measured in #73011 #7301 Lithot measured in #73011 #7301 Lithot measured in #73011	ANTODOLOGIA ONNO TIMESTA NATODIA ANTODIA ANTOD	INTO Souther implant in PODDII 16 IN PODDII	ai .
000, 700, KT NO.	NULL MULL	NAL NAL N	MALL MALL	AF3997 calcut measured in AF3305	AT1998 cohort measured in AT2006	EF2899 calcut measured in EF2307	ANZONO colore messared in AYZONE	AF3001 calcut measured in AF3009	ANZOUS CONN'T IMMERSHIPS IN ANZOUS	EF2003 calcut measured in AF2011	A12000 cohort measured in A12022	EF3001 color measured in AF3015 No.	4
L 279, 750,00, VISE, 97 NO.L. L, 279, 750,00, VISE, 97 NO.L. NO. DEGG. VISE, 97 NO.L.	NAAL MALL	NAL NAL N	DE MOSE MOSE	AF2997 what measured in AF2005 AF2997 what measured in AF2005 AF2997 what measured in AF2005	AT1998 cohort measured in AT2006 AT1998 cohort measured in AT2006 AT1998 cohort measured in AT2006	KY2999 Lahort measured in AY2007 KY2999 Lahort measured in AY2007	A12000 cohort measured in A12008 A12000 cohort measured in A12008 A12000 cohort measured in A12008	AF3001 calcut measured in AF3009 AF3001 calcut measured in AF3009	AY2002 cohort measured in AY2010 AY2002 cohort measured in AY2010	#7301 cohort measured in #73011 #7303 cohort measured in #73011 #7303 cohort measured in #73011	AY2006 cohort measured in AY2053 AY2006 cohort measured in AY2053	873001 subsit measured in 873018 MG 873001 subsit measured in 873018 MG	au .
N, CHIC, YOU, ET NULL N, CHI, THANK, YOU, ET NULL N, 219, THANK, YOU, ET NULL	NAAL MALL	NAL NAL N	DE MOSE MOSE	AF39T what measured in AF300 AF39T what measured in AF300 AF39T what measured in AF300	AT1998 colort measured in AY2006 AT1998 colort measured in AY2006 AT1998 colort measured in AY2006	KY2999 Lahort measured in AY2007 KY2999 Lahort measured in AY2007	AY2000 cohort measured in AY2008 AY2000 cohort measured in AY2008 AY2000 cohort measured in AY2008	AF3001 cubart measured in AF3009 AF3001 cubart measured in AF3009	AY2002 cohort measured in AY2010 AY2002 cohort measured in AY2010	#7203 calculate measured in #72031 #7203 calculate measured in #72031 #7203 calculate measured in #72031	AY2006 cohort measured in AY2053 AY2006 cohort measured in AY2053	#73005 calcut measured in #73018 MS #73005 calcut measured in #72018 MS #73005 calcut measured in #73018 MS	au au
70, 270, 70000, 700, 67 No. 10	NALL NALL NALL NALL	NAL NAL N	DE MOSE MOSE	AF2997 calcut measured in AF2305 AF2997 calcut measured in AF2305	JAY1998 cohort measured in AY2006	872999 Labort measured in 872307 872999 Labort measured in 872307	AY2000 cohort measured in AY2008	AF2001 cubart measured in AF2009 AF2001 cubart measured in AF2009	ANZOSS cohort measured in AYZOSD ANZOSS cohort measured in AYZOSD	AF3001 subsrt measured in AF3011		872003 calcut measured in 872018 Ms.	a.
MP DIE TAMA YES IN NAME MP DIE TAMA YES IN	NALL NALL NALL NALL	NAL NAL N	DE MOSE MOSE	AF2997 cubert measured in AF2305 AF2997 cubert measured in AF2305	AT1998 cohort measured in AY2008 AT1998 cohort measured in AY2008	872999 Labort measured in 872307 872999 Labort measured in 872307	AY2000 cohort measured in AY2008 AY2000 cohort measured in AY2008	AF2001 cubart measured in AF2009 AF2001 cubart measured in AF2009	ANZODE cohort measured in AYZODD ANZODE cohort measured in AYZODD	872001 cubot resoured in 872011 872001 cubot resoured in 872011	A12006 cohort measured in A12052 A12006 cohort measured in A12052	873031 cahort measured in 873031 No. 873031 cahort measured in 873031 No.	di di
NAW ONE YES IT NOT	NALL NALL	NAL NAL N	NULL NULL	AF2997 calcut measured in AF2005	AT1996 cohort measured in AT2006	AF2999 Labort measured in AF2307	A12000 cohort measured in A12008	AF2001 calcut measured in AF2009	ANYONG cohort measured in ANYONG	E72021 calcut measured in 872231	A12001 cohort measured in A12013	AF3001 calort measured in AF3011 Ms.	ш.
MAP (2004, 7981, 1971 1 1902) MAP (2014, 7983, 1984, 1971 1 1902) MAP (2014, 7983, 1984, 1971 1 1902) MAP (2014, 7983, 1984, 1971 1 1902) MAP (2014, 7984, 1984, 1971 1 1902) MAP (2014, 7984, 1984, 1984, 1984) MAP (2014, 7984, 1984, 1984, 1984) MAP (2014, 7984, 1984, 1984)	NULL NULL	NAL NAL N	NULL NULL NULL	MYSRY calculate measured in MYSSSS MYSRY calculate measured in MYSSSS	ANTIBUS coloral melaturada in ANYZODE	ECTIFICATION INCOMENT ADDRESS AND ADDRESS	ANZIOU COMPAT INVASIONE DE LA TODOS	JAMES LINES CONTROL (1997) AND ADMINISTRATION OF THE ADMINISTRATIO	ANDROG COMPAT REMARKS IN A SYSTEED	RY2001 subset resourced in AY2011	ANZODO colohoft measurer di nA72023	If 7335 saher involved in 7/2311 Ms. #7335 saher involved in 7/2311 Ms.	ŭ.
BL COT TRANS, VIR. 97 NULL	NULL MULL	NAL NAL N	MALL NO.	AF3997 calcut measured in AF3305	ATT 998 cohort measured in ATT 998	EF2899 calcut measured in EF2307	ANZONO colore measured in AYZONE	AF3001 calcut measured in AF3009	ANZOUS CONNET IMMEGRAD IN ANZOUS	EF2003 calcut measured in AF2011	AT2000 cohort measured in AT2002	EF3001 color measured in AF3011 No.	4
KON CONT. TOTAL CONT. CO	NULL MULL	NAL NAL N	MALL MALL	AF2997 calcut measured in AF2005	AT1998 cohort measured in AY2006 AT1998 cohort measured in AY2006 AT1998 cohort measured in AY2006 AT1998 cohort measured in AY2006	X7399 sahat mesanel in X73007 X7399 sahat mesanel in X73007 X7399 sahat mesanel in X73007 X7399 sahat mesanel in X73007	AY2000 calkert measured in AY2008	AF3001 calcut measured in AF3009	AY2002 calcult measured in AY2010	#7003 color measured in #70111 #7003 color measured in #70111 #7003 color measured in #70111 #7003 color measured in #70111	AY2000 cohort measured in AY2002 AY2000 cohort measured in AY2003 AY2000 cohort measured in AY2003 AY2000 cohort measured in AY2003	872021 (short measured in 872021 MG 872003 (short measured in 872021 MG	4
IOL FIR TANK WEST NAME IOL FIR TANK WEST NAME	NULL NULL	NAL NAL N	MALL MALL	ACRES what measured in ACRES ACRES what measured in ACRES ACRES who is measured in ACRES	AT1998 cohort measured in AT2006	EF2899 calcut measured in EF2307	ANZONO colore measured in AYZONE	AF3001 calcut measured in AF3009	ANZOUS CONN'T IMMERSHIPS IN ANZOUS	EF2003 calcut measured in AF2011	A12000 cohort measured in A12002	#7303 chart repaired in #72018 No. #7303 chart repaired in #72018 No.	á .
10, 198, 87 NULL 19 ORG 108, 87 NULL 19 ORG 108, 87 NULL 19 ORG 108, 87 NULL	NULL NULL	NAL NAL N	MALL MALL	AF2897 calculate measured in AF2305 AF2997 calculate measured in AF2305 AF2997 calculate measured in AF2305	AN 1989 CONFOT IMMENT OF MAT AND AN ANY AND AN ANY AND ANY ANY AND ANY ANY AND ANY AND ANY AND ANY	KF2999 calcut measured in AF2007	AY2000 cohort measured in AY2008 AY2000 cohort measured in AY2008 AY2000 cohort measured in AY2008	AF3001 calcut measured in AF3009	ANTORIO diskut messamenti oli AVTEED	873031 subst measured in 873311 872031 subst measured in 872311 873031 subst measured in 873311	ANTODO GIOLAT MIRALENE DE NATORIO J. ANTODO GIOLATO MIRALENE DE NATORIO J. ANTODO GIOLA	#73031 (after inequated in #73031 MS #72031 (after inequated in #73031 MS #73031 (after inequated in #73031 MS	ă .
P. JUN. TRANS., VISI., ST. NO.	NA. NA.	NAL NAL	NO. NO.	AF2997 calcut measured in AF2005	AT1996 cohort measured in AT2006	AT2999 Labort measured in AT2007	A12000 cohort measured in A12008	AF2001 calcut measured in AF2009	ANZODE cohort measured in AYZOLD	E72021 calcut measured in 872231	A12001 cohort measured in A12012	AF2001 cohot messared in AF2013 Mil.	<u></u>
6W 57E 76003 198 67 No.	NAL NALL	NAL NAL N	NO. NO.	AF2997 calcut measured in AF2005	AT1996 cohort measured in AT2006	AT2999 Labort measured in AT2007	A12000 cohort measured in A12008	AF2001 calcut measured in AF2009	ANZODO cohort measured in AYZODO	E72021 calcut measured in 872231	A12001 cohort measured in A12012	#72001 calls of repaired in #72011 MS.	<u></u>
ONE THE PT	NALL NALL	NAL NAL N	NULL NULL	ACTIFT CARRY GROUND IN ACTION	AT1996 cohort measured in AT2006	AF2999 Labort measured in AF2307	A12000 cohort measured in A12008	AF2001 calcut measured in AF2009	ANYONG cohort measured in ANYONG	E72021 calcut measured in 872231	A12001 cohort measured in A12012	### ##################################	ш.
218, 25000, VER, 87 NULL	NAL MAL	NAL NAL N	20. NULL NULL	AF3997 (about measured in AF3005 AF3997 (about measured in AF3005	AT1998 cohort measured in AY2008 AT1998 cohort measured in AY2008	AT2999 Labort measured in AT2007	ANDDOX (John Filmskare) IA NYZOZE ANDZOZE ANDDOX (John Filmskare) IA NYZOZE ANDZOZE ANDZOZE (John Filmskare) IA NYZOZE (John Filmskare) IA NYZOZE ANDZOZE (John Filmskare) IA NYZOZE (John Filmskare) IA NYZ	AF2001 calcut measured in AF2009	AY2002 cohort measured in AY2050	#10001 (after enabled in #0311) #2001 (after enabled in #0211)	A12001 cohort measured in A12012 A12001 cohort measured in A12012	#7303 chart repaired in #7303 No. #7303 chart repaired in #7303 No.	a .
CONTRACT NO.	NAL NOL	NAL NAL N	NATE NO. 1	AF2997 cahart measured in AF2005	AY1998 cohort measured in AY2006	AT2999 Labort measured in AT2007	AY2000 cohort measured in AY2008	AF3001 calcut measured in AF3009	AY2002 cohort measured in AY2050	F72023 calcut measured in F72211	AY2000 cohort measured in AY2003	XY2003 calcut measured in AY2013 No.	a.
_ MET_TROMS_PER_2T	NALL MALL	NALL NALL N	NO. NO. NO. 1	AF3997 calcut measured in AF3005 AF3997 calcut measured in AF3005	AY1998 cohort measured in AY2006 AY1998 cohort measured in AY2006	JACTERS LIMIT ET MINISTER OF A POSSETS AND A		AF3001 cahart measured in AF3009 AF3001 cahart measured in AF3009			AN2006 cohort measured in AY2052 AN2006 cohort measured in AY2052	872005 sahart measured in 872018 MS 872005 sahart measured in 872018 MS	û
T TANK NO. IT NO.	NALL MALL	NALL NALL N	NO. NO. NO. 1	AF3997 calcut measured in AF3005 AF3997 calcut measured in AF3005	AT1998 cohort measured in AY2006 AT1998 cohort measured in AY2006	A7399 Life C measured in A73007 A7399 Life C measured in A73007	A12002 cohort measured in A12008 A12002 cohort measured in A12008	AF3001 cahart measured in AF3009 AF3001 cahart measured in AF3009	AY2002 cohort measured in AY2010 AY2002 cohort measured in AY2010	X73011 (short measured in X73111 X73011 (short measured in X73111	AY2001 cohort measured in AY2012 AY2001 cohort measured in AY2012	87303 calort measured in 873015 No. 87303 calort measured in 873015 No.	û
10, 37 Note: 10, 191, 19 Note: 10, 190, 19 Note: 11, 190, 190, 17 Note: 12, 190, 190, 17 Note: 190, 190, 190, 17 Note: 190, 190, 190, 190, 190, 190, 190, 190,	MALL MULL	NAAL NAAL N	MAGE MAGE	AF3997 calcut measured in AF3005 AF3997 calcut measured in AF3005	AT1998 cohort measured in AY2006 AT1998 cohort measured in AY2006	K7399 Lihort measured in K73007 K73999 Lihort measured in K73007	A12000 cohort measured in A12008 A12000 cohort measured in A12008	A/3001 calcut measured in A/3009 A/3001 calcut measured in A/3009	AY2002 cohort measured in AY2010 AY2002 cohort measured in AY2010	872025 calest measured in 872221 872025 calest measured in 872221	AN2000 cohort measured in AY2012 AN2000 cohort measured in AY2012	872005 calcut measured in 872018 MG 872005 calcut measured in 872018 MG	û
218, T6500, 198, 87 NULL	NAME NOVA	NALL NALL N	MAGE MAGE	ACSMT calcut measured in ACSSS ACSMT calcut measured in ACSSS	AT1996 cohort measured in AY2006 AT1996 cohort measured in AY2006	AT2999 Lishort measured in AT2007 AT2999 Lishort measured in AT2007	A12000 cohort measured in A12008 A12000 cohort measured in A12008	M/2021 cahort measured in M/2029 M/2021 cahort measured in M/2029	AY2002 cohort measured in AY2010 AY2002 cohort measured in AY2010	872023 calest measured in 872222 872023 calest measured in 872222	AY2001 cohort measured in AY2012 AY2001 cohort measured in AY2012	872025 subset measured in 872025 MS 872025 subset measured in 872025 MS	á .
NUMBER OF THE PARTY OF T	NAME NOVA	NALL NALL N	MAGE MAGE	MYSRY calculate moderate in MYSSSS MYSRY calculate moderate in MYSSSS	AN 1989 CONFOT IMMENT OF AN TOTOGO AN 1999 CONFOT IMMENT OF AN ATOMIC ANTION AND TOTOGO AN 1999 CONFOT IMMENT OF AN ATOMIC ANTION CONFOT IMMENT OF AN ATOMIC ANTION CONFOT IMMENT OF AN ATOMIC ANTION CONFOT IMMENT OF AN ATOMIC AND ATOMIC	ACTION LINES TRANSMENT IN ACCIDENT ACTIONS LINES TRANSMENT IN ACCIDENT ACCIDENT LINES TRANSMENT IN ACCIDENT ACCIDENT LINES TRANSMENT IN ACCIDENT	ANTODIO Gibbri melalaran di ANTODIO ANTODIO Gibri melalaran di ANTODIO	Ar2021 calcut measured in Ar2029 Ar2021 calcut measured in Ar2029	ANTIDOS Coloris I mediante di INVESTEDI.	#12001 (a)full maked in #2011 #2012 (a)full maked in #2011	ACCIDIO coloni mensarara in ACVELLE ACCIDIO CONTROLLA CO	872025 subset measured in 872025 MS 872025 subset measured in 872025 MS	i .
1,000,00,00 NULL 00,000,00 NULL	NAME NOVA	NALL NALL N	MALL MALL	AF397 what measured in AF305 AF397 what measured in AF305 AF397 what measured in AF305	AY1998 cohort measured in AY2008 AY1998 cohort measured in AY2008 AY1998 cohort measured in AY2008	E72999 Lishert measured in E72007 E72999 Lishert measured in E72007 E72999 Lishert measured in E72007	AN2000 cohort measured in AY2008 AN2000 cohort measured in AY2008 AN2000 cohort measured in AY2008	Ar3031 cahort measured in Ar3039 Ar3031 cahort measured in Ar3039	A12002 cohort measured in A12010 A12002 cohort measured in A12010 A12002 cohort measured in A12010	#7003 calort measured in #70311 #7003 calort measured in #70311 #7003 calort measured in #70311	AN2000 cohort measured in AY2002 AN2000 cohort measured in AY2002 AN2000 cohort measured in AY2002	#73005 calcut measured in #73018 MS #73005 calcut measured in #73018 MS #73005 calcut measured in #73018 MS	i .
2000, 700, FT NOS.	NAME NOVA	NALL NALL N	MARIA MARIA	Arthrophysical measured in Arthrophysical measur	AT1998 cohort measured in AY2006 AT1998 cohort measured in AY2006	X7399 Libert measured in X7307 X7399 Libert measured in X7307	A12000 cohort measured in A12008 A12000 cohort measured in A12008	Ar3031 cahort measured in Ar3039 Ar3031 cahort measured in Ar3039	AY2002 cohort measured in AY2010 AY2002 cohort measured in AY2010	872023 calcut measured in 872221 872023 calcut measured in 872221	AN2006 cohort measured in AY2052 AN2006 cohort measured in AY2052	873001 subsit measured in 873011 MS 873001 subsit measured in 873011 MS	å.
00, YEA 67 NULL W, TAMAS, YEA 67 NULL W, TAMAS, YEA 67 NULL W, TE NULL W, ET	NAAL MALL	NAAL NAAL N	NOT NOTE NOTE	A7297 calor measured in A7205 A7297 calor measured in A7205 A7297 calor measured in A7205	AT1998 colort measured in AY2006 AT1998 colort measured in AY2006 AT1998 colort measured in AY2006	X7399 Labot measured in X7307 X7399 Labot measured in X7307 X7399 Labot measured in X7307	AY2000 cohort measured in AY2008 AY2000 cohort measured in AY2008 AY2000 cohort measured in AY2008		AT2002 cohort measured in AT2000 AT2002 cohort measured in AT2000 AT2002 cohort measured in AT2000	87303 tubet repaired in 873311 87303 tubet repaired in 873311 87303 tubet repaired in 873311	AN2001 cohort measured in AN2012 AN2001 cohort measured in AN2012 AN2001 cohort measured in AN2012	#7203 cahat mesanel in #72031 MS #7203 cahat mesanel in #72038 MS #7203 cahat mesanel in #72038 MS	AL .
PE_TRANS_VEE_PT NAME	NAME NAME NAME NAME NAME NAME NAME NAME	NAL NAL N	NO. NO.L NO.L	AF3997 calcut measured in AF3005 AF3997 calcut measured in AF3005	ATT THE CODOT IMPROVED IN ATTOOL ATT THE CODOT IMPROVED IN ATTOOL ATT THE CODOT IMPROVED IN ATTOOL ATTON CODOT IMPROVED IN ATTOOL ATTON CODOT IMPROVED IN ATTOOL	ECTIVITATION CONTROL OF STATE	AN2000 cohort measured in AY2008	A/2021 cahort measured in A/2029 A/2021 cahort measured in A/2029	ANTIDOS colhart measured in ANTIDOS ANTIDOS colhart measured in ANTIDOS ANTIDOS colhart measured in ANTIDOS ANTIDOS colhart measured in ANTIDOS ANTIDOS colhart measured in ANTIDOS	87301 Lithot measured in 873111 87301 Lithot measured in 873111 87301 Lithot measured in 873111 87301 Lithot measured in 873111	(NT)000 (MINT measured in NYSEL)	873001 subsit measured in 873018 MS 873001 subsit measured in 873018 MS	AL .
500, YM J.Y NOS. YM, 2000A, YM J.Y NOS. YM, 2000A, YM J.Y NOS. ORG. YM J.Y NOS.	NULL NULL NULL	NAL NAL N	NO. MOST MOST	AF2997 culturt measured in AF2005 AF2997 culturt measured in AF2005	AT1998 cohort measured in AY2006 AT1998 cohort measured in AY2006	X73999 Lahort measured in X73007 X73999 Lahort measured in X73007	A12000 cohort measured in A12008 A12000 cohort measured in A12008	A/2001 cahort measured in A/2009 A/2001 cahort measured in A/2009	AX2002 cohort measured in AY2050 AX2002 cohort measured in AY2050	E73023 calcut measured in E73211 E73023 calcut measured in E73211	ANZODE cohort measured in AYZCEZ ANZODE cohort measured in AYZCEZ	E73001 cubart measured in F73011 No E73001 cubart measured in F73011 No	AL .
ZYE, TRANS, TRE, ET NULL IS, YEE, ET NULL	NULL NULL NULL	NAL NAL N	NO. MOST MOST	AF3997 calcut measured in AF3005 AF3997 calcut measured in AF3005	AY1998 cohort measured in AY2006	X73999 Lahort measured in X73007 X73999 Lahort measured in X73007	A12000 cohort measured in A12008	Ar2021 cubart measured in Ar2029 Ar2021 cubart measured in Ar2029	ANTONE colour measured to averte.	#73003 calcut measured in #73011	AN2006 cohort measured in AY2052 AN2006 cohort measured in AY2052	E73001 cubart measured in F73011 No E73001 cubart measured in F73011 No	AL .
C 75000 (100 (107 (100 (100 (100 (100 (100 (MALL MULL	NAAL NAAL N	MAGE MAGE	AF3997 calcut measured in AF3005 AF3997 calcut measured in AF3005	ATTRIC cohort measured in ATZ006 ATTRIC cohort measured in ATZ006	EF7999 Labort Inspansed in AF7307 EF7999 Labort Inspansed in AF7307 EF7999 Labort Inspansed in AF7307	A12000 cohort measured in A12008 A12000 cohort measured in A12008	A/3001 calcut measured in A/3009 A/3001 calcut measured in A/3009	AY2002 cohort measured in AY2010 AY2002 cohort measured in AY2010	872023 calcut measured in 872221 872023 calcut measured in 8722211	AN2001 cohort measured in AN2012 AN2001 cohort measured in AN2012 AN2001 cohort measured in AN2012	872005 calcut measured in 872018 MG 872005 calcut measured in 872018 MG	û
T, 750001, 1900, 57 N.265 T, 750001, 1900, 57 N.265 800, 1900, 57 N.265 87, 750001, 1900, 57 N.265 87, 750001, 1900, 57 N.265	NAME NOVA	NALL NALL N	MAGE MAGE	AF391 calest repaired in AF305 AF391 calest repaired in AF305 AF391 calest repaired in AF305	AT 198 cohort measured in AY2006 AT 1986 cohort measured in AY2006 AT 1998 cohort measured in AY2006	A7399 Lahart measured in A72307	AN2000 cohort measured in AY2008 AN2000 cohort measured in AY2008 AN2000 cohort measured in AY2008	M/2021 cahort measured in M/2029 M/2021 cahort measured in M/2029	AN3000 colourt measured in AY2000	#7001 calort measured in #70111 #7003 calort measured in #70111 #7003 calort measured in #70111	ANZEDE cohort measured in ANZELZ	#73001 cohort measured in #73018 MG #73001 cohort measured in #73018 MG	á .
T, TAMAN, 190, 27 WALL V, 190, 27 WALL V, 190, 17 WALL V, 190, 17 WALL VALL V, 190, 190, 191 VALL V	NAME NOVA	NALL NALL N	MALL MALL	ACRET Labor, measured in ACRES ACRET Labor, measured in ACRES	AT1998 cohort measured in AY2006 AT1998 cohort measured in AY2006	X7399 Libert measured in X7307 X7399 Libert measured in X7307	A12000 cohort measured in A12008 A12000 cohort measured in A12008	Ar2021 calcut measured in Ar2029 Ar2021 calcut measured in Ar2029	AY2002 cohort measured in AY2010 AY2002 cohort measured in AY2010	872023 calcut measured in 872222 872023 calcut measured in 872222	AN2006 calcort measured in AY2012 AN2006 calcort measured in AY2012	#73005 calcut measured in #73018 MS #73005 calcut measured in #73018 MS #73005 calcut measured in #73018 MS	i .
_crit_tisks(_tritinitisks	NAME NOVA	NALL NALL N	MARIA MARIA	Arthrophysical measured in Arthrophysical measur	AT1998 cohort measured in AY2006 AT1998 cohort measured in AY2006	X7399 Libert measured in X7307 X7399 Libert measured in X7307	A12000 cohort measured in A12008 A12000 cohort measured in A12008	Ar3031 cahort measured in Ar3039 Ar3031 cahort measured in Ar3039	AY2002 cohort measured in AY2010 AY2002 cohort measured in AY2010	872023 calcut measured in 872221 872023 calcut measured in 872221	AN2006 cohort measured in AY2052 AN2006 cohort measured in AY2052	873001 subsit measured in 873011 MS 873001 subsit measured in 873011 MS	i .
, rm_rm/00_000_00 w_c000_000_00 _00	NAL MAL	NALL NALL N	MARK MARK	Arthrat measured in Arthra	AY1998 cohort measured in AY2006 AY1998 cohort measured in AY2006	X7399 Linut measured in X7307 X7399 Linut measured in X7307	A12000 cohort measured in A12008 A12000 cohort measured in A12008	Ar2021 cahort measured in Ar2029 Ar2021 cahort measured in Ar2029	AY2002 cohort measured in AY2010 AY2002 cohort measured in AY2010	872023 calcut measured in 872221 872023 calcut measured in 872221	AN2006 cohort measured in AY2052 AN2006 cohort measured in AY2052	872001 calcut measured in 872011 MG 872001 calcut measured in 872011 MG	å.
W_DPL_TANK_YEE_RT NULL W_DPL_TANK_YEE_RT NULL	NAL NAL	NAL NAL N	NO. NO.L NO.L	MYSRY calculate moderate in MYSSSS MYSRY calculate moderate in MYSSSS	ANT 989 colour measured in AVXDDB	INTERPRETABLE INDUSTRIAL IN ACCOUNT INTERPRETABLE IN ACCOUNT IN ACCOUNT INTERPRETABLE IN ACCOUNT IN ACCOUNT INTERPRETABLE IN ACCOUNT IN ACCOUNT	ANZIOU COMPAT INVASIONE DE LA TODOS ANZIOUS COMPAT INVASIONE DE LA TODOS	MODDS calculate measured in MODDS MODDS calculate calculate calculat	ANDROG COMPAT REMARKS IN A SYSTEED	RY2001 subset resourced in AY2011	ANZODO coloni menacure di un AYDES AVZDOS coloni menacure di un AYDES AVZDOS AVZDOS coloni menacure di un AYDES AVZDOS AVZDOS AVZDOS coloni menacure di un AYDES AVZDOS AVZDOS AVZDOS coloni menacure di un AYDES AVZDOS A	873001 subsit measured in 873018 MS 873001 subsit measured in 873018 MS	AL .
ONG_TRANS_TRE_RT NULL	NAL NAL	NAL NAL N	NO. MOST MOST	AF2997 calcut measured in AF2305	AY1998 cohort measured in AY2006	XY2999 calcut measured in AY2007	AY2000 calkert measured in AY2008	A7301 (after research in A7309 A7301 (after research in A7309 A7301 (after research in A7309 A7301 (after research in A7309	AY2002 calcult measured in AY2010	#73003 cahart measured in #73011	AY2000 cohort measured in AY2012	873001 cuhart measured in 873018 MG 873001 cuhart measured in 873018 MG	AL .
	NAL NAL	NAL NAL N	NO. MOST MOST	AF3997 calcut measured in AF3005 AF3997 calcut measured in AF3005	AYTHR cohort measured in AY2006	EFFER What measured in AFFER	A12000 cohort measured in A12008 A12000 cohort measured in A12008	A/2021 cubart measured in A/2009 A/2021 cubart measured in A/2009	AX2002 cohort measured in AY2050 AX2002 cohort measured in AY2050	#7303 calor measured in #73011 #7303 calor measured in #73011	AY2000 cohort measured in AY2012 AY2001 cohort measured in AY2012	872003 calest resoured in 872013 MG 872003 calest resoured in 872013 MG	d. Al
DIR TRANS, YER RT NOSE THE TRANS, YER RT NOSE EX RT NOSE	NULL NULL NULL	NUAL NUAL N	NO. MOST MOST	AF3997 culturt measured in AF3005 AF3997 culturt measured in AF3005	AT1996 cohort measured in AT2006 AT1996 cohort measured in AT2006 AT1996 cohort measured in AT2006	X7399 Luhut mepaned in X7307 X7399 Luhut mepaned in X7307 X7399 Luhut mepaned in X7307	AY2000 cohort measured in AY2008 AY2000 cohort measured in AY2008 AY2000 cohort measured in AY2008	A73031 subset measured in A73009 A73031 subset measured in A73009 A73031 subset measured in A73009	AT2000 cohort measured in AT2000 AT2000 cohort measured in AT2000 AT2000 cohort measured in AT2000	E73023 calcut measured in E73211 E73023 calcut measured in E72211	A12006 cohort measured in A12052 A12006 cohort measured in A12053 A12006 cohort measured in A12053	873001 cuhart measured in 873018 MG 873001 cuhart measured in 873018 MG	AL .
10, 17 No.	NULL NULL NULL	NULL NULL N	NOT WOLL MOST WOLL	AF3997 calcut measured in AF3005 AF3997 calcut measured in AF3005	AY1998 cohort measured in AY2008 AY1998 cohort measured in AY2008 AY1998 cohort measured in AY2008	X7399 Libert measured in X73007 X73999 Libert measured in X73007	A12000 cohort measured in A12008 A12000 cohort measured in A12008	AF3021 cubart measured in AF3009 AF3021 cubart measured in AF3009	A12002 cohort measured in A12000 A12002 cohort measured in A12000	872023 calcut measured in 872221 872023 calcut measured in 872221	AT2000 cohort measured in AY2013 AT2000 cohort measured in AY2013 AT2000 cohort measured in AY2013	872005 cahort measured in 872015 No. 872005 cahort measured in 872015 No.	at .
PE_TRANS_VER_ET NUM.	NULL NULL NULL	NUAL NUAL N	NOT WOLF	AF3997 calcut measured in AF3005 AF3997 calcut measured in AF3005	AT1998 cohort measured in AY2006 AY1998 cohort measured in AY2006	EF2999 Lithort measured in EF2307 EF2999 Lithort measured in EF2307 EF2999 Lithort measured in EF2307	A12000 cohort measured in A12008 A12000 cohort measured in A12008 A12000 cohort measured in A12008	AF3031 calcut measured in AF3009 AF3031 calcut measured in AF3009 AF3031 calcut measured in AF3009	AY2002 calcut measured in AY2050 AY2002 calcut measured in AY2050 AY2002 calcut measured in AY2050 AY2002 calcut measured in AY2050	872023 calcut measured in 872221 872023 calcut measured in 872221	A12006 cohort measured in A12012 A12008 cohort measured in A12012	872005 cahort measured in 872015 No. 872005 cahort measured in 872015 No.	at .
CHILLYNS, MY NO.	NAAL NAAL NAAL NAAL	NAL NAL N	DEL MOSE MOSE	AF2997 cubart measured in AF2005 AF2997 cubart measured in AF2005	ATT 998 cohort measured in AY2006 ATT 998 cohort measured in AY2006	XY2999 Lahort measured in XY2007 XY2999 Lahort measured in XY2007	A12000 cohort measured in A12008 A12000 cohort measured in A12008	Ar2021 calcut measured in Ar2029 Ar2021 calcut measured in Ar2029	AX2002 cohort measured in AY2050 AX2002 cohort measured in AY2050	E72023 calcut measured in E72211 E72023 calcut measured in E72211	AN2006 cohort measured in AY2052 AN2006 cohort measured in AY2052	872005 cahort measured in 872018 MG 872005 cahort measured in 872018 MG	at at
216_780.6_180_87 NULL 0_180_87 NULL	NAAL NAAL NAAL NAAL	NALL NALL N	DEL MOSE MOSE	AF2997 cubart measured in AF2005 AF2997 cubart measured in AF2005	ATT 998 cohort measured in ATZ006 ATT 998 cohort measured in ATZ006	XY2999 Lahort measured in XY2007 XY2999 Lahort measured in XY2007	A12000 cohort measured in A12008 A12000 cohort measured in A12008	Ar2021 calcut measured in Ar2029 Ar2021 calcut measured in Ar2029	AX2002 cohort measured in AY2050 AX2002 cohort measured in AY2050	E72023 calcut measured in E72211 E72023 calcut measured in E72211	AN2006 cohort measured in AY2052 AN2006 cohort measured in AY2052	872005 cahort measured in 872018 MG 872005 cahort measured in 872018 MG	at at
THEN WE TO NOT THE PERSON OF T	NAAL MALL NAAL MALL	NAL NAL N	DE MOSE MOSE	AF2997 calcut measured in AF2305 AF2997 calcut measured in AF2309	AY1998 cohort measured in AY2006 AY1998 cohort measured in AY200P	KY2999 Lishort measured in AY2007 KY2999 Lishort measured in AY2007	AN2000 cohort measured in AY2008 AN2000 cohort measured in AY200*	AF2021 calcut measured in AF2029 AF2021 calcut measured in AF2029	AY2002 cohort measured in AY2010 AY2002 cohort measured in AY201P	872023 cubot measured in 872221 872023 cubot measured in 872271	ANZEOE cohort measured in AYZEEZ ANZEOE cohort measured in AYZEP *	872005 subset measured in 872015 MG 872005 subset measured in 872015 Mg	ai
TANK NO. ST NO.	NULL NULL NULL NULL	NALL NALL N	25 NOS. NOS. NOS. NOS. NOS. NOS. NOS. NOS.	A7397 calcut measured in A7305 A7397 calcut measured in A7305 A7397 calcut measured in A7305	AT1996 cohort measured in AT2006 AT1996 cohort measured in AT2006 AT1996 cohort measured in AT2006	EF2999 Lithort measured in EF2307 EF2999 Lithort measured in EF2307 EF2999 Lithort measured in EF2307	AY2000 cohort measured in AY2008 AY2000 cohort measured in AY2008 AY2000 cohort measured in AY2008	A73031 subsit measured in A73009 A73031 subsit measured in A73009 A73031 subsit measured in A73009	AT2002 cohort measured in AT2000 AT2002 cohort measured in AT2000 AT2002 cohort measured in AT2000	873031 subst resoured in 873111 873031 subst resoured in 873111 873031 subst resoured in 873111	ANSON cohort measured in ANSON 2 ANSON cohort measured in ANSON 2 ANSON cohort measured in ANSON 2	87303 sahat mesawel in 773011 MS 87303 sahat mesawel in 773011 MS 873003 sahat mesawel in 773011 MS	a.
TRANS, THE RT NAME ST NAME	NULL NULL NULL NULL	NAL NAL N	20. NO.L NO.L	AF2997 calcut measured in AF2005 AF2997 calcut measured in AF2009	AT1998 cohort measured in AY2006 AT1998 cohort measured in AY200P	X72999 Labort measured in X72007 X72999 Labort measured in X72009	A12002 cohort measured in A12008 A12002 cohort measured in A1200*	Ar2021 calcut measured in Ar2029 Ar2021 calcut measured in Ar2029	A12002 cohort measured in A12000 A12002 cohort measured in A1200P	872023 calcut measured in 872021 872023 calcut measured in 872071	ANZODE cohort measured in AYZOLZ ANZODE cohort measured in AYZO ² *	872001 calcut measured in 872011 MG 872001 calcut measured in 872011 MG	a a
YEAR TO NOW	MALE	NALL NALL N	NO. NO.	ACTIVIT calculation and account of account o	AN 1989 CONFOT IMMENT OF AN TOTOGO AN TOTOGO CONFOT IMMENT OF AN TOTOGO	ACTION subset measured in ACTIONS ACTIONS subset me	AND 2001 Global Final ALE AND TOTAL	ACCOUNT CARDON CONTROL OF ACCOUNT ACCO	ANTORIO Colher T medicane di LA YOSGO CO	#2001 (ulbut massived in #2011)	ANTODOLOGIA ONNO TIMESTA NATODIA ANTODIA ANTODIA ANTODIA ONNO TIMESTA NATODIA ANTODIA	### (### ### ### ### ### ### ### ### ##	a.
NAME THE PART NAME	NAL NELL	NALL NALL N	NO. NO.	AF2997 calcut measured in AF2005 AF2997 calcut measured in AF2005	AY1998 cohort measured in AY2006 AY1998 cohort measured in AY2006	KY2999 Lahort measured in AY2007	A12002 cohort measured in A12008 A12002 cohort measured in A12008	A73021 calcut measured in A73028 A73021 calcut measured in A73028	A12002 cohort measured in A12000 A12002 cohort measured in A12000	872023 subot measured in 872221 872023 subot measured in 872221	AT 2006 cohort measured in AT 2003 AT 2006 cohort measured in AT 2003	872001 subsit measured in 872011 MS 872001 subsit measured in 872011 MS	a.
R, TRANS, VISC, RT NULL	NULL NULL	NAL NAL N	NULL NOTE	AF2997 calcut measured in AF2305	AY1998 cohort measured in AY2006	XY2999 Labort measured in XY2007	A12000 cohort measured in A12008	A73021 cubust measured in A73009	AY2002 cohort measured in AY2010	AY2023 calcut measured in AY2211	ANZODE cohort measured in ANZOLE	872005 cahort measured in 872018 MS	4
100_01 NULL	NO.LL NO.LL	NALL NALL N	1900 1900 100 1900 100 1900	AF397 colors resoured in AF3005	ATTER colors measured in AT2006 ATTER colors measured in AT2006	KY299 Was required in AY2007	A12000 cohort measured in A12008 A12000 cohort measured in A12008	Ar2011 colors measured in Ar2009	AY2002 cohort measured in AY2010	E72023 calest measured in 872311	ANZODE cohort measured in AYZDEZ	#72025 calcut measured in #72025 MG	â
TRANS_TEX_ET NULL TRANS_TEX_ET NULL	NAL NAL	NAL NAL N	NO. NO.L NO.L									#72025 calcut measured in #72013 MS	d. Al
CANNOTA NOT	NULL NULL NULL	NUAL NUAL N	NOT NOTE NOTE	AF2997 calcut measured in AF2305 AF2997 calcut measured in AF2305	AY1998 cohort measured in AY2006 AY1998 cohort measured in AY2006	X72999-Lishort measured in X72307 X72999-Lishort measured in X72307	AY2000 cohort measured in AY2008 AY2000 cohort measured in AY2008	AF3001 cahart measured in AF3009 AF3001 cahart measured in AF3009	AN2002 cohort measured in AY2010 AN2002 cohort measured in AY2010	X73021 calort measured in X73211 X73021 calort measured in X73211	AY2000 cohort measured in AY2003 AY2000 cohort measured in AY2003	87303 cahat mesawel in 773015 MS 87303 cahat mesawel in 773015 MS 873003 cahat mesawel in 773016 MS	AL .
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	NULL NULL NULL	NUAL NUAL N	NOT WOLL WOLL WOLL	AF3997 calcut measured in AF3005 AF3997 calcut measured in AF3005	A11998 cohort measured in A12006 A11998 cohort measured in A12006	X73999 Lahort measured in X73007 X73999 Lahort measured in X72007	A12000 cohort measured in A12008 A12000 cohort measured in A12008	AF3021 cubart measured in AF3009 AF3021 cubart measured in AF3009	A12002 cohort measured in A12000 A12002 cohort measured in A12000	872023 calest measured in 872222 872023 calest measured in 872222	A12006 cohort measured in A12052 A12006 cohort measured in A12052	872005 cubart measured in 872015 No. 872005 cubart measured in 872015 No.	at at
10 (2000) 100 (200 (200 (200 (200 (200 (200 (200	NULL NULL NULL NULL	NALL NALL N	ANS. NASS. NASS. NASS. NASS. NASS. ANS. NASS. NASS.	ACTIVIT CORNEL CONSIGNATION AND ACTIONS ACTIVITY CORNEL CONSIGNATION ACTION ACT	ANT 1990 collect medicane di in AVIZZONI ANT 1990 collect medicane di in AVIZZONI	ACTIONS subset measured in ACTIONS ACTIONS subset m	ANDDOX (John Filmskare) IA NYZOZE ANDZOZE ANDDOX (John Filmskare) IA NYZOZE ANDZOZE ANDZOZE (John Filmskare) IA NYZOZE (John Filmskare) IA NYZOZE ANDZOZE (John Filmskare) IA NYZOZE	JOSSI Labot measured in JOSSI JOSSI Labot measured in JOSSI JOSSI JOSSI Labot measured in	ANTIDOZ Colhor's melaurari di ANTIDOS ANTIDOZ Colhor's melaurari di ANTIDOZIO ANTIDOZ COLhor's melaurari di ANTIDOZIO ANTIDOZ COLhor's melaurari di ANTIDOZIO ANTIDOZIO COLhor's melau	JKZZZI GUNET endymet in KOZZII. JKZZII GUNET endymet in KOZZII.	ANTODOLOGIA ONNO TIMESANDE IN ANTODIO J. ANTODOLOGIA ONNO TIMESANDE J. ANTODOLOGIA D. ANTODOLOGIA D. ANTODOLO	INTO Souther impained in Prizoll INTO S	a.
P_THE_THANS_VERS_ET NO.E. ANS_CHIS_VERS_ET NO.E.	NULL NULL NULL NULL	NULL NULL N	NOT NOTE NOTE	AF2997 calcut measured in AF2305 AF2997 calcut measured in AF2305	A11998 cohort measured in A12006 A11998 cohort measured in A12006	X73999 Lahort measured in X73007 X73999 Lahort measured in X73007	A12000 cohort measured in A12008 A12000 cohort measured in A12008	AF3001 calcut measured in AF3009 AF3001 calcut measured in AF3009	AX2002 cohort measured in AY2050 AX2002 cohort measured in AY2050	873003 calcut measured in 873011 873003 calcut measured in 873011	AN2006 cohort measured in AY2052 AN2006 cohort measured in AY2052	872001 calcut measured in 872011 No. 872001 calcut measured in 872011 No.	a as
R_DIR_TRANS_FRR_RT NULL	NAAL NAAL NAAL NAAL	NALL NALL N	DEL MOSE MOSE	AF2997 cubart measured in AF2005 AF2997 cubart measured in AF2005	ATT 998 cohort measured in AY2006 ATT 998 cohort measured in AY2006	XY2999 Lahort measured in XY2007 XY2999 Lahort measured in XY2007	A12000 cohort measured in A12008 A12000 cohort measured in A12008	Ar2021 calcut measured in Ar2029 Ar2021 calcut measured in Ar2029	AX2002 cohort measured in AY2050 AX2002 cohort measured in AY2050	E72023 calcut measured in E72211 E72023 calcut measured in E72211	AN2006 cohort measured in AY2052 AN2006 cohort measured in AY2052	872005 cahort measured in 872018 MG 872005 cahort measured in 872018 MG	at at
	NAAL MALL NAAL MALL	NAAL NAAL N	DE MOSE MOSE	AF2997 calcut measured in AF2305 AF2997 calcut measured in AF2305	AY1998 cohort measured in AY2008 AY1998 cohort measured in AY2008 AY1998 cohort measured in AY2008	KY2999 Lishort measured in AY2007 KY2999 Lishort measured in AY2007	AN2000 cohort measured in AY2008 AN2000 cohort measured in AY200*	AF2021 calcut measured in AF2029 AF2021 calcut measured in AF2029	AY2002 cohort measured in AY2010 AY2002 cohort measured in AY201P	872023 cubot measured in 872221 872023 cubot measured in 872271	ANZEOE cohort measured in AYZEEZ ANZEOE cohort measured in AYZEP *	#73031 subsit measured in #73031 No. #72031 subsit measured in #73031 No. #72031 subsit measured in #73031 No.	ai
10 700 70000 700 87 NOSE 800 700 87 NOSE 98 70000 998 87 NOSE	NAL NAL	MALL MALL N MALL MALL	AGA PAULE WASA AGA PAULE WASA AGA WASA AGA WASA WASA AGA AGA WASA AGA	AF2997 cahart measured in AF2005	AT1998 cohort measured in AY2006			6/2021 safest measured in 6/2029 6/2021 safest measured in 6/2029	AY2002 cohort mescared in AY2010 AY2002 cohort mescared in AY2010	#72011 (after the second in #7211)		873025 cahart measured in 873018 Ms	ULL.
000 700 700 87 NULL 000 700 70 70 NULL 000 700 700 70 NULL 200 700 700 700 700 NULL		NAL NAL N	NA. NA. NA.	ACRES CANADA I RESOURCE IN ACCOUNT	AT 198 cohort measured in AT 2006 AT 1986 cohort measured in AT 2006	AT 2000 Labort measured in AT 2007 AT 2000 Labort measured in AT 2007	AY2000 cohort measured in AY2008 AY2000 cohort measured in AY2008 AY2000 cohort measured in AY200	Argon Lumen measured in Argone Argon Lumen measured in Argone	AT2002 cohort measured in AT2000 AT2002 cohort measured in AT2000	87203 subst measured in 872311 87203 subst measured in 872311	ANDRESS CONTRACTOR OF ANY	#7303 chart repaired in #73015 No. #7303 chart repaired in #72015 No.	u.
002, 708, 700 817 NOSS. ORS. 708, 92 NOSS. ORS. 708, 93 R T NOSS.	NAL NALL						ANTONIA CORNEL CONTROL OF A STREET	AFTER COLOR MANAGED IN AFTER					
00 700 1000 100 17 1000 000 100 10 17 10 1000 00 7000 100 10 1000 00 7000 100 10 1000 00 700 100 10 1000 00 700 100 10 1000 00 700 100 100 100 00 700 100 00 7	NALL NALL NALL NALL NALL NALL	NEAL NEAL N	NATE NOTE NOTE NOTE NOTE NOTE NOTE NOTE NO	AF2997 (albeit measured in AF2905 AF2997 (albeit measured in AF2907	AYTHE cohort measured in AY2000.	EF7999 (a) or managed in AF7077	ANZESS COROST CHARLES OF A VINNEY	AF2001 called meanward in AF2001	AY2002 cohort measured in AY2010 AY2002 cohort measured in AY2010	STORE WAS REPORTED AND THE	AND DOLLARS OF THE STATE OF THE	872025 cahot measured in 872023 Mil.	1
() () () () () () () () () ()	NALL NALL NALL NALL	NAAL MAAL N NAAL MAAL N NAAL MAAL N NAAL MAAL N		AF3917 calent measured in AF3305	AT1996 cohort measured in AT2006	EF2999 Lithort measured in EF2007 EF2999 Lithort measured in EF2007 EF2999 Lithort measured in EF2007	ANZODE COROTT IMBROWNED IN ANZODE ANZODE COROTT IMBROWNED IN ANZODE ANZODE COROTT IMBROWNED IN ANYONE	AF3001 colort measured in AF3009 AF3001 colort measured in AF3009 AF3001 colort measured in AF3009	ANY 2002 Colour's measured in ANY 2000 ANY 2002 Colour's measured in ANY 2000 ANY 2002 Colour's measured in ANY 2000 ANY 2002 Colour's measured in ANY 2000	F7301 calest respond in F7311	ANTODE cohort measured in AYZELZ	E73031-subst measured in E73031 No. E73031-subst measured in E73	GL GL
201, Table 1982, 17 1000, 18 1		MAAL		ACTIVIT calculation and account of account o	AN 1989 CONFOT IMMENT OF AN TOTOGO AN TOTOGO CONFOT IMMENT OF AN TOTOGO	ACTION LINES TO ANNOUNCE IN ACCIDENT ACTIONS LINES TO ANNOUNCE IN ACCIDENT ACTIONS LINES TO ACCIDENT ACCIDENT.	ANDDOX (John Finestand III AN YOUR AND	(ADDIS Label Engineerin (ADDIS)	ANTORIO Colher T medicare di LA YOSGO CO	#2001 (ulbut massived in #2011)	ANTODOLOGIA ONNO TIME ANTODOLOGIA ANTODOLO	#7.0200 sinked measurem in #7.0201 file.	EL EL EL

Mark	Section Control Cont	MRREED_2011 duralise MALL MALL
	X72001 subsit designated in X7201 X72002 subsit designated in X7202 X72002 subsit designated in X7202 X72002 subsit designated in X7202 X72002 subsit de	
	#72007 silvet reasoned in #20013	MALL
March Marc	#2005 salart engaged in #2001 #2005 salart engaged in #2001	NASA.
	IX 2001 cahot messend in X/2018	MULL MULL
Column C	873031 salest repaired in 873031 873031 salest repaired in 873031 873031 salest repaired in 873031	MALL MALL
		NAL.
Column C	#73001 calcut measured in #73018 #73001 calcut measured in #73018	MULL MULL
The control of the	872001 subsit measured in 872018 872001 subsit measured in 872018	MALL MALL
Page	873031 cohort measured in 873031 873031 cohort measured in 873031	MULL MULL
	872031 subst measured in 872031 872003 subst measured in 872031	MAKEL MAKEL
	872001 (short measured in 872018 872001 (short measured in 872018	MULL MULL
PROD_	872001 subsit measured in 872018 872001 subsit measured in 872018	MALL MALL
	873031 cohort measured in 873031 873031 cohort measured in 873031	MULL MULL
1970 May 17, 1981 May 18, 1982 May 1992 May 1993 May 1994	872001 subsit measured in 872018 872001 subsit measured in 872018	NASA NASA
TOTAL MARKET SERVICE STREET ST	873001 cubart measured in 873018 873001 cubart measured in 873018	MAGA.
	KY3005 calcut measured in AY3015 KY3005 calcut measured in AY3015	MALL MALL
	873031 (short measured in 873031	MALL MALL
	872001 (short measured in 872018 872001 (short measured in 872018	MUSE MUSE
Temple Age March	872001 subsit measured in 872018 872001 subsit measured in 872018	MALL MALL
	, 2012 MULL	MULL MULL
NEXT	2002 MULL 2002 MULL	MOSE MOSE
\$\(\text{\\text{\\\n\cinct{\(\text{\\n\cinc{\(\text{\\n\cinc{\(\text{\\n\cinc{\(\text{\\n\cinc{\(\text{\\notint{\\notint{\(\text{\\notin\text{\\notint\\notint\\notint\\notint\\notint\\notin\\notint\\notin\cinc{\\notin\text{\\notint\in\notint{\\notint\\notin\\notin\\notin\\notin\\notin\\notin\\notin\\notin\\notin\\notin\\notin\notin\\notin\\notin\\notin\\notin\\notin\\notin\\notin\notin\\notin\\notin\notin\\notin\no\noiin\no\noiin\noiiin\noiin\noiiin\noiin\noiiin\noiiin\noiin\noiiin\noiiin\noiiin\noiiin\noiiin\noiiin\noiiin\noiiii\noiiii\noiiiin\noiiiin\noiiiii\noiiiii\noiiiiii\noiiiiii\noiiiiii\noiiiiiiii	202 MAL	MAGA.
19.74 77.75 78.54 18.5	202 MAL	MULL MULL
No.	,202 MAL	MALL MALL
14	2002 MULL 2002 MULL	MOSE MOSE
	2012 NULL 2012 P12009, 2012 cohort measured in P12012, 2017	MULL P72000, 2011 calent resources P72001, 2004
Property Company Com	# P12001, 2010 cohort measured in P12002, 2015 , 2012 P12001, 2010 cohort measured in P12002, 2015 4, 2012 P12001, 2010 cohort measured in P1	Process, case sudded represent P72001, 2004 P72202, 2011, colored resourced in P72011, 2004 P72202, 2011, colored resourced in P72011, 2004
\$1,000 PUT NO. 100	2012 P12009, 2010 cohort measured in P12012, 2015 1, 2012 P12009, 2010 cohort measured in P12012, 2011	P72233, 3311 cohort resoured in P72511, 2004 P72232, 3311 cohort resoured in P72511, 2004
25/19/19 Max	2012 P12009, 2010 cohort measured in P12012, 2015 2012 P12009, 2010 cohort measured in P12012, 2017	P73230, 3311 calcul executed in P72031, 2004 P73230, 3311 calcul executed in P72031, 2004
To, 17 To, 17 To, 18 Max. M	# P12001, 2010 cohort measured in P12002, 2015 , 2012 P12001, 2010 cohort measured in P12002, 2015 6 2012 P12001, 2010 cohort measured in P1	Process, case sudded resources P72001, 2004 P72202, 2011, colored resources P72001, 2004 P72202, 2011, colored resources P72001, 2004
Marging Marg	, 2012 P12009, 2010 cohort measured in P12012, 2011 L 2012 P12009, 2010 cohort measured in P12012, 2011	P72330, 2331 color! resoured in P7203, 2004 P72330, 2331 color! resoured in P7203, 2004
Part	2012 P12008, 2010 cohort measured in P12012, 2018 (2012 P12007, 2008 cohort measured in P12012, 2017	P7200, 3011 cohort resoured in P72001, 2004 P72000, 2009 cohort resoured in P72001, 2004
	2012 P12007, 2008 cohort measured in P12012, 2015 , 2012 P12007, 2008 cohort measured in P12012, 2017	P7300E, 3009 Calent invasaments P7200E, 2006 P7300E, 3009 Calent invasaments P7200E, 2006
$ \begin{bmatrix} (3,5,7,9,7) \\ (3,5,7,9,7)$	# P12007, 2008 cohort measured in P12002, 2003 , 2002 P12007, 2008 cohort measured in P12002, 2003 6, 2002 P12007, 2008 cohort measured in P1	Frank, and solid required F7203, 2004 F7208, 2009 color required F7203, 2004 F7208, 2009 color required F7203, 2004
[1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2	, 2012 P12007, 2008 cohort measured in P12012, 2015 1, 2012 P12007, 2008 cohort measured in P12012, 2017	Prodots, 2009 collect resoured in PY2003, 2004 8 Prodots, 2009 collect resoured in PY2003, 2004
	2012 P12007, 2008 cohort measured in P12012, 2015 , 2012 P12007, 2008 cohort measured in P12012, 2017	P7300E, 3009 Coloid Invasional III P7200E, 2006 P7300E, 3009 Coloid Invasional III P7200E, 2006
Part of the Conference Part of the Confere	# P12007, 2008 cohort measured in P12002, 2003 , 2002 P12007, 2008 cohort measured in P12002, 2003 6, 2002 P12007, 2008 cohort measured in P1	Frank, and solid Resulted F7203, 2004 F7208, 2009 color inequated F7203, 2004 F7208, 2009 color inequated F7203, 2004
	, 2022 P12007, 2008 cohort measured in P12012, 2018 NULL	Prison, soor color resoured in Prison, 2004 Prison, 2007 color resoured in Prison, 2004 Prison, 2007 color resoured in Prison, 2004
COMPANY PT DEL	MULL	P73206, 2007 cohort measured in P72018, 2004 P73206, 2007 cohort measured in P72018, 2004
$\frac{(r_{1},r_{2},r_{3},r_{1},r_{2})}{r_{1}}$ [Min.] Min.] Min.] Min. [Min.] Min. Min.] Min.] Min.] Min.] Min. Min.] Min.] Min. Min. Min. Min. Min. Min. Min. Min.	MULL	P72006, 2007 cahort measured in P72001, 2004 P72006, 2007 cahort measured in P72001, 2004
[AS_CT_CT_CT] TA MA	MAL	PT3306, 300° cohort resoured in PT2001, 2006 PT3306, 300° cohort resoured in PT2001, 2006
Target T	MAL	P12006, 2007 Califord responsed in P12003, 2004
$\frac{1}{1} \frac{1}{1} \frac{1}$	MALL	P7300, 3001 calcut measured in P7203, 2004 P7300, 2001 calcut measured in P7203, 2004
No.	MAL	PURSE, 2021 Anni Andrea General PURSE, 2021 ANNI ANNI ANNI ANNI ANNI ANNI ANNI ANN
Property of the content of the con	872012, 2013 point cohort 872012, 2013 point cohort	HYDDI, 200 point chief HYDDI, 200 point chief HYDDI, 200 point chief
FACES IN THE PROPERTY OF THE P	EF2012, 2011 pooled cohort EF2012, 2011 pooled cohort	EYSOS, 2006 pooled cohort EYSOS, 2006 pooled cohort
ECT. DE NO. 1975. THE ARTHRONOUS PRESENCE OF THE PROPERTY OF T	#72012, 2011 powied cohort #72012, 2011 powied cohort	MYZDS, 2004 posied cohort MYZDS, 2004 posied cohort
	RF2012, 2018 powled cohort RF2012, 2018 powled cohort	87303, 200 point cohort
	872012, 2011 pooled cohort 872012, 2011 pooled cohort	APPECE, BERLE SAME AND
15 (1.5.1) To 15	872012, 2013 pooled cohort 872012, 2013 pooled cohort	MYZCS, ZCS podra cohor MYZCS, ZCS podra cohor
N. S. C. S. D.	#72012, 2013 powied cohort #72012, 2013 powied cohort	87203, 2004 pooled cohort 87203, 2004 pooled cohort
Dist. C. S.	872012, 2013 point cohort 872012, 2013 point cohort	HYDDI, 200 point chief HYDDI, 200 point chief HYDDI, 200 point chief
\$\$\text{\$\exittt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\texitt{\$\text{\$\text{\$\texitt{\$\tex{\$\texitt{\$\texitt{\$\texitt{\$\text{\$\texitt{\$\text{\$\texitt{\$\tex	872012, 2011 pooled cohort 872012, 2011 pooled cohort	RY2013, 2004 posited colonit RY2013, 2004 posited colonit RY2013, 2004 posited colonit RY2013, 2004 posited colonit
Fig. Col. St. Col. Col. Coll C	872012, 2013 pooled cohort 872012, 2013 pooled cohort	MYZDS, ZDS pouled culture MYZDS, ZDS pouled culture
	#72012, 2013 powied cohort #72012, 2013 powied cohort	RYZDOS, ZDOS posieł c Cohort RYZDOS, ZDOS posieł c Cohort RYZDOS, ZDOS posieł c Cohort RYZDOS, ZDOS posieł c Cohort
No. 10 No	873011 (short measured in 873018	MISSE.
Part	872011 cubot measured in 872018 872011 cubot measured in 872018	MULL MULL
Fig. 1. The state of the state	872011 sahart measured in 872018 872011 sahart measured in 872018	MALL MALL
Part	873011 cohort measured in 873018 873011 cohort measured in 873018	MULL MULL
No.	873011 cahort measured in 873018 873011 cahort measured in 873018	NULL NULL
1 DOIS N.S.	873011 cahort measured in 873018 873011 cahort measured in 873018	MASA.
Property of the property of	#7301 unot repaired in #73018 #73000 what repaired in #73018 #73000 what repaired in #73018	MASS.
No.	#73000 Lahort measured in #73018 #73000 Lahort measured in #73018	MALL MALL
H_DC_TRI_N VIG. VIG	X73000 Lahart measured in X73018 X73000 Lahart measured in X73018	MALL.
Log Mark No. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	#73000 ushed measured in #73018 #73000 ushed measured in #73018 #73000 ushed measured in #73018	MASS.
		MALL MALL
	EX3000 Labort measured in AX3015 EX3000 Labort measured in AX3015	
	873000 silhot messami in 7/3011 873000 silhot messami in 7/3011 873000 silhot messami in 7/3011 873000 silhot messami in 7/3011	MALL MALL
	#72000 (albeit meplemel in #72015 #72000 (albeit meplemel in #72015	MAGAL MAGAL MAGAL MAGAL
1.	873000 sinks i respued is 772031	MACE. MA
	### (### (### (### (### (### (### (###	MALE
	### ### ### #### #### #### #### #### ####	Marie
March Marc	20000 Juliu Creanania P. 20031. ADDIO Juliu Creanania P. 20031.	Mail
	#20200 July de descente (m. 20201) #20200 July de descente (m. 20201) #20200 July de descente (m. 2020) #20200 July de de descente (m. 2020) #20200 July de descente (m. 2020)	Section Sect
No.	Section 1997 Se	Section Sect
	APPROXIMATE COMMAND APPROX	
	A STEEL STATE CONTROL OF THE S	No. 10
1	APPENDING CORNELL OF STATE OF	
1.6. 1.6.	IETOST CAINCE MODIFICA (NO 2003)	Section 1
1.6. 1.6.	IETOST CAINCE MODIFICA (NO 2003)	
	IETOST CAINCE MODIFICA (NO 2003)	
	IETOST CAINCE MODIFICA (NO 2003)	No. 10
	IETOST CAINCE MODIFICA (NO 2003)	20
	IETOST CAINCE MODIFICA (NO 2003)	SEA
Mar.	IETOST CAINCE MODIFICA (NO 2003)	
Mar.	IETOST CAINCE MODIFICA (NO 2003)	Section Sect
1. 1. 1. 1. 1. 1. 1. 1.	IETOST CAINCE MODIFICA (NO 2003)	MAGEL MAGEL
1. 1. 1. 1. 1. 1. 1. 1.	IF 2007 called medical of x20018	MAGEL MAGEL
Mar.	IF 2007 called medical of x20018	MASS. MASS.
Mar.	IF 2007 called medical of x20018	NASA NA
Mar.	IF 2007 called medical of x20018	NASA NA
Mar.	IF 2007 called medical of x20018	Manual Section of the Control of the
Mar.	IF 2007 called medical of x20018	Manual Section of the Control of the
Mar.	IF 2007 called medical of x20018	Manual Ma
Mar.	IF 2007 called medical of x20018	Manual Section of the Control of the
March Marc	Amen and the second of control of	MALE MALE MALE MALE MALE MALE MALE MALE

NOMIL_DIST_N b	WINGID_ 1996 GASANIN	MMRGEG, 1987 details ACTIFE, 2988 published and	Name and St. 1988 Actually. 1977 May 1979 Actually actua	AF2999, 2000 pooled cohort	AF2000, 2001 podreč sahort	ANZOCE, 2002 packed cahort	MINISTER, 2020 desiráles ANZORO, 2020 positiva ciuntet ANZORO, 2020 positiva ciuntet ANZOR	WINTERSON, 1990 and online	STREET, 2014 AND	ARREND_ 1970 Annaha 2070 _ 19	REMED, 2004 and and 2005. 2005	Water, the children of the chi	American Service of the Control of t	MERCED_2009 dutafile A12009, 2003 posted cohort	VEXCED_2000 datafile VEXCED_2000 datafile VEXCED_2000 datafile	MIRCEO_2011 dutable NY2013, 2012 pooled cohort	MERCED_ 2012 4 staffly EF2012, 2018 powled cohort	MERGED_2003 daulie XY2003, 2004 points cohort
MALEDRY N	430.	AF2997, 2998 pode-d cahort	EFT 998, 1999 pouled cohort	AF3999, 2000 pouled cohort AF3999, 2000 pouled cohort	AF2000, 2001 posied cahort	A12001, 2002 packed calcut A12001, 2002 packed calcut	AY2002, 2009 pooled cohort	A12001, 2006 pooled cohort A A12001, 2006 pooled cohort A	2004, 2001 posted cohort //	72005, 2006 pooled cohort	F2006, 2007 pooled cohort F2006, 2007 pooled cohort	AY2007, 2008 geoled cahort AY2007, 2008 geoled cahort	AF3008, 2009 posted cohort		F73000, 3001 powied cohort /	NT2EES, 2EE2 pooled cohort NT2EES, 2EE2 pooled cohort	RY3012, 2018 pooled colors	W2001, 2001 posted cohort W2001, 2001 posted cohort
NOTHER DEST_N N	en.	AF2997, 2998 pode-dicahart AF2997, 2998 pode-dicahart	RY1998, 1999 pooled cohort	AF2999, 2000 pooled cohort AF2999, 2000 pooled cohort	Ar3000, 2001 posied sahart Ar3000, 2001 posied sahart	A12001, 2002 paoled cahort A12001, 2002 paoled cahort	AY2002, 2001 pooled subort AY2002, 2001 pooled subort	A12001, 2006 geoled calcott A A12001, 2006 geoled calcott A	2004, 2001 pooled cohort // / 2004, 2001 pooled cohort //	72005, 2006 pooled cohort (1 72005, 2006 pooled cohort (1	72006, 2007 pooled cohort 72006, 2007 pooled cohort	AY2007, 2008 gooled cohort AY2007, 2008 gooled cohort	AF200X, 2009 point cohort AF200X, 2009 point cohort	AY2009, 2002 pooled cohort AY2009, 2002 pooled cohort	F72000, 2001 pooled cohort // F72000, 2001 pooled cohort //	NYZEES, ZEEZ pooled cohort NYZEES, ZEEZ pooled cohort	#F2012, 2013 pooled cohort #F2012, 2013 pooled cohort	INTEGS, 2004 pooled cohort INTEGS, 2004 pooled cohort
CUMA_DEST_N	935.	AF2997, 2998 pode-dicahart AF2997, 2998 pode-dicahart	EFT998, 1999 pouled cohort	AF2999, 2000 pouled cohort	AF2000, 2001 posted sahart AF2000, 2001 posted sahart	AY2001, 2002 paoled cahort AY2001, 2002 paoled cahort	AY2002, 2001 pooled sahort AY2002, 2001 pooled sahort	AY2001, 2001 posted calcut AY2001, 2001 posted calcut A	2004, 2001 powied cohort /	72005, 2006 posted cahort (72005, 2006 posted cahort (7	72006, 2007 pooled cohort 72006, 2007 pooled cohort	AY2007, 2008 pooled cohort	AF2008, 2009 points cohort AF2008, 2009 points cohort	AY2009, 2002 pooled cohort AY2009, 2002 pooled cohort	F73000, 2001 powied cohort /	NIZEES, ZEEZ pooled cohort NIZEES, ZEEZ pooled cohort	#73052, 3053 powed cohort	XYZCCI, ZCCI pouled colori XYZCCI, ZCCI pouled colori
CUMI, DERT, PTS	600	AF2997, 2998 pode-dicahort AF2997, 2998 pode-dicahort	XY199X, 1999 pooled cohort XY199X, 1999 pooled cohort	AF2999, 2000 pouled cohort AF2999, 2000 pouled cohort	AF2000, 2001 posited calcut AF2000, 2001 posited calcut	A12001, 2002 packed carbort A12001, 2002 packed carbort	AY2002, 2005 pooled rathort AY2002, 2005 pooled rathort	AY2001, 2006 pooled cahort A AY2001, 2006 pooled cahort A	2006, 2001 poined cohort //	72005, 2006 gooled cahort (73006, 3007 points cohort 73006, 3007 points cohort	AY2007, 2008 geoled cahort AY2007, 2008 geoled cahort	AF300X, 2009 point cohort AF300X, 2009 point cohort	AY2001, 2002 pooled cohort AY2001, 2002 pooled cohort	V3000, 2011 powed cohort V3000, 2011 powied cohort /	NT2EES, 2EE2 gooded cohort NT2EES, 2EE2 gooded cohort	#73052, 2051 pooled cohort	XYZCCS, ZCCS pooled cohort XYZCCS, ZCCS pooled cohort
CUML DERT FOR	900 900	AF2997, 2998 pode-dicators	EVIDER THE pooled cohort	AF2999, 2000 pooled cohort	AF2000, 2001 posted cahort	AY2001, 2002 packed calcut AY2001, 2002 packed calcut	AY2002, 2009 pooled cohort	A12001, 2000 pooled cohort A 412001, 2000 pooled cohort A	2004, 2005 posted cohort /	72005, 2008 posted cohort (F3006, 3007 posied cohort	AY2007, 2008 posted cohort AY2007, 2008 posted cohort	AF2008, 2009 posted cohort	AY2008, 2002 gooled cohort	F72000, 2011 posted cohort /	NYZEES, ZEEZ pouled cohort	#73012, 2015 posted cohort	A 2010, 2010 poster control XX2003, 2010 poster colors
DEP_INC_N N	984	AF2997, 2998 pode-Coshort AF2997, 2998 pode-Coshort	875998, 5999 pooled cohort 875998, 5999 pooled cohort	AF2999, 2000 poxied cohort AF2999, 2000 poxied cohort	AF2000, 2005 posied sahart AF2000, 2005 posied sahart	A12001, 2002 paoled cahort A12001, 2002 paoled cahort	AY2002, 2005 pooled cahort AY2002, 2005 pooled cahort	AY2001, 2001 pooled cohort A AY2001, 2001 pooled cohort A	2006, 2005 pooled cohort // 2006, 2005 pooled cohort //	72005, 2006 pooled cahors (2) 72005, 2006 pooled cahors (2)	72006, 2007 pooled cohort 72006, 2007 pooled cohort	AY2007, 2008 pooled cohort AY2007, 2008 pooled cohort	AF200X, 2009 pooled cohort AF200X, 2009 pooled cohort	AY2001, 2002 pooled cohort AY2001, 2002 pooled cohort	172000, 2001 pooled cohort // 172000, 2001 pooled cohort //	NYZEES, ZEEZ pooled cohort NYZEES, ZEEZ pooled cohort	#73052, 2053 pooled cohort #73052, 2053 pooled cohort	WY2001, 2006 pooled cohort WY2001, 2006 pooled cohort
DEP_STEET_N IN	984	AF2997, 2998 pode-Coshort AF2997, 2998 pode-Coshort	XY299X, 2999 pooled cohort XY299X, 2999 pooled cohort	AF2999, 2000 poxied cohort AF2999, 2000 poxied cohort	AF2000, 2005 posied sahart AF2000, 2005 posied sahart	A12001, 2002 paoled cahort A12001, 2002 paoled cahort	AY2002, 2005 pooled cahort AY2002, 2005 pooled cahort	AY2001, 2001 pooled cohort A AY2001, 2001 pooled cohort A	2006, 2005 pooled cohort // 2006, 2005 pooled cohort //	72005, 2006 pooled cahort (72005, 2006 pooled cahort (72005, 2006 pooled cahort (72005)	72006, 2007 pooled cohort 72006, 2007 pooled cohort	AY2007, 2008 pooled cohort AY2007, 2008 pooled cohort	AF200X, 2009 pooled cohort AF200X, 2009 pooled cohort	AY2001, 2002 pooled cohort AY2001, 2002 pooled cohort	172000, 2001 powied cohort // 172000, 2001 powied cohort //	NYZEES, ZEEZ gooled cohort NYZEES, ZEEZ gooled cohort	#73052, 2053 pooled cohort #73052, 2053 pooled cohort	WY2001, 2006 pooled cohort WY2001, 2006 pooled cohort
MPLSOLN D	935	AF2997, 2998 poded cahort AF2997, 2998 poded cahort	EF199E, 1999 pooled cohort EF199E, 1999 pooled cohort	AF2999, 2000 pooled cohort AF2999, 2000 pooled cohort	AF2000, 2001 posied sahart AF2000, 2001 posied sahart	A12001, 2002 paoled cahort A12001, 2002 paoled cahort	AY2002, 2005 pooled rathort AY2002, 2005 pooled rathort	AY2001, 2001 posted cahort A AY2001, 2001 posted cahort A	2006, 2005 pooled cohort // 2006, 2005 pooled cohort //	72005, 2006 gooled cahort (2005, 2006 gooled cahort (2005)	73006, 2007 pooled cohort 73006, 2007 pooled cohort	AY2007, 2008 gooled cohort AY2007, 2008 gooled cohort	AF300X, 2009 powied cohort AF300X, 2009 powied cohort	AY2009, 2003 gooled cohort AY2009, 2003 gooled cohort	1,000,000,000 1,00	NY2013, 2012 pooled cohort NY2013, 2012 pooled cohort	#73052, 2058 pooled cohort #73052, 2058 pooled cohort	XY2COX, 2004 gooled cohort NGEL
MPAN_DT_MON IN	ent.	AF2997, 2998 pode-d-cahort AF2997, 2998 pode-d-cahort	XYS99X, S999 pooled cohort XYS99X, S999 pooled cohort	AF3999, 2000 pooled cohort AF3999, 2000 pooled cohort	AF2000, 2005 posied sahart AF2000, 2005 posied sahart	A12001, 2002 packed cahart A12001, 2002 packed cahart	AY2002, 2005 pooled rathort AY2002, 2005 pooled rathort	AY2001, 2006 pooled cohort A AY2001, 2006 pooled cohort A	2006, 2005 pooled cohort // 2006, 2005 pooled cohort //	72005, 2006 pooled cahort (1 72005, 2006 pooled cahort (1	73006, 2007 posied cohort 73006, 2007 posied cohort	AY2007, 2008 gooled cahort AY2007, 2008 gooled cahort	AF300X, 2009 pooled cohort AF300X, 2009 pooled cohort	AY2009, 2002 pooled cohort AY2009, 2002 pooled cohort	FF3000, 2001 pooled cohort / FF3000, 2001 pooled cohort /	NY2EES, 2EE2 pooled cohort NY2EES, 2EE2 pooled cohort	#F3052, 2058 pooled cohort #F3052, 2058 pooled cohort	NULL NULL
MPM_DE_N	ess.	AF2997, 1998 pode-d cahort NSAL	MCLL STORY pooled cohort	MALL STORY AND A STORY OF THE S	MALL	A12001, 2002 paoled cahort NUSA	AX2002, 2005 pooled rathort NASA	AY2001, 2001 pooled cahort A NULL N	2006, 2005 pooled cohort AL	72005, 2006 pooled cahort I	72006, 2007 posied cohort ULL	AY2007, 2008 posted cahort PY2006, 2007 cahort measured in PY2007, 2008	P12007, 2009 point cohort P12007, 2008 cohort measured in P12008, 2009	A12008, 2003 pooled cohort PY2008, 2009 cohort measured in PY2008, 2002	172000, 2011 pooled cohort // 172009, 2010 cohort measured in FY2000, 2011 //	972010, 2012 pooled cohort PY2010, 2011 cohort measured in PY2013, 2012	RY2012, 2015 you'led cohort NULL	NO.LL NO.LL
NONCOM_RPY_TITE_N	430.	MAL	MELL	NAL	MAL	Nati	NASA.	NULL N		601	UL.	P/2006, 2007 cahart measured in P/2007, 2008 P/2006, 2007 cahart measured in P/2007, 2008	P12007, 2008 cohort measured in P12008, 2009 P12007, 2008 cohort measured in P12008, 2009	PF2008, 2009-calcut measured in PF2008, 2002 PF2008, 2009-calcut measured in PF2008, 2002	12001, 2010 cohort measured in P72000, 2011 1 12001, 2010 cohort measured in P72000, 2011 1	P3000, 3001 calort measured in P12011, 2012 P3000, 3001 calort measured in P12011, 2012	MAL	MAL.
MO INC. RPY LYST N	920.	NAL.	MCL.	NAL.	NAL NAL	NAS.	NASA NASA	MULL N		MIL.	UL.	FF2006, 2007 carbot measured in FF2007, 2008	P12007, 2008 cohort measured in P12008, 2009	FF2008, 2009 calcut measured in PF2008, 2002	12000, 2011 cohort measured in F72000, 2011 1	P2000, 2011 (albert measured in P1001), 2012	NULL NO.	MALL MALL
DEP_SET_TITLE	920.	NAL.	MCL.	NAL.	NAL NAL	NAS.	NULL	MULL N		MIT I	UL.	F72000, 2027 callust enexaced in P12007, 2008	P12007, 2003 Golden (Institute dis 1972008, 2009 P12007, 2003 Golden (Institute dis 1972008, 2009 P12007, 2003 Golden (Institute dis 197208,	FF2008, 2009 calcut measured in PF2008, 2002	2008. Bill John formander (2000). 2011. 2018. Bill John formander (2000). 2011. 2018. Bill John formander (2001). 2011. 2019.	P72000, 2001 calcut measured in P72011, 2012	NULL NO.	MALL MALL
PILLAPY_THEN IN	WALL	NAL.	MULL	NAL	NULL	NULL	NULL NULL	NULL N		011 011	UL.	FF2006, 2007 calcut measured in PI2007, 2008	P12007, 2008 cohort measured in P12008, 2009	FF2008, 2009 calcut measured in P12008, 2002	12001, 2010 cohort measured in F72000, 2011 1	P72000, 2001 calcut measured in P12001, 2002	NULL	MALL MALL
PERMANER PROCESS NO. 10	935. 935.	NAL NAL	MULL MULL	NAL NAL	NAL NAL	NATE OF THE PARTY	NULL	NULL N		MIT I	UL.	FF2006, 2007 calcut measured in FF2007, 2008 FF2006, 2007 calcut measured in FF2007, 2008	P12007, 2008 cohort measured in P12008, 2009 P12007, 2008 cohort measured in P12008, 2009	FF2008, 2009 calcut measured in FF2008, 2002 FF2008, 2009 calcut measured in FF2008, 2002	12009, 2010 cohort measured in P72000, 2011 1 12009, 2010 cohort measured in P72000, 2011 1	P72000, 2001 calcut measured in P72001, 2002 P72000, 2001 calcut measured in P72001, 2002	NAL NAL	MALL MALL
PRESSENTATION PROPERTY OF THE PROPERTY OF T	en.	NAL NAL	MULL MULL	NAL NAL	NULL	NULL NULL	NULL NULL	MULL N	AL P	MIT I	ULL	FF2006, 2007 calcut measured in P12007, 2008 FF2006, 2007 calcut measured in P12007, 2008	P12007, 2008 cohort measured in P12008, 2009 P12007, 2008 cohort measured in P12008, 2009	FF2008, 2009 calcut measured in P12008, 2002 FF2008, 2009 calcut measured in P12008, 2002	12001, 2010 cohort measured in P72000, 2001 1 12001, 2010 cohort measured in P72000, 2001 1	P73000, 3001 calcut measured in P12001, 2002 P73000, 2001 calcut measured in P12001, 2002	NULL NULL	NULL NULL
COMPLETE, INC. N	TOTAL STATE OF THE	NAL	MULL	NULL	NEET	NULL	NULL	NULL N	AL	ANT I	MT	NULL	NAL	FY2006, 2007 calcut measured in PY2008, 2002 FY2006, 2007 calcut measured in PY2008, 2002	12007, 2008 cohort measured in FF2000, 2001 P 12007, 2008 cohort measured in FF2000, 2001 P	P72008, 2009 calcut measured in P72003, 2002 P72008, 2009 calcut measured in P72003, 2002	FY2008, 2010 cohort measured in FY2012, 2018 FY2008, 2010 cohort measured in FY2012, 2018	P2333, 3311 calloft measured in P2303, 3006 P2333, 3311 calloft measured in P2303, 3006
NONCOM RPY DIE N	935	NAL	MULL	NULL NULL	NAL.	NUL NUL	MALL	MULL N		ear a	ULL	NULL	NAL	FF2006, 2027 calcut measured in FF2006, 2022 FF2006, 2027 calcut measured in FF2006, 2022	12007, 2008 cohort measured in F12000, 2001 1 12007, 2008 cohort measured in F12000, 2001 1	P72008, 2009 calcut measured in P72001, 2002 P72008, 2009 calcut measured in P72001, 2002	P12009, 2012 cohort measured in P12002, 2013 P12009, 2012 cohort measured in P12002, 2013	P2230, 2011 called resoured in P2001, 2004 P2330, 2011 called resoured in P2001, 2004
MO MC RPY DREN D	935.	NAL.	MULL	NAL.	NAL	NAT.	NULL NULL	MULL N	AL .	MIT I	ULL.	NULL NULL	NAL NAL	FY2006, 2007 calcut measured in FY2008, 2002 FY2006, 2007 calcut measured in FY2008, 2002	12007, 2008 cohort measured in FF2000, 2001 1 12007, 2008 cohort measured in FF2000, 2001 1	P12008, 2009 calcut measured in P12013, 2012 P12008, 2009 calcut measured in P12013, 2012	FY2008, 2010 cohort measured in FY2012, 2018 FY2008, 2010 cohort measured in FY2012, 2018	P2030, 2011 called resoured in P2001, 2006 P2030, 2011 called resoured in P2001, 2006
NO. BY LINE N	935 935	NAL.	MULL	NAL	NULL	NULL	NULL NULL	MULL N	AL .	est.	ULL	NULL .	NAL NAL	FY2006, 2007 calcut measured in P12008, 2002 FY2006, 2007 calcut measured in P12008, 2002	12007, 2008 cohort measured in FF2000, 2001 1 12007, 2008 cohort measured in FF2000, 2001 1	P/2008, 2009 calcut measured in P/2003, 2002 P/2008, 2009 calcut measured in P/2003, 2002	P12001, 2010 cohort measured in P12002, 2001 P12001, 2010 cohort measured in P12002, 2001	P72030, 2011 cohort measured in P72031, 2006 P72030, 2011 cohort measured in P72031, 2006
NORLL, RY, DR, N	930.	NAL.	MULL	NAL	NULL	NULL	NULL NULL	MULL N	AL .	NOTE .	ULL ULL	NULL .	NAL NAL	PY2006, 2021 dailord medicantel di PY2001, 2003 PY2006, 2021 dailord medicantel di PY2001, 2003 PY2006, 2021 dailord medicantel di PY2001, 2003 PY2006, 2021 dailord medicantel di PY2001, 2003 PY2008, 2021 dailord medicantel di PY2001, 2003	12007, 2008 cohort measured in FF2000, 2001 1 12007, 2008 cohort measured in FF2000, 2001 1	P72008, 2009 calcut measured in P72013, 2012 P72008, 2009 calcut measured in P72013, 2012	P12001, 2010 cohort measured in P12002, 2001 P12001, 2010 cohort measured in P12002, 2001	P72030, 2011 cohort measured in P72031, 2006 P72030, 2011 cohort measured in P72031, 2006
MALET DE N	930	NAL.	MELL	NAL	MAL	Nati	NASA.	NALL N		6511	UL.	NA.	NAL	PF2008, 2007 calcut measured in PF2008, 2002 PF2008, 2007 calcut measured in PF2008, 2002	12007, 2008 cohort measured in P72000, 2001 1 12007, 2008 cohort measured in P72000, 2001 1	P3008, 3009 calcut measured in PI3013, 2012 P3008, 3009 calcut measured in PI3013, 2012	P12009, 2010 cohort measured in P12012, 2015 P12009, 2010 cohort measured in P12012, 2015	P2233, 2011 coloid resource in P2201, 2004 P2233, 2011 coloid resource in P2201, 2004
NOTHEROUS RPLUM N	920.	NAL.	MCL.	NAL.	NAL NAL	NAS.	NASA NASA	MULL N		60L	UL.	NAL.	NAL NAL	FF2008, 2007 calcut measured in PF2009, 2002	12007, 2008 cohort measured in FY2000, 2001	P72008, 2007 calcut resourced in P12013, 2012	PT2008, 2010 cohort measured in PT2012, 2018	772120, 2011 called resourced in F72013, 2004
COMPLETE STEEL	920.	NAL.	MCL.	NAL.	NAL NAL	NAS.	NASA NASA	MULL N		60L	ш	NAL.	NAL NAL	NULL NO.	en e	P72006, 2007 calcut resoured in P72013, 2012	P12007, 2008 cohort measured in P12012, 2018	772000, 2009 called resourced in F72003, 2004
LOUNC RPY SYR N	900	NAL NAL	MULL MULL	NAL NAL	NULL NULL	NULL NULL	NULL NULL	NULL N	AL .	OU.	ULL	NULL NULL	NAL NAL	NULL NULL	CAL P	P72006, 2007 calcut measured in P72013, 2012 P72006, 2007 calcut measured in P72013, 2012	P12007, 2008 cohort measured in P12012, 2011 P12007, 2008 cohort measured in P12012, 2011	PY200K, 2009 coloct resourced in PY200K, 2004 PY200K, 2009 coloct resourced in PY200L 2004
HE INC. REV. SIXE N	eus.	NULL NULL	MULL MULL	NAL NAL	NAL NAL	NULL NULL	NULL	MULL N		ent i	UL.	NOS.	NAL NAL	NULL	ent a	P72026, 2007 calcut measured in P72015, 2012 P72026, 2007 calcut measured in P72015, 2012	FY2007, 2008 cohort measured in FY2012, 2018 FY2007, 2008 cohort measured in FY2012, 2018	P7200, 300 other requests P7201, 2016 P7200, 300 other requests P7201, 2016
NO BY SHAN	en.	NAL NAL	MULL MULL	NAL NAL	NULL	NULL NULL	NULL NULL	MULL N	AL P	est i	OLL.	NULL NULL	NAL NAL	NULL NULL	ent a	P73006, 3007 calcut measured in P12013, 2012 P73006, 2007 calcut measured in P12013, 2012	P12007, 2008 cohort measured in P12012, 2018 P12007, 2008 cohort measured in P12012, 2018	PF200K, 2009 colout measured in PF200K, 2004 PF200K, 2009 colout measured in PF200K, 2004
NOMILLARY, SINCA PRANSIC SPECIAL N	93L	NAL NAL	MULL MULL	NAL NAL	NULL NULL	NULL NULL	NULL NULL	NULL N		NOTE .	ML COLUMN	NULL NULL	NAL NAL	NULL	ent .	P73006, 3007 calcut measured in P72001, 2002 P73006, 3007 calcut measured in P72001, 2002	P12007, 2008 cohort measured in P72012, 2018 P12007, 2008 cohort measured in P72012, 2018	PC200K, 2009 Culturit measured in PC2018, 2004 PC200K, 2009 Culturit measured in PC2018, 2004
MALE REV. SHE, N	600	NAL	MULL MULL	NAL NAL	NULL NULL	NULL NULL	NULL NULL	NULL N	AL .	MIT NOT	MT TOTAL	NULL NULL	NAL	NULL NULL	OTT I	P73006, 3007 cubort measured in P72005, 2002 P73006, 3007 cubort measured in P72005, 2002	F12007, 2008 cohort measured in F12002, 2003 F12007, 2008 cohort measured in F12002, 2003	P(2008, 2009 cahori resoured in P(2003, 2004 P(2008, 2009 cahori resoured in P(2003, 2004
STORY AND ADMINISTRATION OF THE PROPERTY OF TH	920	NAL NAL	MULL MULL	NAL NAL	NULL NULL	NULL NULL	NULL NULL	NULL N		est.	MT.	NULL NULL	NAL NAL	NULL	CALL .		F12007, 2008 cohort measured in F12002, 2003 NULL	7708. B fill out of consent of 17701. B fill. 7708. B fill out of consent of 17701. B fill. 7708. B fill out of consent of 17701. B fill. 7708. B fill out of consent of 17701. B fill. 7708. B fill out of consent of 17701. B fill. 7708. B fill out of consent of 17701. B fill. 7708. B fill out of consent of 17701. B fill. 7708. B fill out of consent of 17701. B fill. 7708. B fill out of consent of 17701. B fill. 7708. B fill out of consent of 17701. B fill. 7708. B fill out of consent of 17701. B fill. 7708. B fill out of consent of 17701. B fill. 7708. B fill out of consent of 17701. B fill.
NONCOM PRETINEN	935.	NAL.	MULL MULL	NAL NAL	NAL.	NULL	NAME AND ADDRESS OF THE PARTY O	NULL N	AL	50L	ML	NULL .	NAL	NULL .	MAL P	WALL	NO.	France, Jan V. Samel (Indocated in FY2003, 2008 FY2008, 2007 (other) (Indocated in FY2003, 2008
MO_INC_RPF_TYR_N	600	NAL	MALL	NAL	NAL	NAL.	NULL	MULL N		MIT I	ULL	NULL NULL	NAL.	NULL NULL	ent i	MAT .	MAL	P2300, 3001 coloid reposed in P2001, 3004 P2300, 3001 coloid reposed in P2003, 3004
DEP_SPI_THEN	900	NAL NAL	NULL NULL	NAL NAL	NULL NULL	NULL NULL	NULL NULL	NULL N		60L	MI.	NULL NULL	NAL NAL	NULL NULL	OLL STATE OF THE S	WALL	NAL NAL	Transp., 201 - Annie 1 - A
PILL RPY THE N	925	NAL NAL	NULL NULL	NAL NAL	NULL NULL	Note:	NOS.	NULL N		NIL NIL	ULL	NALL NALL	NAL NAL	NALL NALL	au.	WALL	NAL.	F7200, 2007 (short resoured in F7200), 2004 F7200, 2007 (short resoured in F7200), 2004
HAMALARY, THE N	925	NAL NAL	MULL MULL	NULL NULL	NULL NULL	NULL NULL	NULL NULL	NULL N		ent ent	ULL	NULL NULL	NAL NAL	NULL NULL	OLL COLOR	MAT.	MAL	P(200), 2001 called resoured in P(200), 2006 P(200), 2007 called resoured in P(200), 2006
NOTHINGON BRY THE N	900	NULL NULL	MULL MULL	NULL NULL	NAL.	NUL NUL	NULL NULL	NULL N		ent .	ULL ULL	NULL NULL	NAL NAL	NULL NULL	ear a	WALL	NOL.	FY2006, 3007 coloid measured in FY2003, 2004 FY2006, 3007 coloid measured in FY2003, 2004
court_ed 5	eur.	AF2997, 2998 pode-d cahort AF2997, 2998 pode-d cahort	MULL MULL	AF2999, 2000 pooled cohort AF2999, 2000 pooled cohort	NAL NAL	A12001, 2002 paoled cahort A12001, 2002 paoled cahort	NULL NULL	AY2001, 2000 pooled cahort N AY2001, 2000 pooled cahort N	AL A	72005, 2006 pooled cahort 7 72005, 2006 pooled cahort 7	ULL	NULL NULL	NAL NAL	NULL	ent i	WALL	NAL NAL	MALL MALL
pet_ever 5 age_estry 5	en.	AF2997, 2998 pocied cohort AF2997, 2998 pocied cohort	MULL MULL	Water State Control and Contro	NULL	NULL ANDES, 2002 pooled cahort	NULL NULL	National	AL .	The second secon	OLL	NULL NULL	NAL.	NULL NULL	ent a	ANT	NULL NULL	NULL NULL
age_esty_cq b agegett b	eus.	AF2997, 2998 pode-d cahort AF2997, 2998 pode-d cahort	MULL	AF3999, 2000 pooled cohort AF3999, 2000 pooled cohort	NEET	A12001, 2002 packed calcut A12001, 2002 packed calcut	NULL	AY2001, 2006 pooled cohort N AY2001, 2006 pooled cohort N	AL .	72005, 2006 pooled cohort 7 72005, 2006 pooled cohort 7	MT.	NULL	NAL	NULL	ent a	MOST.	NULL	NOLL NO.
female b	eus.	AF2997, 2998 pode-d-cahort AF2997, 2998 pode-d-cahort	MULL	AF3999, 2000 pooled cohort AF3999, 2000 pooled cohort	NEET	A12001, 2002 packed calcut A12001, 2002 packed calcut	NULL	AY2001, 2006 pooled cohort N AY2001, 2006 pooled cohort N	AL A	72005, 2006 pooled cohort 7 72005, 2006 pooled cohort 7	OT.	NULL	NAL	NULL	OTT I	MOST.	NULL	NULL NULL
dependent 5	ent.	ACREST, PERSONAL CONTROL OF THE STATE OF THE	MULL	AF2999, 2000 pouled cohort AF2999, 2000 pouled cohort	NAL	AVERE, 2002 possible similar AVERE, 2002 possible similar	WALL	ACTION, 2009 pointed colored ACTION	AL .	72005, 2006 gooled cahort 8	OT OT	NULL NULL	NAL NAL	NULL	ent i	ANT	NULL NULL	NULL NULL
Set b Same b	935.	AF2997, 2998 poded cahort AF2997, 2998 poded cahort	MULL	AF2999, 2000 powied cohort AF2999, 2000 powied cohort	NULL	A12001, 2002 paoled cahort A12001, 2002 paoled cahort	NULL NULL	AY2001, 2001 pooled cohort N AY2001, 2001 pooled cohort N	at a	72005, 2006 gooled cohort	ULL.	NAT.	NAL	NULL NULL	erer a	MALL MALL	MAL	NO.LL NO.LL
Ind_Saninc b Saninc_ind b	935 935	AF2997, 2998 pode-d cahort AF2997, 2998 pode-d cahort	MULL	AF2999, 2000 pooled cohort AF2999, 2000 pooled cohort	NULL	A12001, 2002 paoled cahort A12001, 2002 paoled cahort	NULL NULL	AY2001, 2001 pooled cohort N AY2001, 2001 pooled cohort N	at a	72005, 2006 gooled cohort 1 72005, 2006 gooled cohort 1	ULL.	NAT.	NAL	NULL NULL	erer a	MALL MALL	MAL	NO.LL NO.LL
Infantic Ind	600	AF2997, 2998 pode-dicahart AF2997, 2998 pode-dicahart	MALL	AF2999, 2000 pouled cohort AF2999, 2000 pouled cohort	NAL	A-1201, 2012 pooled calout	NULL	ANTORNIA (COMPANIA COMMINI NATIONAL (COMPANIA COMPANIA COMPANI	AL .	72005, 2006 gooled calcut (72005, 2006 gooled calcut	ULL	NULL NULL	NAL.	NULL NULL	ent i	MAT .	MAL	MCL
prijatas b	600	AF2997, 2998 pode-dicahart AF2997, 2998 pode-dicahart	MALL	AF2999, 2000 pouled cohort AF2999, 2000 pouled cohort	NAL	A12001, 2002 packed carbort A12001, 2002 packed carbort	NULL	AY2001, 2006 pooled calcort N AY2001, 2006 pooled calcort N	AL .	72005, 2006 gooled calcut (72005, 2006 gooled calcut	ULL	NULL NULL	NAL.	NULL NULL	ent i	MAT .	MAL	MCL
pt_htpans b	1000 1000	AF2997, 2998 posied cahort	MCL.	AF2999, 2000 posted cohort	NAL.	AY2001, 2002 packed carbon t	NASA.	AY2001, 2001 pasted cahors N AY2001, 2001 pasted cahors N		72001, 2008 posted cahort 1	UL.	NAL.	NAL.	NAL.	en i	WALL	NULL NULL	MALL MALL
pot goal goal of the pot goal from us	900	AF2997, 2998 pooled cahort AF2997, 2998 pooled cahort	MULL MULL	AF2999, 2000 pooled cohort AF2999, 2000 pooled cohort	NULL NULL	A12001, 2002 packed cahort A12001, 2002 packed cahort	NOS.	AY2001, 2006 gooled cohort N AY2001, 2006 gooled cohort N	44	72005, 2006 gooled cohort 72005, 2006 gooled cohort	UL.	NULL NULL	NAL NAL	NULL NULL	CAL P	WALL	NAL.	MALL MALL
median_th_inc 5 powerly_case 5	984	AF2997, 2998 pode-d cahort AF2997, 2998 pode-d cahort	MULL MULL	AF2999, 2000 pooled cohort AF2999, 2000 pooled cohort	NAL NAL	A-1201, 2012 pooled calout	NULL NULL	ANTORNIA (COMPANIA COMMINE) NATIONAL (COMPANIA COMPANIA COM	AL .	72005, 2006 pooled cahort 7 72005, 2006 pooled cahort 7	ULL	NULL NULL	NAL NAL	NULL	ent i	WALL	NULL NULL	MALL MALL
in median, Mily Inc.	eur.	AF2997, 2998 pode-d cahort AF2997, 2998 pode-d cahort	MULL MULL	AF2999, 2000 pooled cohort AF2999, 2000 pooled cohort	NAL NAL	A12001, 2002 paoled cahort A12001, 2002 paoled cahort	NULL NULL	AY2001, 2000 pooled cahort N AY2001, 2000 pooled cahort N	AL A	72005, 2006 pooled cahort 7 72005, 2006 pooled cahort 7	ULL	NULL NULL	NAL NAL	NULL	ent i	WALL	NAL NAL	MALL MALL
Send_count 5	ent.	AF2997, 2998 pode-dicahart AF2997, 2998 pode-dicahart	MULL MULL	AF2999, 2000 pooled cohort AF2999, 2000 pooled cohort	NAL.	AY2001, 2002 paoled calcut AY2001, 2002 paoled calcut	NULL NULL	AY2001, 2001 pooled calcot: N AY2001, 2001 pooled calcot: N	AL S	72005, 2006 pooled cohort 7 72005, 2006 pooled cohort 7	ULL	NULL NULL	NAL	NULL NULL	err a	WELL	NULL	NULL NULL
Seed_3	eus.	AF2997, 2998 posled calant AF2997, 2998 posled calant AF2997, 2998 posled calant AF2997, 2998 posled calant AF2997, 2998 posled calant	MULL	AF3999, 2000 pooled cohort AF3999, 2000 pooled cohort	NEET	AY2001, 2002 pooled cahort	NULL	AY2001, 2006 pooled cohort N AY2001, 2006 pooled cohort N	AL .	#1200, 1200 posted collect #1200, 1200 posted collect #1200, 1200 posted collect #1200, 1200 posted collect #1200, 1200 posted collect	MT.	NULL	NAL	NULL	ent a	MOST.	NULL	NO.LL
Seed_5	ess.	AF2997, 2998 pode-d cahort AF2997, 2998 pode-d cahort	MULL	AF2999, 2000 pouled cohort AF2999, 2000 pouled cohort	NAL	A12001, 2002 pooled calcut A12001, 2002 pooled calcut	NULL NULL	AY2001, 2005 gooled cahort N AY2001, 2005 gooled cahort N AY2001, 2005 gooled cahort N		72005, 2006 pooled cahort 8 72005, 2006 pooled cahort 8	OT OT	NALL	NAL NAL	NULL NULL	ent i	ANT	NULL NULL	NULL NULL
count_wire_pco 5	PALL	NAL	MULL	NAL	NAL	NUL	Mass	NULL N	AL P	en l	ULL	AY1997, 1998 gooled cohort measured in CY2007,300X AY1997, 1998 gooled cohort measured in CY2007,300X	NAL	AT1999, 2000 pooled cohort measured in CY2009,2000 AT1999, 2000 pooled cohort measured in CY2009,2000	ent i	NOTE IN TOOM, 2002 passing colour impossed in CY2011,2002 NY2000, 2002 passing colour impossed in CY2011,2002 NY2000, 2002 passing colour impossed in CY2011,2002 NY2000, 2002 passing colour impossed in CY2011,2002	NULL	MULL
nd_ean_ene_pt1 b	935.	NAL.	MULL	NAL	NULL	NULL NULL	NULL NULL	MULL N	AL .	est.	ULL ULL	AT1997, 1998 pooled cohort measured in CY2007,2008 AT1997, 1998 pooled cohort measured in CY2007,2008	NAL	AT1999, 2000 pooled cohort measured in CY2009,2000 AT1999, 2000 pooled cohort measured in CY2009,2000	erer a	NY 2003, 2002 gooled cohort measured in CY2011, 2012 NY 2005, 2002 gooled cohort measured in CY2011, 2012	MAL	NO.LL
p033_ears_wire_p00 b	935	NAL	MALL	NAL	NAL	NAL.	NULL	MULL N	AL	MIT I	ULL	AY1997, 1998 gooled cohort measured in CY2007,2008 AY1997, 1998 gooled cohort measured in CY2007,2008	NAL.	AY1999, 2000 pooled cohort measured in CY2009,2000 AY1999, 2000 pooled cohort measured in CY2009,2000	ent h	N12000, 2002 gooled cahort measured in CY3011,301.2 N12000, 2002 gooled cahort measured in CY3011,301.2	MAL	MCL
pc100_ears_wee_pc0 b	900 900	NAL MAL	MULL MULL	NAL NAL	NULL NULL	NULL NULL	NULL NULL	NULL N		60L	ULL	AY1997, 1998 pooled cohort measured in CY2007,2008 AY1997, 1998 pooled cohort measured in CY2007,2008	NALL MARI	AY1999, 2000 pooled cohort measured in CY2009,2000 AY1999, 2000 pooled cohort measured in CY2009,2000	err i	97200, 2002 posted other measured in CY2011,2012	NO.	MALL MALL
count wire incl. p32 b	935.	NAL NAL	MULL MULL	NAL NAL	NAL NAL	Nation Nation	NULL	MULL N		MIT I	UL.	202 TSD, 1989 pointed collect mesosciente COCCC, 2020.	NAL NAL	AY1999, 2000 pooled cohort measured in CY2009,2000 AY1999, 2000 pooled cohort measured in CY2009,2000	OTT N	NY2000, 2002 pooled cahort measured in CY2011,2012 NY2000, 2002 pooled cahort measured in CY2011,2012	NAL NAL	MALL MALL
count_wire_inc1_g32 5 count_wire_indep0_inc1_g30 5	eas.	NULL NULL	MULL.	NAL NAL	NULL NULL	NULL NULL	NULL NULL	MULL N	AL .	MIT I	ULL.	AY1997, 1998 pooled cohort measured in CY2007,2008. AY1997, 1998 pooled cohort measured in CY2007,2008.	NAL.	AY1999, 2000 pooled cohort measured in CY2009,2000 AY1999, 2000 pooled cohort measured in CY2009,2000	ent a	112000, 2002 gooled cahort measured in CY2011,200.2 112000, 2002 gooled cahort measured in CY2011,200.2	NULL NULL	MALL MALL
count_wire_indept_pc0 b	TOTAL	NAL.	MULL MULL	NAL NAL	NULL	NULL NULL	NULL NULL	MULL N	AL P	SUL SUL	ULL	AY1997, 1998 pooled cohort measured in CY2007,2008 AY1997, 1998 pooled cohort measured in CY2007,2008	NAL	AT1999, 2000 pooled cohort measured in CY2009,2000 AT1999, 2000 pooled cohort measured in CY2009,2000	ent a	NT2000, 2002 pooled cohort measured in CY2011,2012 NT2000, 2002 pooled cohort measured in CY2011,2012	NOLL NOLL	NULL
court were naied y22 5	ent.	NAL.	MULL	NAL NAL	NAL.	NAT.	NULL NULL	MULL N	AL .	MIT I	ULL.	AY1997, 1998 gooled cohort measured in CY2007,2008 AY1997, 1998 gooled cohort measured in CY2007,2008	NAL NAL	AY1999, 2000 pooled cohort measured in CY2009,2000 AY1999, 2000 pooled cohort measured in CY2009,2000	ent t	N12000, 2002 pooled cahort measured in CY3011,2012 N12000, 2002 pooled cahort measured in CY3011,2012	MAL	NULL NULL
g_25k_p31 b m_eam_wne_nct_p30 b	PULL PULL	NAL.	MULL	NAL	NULL	NULL	NULL NULL	MULL N	AL .	NOTE .	ULL ULL	AY1997, 1998 pooled cohort measured in CY2007,2008 AY1997, 1998 pooled cohort measured in CY2007,2008	NAL NAL	AT1999, 2000 pooled cohort measured in CY2009,2000 AT1999, 2000 pooled cohort measured in CY2009,2000	eter a	NY 2003, 2002 pooled cohort measured in CY2011, 2012 NY 2005, 2002 pooled cohort measured in CY2011, 2012	NULL	MULL.
no earn size indeed and and	100 100	NAL NAL	MULL MULL	NAL NAL	NULL NULL	Nuss. Nuss.	NO.	NULL N		60L		AY1997, 1998 pooled cohort measured in CY2007,2008 AY1997, 1998 pooled cohort measured in CY2007,2008 AY1997, 1998 agoined cohort measured in CY2007	NAL NAL	AY1999, 2000 pooled cohort measured in CY2009,2000 AY1999, 2000 pooled cohort measured in CY2009,2000 AY1999, 2000 gooded cohort measured in CY2009	60L	NY2000, 2002 pooled cohort measured in CY2011,2012	NAL.	MILL MILL
	925	NAL NAL	NULL NULL	NAL NAL	NULL NULL	Nata Nata	NO.	NULL N		60L	UL		NAL NAL		ent i	The second of th	NULL NULL	NULL NULL
ns earn was maked pool	925	NAL NAL	NULL NULL	NAL NAL	NULL NULL	NULL NULL	NOS.	MULL N		EUL EUL	ULL	AT1997, 1998 pooled cohort resoured in CY3007 3038 AT1997, 1998 pooled cohort resoured in CY3007 3038 AT1997, 1998 pooled cohort resoured in CY3007 3038 AT1900, 2002 pooled cohort resoured in CY3007 3038	NAL NAL	AY1999, 2000 pooled cohort measured in CY2009,2000 AY1999, 2000 gooled cohort measured in CY2009,2000	ent i	972000, 2002 gooded cohort measured in CY2011,2002 972000, 2002 gooded cohort measured in CY2011,2002	NAL.	NULL NULL
court more pt	925	NULL NULL	MULL MULL	NAL NAL	NULL NULL	NULL NULL	NULL NULL	AY1997, 1998 goaled calcul measured in CY2008,2006 N AY1997, 1998 goaled calcul measured in CY2009 West		PT 1999, 2000 pooled cohort measured in CY2009, 2009. PT 1999, 2000 pooled cohort measured in CY2009, 2009.	ULL	AY2000, 2002 gooled cohort measured in CY2007-2008 AY2000, 2002 gooled cohort measured in CY207F Year	NAL NAL	AT2001, 2001 goaled calcut measured in CY2009,2000 AT2001, 2001 goaled calcut measured in CY2009 WHY	ent.	N12005, 2006 gooded cohort measured in C12011,2012 N12005, 2006 gooded cohort measured in C12011 White	NULL NULL	MULL MULL
no year, whe ye	900	NAL.	MULL MULL	NAL NAL	NULL	NULL NULL	NULL NULL	AY1997, 1998 pooled cohort resoured in CY2008,2006 N AY1997, 1998 pooled cohort resoured in CY2008.2006 N		1919, 200 pulse carbon recovered (2000,200).	uu.	AY2000, 2002 pooled cohort measured in CY2007,2008 AY2000, 2002 pooled cohort measured in CY2007,2008	NAL NAL	AY2001, 2001 pooled cohort measured in CY2009,2000 AY2001, 2001 pooled cohort measured in CY2009 2000	ear a	112001, 2008 pooled cohort neasured in CY2011,2012 112005, 2008 pooled cohort neasured in CY2011,2012	NAL.	MULL MULL
pctst_eart_wire_ps b pctst_eart_wire_ps b	93L	NAL NAL	MULL MULL	NAL NAL	NULL NULL	NULL NULL	NULL NULL	AY1997, 1998 pooled cohort measured in CY2008,2006 N AY1997, 1998 pooled cohort measured in CY2008,2006 N		rt 1999, 2000 pooled cohort resoured in CY2009, 2006. If T1999, 2000 pooled cohort resoured in CY2009, 2009.	OLL	AY2000, 2002 pooled cohort measured in CY2007,2008 AY2000, 2002 pooled cohort measured in CY2007,2008	NAL NAL	AY2001, 2000 pooled cohort measured in CY2009,2000 AY2001, 2000 pooled cohort measured in CY2009,2000	ear a	972009, 2008 pooled cohort measured in CY2011,2012 972009, 2008 pooled cohort measured in CY2011,2012	NAL.	MULL MULL
pctS, earl, wire pt 5	400	NAL.	MULL MULL	NAL NAL	NULL NULL	NULL NULL	NO.	AY1997, 1998 pooled cohort measured in CY2008,2006 N AY1997, 1998 pooled cohort measured in CY2008,2006 N		rt 1999, 2000 pooled cahort measured in CY2005, 2006. rt 1999, 2000 pooled cahort measured in CY2005, 2006.	OT.	AY2000, 2002 pooled cohort measured in CY2007,2008 AY2000, 2002 pooled cohort measured in CY2007,2008	NAL.	AY2001, 2001 pooled cohort measured in CY2009,2000 AY2001, 2001 pooled cohort measured in CY2009,2000	OUT 1	NY2005, 2006 gooded cohort measured in CY2011,2012 NY2005, 2006 gooded cohort measured in CY2011,2012	MAL	NO.L.
count_wee_sct_ps	925	NAL	MULL MULL	NAL	NAL	NULL.	NULL.	A11997, 1998 goaled cohort measured in CY2008,2006 N		n 1999, 2000 pooled cohort resoured in CY2009, 2000. IT 1999, 2000 pooled cohort resoured in CY2009, 2000.	ML	A12000, 2002 gooted cohort measured in CY2007,2008 A12000, 2002 gooted cohort measured in CY2007,2008	NAL NAL	A12001, 2001 pooled cohort measured in CY2009,2000 A12001, 2001 pooled cohort measured in CY2009,2000	au.	NY2005, 2008 gooded cohort measured in CY2011,2012 NY2005, 2008 gooded cohort measured in CY2011,2012	NULL	MALL.
court was retain	925.	NAL.	MULL MULL	NULL NULL	NULL NULL	NULL NULL	NOS.	AT1997, 1998 pooled othort measured in CY2008,2004 N AT1997, 1998 pooled othort measured in CY2008,2004 N		P1999, 2000 pooled cohort resoured in CY2005,2006 In 1999, 2000 pooled cohort resoured in CY2005,2006 In 1999, 2007 pooled cohort resoured in CY2005,2006 In 1999, 2007 pooled cohort resoured in CY2005,2006 In 1999, 2007	ULL	ATTOOL, 2002 pooled cohort measured in CY2007-2008 ATTOOL, 2002 pooled cohort measured in CY2007-2008 ATTOOL	NAL NAL	ATTOM, John glosted cohort measured in CY2009,2000 ATTOM, 2000 pooled cohort measured in CY2009,2000 ATTOM, 2001 pooled cohort	MAL S	erzeen, zoen glooted cohort measured in CY2011,2012 912001, 2008 gooded cohort measured in CY2011,2012	MAL .	MOSA. MOSA.
count was indept pt	925	NAL.	MULL MULL	NAL	NAL	NUL	NO.	AT1997, 1998 pooled othort resoured in CY2008,2004 N	AL .	THE MEDIT AND ADDRESS OF THE STATE OF THE ST	UL.	AY2001, 2002 pooled cohort measured in CY2007, 2008 AY2001, 2002 pooled cohort measured in CY2007, 2008 AY2001, 2007 pooled cohort measured in CY2007, 2008	NAL.	ATTOOL 2001 pooled cohort measured in Cr2009,2000	ear l	1998. The property of the control of	MAL.	MALL.
count were resist at	eus.	NAL NAL	NULL NULL	NAL NAL	NULL NULL	NULL NULL	NULL NULL	A11997, 1998 pooled cohort measured in CY2008,2004 N A11997, 1998 pooled cohort measured in CY2008,2004 N		P1998, 2000 pooled cohort resoured in CY2008, 2008 P1998, 2000 pooled cohort resoured in CY2008, 2008	MT THE	AY2000, 2002 pooled cohort measured in CY2007,2008 AY2000, 2002 gooled cohort measured in CY2007,2008 AY2000, 2002 gooled cohort measured in CY2007	NAL NAL	AY2001, 2001 goaled cohort measured in CY2008, 2000 AY2001, 2001 goaled cohort measured in CY2008, 2000	ear i	NY2005, 2008 posted cohort measured in CY2011,2012 NY2005, 2008 socied cohort measured in CY2011,2012	NAL.	NULL NULL
(C, 25k, pl) (m, pan, pane, (c)), pl)	900	NAL.	MULL MULL	NAL NAL	NULL	NULL NULL	NULL.	AY1997, 1998 pooled cohort resoured in CY2008,2006 N AY1997, 1998 pooled cohort resoured in CY2008.2006 N	AL .	PT 1999, 2000 pooled cohort resoured in CY2005, 2006. PT 1999, 2000 pooled cohort resoured in CY2005, 2006.	MT .	AY2000, 2002 pooled cohort measured in CY2007, 2008 AY2000, 2002 pooled cohort measured in CY2007, 2008	NAL NAL	AY2001, 2000 pooled cohort measured in CY2009,2000 AY2001, 2000 pooled cohort measured in CY2009 2000	ear a	172001, 2008 pooled cohort neocured in CY2011, 2012 172005, 2008 pooled cohort neocured in CY2011, 2012	NAL.	MULL MULL
on you were that you	935	NAL NAL	MULL MULL	NULL NULL	NULL	NULL NULL	NULL NULL	AY1997, 1998 goaled calcul measured in CY2008,2006. N AY1997, 1998 goaled calcul measured in CY2008.2006. N		IT1999, 2000 pooled cohort measured in CY2009, 2009. IT1999, 2000 pooled cohort measured in CY2009, 2009.	MT .	AY2000, 2002 gooled cohort measured in CY2007,2008 AY2000, 2002 gooled cohort measured in CY2007.2008	NAL	AT2001, 2000 goaled calcut measured in CF2008,2000 AT2001, 2000 goaled calcut measured in CF2008.2000	eas eas	NY2005, 2006 pooled cohort resoured in CY2011,2012 NY2005, 2006 pooled cohort resoured in CY2011,2012	NULL	MALL MALL
nn ean wee indept inti pt	925	NAL NAL	NULL NULL	NAL NAL	NULL NULL	NULL NULL	NULL NULL	AT1997, 1998 pooled cohort neasured in CY2008,2004 N AT1997, 1998 pooled cohort neasured in CY2008,2004 N	AL .	r1999, 2000 pooled cohort measured in CY2005, 2006. r1999, 2000 pooled cohort measured in CY2005, 2006.	MT.	AY2000, 2002 pooled cahort measured in CY2007,2008 AY2000, 2002 pooled cahort measured in CY2007,2008	NAL NAL	AY2001, 2001 pooled cohort measured in CY2009, 2000 AY2001, 2001 pooled cohort measured in CY2009, 2000	ent i	972009, 2008 gooled cohort neocured in CY2011,2012 972009, 2008 gooled cohort neocured in CY2011,2012	MAL MAL	MALL MALL
nn ean wee hidest pil. In nn ean wee hidest pil. In	935.	NAL NAL	MULL MULL	NULL NULL	NULL NULL	NULL NULL	NULL NULL	AY1997, 1998 gooled cohort measured in CY2008,2004 N AY1997, 1998 pooled cohort measured in CY2008,2004 N	AL .	IT1999, 2000 pooled cohort measured in CY2009, 2006. I IT1999, 2000 pooled cohort measured in CY2009, 2006. I	MT TOTAL	AY2000, 2002 gooled cohort negoured in CY2007,2008 AY2000, 2002 gooled cohort negoured in CY2007,2008	NAL NAL	AY2001, 2001 goaled cahort resoured in CY2009,2000 AY2001, 2001 goaled cahort resoured in CY2009,2000	EAL P	NY2005, 2006 gooded cohort neasured in CY2011,2012 NY2005, 2006 gooded cohort neasured in CY2011,2012	NULL NULL	NULL NULL
count_more_pt b	eus.	NAL.	NULL NULL	NAL NAL	NULL NULL	NULL NULL	NO.	AY1997, 1998 pooled cohort measured in CY2008,2006 N NULL A	AL 2997, 2998 pooled cohort measured in CY2000,2005.	IT1999, 2000 pooled cohort neocured in CY2009, 2009. RULL	IALL F2999, 2000 pooled cohort measured in CY2009, 2007	AT2000, 2002 goaled cohort neasured in CY2007,2008 NULL	MULL AF2021, 2022 pouled cohort measured in CY2008,2009	AT2001, 2001 goaled calcut measured in CY2008,2000 NULL	ICEL 172001, 2001 pooled cohort measured in CY2002,2011.	NY2005, 2006 pooled cohort neasured in CY2011,2012 NULL	NAL.	NOLL NOLL
00 900 90 97 b	925	NAL.	NULL NULL	NAL NAL	NULL NULL	NULL NULL	No.	MULL A	1997, 1998 pooled cohort measured in CY2008,2005 1 1997, 1998 pooled cohort measured in CY2008,2005 1	eer a	73999, 2000 pooled cohort measured in CY2006,2007 73999, 2000 pooled cohort measured in CY2006,2007	NO.L	AF3031, 2002 poiled cohort measured in CY2008,2009 AF3031, 2002 poiled cohort measured in CY2008,2009	NOS.	17200 E, 2004 pouled cohort measured in CY2003, 2011	No.	NULL NULL	NO.L.
g_25i_p7	925	NAL.	MULL.	NAL.	NULL.	No.	No.	MULL A	um r, umit posted cohort measured in CY2000,2005 1299.7, 2998 posted cohort measured in CY2000,2005	en e	r zere, auto point cohort measured in CY2006,2007 F2999, 2000 point cohort measured in CY2006,2007	WALL	AF2021, 2022 point cohort measured in CY2008,2009 AF2021, 2022 point cohort measured in CY2008,2009	MALL .	rraws, a000 points cohort measured in CY2000,2003 F72001, 2000 points cohort measured in CY2000,2003	WALL	MAL	MALL.
count were pil	925	NAL NAL	MULL MULL	NALL NALL	NALL NALL	NULL NULL	NULL NULL	NULL N		#1997, 1998 gooled cohort reasured in CY2001, 2006 #1997, 1998 gooled cohort reasured in CY2001, 2006 #1997, 1998 gooled cohort reasured in CY2001, 2006	ш	AT1998, 2000 gooted cohort measured in CY2007,2008 AT1998, 2000 gooted cohort measured in CY2007,2008 AT1998, 2000 pooled cohort measured in CY2007,2008	NAL MAI	AT2000, 2002 gooted cohort measured in CY2009,2000 AT2000, 2002 gooted cohort measured in CY2009,2000 AT2000, 2002 gooted cohort measured in CY2009,2000	ear l	NT2001, 2001 gooded cohort measured in CY2011,2012 NT2001, 2001 gooded cohort measured in CY2011,2012	NALL NALL	MALL.
nd year, wee ye	935	NAL.	MULL	NAL NAL	NAL.	NULL.	NAS.	NULL N		r 1997, 1998 pooled cohort measured in CY2008,2008. If IT1997, 1998 pooled cohort measured in CY2008,2008.	ML	AND 2005, 2009 quieble claimed menicured in COSID 2009 SEA. SEA. SEA	NAL	ATOMIC, 500 joined oldered measured in C10000, 2000 WSAL WSAL WSAL WSAL WSAL WSAL WSAL WSAL	MAL .	WALL WINDLES 2005 passind collect measured in CV2011,2012	MAL	MALL
pc23_ears_war_p8 9	935.	NAL.	MULL MULL	NAL.	NAL.	NULL.	NAME AND ADDRESS OF THE PARTY O	NULL N		1919). The points dather involved in CY2003, 2004. 1919; 1999 points dather involved in CY2003, 2004. 1919; 1999 points dather measured in CY2003, 2006.	ML	nrives, 2000 pooled cohort measured in CY2007,2008. AT1998, 2000 pooled cohort measured in CY2007,2008.	NAL.	AT2000, 2002 pooled cohort measured in CY2009,2000 AT2000, 2002 pooled cohort measured in CY2009,2000	na.	nranen, x000 pooled cohort measured in CY2011,2012 NY2001, 2000 pooled cohort measured in CY2011,2012	NO.	MALL.
participation of the participa	925.	NAL NAL	MULL MULL	NAL NAL	NULL NULL	NULL NULL	None None	MULL N	AL	Party, area posted cohort resoured in CY2005,2006 In 1997, 1998 posted cohort resoured in CY2005,2006 In 1997, 1998 posted cohort resoured in CY2005,2006	ULL	ATTEMS, 2000 pooled cohort measured in CY2007-2008 ATTEMS, 2000 pooled cohort measured in CY2007-2008 ATTEMS, 2000 pooled cohort	NAL MAL	ATTOOL, 2002 pooled cohort measured in CY2009,2000 ATTOOL, 2002 pooled cohort measured in CY2009,2000 ATTOOL, 2002 pooled cohort measured in CY2009,2000	MAL S	erzeun, zuen gösted schort mescured in Cr2011,2012 htt2001, 2001 gested schort mescured in Cr2011,2012	MAL.	MOSA. MOSA
(23) ys	925	NAL NAL	MULL MULL	NAL	NAL	Nuss	NO.	AULI N		P1997, 1998 pooled cohort resoured in CY2005,2006 In	ULL	A1199, 2000 pooled cohort neocured is CY2007,2008	NAL APPRES WAS AND ADDRESS OF THE PERSON	A12000, 2002 pooled calcut measured in C12009,2000	MAL STREET STREET	http://www.poures.com/minesured/in Cr2011,2012 http://www.poures.com/minesured/in Cr2011,2012	NAL.	MALL.
count_wee_pt b	925	NAL NAL	MULL MULL	NAL NAL	NULL NULL	NULL NULL	NULL NULL	NULL N	AL	MIT I	7297, 2988 points conor measured in CY2008,2007 F2997, 2988 points cohort measured in CY2008,2007	NULL NULL	AF7999, 2000 powied cohort measured in CY2008, 2009 AF7999, 2000 powied cohort measured in CY2008, 2009 AF7999, 2000 powied cohort measured in CY2008	WILL	172001, 2002 pooled cohort measured in CY2000,2001.	WALL	MALL MALL	MALL MALL
SI_200_ME_27	955	NAL NAL	NULL NULL	NAL NAL	NULL NULL	Nata Nata	NOS.	NULL N		60L	72977, 2988 points colors measured in CY2008,2007 72997, 2988 points colors measured in CY2008,2007 72997, 2988 points colors measured in CY2008, 2007	NALL NALL	AF7999, 2002 point cohort measured in CY2008,2009 AF7999, 2002 point cohort measured in CY2008,2009 AF7999, 2002 point cohort measured in CY2008,2009	NALL NALL	172001, 2002 pooled cohort measured in CY2001,2011 172001, 2012 pooled cohort measured in CY2001, 2011 172001, 2012 pooled cohort measured in CY2001, 2012 pooled cohort measured in CY2001	WALL	NAL.	NO.
DEEL WORK STAND	925	AF2997, 2998 pooled cubart AF2997, 2998 pooled cubart	AYS 998, 1999 pooled cohort AYS 998, 1999 pooled cohort	AF3999, 2000 pouled cohort AF3999, 2000 pouled cohort	AF2000, 2005 pooled subort AF2000, 2005 pooled subort	A12001, 2002 paoled cahort A12001, 2002 paoled cahort	A12002, 2001 pooled sahort A12002, 2001 pooled sahort	NUTCON, 2001 posted calcut A AV2001, 2001 posted calcut A AV2001, 2001 posted calcut A	2006, 2001 posited cohort 1 2006, 2001 posited cohort 1 2006, 2001 posited cohort 1	0011 1008 gooled cohort 1 1009, 2008 gooled cohort 1 1009, 2008 gooled cohort 1 1009, 2008 gooled cohort 1 1 1 1 1 1 1 1 1	72977, 2998 posited cohort measured in CY2008, 2007 79997, 2998 posited cohort measured in CY2008, 2007 72008, 2007 posited cohort 72008, 2007 posited cohort 72008, 2007 posited cohort NAL	AY2007, 2008 gooled cohort AY2007, 2008 gooled cohort	AF3008, 3009 pooled cohort AF3008, 3009 pooled cohort	WXXLL WXXIII, 2023 painted cellont MXXIII, 2023 painted cellont MXXIIII, 2023 painted MXXIIIII, 2023 painted MXXIIIIII, 2023 painted MXXIIIII, 2023 painted MXXIIIIII, 2023 painted MXXIIIIII, 2023 painted MXXIIIII, 2023 painted MXXIIIIIIII, 2023 painted MXXIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	173000, 3001 pooled cohort (73000, 3001 pooled c	NY2011, 2012 gooded cohort NY2011, 2012 gooded cohort	KY2012, 2018 pooled cohort KY2012, 2018 pooled cohort	W72011, 2005 gooded cohort W72011, 2005 gooded cohort
GRAD DEET MONITOR JUST 5	935	AF2997, 2998 pode-d cahart NEAL	AVENUE, 1999 pooled cohort NOTE	AF2999, 2000 pooled cohort NULL	AF2000, 2005 pooled cahort NULL	AY2001, 2002 paoled cahort NULL	A12002, 2001 pooled calcut.	AY2000, 2000 posted cahort A	2004, 2001 powled cohort	7/2005, 2006 posted calcut	72006, 2007 pooled cohort USL	AY2007, 2008 gooled cohort NULL	AF300K, 2009 pooled cohort NULL	AY2001, 2002 gooled called PF2009, 2007 calcut measured in PF2009, 2002	172000, 2011 you'red cohort 172007, 2008 cohort measured in FY2000, 2011	972001, 2002 gooded cohort 972008, 2009 cohort measured in PR2001, 2002	FY2002, 2003 powied cohort FY2008, 2010 cohort measured is FY2002 ****	872033, 2006 pooled cohort PC2030, 3011 cohort resoured in P72033, 2004
NO INC. RPV. DISK RT SUPP.	930	NULL NULL	NULL NULL	NAL NAL	NULL	NULL NULL	NULL NULL	MULL N	AL	OLL STATE OF THE S	MT .	NULL	NAL	FF3006, 2007 calcut measured in FF2008, 2003 FF3008, 2007 calcut measured in FF2008, 2003	12007, 2008 cohort measured in FY2000, 2001 1 12007, 2008 cohort measured in FY2000, 2001 1	P72008, 2009 cubot measured in P72011, 2012 P72008, 2009 cubot measured in P72011, 2012	P12008, 2010 cohort measured in P72012, 2018 P12008, 2010 cohort measured in P72012, 2018	PF2030, 3011 colout measured in PF2001, 2004 PF2030, 3011 colout measured in PF2001, 2004
COMPLETE STREET	935	NAL.	NULL NULL	NAL NAL	NULL NULL	NULL NULL	NOS.	MULL N		EST.	ULL	NULL NULL	NAL.	PT2009, 2007 calcut measured in PT2009, 2002 PT2009, 2007 calcut measured in PT2009, 2002	12007, 2008 cohort measured in PT2000, 2001 1 12007, 2008 cohort measured in PT2000, 2001 1	772008, 2009 Lishort measured in PT2011, 2012 772008, 2009 Lishort measured in PT2011, 2012	P12008, 2012 cohort measured in P72012, 2013 P12008, 2012 cohort measured in P72012, 2013	P2233, 3511 calori messardin P2253, 2054 P2232, 3511 calori messardin P2253, 2054
NONCOM NEY DIS NO SLEEP DEP NEY DIS NO SEE	900	NAL.	MULL.	NAL NAL	NULL	NULL NULL	NULL NULL	MULL N		EUL.	uu.	NO.L	NAL NAL	FF2006, 2007 calcut measured in PT2008, 2003 FF2008, 2007 calcut measured in PT2008, 2003	12007, 2008 cohort measured in FF2000, 2001 1 12007, 2008 cohort measured in FF2000, 2001	P72008, 2009 calcut measured in P72011, 2012 P72008, 2009 calcut measured in P72011, 2012	P12008, 2012 cohort measured in P72002, 2003 P12008, 2012 cohort measured in P72002, 2003	P2330, 3511 calori measured in P2501, 2004 P2330, 2611 calori measured in P2501, 2004
NO.871.00.02.007	93L	NAL NAL	MULL MULL	NAL NAL	NULL NULL	NULL NULL	NULL NULL	NULL N		NOTE .	ML COLUMN	NULL NULL	NAL NAL	FF2006, 2007 calcut measured in PF2008, 2003 FF2008, 2007 calcut measured in PF2008, 2003	12007, 2008 cohort measured in P12000, 2001 P 12007, 2008 cohort measured in P12000, 2001 P	P7200K, 2009 calcut measured in P72001, 2002 P7200K, 2009 calcut measured in P72001, 2002	P12008, 2010 cohort measured in P72002, 2008 P12008, 2010 cohort measured in P72002, 2008	P(2030, 3011 cahori measured in P(2001, 2004 P(2030, 2011 cahori measured in P(2001, 2004
NORLL SPY_DIR_ST_SLIPP >	eus.	NULL NULL	NULL NULL	NAL NAL	NULL NULL	NULL NULL	NULL NULL	MULL N	AL P	NOTE .	MT TO THE PERSON NAMED IN COLUMN TO	NULL .	NAL NAL	PY2006, 2021 railhoft electural on PY2001, 2003 PY2006, 2021 railhoft electural on PY2001, 2003 PY2006, 2021 railhoft electural on PY2001, 2003 PY2008, 2021 railhoft electural on PY2001, 2003	2013. 123 paid side from the POSIL 411. 2014. 123 paid side from the POSIL 411. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015. 2015.	F7300K, 300H culturt measured in PT2011, 2012 F7300K, 300H culturt measured in PT2011, 2012	P12008, 2012 cohort measured in P72002, 2008 P12008, 2012 cohort measured in P72002, 2008	P(2030, 3011 cohort resoured in P(2003, 2004 P(2030, 3011 cohort resoured in P(2003, 2004
MALE SPY DIR RT SUPP	924	NAL NAL	MULL MULL	NAL NAL	NULL NULL	NULL NULL	Notes Notes	NULL N	AL .	eor e	ULL	NO.L	NAL NAL	FF2006, 2007 calcut measured in PF2009, 2002 FF2006, 2007 calcut measured in PF2009, 2002	12007, 2008 cohort measured in FY2000, 2001 1 12007, 2008 cohort measured in FY2000, 2001 1	772008, 2009 calcut measured in PT2003, 2002 772008, 2009 calcut measured in PT2003, 2002	P12009, 2012 cohort measured in P72012, 2013 P12009, 2010 cohort measured in P72012, 2013	P(2030, 2011 cohort measured in P(2011, 2014 P(2030, 2011 cohort measured in P(2011, 2014
NOTFINITION APP DIR RT SUPP D	935	NAL	MULL MULL	NAL NAL	NULL NULL	NULL NULL	NULL NULL	NULL N	AL .	MIT NOT	OT TOTAL	NULL NULL	NAL NAL	F73006, 2007 calcut measured in P12008, 2003 NULL	12007, 2008 cohort measured in P12000, 2001 In	MAGNATURE STATE OF THE STATE OF	MALL MALL, 2015 paints obten 175012, 2015 paints 175	P72030, 2011 cohort measured in P72031, 2004 PFER 2001 data cohection year packed with previous years (if of total packed years in posityst)
CING A POOLID SUPP	400	NAL NAL	MULL MULL	NAL NAL	NULL NULL	NULL	NULL NULL	NULL N		ent.	MT.	NULL NULL	NAL NAL	NULL	EAL P	WALL STATE OF THE	NULL NULL	PEER 2011 data collection year pooled with previous years (# of total pooled years in poolynt) PEER 2011 data collection year pooled with previous years (# of total pooled years in poolynt200)
		, make			,	, mark	,	, N			_		,					

VariableName	Featured Downloads Datafiles
UNITID	IPEDS 2013 data collection year
OPEID	IPEDS 2013 data collection year
opeid6	IPEDS 2013 data collection year
INSTNM	IPEDS 2013 data collection year
CITY	IPEDS 2013 data collection year
STABBR	IPEDS 2013 data collection year
ZIP	IPEDS 2013 data collection year
AccredAgency	IPEDS 2013 data collection year
INSTURL	IPEDS 2013 data collection year
NPCURL	IPEDS 2013 data collection year
sch_deg	IPEDS 2012 data collection year
HCM2	CY2015
main	IPEDS 2013 data collection year
NUMBRANCH	IPEDS 2013 data collection year
PREDDEG	IPEDS 2013 data collection year
HIGHDEG	IPEDS 2013 data collection year
CONTROL	IPEDS 2013 data collection year
st_fips	IPEDS 2013 data collection year
region	IPEDS 2013 data collection year
LOCALE	IPEDS 2013 data collection year
locale2	NULL
LATITUDE	IPEDS 2013 data collection year
LONGITUDE	IPEDS 2013 data collection year
CCBASIC	IPEDS 2013 data collection year
CCUGPROF	IPEDS 2013 data collection year
CCSIZSET	IPEDS 2013 data collection year
HBCU	CY2015
PBI	CY2015
ANNHI	CY2015
TRIBAL	CY2015
AANAPII	CY2015
HSI	CY2015
NANTI	CY2015
MENONLY	IPEDS 2013 data collection year
WOMENONLY	IPEDS 2013 data collection year

VariableName	Featured Downloads Datafiles
RELAFFIL	IPEDS 2013 data collection year
ADM_RATE	IPEDS 2013 data collection year
ADM_RATE_ALL	IPEDS 2013 data collection year
SATVR25	IPEDS 2013 data collection year
SATVR75	IPEDS 2013 data collection year
SATMT25	IPEDS 2013 data collection year
SATMT75	IPEDS 2013 data collection year
SATWR25	IPEDS 2013 data collection year
SATWR75	IPEDS 2013 data collection year
SATVRMID	IPEDS 2013 data collection year
SATMTMID	IPEDS 2013 data collection year
SATWRMID	IPEDS 2013 data collection year
ACTCM25	IPEDS 2013 data collection year
ACTCM75	IPEDS 2013 data collection year
ACTEN25	IPEDS 2013 data collection year
ACTEN75	IPEDS 2013 data collection year
ACTMT25	IPEDS 2013 data collection year
ACTMT75	IPEDS 2013 data collection year
ACTWR25	IPEDS 2013 data collection year
ACTWR75	IPEDS 2013 data collection year
ACTCMMID	IPEDS 2013 data collection year
ACTENMID	IPEDS 2013 data collection year
ACTMTMID	IPEDS 2013 data collection year
ACTWRMID	IPEDS 2013 data collection year
SAT_AVG	IPEDS 2013 data collection year
SAT_AVG_ALL	IPEDS 2013 data collection year
PCIP01	IPEDS 2013 data collection year
PCIP03	IPEDS 2013 data collection year
PCIP04	IPEDS 2013 data collection year
PCIP05	IPEDS 2013 data collection year
PCIP09	IPEDS 2013 data collection year
PCIP10	IPEDS 2013 data collection year
PCIP11	IPEDS 2013 data collection year
PCIP12	IPEDS 2013 data collection year
PCIP13	IPEDS 2013 data collection year

VariableName	Featured Downloads Datafiles
PCIP14	IPEDS 2013 data collection year
PCIP15	IPEDS 2013 data collection year
PCIP16	IPEDS 2013 data collection year
PCIP19	IPEDS 2013 data collection year
PCIP22	IPEDS 2013 data collection year
PCIP23	IPEDS 2013 data collection year
PCIP24	IPEDS 2013 data collection year
PCIP25	IPEDS 2013 data collection year
PCIP26	IPEDS 2013 data collection year
PCIP27	IPEDS 2013 data collection year
PCIP29	IPEDS 2013 data collection year
PCIP30	IPEDS 2013 data collection year
PCIP31	IPEDS 2013 data collection year
PCIP38	IPEDS 2013 data collection year
PCIP39	IPEDS 2013 data collection year
PCIP40	IPEDS 2013 data collection year
PCIP41	IPEDS 2013 data collection year
PCIP42	IPEDS 2013 data collection year
PCIP43	IPEDS 2013 data collection year
PCIP44	IPEDS 2013 data collection year
PCIP45	IPEDS 2013 data collection year
PCIP46	IPEDS 2013 data collection year
PCIP47	IPEDS 2013 data collection year
PCIP48	IPEDS 2013 data collection year
PCIP49	IPEDS 2013 data collection year
PCIP50	IPEDS 2013 data collection year
PCIP51	IPEDS 2013 data collection year
PCIP52	IPEDS 2013 data collection year
PCIP54	IPEDS 2013 data collection year
CIPO1CERT1	IPEDS 2013 data collection year
CIPO1CERT2	IPEDS 2013 data collection year
CIP01ASSOC	IPEDS 2013 data collection year
CIP01CERT4	IPEDS 2013 data collection year
CIP01BACHL	IPEDS 2013 data collection year
CIP03CERT1	IPEDS 2013 data collection year

VariableName	Featured Downloads Datafiles
CIP03CERT2	IPEDS 2013 data collection year
CIP03ASSOC	IPEDS 2013 data collection year
CIP03CERT4	IPEDS 2013 data collection year
CIP03BACHL	IPEDS 2013 data collection year
CIPO4CERT1	IPEDS 2013 data collection year
CIP04CERT2	IPEDS 2013 data collection year
CIP04ASSOC	IPEDS 2013 data collection year
CIPO4CERT4	IPEDS 2013 data collection year
CIP04BACHL	IPEDS 2013 data collection year
CIP05CERT1	IPEDS 2013 data collection year
CIP05CERT2	IPEDS 2013 data collection year
CIP05ASSOC	IPEDS 2013 data collection year
CIP05CERT4	IPEDS 2013 data collection year
CIP05BACHL	IPEDS 2013 data collection year
CIPO9CERT1	IPEDS 2013 data collection year
CIP09CERT2	IPEDS 2013 data collection year
CIP09ASSOC	IPEDS 2013 data collection year
CIP09CERT4	IPEDS 2013 data collection year
CIP09BACHL	IPEDS 2013 data collection year
CIP10CERT1	IPEDS 2013 data collection year
CIP10CERT2	IPEDS 2013 data collection year
CIP10ASSOC	IPEDS 2013 data collection year
CIP10CERT4	IPEDS 2013 data collection year
CIP10BACHL	IPEDS 2013 data collection year
CIP11CERT1	IPEDS 2013 data collection year
CIP11CERT2	IPEDS 2013 data collection year
CIP11ASSOC	IPEDS 2013 data collection year
CIP11CERT4	IPEDS 2013 data collection year
CIP11BACHL	IPEDS 2013 data collection year
CIP12CERT1	IPEDS 2013 data collection year
CIP12CERT2	IPEDS 2013 data collection year
CIP12ASSOC	IPEDS 2013 data collection year
CIP12CERT4	IPEDS 2013 data collection year
CIP12BACHL	IPEDS 2013 data collection year
CIP13CERT1	IPEDS 2013 data collection year

VariableName	Featured Downloads Datafiles
CIP13CERT2	IPEDS 2013 data collection year
CIP13ASSOC	IPEDS 2013 data collection year
CIP13CERT4	IPEDS 2013 data collection year
CIP13BACHL	IPEDS 2013 data collection year
CIP14CERT1	IPEDS 2013 data collection year
CIP14CERT2	IPEDS 2013 data collection year
CIP14ASSOC	IPEDS 2013 data collection year
CIP14CERT4	IPEDS 2013 data collection year
CIP14BACHL	IPEDS 2013 data collection year
CIP15CERT1	IPEDS 2013 data collection year
CIP15CERT2	IPEDS 2013 data collection year
CIP15ASSOC	IPEDS 2013 data collection year
CIP15CERT4	IPEDS 2013 data collection year
CIP15BACHL	IPEDS 2013 data collection year
CIP16CERT1	IPEDS 2013 data collection year
CIP16CERT2	IPEDS 2013 data collection year
CIP16ASSOC	IPEDS 2013 data collection year
CIP16CERT4	IPEDS 2013 data collection year
CIP16BACHL	IPEDS 2013 data collection year
CIP19CERT1	IPEDS 2013 data collection year
CIP19CERT2	IPEDS 2013 data collection year
CIP19ASSOC	IPEDS 2013 data collection year
CIP19CERT4	IPEDS 2013 data collection year
CIP19BACHL	IPEDS 2013 data collection year
CIP22CERT1	IPEDS 2013 data collection year
CIP22CERT2	IPEDS 2013 data collection year
CIP22ASSOC	IPEDS 2013 data collection year
CIP22CERT4	IPEDS 2013 data collection year
CIP22BACHL	IPEDS 2013 data collection year
CIP23CERT1	IPEDS 2013 data collection year
CIP23CERT2	IPEDS 2013 data collection year
CIP23ASSOC	IPEDS 2013 data collection year
CIP23CERT4	IPEDS 2013 data collection year
CIP23BACHL	IPEDS 2013 data collection year
CIP24CERT1	IPEDS 2013 data collection year

VariableName	Featured Downloads Datafiles
CIP24CERT2	IPEDS 2013 data collection year
CIP24ASSOC	IPEDS 2013 data collection year
CIP24CERT4	IPEDS 2013 data collection year
CIP24BACHL	IPEDS 2013 data collection year
CIP25CERT1	IPEDS 2013 data collection year
CIP25CERT2	IPEDS 2013 data collection year
CIP25ASSOC	IPEDS 2013 data collection year
CIP25CERT4	IPEDS 2013 data collection year
CIP25BACHL	IPEDS 2013 data collection year
CIP26CERT1	IPEDS 2013 data collection year
CIP26CERT2	IPEDS 2013 data collection year
CIP26ASSOC	IPEDS 2013 data collection year
CIP26CERT4	IPEDS 2013 data collection year
CIP26BACHL	IPEDS 2013 data collection year
CIP27CERT1	IPEDS 2013 data collection year
CIP27CERT2	IPEDS 2013 data collection year
CIP27ASSOC	IPEDS 2013 data collection year
CIP27CERT4	IPEDS 2013 data collection year
CIP27BACHL	IPEDS 2013 data collection year
CIP29CERT1	IPEDS 2013 data collection year
CIP29CERT2	IPEDS 2013 data collection year
CIP29ASSOC	IPEDS 2013 data collection year
CIP29CERT4	IPEDS 2013 data collection year
CIP29BACHL	IPEDS 2013 data collection year
CIP30CERT1	IPEDS 2013 data collection year
CIP30CERT2	IPEDS 2013 data collection year
CIP30ASSOC	IPEDS 2013 data collection year
CIP30CERT4	IPEDS 2013 data collection year
CIP30BACHL	IPEDS 2013 data collection year
CIP31CERT1	IPEDS 2013 data collection year
CIP31CERT2	IPEDS 2013 data collection year
CIP31ASSOC	IPEDS 2013 data collection year
CIP31CERT4	IPEDS 2013 data collection year
CIP31BACHL	IPEDS 2013 data collection year
CIP38CERT1	IPEDS 2013 data collection year

VariableName	Featured Downloads Datafiles
CIP38CERT2	IPEDS 2013 data collection year
CIP38ASSOC	IPEDS 2013 data collection year
CIP38CERT4	IPEDS 2013 data collection year
CIP38BACHL	IPEDS 2013 data collection year
CIP39CERT1	IPEDS 2013 data collection year
CIP39CERT2	IPEDS 2013 data collection year
CIP39ASSOC	IPEDS 2013 data collection year
CIP39CERT4	IPEDS 2013 data collection year
CIP39BACHL	IPEDS 2013 data collection year
CIP40CERT1	IPEDS 2013 data collection year
CIP40CERT2	IPEDS 2013 data collection year
CIP40ASSOC	IPEDS 2013 data collection year
CIP40CERT4	IPEDS 2013 data collection year
CIP40BACHL	IPEDS 2013 data collection year
CIP41CERT1	IPEDS 2013 data collection year
CIP41CERT2	IPEDS 2013 data collection year
CIP41ASSOC	IPEDS 2013 data collection year
CIP41CERT4	IPEDS 2013 data collection year
CIP41BACHL	IPEDS 2013 data collection year
CIP42CERT1	IPEDS 2013 data collection year
CIP42CERT2	IPEDS 2013 data collection year
CIP42ASSOC	IPEDS 2013 data collection year
CIP42CERT4	IPEDS 2013 data collection year
CIP42BACHL	IPEDS 2013 data collection year
CIP43CERT1	IPEDS 2013 data collection year
CIP43CERT2	IPEDS 2013 data collection year
CIP43ASSOC	IPEDS 2013 data collection year
CIP43CERT4	IPEDS 2013 data collection year
CIP43BACHL	IPEDS 2013 data collection year
CIP44CERT1	IPEDS 2013 data collection year
CIP44CERT2	IPEDS 2013 data collection year
CIP44ASSOC	IPEDS 2013 data collection year
CIP44CERT4	IPEDS 2013 data collection year
CIP44BACHL	IPEDS 2013 data collection year
CIP45CERT1	IPEDS 2013 data collection year

VariableName	Featured Downloads Datafiles
CIP45CERT2	IPEDS 2013 data collection year
CIP45ASSOC	IPEDS 2013 data collection year
CIP45CERT4	IPEDS 2013 data collection year
CIP45BACHL	IPEDS 2013 data collection year
CIP46CERT1	IPEDS 2013 data collection year
CIP46CERT2	IPEDS 2013 data collection year
CIP46ASSOC	IPEDS 2013 data collection year
CIP46CERT4	IPEDS 2013 data collection year
CIP46BACHL	IPEDS 2013 data collection year
CIP47CERT1	IPEDS 2013 data collection year
CIP47CERT2	IPEDS 2013 data collection year
CIP47ASSOC	IPEDS 2013 data collection year
CIP47CERT4	IPEDS 2013 data collection year
CIP47BACHL	IPEDS 2013 data collection year
CIP48CERT1	IPEDS 2013 data collection year
CIP48CERT2	IPEDS 2013 data collection year
CIP48ASSOC	IPEDS 2013 data collection year
CIP48CERT4	IPEDS 2013 data collection year
CIP48BACHL	IPEDS 2013 data collection year
CIP49CERT1	IPEDS 2013 data collection year
CIP49CERT2	IPEDS 2013 data collection year
CIP49ASSOC	IPEDS 2013 data collection year
CIP49CERT4	IPEDS 2013 data collection year
CIP49BACHL	IPEDS 2013 data collection year
CIP50CERT1	IPEDS 2013 data collection year
CIP50CERT2	IPEDS 2013 data collection year
CIP50ASSOC	IPEDS 2013 data collection year
CIP50CERT4	IPEDS 2013 data collection year
CIP50BACHL	IPEDS 2013 data collection year
CIP51CERT1	IPEDS 2013 data collection year
CIP51CERT2	IPEDS 2013 data collection year
CIP51ASSOC	IPEDS 2013 data collection year
CIP51CERT4	IPEDS 2013 data collection year
CIP51BACHL	IPEDS 2013 data collection year
CIP52CERT1	IPEDS 2013 data collection year

VariableName	Featured Downloads Datafiles
CIP52CERT2	IPEDS 2013 data collection year
CIP52ASSOC	IPEDS 2013 data collection year
CIP52CERT4	IPEDS 2013 data collection year
CIP52BACHL	IPEDS 2013 data collection year
CIP54CERT1	IPEDS 2013 data collection year
CIP54CERT2	IPEDS 2013 data collection year
CIP54ASSOC	IPEDS 2013 data collection year
CIP54CERT4	IPEDS 2013 data collection year
CIP54BACHL	IPEDS 2013 data collection year
DISTANCEONLY	IPEDS 2013 data collection year
UGDS	IPEDS 2013 data collection year
UG	IPEDS 2000 data collection year
UGDS_WHITE	IPEDS 2013 data collection year
UGDS_BLACK	IPEDS 2013 data collection year
UGDS_HISP	IPEDS 2013 data collection year
UGDS_ASIAN	IPEDS 2013 data collection year
UGDS_AIAN	IPEDS 2013 data collection year
UGDS_NHPI	IPEDS 2013 data collection year
UGDS_2MOR	IPEDS 2013 data collection year
UGDS_NRA	IPEDS 2013 data collection year
UGDS_UNKN	IPEDS 2013 data collection year
UGDS_WHITENH	IPEDS 2009 data collection year
UGDS_BLACKNH	IPEDS 2009 data collection year
UGDS_API	IPEDS 2009 data collection year
UGDS_AIANOId	IPEDS 2009 data collection year
UGDS_HISPOId	IPEDS 2009 data collection year
UG_NRA	IPEDS 2000 data collection year
UG_UNKN	IPEDS 2000 data collection year
UG_WHITENH	IPEDS 2000 data collection year
UG_BLACKNH	IPEDS 2000 data collection year
UG_API	IPEDS 2000 data collection year
UG_AIANOId	IPEDS 2000 data collection year
UG_HISPOId	IPEDS 2000 data collection year
PPTUG_EF	IPEDS 2013 data collection year
PPTUG_EF2	IPEDS 2000 data collection year

VariableName	Featured Downloads Datafiles
CURROPER	CY2015
NPT4_PUB	IPEDS 2013 data collection year
NPT4_PRIV	IPEDS 2013 data collection year
NPT4_PROG	IPEDS 2010 data collection year
NPT4_OTHER	IPEDS 2010 data collection year
NPT41_PUB	IPEDS 2013 data collection year
NPT42_PUB	IPEDS 2013 data collection year
NPT43_PUB	IPEDS 2013 data collection year
NPT44_PUB	IPEDS 2013 data collection year
NPT45_PUB	IPEDS 2013 data collection year
NPT41_PRIV	IPEDS 2013 data collection year
NPT42_PRIV	IPEDS 2013 data collection year
NPT43_PRIV	IPEDS 2013 data collection year
NPT44_PRIV	IPEDS 2013 data collection year
NPT45_PRIV	IPEDS 2013 data collection year
NPT41_PROG	IPEDS 2010 data collection year
NPT42_PROG	IPEDS 2010 data collection year
NPT43_PROG	IPEDS 2010 data collection year
NPT44_PROG	IPEDS 2010 data collection year
NPT45_PROG	IPEDS 2010 data collection year
NPT41_OTHER	IPEDS 2010 data collection year
NPT42_OTHER	IPEDS 2010 data collection year
NPT43_OTHER	IPEDS 2010 data collection year
NPT44_OTHER	IPEDS 2010 data collection year
NPT45_OTHER	IPEDS 2010 data collection year
NPT4_048_PUB	IPEDS 2013 data collection year
NPT4_048_PRIV	IPEDS 2013 data collection year
NPT4_048_PROG	IPEDS 2010 data collection year
NPT4_048_OTHER	IPEDS 2010 data collection year
NPT4_3075_PUB	IPEDS 2013 data collection year
NPT4_3075_PRIV	IPEDS 2013 data collection year
NPT4_75UP_PUB	IPEDS 2013 data collection year
NPT4_75UP_PRIV	IPEDS 2013 data collection year
NPT4_3075_PROG	IPEDS 2010 data collection year
NPT4_3075_OTHER	IPEDS 2010 data collection year

VariableName	Featured Downloads Datafiles
NPT4_75UP_PROG	IPEDS 2010 data collection year
NPT4_75UP_OTHER	IPEDS 2010 data collection year
NUM4_PUB	IPEDS 2013 data collection year
NUM4_PRIV	IPEDS 2013 data collection year
NUM4_PROG	IPEDS 2010 data collection year
NUM4_OTHER	IPEDS 2010 data collection year
NUM41_PUB	IPEDS 2013 data collection year
NUM42_PUB	IPEDS 2013 data collection year
NUM43_PUB	IPEDS 2013 data collection year
NUM44_PUB	IPEDS 2013 data collection year
NUM45_PUB	IPEDS 2013 data collection year
NUM41_PRIV	IPEDS 2013 data collection year
NUM42_PRIV	IPEDS 2013 data collection year
NUM43_PRIV	IPEDS 2013 data collection year
NUM44_PRIV	IPEDS 2013 data collection year
NUM45_PRIV	IPEDS 2013 data collection year
NUM41_PROG	IPEDS 2010 data collection year
NUM42_PROG	IPEDS 2010 data collection year
NUM43_PROG	IPEDS 2010 data collection year
NUM44_PROG	IPEDS 2010 data collection year
NUM45_PROG	IPEDS 2010 data collection year
NUM41_OTHER	IPEDS 2010 data collection year
NUM42_OTHER	IPEDS 2010 data collection year
NUM43_OTHER	IPEDS 2010 data collection year
NUM44_OTHER	IPEDS 2010 data collection year
NUM45_OTHER	IPEDS 2010 data collection year
COSTT4_A	IPEDS 2013 data collection year
COSTT4_P	IPEDS 2013 data collection year
TUITIONFEE_IN	IPEDS 2013 data collection year
TUITIONFEE_OUT	IPEDS 2013 data collection year
TUITIONFEE_PROG	IPEDS 2013 data collection year
TUITFTE	IPEDS 2013 data collection year
INEXPFTE	IPEDS 2013 data collection year
AVGFACSAL	IPEDS 2013 data collection year
PFTFAC	IPEDS 2013 data collection year

VariableName	Featured Downloads Datafiles
PCTPELL	IPEDS 2013 data collection year
C150_4	IPEDS 2013 data collection year
C150_L4	IPEDS 2013 data collection year
C150_4_POOLED	IPEDS 2013 data collection year pooled with previous years (# of total pooled years in poolyrs)
C150_L4_POOLED	IPEDS 2013 data collection year pooled with previous years (# of total pooled years in poolyrs)
poolyrs	N/A
PFTFTUG1_EF	IPEDS 2013 data collection year
D150_4	IPEDS 2013 data collection year
D150_L4	IPEDS 2013 data collection year
D150_4_POOLED	IPEDS 2013 data collection year pooled with previous years (# of total pooled years in poolyrs)
D150_L4_POOLED	IPEDS 2013 data collection year pooled with previous years (# of total pooled years in poolyrs)
C150_4_WHITE	IPEDS 2013 data collection year
C150_4_BLACK	IPEDS 2013 data collection year
C150_4_HISP	IPEDS 2013 data collection year
C150_4_ASIAN	IPEDS 2013 data collection year
C150_4_AIAN	IPEDS 2013 data collection year
C150_4_NHPI	IPEDS 2013 data collection year
C150_4_2MOR	IPEDS 2013 data collection year
C150_4_NRA	IPEDS 2013 data collection year
C150_4_UNKN	IPEDS 2013 data collection year
C150_4_WHITENH	IPEDS 2010 data collection year
C150_4_BLACKNH	IPEDS 2010 data collection year
C150_4_API	IPEDS 2010 data collection year
C150_4_AIANOId	IPEDS 2010 data collection year
C150_4_HISPOId	IPEDS 2010 data collection year
C150_L4_WHITE	IPEDS 2013 data collection year
C150_L4_BLACK	IPEDS 2013 data collection year
C150_L4_HISP	IPEDS 2013 data collection year
C150_L4_ASIAN	IPEDS 2013 data collection year
C150_L4_AIAN	IPEDS 2013 data collection year
C150_L4_NHPI	IPEDS 2013 data collection year
C150_L4_2MOR	IPEDS 2013 data collection year
C150_L4_NRA	IPEDS 2013 data collection year
C150_L4_UNKN	IPEDS 2013 data collection year
C150_L4_WHITENH	IPEDS 2010 data collection year

VariableName	Featured Downloads Datafiles
C150_L4_BLACKNH	IPEDS 2010 data collection year
C150_L4_API	IPEDS 2010 data collection year
C150_L4_AIANOId	IPEDS 2010 data collection year
C150_L4_HISPOId	IPEDS 2010 data collection year
C200_4	IPEDS 2013 data collection year
C200_L4	IPEDS 2013 data collection year
D200_4	IPEDS 2013 data collection year
D200_L4	IPEDS 2013 data collection year
RET_FT4	IPEDS 2013 data collection year
RET_FTL4	IPEDS 2013 data collection year
RET_PT4	IPEDS 2013 data collection year
RET_PTL4	IPEDS 2013 data collection year
C200_4_POOLED	IPEDS 2013 data collection year pooled with previous years (# of total pooled years in poolyrs200)
C200_L4_POOLED	IPEDS 2013 data collection year pooled with previous years (# of total pooled years in poolyrs200)
poolyrs200	N/A
D200_4_POOLED	IPEDS 2013 data collection year pooled with previous years (# of total pooled years in poolyrs200)
D200_L4_POOLED	IPEDS 2013 data collection year pooled with previous years (# of total pooled years in poolyrs200)
PCTFLOAN	IPEDS 2013 data collection year
UG25abv	IPEDS 2013 data collection year
CDR2	FY2011 cohort measured in FY2012
CDR3	FY2011 cohort measured in FY2013
DEATH_YR2_RT	AY2011 cohort measured in AY2013
COMP_ORIG_YR2_RT	AY2011 cohort measured in AY2013
COMP_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
COMP_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
WDRAW_ORIG_YR2_RT	AY2011 cohort measured in AY2013
WDRAW_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
WDRAW_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
ENRL_ORIG_YR2_RT	AY2011 cohort measured in AY2013
ENRL_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
ENRL_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
UNKN_ORIG_YR2_RT	AY2011 cohort measured in AY2013
UNKN_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
UNKN_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
LO_INC_DEATH_YR2_RT	AY2011 cohort measured in AY2013

VariableName	Featured Downloads Datafiles
LO_INC_COMP_ORIG_YR2_RT	AY2011 cohort measured in AY2013
LO_INC_COMP_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
LO_INC_COMP_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
LO_INC_WDRAW_ORIG_YR2_RT	AY2011 cohort measured in AY2013
LO_INC_WDRAW_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
LO_INC_WDRAW_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
LO_INC_ENRL_ORIG_YR2_RT	AY2011 cohort measured in AY2013
LO_INC_ENRL_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
LO_INC_ENRL_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
LO_INC_UNKN_ORIG_YR2_RT	AY2011 cohort measured in AY2013
LO_INC_UNKN_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
LO_INC_UNKN_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
MD_INC_DEATH_YR2_RT	AY2011 cohort measured in AY2013
MD_INC_COMP_ORIG_YR2_RT	AY2011 cohort measured in AY2013
MD_INC_COMP_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
MD_INC_COMP_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
MD_INC_WDRAW_ORIG_YR2_RT	AY2011 cohort measured in AY2013
MD_INC_WDRAW_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
MD_INC_WDRAW_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
MD_INC_ENRL_ORIG_YR2_RT	AY2011 cohort measured in AY2013
MD_INC_ENRL_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
MD_INC_ENRL_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
MD_INC_UNKN_ORIG_YR2_RT	AY2011 cohort measured in AY2013
MD_INC_UNKN_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
MD_INC_UNKN_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
HI_INC_DEATH_YR2_RT	AY2011 cohort measured in AY2013
HI_INC_COMP_ORIG_YR2_RT	AY2011 cohort measured in AY2013
HI_INC_COMP_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
HI_INC_COMP_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
HI_INC_WDRAW_ORIG_YR2_RT	AY2011 cohort measured in AY2013
HI_INC_WDRAW_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
HI_INC_WDRAW_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
HI_INC_ENRL_ORIG_YR2_RT	AY2011 cohort measured in AY2013
HI_INC_ENRL_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
HI_INC_ENRL_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013

VariableName	Featured Downloads Datafiles
HI_INC_UNKN_ORIG_YR2_RT	AY2011 cohort measured in AY2013
HI_INC_UNKN_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
HI_INC_UNKN_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
DEP_DEATH_YR2_RT	AY2011 cohort measured in AY2013
DEP_COMP_ORIG_YR2_RT	AY2011 cohort measured in AY2013
DEP_COMP_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
DEP_COMP_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
DEP_WDRAW_ORIG_YR2_RT	AY2011 cohort measured in AY2013
DEP_WDRAW_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
DEP_WDRAW_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
DEP_ENRL_ORIG_YR2_RT	AY2011 cohort measured in AY2013
DEP_ENRL_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
DEP_ENRL_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
DEP_UNKN_ORIG_YR2_RT	AY2011 cohort measured in AY2013
DEP_UNKN_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
DEP_UNKN_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
IND_DEATH_YR2_RT	AY2011 cohort measured in AY2013
IND_COMP_ORIG_YR2_RT	AY2011 cohort measured in AY2013
IND_COMP_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
IND_COMP_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
IND_WDRAW_ORIG_YR2_RT	AY2011 cohort measured in AY2013
IND_WDRAW_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
IND_WDRAW_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
IND_ENRL_ORIG_YR2_RT	AY2011 cohort measured in AY2013
IND_ENRL_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
IND_ENRL_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
IND_UNKN_ORIG_YR2_RT	AY2011 cohort measured in AY2013
IND_UNKN_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
IND_UNKN_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
FEMALE_DEATH_YR2_RT	AY2011 cohort measured in AY2013
FEMALE_COMP_ORIG_YR2_RT	AY2011 cohort measured in AY2013
FEMALE_COMP_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
FEMALE_COMP_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
FEMALE_WDRAW_ORIG_YR2_RT	AY2011 cohort measured in AY2013
FEMALE_WDRAW_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013

VariableName	Featured Downloads Datafiles
FEMALE_WDRAW_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
FEMALE_ENRL_ORIG_YR2_RT	AY2011 cohort measured in AY2013
FEMALE_ENRL_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
FEMALE_ENRL_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
FEMALE_UNKN_ORIG_YR2_RT	AY2011 cohort measured in AY2013
FEMALE_UNKN_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
FEMALE_UNKN_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
MALE_DEATH_YR2_RT	AY2011 cohort measured in AY2013
MALE_COMP_ORIG_YR2_RT	AY2011 cohort measured in AY2013
MALE_COMP_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
MALE_COMP_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
MALE_WDRAW_ORIG_YR2_RT	AY2011 cohort measured in AY2013
MALE_WDRAW_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
MALE_WDRAW_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
MALE_ENRL_ORIG_YR2_RT	AY2011 cohort measured in AY2013
MALE_ENRL_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
MALE_ENRL_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
MALE_UNKN_ORIG_YR2_RT	AY2011 cohort measured in AY2013
MALE_UNKN_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
MALE_UNKN_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
PELL_DEATH_YR2_RT	AY2011 cohort measured in AY2013
PELL_COMP_ORIG_YR2_RT	AY2011 cohort measured in AY2013
PELL_COMP_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
PELL_COMP_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
PELL_WDRAW_ORIG_YR2_RT	AY2011 cohort measured in AY2013
PELL_WDRAW_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
PELL_WDRAW_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
PELL_ENRL_ORIG_YR2_RT	AY2011 cohort measured in AY2013
PELL_ENRL_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
PELL_ENRL_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
PELL_UNKN_ORIG_YR2_RT	AY2011 cohort measured in AY2013
PELL_UNKN_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
PELL_UNKN_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
NOPELL_DEATH_YR2_RT	AY2011 cohort measured in AY2013
NOPELL_COMP_ORIG_YR2_RT	AY2011 cohort measured in AY2013

VariableName	Featured Downloads Datafiles
NOPELL_COMP_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
NOPELL_COMP_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
NOPELL_WDRAW_ORIG_YR2_RT	AY2011 cohort measured in AY2013
NOPELL_WDRAW_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
NOPELL_WDRAW_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
NOPELL_ENRL_ORIG_YR2_RT	AY2011 cohort measured in AY2013
NOPELL_ENRL_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
NOPELL_ENRL_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
NOPELL_UNKN_ORIG_YR2_RT	AY2011 cohort measured in AY2013
NOPELL_UNKN_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
NOPELL_UNKN_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
LOAN_DEATH_YR2_RT	AY2011 cohort measured in AY2013
LOAN_COMP_ORIG_YR2_RT	AY2011 cohort measured in AY2013
LOAN_COMP_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
LOAN_COMP_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
LOAN_WDRAW_ORIG_YR2_RT	AY2011 cohort measured in AY2013
LOAN_WDRAW_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
LOAN_WDRAW_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
LOAN_ENRL_ORIG_YR2_RT	AY2011 cohort measured in AY2013
LOAN_ENRL_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
LOAN_ENRL_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
LOAN_UNKN_ORIG_YR2_RT	AY2011 cohort measured in AY2013
LOAN_UNKN_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
LOAN_UNKN_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
NOLOAN_DEATH_YR2_RT	AY2011 cohort measured in AY2013
NOLOAN_COMP_ORIG_YR2_RT	AY2011 cohort measured in AY2013
NOLOAN_COMP_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
NOLOAN_COMP_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
NOLOAN_WDRAW_ORIG_YR2_RT	AY2011 cohort measured in AY2013
NOLOAN_WDRAW_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
NOLOAN_WDRAW_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
NOLOAN_ENRL_ORIG_YR2_RT	AY2011 cohort measured in AY2013
NOLOAN_ENRL_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
NOLOAN_ENRL_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
NOLOAN_UNKN_ORIG_YR2_RT	AY2011 cohort measured in AY2013

VariableName	Featured Downloads Datafiles
NOLOAN_UNKN_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
NOLOAN_UNKN_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
FIRSTGEN_DEATH_YR2_RT	AY2011 cohort measured in AY2013
FIRSTGEN_COMP_ORIG_YR2_RT	AY2011 cohort measured in AY2013
FIRSTGEN_COMP_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
FIRSTGEN_COMP_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
FIRSTGEN_WDRAW_ORIG_YR2_RT	AY2011 cohort measured in AY2013
FIRSTGEN_WDRAW_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
FIRSTGEN_WDRAW_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
FIRSTGEN_ENRL_ORIG_YR2_RT	AY2011 cohort measured in AY2013
FIRSTGEN_ENRL_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
FIRSTGEN_ENRL_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
FIRSTGEN_UNKN_ORIG_YR2_RT	AY2011 cohort measured in AY2013
FIRSTGEN_UNKN_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
FIRSTGEN_UNKN_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
NOT1STGEN_DEATH_YR2_RT	AY2011 cohort measured in AY2013
NOT1STGEN_COMP_ORIG_YR2_RT	AY2011 cohort measured in AY2013
NOT1STGEN_COMP_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
NOT1STGEN_COMP_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
NOT1STGEN_WDRAW_ORIG_YR2_RT	AY2011 cohort measured in AY2013
NOT1STGEN_WDRAW_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
NOT1STGEN_WDRAW_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
NOT1STGEN_ENRL_ORIG_YR2_RT	AY2011 cohort measured in AY2013
NOT1STGEN_ENRL_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
NOT1STGEN_ENRL_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
NOT1STGEN_UNKN_ORIG_YR2_RT	AY2011 cohort measured in AY2013
NOT1STGEN_UNKN_4YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
NOT1STGEN_UNKN_2YR_TRANS_YR2_RT	AY2011 cohort measured in AY2013
DEATH_YR3_RT	AY2010 cohort measured in AY2013
COMP_ORIG_YR3_RT	AY2010 cohort measured in AY2013
COMP_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
COMP_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
WDRAW_ORIG_YR3_RT	AY2010 cohort measured in AY2013
WDRAW_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
WDRAW_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013

VariableName	Featured Downloads Datafiles
ENRL_ORIG_YR3_RT	AY2010 cohort measured in AY2013
ENRL_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
ENRL_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
UNKN_ORIG_YR3_RT	AY2010 cohort measured in AY2013
UNKN_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
UNKN_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
LO_INC_DEATH_YR3_RT	AY2010 cohort measured in AY2013
LO_INC_COMP_ORIG_YR3_RT	AY2010 cohort measured in AY2013
LO_INC_COMP_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
LO_INC_COMP_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
LO_INC_WDRAW_ORIG_YR3_RT	AY2010 cohort measured in AY2013
LO_INC_WDRAW_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
LO_INC_WDRAW_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
LO_INC_ENRL_ORIG_YR3_RT	AY2010 cohort measured in AY2013
LO_INC_ENRL_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
LO_INC_ENRL_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
LO_INC_UNKN_ORIG_YR3_RT	AY2010 cohort measured in AY2013
LO_INC_UNKN_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
LO_INC_UNKN_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
MD_INC_DEATH_YR3_RT	AY2010 cohort measured in AY2013
MD_INC_COMP_ORIG_YR3_RT	AY2010 cohort measured in AY2013
MD_INC_COMP_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
MD_INC_COMP_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
MD_INC_WDRAW_ORIG_YR3_RT	AY2010 cohort measured in AY2013
MD_INC_WDRAW_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
MD_INC_WDRAW_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
MD_INC_ENRL_ORIG_YR3_RT	AY2010 cohort measured in AY2013
MD_INC_ENRL_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
MD_INC_ENRL_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
MD_INC_UNKN_ORIG_YR3_RT	AY2010 cohort measured in AY2013
MD_INC_UNKN_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
MD_INC_UNKN_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
HI_INC_DEATH_YR3_RT	AY2010 cohort measured in AY2013
HI_INC_COMP_ORIG_YR3_RT	AY2010 cohort measured in AY2013
HI_INC_COMP_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013

VariableName	Featured Downloads Datafiles
HI_INC_COMP_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
HI_INC_WDRAW_ORIG_YR3_RT	AY2010 cohort measured in AY2013
HI_INC_WDRAW_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
HI_INC_WDRAW_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
HI_INC_ENRL_ORIG_YR3_RT	AY2010 cohort measured in AY2013
HI_INC_ENRL_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
HI_INC_ENRL_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
HI_INC_UNKN_ORIG_YR3_RT	AY2010 cohort measured in AY2013
HI_INC_UNKN_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
HI_INC_UNKN_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
DEP_DEATH_YR3_RT	AY2010 cohort measured in AY2013
DEP_COMP_ORIG_YR3_RT	AY2010 cohort measured in AY2013
DEP_COMP_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
DEP_COMP_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
DEP_WDRAW_ORIG_YR3_RT	AY2010 cohort measured in AY2013
DEP_WDRAW_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
DEP_WDRAW_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
DEP_ENRL_ORIG_YR3_RT	AY2010 cohort measured in AY2013
DEP_ENRL_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
DEP_ENRL_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
DEP_UNKN_ORIG_YR3_RT	AY2010 cohort measured in AY2013
DEP_UNKN_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
DEP_UNKN_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
IND_DEATH_YR3_RT	AY2010 cohort measured in AY2013
IND_COMP_ORIG_YR3_RT	AY2010 cohort measured in AY2013
IND_COMP_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
IND_COMP_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
IND_WDRAW_ORIG_YR3_RT	AY2010 cohort measured in AY2013
IND_WDRAW_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
IND_WDRAW_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
IND_ENRL_ORIG_YR3_RT	AY2010 cohort measured in AY2013
IND_ENRL_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
IND_ENRL_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
IND_UNKN_ORIG_YR3_RT	AY2010 cohort measured in AY2013
IND_UNKN_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013

VariableName	Featured Downloads Datafiles
IND_UNKN_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
FEMALE_DEATH_YR3_RT	AY2010 cohort measured in AY2013
FEMALE_COMP_ORIG_YR3_RT	AY2010 cohort measured in AY2013
FEMALE_COMP_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
FEMALE_COMP_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
FEMALE_WDRAW_ORIG_YR3_RT	AY2010 cohort measured in AY2013
FEMALE_WDRAW_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
FEMALE_WDRAW_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
FEMALE_ENRL_ORIG_YR3_RT	AY2010 cohort measured in AY2013
FEMALE_ENRL_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
FEMALE_ENRL_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
FEMALE_UNKN_ORIG_YR3_RT	AY2010 cohort measured in AY2013
FEMALE_UNKN_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
FEMALE_UNKN_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
MALE_DEATH_YR3_RT	AY2010 cohort measured in AY2013
MALE_COMP_ORIG_YR3_RT	AY2010 cohort measured in AY2013
MALE_COMP_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
MALE_COMP_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
MALE_WDRAW_ORIG_YR3_RT	AY2010 cohort measured in AY2013
MALE_WDRAW_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
MALE_WDRAW_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
MALE_ENRL_ORIG_YR3_RT	AY2010 cohort measured in AY2013
MALE_ENRL_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
MALE_ENRL_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
MALE_UNKN_ORIG_YR3_RT	AY2010 cohort measured in AY2013
MALE_UNKN_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
MALE_UNKN_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
PELL_DEATH_YR3_RT	AY2010 cohort measured in AY2013
PELL_COMP_ORIG_YR3_RT	AY2010 cohort measured in AY2013
PELL_COMP_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
PELL_COMP_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
PELL_WDRAW_ORIG_YR3_RT	AY2010 cohort measured in AY2013
PELL_WDRAW_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
PELL_WDRAW_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
PELL_ENRL_ORIG_YR3_RT	AY2010 cohort measured in AY2013

VariableName	Featured Downloads Datafiles
PELL_ENRL_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
PELL_ENRL_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
PELL_UNKN_ORIG_YR3_RT	AY2010 cohort measured in AY2013
PELL_UNKN_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
PELL_UNKN_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
NOPELL_DEATH_YR3_RT	AY2010 cohort measured in AY2013
NOPELL_COMP_ORIG_YR3_RT	AY2010 cohort measured in AY2013
NOPELL_COMP_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
NOPELL_COMP_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
NOPELL_WDRAW_ORIG_YR3_RT	AY2010 cohort measured in AY2013
NOPELL_WDRAW_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
NOPELL_WDRAW_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
NOPELL_ENRL_ORIG_YR3_RT	AY2010 cohort measured in AY2013
NOPELL_ENRL_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
NOPELL_ENRL_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
NOPELL_UNKN_ORIG_YR3_RT	AY2010 cohort measured in AY2013
NOPELL_UNKN_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
NOPELL_UNKN_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
LOAN_DEATH_YR3_RT	AY2010 cohort measured in AY2013
LOAN_COMP_ORIG_YR3_RT	AY2010 cohort measured in AY2013
LOAN_COMP_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
LOAN_COMP_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
LOAN_WDRAW_ORIG_YR3_RT	AY2010 cohort measured in AY2013
LOAN_WDRAW_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
LOAN_WDRAW_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
LOAN_ENRL_ORIG_YR3_RT	AY2010 cohort measured in AY2013
LOAN_ENRL_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
LOAN_ENRL_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
LOAN_UNKN_ORIG_YR3_RT	AY2010 cohort measured in AY2013
LOAN_UNKN_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
LOAN_UNKN_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
NOLOAN_DEATH_YR3_RT	AY2010 cohort measured in AY2013
NOLOAN_COMP_ORIG_YR3_RT	AY2010 cohort measured in AY2013
NOLOAN_COMP_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
NOLOAN_COMP_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013

VariableName	Featured Downloads Datafiles
NOLOAN_WDRAW_ORIG_YR3_RT	AY2010 cohort measured in AY2013
NOLOAN_WDRAW_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
NOLOAN_WDRAW_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
NOLOAN_ENRL_ORIG_YR3_RT	AY2010 cohort measured in AY2013
NOLOAN_ENRL_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
NOLOAN_ENRL_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
NOLOAN_UNKN_ORIG_YR3_RT	AY2010 cohort measured in AY2013
NOLOAN_UNKN_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
NOLOAN_UNKN_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
FIRSTGEN_DEATH_YR3_RT	AY2010 cohort measured in AY2013
FIRSTGEN_COMP_ORIG_YR3_RT	AY2010 cohort measured in AY2013
FIRSTGEN_COMP_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
FIRSTGEN_COMP_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
FIRSTGEN_WDRAW_ORIG_YR3_RT	AY2010 cohort measured in AY2013
FIRSTGEN_WDRAW_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
FIRSTGEN_WDRAW_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
FIRSTGEN_ENRL_ORIG_YR3_RT	AY2010 cohort measured in AY2013
FIRSTGEN_ENRL_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
FIRSTGEN_ENRL_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
FIRSTGEN_UNKN_ORIG_YR3_RT	AY2010 cohort measured in AY2013
FIRSTGEN_UNKN_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
FIRSTGEN_UNKN_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
NOT1STGEN_DEATH_YR3_RT	AY2010 cohort measured in AY2013
NOT1STGEN_COMP_ORIG_YR3_RT	AY2010 cohort measured in AY2013
NOT1STGEN_COMP_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
NOT1STGEN_COMP_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
NOT1STGEN_WDRAW_ORIG_YR3_RT	AY2010 cohort measured in AY2013
NOT1STGEN_WDRAW_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
NOT1STGEN_WDRAW_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
NOT1STGEN_ENRL_ORIG_YR3_RT	AY2010 cohort measured in AY2013
NOT1STGEN_ENRL_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
NOT1STGEN_ENRL_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
NOT1STGEN_UNKN_ORIG_YR3_RT	AY2010 cohort measured in AY2013
NOT1STGEN_UNKN_4YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013
NOT1STGEN_UNKN_2YR_TRANS_YR3_RT	AY2010 cohort measured in AY2013

VariableName	Featured Downloads Datafiles
DEATH_YR4_RT	AY2009 cohort measured in AY2013
COMP_ORIG_YR4_RT	AY2009 cohort measured in AY2013
COMP_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
COMP_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
WDRAW_ORIG_YR4_RT	AY2009 cohort measured in AY2013
WDRAW_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
WDRAW_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
ENRL_ORIG_YR4_RT	AY2009 cohort measured in AY2013
ENRL_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
ENRL_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
UNKN_ORIG_YR4_RT	AY2009 cohort measured in AY2013
UNKN_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
UNKN_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
LO_INC_DEATH_YR4_RT	AY2009 cohort measured in AY2013
LO_INC_COMP_ORIG_YR4_RT	AY2009 cohort measured in AY2013
LO_INC_COMP_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
LO_INC_COMP_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
LO_INC_WDRAW_ORIG_YR4_RT	AY2009 cohort measured in AY2013
LO_INC_WDRAW_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
LO_INC_WDRAW_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
LO_INC_ENRL_ORIG_YR4_RT	AY2009 cohort measured in AY2013
LO_INC_ENRL_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
LO_INC_ENRL_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
LO_INC_UNKN_ORIG_YR4_RT	AY2009 cohort measured in AY2013
LO_INC_UNKN_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
LO_INC_UNKN_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
MD_INC_DEATH_YR4_RT	AY2009 cohort measured in AY2013
MD_INC_COMP_ORIG_YR4_RT	AY2009 cohort measured in AY2013
MD_INC_COMP_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
MD_INC_COMP_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
MD_INC_WDRAW_ORIG_YR4_RT	AY2009 cohort measured in AY2013
MD_INC_WDRAW_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
MD_INC_WDRAW_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
MD_INC_ENRL_ORIG_YR4_RT	AY2009 cohort measured in AY2013
MD_INC_ENRL_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013

VariableName	Featured Downloads Datafiles
MD_INC_ENRL_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
MD_INC_UNKN_ORIG_YR4_RT	AY2009 cohort measured in AY2013
MD_INC_UNKN_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
MD_INC_UNKN_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
HI_INC_DEATH_YR4_RT	AY2009 cohort measured in AY2013
HI_INC_COMP_ORIG_YR4_RT	AY2009 cohort measured in AY2013
HI_INC_COMP_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
HI_INC_COMP_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
HI_INC_WDRAW_ORIG_YR4_RT	AY2009 cohort measured in AY2013
HI_INC_WDRAW_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
HI_INC_WDRAW_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
HI_INC_ENRL_ORIG_YR4_RT	AY2009 cohort measured in AY2013
HI_INC_ENRL_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
HI_INC_ENRL_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
HI_INC_UNKN_ORIG_YR4_RT	AY2009 cohort measured in AY2013
HI_INC_UNKN_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
HI_INC_UNKN_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
DEP_DEATH_YR4_RT	AY2009 cohort measured in AY2013
DEP_COMP_ORIG_YR4_RT	AY2009 cohort measured in AY2013
DEP_COMP_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
DEP_COMP_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
DEP_WDRAW_ORIG_YR4_RT	AY2009 cohort measured in AY2013
DEP_WDRAW_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
DEP_WDRAW_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
DEP_ENRL_ORIG_YR4_RT	AY2009 cohort measured in AY2013
DEP_ENRL_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
DEP_ENRL_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
DEP_UNKN_ORIG_YR4_RT	AY2009 cohort measured in AY2013
DEP_UNKN_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
DEP_UNKN_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
IND_DEATH_YR4_RT	AY2009 cohort measured in AY2013
IND_COMP_ORIG_YR4_RT	AY2009 cohort measured in AY2013
IND_COMP_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
IND_COMP_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
IND_WDRAW_ORIG_YR4_RT	AY2009 cohort measured in AY2013

VariableName	Featured Downloads Datafiles
IND_WDRAW_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
IND_WDRAW_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
IND_ENRL_ORIG_YR4_RT	AY2009 cohort measured in AY2013
IND_ENRL_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
IND_ENRL_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
IND_UNKN_ORIG_YR4_RT	AY2009 cohort measured in AY2013
IND_UNKN_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
IND_UNKN_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
FEMALE_DEATH_YR4_RT	AY2009 cohort measured in AY2013
FEMALE_COMP_ORIG_YR4_RT	AY2009 cohort measured in AY2013
FEMALE_COMP_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
FEMALE_COMP_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
FEMALE_WDRAW_ORIG_YR4_RT	AY2009 cohort measured in AY2013
FEMALE_WDRAW_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
FEMALE_WDRAW_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
FEMALE_ENRL_ORIG_YR4_RT	AY2009 cohort measured in AY2013
FEMALE_ENRL_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
FEMALE_ENRL_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
FEMALE_UNKN_ORIG_YR4_RT	AY2009 cohort measured in AY2013
FEMALE_UNKN_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
FEMALE_UNKN_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
MALE_DEATH_YR4_RT	AY2009 cohort measured in AY2013
MALE_COMP_ORIG_YR4_RT	AY2009 cohort measured in AY2013
MALE_COMP_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
MALE_COMP_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
MALE_WDRAW_ORIG_YR4_RT	AY2009 cohort measured in AY2013
MALE_WDRAW_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
MALE_WDRAW_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
MALE_ENRL_ORIG_YR4_RT	AY2009 cohort measured in AY2013
MALE_ENRL_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
MALE_ENRL_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
MALE_UNKN_ORIG_YR4_RT	AY2009 cohort measured in AY2013
MALE_UNKN_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
MALE_UNKN_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
PELL_DEATH_YR4_RT	AY2009 cohort measured in AY2013

VariableName	Featured Downloads Datafiles
PELL_COMP_ORIG_YR4_RT	AY2009 cohort measured in AY2013
PELL_COMP_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
PELL_COMP_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
PELL_WDRAW_ORIG_YR4_RT	AY2009 cohort measured in AY2013
PELL_WDRAW_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
PELL_WDRAW_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
PELL_ENRL_ORIG_YR4_RT	AY2009 cohort measured in AY2013
PELL_ENRL_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
PELL_ENRL_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
PELL_UNKN_ORIG_YR4_RT	AY2009 cohort measured in AY2013
PELL_UNKN_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
PELL_UNKN_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
NOPELL_DEATH_YR4_RT	AY2009 cohort measured in AY2013
NOPELL_COMP_ORIG_YR4_RT	AY2009 cohort measured in AY2013
NOPELL_COMP_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
NOPELL_COMP_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
NOPELL_WDRAW_ORIG_YR4_RT	AY2009 cohort measured in AY2013
NOPELL_WDRAW_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
NOPELL_WDRAW_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
NOPELL_ENRL_ORIG_YR4_RT	AY2009 cohort measured in AY2013
NOPELL_ENRL_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
NOPELL_ENRL_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
NOPELL_UNKN_ORIG_YR4_RT	AY2009 cohort measured in AY2013
NOPELL_UNKN_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
NOPELL_UNKN_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
LOAN_DEATH_YR4_RT	AY2009 cohort measured in AY2013
LOAN_COMP_ORIG_YR4_RT	AY2009 cohort measured in AY2013
LOAN_COMP_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
LOAN_COMP_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
LOAN_WDRAW_ORIG_YR4_RT	AY2009 cohort measured in AY2013
LOAN_WDRAW_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
LOAN_WDRAW_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
LOAN_ENRL_ORIG_YR4_RT	AY2009 cohort measured in AY2013
LOAN_ENRL_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
LOAN_ENRL_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013

VariableName	Featured Downloads Datafiles
LOAN_UNKN_ORIG_YR4_RT	AY2009 cohort measured in AY2013
LOAN_UNKN_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
LOAN_UNKN_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
NOLOAN_DEATH_YR4_RT	AY2009 cohort measured in AY2013
NOLOAN_COMP_ORIG_YR4_RT	AY2009 cohort measured in AY2013
NOLOAN_COMP_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
NOLOAN_COMP_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
NOLOAN_WDRAW_ORIG_YR4_RT	AY2009 cohort measured in AY2013
NOLOAN_WDRAW_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
NOLOAN_WDRAW_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
NOLOAN_ENRL_ORIG_YR4_RT	AY2009 cohort measured in AY2013
NOLOAN_ENRL_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
NOLOAN_ENRL_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
NOLOAN_UNKN_ORIG_YR4_RT	AY2009 cohort measured in AY2013
NOLOAN_UNKN_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
NOLOAN_UNKN_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
FIRSTGEN_DEATH_YR4_RT	AY2009 cohort measured in AY2013
FIRSTGEN_COMP_ORIG_YR4_RT	AY2009 cohort measured in AY2013
FIRSTGEN_COMP_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
FIRSTGEN_COMP_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
FIRSTGEN_WDRAW_ORIG_YR4_RT	AY2009 cohort measured in AY2013
FIRSTGEN_WDRAW_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
FIRSTGEN_WDRAW_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
FIRSTGEN_ENRL_ORIG_YR4_RT	AY2009 cohort measured in AY2013
FIRSTGEN_ENRL_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
FIRSTGEN_ENRL_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
FIRSTGEN_UNKN_ORIG_YR4_RT	AY2009 cohort measured in AY2013
FIRSTGEN_UNKN_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
FIRSTGEN_UNKN_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
NOT1STGEN_DEATH_YR4_RT	AY2009 cohort measured in AY2013
NOT1STGEN_COMP_ORIG_YR4_RT	AY2009 cohort measured in AY2013
NOT1STGEN_COMP_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
NOT1STGEN_COMP_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
NOT1STGEN_WDRAW_ORIG_YR4_RT	AY2009 cohort measured in AY2013
NOT1STGEN_WDRAW_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013

VariableName	Featured Downloads Datafiles
NOT1STGEN_WDRAW_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
NOT1STGEN_ENRL_ORIG_YR4_RT	AY2009 cohort measured in AY2013
NOT1STGEN_ENRL_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
NOT1STGEN_ENRL_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
NOT1STGEN_UNKN_ORIG_YR4_RT	AY2009 cohort measured in AY2013
NOT1STGEN_UNKN_4YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
NOT1STGEN_UNKN_2YR_TRANS_YR4_RT	AY2009 cohort measured in AY2013
DEATH_YR6_RT	AY2007 cohort measured in AY2013
COMP_ORIG_YR6_RT	AY2007 cohort measured in AY2013
COMP_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
COMP_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
WDRAW_ORIG_YR6_RT	AY2007 cohort measured in AY2013
WDRAW_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
WDRAW_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
ENRL_ORIG_YR6_RT	AY2007 cohort measured in AY2013
ENRL_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
ENRL_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
UNKN_ORIG_YR6_RT	AY2007 cohort measured in AY2013
UNKN_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
UNKN_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
LO_INC_DEATH_YR6_RT	AY2007 cohort measured in AY2013
LO_INC_COMP_ORIG_YR6_RT	AY2007 cohort measured in AY2013
LO_INC_COMP_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
LO_INC_COMP_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
LO_INC_WDRAW_ORIG_YR6_RT	AY2007 cohort measured in AY2013
LO_INC_WDRAW_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
LO_INC_WDRAW_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
LO_INC_ENRL_ORIG_YR6_RT	AY2007 cohort measured in AY2013
LO_INC_ENRL_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
LO_INC_ENRL_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
LO_INC_UNKN_ORIG_YR6_RT	AY2007 cohort measured in AY2013
LO_INC_UNKN_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
LO_INC_UNKN_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
MD_INC_DEATH_YR6_RT	AY2007 cohort measured in AY2013
MD_INC_COMP_ORIG_YR6_RT	AY2007 cohort measured in AY2013

VariableName	Featured Downloads Datafiles
MD_INC_COMP_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
MD_INC_COMP_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
MD_INC_WDRAW_ORIG_YR6_RT	AY2007 cohort measured in AY2013
MD_INC_WDRAW_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
MD_INC_WDRAW_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
MD_INC_ENRL_ORIG_YR6_RT	AY2007 cohort measured in AY2013
MD_INC_ENRL_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
MD_INC_ENRL_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
MD_INC_UNKN_ORIG_YR6_RT	AY2007 cohort measured in AY2013
MD_INC_UNKN_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
MD_INC_UNKN_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
HI_INC_DEATH_YR6_RT	AY2007 cohort measured in AY2013
HI_INC_COMP_ORIG_YR6_RT	AY2007 cohort measured in AY2013
HI_INC_COMP_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
HI_INC_COMP_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
HI_INC_WDRAW_ORIG_YR6_RT	AY2007 cohort measured in AY2013
HI_INC_WDRAW_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
HI_INC_WDRAW_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
HI_INC_ENRL_ORIG_YR6_RT	AY2007 cohort measured in AY2013
HI_INC_ENRL_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
HI_INC_ENRL_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
HI_INC_UNKN_ORIG_YR6_RT	AY2007 cohort measured in AY2013
HI_INC_UNKN_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
HI_INC_UNKN_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
DEP_DEATH_YR6_RT	AY2007 cohort measured in AY2013
DEP_COMP_ORIG_YR6_RT	AY2007 cohort measured in AY2013
DEP_COMP_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
DEP_COMP_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
DEP_WDRAW_ORIG_YR6_RT	AY2007 cohort measured in AY2013
DEP_WDRAW_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
DEP_WDRAW_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
DEP_ENRL_ORIG_YR6_RT	AY2007 cohort measured in AY2013
DEP_ENRL_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
DEP_ENRL_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
DEP_UNKN_ORIG_YR6_RT	AY2007 cohort measured in AY2013

VariableName	Featured Downloads Datafiles
DEP_UNKN_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
DEP_UNKN_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
IND_DEATH_YR6_RT	AY2007 cohort measured in AY2013
IND_COMP_ORIG_YR6_RT	AY2007 cohort measured in AY2013
IND_COMP_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
IND_COMP_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
IND_WDRAW_ORIG_YR6_RT	AY2007 cohort measured in AY2013
IND_WDRAW_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
IND_WDRAW_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
IND_ENRL_ORIG_YR6_RT	AY2007 cohort measured in AY2013
IND_ENRL_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
IND_ENRL_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
IND_UNKN_ORIG_YR6_RT	AY2007 cohort measured in AY2013
IND_UNKN_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
IND_UNKN_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
FEMALE_DEATH_YR6_RT	AY2007 cohort measured in AY2013
FEMALE_COMP_ORIG_YR6_RT	AY2007 cohort measured in AY2013
FEMALE_COMP_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
FEMALE_COMP_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
FEMALE_WDRAW_ORIG_YR6_RT	AY2007 cohort measured in AY2013
FEMALE_WDRAW_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
FEMALE_WDRAW_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
FEMALE_ENRL_ORIG_YR6_RT	AY2007 cohort measured in AY2013
FEMALE_ENRL_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
FEMALE_ENRL_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
FEMALE_UNKN_ORIG_YR6_RT	AY2007 cohort measured in AY2013
FEMALE_UNKN_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
FEMALE_UNKN_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
MALE_DEATH_YR6_RT	AY2007 cohort measured in AY2013
MALE_COMP_ORIG_YR6_RT	AY2007 cohort measured in AY2013
MALE_COMP_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
MALE_COMP_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
MALE_WDRAW_ORIG_YR6_RT	AY2007 cohort measured in AY2013
MALE_WDRAW_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
MALE_WDRAW_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013

VariableName	Featured Downloads Datafiles
MALE_ENRL_ORIG_YR6_RT	AY2007 cohort measured in AY2013
MALE_ENRL_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
MALE_ENRL_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
MALE_UNKN_ORIG_YR6_RT	AY2007 cohort measured in AY2013
MALE_UNKN_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
MALE_UNKN_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
PELL_DEATH_YR6_RT	AY2007 cohort measured in AY2013
PELL_COMP_ORIG_YR6_RT	AY2007 cohort measured in AY2013
PELL_COMP_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
PELL_COMP_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
PELL_WDRAW_ORIG_YR6_RT	AY2007 cohort measured in AY2013
PELL_WDRAW_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
PELL_WDRAW_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
PELL_ENRL_ORIG_YR6_RT	AY2007 cohort measured in AY2013
PELL_ENRL_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
PELL_ENRL_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
PELL_UNKN_ORIG_YR6_RT	AY2007 cohort measured in AY2013
PELL_UNKN_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
PELL_UNKN_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
NOPELL_DEATH_YR6_RT	AY2007 cohort measured in AY2013
NOPELL_COMP_ORIG_YR6_RT	AY2007 cohort measured in AY2013
NOPELL_COMP_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
NOPELL_COMP_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
NOPELL_WDRAW_ORIG_YR6_RT	AY2007 cohort measured in AY2013
NOPELL_WDRAW_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
NOPELL_WDRAW_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
NOPELL_ENRL_ORIG_YR6_RT	AY2007 cohort measured in AY2013
NOPELL_ENRL_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
NOPELL_ENRL_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
NOPELL_UNKN_ORIG_YR6_RT	AY2007 cohort measured in AY2013
NOPELL_UNKN_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
NOPELL_UNKN_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
LOAN_DEATH_YR6_RT	AY2007 cohort measured in AY2013
LOAN_COMP_ORIG_YR6_RT	AY2007 cohort measured in AY2013
LOAN_COMP_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013

VariableName	Featured Downloads Datafiles
LOAN_COMP_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
LOAN_WDRAW_ORIG_YR6_RT	AY2007 cohort measured in AY2013
LOAN_WDRAW_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
LOAN_WDRAW_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
LOAN_ENRL_ORIG_YR6_RT	AY2007 cohort measured in AY2013
LOAN_ENRL_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
LOAN_ENRL_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
LOAN_UNKN_ORIG_YR6_RT	AY2007 cohort measured in AY2013
LOAN_UNKN_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
LOAN_UNKN_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
NOLOAN_DEATH_YR6_RT	AY2007 cohort measured in AY2013
NOLOAN_COMP_ORIG_YR6_RT	AY2007 cohort measured in AY2013
NOLOAN_COMP_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
NOLOAN_COMP_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
NOLOAN_WDRAW_ORIG_YR6_RT	AY2007 cohort measured in AY2013
NOLOAN_WDRAW_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
NOLOAN_WDRAW_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
NOLOAN_ENRL_ORIG_YR6_RT	AY2007 cohort measured in AY2013
NOLOAN_ENRL_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
NOLOAN_ENRL_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
NOLOAN_UNKN_ORIG_YR6_RT	AY2007 cohort measured in AY2013
NOLOAN_UNKN_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
NOLOAN_UNKN_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
FIRSTGEN_DEATH_YR6_RT	AY2007 cohort measured in AY2013
FIRSTGEN_COMP_ORIG_YR6_RT	AY2007 cohort measured in AY2013
FIRSTGEN_COMP_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
FIRSTGEN_COMP_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
FIRSTGEN_WDRAW_ORIG_YR6_RT	AY2007 cohort measured in AY2013
FIRSTGEN_WDRAW_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
FIRSTGEN_WDRAW_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
FIRSTGEN_ENRL_ORIG_YR6_RT	AY2007 cohort measured in AY2013
FIRSTGEN_ENRL_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
FIRSTGEN_ENRL_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
FIRSTGEN_UNKN_ORIG_YR6_RT	AY2007 cohort measured in AY2013
FIRSTGEN_UNKN_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013

VariableName	Featured Downloads Datafiles
FIRSTGEN_UNKN_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
NOT1STGEN_DEATH_YR6_RT	AY2007 cohort measured in AY2013
NOT1STGEN_COMP_ORIG_YR6_RT	AY2007 cohort measured in AY2013
NOT1STGEN_COMP_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
NOT1STGEN_COMP_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
NOT1STGEN_WDRAW_ORIG_YR6_RT	AY2007 cohort measured in AY2013
NOT1STGEN_WDRAW_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
NOT1STGEN_WDRAW_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
NOT1STGEN_ENRL_ORIG_YR6_RT	AY2007 cohort measured in AY2013
NOT1STGEN_ENRL_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
NOT1STGEN_ENRL_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
NOT1STGEN_UNKN_ORIG_YR6_RT	AY2007 cohort measured in AY2013
NOT1STGEN_UNKN_4YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
NOT1STGEN_UNKN_2YR_TRANS_YR6_RT	AY2007 cohort measured in AY2013
DEATH_YR8_RT	AY2005 cohort measured in AY2013
COMP_ORIG_YR8_RT	AY2005 cohort measured in AY2013
COMP_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
COMP_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
WDRAW_ORIG_YR8_RT	AY2005 cohort measured in AY2013
WDRAW_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
WDRAW_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
ENRL_ORIG_YR8_RT	AY2005 cohort measured in AY2013
ENRL_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
ENRL_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
UNKN_ORIG_YR8_RT	AY2005 cohort measured in AY2013
UNKN_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
UNKN_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
LO_INC_DEATH_YR8_RT	AY2005 cohort measured in AY2013
LO_INC_COMP_ORIG_YR8_RT	AY2005 cohort measured in AY2013
LO_INC_COMP_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
LO_INC_COMP_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
LO_INC_WDRAW_ORIG_YR8_RT	AY2005 cohort measured in AY2013
LO_INC_WDRAW_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
LO_INC_WDRAW_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
LO_INC_ENRL_ORIG_YR8_RT	AY2005 cohort measured in AY2013

VariableName	Featured Downloads Datafiles
LO_INC_ENRL_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
LO_INC_ENRL_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
LO_INC_UNKN_ORIG_YR8_RT	AY2005 cohort measured in AY2013
LO_INC_UNKN_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
LO_INC_UNKN_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
MD_INC_DEATH_YR8_RT	AY2005 cohort measured in AY2013
MD_INC_COMP_ORIG_YR8_RT	AY2005 cohort measured in AY2013
MD_INC_COMP_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
MD_INC_COMP_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
MD_INC_WDRAW_ORIG_YR8_RT	AY2005 cohort measured in AY2013
MD_INC_WDRAW_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
MD_INC_WDRAW_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
MD_INC_ENRL_ORIG_YR8_RT	AY2005 cohort measured in AY2013
MD_INC_ENRL_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
MD_INC_ENRL_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
MD_INC_UNKN_ORIG_YR8_RT	AY2005 cohort measured in AY2013
MD_INC_UNKN_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
MD_INC_UNKN_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
HI_INC_DEATH_YR8_RT	AY2005 cohort measured in AY2013
HI_INC_COMP_ORIG_YR8_RT	AY2005 cohort measured in AY2013
HI_INC_COMP_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
HI_INC_COMP_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
HI_INC_WDRAW_ORIG_YR8_RT	AY2005 cohort measured in AY2013
HI_INC_WDRAW_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
HI_INC_WDRAW_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
HI_INC_ENRL_ORIG_YR8_RT	AY2005 cohort measured in AY2013
HI_INC_ENRL_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
HI_INC_ENRL_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
HI_INC_UNKN_ORIG_YR8_RT	AY2005 cohort measured in AY2013
HI_INC_UNKN_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
HI_INC_UNKN_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
DEP_DEATH_YR8_RT	AY2005 cohort measured in AY2013
DEP_COMP_ORIG_YR8_RT	AY2005 cohort measured in AY2013
DEP_COMP_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
DEP_COMP_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013

VariableName	Featured Downloads Datafiles
DEP_WDRAW_ORIG_YR8_RT	AY2005 cohort measured in AY2013
DEP_WDRAW_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
DEP_WDRAW_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
DEP_ENRL_ORIG_YR8_RT	AY2005 cohort measured in AY2013
DEP_ENRL_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
DEP_ENRL_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
DEP_UNKN_ORIG_YR8_RT	AY2005 cohort measured in AY2013
DEP_UNKN_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
DEP_UNKN_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
IND_DEATH_YR8_RT	AY2005 cohort measured in AY2013
IND_COMP_ORIG_YR8_RT	AY2005 cohort measured in AY2013
IND_COMP_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
IND_COMP_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
IND_WDRAW_ORIG_YR8_RT	AY2005 cohort measured in AY2013
IND_WDRAW_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
IND_WDRAW_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
IND_ENRL_ORIG_YR8_RT	AY2005 cohort measured in AY2013
IND_ENRL_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
IND_ENRL_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
IND_UNKN_ORIG_YR8_RT	AY2005 cohort measured in AY2013
IND_UNKN_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
IND_UNKN_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
FEMALE_DEATH_YR8_RT	AY2005 cohort measured in AY2013
FEMALE_COMP_ORIG_YR8_RT	AY2005 cohort measured in AY2013
FEMALE_COMP_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
FEMALE_COMP_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
FEMALE_WDRAW_ORIG_YR8_RT	AY2005 cohort measured in AY2013
FEMALE_WDRAW_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
FEMALE_WDRAW_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
FEMALE_ENRL_ORIG_YR8_RT	AY2005 cohort measured in AY2013
FEMALE_ENRL_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
FEMALE_ENRL_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
FEMALE_UNKN_ORIG_YR8_RT	AY2005 cohort measured in AY2013
FEMALE_UNKN_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
FEMALE_UNKN_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013

VariableName	Featured Downloads Datafiles
MALE_DEATH_YR8_RT	AY2005 cohort measured in AY2013
MALE_COMP_ORIG_YR8_RT	AY2005 cohort measured in AY2013
MALE_COMP_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
MALE_COMP_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
MALE_WDRAW_ORIG_YR8_RT	AY2005 cohort measured in AY2013
MALE_WDRAW_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
MALE_WDRAW_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
MALE_ENRL_ORIG_YR8_RT	AY2005 cohort measured in AY2013
MALE_ENRL_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
MALE_ENRL_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
MALE_UNKN_ORIG_YR8_RT	AY2005 cohort measured in AY2013
MALE_UNKN_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
MALE_UNKN_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
PELL_DEATH_YR8_RT	AY2005 cohort measured in AY2013
PELL_COMP_ORIG_YR8_RT	AY2005 cohort measured in AY2013
PELL_COMP_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
PELL_COMP_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
PELL_WDRAW_ORIG_YR8_RT	AY2005 cohort measured in AY2013
PELL_WDRAW_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
PELL_WDRAW_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
PELL_ENRL_ORIG_YR8_RT	AY2005 cohort measured in AY2013
PELL_ENRL_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
PELL_ENRL_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
PELL_UNKN_ORIG_YR8_RT	AY2005 cohort measured in AY2013
PELL_UNKN_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
PELL_UNKN_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
NOPELL_DEATH_YR8_RT	AY2005 cohort measured in AY2013
NOPELL_COMP_ORIG_YR8_RT	AY2005 cohort measured in AY2013
NOPELL_COMP_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
NOPELL_COMP_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
NOPELL_WDRAW_ORIG_YR8_RT	AY2005 cohort measured in AY2013
NOPELL_WDRAW_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
NOPELL_WDRAW_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
NOPELL_ENRL_ORIG_YR8_RT	AY2005 cohort measured in AY2013
NOPELL_ENRL_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013

VariableName	Featured Downloads Datafiles
NOPELL_ENRL_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
NOPELL_UNKN_ORIG_YR8_RT	AY2005 cohort measured in AY2013
NOPELL_UNKN_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
NOPELL_UNKN_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
LOAN_DEATH_YR8_RT	AY2005 cohort measured in AY2013
LOAN_COMP_ORIG_YR8_RT	AY2005 cohort measured in AY2013
LOAN_COMP_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
LOAN_COMP_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
LOAN_WDRAW_ORIG_YR8_RT	AY2005 cohort measured in AY2013
LOAN_WDRAW_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
LOAN_WDRAW_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
LOAN_ENRL_ORIG_YR8_RT	AY2005 cohort measured in AY2013
LOAN_ENRL_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
LOAN_ENRL_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
LOAN_UNKN_ORIG_YR8_RT	AY2005 cohort measured in AY2013
LOAN_UNKN_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
LOAN_UNKN_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
NOLOAN_DEATH_YR8_RT	AY2005 cohort measured in AY2013
NOLOAN_COMP_ORIG_YR8_RT	AY2005 cohort measured in AY2013
NOLOAN_COMP_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
NOLOAN_COMP_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
NOLOAN_WDRAW_ORIG_YR8_RT	AY2005 cohort measured in AY2013
NOLOAN_WDRAW_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
NOLOAN_WDRAW_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
NOLOAN_ENRL_ORIG_YR8_RT	AY2005 cohort measured in AY2013
NOLOAN_ENRL_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
NOLOAN_ENRL_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
NOLOAN_UNKN_ORIG_YR8_RT	AY2005 cohort measured in AY2013
NOLOAN_UNKN_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
NOLOAN_UNKN_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
FIRSTGEN_DEATH_YR8_RT	AY2005 cohort measured in AY2013
FIRSTGEN_COMP_ORIG_YR8_RT	AY2005 cohort measured in AY2013
FIRSTGEN_COMP_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
FIRSTGEN_COMP_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
FIRSTGEN_WDRAW_ORIG_YR8_RT	AY2005 cohort measured in AY2013

VariableName	Featured Downloads Datafiles
FIRSTGEN_WDRAW_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
FIRSTGEN_WDRAW_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
FIRSTGEN_ENRL_ORIG_YR8_RT	AY2005 cohort measured in AY2013
FIRSTGEN_ENRL_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
FIRSTGEN_ENRL_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
FIRSTGEN_UNKN_ORIG_YR8_RT	AY2005 cohort measured in AY2013
FIRSTGEN_UNKN_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
FIRSTGEN_UNKN_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
NOT1STGEN_DEATH_YR8_RT	AY2005 cohort measured in AY2013
NOT1STGEN_COMP_ORIG_YR8_RT	AY2005 cohort measured in AY2013
NOT1STGEN_COMP_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
NOT1STGEN_COMP_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
NOT1STGEN_WDRAW_ORIG_YR8_RT	AY2005 cohort measured in AY2013
NOT1STGEN_WDRAW_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
NOT1STGEN_WDRAW_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
NOT1STGEN_ENRL_ORIG_YR8_RT	AY2005 cohort measured in AY2013
NOT1STGEN_ENRL_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
NOT1STGEN_ENRL_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
NOT1STGEN_UNKN_ORIG_YR8_RT	AY2005 cohort measured in AY2013
NOT1STGEN_UNKN_4YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
NOT1STGEN_UNKN_2YR_TRANS_YR8_RT	AY2005 cohort measured in AY2013
RPY_1YR_RT	FY2010, 2011 cohort measured in FY2011, 2012
COMPL_RPY_1YR_RT	FY2010, 2011 cohort measured in FY2011, 2012
NONCOM_RPY_1YR_RT	FY2010, 2011 cohort measured in FY2011, 2012
LO_INC_RPY_1YR_RT	FY2010, 2011 cohort measured in FY2011, 2012
MD_INC_RPY_1YR_RT	FY2010, 2011 cohort measured in FY2011, 2012
HI_INC_RPY_1YR_RT	FY2010, 2011 cohort measured in FY2011, 2012
DEP_RPY_1YR_RT	FY2010, 2011 cohort measured in FY2011, 2012
IND_RPY_1YR_RT	FY2010, 2011 cohort measured in FY2011, 2012
PELL_RPY_1YR_RT	FY2010, 2011 cohort measured in FY2011, 2012
NOPELL_RPY_1YR_RT	FY2010, 2011 cohort measured in FY2011, 2012
FEMALE_RPY_1YR_RT	FY2010, 2011 cohort measured in FY2011, 2012
MALE_RPY_1YR_RT	FY2010, 2011 cohort measured in FY2011, 2012
FIRSTGEN_RPY_1YR_RT	FY2010, 2011 cohort measured in FY2011, 2012
NOTFIRSTGEN_RPY_1YR_RT	FY2010, 2011 cohort measured in FY2011, 2012

VariableName	Featured Downloads Datafiles
RPY_3YR_RT	FY2010, 2011 cohort measured in FY2013, 2014
COMPL_RPY_3YR_RT	FY2010, 2011 cohort measured in FY2013, 2014
NONCOM_RPY_3YR_RT	FY2010, 2011 cohort measured in FY2013, 2014
LO_INC_RPY_3YR_RT	FY2010, 2011 cohort measured in FY2013, 2014
MD_INC_RPY_3YR_RT	FY2010, 2011 cohort measured in FY2013, 2014
HI_INC_RPY_3YR_RT	FY2010, 2011 cohort measured in FY2013, 2014
DEP_RPY_3YR_RT	FY2010, 2011 cohort measured in FY2013, 2014
IND_RPY_3YR_RT	FY2010, 2011 cohort measured in FY2013, 2014
PELL_RPY_3YR_RT	FY2010, 2011 cohort measured in FY2013, 2014
NOPELL_RPY_3YR_RT	FY2010, 2011 cohort measured in FY2013, 2014
FEMALE_RPY_3YR_RT	FY2010, 2011 cohort measured in FY2013, 2014
MALE_RPY_3YR_RT	FY2010, 2011 cohort measured in FY2013, 2014
FIRSTGEN_RPY_3YR_RT	FY2010, 2011 cohort measured in FY2013, 2014
NOTFIRSTGEN_RPY_3YR_RT	FY2010, 2011 cohort measured in FY2013, 2014
RPY_5YR_RT	FY2008, 2009 cohort measured in FY2013, 2014
COMPL_RPY_5YR_RT	FY2008, 2009 cohort measured in FY2013, 2014
NONCOM_RPY_5YR_RT	FY2008, 2009 cohort measured in FY2013, 2014
LO_INC_RPY_5YR_RT	FY2008, 2009 cohort measured in FY2013, 2014
MD_INC_RPY_5YR_RT	FY2008, 2009 cohort measured in FY2013, 2014
HI_INC_RPY_5YR_RT	FY2008, 2009 cohort measured in FY2013, 2014
DEP_RPY_5YR_RT	FY2008, 2009 cohort measured in FY2013, 2014
IND_RPY_5YR_RT	FY2008, 2009 cohort measured in FY2013, 2014
PELL_RPY_5YR_RT	FY2008, 2009 cohort measured in FY2013, 2014
NOPELL_RPY_5YR_RT	FY2008, 2009 cohort measured in FY2013, 2014
FEMALE_RPY_5YR_RT	FY2008, 2009 cohort measured in FY2013, 2014
MALE_RPY_5YR_RT	FY2008, 2009 cohort measured in FY2013, 2014
FIRSTGEN_RPY_5YR_RT	FY2008, 2009 cohort measured in FY2013, 2014
NOTFIRSTGEN_RPY_5YR_RT	FY2008, 2009 cohort measured in FY2013, 2014
RPY_7YR_RT	FY2006, 2007 cohort measured in FY2013, 2014
COMPL_RPY_7YR_RT	FY2006, 2007 cohort measured in FY2013, 2014
NONCOM_RPY_7YR_RT	FY2006, 2007 cohort measured in FY2013, 2014
LO_INC_RPY_7YR_RT	FY2006, 2007 cohort measured in FY2013, 2014
MD_INC_RPY_7YR_RT	FY2006, 2007 cohort measured in FY2013, 2014
HI_INC_RPY_7YR_RT	FY2006, 2007 cohort measured in FY2013, 2014
DEP_RPY_7YR_RT	FY2006, 2007 cohort measured in FY2013, 2014

VariableName	Featured Downloads Datafiles
IND_RPY_7YR_RT	FY2006, 2007 cohort measured in FY2013, 2014
PELL_RPY_7YR_RT	FY2006, 2007 cohort measured in FY2013, 2014
NOPELL_RPY_7YR_RT	FY2006, 2007 cohort measured in FY2013, 2014
FEMALE_RPY_7YR_RT	FY2006, 2007 cohort measured in FY2013, 2014
MALE_RPY_7YR_RT	FY2006, 2007 cohort measured in FY2013, 2014
FIRSTGEN_RPY_7YR_RT	FY2006, 2007 cohort measured in FY2013, 2014
NOTFIRSTGEN_RPY_7YR_RT	FY2006, 2007 cohort measured in FY2013, 2014
INC_PCT_LO	AY2013, 2014 pooled cohort
DEP_STAT_PCT_IND	AY2013, 2014 pooled cohort
DEP_INC_PCT_LO	AY2013, 2014 pooled cohort
IND_INC_PCT_LO	AY2013, 2014 pooled cohort
PAR_ED_PCT_1STGEN	AY2013, 2014 pooled cohort
INC_PCT_M1	AY2013, 2014 pooled cohort
INC_PCT_M2	AY2013, 2014 pooled cohort
INC_PCT_H1	AY2013, 2014 pooled cohort
INC_PCT_H2	AY2013, 2014 pooled cohort
DEP_INC_PCT_M1	AY2013, 2014 pooled cohort
DEP_INC_PCT_M2	AY2013, 2014 pooled cohort
DEP_INC_PCT_H1	AY2013, 2014 pooled cohort
DEP_INC_PCT_H2	AY2013, 2014 pooled cohort
IND_INC_PCT_M1	AY2013, 2014 pooled cohort
IND_INC_PCT_M2	AY2013, 2014 pooled cohort
IND_INC_PCT_H1	AY2013, 2014 pooled cohort
IND_INC_PCT_H2	AY2013, 2014 pooled cohort
PAR_ED_PCT_MS	AY2013, 2014 pooled cohort
PAR_ED_PCT_HS	AY2013, 2014 pooled cohort
PAR_ED_PCT_PS	AY2013, 2014 pooled cohort
APPL_SCH_PCT_GE2	AY2013, 2014 pooled cohort
APPL_SCH_PCT_GE3	AY2013, 2014 pooled cohort
APPL_SCH_PCT_GE4	AY2013, 2014 pooled cohort
APPL_SCH_PCT_GE5	AY2013, 2014 pooled cohort
DEP_INC_AVG	AY2013, 2014 pooled cohort
IND_INC_AVG	AY2013, 2014 pooled cohort
OVERALL_YR2_N	AY2011 cohort measured in AY2013
LO_INC_YR2_N	AY2011 cohort measured in AY2013

VariableName	Featured Downloads Datafiles
MD_INC_YR2_N	AY2011 cohort measured in AY2013
HI_INC_YR2_N	AY2011 cohort measured in AY2013
DEP_YR2_N	AY2011 cohort measured in AY2013
IND_YR2_N	AY2011 cohort measured in AY2013
FEMALE_YR2_N	AY2011 cohort measured in AY2013
MALE_YR2_N	AY2011 cohort measured in AY2013
PELL_YR2_N	AY2011 cohort measured in AY2013
NOPELL_YR2_N	AY2011 cohort measured in AY2013
LOAN_YR2_N	AY2011 cohort measured in AY2013
NOLOAN_YR2_N	AY2011 cohort measured in AY2013
FIRSTGEN_YR2_N	AY2011 cohort measured in AY2013
NOT1STGEN_YR2_N	AY2011 cohort measured in AY2013
OVERALL_YR3_N	AY2010 cohort measured in AY2013
LO_INC_YR3_N	AY2010 cohort measured in AY2013
MD_INC_YR3_N	AY2010 cohort measured in AY2013
HI_INC_YR3_N	AY2010 cohort measured in AY2013
DEP_YR3_N	AY2010 cohort measured in AY2013
IND_YR3_N	AY2010 cohort measured in AY2013
FEMALE_YR3_N	AY2010 cohort measured in AY2013
MALE_YR3_N	AY2010 cohort measured in AY2013
PELL_YR3_N	AY2010 cohort measured in AY2013
NOPELL_YR3_N	AY2010 cohort measured in AY2013
LOAN_YR3_N	AY2010 cohort measured in AY2013
NOLOAN_YR3_N	AY2010 cohort measured in AY2013
FIRSTGEN_YR3_N	AY2010 cohort measured in AY2013
NOT1STGEN_YR3_N	AY2010 cohort measured in AY2013
OVERALL_YR4_N	AY2009 cohort measured in AY2013
LO_INC_YR4_N	AY2009 cohort measured in AY2013
MD_INC_YR4_N	AY2009 cohort measured in AY2013
HI_INC_YR4_N	AY2009 cohort measured in AY2013
DEP_YR4_N	AY2009 cohort measured in AY2013
IND_YR4_N	AY2009 cohort measured in AY2013
FEMALE_YR4_N	AY2009 cohort measured in AY2013
MALE_YR4_N	AY2009 cohort measured in AY2013
PELL_YR4_N	AY2009 cohort measured in AY2013

VariableName	Featured Downloads Datafiles
NOPELL_YR4_N	AY2009 cohort measured in AY2013
LOAN_YR4_N	AY2009 cohort measured in AY2013
NOLOAN_YR4_N	AY2009 cohort measured in AY2013
FIRSTGEN_YR4_N	AY2009 cohort measured in AY2013
NOT1STGEN_YR4_N	AY2009 cohort measured in AY2013
OVERALL_YR6_N	AY2007 cohort measured in AY2013
LO_INC_YR6_N	AY2007 cohort measured in AY2013
MD_INC_YR6_N	AY2007 cohort measured in AY2013
HI_INC_YR6_N	AY2007 cohort measured in AY2013
DEP_YR6_N	AY2007 cohort measured in AY2013
IND_YR6_N	AY2007 cohort measured in AY2013
FEMALE_YR6_N	AY2007 cohort measured in AY2013
MALE_YR6_N	AY2007 cohort measured in AY2013
PELL_YR6_N	AY2007 cohort measured in AY2013
NOPELL_YR6_N	AY2007 cohort measured in AY2013
LOAN_YR6_N	AY2007 cohort measured in AY2013
NOLOAN_YR6_N	AY2007 cohort measured in AY2013
FIRSTGEN_YR6_N	AY2007 cohort measured in AY2013
NOT1STGEN_YR6_N	AY2007 cohort measured in AY2013
OVERALL_YR8_N	AY2005 cohort measured in AY2013
LO_INC_YR8_N	AY2005 cohort measured in AY2013
MD_INC_YR8_N	AY2005 cohort measured in AY2013
HI_INC_YR8_N	AY2005 cohort measured in AY2013
DEP_YR8_N	AY2005 cohort measured in AY2013
IND_YR8_N	AY2005 cohort measured in AY2013
FEMALE_YR8_N	AY2005 cohort measured in AY2013
MALE_YR8_N	AY2005 cohort measured in AY2013
PELL_YR8_N	AY2005 cohort measured in AY2013
NOPELL_YR8_N	AY2005 cohort measured in AY2013
LOAN_YR8_N	AY2005 cohort measured in AY2013
NOLOAN_YR8_N	AY2005 cohort measured in AY2013
FIRSTGEN_YR8_N	AY2005 cohort measured in AY2013
NOT1STGEN_YR8_N	AY2005 cohort measured in AY2013
DEBT_MDN	AY2013, 2014 pooled cohort
GRAD_DEBT_MDN	AY2013, 2014 pooled cohort

VariableName	Featured Downloads Datafiles
WDRAW_DEBT_MDN	AY2013, 2014 pooled cohort
LO_INC_DEBT_MDN	AY2013, 2014 pooled cohort
MD_INC_DEBT_MDN	AY2013, 2014 pooled cohort
HI_INC_DEBT_MDN	AY2013, 2014 pooled cohort
DEP_DEBT_MDN	AY2013, 2014 pooled cohort
IND_DEBT_MDN	AY2013, 2014 pooled cohort
PELL_DEBT_MDN	AY2013, 2014 pooled cohort
NOPELL_DEBT_MDN	AY2013, 2014 pooled cohort
FEMALE_DEBT_MDN	AY2013, 2014 pooled cohort
MALE_DEBT_MDN	AY2013, 2014 pooled cohort
FIRSTGEN_DEBT_MDN	AY2013, 2014 pooled cohort
NOTFIRSTGEN_DEBT_MDN	AY2013, 2014 pooled cohort
DEBT_N	AY2013, 2014 pooled cohort
GRAD_DEBT_N	AY2013, 2014 pooled cohort
WDRAW_DEBT_N	AY2013, 2014 pooled cohort
LO_INC_DEBT_N	AY2013, 2014 pooled cohort
MD_INC_DEBT_N	AY2013, 2014 pooled cohort
HI_INC_DEBT_N	AY2013, 2014 pooled cohort
DEP_DEBT_N	AY2013, 2014 pooled cohort
IND_DEBT_N	AY2013, 2014 pooled cohort
PELL_DEBT_N	AY2013, 2014 pooled cohort
NOPELL_DEBT_N	AY2013, 2014 pooled cohort
FEMALE_DEBT_N	AY2013, 2014 pooled cohort
MALE_DEBT_N	AY2013, 2014 pooled cohort
FIRSTGEN_DEBT_N	AY2013, 2014 pooled cohort
NOTFIRSTGEN_DEBT_N	AY2013, 2014 pooled cohort
GRAD_DEBT_MDN10YR	AY2013, 2014 pooled cohort
CUML_DEBT_N	AY2013, 2014 pooled cohort
CUML_DEBT_P90	AY2013, 2014 pooled cohort
CUML_DEBT_P75	AY2013, 2014 pooled cohort
CUML_DEBT_P25	AY2013, 2014 pooled cohort
CUML_DEBT_P10	AY2013, 2014 pooled cohort
INC_N	AY2013, 2014 pooled cohort
DEP_INC_N	AY2013, 2014 pooled cohort
IND_INC_N	AY2013, 2014 pooled cohort

VariableName	Featured Downloads Datafiles
DEP_STAT_N	AY2013, 2014 pooled cohort
PAR_ED_N	AY2013, 2014 pooled cohort
APPL_SCH_N	AY2013, 2014 pooled cohort
APPL_SCH_N	AY2012, 2013 pooled cohort
SEPAR_DT_MDN	AY2012, 2013 pooled cohort
REPAY_DT_N	AY2012, 2013 pooled cohort
SEPAR_DT_N	AY2012, 2013 pooled cohort
RPY_1YR_N	FY2010, 2011 cohort measured in FY2011, 2012
COMPL_RPY_1YR_N	FY2010, 2011 cohort measured in FY2011, 2012
NONCOM_RPY_1YR_N	FY2010, 2011 cohort measured in FY2011, 2012
LO_INC_RPY_1YR_N	FY2010, 2011 cohort measured in FY2011, 2012
MD_INC_RPY_1YR_N	FY2010, 2011 cohort measured in FY2011, 2012
HI_INC_RPY_1YR_N	FY2010, 2011 cohort measured in FY2011, 2012
DEP_RPY_1YR_N	FY2010, 2011 cohort measured in FY2011, 2012
IND_RPY_1YR_N	FY2010, 2011 cohort measured in FY2011, 2012
PELL_RPY_1YR_N	FY2010, 2011 cohort measured in FY2011, 2012
NOPELL_RPY_1YR_N	FY2010, 2011 cohort measured in FY2011, 2012
FEMALE_RPY_1YR_N	FY2010, 2011 cohort measured in FY2011, 2012
MALE_RPY_1YR_N	FY2010, 2011 cohort measured in FY2011, 2012
FIRSTGEN_RPY_1YR_N	FY2010, 2011 cohort measured in FY2011, 2012
NOTFIRSTGEN_RPY_1YR_N	FY2010, 2011 cohort measured in FY2011, 2012
RPY_3YR_N	FY2010, 2011 cohort measured in FY2013, 2014
COMPL_RPY_3YR_N	FY2010, 2011 cohort measured in FY2013, 2014
NONCOM_RPY_3YR_N	FY2010, 2011 cohort measured in FY2013, 2014
LO_INC_RPY_3YR_N	FY2010, 2011 cohort measured in FY2013, 2014
MD_INC_RPY_3YR_N	FY2010, 2011 cohort measured in FY2013, 2014
HI_INC_RPY_3YR_N	FY2010, 2011 cohort measured in FY2013, 2014
DEP_RPY_3YR_N	FY2010, 2011 cohort measured in FY2013, 2014
IND_RPY_3YR_N	FY2010, 2011 cohort measured in FY2013, 2014
PELL_RPY_3YR_N	FY2010, 2011 cohort measured in FY2013, 2014
NOPELL_RPY_3YR_N	FY2010, 2011 cohort measured in FY2013, 2014
FEMALE_RPY_3YR_N	FY2010, 2011 cohort measured in FY2013, 2014
MALE_RPY_3YR_N	FY2010, 2011 cohort measured in FY2013, 2014
FIRSTGEN_RPY_3YR_N	FY2010, 2011 cohort measured in FY2013, 2014
NOTFIRSTGEN_RPY_3YR_N	FY2010, 2011 cohort measured in FY2013, 2014

VariableName	Featured Downloads Datafiles
RPY_5YR_N	FY2008, 2009 cohort measured in FY2013, 2014
COMPL_RPY_5YR_N	FY2008, 2009 cohort measured in FY2013, 2014
NONCOM_RPY_5YR_N	FY2008, 2009 cohort measured in FY2013, 2014
LO_INC_RPY_5YR_N	FY2008, 2009 cohort measured in FY2013, 2014
MD_INC_RPY_5YR_N	FY2008, 2009 cohort measured in FY2013, 2014
HI_INC_RPY_5YR_N	FY2008, 2009 cohort measured in FY2013, 2014
DEP_RPY_5YR_N	FY2008, 2009 cohort measured in FY2013, 2014
IND_RPY_5YR_N	FY2008, 2009 cohort measured in FY2013, 2014
PELL_RPY_5YR_N	FY2008, 2009 cohort measured in FY2013, 2014
NOPELL_RPY_5YR_N	FY2008, 2009 cohort measured in FY2013, 2014
FEMALE_RPY_5YR_N	FY2008, 2009 cohort measured in FY2013, 2014
MALE_RPY_5YR_N	FY2008, 2009 cohort measured in FY2013, 2014
FIRSTGEN_RPY_5YR_N	FY2008, 2009 cohort measured in FY2013, 2014
NOTFIRSTGEN_RPY_5YR_N	FY2008, 2009 cohort measured in FY2013, 2014
RPY_7YR_N	FY2006, 2007 cohort measured in FY2013, 2014
COMPL_RPY_7YR_N	FY2006, 2007 cohort measured in FY2013, 2014
NONCOM_RPY_7YR_N	FY2006, 2007 cohort measured in FY2013, 2014
LO_INC_RPY_7YR_N	FY2006, 2007 cohort measured in FY2013, 2014
MD_INC_RPY_7YR_N	FY2006, 2007 cohort measured in FY2013, 2014
HI_INC_RPY_7YR_N	FY2006, 2007 cohort measured in FY2013, 2014
DEP_RPY_7YR_N	FY2006, 2007 cohort measured in FY2013, 2014
IND_RPY_7YR_N	FY2006, 2007 cohort measured in FY2013, 2014
PELL_RPY_7YR_N	FY2006, 2007 cohort measured in FY2013, 2014
NOPELL_RPY_7YR_N	FY2006, 2007 cohort measured in FY2013, 2014
FEMALE_RPY_7YR_N	FY2006, 2007 cohort measured in FY2013, 2014
MALE_RPY_7YR_N	FY2006, 2007 cohort measured in FY2013, 2014
FIRSTGEN_RPY_7YR_N	FY2006, 2007 cohort measured in FY2013, 2014
NOTFIRSTGEN_RPY_7YR_N	FY2006, 2007 cohort measured in FY2013, 2014
count_ed	AY2005, 2006 pooled cohort
loan_ever	AY2005, 2006 pooled cohort
pell_ever	AY2005, 2006 pooled cohort
age_entry	AY2005, 2006 pooled cohort
age_entry_sq	AY2005, 2006 pooled cohort
agege24	AY2005, 2006 pooled cohort
female	AY2005, 2006 pooled cohort

arried	
arrieu	AY2005, 2006 pooled cohort
ependent	AY2005, 2006 pooled cohort
eteran	AY2005, 2006 pooled cohort
rst_gen	AY2005, 2006 pooled cohort
minc	AY2005, 2006 pooled cohort
d_faminc	AY2005, 2006 pooled cohort
minc_ind	AY2005, 2006 pooled cohort
faminc	AY2005, 2006 pooled cohort
faminc_ind	AY2005, 2006 pooled cohort
ct_white	AY2005, 2006 pooled cohort
ct_black	AY2005, 2006 pooled cohort
ct_asian	AY2005, 2006 pooled cohort
ct_hispanic	AY2005, 2006 pooled cohort
ct_ba	AY2005, 2006 pooled cohort
ct_grad_prof	AY2005, 2006 pooled cohort
ct_born_us	AY2005, 2006 pooled cohort
edian_hh_inc	AY2005, 2006 pooled cohort
overty_rate	AY2005, 2006 pooled cohort
nemp_rate	AY2005, 2006 pooled cohort
_median_hh_inc	AY2005, 2006 pooled cohort
end_count	AY2005, 2006 pooled cohort
end_1	AY2005, 2006 pooled cohort
end_2	AY2005, 2006 pooled cohort
end_3	AY2005, 2006 pooled cohort
end_4	AY2005, 2006 pooled cohort
end_5	AY2005, 2006 pooled cohort
punt_nwne_p10	AY2001, 2002 pooled cohort measured in CY2011,2012
ount_wne_p10	AY2001, 2002 pooled cohort measured in CY2011,2012
n_earn_wne_p10	AY2001, 2002 pooled cohort measured in CY2011,2012
d_earn_wne_p10	AY2001, 2002 pooled cohort measured in CY2011,2012
ct10_earn_wne_p10	AY2001, 2002 pooled cohort measured in CY2011,2012
ct25_earn_wne_p10	AY2001, 2002 pooled cohort measured in CY2011,2012
ct75_earn_wne_p10	AY2001, 2002 pooled cohort measured in CY2011,2012
t90_earn_wne_p10	AY2001, 2002 pooled cohort measured in CY2011,2012
l_earn_wne_p10	AY2001, 2002 pooled cohort measured in CY2011,2012

VariableName	Featured Downloads Datafiles
count_wne_inc1_p10	AY2001, 2002 pooled cohort measured in CY2011,2012
count_wne_inc2_p10	AY2001, 2002 pooled cohort measured in CY2011,2012
count_wne_inc3_p10	AY2001, 2002 pooled cohort measured in CY2011,2012
count_wne_indep0_inc1_p10	AY2001, 2002 pooled cohort measured in CY2011,2012
count_wne_indep0_p10	AY2001, 2002 pooled cohort measured in CY2011,2012
count_wne_indep1_p10	AY2001, 2002 pooled cohort measured in CY2011,2012
count_wne_male0_p10	AY2001, 2002 pooled cohort measured in CY2011,2012
count_wne_male1_p10	AY2001, 2002 pooled cohort measured in CY2011,2012
gt_25k_p10	AY2001, 2002 pooled cohort measured in CY2011,2012
mn_earn_wne_inc1_p10	AY2001, 2002 pooled cohort measured in CY2011,2012
mn_earn_wne_inc2_p10	AY2001, 2002 pooled cohort measured in CY2011,2012
mn_earn_wne_inc3_p10	AY2001, 2002 pooled cohort measured in CY2011,2012
mn_earn_wne_indep0_inc1_p10	AY2001, 2002 pooled cohort measured in CY2011,2012
mn_earn_wne_indep0_p10	AY2001, 2002 pooled cohort measured in CY2011,2012
mn_earn_wne_indep1_p10	AY2001, 2002 pooled cohort measured in CY2011,2012
mn_earn_wne_male0_p10	AY2001, 2002 pooled cohort measured in CY2011,2012
mn_earn_wne_male1_p10	AY2001, 2002 pooled cohort measured in CY2011,2012
count_nwne_p6	AY2005, 2006 pooled cohort measured in CY2011,2012
count_wne_p6	AY2005, 2006 pooled cohort measured in CY2011,2012
mn_earn_wne_p6	AY2005, 2006 pooled cohort measured in CY2011,2012
md_earn_wne_p6	AY2005, 2006 pooled cohort measured in CY2011,2012
pct10_earn_wne_p6	AY2005, 2006 pooled cohort measured in CY2011,2012
pct25_earn_wne_p6	AY2005, 2006 pooled cohort measured in CY2011,2012
pct75_earn_wne_p6	AY2005, 2006 pooled cohort measured in CY2011,2012
pct90_earn_wne_p6	AY2005, 2006 pooled cohort measured in CY2011,2012
sd_earn_wne_p6	AY2005, 2006 pooled cohort measured in CY2011,2012
count_wne_inc1_p6	AY2005, 2006 pooled cohort measured in CY2011,2012
count_wne_inc2_p6	AY2005, 2006 pooled cohort measured in CY2011,2012
count_wne_inc3_p6	AY2005, 2006 pooled cohort measured in CY2011,2012
count_wne_indep0_inc1_p6	AY2005, 2006 pooled cohort measured in CY2011,2012
count_wne_indep0_p6	AY2005, 2006 pooled cohort measured in CY2011,2012
count_wne_indep1_p6	AY2005, 2006 pooled cohort measured in CY2011,2012
count_wne_male0_p6	AY2005, 2006 pooled cohort measured in CY2011,2012
count_wne_male1_p6	AY2005, 2006 pooled cohort measured in CY2011,2012
gt_25k_p6	AY2005, 2006 pooled cohort measured in CY2011,2012

VariableName	Featured Downloads Datafiles
mn_earn_wne_inc1_p6	AY2005, 2006 pooled cohort measured in CY2011,2012
mn_earn_wne_inc2_p6	AY2005, 2006 pooled cohort measured in CY2011,2012
mn_earn_wne_inc3_p6	AY2005, 2006 pooled cohort measured in CY2011,2012
mn_earn_wne_indep0_inc1_p6	AY2005, 2006 pooled cohort measured in CY2011,2012
mn_earn_wne_indep0_p6	AY2005, 2006 pooled cohort measured in CY2011,2012
mn_earn_wne_indep1_p6	AY2005, 2006 pooled cohort measured in CY2011,2012
mn_earn_wne_male0_p6	AY2005, 2006 pooled cohort measured in CY2011,2012
mn_earn_wne_male1_p6	AY2005, 2006 pooled cohort measured in CY2011,2012
count_nwne_p7	AY2003, 2004 pooled cohort measured in CY2010,2011
count_wne_p7	AY2003, 2004 pooled cohort measured in CY2010,2011
mn_earn_wne_p7	AY2003, 2004 pooled cohort measured in CY2010,2011
sd_earn_wne_p7	AY2003, 2004 pooled cohort measured in CY2010,2011
gt_25k_p7	AY2003, 2004 pooled cohort measured in CY2010,2011
count_nwne_p8	AY2003, 2004 pooled cohort measured in CY2011,2012
count_wne_p8	AY2003, 2004 pooled cohort measured in CY2011,2012
mn_earn_wne_p8	AY2003, 2004 pooled cohort measured in CY2011,2012
md_earn_wne_p8	AY2003, 2004 pooled cohort measured in CY2011,2012
pct10_earn_wne_p8	AY2003, 2004 pooled cohort measured in CY2011,2012
pct25_earn_wne_p8	AY2003, 2004 pooled cohort measured in CY2011,2012
pct75_earn_wne_p8	AY2003, 2004 pooled cohort measured in CY2011,2012
pct90_earn_wne_p8	AY2003, 2004 pooled cohort measured in CY2011,2012
sd_earn_wne_p8	AY2003, 2004 pooled cohort measured in CY2011,2012
gt_25k_p8	AY2003, 2004 pooled cohort measured in CY2011,2012
count_nwne_p9	AY2001, 2002 pooled cohort measured in CY2010,2011
count_wne_p9	AY2001, 2002 pooled cohort measured in CY2010,2011
mn_earn_wne_p9	AY2001, 2002 pooled cohort measured in CY2010,2011
sd_earn_wne_p9	AY2001, 2002 pooled cohort measured in CY2010,2011
gt_25k_p9	AY2001, 2002 pooled cohort measured in CY2010,2011
DEBT_MDN_SUPP	AY2013, 2014 pooled cohort
GRAD_DEBT_MDN_SUPP	AY2013, 2014 pooled cohort
GRAD_DEBT_MDN10YR_SUPP	AY2013, 2014 pooled cohort
RPY_3YR_RT_SUPP	FY2010, 2011 cohort measured in FY2013, 2014
LO_INC_RPY_3YR_RT_SUPP	FY2010, 2011 cohort measured in FY2013, 2014
MD_INC_RPY_3YR_RT_SUPP	FY2010, 2011 cohort measured in FY2013, 2014
HI_INC_RPY_3YR_RT_SUPP	FY2010, 2011 cohort measured in FY2013, 2014

VariableName	Featured Downloads Datafiles
COMPL_RPY_3YR_RT_SUPP	FY2010, 2011 cohort measured in FY2013, 2014
NONCOM_RPY_3YR_RT_SUPP	FY2010, 2011 cohort measured in FY2013, 2014
DEP_RPY_3YR_RT_SUPP	FY2010, 2011 cohort measured in FY2013, 2014
IND_RPY_3YR_RT_SUPP	FY2010, 2011 cohort measured in FY2013, 2014
PELL_RPY_3YR_RT_SUPP	FY2010, 2011 cohort measured in FY2013, 2014
NOPELL_RPY_3YR_RT_SUPP	FY2010, 2011 cohort measured in FY2013, 2014
FEMALE_RPY_3YR_RT_SUPP	FY2010, 2011 cohort measured in FY2013, 2014
MALE_RPY_3YR_RT_SUPP	FY2010, 2011 cohort measured in FY2013, 2014
FIRSTGEN_RPY_3YR_RT_SUPP	FY2010, 2011 cohort measured in FY2013, 2014
NOTFIRSTGEN_RPY_3YR_RT_SUPP	FY2010, 2011 cohort measured in FY2013, 2014
C150_L4_POOLED_SUPP	IPEDS 2013 data collection year pooled with previous years (# of total pooled years in poolyrs)
C150_4_POOLED_SUPP	IPEDS 2013 data collection year pooled with previous years (# of total pooled years in poolyrs)
C200_L4_POOLED_SUPP	IPEDS 2013 data collection year pooled with previous years (# of total pooled years in poolyrs200)
C200_4_POOLED_SUPP	IPEDS 2013 data collection year pooled with previous years (# of total pooled years in poolyrs200)