

## IDENTIFICATION OF TAXING ENTITIES

Auth #	CODE	TAXING ENTITY	2010			2011		
			Primary	Secondary	Total	Primary	Secondary	Total
02000	COUNTY	NAVAJO COUNTY	0.5572	0.0000	0.5572	0.5984	0.0000	0.5984
15728	NCFCD	NAVAJO COUNTY FLOOD CONTROL DIST	0.0000	0.3000	0.3000	0.0000	0.3000	0.3000
08150	NPC	NORTHLAND JR COLLEGE	1.1308	0.0000	1.1308	1.2387	0.0000	1.2387
14900	NCLD	NAVAJO COUNTY LIBRARY DISTRICT	0.0000	0.0500	0.0500	0.0000	0.0500	0.0500
11900	FDAF	FIRE DISTRICT ASSISTANCE FUND	0.0000	0.1000	0.1000	0.0000	0.1000	0.1000
29999	NCPHSD	NAVAJO COUNTY PUBLIC HEALTH SVCS DIST	0.0000	0.1963	0.1963	0.0000	0.1963	0.1963
02001	SE	SCHOOL EQUALIZATION	0.3564	0.0000	0.3564	0.4259	0.0000	0.4259
<b>TOTAL</b>	<b>TOT</b>	<b>TOTAL OF ABOVE</b>	<b>2.0444</b>	<b>0.6463</b>	<b>2.6907</b>	<b>2.2630</b>	<b>0.6463</b>	<b>2.9093</b>
		<b>SCHOOLS</b>						
07001	SD1	#1 WINSLOW UNIFIED	2.2948	2.5738	4.8686	1.3553	2.9906	4.3459
07002	SD2	#2 JOSEPH CITY UNIFIED	2.7100	0.7150	3.4250	2.5175	0.6459	3.1634
07003	SD3	#3 HOLBROOK UNIFIED	4.3665	2.9347	7.3012	4.4043	2.8969	7.3012
07004	SD4	#4 PINON UNIFIED	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
07005	SD5	#5 SNOWFLAKE UNIFIED	2.3811	0.7028	3.0839	3.5924	0.7620	4.3544
07006	SD6	#6 HEBER-OVERGAARD UNIFIED	2.5455	0.6071	3.1526	2.6938	0.7689	3.4627
07010	SD10	#10 SHOW LOW UNIFIED	3.5554	0.9791	4.5345	3.9562	1.0652	5.0214
07020	SD20	#20 WHITERIVER UNIFIED	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
07025	SD25	#25 CEDAR UNIFIED SD	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
07027	SD27	#27 KAYENTA UNIFIED	0.0000	8.0000	8.0000	1.8168	5.4396	7.2564
07032	SD32	#32 BLUE RIDGE UNIFIED	2.9427	1.0934	4.0361	2.8729	1.0159	3.8888
07990	MST	MINIMUM SCHOOL TAX SD2	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
07999	CED	COUNTY EDUCATION DISTRICT	1.4797	0.0000	1.4797	1.7682	0.0000	1.7682
		<b>INCORPORATED MUNICIPALITIES</b>						
04151	HOL	CITY OF HOLBROOK	0.2789	0.0000	0.2789	0.2789	0.0000	0.2789
04152	SHO	CITY OF SHOW LOW	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
04153	SNO	TOWN OF SNOWFLAKE	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
04154	TAY	TOWN OF TAYLOR	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
04155	WIN	CITY OF WINSLOW	0.8567	0.0000	0.8567	0.9815	0.0000	0.9815
04156	PLI	TOWN OF PINETOP-LAKESIDE	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
10350	NHD	NAVAPACHE HOSPITAL DISTRICT	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
		<b>FIRE DISTRICTS</b>						
11201	JCFD	JOSEPH CITY FIRE DISTRICT	0.0000	1.7944	1.7944	0.0000	1.8130	1.8130
11202	LFD	LAKESIDE FIRE DISTRICT	0.0000	1.9677	1.9677	0.0000	2.0985	2.0985
11203	PFD	PINETOP FIRE DISTRICT	0.0000	2.1092	2.1092	0.0000	2.3205	2.3205
11204	SFD	SHOW LOW FIRE DISTRICT	0.0000	2.0069	2.0069	0.0000	2.1249	2.1249
11205	HOFD	HEBER-OVERGAARD FIRE DISTRICT	0.0000	1.4249	1.4249	0.0000	1.5660	1.5660
11206	WMLFD	WHITE MTN LAKES FIRE DISTRICT	0.0000	2.4274	2.4274	0.0000	2.7195	2.7195
11207	CSPFD	CLAYSPRINGS-PINEDALE FIRE DISTRICT	0.0000	1.4873	1.4873	0.0000	1.4540	1.4540
11208	WFD	WOODRUFF FIRE DISTRICT	0.0000	1.5263	1.5263	0.0000	1.7497	1.7497
11209	LDFD	LINDEN FIRE DISTRICT	0.0000	2.5439	2.5439	0.0000	2.8131	2.8131
11210	SVFD	SUN VALLEY FIRE DISTRICT	0.0000	2.9076	2.9076	0.0000	3.0288	3.0288
11211	MRFD	MCLAWS ROAD FIRE DISTRICT	0.0000	0.4705	0.4705	0.0000	0.4741	0.4741
		<b>SPECIAL DISTRICTS</b>						
13001	JCSLID	JOSEPH CITY SLID #13-98	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
13002	SLSLID	CITY OF SHOW LOW STREET LIGHT DIST	0.0000	0.0707	0.0707	0.0000	0.0835	0.0835

15726	SCFC	SILVER CREEK FLD CONTROL DIST (Protection)	0.0000	0.0928	0.0928	0.0000	0.1108	0.1108
15727	LCFC	LITTLE COLORADO FLD CONTROL DIST	0.0000	0.2000	0.2000	0.0000	0.2000	0.2000
16826	WID	WOODRUFF IRRIGATION DISTRICT	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
SANITARY DISTRICTS								
21251	P-LSD	PINETOP-LAKESIDE SANITARY DISTRICT	0.0000	0.2287	0.2287	0.0000	0.2282	0.2282
21253	JCSD	JOSEPH CITY SANITARY DISTRICT	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
21254	WMLSD	WHITE MTN LAKES SANITARY DISTRICT	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
21255	H-OSD	HEBER-OVERGAARD SANITARY DISTRICT	0.0000	0.2091	0.2091	0.0000	0.2588	0.2588
20001	TASPRD#1	TIMBERLAND ACRES SPEC RD DIST #1	0.0000	1.2750	1.2750	0.0000	1.4272	1.4272
20002	CCDCID	COUNTRY CLUB DRIVE CID	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20003	PME#2CID	PORTER MTN ESTATES #2 CID	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20004	ADCID	ALCHESAY DRIVE CID	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20005	WSID	WINSLOW STREET IMP DISTRICT	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20006	DFDCRID	DEEP FOREST DR #2 CRID	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20007	ELCRID	EAST LANE CRID	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20008	TPDCID	TALL PINE DR CID	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20009	NHBPCRID	NIGHT HAWK/BLACK PANTHER CRID	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20010	SCCRID	SILVER CREEK CRID	0.0000	0.6602	0.6602	0.0000	0.7468	0.7468
20011	OLRID	OSPREY LANE RD IMP DIST	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20012	CTCRID	CHRISTMAS TREE CIRCLE RD IMP DIST	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20013	ACRID	AIRPINE COUNTY RID	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20014	MH2CID	MOUNTAIN HOMES #2 CID	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20015	HWRDCID	HIDDEN WAY RD ACCES CID	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20016	SVCWCRID	SWEEPING VISTA/CHARRO WAY CRID	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20018	PDCRID	PALOMINO DR CRID	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20019	SECRID	SOARING EAGLE CRID	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20020	HCRID	HOMESTEAD CO ROAD IMPR DIST	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20021	MCCID	MOON CREEK CIRCLE IMPR DIST	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20022	WHRID1	WILD HORSE ROAD IMPR DIST 1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20027	CDID	CHAPARRAL DRIVE IMPROVEMENT DIST	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20028	PMCCID	PINE MEADOWS COUNTRY CLUB IMP DIST	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20029	HTID	HIAWTHA TRAIL IMPROVEMENT DIST	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20030	DSLID	DRIFTING SNOW LOOP IMPR DIST	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20031	WWID	WILDCAT WAY IMP DIST	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20032	BDCID	BEAVER DAM CIRCLE IMP DIST	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20033	SDID	SUTTER DRIVE IMPROVEMENT DISTRICT	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20035	SPNID	SCOTT'S PINE NORTH IMP DISTRICT	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20036	MLID	MADISON LAND IMPROVEMENT DISTRICT	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20037	SRID	SHUMWAY ROAD IMPROVEMENT DISTRICT	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20038	VHRMD	VICTORY HEIGHTS ROAD MD	0.0000	1.3339	1.3339	0.0000	1.4376	1.4376
20039	BUID	BUCKING HORSE IMP DIST	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20040	NWSLID	NORTH WHISTLE STOP LOOP IMP DISTRICT	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20041	HDID	HILLTOP DRIVE IMPROVEMENT DISTRICT	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
20042	MVID	MOUNTAIN VIEW IMPROVEMENT DISTRICT	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
23950	NIRD#1	NAVAJO INDIAN RES DISTRICT #1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
23951	HIRD#1	HOPI INDIAN RES DISTRICT #1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
23952	NIRD#2	NAVAJO INDIAN RES DISTRICT #2	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

23953	NIRD#3	NAVAJO INDIAN RES DISTRICT #3	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
23954	HIRD#3	HOPI INDIAN RES DISTRICT #3	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
23955	NIRD#5	NAVAJO INDIAN RES DISTRICT #5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
23956	HIRD#5	HOPI INDIAN RES DISTRICT #5	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
23957	FAIRD#20	FORT APACHE INDIAN RES DISTRICT #20	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
23958	HIRD#25	HOPI INDIAN RES DISTRICT #25	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
23959	NIRD#25	NAVAJO INDIAN RES DISTRICT #25	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
23960	NIRD#27	NAVAJO INDIAN RES DISTRICT #27	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
23961	HIRD#27	HOPI INDIAN RES DISTRICT #27	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
23962	NIRD#4	NAVAJO INDIAN RES DISTRICT #4	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
23963	HIRD#4	HOPI INDIAN RES DISTRICT #4	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28301	PLCID	PINETOP LAKES CID	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28303	SPMCID	SCOTTS PINE MEADOWS CID	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28304	TPCID	TIMBERLAKE PINES CID	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28307	WMSHDWCID	WHITE MTN SUMMER HOME DOM WATER CID	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28308	SPM#2CID	SCOTTS PINE MEADOWS #2 CID	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28309	WMLR#2CRID	WHITE MTN LKE #2 SPC CRID	0.0000	1.1949	1.1949	0.0000	1.3747	1.3747
28310	WDWCID	WOODRUFF DOMESTIC WATER CID	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28311	PMDWCID	PORTER MTN DOMESTIC WATER CID	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28312	WADWCID	WONDERLAND ACRES DOMESTIC WATER CID	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28313	PVCID	PARK VALLEY CID	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28314	SLCCCID	SHOW LOW COUNTRY CLUB CID	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28315	WMLCID	WHITE MTN LAKES CID	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28320	DFDCID	DEEP FOREST DRIVE CID	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28323	MMDWCID	MISTY MOUNTAIN DOMESTIC WATER CID	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28324	MMCID	MISTY MOUNTAIN CID	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28326	TOTDWID	THREE-O-THREE DOMESTIC WATER IMP DIST	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28327	PDWID	PINEDALE DOMESTIC WATER IMP DIST	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28329	CSDWID	CLAYSPRINGS DOMESTIC WATER IMP DIST	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28330	SHDWID	SKY-HI DOMESTIC WATER IMP DIST	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28332	WMLDWID	WHITE MTN LAKES DOMESTIC WATER IMP	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28333	WMLCRID	WHITE MTN LAKES CRID	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28335	JCDWID	JOSEPH CITY DOMESTIC WATER IMP DIST	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28974	MDWWID	MOGOLLON DOMESTIC WW IMP DISTRICT	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28975	FBDWID	FAWNBROOK DWID	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28976	OTDWW	OVERGAARD TOWNSITE DOM WASTE WATER	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28977	FHSID99A	FLAG HOLLOW SEWER IMPR DIST 99-A	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28978	WOTSID	WILD OAK TRAIL SID 97-D2	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28979	APIISID	AH-HO PINES II SID 97-A	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28983	WWWSID93B	WEST WAGON-WHEEL SID 93-B	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28984	FVPSSID93A	FOREST VIEW PINEY SLOPE SID 93-A	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28988	LLWSID	LARSON/LAKE OF TH WDS SID 88-B	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28989	NPSID	NORTH PINETOP SID 88-A	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28990	MSID	MOUNTAIN SID 86-C	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
28991	RLPACSID	RAINBOW LK PNS-APCH CV SID 86-A	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
30000	NAVIT	NORTHERN ARIZONA VIT	0.0000	0.0500	0.0500	0.0000	0.0500	0.0500

30001	NATIVE	NE AZ TECHNOLOGICAL INST OF VOC ED	0.0000	0.0500	0.0500	0.0000	0.0500	0.0500
32001	SLBCFD	SHOW LOW BLUFF CFD	0.0000	3.5500	3.5500	0.0000	3.5500	3.5500

# TAX RATES

AREA CODE		2010			2011		
		Primary	Secondary	Total	Primary	Secondary	Total
0100	TOT,SD#1,NAVIT	4.3392	3.2701	7.6093	3.6183	3.6869	7.3052
0100P	TOT-NCFCD,SD#1,NAVIT	4.3392	2.9701	7.3093	3.6183	3.3869	7.0052
0101	TOT,SD#1,NAVIT	4.3392	3.2701	7.6093	3.6183	3.6869	7.3052
0101P	TOT-NCFCD,SD#1,NAVIT	4.3392	2.9701	7.3093	3.6183	3.3869	7.0052
0102	TOT,SD#1,NAVIT	4.3392	3.2701	7.6093	3.6183	3.6869	7.3052
0102P	TOT-NCFCD,SD#1,NAVIT	4.3392	2.9701	7.3093	3.6183	3.3869	7.0052
0103	TOT,SD#1,NAVIT	4.3392	3.2701	7.6093	3.6183	3.6869	7.3052
0103P	TOT-NCFCD,SD#1,NAVIT	4.3392	2.9701	7.3093	3.6183	3.3869	7.0052
0105	TOT,SD#1,LCFC,NAVIT	4.3392	3.4701	7.8093	3.6183	3.8869	7.5052
0105P	TOT-NCFCD,SD#1,NAVIT	4.3392	2.9701	7.3093	3.6183	3.3869	7.0052
0130	TOT,SD#1,WIN,LCFC,NAVIT	5.1959	3.4701	8.6660	4.5998	3.8869	8.4867
0130P	TOT-NCFCD,SD#1,WIN,NAVIT	5.1959	2.9701	8.1660	4.5998	3.3869	7.9867
0131	TOT,SD#1,WIN,NAVIT	5.1959	3.2701	8.4660	4.5998	3.6869	8.2867
0131P	TOT-NCFCD,SD#1,WIN,NAVIT	5.1959	2.9701	8.1660	4.5998	3.3869	7.9867
0132	TOT,SD#1,WIN,LCFC,WSID,NAVIT	5.1959	3.4701	8.6660	4.5998	3.8869	8.4867
0132P	TOT-NCFCD,SD#1,WIN,WSID,NAVIT	5.1959	2.9701	8.1660	4.5998	3.3869	7.9867
0200	TOT,SD#2,NAVIT	4.7544	1.4113	6.1657	4.7805	1.3422	6.1227
0200P	TOT-NCFCD,SD#2,NAVIT	4.7544	1.1113	5.8657	4.7805	1.0422	5.8227
0201	TOT,SD#2,JCFD,LCFC,JCSID,JCSLID,JCDWID,NAVIT	4.7544	3.4057	8.1601	4.7805	3.3552	8.1357
0201P	TOT-NCFCD,SD#2,JCFD,NAVIT	4.7544	2.9057	7.6601	4.7805	2.8552	7.6357
0202	TOT,SD#2,NAVIT	4.7544	1.4113	6.1657	4.7805	1.3422	6.1227
0202P	TOT-NCFCD,SD#2,NAVIT	4.7544	1.1113	5.8657	4.7805	1.0422	5.8227
0203	TOT,SD#2,JCFD,LCFC,NAVIT	4.7544	3.4057	8.1601	4.7805	3.3552	8.1357
0203P	TOT-NCFCD,SD#2,JCFD,NAVIT	4.7544	2.9057	7.6601	4.7805	2.8552	7.6357
0204	TOT,SD#2,JCFD,JCSLID,JCDWID,NAVIT	4.7544	3.2057	7.9601	4.7805	3.1552	7.9357
0204P	TOT-NCFCD,SD#2,JCFD,NAVIT	4.7544	2.9057	7.6601	4.7805	2.8552	7.6357
0205	TOT,SD#2,LCFC,NAVIT	4.7544	1.6113	6.3657	4.7805	1.5422	6.3227
0205P	TOT-NCFCD,SD#2,NAVIT	4.7544	1.1113	5.8657	4.7805	1.0422	5.8227
0206	TOT,SD#2,LCFC,JCSID,JCSLID,JCDWID,NAVIT	4.7544	1.6113	6.3657	4.7805	1.5422	6.3227
0206P	TOT-NCFCD,SD#2,NAVIT	4.7544	1.1113	5.8657	4.7805	1.0422	5.8227
0207	TOT,SD#2,MRFD,NAVIT	4.7544	1.8818	6.6362	4.7805	1.8163	6.5968
0207P	TOT-NCFCD,SD#2,MRFD,NAVIT	4.7544	1.5818	6.3362	4.7805	1.5163	6.2968
0210	TOT,SD#2,JCFD,JCSID,JCSLID,JCDWID,NAVIT	4.7544	3.2057	7.9601	4.7805	3.1552	7.9357
0210P	TOT-NCFCD,SD#2,JCFD,NAVIT	4.7544	2.9057	7.6601	4.7805	2.8552	7.6357
0211	TOT,SD#2,HOL,LCFC,NAVIT	5.0333	1.6113	6.6446	5.0594	1.5422	6.6016
0211P	TOT-NCFCD,SD#2,HOL,NAVIT	5.0333	1.1113	6.1446	5.0594	1.0422	6.1016
0212	TOT,SD#2,JCFD,LCFC,JCSLID,JCDWID,NAVIT	4.7544	3.4057	8.1601	4.7805	3.3552	8.1357
0212P	TOT-NCFCD,SD#2,JCFD,NAVIT	4.7544	2.9057	7.6601	4.7805	2.8552	7.6357
0300	TOT,SD#3,NAVIT	6.4109	3.6310	10.0419	6.6673	3.5932	10.2605
0300P	TOT-NCFCD,SD#3,NAVIT	6.4109	3.3310	9.7419	6.6673	3.2932	9.9605
0301	TOT,SD#3,WFD,LCFC,WID,WDWID,NAVIT	6.4109	5.3573	11.7682	6.6673	5.5429	12.2102
0301P	TOT-NCFCD,SD#3,WFD,WID,WDW,NAVIT	6.4109	4.8573	11.2682	6.6673	5.0429	11.7102
0302	TOT,SD#3,NAVIT	6.4109	3.6310	10.0419	6.6673	3.5932	10.2605
0302P	TOT-NCFCD,SD#3,NAVIT	6.4109	3.3310	9.7419	6.6673	3.2932	9.9605
0303	TOT,SD#3,NAVIT	6.4109	3.6310	10.0419	6.6673	3.5932	10.2605
0303P	TOT-NCFCD,SD#3,NAVIT	6.4109	3.3310	9.7419	6.6673	3.2932	9.9605
0304	TOT,SD#3,NAVIT	6.4109	3.6310	10.0419	6.6673	3.5932	10.2605
0304P	TOT-NCFCD,SD#3,NAVIT	6.4109	3.3310	9.7419	6.6673	3.2932	9.9605
0305	TOT,SD#3,LCFC,NAVIT	6.4109	3.8310	10.2419	6.6673	3.7932	10.4605
0305P	TOT-NCFCD,SD#3,NAVIT	6.4109	3.3310	9.7419	6.6673	3.2932	9.9605
0306	TOT,SD#3,WFD,LCFC,WID,NAVIT	6.4109	5.3573	11.7682	6.6673	5.5429	12.2102
0306P	TOT-NCFCD,SD#3,WFD,WID,NAVIT	6.4109	4.8573	11.2682	6.6673	5.0429	11.7102

0307	TOT,SD#3,SVFD,NAVIT	6.4109	6.5386	12.9495	6.6673	6.6220	13.2893
0307P	TOT-NCFCD,SD#3,SVFD,NAVIT	6.4109	6.2386	12.6495	6.6673	6.3220	12.9893
0308	TOT,SD#3,TOTDWD,NAVIT	6.4109	3.6310	10.0419	6.6673	3.5932	10.2605
0308P	TOT-NCFCD,SD#3,TOT-NCFCDDWD,NAVIT	6.4109	3.3310	9.7419	6.6673	3.2932	9.9605
0309	TOT,SD#3,MRFD,NAVIT	6.4109	4.1015	10.5124	6.6673	4.0673	10.7346
0309P	TOT-NCFCD,SD#3,MRFD,NAVIT	6.4109	3.8015	10.2124	6.6673	3.7673	10.4346
0310	TOT,SD#3,MRFD,LCFC,NAVIT	6.4109	4.3015	10.7124	6.6673	4.2673	10.9346
0310P	TOT-NCFCD,SD#3,MRFD,NAVIT	6.4109	3.8015	10.2124	6.6673	3.7673	10.4346
0350	TOT,SD#3,HOL,LCFC,NAVIT	6.6898	3.8310	10.5208	6.9462	3.7932	10.7394
0350P	TOT-NCFCD,SD#3,HOL,NAVIT	6.6898	3.3310	10.0208	6.9462	3.2932	10.2394
0355	TOT,SD#3,HOL,NAVIT	6.6898	3.6310	10.3208	6.9462	3.5932	10.5394
0355P	TOT-NCFCD,SD#3,HOL,NAVIT	6.6898	3.3310	10.0208	6.9462	3.2932	10.2394
0356	TOT,SD#3,HOL,MRFD,LCFC,NAVIT	6.6898	4.3015	10.9913	6.9462	4.2673	11.2135
0356P	TOT-NCFCD,SD#3,HOL,MRFD,NAVIT	6.6898	3.8015	10.4913	6.9462	3.7673	10.7135
0400	TOT,SD#4,NATIVE	2.0444	0.6963	2.7407	2.2630	0.6963	2.9593
0400P	TOT-NCFCD,SD#4,NATIVE	2.0444	0.3963	2.4407	2.2630	0.3963	2.6593
0401	TOT,SD#4,NATIVE	2.0444	0.6963	2.7407	2.2630	0.6963	2.9593
0401P	TOT-NCFCD,SD#4,NATIVE	2.0444	0.3963	2.4407	2.2630	0.3963	2.6593
0500	TOT,SD#5,NAVIT	4.4255	1.3991	5.8246	5.8554	1.4583	7.3137
0500P	TOT-NCFCD,SD#5,NAVIT	4.4255	1.0991	5.5246	5.8554	1.1583	7.0137
0501	TOT,SD#5,NHD,SCFC,NAVIT	4.4255	1.4919	5.9174	5.8554	1.5691	7.4245
0501P	TOT-NCFCD,SD#5,NHD,NAVIT	4.4255	1.0991	5.5246	5.8554	1.1583	7.0137
0502	TOT,SD#5,NHD,SCFC,SWRID, NAVIT	4.4255	1.4919	5.9174	5.8554	1.5691	7.4245
0502P	TOT-NCFCD,SD#5,NHD,SWRID,NAVIT	4.4255	1.0991	5.5246	5.8554	1.1583	7.0137
0503	TOT,SD#5,NHD,SWRID,NAVIT	4.4255	1.3991	5.8246	5.8554	1.4583	7.3137
0503P	TOT-NCFCD,SD#5,NAVIT	4.4255	1.0991	5.5246	5.8554	1.1583	7.0137
0508	TOT,SD#5,SNO,NHD,NAVIT	4.4255	1.3991	5.8246	5.8554	1.4583	7.3137
0508P	TOT-NCFCD,SD#5,SNO,NHD,NAVIT	4.4255	1.0991	5.5246	5.8554	1.1583	7.0137
0540	TOT,SD#5,NHD,NAVIT	4.4255	1.3991	5.8246	5.8554	1.4583	7.3137
0540P	TOT-NCFCD,SD#5,NHD,NAVIT	4.4255	1.0991	5.5246	5.8554	1.1583	7.0137
0545	TOT,SD#5,NHD,WMLFD,NAVIT	4.4255	3.8265	8.2520	5.8554	4.1778	10.0332
0545P	TOT-NCFCD,SD#5,NHD,WMLFD,NAVIT	4.4255	3.5265	7.9520	5.8554	3.8778	9.7332
0546	TOT,SD#5,NHD,WMLFD,SCFCD,SRID,NAVIT	4.4255	3.9193	8.3448	5.8554	4.2886	10.1440
0546P	TOT-NCFCD,SD#5,NHD,WMLFD,NAVIT	4.4255	3.5265	7.9520	5.8554	3.8778	9.7332
0561	TOT,SD#5,SNO,NHD,SCFC,NAVIT	4.4255	1.4919	5.9174	5.8554	1.5691	7.4245
0561P	TOT-NCFCD,SD#5,SNO,NHD,NAVIT	4.4255	1.0991	5.5246	5.8554	1.1583	7.0137
0570	TOT,SD#5,TAY,NHD,NAVIT	4.4255	1.3991	5.8246	5.8554	1.4583	7.3137
0570P	TOT-NCFCD,SD#5,TAY,NHD,NAVIT	4.4255	1.0991	5.5246	5.8554	1.1583	7.0137
0571	TOT,SD#5,TAY,NHD,SCFC,NAVIT	4.4255	1.4919	5.9174	5.8554	1.5691	7.4245
0571P	TOT-NCFCD,SD#5,TAY,NHD,NAVIT	4.4255	1.0991	5.5246	5.8554	1.1583	7.0137
0600	TOT,SD#6,NAVIT	4.5899	1.3034	5.8933	4.9568	1.4652	6.4220
0600P	TOT-NCFCD,SD#6,NAVIT	4.5899	1.0034	5.5933	4.9568	1.1652	6.1220
0601	TOT,SD#6,ACRID,NAVIT	4.5899	1.3034	5.8933	4.9568	1.4652	6.4220
0601P	TOT-NCFCD,SD#6,ACRID,NAVIT	4.5899	1.0034	5.5933	4.9568	1.1652	6.1220
0606	TOT,SD#6,HOFD,HOSD,TPCID,TPCRID,NAVIT	4.5899	2.9374	7.5273	4.9568	3.2900	8.2468
0606P	TOT-NCFCD,SD#6,HOFD,TPCID,TPCRID,NAVIT	4.5899	2.6374	7.2273	4.9568	2.9900	7.9468
0607	TOT,SD#6,HOFD,HOSD,NAVIT	4.5899	2.9374	7.5273	4.9568	3.2900	8.2468
0607P	TOT-NCFCD,SD#6,HOFD,HOSD,NAVIT	4.5899	2.6374	7.2273	4.9568	2.9900	7.9468
0608	TOT,SD#6,HOFD,HOSD,FT#3CID,NAVIT	4.5899	2.9374	7.5273	4.9568	3.2900	8.2468
0608P	TOT-NCFCD,SD#6,HOFD,HOSD,NAVIT	4.5899	2.6374	7.2273	4.9568	2.9900	7.9468
0609	TOT,SD#6,HOFD,HOSD,FT#2CID,NAVIT	4.5899	2.9374	7.5273	4.9568	3.2900	8.2468
0609P	TOT-NCFCD,SD#6,HOFD,HOSD,NAVIT	4.5899	2.6374	7.2273	4.9568	2.9900	7.9468
0610	TOT,SD#6,HOFD,HOSD,HCPCID,NAVIT	4.5899	2.9374	7.5273	4.9568	3.2900	8.2468
0610P	TOT-NCFCD,SD#6,HOFD,HOSP,NAVIT	4.5899	2.6374	7.2273	4.9568	2.9900	7.9468
0611	TOT,SD#6,HOFD,HOSD,MAPCID,NAVIT	4.5899	2.9374	7.5273	4.9568	3.2900	8.2468

0611P	TOT-NCFCD,SD#6,HOFD,HOSD,NAVIT	4.5899	2.6374	7.2273	4.9568	2.9900	7.9468
0612	TOT,SD#6,HOFD,HOSD,FT#1CID,NAVIT	4.5899	2.9374	7.5273	4.9568	3.2900	8.2468
0612P	TOT-NCFCD,SD#6,HOFD,HOSD,NAVIT	4.5899	2.6374	7.2273	4.9568	2.9900	7.9468
0613	TOT,SD#6,HOFD,HOSD,ODWCID,NAVIT	4.5899	2.9374	7.5273	4.9568	3.2900	8.2468
0613P	TOT-NCFCD,SD#6,HOFD,HOSD,ODWID,NAVIT	4.5899	2.6374	7.2273	4.9568	2.9900	7.9468
0614	TOT,SD#6,HOFD,HOSD,OTDWW,NAVIT	4.5899	2.9374	7.5273	4.9568	3.2900	8.2468
0614P	TOT-NCFCD,SD#6,HOFD,HOSD,NAVIT	4.5899	2.6374	7.2273	4.9568	2.9900	7.9468
0620	TOT,SD#6,HOFD,HOSD,HDWCID,BCDWCID,NAVIT	4.5899	2.9374	7.5273	4.9568	3.2900	8.2468
0620P	TOT-NCFCD,SD#6,HOFD,HOSD,HDWCID,BCCID,NAVIT	4.5899	2.6374	7.2273	4.9568	2.9900	7.9468
0639	TOT,SD#6,HOFD,HOSD,PMCCID,NAVIT	4.5899	2.9374	7.5273	4.9568	3.2900	8.2468
0639P	TOT-NCFCD,SD#6,HOFD,HOSD,NAVIT	4.5899	2.6374	7.2273	4.9568	2.9900	7.9468
0640	TOT,SD#6,NHD,NAVIT	4.5899	1.3034	5.8933	4.9568	1.4652	6.4220
0640P	TOT-NCFCD,SD#6,NHD,NAVIT	4.5899	1.0034	5.5933	4.9568	1.1652	6.1220
0641	TOT,SD#6,HOFD,HOSD,MDWWID,NAVIT				4.9568	3.2900	8.2468
0641P	TOT-NCFCD,SD#6,HOFD,HOSD,MDWWID,NAVIT				4.9568	2.9900	7.9468
1000	TOT,SD#10,NHD,LDFD,NAVIT	5.5998	4.2193	9.8191	6.2192	4.5746	10.7938
1000P	TOT-NCFCD,SD#10,NHD,LDFD,NAVIT	5.5998	3.9193	9.5191	6.2192	4.2746	10.4938
1001	TOT,SD#10,NHD,CSPFD,NAVIT	5.5998	3.1627	8.7625	6.2192	3.2155	9.4347
1001P	TOT-NCFCD,SD#10,NHD,CSPFD,NAVIT	5.5998	2.8627	8.4625	6.2192	2.9155	9.1347
1002	TOT,SD#10,NHD,LDFD,TASPRD#1,NAVIT	5.5998	5.4943	11.0941	6.2192	6.0018	12.2210
1002P	TOT-NCFCD,SD#10,NHD,LDFD,TASPRD#1,NAVIT	5.5998	5.1943	10.7941	6.2192	5.7018	11.9210
1003	TOT,SD#10,NHD,WMLFD,SCFC,NAVIT	5.5998	4.1956	9.7954	6.2192	4.5918	10.8110
1003P	TOT-NCFCD,SD#10,NHD,WMLFD,NAVIT	5.5998	3.8028	9.4026	6.2192	4.1810	10.4002
1004	TOT,SD#10,SHO,NHD,SLSLID,NAVIT	5.5998	1.7461	7.3459	6.2192	1.8450	8.0642
1004P	TOT-NCFCD,SD#10,SHO,NHD,SLSLID,NAVIT	5.5998	1.4461	7.0459	6.2192	1.5450	7.7642
1005	TOT,SD#10,NHD,WMLFD,NAVIT	5.5998	4.1028	9.7026	6.2192	4.4810	10.7002
1005P	TOT-NCFCD,SD#10,NHD,WMLFD,NAVIT	5.5998	3.8028	9.4026	6.2192	4.1810	10.4002
1006	TOT,SD#10,NHD,LDFD,TASPRD#1,TADWCID,NAVIT	5.5998	5.4943	11.0941	6.2192	6.0018	12.2210
1006P	TOT-NCFCD,SD#10,NHD,LDFD,TASPRD#1,TADW,NAVIT	5.5998	5.1943	10.7941	6.2192	5.7018	11.9210
1007	TOT,SD#10,NHD,WMLFD,WMLR#2CRID,WMLDWID,WMLCRID,NAVIT	5.5998	5.2977	10.8975	6.2192	5.8557	12.0749
1007P	TOT-NCFCD,SD#10,NHD,WMLFD,WMLR2,NAVIT	5.5998	4.9977	10.5975	6.2192	5.5557	11.7749
1008	TOT,SD#10,NHD,NAVIT	5.5998	1.6754	7.2752	6.2192	1.7615	7.9807
1008P	TOT-NCFCD,SD#10,NHD,NAVIT	5.5998	1.3754	6.9752	6.2192	1.4615	7.6807
1009	TOT,SD#10,NHD,WMLFD,WMLCID,WMLDWID,WMLCRID,NAVIT	5.5998	4.1028	9.7026	6.2192	4.4810	10.7002
1009P	TOT-NCFCD,SD#10,NHD,WMLFD,WMLCID,NAVIT	5.5998	3.8028	9.4026	6.2192	4.1810	10.4002
1010	TOT,SD#10,NHD,WMLFD,WMLSD,WMLR#2CRID,WMLDWID,WMLCRID,NAVIT	5.5998	5.2977	10.8975	6.2192	5.8557	12.0749
1010P	TOT-NCFCD,SD#10,NHD,WMLFD,WMLSD,WMLR2,NAVIT	5.5998	4.9977	10.5975	6.2192	5.5557	11.7749
1011	TOT,SD#10,NHD,WMLFD,WMLSD,WMLDWID,WMLCRID,NAVIT	5.5998	4.1028	9.7026	6.2192	4.4810	10.7002
1011P	TOT-NCFCD,SD#10,NHD,WMLFD,WMLDWID,NAVIT	5.5998	3.8028	9.4026	6.2192	4.1810	10.4002
1012	TOT,SD#10,NHD,WMLFD,SCCRID,WMLDWID,WMLCRID,NAVIT	5.5998	4.7630	10.3628	6.2192	5.2278	11.4470
1012P	TOT-NCFCD,SD#10,NHD,WMLFD,SCCID,NAVIT	5.5998	4.4630	10.0628	6.2192	4.9278	11.1470
1013	TOT,SC#10,NHD,WMLFD,SCCRID,WMLCID,WMLDWID,WMLCRID,NAVIT	5.5998	4.7630	10.3628	6.2192	5.2278	11.4470
1013P	TOT-NCFCD,SD#10,NHD,WMLFD,SCCID,WMLCID,NAVIT	5.5998	4.4630	10.0628	6.2192	4.9278	11.1470
1014	TOT,SD#10,NHD,CSPFD,PDWID,NAVIT	5.5998	3.1627	8.7625	6.2192	3.2155	9.4347
1014P	TOT-NCFCD,SD#10,NHD,CSPFD,PDWID,NAVIT	5.5998	2.8627	8.4625	6.2192	2.9155	9.1347
1015	TOT,SD#10,NHD,CSPFD,CSDWID,NAVIT	5.5998	3.1627	8.7625	6.2192	3.2155	9.4347
1015P	TOT-NCFCD,SD#10,NHD,CSPFD,CSDWID,NAVIT	5.5998	2.8627	8.4625	6.2192	2.9155	9.1347
1016	TOT,SD#10,SHO,NHD,LDFD,SLSLID,NAVIT	5.5998	4.2900	9.8898	6.2192	4.6581	10.8773
1016P	TOT-NCFCD,SD#10,SHO,NHD,LDFD,SLSLID,NAVIT	5.5998	3.9900	9.5898	6.2192	4.3581	10.5773
1017	TOT,SD#10,NHD,WMLFD,WMLDWID,WMLCRID,NAVIT	5.5998	4.1028	9.7026	6.2192	4.4810	10.7002
1017P	TOT-NCFCD,SD#10,NHD,WMLFD,WMLDWID,NAVIT	5.5998	3.8028	9.4026	6.2192	4.1810	10.4002
1018	TOT,SD#10,NHD,WMLFD,WMLCRID,NAVIT	5.5998	4.1028	9.7026	6.2192	4.4810	10.7002
1018P	TOT-NCFCD,SD#10,NHD,WMLFD,WMLCRID,NAVIT	5.5998	3.8028	9.4026	6.2192	4.1810	10.4002
1019	TOT,SD#10,NHD,CSPFD,VHRMD,NAVIT	5.5998	4.4966	10.0964	6.2192	4.6531	10.8723
1019P	TOT-NCFCD,SD#10,CSPFD,NAVIT	5.5998	4.1966	9.7964	6.2192	4.3531	10.5723
1020	TOT,SD#10,SHO,NHD,SFD,SLSLID,NAVIT	5.5998	3.7530	9.3528	6.2192	3.9699	10.1891
1020P	TOT-NCFCD,SD#10,SHO,NHD,SFD,SLSLID,NAVIT	5.5998	3.4530	9.0528	6.2192	3.6699	9.8891

1021	TOT,SD#10,SHO,NHD,SFD,SLSLID,PVCID,NAVIT	5.5998	3.7530	9.3528	6.2192	3.9699	10.1891
1021P	TOT-NCFCD,SD#10,SHO,NHD,SFD,SLSLID,PVCID,NAVIT	5.5998	3.4530	9.0528	6.2192	3.6699	9.8891
1022	TOT,SD#10,SHO,NHD,SFD,SLSLID,SLCCCID,NAVIT	5.5998	3.7530	9.3528	6.2192	3.9699	10.1891
1022P	TOT-NCFCD,SD#10,SHO,NHD,SFD,SLSLID,SLCCCID,NAVIT	5.5998	3.4530	9.0528	6.2192	3.6699	9.8891
1023	TOT,SD#10,NHD,WMLFD,WMLSD,WMLDWID,NAVIT	5.5998	4.1028	9.7026	6.2192	4.4810	10.7002
1023P	TOT-NCFCD,SD#10,WMLFD,NAVIT	5.5998	3.8028	9.4026	6.2192	4.1810	10.4002
1024	TOT,SD#10,NHD,WMLFD,WMLDWID,NAVIT	5.5998	4.1028	9.7026	6.2192	4.4810	10.7002
1024P	TOT-NCFCD,SD#10,NHD,WMLFD,NAVIT	5.5998	3.8028	9.4026	6.2192	4.1810	10.4002
1025	TOT,SD#10,NHD,LDFD,CDID,NAVIT	5.5998	4.2193	9.8191	6.2192	4.5746	10.7938
1025P	TOT-NCFCD,SD#10,NHD,NAVIT	5.5998	3.9193	9.5191	6.2192	4.2746	10.4938
1026	TOT,SD#10,SHO,NHD,LDFD,NAVIT,SLSLID	5.5998	4.2193	9.8191	6.2192	4.6581	10.8773
1026P	TOT-NCFCD,SD#10,SHO,NHD,LDFD,NAVIT,SLSLID	5.5998	3.9193	9.5191	6.2192	4.3581	10.5773
1027	TOT,SD#10,SHO,NHD,SFD,SLSLID,NAVIT	5.5998	3.7530	9.3528	6.2192	3.9699	10.1891
1027P	TOT-NCFCD,SD#10,SHO,NHD,SFD,NAVIT	5.5998	3.4530	9.0528	6.2192	3.6699	9.8891
1028	TOT,SD#10,SHO,NHD,SFD,SLSLID,SLBCFD,NAVIT	5.5998	7.3030	12.9028	6.2192	7.5199	13.7391
1028P	TOT-NCFCD,SD#10,SHO,NHD,SFD,NAVIT	5.5998	7.0030	12.6028	6.2192	7.2199	13.4391
1070	TOT,SD#10,NHD,SFD,NAVIT	5.5998	3.6823	9.2821	6.2192	3.8864	10.1056
1070P	TOT-NCFCD,SD#10,NHD,SFD,NAVIT	5.5998	3.3823	8.9821	6.2192	3.5864	9.8056
2000	TOT,SD#20,NHD,NAVIT	2.0444	0.6963	2.7407	2.2630	0.6963	2.9593
2000P	TOT-NCFCD,SD#20,NHD,NAVIT	2.0444	0.3963	2.4407	2.2630	0.3963	2.6593
2500	TOT,SD#25	2.0444	0.6463	2.6907	2.2630	0.6463	2.9093
2500P	TOT-NCFCD,SD#25	2.0444	0.3463	2.3907	2.2630	0.3463	2.6093
2501	TOT,SD#25	2.0444	0.6463	2.6907	2.2630	0.6463	2.9093
2501P	TOT-NCFCD,SD#25	2.0444	0.3463	2.3907	2.2630	0.3463	2.6093
2502	TOT,SD#25	2.0444	0.6463	2.6907	2.2630	0.6463	2.9093
2502P	TOT-NCFCD,SD#25	2.0444	0.3463	2.3907	2.2630	0.3463	2.6093
2700	TOT,SD#27,NATIVE	2.0444	8.6963	10.7407	4.0798	6.1359	10.2157
2700P	TOT-NCFCD,SD#27,NATIVE	2.0444	8.3963	10.4407	4.0798	5.8359	9.9157
2701	TOT,SD#27,NATIVE	2.0444	8.6963	10.7407	4.0798	6.1359	10.2157
2701P	TOT-NCFCD,SD#27,NATIVE	2.0444	8.3963	10.4407	4.0798	5.8359	9.9157
2702	TOT,SD#27,NATIVE	2.0444	8.6963	10.7407	4.0798	6.1359	10.2157
2702P	TOT-NCFCD,SD#27,NATIVE	2.0444	8.3963	10.4407	4.0798	5.8359	9.9157
3200	TOT,SD#32,NHD,NAVIT	4.9871	1.7897	6.7768	5.1359	1.7122	6.8481
3200P	TOT-NCFCD,SD#32,NHD,NAVIT	4.9871	1.4897	6.4768	5.1359	1.4122	6.5481
3201	TOT,SD#32,NHD,LFD,MMDWCID,MMCID,NAVIT	4.9871	3.7574	8.7445	5.1359	3.8107	8.9466
3201P	TOT-NCFCD,SD#32,NHD,MMDWCID,MMCID,NAVIT	4.9871	3.4574	8.4445	5.1359	3.5107	8.6466
3202	TOT,SD#32,NHD,LFD,P-LSD,BRSID,NAVIT	4.9871	3.9861	8.9732	5.1359	4.0389	9.1748
3202P	TOT-NCFCD,SD#32,NHD,P-LSD,NAVIT	4.9871	3.6861	8.6732	5.1359	3.7389	8.8748
3203	TOT,SD#32,PLI,NHD,P-LSD,NAVIT	4.9871	2.0184	7.0055	5.1359	1.9404	7.0763
3203P	TOT-NCFCD,SD#32,PLI,NHD,P-LSD,NAVIT	4.9871	1.7184	6.7055	5.1359	1.6404	6.7763
3204	TOT,SD#32,NHD,PF,SHDWID,NAVIT	4.9871	3.8989	8.8860	5.1359	4.0327	9.1686
3204P	TOT-NCFCD,SD#32,NHD,PF,SHDWID,NAVIT	4.9871	3.5989	8.5860	5.1359	3.7327	8.8686
3205	TOT,SD#32,NHD,PMDWCID,LFD,NAVIT	4.9871	3.7574	8.7445	5.1359	3.8107	8.9466
3205P	TOT-NCFCD,SD#32,NHD,PMDW,NAVIT	4.9871	3.4574	8.4445	5.1359	3.5107	8.6466
3206	TOT,SD#32,NHD,LFD,PME#2CID,PMDWCID,NAVIT	4.9871	3.7574	8.7445	5.1359	3.8107	8.9466
3206P	TOT-NCFCD,SD#32,NHD,LFD,PME#2,PMDW,NAVIT	4.9871	3.4574	8.4445	5.1359	3.5107	8.6466
3207	TOT,SD#32,NHD,LFD,P-LSD,PCDWID,BRSID,NAVIT	4.9871	3.9861	8.9732	5.1359	4.0389	9.1748
3207P	TOT-NCFCD,SD#32,NHD,P-LSD,NAVIT	4.9871	3.6861	8.6732	5.1359	3.7389	8.8748
3208	TOT,SD#32,NHD,LFD,P-LSD,PCDWID,PCESID,BRSID,NAVIT	4.9871	3.9861	8.9732	5.1359	4.0389	9.1748
3208P	TOT-NCFCD,SD#32,NHD,LFD,P-LSD,PCDWID,NAVIT	4.9871	3.6861	8.6732	5.1359	3.7389	8.8748
3209	TOT,SD#32,PLI,NHD,PF,P-LSD,LSHSID,BRSID,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3209P	TOT-NCFCD,SD#32,PLI,NHD,PF,P-LSD,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3210	TOT,SD#32,PLI,NHD,PF,P-LSD,PWCDFI,WOTSID,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3210P	TOT-NCFCD,SD#32,PLI,NHD,PF,P-LSD,PWCDFI,WOSID,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968

3211	TOT,SD#32,PLI,NHD,LFD,P-LSD,WOTSID,NAVIT	4.9871	3.9861	8.9732	5.1359	4.0389	9.1748
3211P	TOT-NCFCD,SD#32,PLI,NHD,LFD,P-LSD,NAVIT	4.9871	3.6861	8.6732	5.1359	3.7389	8.8748
3212	TOT,SD#32,NHD,LFD,P-LSD,APIISID,BRSID,NAVIT	4.9871	3.9861	8.9732	5.1359	4.0389	9.1748
3212P	TOT-NCFCD,SD#32,NHD,LFD,P-LSD,NAVIT	4.9871	3.6861	8.6732	5.1359	3.7389	8.8748
3213	TOT,SD#32,NHD,LFD,P-LSD,APIISID,NAVIT	4.9871	3.9861	8.9732	5.1359	4.0389	9.1748
3213P	TOT-NCFCD,SD#32,NHD,LFD,P-LSD,NAVIT	4.9871	3.6861	8.6732	5.1359	3.7389	8.8748
3214	TOT,SD#32,NHD,PF, P-LSD,WMSHDWCID,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3214P	TOT-NCFCD,SD#32,NHD,PF, P-LSD,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3215	TOT,SD#32,NHD,PF,RCID,P-LSD,PDWCID,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3215P	TOT-NCFCD,SD#32,NHD,PF, P-LSD,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3216	TOT,SD#32,SHO,NHD,LFD,NAVIT,SLSLID	4.9871	3.7574	8.7445	5.1359	3.8942	9.0301
3216P	TOT-NCFCD,SD#32,SHO,NHD,LFD,NAVIT,SLSLID	4.9871	3.4574	8.4445	5.1359	3.5942	8.7301
3217	TOT,SD#32,NHD,LFD,SPNID,P-LSD,SPM#2CID,NAVIT	4.9871	3.9861	8.9732	5.1359	4.0389	9.1748
3217P	TOT-NCFCD,SD#32,NHD,LFD,NAVIT	4.9871	3.6861	8.6732	5.1359	3.7389	8.8748
3218	TOT,SD#32,NHD,LFD,SPNID,SPM#2CID,NAVIT	4.9871	3.7574	8.7445	5.1359	3.8107	8.9466
3218P	TOT-NCFCD,SD#32,NHD,LFD,NAVIT	4.9871	3.4574	8.4445	5.1359	3.5107	8.6466
3219	TOT,SD#32,NHD,LFD,SPNID,P-LSD,SPM#2CID,SPMSID,NAVIT	4.9871	3.9861	8.9732	5.1359	4.0389	9.1748
3219P	TOT-NCFCD,SD#32,NHD,LFD,NAVIT	4.9871	3.6861	8.6732	5.1359	3.7389	8.8748
3220	TOT,SD#32,NHD,PF,DFDCRID,MLCID,NAVIT	4.9871	3.8989	8.8860	5.1359	4.0327	9.1686
3220P	TOT-NCFCD,SD#32,NHD,PF,NAVIT	4.9871	3.5989	8.5860	5.1359	3.7327	8.8686
3221	TOT,SD#32,SHO,NHD,SLSLID NAVIT	4.9871	1.8604	6.8475	5.1359	1.7957	6.9316
3221P	TOT-NCFCD,SD#32,SHO,NHD,SLSLID,NAVIT	4.9871	1.5604	6.5475	5.1359	1.4957	6.6316
3222	TOT,SD#32,NHD,PF,BHID,NAVIT	4.9871	3.8989	8.8860	5.1359	4.0327	9.1686
3222P	TOT-NCFCD,SD#32,NHD,PF,NAVIT	4.9871	3.5989	8.5860	5.1359	3.7327	8.8686
3223	TOT,SD#32,NHD,PF, P-LSD,BHID,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3223P	TOT-NCFCD,SD#32,NHD,PF, P-LSD,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3224	TOT,SD#32,NHD,SFD,FBWDWID,NAVIT,SHO,SLSLID	4.9871	3.7966	8.7837	5.1359	3.9206	9.0565
3224P	TOT-NCFCD,SD#32,NHD,SFD,NAVIT, SHO,SLSLID	4.9871	3.4966	8.4837	5.1359	3.6206	8.7565
3225	TOT,SD#32,NHD,PF,NWSLID,P-LSD,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3225P	TOT-NCFCD,SD#32,NHD,PF,NWSLID,P-LSD,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3226	TOT,SD#32,NHD,PF, P-LSD,PDWCID,NAVIT,BDCID	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3226P	TOT-NCFCD,SD#32,NHD,PF, P-LSD,NAVID	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3227	TOT,SD#32,SHO,NHD,SFD,SLSLID,NAVIT	4.9871	3.8673	8.8544	5.1359	3.9206	9.0565
3227P	TOT-NCFCD,SD#32,SHO,NHD,SFD,P-LSD,SLSLID,NAVIT	4.9871	3.5673	8.5544	5.1359	3.6206	8.7565
3228	TOT,SD#32,NHD,PF, P-LSD,PDWCID,WWID,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3228P	TOT-NCFCD,SD#32,NHD,PF, P-LSD,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3229	TOT,SD#32,NHD,LFD,P-LSD,FHSID99A,NAVIT	4.9871	3.9861	8.9732	5.1359	4.0389	9.1748
3229P	TOT-NCFCD,SD#32,NHD,LFD,P-LSD,NAVIT	4.9871	3.6861	8.6732	5.1359	3.7389	8.8748
3231	TOT,SD#32,NHD,PF,DSLID,NAVIT	4.9871	3.8989	8.8860	5.1359	4.0327	9.1686
3231P	TOT-NCFCD,SD#32,NHD,PF,NAVIT	4.9871	3.5989	8.5860	5.1359	3.7327	8.8686
3232	TOT,SD#32,PLI,NHD,PF, P-LSD,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3232P	TOT-NCFCD,SD#32,PLI,NHD,PF, P-LSD,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3233	TOT,SD#32,NHD,PF,PDWCID,HTID,NAVIT	4.9871	3.8989	8.8860	5.1359	4.0327	9.1686
3233P	TOT-NCFCD,SD#32,NHD,PF,NAVIT	4.9871	3.5989	8.5860	5.1359	3.7327	8.8686
3234	TOT,SD#32,NHD,PF, P-LSD,BSRID,PDWCID,PCCESID,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3234P	TOT-NCFCD,SD#32,NHD,PF, P-LSD,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3235	TOT,SD#32,NHD,PF,MDWID,PDWCID,NAVIT	4.9871	3.8989	8.8860	5.1359	4.0327	9.1686
3235P	TOT-NCFCD,SD#32,NHD,PF,NAVIT	4.9871	3.5989	8.5860	5.1359	3.7327	8.8686
3236	TOT,SD#32,NHD,PF, P-LSD,PDWCID,MDWID,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3236P	TOT-NCFCD,SD#32,NHD,PF, P-LSD,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3237	TOT,SD#32,NHD,PF,BLCID,PDWCID,P-LSD,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3237P	TOT-NCFCD,SD#32,PF, P-LSD,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3238	TOT,SD#32,NHD,LFD,P-LSD,SLDCRID,BRSID,NAVIT	4.9871	3.9861	8.9732	5.1359	4.0389	9.1748
3238P	TOT-NCFCD,SD#32,NHD,LFD,P-LSD,NAVIT	4.9871	3.6861	8.6732	5.1359	3.7389	8.8748
3239	TOT,SD#32,NHD,PF,WHRID1,PDWCID,NAVIT	4.9871	3.8989	8.8860	5.1359	4.0327	9.1686
3239P	TOT-NCFCD,SD#32,NHD,PF,NAVIT	4.9871	3.5989	8.5860	5.1359	3.7327	8.8686
3240	TOT,SD#32,NHD,PF, P-LSD,MCCID,PDWCID,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3240P	TOT-NCFCD,SD#32,NHD,PF, P-LSD,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968

3241	TOT,SC#32,PLI,NHD,LFD,P-LSD,BRSID,PRSID94-A,NAVIT	4.9871	3.9861	8.9732	5.1359	4.0389	9.1748
3241P	TOT-NCFCD,SD#32,PLI,NHD,LFD,P-LSD,NAVIT	4.9871	3.6861	8.6732	5.1359	3.7389	8.8748
3242	TOT,SD#32,NHD,LFD,P-LSD,WWWSID93-B,HCRID,NAVIT	4.9871	3.9861	8.9732	5.1359	4.0389	9.1748
3242P	TOT-NCFCD,SD#32,NHD,LFD,P-LSD,NAVIT	4.9871	3.6861	8.6732	5.1359	3.7389	8.8748
3243	TOT,SD#32,NHD,LFD,P-LSD,WWWSID93-B,NAVIT	4.9871	3.9861	8.9732	5.1359	4.0389	9.1748
3243P	TOT-NCFCD,SD#32,NHD,LFD,P-LSD,NAVIT	4.9871	3.6861	8.6732	5.1359	3.7389	8.8748
3244	TOT,SD#32,NHD,LFD,P-LSD,FVPLSID93-A,BRSID,NAVIT	4.9871	3.9861	8.9732	5.1359	4.0389	9.1748
3244P	TOT-NCFCD,SD#32,NHD,LFD,P-LSD,FVPSSID,BRSID,NAVIT	4.9871	3.6861	8.6732	5.1359	3.7389	8.8748
3245	TOT,SD#32,SHO,NHD,LFD,SLSLID,NAVIT	4.9871	3.8281	8.8152	5.1359	3.8942	9.0301
3245P	TOT-NCFCD,SD#32,SHO,NHD,LFD,SLSLID,NAVIT	4.9871	3.5281	8.5152	5.1359	3.5942	8.7301
3246	TOT,SD#32,PLI,NHD,PF,D,P-LSD,PWCDF1,WMCESID,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3246P	TOT-NCFCD,SD#32,PLI,NHD,PF,D,P-LSD,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3247	TOT,SD#32,NHD,PF,D,PWCDF1,NAVIT	4.9871	3.8989	8.8860	5.1359	4.0327	9.1686
3247P	TOT-NCFCD,SD#32,NHD,PF,D,NAVIT	4.9871	3.5989	8.5860	5.1359	3.7327	8.8686
3248	TOT,SD#32,PLI,NHD,PF,D,P-LSD,PWCDF1,BRSID,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3248P	TOT-NCFCD,SD#32,PLI,NHD,PF,D,P-LSD,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3249	TOT,SD#32,PLI,NHD,PF,D,P-LSD,PWCDF1,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3249P	TOT-NCFCD,SD#32,PLI,NHD,PF,D,P-LSD,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3250	TOT,SD#32,NHD,PF,D,NHBPCID,NAVIT	4.9871	3.8989	8.8860	5.1359	4.0327	9.1686
3250P	TOT-NCFCD,SD#32,NHD,PF,D,NAVIT	4.9871	3.5989	8.5860	5.1359	3.7327	8.8686
3251	TOT,SD#32,NHD,PF,D,P-LSD,NHBPCRID,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3251P	TOT-NCFCD,SD#32,NHD,PF,D,P-LSD,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3252	TOT,SD#32,NHD,PF,D,P-LSD,TPDCID,PDWCID,PCCESID,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3252P	TOT-NCFCD,SD#32,NHD,PF,D,P-LSD,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3253	TOT,SD#32,NHD,PF,D,SECRID,NAVIT	4.9871	3.8989	8.8860	5.1359	4.0327	9.1686
3253P	TOT-NCFCD,SD#32,NHD,PF,D,NAVIT	4.9871	3.5989	8.5860	5.1359	3.7327	8.8686
3254	TOT,SD#32,NHD,PF,D,P-LSD,PDCRID,PDWCID,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3254P	TOT-NCFCD,SD#32,NHD,PF,D,P-LSD,PDCRID,PDWID,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3255	TOT,SD#32,NHD,LFD,P-LSD,LLWSID,NAVIT	4.9871	3.9861	8.9732	5.1359	4.0389	9.1748
3255P	TOT-NCFCD,SD#32,NHD,LFD,P-LSD,NAVIT	4.9871	3.6861	8.6732	5.1359	3.7389	8.8748
3256	TOT,SD#32,PLI,NHD,PF,D,P-LSD,NPSID,PWCDF1,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3256P	TOT-NCFCD,SD#32,PLI,NHD,PF,D,P-LSD,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3257	TOT,SD#32,NHD,LFD,P-LSD,MSID,NAVIT	4.9871	3.9861	8.9732	5.1359	4.0389	9.1748
3257P	TOT-NCFCD,SD#32,NHD,LFD,P-LSD,MSID,NAVIT	4.9871	3.6861	8.6732	5.1359	3.7389	8.8748
3258	TOT,SD#32,NHD,LFD,P-LSD,RLPACSID,NAVIT	4.9871	3.9861	8.9732	5.1359	4.0389	9.1748
3258P	TOT-NCFCD,SD#32,NHD,LFD,P-LSD,NAVIT	4.9871	3.6861	8.6732	5.1359	3.7389	8.8748
3259	TOT,SD#32,PLI,NHD,PF,D,P-LSD,WMCESID,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3259P	TOT-NCFCD,SD#32,PLI,NHD,PF,D,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3260	TOT,SD#32,PLI,NHD,LFD,NAVIT	4.9871	3.7574	8.7445	5.1359	3.8107	8.9466
3260P	TOT-NCFCD,SD#32,PLI,NHD,LFD,NAVIT	4.9871	3.4574	8.4445	5.1359	3.5107	8.6466
3261	TOT,SD#32,PLI,NHD,LFD,P-LSD,BRSID,NAVIT	4.9871	3.9861	8.9732	5.1359	4.0389	9.1748
3261P	TOT-NCFCD,SD#32,PLI,NHD,LFD,P-LSD,NAVIT	4.9871	3.6861	8.6732	5.1359	3.7389	8.8748
3262	TOT,SD#32,PLI,NHD,LFD,P-LSD,NAVIT	4.9871	3.9861	8.9732	5.1359	4.0389	9.1748
3262P	TOT-NCFCD,SD#32,PLI,NHD,LFD,P-LSD,NAVIT	4.9871	3.6861	8.6732	5.1359	3.7389	8.8748
3263	TOT,SD#32,PLI,NHD,PF,D,NAVIT	4.9871	3.8989	8.8860	5.1359	4.0327	9.1686
3263P	TOT-NCFCD,SD#32,PLI,NHD,PF,D,NAVIT	4.9871	3.5989	8.5860	5.1359	3.7327	8.8686
3264	TOT,SD#32,PLI,NHD,PF,D,WMSHDWCID,PWCDF1,NAVIT	4.9871	3.8989	8.8860	5.1359	4.0327	9.1686
3264P	TOT-NCFCD,SD#32,PLI,NHD,PF,D,WMSHW,NAVIT	4.9871	3.5989	8.5860	5.1359	3.7327	8.8686
3265	TOT,SD#32,PLI,NHD,NAVIT	4.9871	1.7897	6.7768	5.1359	1.7122	6.8481
3265P	TOT-NCFCD,SD#32,PLI,NHD,NAVIT	4.9871	1.4897	6.4768	5.1359	1.4122	6.5481
3266	TOT,SD#32,NHD,PF,D,P-LSD,BRSID,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3266P	TOT-NCFCD,SD#32,NHD,PF,D,P-LSD,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3267	TOT,SD#32,NHD,PF,D,P-LSD,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3267P	TOT-NCFCD,SD#32,NHD,PF,D,P-LSD,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3268	TOT,SD#32,NHD,PF,D,NAVIT	4.9871	3.8989	8.8860	5.1359	4.0327	9.1686
3268P	TOT-NCFCD,SD#32,NHD,PF,D,NAVIT	4.9871	3.5989	8.5860	5.1359	3.7327	8.8686
3269	TOT,SD#32,PLI,NHD,PF,D,P-LSD,PLSID#1,PWCDF1,BRSID,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3269P	TOT-NCFCD,SD#32,PLI,NHD,PF,D,P-LSD,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968

3270	TOT,SD#32,NHD,SFD,NAVIT	4.9871	3.7966	8.7837	5.1359	3.8371	8.9730
3270P	TOT-NCFCD,SD#32,NHD,SFD,NAVIT	4.9871	3.4966	8.4837	5.1359	3.5371	8.6730
3271	TOT,SD#32,SHO,NHD,SFD,SLSLID,NAVIT	4.9871	3.8673	8.8544	5.1359	3.9206	9.0565
3271P	TOT-NCFCD,SD#32,SHO,NHD,SFD,SLSLID,NAVIT	4.9871	3.5673	8.5544	5.1359	3.6206	8.7565
3272	TOT,SD#32,NHD,PF,DFDCID,NAVIT	4.9871	3.8989	8.8860	5.1359	4.0327	9.1686
3272P	TOT-NCFCD,SD#32,NHD,PF,DFDCID,NAVIT	4.9871	3.5989	8.5860	5.1359	3.7327	8.8686
3273	TOT,SD#32,NHD,PF,P-LSD,DFDCID,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3273P	TOT-NCFCD,SD#32,NHD,PF,P-LSD,DFDCID,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3274	TOT,SD#32,NHD,SFD,HWRDCID,NAVIT	4.9871	3.7966	8.7837	5.1359	3.8371	8.9730
3274P	TOT-NCFCD,SD#32,NHD,SFD,HWRDCID,NAVIT	4.9871	3.4966	8.4837	5.1359	3.5371	8.6730
3275	TOT,SD#32,NHD,PF,SVCWCRID,NAVIT	4.9871	3.8989	8.8860	5.1359	4.0327	9.1686
3275P	TOT-NCFCD,SD#32,NHD,PF,SVCWCRID,NAVIT	4.9871	3.5989	8.5860	5.1359	3.7327	8.8686
3276	TOT,SD#32,NHD,LFD,P-LSD,SPMSID,NAVIT	4.9871	3.9861	8.9732	5.1359	4.0389	9.1748
3276P	TOT-NCFCD,SD#32,NHD,LFD,P-LSD,SPMSID,NAVIT	4.9871	3.6861	8.6732	5.1359	3.7389	8.8748
3277	TOT,SD#32,NHD,PF,ELCRID,PDWCID,NAVIT	4.9871	3.8989	8.8860	5.1359	4.0327	9.1686
3277P	TOT-NCFCD,SD#32,NHD,PF,ELCRID,PDWCID,NAVIT	4.9871	3.5989	8.5860	5.1359	3.7327	8.8686
3278	TOT,SD#32,PLI,NHD,PF,P-LSD,WADWCID,BRSID,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3278P	TOT-NCFCD,SD#32,PLI,NHD,PF,P-LSD,WADW,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3279	TOT,SD#32,NHD,PF,ADCID,PDWCID,NAVIT	4.9871	3.8989	8.8860	5.1359	4.0327	9.1686
3279P	TOT-NCFCD,SD#32,NHD,PF,ADCID,PDWCID,NAVIT	4.9871	3.5989	8.5860	5.1359	3.7327	8.8686
3280	TOT,SD#32,NHD,PF,PDWCID,NAVIT	4.9871	3.8989	8.8860	5.1359	4.0327	9.1686
3280P	TOT-NCFCD,SD#32,NHD,PF,PDWCID,NAVIT	4.9871	3.5989	8.5860	5.1359	3.7327	8.8686
3281	TOT,SD#32,PLI,NHD,PF,P-LSD,BRSID,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3281P	TOT-NCFCD,SD#32,PLI,NHD,PF,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3282	TOT,SD#32,NHD,PF,NAVIT	4.9871	3.8989	8.8860	5.1359	4.0327	9.1686
3282P	TOT-NCFCD,SD#32,NHD,PF,NAVIT	4.9871	3.5989	8.5860	5.1359	3.7327	8.8686
3283	TOT,SD#32,NHD,PF,P-LSD,PDWCID,PCCESID,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3283P	TOT-NCFCD,SD#32,NHD,PF,P-LSD,PDWCID,PCCESID,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3284	TOT,SD#32,NHD,PF,P-LSD,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3284P	TOT-NCFCD,SD#32,NHD,PF,P-LSD,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3285	TOT,SD#32,NHD,PF,MH2CID,P-LSD,PDWCID,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3285P	TOT-NCFCD,SD#32,NHD,PF,P-LSD,MH2CID,PDWCID,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3286	TOT,SD#32,PLI,NHD,PF,P-LSD,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3286P	TOT-NCFCD,SD#32,PLI,NHD,PF,P-LSD,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3287	TOT,SD#32,PLI,NHD,PF,P-LSD,OLRID,PWCID1,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3287P	TOT-NCFCD,SD#32,PLI,NHD,PF,P-LSD,OLRID,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3288	TOT,SD#32,NHD,PF,WMSHDWCID,NAVIT	4.9871	3.8989	8.8860	5.1359	4.0327	9.1686
3288P	TOT-NCFCD,SD#32,NHD,PF,WMSHW,NAVIT	4.9871	3.5989	8.5860	5.1359	3.7327	8.8686
3289	TOT,SD#32,NHD,PF,CCDCID,PDWCID,NAVIT	4.9871	3.8989	8.8860	5.1359	4.0327	9.1686
3289P	TOT-NCFCD,SD#32,NHD,PF,CCD,PDWCID,NAVIT	4.9871	3.5989	8.5860	5.1359	3.7327	8.8686
3290	TOT,SD#32,NHD,LFD,NAVIT	4.9871	3.7574	8.7445	5.1359	3.8107	8.9466
3290P	TOT-NCFCD,SD#32,NHD,LFD,NAVIT	4.9871	3.4574	8.4445	5.1359	3.5107	8.6466
3291	TOT,SD#32,NHD,LFD,P-LSD,SPM2CID,SPMSID,NAVIT	4.9871	3.9861	8.9732	5.1359	4.0389	9.1748
3291P	TOT-NCFCD,SD#32,NHD,LFD,SPM2CID,NAVIT	4.9871	3.6861	8.6732	5.1359	3.7389	8.8748
3292	TOT,SD#32,NHD,LFD,P-LSD,BRSID,NAVIT	4.9871	3.9861	8.9732	5.1359	4.0389	9.1748
3292P	TOT-NCFCD,SD#32,NHD,LFD,P-LSD,NAVIT	4.9871	3.6861	8.6732	5.1359	3.7389	8.8748
3293	TOT,SD#32,NHD,LFD,P-LSD,NAVIT	4.9871	3.9861	8.9732	5.1359	4.0389	9.1748
3293P	TOT-NCFCD,SD#32,NHD,LFD,NAVIT	4.9871	3.6861	8.6732	5.1359	3.7389	8.8748
3294	TOT,SD#32,NHD,LFD,SPM2CID,NAVIT	4.9871	3.7574	8.7445	5.1359	3.8107	8.9466
3294P	TOT-NCFCD,SD#32,NHD,LFD,SPM2CID,NAVIT	4.9871	3.4574	8.4445	5.1359	3.5107	8.6466
3295	TOT,SD#32,PLI,NHD,PF,DFDCRID,P-LSD,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3295P	TOT-NCFCD,SD#32,PLI,NHD,PF,P-LSD,DFDCRID,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3296	TOT,SD#32,NHD,PF,DFDCRID,NAVIT	4.9871	3.8989	8.8860	5.1359	4.0327	9.1686
3296P	TOT-NCFCD,SD#32,NHD,PF,DFDCRID,NAVIT	4.9871	3.5989	8.5860	5.1359	3.7327	8.8686
3297	TOT,SD#32,NHD,PF,P-LSD,PDWCID,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3297P	TOT-NCFCD,SD#32,NHD,PF,P-LSD,PDWCID,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968
3298	TOT,SD#32,NHD,PF,CTCRID,P-LSD,PDWCID,NAVIT	4.9871	4.1276	9.1147	5.1359	4.2609	9.3968
3298P	TOT-NCFCD,SD#32,NHD,PF,CTCRID,P-LSD,DWID,NAVIT	4.9871	3.8276	8.8147	5.1359	3.9609	9.0968

3299	TOT,SD#32,NHD,LFD,SDID, NAVIT	4.9871	3.7574	8.7445	5.1359	3.8107	8.9466
3299P	TOT-NCFCFCD,SD#32,NHD,LFD,NAVIT	4.9871	3.4574	8.4445	5.1359	3.5107	8.6466
3301	TOT,SD#32,NHD,LFD,HDID,P-LSD,NAVIT	4.9871	3.9861	8.9732	5.1359	4.0389	9.1748
3301P	TOT-NCFCFCD-NCFCFCD,SD#32,NHD,LFD,P-LSD,NAVIT	4.9871	3.6861	8.6732	5.1359	3.7389	8.8748
3302	TOT,SD#32,NHD,LFD,HDID,P-LSD,APIISID,NAVIT	4.9871	3.9861	8.9732	5.1359	4.0389	9.1748
3302P	TOT-NCFCFCD-NCFCFCD,SD#32,NHD,LFD,P-LSD,APIISID,NAVIT	4.9871	3.6861	8.6732	5.1359	3.7389	8.8748
3303	TOT,SD#32,NHD,LFD,MVID,P-LSD,NAVIT	4.9871	3.9861	8.9732	5.1359	4.0389	9.1748
3303P	TOT-NCFCFCD-NCFCFCD,SD#32,NHD,LFD,P-LSD,NAVIT	4.9871	3.6861	8.6732	5.1359	3.7389	8.8748
4500	TOT,CED	3.5241	0.6463	4.1704	4.0312	0.6463	4.6775
4500P	TOT-NCFCFCD,CED	3.5241	0.3463	3.8704	4.0312	0.3463	4.3775