True Automation's **PACS**

Version Date: 2/18/2020

Purpose of this export format is to transfer appraisal and levy roll information from the Appraisal District to Tax Offices. This export can be generated at any time from PACS. It can be used for the yearly transfer of information in July / August as well as Supplement Roll information throughout the year.

File naming convention: Based on a configuration setting there are two file and directory naming conventions. The first is for those who's file system supports long file

names. The second is for those computer systems that support only 8.3 file names.

Naming convention 1. Each file name is preceded with two field. The first field is the date of the export in YYYY-MM-DD format. The second field is a unique identifier that is assigned at the time of the export, the "dataset_id". Followed by the name that designates what record type is in the file.

Text color convention: All items highlighted in red are items that have been changed since the previous version of the transfer layout.

Example filename: 2004-10-07_000001_APPRAISAL_HEADER.TXT

Naming convention 2. Each file is assigned an 8.3 file name and is placed in a directory named as follows: The first field in the directory name is the date of format. the export in YYYY-MM-DD. The second field is a unique identifier that is assigned at the time of the export, the "dataset_id". Followed by _APPRAISAL

File #1: Header File (APPRAISAL_HEADER.TXT)

Short file name (APPR_HDR.TXT)

Field Name	Datatype	Start	End	Length	Description
Run Date / Time	char(16)	1	16	16	Run Date and Time
File Description	char(40)	17	56	40	Description of this file
Appraisal Year	numeric(4)	57	60	4	Appraisal or Tax Year
Supplement Number	numeric(4)	61	64	4	Supplement Number
Entity Code	char(10)	65	74	10	Entity Code or "MULT" if multiple entities
Entity Description	char(40)	75	114	40	Entity Description or list of entities
Office Name	char(30)	115	144	30	Office name generating file
Operator	char(20)	145	164	20	Operator generating file
PACS Version	char(10)	165	174	10	PACS version number
Export Version	char(10)	175	184	10	Export OCX version number
					If property values are not included in this tape, then this field will contain 'NO VALUES'
Value Option	char(10)	185	194	10	otherwise, it will be blank.
Office Use Only	char(50)	195	244	50	Comma separated answers to all questions generating transfer file

File #2: Property (APPRAISAL_INFO.TXT)

Short file name (PROP.TXT)

Programmer Note: The PACS Appraisal System allows for more than one owner on a property; therefore, there could possibly be entries in the property file that have duplicate property id's. The distinguishing fields for the property file are:

int(12) prop_id prop_val_yr numeric(5) int(12) owner_id sup_num int(12)

**Change for 2005

There is one record for every property and every owner. Prop ids are no longer the same for UDI accounts. Prop ids are now unique.

Field Name	Datatype	Start En	nd L	.ength	Description
prop_id	int(12)	1	12	12	Property ID
					Property Type Code:
					R = Real
					P = Business Personal Property
					M = Mobile Home
					MN = Mineral
prop_type_cd	char(5)	13	17	5	A = Automobiles
prop_val_yr	numeric(5)	18	22		Appraisal or Tax Year
	, ,				Supplement Version Number - 0 = represents certified data, supplemental data
sup_num	int(12)	23	34	12	otherwise
					Supplemental Action - If sup_num > 0, indicates the action to be taken on the property: 'A' - Add
					'M' - Modify
	-l(0)	25	2.4		, and the second
sup_action	char(2)	35	36		'D' - Delete
sup_cd	char(10)	37	46		Supplement Change Code - User defined
sup_desc	char(500)	47	546		Supplement Change Description
geo_id	char(50)	547	596		Geographic ID
py_owner_id	int(12)	597	608		Property Year Owner ID – PACS Internal ID
py_owner_name	char(70)	609	678	70	Property Year Owner Name
					Partial Owner ('T' or 'F')
					This indicates if there are other owners for this property. The additional owners will
partial_owner	char(1)	679	679	1	appear as separate records in this layout.
					This field indicates the UDI group that a partial owner is part of. This is used to group
udi_group	int(12)	680	691		multi owner properties.
filler	char(2)	692	693		Not In Use
py_addr_line1	char(60)	694	753		Property Year Owner Address Line 1
py_addr_line2	char(60)	754	813		Property Year Owner Address Line 2
py_addr_line3	char(60)	814	873		Property Year Owner Address Line 3
py_addr_city	char(50)	874	923		Property Year Owner Address City
py_addr_state	char(50)	924	973		Property Year Owner Address State
py_addr_country	char(5)	974	978		Property Year Owner Address Country
py_addr_zip	char(5)	979	983		Property Year Owner Address Zip (Zip Only)
py_addr_zip_cass	char(4)	984	987		Property Year Owner Address Zip Cass (Cass Only)
py_addr_zip_rt	char(2)	988	989		Property Year Owner Address Zip Route (Route Only)
py_confidential_flag	char(1)	990	990	1	Property Year Owner Confidential Flag ('T' or 'F')
					Property Year Owner
py_address_suppress_flag	char(1)	991	991	1	Address Suppression Flag ('T' or 'F')
filler	char(20)	992	1011	20	Not In Use
					Property Year Owner Address
					Y = deliverable address
py_addr_ml_deliverable	char(1)	1012	1012	1	N = undeliverable address
filler	char(27)	1013	1039		Not In Use
situs_street_prefx	char(10)	1040	1049	10	Situs/Location Street Prefix
situs_street	char(50)	1050	1099	50	Situs/Location Street
situs_street_suffix	char(10)	1100	1109	10	Situs/Location Street Suffix
situs_city	char(30)	1110	1139	30	Situs/Location City
situs_zip	char(10)	1140	1149	10	Situs/Location Zip
legal_desc	char(255)	1150	1404	255	Legal Description
legal_desc2	char(255)	1405	1659	255	Additional Legal Description
legal_acreage	numeric(16)	1660	1675	16	Legal Acreage (4 Decimals)
abs_subdv_cd	char(10)	1676	1685	10	Abstract/Subdivision code
hood_cd	char(10)	1686	1695	10	Neighborhood code
block	char(50)	1696	1745	50	Block
tract_or_lot	char(50)	1746	1795	50	Tract/lot
land_hstd_val	numeric(15)	1796	1810		Land Homestead Value
land_non_hstd_val	numeric(15)	1811	1825		Land Non-Homestead Value
imprv_hstd_val	numeric(15)	1826	1840		Improvement Homestead Value
·					

Company		. (45)	4044	4055	acti
Compared	imprv_non_hstd_val ag use val	numeric(15) numeric(15)	1841 1856	1855 1870	15 Improvement Non-Homestead value 15 Agriculture Use Value
Decay and	ag_market	numeric(15)	1871	1885	15 Agriculture Market Value
March		`			
The part of the company 1					
### Annual Section		numeric(15)	1931	1945	15 Ten Percent Homestead Cap Adjustment
1.					
The color	Illier	char(20)	1961	1980	20 Not in use
Section Sect	arb_protest_flag	char(1)	1981	1981	1 ARB Protest Flag; indicates if a protest has been filed on behalf of this property. (
Section Sect					
Text					
Company Comp					
Second				2070	12 Mortgage Company ID
Mathematical	<u> </u>				
Description Proceedings 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900					
March Depth 1995	 				
December Part Par					
March Marc					
20 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 19					
200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200	1		2503	2552	50 January 1 Address State
and beth all continued to the continued of the continued					
Amening					
201		` '			
and material supposes from 1971 2570 2570 1 Author Supposes that 7 T T T T T T T T T T T T T T T T T T					1 January 1 Owner Confidential Flag ('T' or 'F')
Secretary 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 1972 19	ian1 address suppress flor	char(1)	2570	0570	· ·
20 C. P. Gelderscham		` ′			
In in deficientle Act 17 September 19 Sep		- · · · · · · · · · · · · · · · · · · ·	2071	2007	
Second		[Y = deliverable address
be general	jan1_ml_deliverable	char(1)	2608	2608	
oeds_compid=	hs exempt	char(1)	2609	2609	
ones_genome_name		char(1)		2610	
Control Cont	ov65_prorate_begin	char(25)	2611	2635	25 date the exemption began – used for proration
15 15 15 15 15 15 15 15					
Security		. 4.5			
document					
document					
document					
Second		` ′			
desc. centre					
Second Control Contr					
Security					
Section Common					
Second Cart (1)		char(25)	2697	2721	
co.exempt					
Fragment cont con					
In general					
Excessmpt		char(1)	2726	2726	
So, exempt	· -				
code, seempt					
cheepeng		` '			
Insert Salte cel	ch_exempt	char(1)	2731	2731	1 Charitable Exemption ('T' or 'F')
personal state cd					
Internal state cet					
	•	` ′			
entity agent Jame		numeric(20)	2772	2791	20 Sum of the acres based on land segments
entity_agent_atem					Agent for Entity Decuments (LE Statements)
entity_agent_addr [inet char(70) 2894 2873 70 [Entity Agent Name centity_agent_addr [inet char(60) 2874 2993 60 [Entity Agent_Address_Line 2 centity_agent_addr [ine2 char(60) 2994 2995 60 [Entity Agent_Address_Line 2 centity_agent_addr [ine3 char(60) 2994 3053 60 [Entity Agent_Address_Line 3 centity_agent_addr [ine3 char(60) 3064 3103 50 [Entity_Agent_Address_Line 3 centity_agent_address_Line 3 centity_agent_a	entity agent id	int(12)	2792	2803	
entity, agent, addr. [ine2] char(60) 2934 2935 60 Entity Agent Address Line 2 entity, agent addr. [ine3] char(60) 2944 3053 60 Entity Agent Address Line 3 entity, agent, addr. [ine3] char(50) 3054 3103 50 Entity Agent Address City char(50) 3054 3103 50 Entity Agent Address City char(50) 3104 3153 50 Entity Agent Address City char(51) 3154 3158 13158 13158 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 13159 1		` /			
entity agent, addr. line3					
enity, agent_city					
entity, agent_state					
enitity, agent, zip enitity, agent, zip enity, a					
entity, agent_class	entity_agent_country	char(5)	3154	3158	5 Entity Agent Address Country
entity, agent_rf					
Agent for Chief Appraiser Documents (i.E. Appraisal Notice) Fid < > 0, then will contain information for the agent that is to receive chief appraise ca_agent_ide					2 Entity Agent Address Zip Route (Route Only)
If id < > 0, then will contain information for the agent that is to receive chief appraise Ca agent adms					34 Filler
Ca_agent_id					
Ca_agent_name	ca agent id	int(12)	3204	3215	
Ca_agent_addr_line1					
Ca_agent_city Char(60) 3406 3455 60 Chief Appraiser Address Line 3	ca_agent_addr_line1	char(60)	3286	3345	60 Chief Appraiser Address Line 1
ca agent_city char(50) 3466 3515 50 Chief Appraiser Address City ca_agent_state char(50) 3516 3565 50 Chief Appraiser Address State ca_agent_country char(5) 3566 3570 5 Chief Appraiser Address Country ca_agent_zip_ char(5) 3571 3575 5 Chief Appraiser Address Zip (Zip Only) ca_agent_zip_cass char(4) 3576 3579 4 Chief Appraiser Address Zip Cass (Cass Only) ca_agent_zip_tr char(2) 3580 3581 2 Chief Appraiser Address Zip Cass (Cass Conly) ca_agent_zip_tr char(2) 3580 3581 2 Chief Appraiser Address Zip Cass (Cass Conly) ca_agent_alig char(2) 3580 3581 2 Chief Appraiser Address Zip Cass (Cass Conly) ca_agent_alig filler 3582 3615 34 Filler arb_agent_alig int(12) 3616 3627 12 [ff id <> 0, then will contain information for the agent that is to receive arb documen arb_agent_addr_line1 arb_agent_id int(12) 3616 3627 12 [ff id <> 0, then will contain information for the agent that is to receive arb documen arb_ag	ca_agent_addr_line2				
ca_agent_state char(50) 3516 3565 50 Chief Appraiser Address State ca_agent_cup char(5) 3566 3570 5 Chief Appraiser Address Country ca_agent_zip char(4) 3571 3579 4 Chief Appraiser Address Zip Cass (Cass Only) ca_agent_zip_cass char(4) 3576 3579 4 Chief Appraiser Address Zip Cass (Cass Only) ca_agent_zip_rt char(2) 3580 3581 2 Chief Appraiser Address Zip Cass (Cass Only) filler filler 3582 3615 34 Filler Agent_addr_sine int(12) 3616 3627 12 If id <> 0, then will contain information for the agent that is to receive arb documen arb_agent_name char(70) 3628 3697 70 ARB Agent Name Agent for ARB Documents (I.E. ARB Notice) Agent brailing for ARB Documents (I.E. ARB Notice) Agent Line 2 Agent Line 2					
ca agent_country char(5) 3566 3570 5 Chief Appraiser Address Country ca_agent_zip_ char(5) 3571 3575 5 Chief Appraiser Address Zip (Zip Only) ca_agent_zip_cass char(4) 3576 3579 4 Chief Appraiser Address Zip Cass (Cass Only) ca_agent_zip_rt char(2) 3580 3581 2 Chief Appraiser Address Zip Route (Route Only) filler filler 3580 3581 2 Chief Appraiser Address Zip Route (Route Only) arb_agent_der filler 3580 3615 34 Filler arb_agent_id int(12) 3616 3627 12 If id <> 0, then will contain information for the agent that is to receive arb documen arb_agent_name char(70) 3628 3697 70 ARB Agent Name arb_agent_addr_line1 char(60) 3578 3517 60 ARB Agent Line 1 1 arb_agent_addr_line2 char(60) 3758 3817 60 ARB Agent Line 2 375 arb_agent_state char(60) 3818 3877 50 ARB Agent Line 3 387 arb_agent_state char(50) 3788 39					
ca_agent_zip_cass char(4) 3576 3579 4 Chief Appraiser Address Zip Cass (Cass Only) ca_agent_zip_rt char(2) 3580 3581 2 Chief Appraiser Address Zip Route (Route Only) filler 3582 3615 34 Filler Agent for ARB Documents (I.E. ARB Notice) Agent for ARB Documents (I.E. ARB Notice) arb_agent_ade int(12) 3616 3627 12 If id <> 0, then will contain information for the agent that is to receive arb documen arb_agent_name arb_agent_addr_line1 char(60) 3628 3697 70 ARB Agent Name arb_agent_addr_line2 char(60) 3758 3817 60 ARB Agent Line 1 arb_agent_addr_line2 char(60) 3818 3817 60 ARB Agent Line 2 arb_agent_state char(50) 3818 3827 50 ARB Agent Line 3 arb_agent_state char(50) 3818 3977 50 ARB Agent Line 3 arb_agent_zip char(50) 3928 3977 50 ARB Agent Line 3 arb_agent_zip char(5) 3978 3982 5 ARB Agent County arb_agent_zip char(5	ca_agent_country	char(5)	3566	3570	5 Chief Appraiser Address Country
ca agent_zip_rt char(2) 3580 3591 2 Chief Appraiser Address Zip Route (Route Only) filler filler 3582 3615 34 Filler arb_agent_ind int(12) 3616 3627 12 If id <> 0, then will contain information for the agent that is to receive arb documen arb_agent_ander arb_agent_ander char(70) 3628 3697 70 ARB Agent Name arb_agent_addr_line1 char(60) 3698 3757 60 ARB Agent Line 1 arb_agent_addr_line2 char(60) 3758 3817 60 ARB Agent Line 2 arb_agent_clip char(60) 3818 3877 60 ARB Agent Line 3 arb_agent_clip char(50) 3818 3877 60 ARB Agent Line 3 arb_agent_clip char(50) 3878 3927 50 ARB Agent Line 3 arb_agent_state char(50) 3928 3977 50 ARB Agent State arb_agent_zip char(5) 3938 3992 5 ARB Agent County arb_agent_zip char(5) 3983 3987 5 ARB Agent Zip (Zip Only) arb_agent_zip_rt	*				
filler filler 3582 3615 34 Filler Agent for ARB Documents (I.E. ARB Notice) arb_agent_id int(12) 3616 3627 12 If id <> 0, then will contain information for the agent that is to receive arb documen arb_agent_name char(70) 3628 3697 70 ARB Agent Name arb_agent_addr_line1 char(60) 3669 3757 60 ARB Agent Line 1 arb_agent_addr_line2 char(60) 3758 3817 60 ARB Agent Line 2 arb_agent_addr_line3 char(60) 3818 3877 60 ARB Agent Line 2 arb_agent_city char(50) 3818 3827 50 ARB Agent City arb_agent_city char(50) 3818 3927 50 ARB Agent City arb_agent_state char(50) 3928 3977 50 ARB Agent State arb_agent_country char(5) 3983 3987 5 ARB Agent State arb_agent_zip char(5) 3993 3987 5 ARB Agent City (Diponly) arb_agent_zip_cass char(4) 3988 3991 4 ARB Agent Zip Cass (Cass Only) arb_agent_zip_r char(34) 3994 4027 34 filler mineral_type_of_int char(5) 4038 4047 15 Mineral Interest Percent (10 Decimals) productivity_use_code char(3) 4048 4050 3Productivity Use Code					
Agent for ARB Documents (I.E. ARB Notice) arb_agent_id					
arb_agent_id int(12) 3616 3627 12 If id <> 0, then will contain information for the agent that is to receive arb documen arb_agent_name char(70) 3628 3697 70 ARB Agent Name arb_agent_addr_line1 char(60) 3698 3757 60 ARB Agent Line 1 arb_agent_addr_line2 char(60) 3758 3817 60 ARB Agent Line 2 arb_agent_addr_line3 char(60) 3818 3877 60 ARB Agent Line 3 arb_agent_city char(50) 3878 3927 50 ARB Agent Line 3 arb_agent_state char(50) 3878 3927 50 ARB Agent City arb_agent_country char(5) 3978 3982 5 ARB Agent County arb_agent_zip char(5) 3983 3987 5 ARB Agent Zip Cass (Cass Only) arb_agent_zip_cass char(4) 3998 3991 4 ARB Agent Zip Cass (Cass Only) arb_agent_zip_rt char(2) 3992 3993 2 ARB Agent Zip Route (Route Only) filler char(5) 4028 4032 5 Mineral Interest Type mineral_type_of_int char(
arb_agent_name char(70) 3628 3697 70 ARB Agent Name arb_agent_addr_line1 char(60) 3698 3757 60 ARB Agent Line 1 arb_agent_addr_line2 char(60) 3758 3817 60 ARB Agent Line 2 arb_agent_addr_line3 char(60) 3818 3877 60 ARB Agent Line 3 arb_agent_city char(50) 3878 3927 50 ARB Agent City arb_agent_state char(50) 3928 3977 50 ARB Agent State arb_agent_country char(5) 3978 3982 5 ARB Agent County arb_agent_zip char(5) 3983 3987 5 ARB Agent County arb_agent_zip_cass char(4) 3988 3991 4 ARB Agent Zip (Zip Only) arb_agent_zip_rt char(4) 3988 3991 4 ARB Agent Zip Route (Route Only) filler char(34) 3994 4027 34 filler mineral_int_pct char(5) 4028 4032 5 Mineral Interest Type mineral_int_pct char(15) 4033 4047	arh agent id	int(12)	2414	2427	
arb_agent_addr_line1 char(60) 3698 3757 60 ARB Agent Line 1 arb_agent_addr_line2 char(60) 3758 3817 60 ARB Agent Line 2 arb_agent_addr_line3 char(60) 3818 3877 60 ARB Agent Line 3 arb_agent_city char(50) 3878 3927 50 ARB Agent City arb_agent_state char(50) 3928 3977 50 ARB Agent County arb_agent_country char(5) 3978 3982 5 ARB Agent County arb_agent_zip char(5) 3983 3987 5 ARB Agent Zip (Zip Only) arb_agent_zip_cass char(4) 3988 3991 4 ARB Agent Zip Cass (Cass Only) arb_agent_zip_rt char(2) 3992 3993 2 ARB Agent Zip Route (Route Only) filler char(34) 3994 4027 34 filler mineral_int_pct char(15) 4038 4047 15 Mineral Interest Type mineral_int_pct char(35) 4048 4050 3 Productivity Use Code	and the second s				
arb_agent_addr_line2 char(60) 3758 3817 60 ARB Agent Line 2 arb_agent_addr_line3 char(60) 3818 3877 60 ARB Agent Line 3 arb_agent_city char(50) 3878 3927 50 ARB Agent City arb_agent_state char(50) 3928 3977 50 ARB Agent County arb_agent_country char(5) 3978 3982 5 ARB Agent County arb_agent_zip char(5) 3983 3987 5 ARB Agent Zip (Zip Only) arb_agent_zip_cass char(4) 3988 3991 4 ARB Agent Zip Cass (Cass Only) arb_agent_zip_rt char(2) 3992 3993 2 ARB Agent Zip Route (Route Only) filler char(34) 3994 4027 34 filler mineral_type_of_int char(5) 4028 4032 5 Mineral Interest Type mineral_int_pct char(15) 4033 4047 15 Mineral Interest Percent (10 Decimals) productivity_use_code char(3) 4048 4050 3 Productivity Use Code					60 ARB Agent Line 1
arb_agent_city char(50) 3878 3927 50 ARB Agent City arb_agent_state char(50) 3928 3977 50 ARB Agent State arb_agent_country char(5) 3978 3982 5 ARB Agent County arb_agent_zip char(5) 3983 3987 5 ARB Agent Zip (Zip Only) arb_agent_zip_cass char(4) 3988 3991 4 ARB Agent Zip Cass (Cass Only) arb_agent_zip_rt char(2) 3992 3993 2 ARB Agent Zip Route (Route Only) filler char(34) 3994 4027 34 filler mineral_type_of_int char(5) 4028 4032 5 Mineral Interest Type mineral_int_pct char(15) 4033 4047 15 Mineral Interest Percent (10 Decimals) productivity_use_code char(3) 4048 4050 3 Productivity Use Code	arb_agent_name	char(60)		3817	60 ARB Agent Line 2
arb_agent_state char(50) 3928 3977 50 ARB Agent State arb_agent_country char(5) 3978 3982 5 ARB Agent Country arb_agent_zip char(5) 3983 3987 5 ARB Agent Zip (Zip Only) arb_agent_zip_cass char(4) 3988 3991 4 ARB Agent Zip Cass (Cass Only) arb_agent_zip_rt char(2) 3992 3993 2 ARB Agent Zip Route (Route Only) filler char(34) 3994 4027 34 filler mineral_type_of_int char(5) 4028 4032 5 Mineral Interest Type mineral_int_pct char(15) 4033 4047 15 Mineral Interest Percent (10 Decimals) productivity_use_code char(3) 4048 4050 3 Productivity Use Code	arb_agent_name arb_agent_addr_line1 arb_agent_addr_line2	char(60)		2077	60IARB Agent Line 3
arb_agent_country char(5) 3978 3982 5 ARB Agent County arb_agent_zip char(5) 3983 3987 5 ARB Agent Zip (Zip Only) arb_agent_zip_cass char(4) 3988 3991 4 ARB Agent Zip Cass (Cass Only) arb_agent_zip_rt char(2) 3992 3993 2 ARB Agent Zip Route (Route Only) filler char(34) 3994 4027 34 filler mineral_type_of_int char(5) 4028 4032 5 Mineral Interest Type mineral_int_pct char(15) 4033 4047 15 Mineral Interest Percent (10 Decimals) productivity_use_code char(3) 4048 4050 3 Productivity Use Code	arb_agent_name arb_agent_addr_line1 arb_agent_addr_line2 arb_agent_addr_line3	char(60) char(60)	3818		
arb_agent_zip cass char(5) 3983 3987 5 ARB Agent Zip (Zip Only) arb_agent_zip_cass char(4) 3988 3991 4 ARB Agent Zip Cass (Cass Only) arb_agent_zip_rt char(2) 3992 3993 2 ARB Agent Zip Route (Route Only) filler char(34) 3994 4027 34 filler mineral_type_of_int char(5) 4028 4032 5 Mineral Interest Type mineral_int_pct char(15) 4033 4047 15 Mineral Interest Percent (10 Decimals) productivity_use_code char(3) 4048 4050 3 Productivity Use Code	arb_agent_name arb_agent_addr_line1 arb_agent_addr_line2 arb_agent_addr_line3 arb_agent_city	char(60) char(60) char(50)	3818 3878	3927	50 ARB Agent City
arb_agent_zip_rt char(2) 3992 3993 2 ARB Agent Zip Route (Route Only) filler char(34) 3994 4027 34 filler mineral_type_of_int char(5) 4028 4032 5 Mineral Interest Type mineral_int_pct char(15) 4033 4047 15 Mineral Interest Percent (10 Decimals) productivity_use_code char(3) 4048 4050 3 Productivity Use Code	arb_agent_name arb_agent_addr_line1 arb_agent_addr_line2 arb_agent_addr_line3 arb_agent_city arb_agent_state	char(60) char(60) char(50) char(50)	3818 3878 3928	3927 3977 3982	50 ARB Agent City 50 ARB Agent State 5 ARB Agent County
filler char(34) 3994 4027 34 filler mineral_type_of_int char(5) 4028 4032 5 Mineral Interest Type mineral_int_pct char(15) 4033 4047 15 Mineral Interest Percent (10 Decimals) productivity_use_code char(3) 4048 4050 3 Productivity Use Code	arb_agent_name arb_agent_addr_line1 arb_agent_addr_line2 arb_agent_addr_line3 arb_agent_city arb_agent_state arb_agent_country arb_agent_zip	char(60) char(60) char(50) char(50) char(5) char(5)	3818 3878 3928 3978 3983	3927 3977 3982 3987	50 ARB Agent City 50 ARB Agent State 5 ARB Agent County 5 ARB Agent Zip (Zip Only)
mineral_type_of_int char(5) 4028 4032 5 Mineral Interest Type mineral_int_pct char(15) 4033 4047 15 Mineral Interest Percent (10 Decimals) productivity_use_code char(3) 4048 4050 3 Productivity Use Code	arb_agent_name arb_agent_addr_line1 arb_agent_addr_line2 arb_agent_addr_line3 arb_agent_city arb_agent_state arb_agent_country arb_agent_zip arb_agent_zip arb_agent_zip_cass	char(60) char(60) char(50) char(50) char(5) char(5) char(5)	3818 3878 3928 3978 3983 3988	3927 3977 3982 3987 3991	50 ARB Agent City 50 ARB Agent State 5 ARB Agent County 5 ARB Agent Zip (Zip Only) 4 ARB Agent Zip Cass (Cass Only)
productivity_use_code char(3) 4048 4050 3 Productivity Use Code	arb_agent_name arb_agent_addr_line1 arb_agent_addr_line2 arb_agent_addr_line3 arb_agent_city arb_agent_state arb_agent_country arb_agent_zip arb_agent_zip arb_agent_zip_cass arb_agent_zip_rt	char(60) char(50) char(50) char(5) char(5) char(5) char(4) char(2)	3818 3878 3928 3978 3983 3988 3992	3927 3977 3982 3987 3991 3993	50 ARB Agent City 50 ARB Agent State 5 ARB Agent County 5 ARB Agent Zip (Zip Only) 4 ARB Agent Zip Cass (Cass Only) 2 ARB Agent Zip Route (Route Only)
	arb_agent_name arb_agent_addr_line1 arb_agent_addr_line2 arb_agent_addr_line3 arb_agent_city arb_agent_state arb_agent_country arb_agent_zip arb_agent_zip arb_agent_zip_cass arb_agent_zip_rt filler mineral_type_of_int	char(60) char(60) char(50) char(50) char(5) char(5) char(4) char(2) char(34) char(5)	3818 3878 3928 3978 3983 3988 3992 3994 4028	3927 3977 3982 3987 3991 3993 4027 4032	50 ARB Agent City 50 ARB Agent State 5 ARB Agent County 5 ARB Agent Zip (Zip Only) 4 ARB Agent Zip Cass (Cass Only) 2 ARB Agent Zip Route (Route Only) 34 filler 5 Mineral Interest Type
filler char(40) 4051 4090 40 filler	arb_agent_name arb_agent_addr_line1 arb_agent_addr_line2 arb_agent_addr_line3 arb_agent_city arb_agent_state arb_agent_country arb_agent_zip arb_agent_zip arb_agent_zip_cass arb_agent_zip_rt filler mineral_type_of_int mineral_int_pct	char(60) char(60) char(50) char(50) char(5) char(5) char(4) char(2) char(34) char(5) char(5)	3818 3878 3928 3978 3983 3988 3992 3994 4028 4033	3927 3977 3982 3987 3991 3993 4027 4032 4047	50 ARB Agent City 50 ARB Agent State 5 ARB Agent County 5 ARB Agent Zip (Zip Only) 4 ARB Agent Zip Cass (Cass Only) 2 ARB Agent Zip Route (Route Only) 34 filler 5 Mineral Interest Type 15 Mineral Interest Percent (10 Decimals)

timber_78_market	int(12)	4091	4102		1978 timber market value
ag_late_loss late_freeport_penalty	int(12) int(12)	4103 4115	4114 4126	12	Late ag loss Late freeport penalty
filler	char(2)	4127	4128	2	Not In Use
filler filler	char(5) char(2)	4129 4134	4133 4135		Not In Use Not In Use
dba	char(40)	4134	4175	40	Doing business as
filler	char(38)	4176	4213		Not In Use
market_value filler	numeric(14) char(20)	4214 4228	4227 4247	20	Property market value Not In Use
filler	char(20)	4248	4267	20	Not In Use
filler filler	char(20) char(1)	4268 4288	4287 4288	1	Not In Use Not In Use
filler	char(1)	4289	4289	1	Not In Use
filler ov65_deferral_date	char(70) char(25)	4290 4360	4359 4384		Not In Use OV65 Deferral Date
dp_deferral_date ref_id1	char(25)	4385 4410	4409 4434	25	DP Deferral Date Property Reference ID 1
ref_id2	char(25) char(25)	4410	4434		Property Reference ID 1 Property Reference ID 2
situs_num	char(15)	4460	4474	15	Situs Number
situs_unit appr_owner_id	char(5) int(12)	4475 4480	4479 4491		Situs Unit # Current Appraisal Owner ID
appr_owner_name	char(70)	4492	4561	70	Current Appraisal Owner Name
appr_addr_line1 appr_addr_line2	char(60) char(60)	4562 4622	4621 4681		Current Appraisal Address Line 1 Current Appraisal Address Line 2
appr_addr_line3	char(60)	4682	4741	60	Current Appraisal Address Line 3
appr_addr_city appr_addr_state	char(50) char(50)	4742 4792	4791 4841		Current Appraisal Address City Current Appraisal Address State
appr_addr_country	char(5)	4842	4846	5	Current Appraisal Address Country
appr_addr_zip appr_addr_zip_cass	char(5) char(4)	4847 4852	4851 4855		Current Appraisal Address Zip (Zip Only) Current Appraisal Address Zip Cass (Cass Only)
appr_addr_zip_cass_route	char(2)	4856	4857	2	Current Appraisal Address Zip Rt (Route Only)
					Current Appraisal Owner Address Y = deliverable address
appr_ml_deliverable	char(1)	4858	4858	1	N = undeliverable address
appr_confidential_flag	char(1)	4859	4859		Current Appraisal Owner Confidential Flag ('T' or 'F')
					Current Appraisal Owner
appr_address_suppress_flag appr_confidential_name	char(1) char(70)	4860 4861	4860 4930		Address Suppression Flag ('T' or 'F') Current Appraisal Owner Confidential Name
py_confidential_name	char(70)	4931	5000	70	Property Year Owner Confidential Name
jan1_confidential_name filler	char(70) char(5)	5001 5071	5070 5075		Jan 1 Owner Confidential Name Not In Use (SIC Code moved to end of file due to length change)
rendition_filed	char(1)	5076	5076	1	Rendition Filed ('T' or 'F')
rendition_date rendition_penalty	char(25) numeric(15)	5077 5102	5101 5116		Rendition Filed Date If > 0, indicates that a Rendition Penalty should be calculated.
rendition_penalty_date_paid	char(25)	5117	5141	25	Rendition 10% Penalty Date Paid
rendition_fraud_penalty rendition_fraud_penalty_date_paid	numeric(15) char(25)	5142 5157	5156 5181		Rendition Fraud Penalty Rendition Fraud Penalty Date Paid
filler	char(20)	5182	5201	20	Not In Use
entities eco_exempt	char(140) char(1)	5202 5342	5341 5342		Entities list eco exemption
dataset_id	numeric(15)	5342	5357		Unique number that identifies this export
deed_num	char(50)	5358	5407	50	Deed Number
chodo_exempt	char(1)	5408	5408		Exemption for charitable organizations providing low-income housing ('T' or 'F')
local_option_pct_only_flag_hs	char(1)	5409 5410	5409 5410		Local option flag for Homesite Percentage ('T' or 'F')
local_option_pct_only_flag_ov65 local_option_pct_only_flag_ov65s	char(1) char(1)	5411	5411		Local option flag for OV65 exemption ('T' or 'F') Local option flag for OV65S exemption ('T' or 'F')
local_option_pct_only_flag_dp	char(1)	5412	5412		Local option flag for DP exemption ('T' or 'F')
freeze_only_flag_ov65 freeze_only_flag_ov65s	char(1) char(1)	5413 5414	5413 5414		Freeze only flag for OV65 exemption ('T' or 'F') Freeze only flag for OV65S exemption ('T' or 'F')
freeze_only_flag_dp	char(1)	5415	5415	1	Freeze only flag for DP exemption ('T' or 'F')
apply_percent_exemption_flag exemption_percentage	char(1) numeric(15)	5416 5417	5416 5431		Apply percent exemption flag ('T' or 'F') Exemption percentage (string representing a floating point number)
vit_flag	char(1)	5432	5432		VIT flag; 'T' if property is VIT, otherwise 'F'
lih_exempt	char(1)	5433	5433	1	Exemption for charitable organizations providing low-income housing with volunteer labor ('T' or 'F')
git_exempt	char(1)	5434	5434	1	Goods in Transit Exemption ('T' or 'F')
dps_exempt dps_deferral_date	char(1) char(25)	5435 5436	5435 5460		Disabled Person - Surviving Spouse ('T' or 'F') DPS Deferral Date
local_option_pct_only_flag_dps	char(1)	5461	5461	1	Local option flag for DPS exemption ('T' or 'F')
freeze_only_flag_dps dvhs_exempt	char(1) char(1)	5462 5463	5462 5463		Freeze only flag for DPS exemption ('T' or 'F') Disabled Veteran Homestead - 100% ('T' or 'F')
hs_qualify_yr	numeric(4)	5464	5467	4	Qualify Year for HS exemption
ov65_qualify_yr ov65s_qualify_yr	numeric(4) numeric(4)	5468 5472	5471 5475		Qualify Year for OV65 exemption Qualify Year for OV65S exemption
dp_qualify_yr	numeric(4)	5476	5479	4	Qualify Year for DP exemption
dps_qualify_yr dv1_qualify_yr	numeric(4) numeric(4)	5480 5484	5483 5487		Qualify Year for DPS exemption Qualify Year for DV1 exemption
dv1s_qualify_yr	numeric(4)	5488	5491	4	Qualify Year for DV1S exemption
dv2_qualify_yr dv2s_qualify_yr	numeric(4) numeric(4)	5492 5496	5495 5499		Qualify Year for DV2 exemption Qualify Year for DV2S exemption
dv3_qualify_yr	numeric(4)	5500	5503	4	Qualify Year for DV3 exemption
dv3s_qualify_yr dv4_qualify_yr	numeric(4) numeric(4)	5504 5508	5507 5511		Qualify Year for DV3S exemption Qualify Year for DV4 exemption
dv4s_qualify_yr	numeric(4)	5512	5515	4	Qualify Year for DV4S exemption
dvhs_qualify_yr ex_qualify_yr	numeric(4) numeric(4)	5516 5520	5519 5523		Qualify Year for DVHS exemption Qualify Year for EX exemption
ab_qualify_yr	numeric(4)	5524	5527	4	Qualify Year for AB exemption
en_qualify_yr	numeric(4)	5528	5531	4	Qualify Year for EN exemption
fr_qualify_yr ht_qualify_yr	numeric(4) numeric(4)	5532 5536	5535 5539		Qualify Year for FR exemption Qualify Year for HT exemption
pro_qualify_yr	numeric(4)	5540	5543		Qualify Year for PRO exemption
pc_qualify_yr so_qualify_yr	numeric(4) numeric(4)	5544 5548	5547 5551		Qualify Year for PC exemption Qualify Year for SO exemption
ex366_qualify_yr	numeric(4)	5552	5555	4	Qualify Year for EX366 exemption
ch_qualify_yr eco_qualify_yr	numeric(4) numeric(4)	5556 5560	5559 5563		Qualify Year for CH exemption Qualify Year for ECO exemption
chodo_qualify_yr	numeric(4)	5564	5567	4	Qualify Year for CHODO exemption
lih_qualify_yr git_qualify_yr	numeric(4) numeric(4)	5568 5572	5571 5575		Qualify Year for LIH exemption Qualify Year for GIT exemption
mortgage_addr_line1	char(60)	5576	5635	60	Mortgage Company Address Line 1
mortgage_addr_line2 mortgage_addr_line3	char(60) char(60)	5636 5696	5695 5755		Mortgage Company Address Line 2 Mortgage Company Address Line 3
mortgage_addr_city	char(50)	5756	5805	50	Mortgage Company Address City
mortgage_addr_state mortgage_addr_country	char(50) char(5)	5806 5856	5855 5860		Mortgage Company Address State Mortgage Company Address Country
mortgage_addr_zip	char(5)	5861	5865	5	Mortgage Company Address Zip (Zip Only)
mortgage_addr_zip_cass mortgage_addr_zip_rt	char(4) char(2)	5866 5870	5869 5871		Mortgage Company Address Zip Cass (Cass Only) Mortgage Company Address Zip Route (Route Only)
mortyaye_audr_zip_tt	uidi(∠)	5870	3871	2	Mortgage Company Address
mortange oddy val della saal la	chor/1)		5070	٠.	Y = deliverable address
mortgage_addr_ml_deliverable sic_code	char(1) char(10)	5872 5873	5872 5882		N = undeliverable address SIC Code (new position in file due to change in length from 5 to 10)
	• • • •				

1. Company 1.	Omitted Property				
Description		5993	5003	char(1)	omitted property flag
Section Sect	25 date the exemption began - used for proration	5908	5884	char(25)	hs_prorate_begin
Description Property Proper					
Hardward 1967 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 196	25 date the exemption ended - used for proration	5983	5959	char(25)	ov65s_prorate_end
Description		6033	6009	char(25)	
Column C					
September Sept	25 date the exemption began - used for proration	6108	6084	char(25)	dv1s_prorate_begin
Dec. Proceed and Dec. Col. Dec. Col. Dec. Col. Dec.					
September Sept	25 date the exemption ended - used for proration	6183	6159	char(25)	dv2_prorate_end
Dec. Process Dec.					
Dept. perces. Longia Dept.	25 date the exemption began - used for proration	6258	6234	char(25)	
Section Control Cont		6308			
Post Agreement Post					
Description	25 date the exemption ended - used for proration	6383	6359	char(25)	dv4_prorate_end
Dec. process books					
Part Content	25 date the exemption began - used for proration	6458	6434	char(25)	lve_prorate_begin
β. person person Person					
Experience Process P	25 date the exemption ended - used for proration		6509	char(25)	
Egranica cod					
For series Legis	25 date the exemption began - used for proration	6658	6634	char(25)	
Dec. protects, and 201(25) 5750 5731 25 size the ecomplicit model - specific formation 201(25) 5750 25 size the ecomplicit model - specific formation 201(25) 5750 25 size the ecomplicit model - specific formation 201(25) 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750 5750					
Experies cod	25 date the exemption ended - used for proration	6733	6709	char(25)	pro_prorate_end
Experises begin					
Except persons bears	25 date the exemption began - used for proration	6808	6784	char(25)	so_prorate_begin
Endo grants, cord cher (25)					
Description and contribution c	25 date the exemption ended - used for proration	6883			
Bigs protects and char(25) 6696 6968 256 of the recomplian croded - used for provision char(25) 6696 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006 7006				, ,	
Charles provide begin	25 date the exemption began - used for proration	7008		char(25)	
Change greate end Change					
Departs and Cher (25) 7709 7133 25 date the exemption ended - used for proration Charles 7150 7154 7158 25 date the exemption ended - used for proration Charles 7150 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151 7151	25 date the exemption ended - used for proration	7083	7059	char(25)	chodo_prorate_end
St. prorate_beard					
Element	25 date the exemption began - used for proration	7158	7134	char(25)	git_prorate_begin
Cit grorate and Char(25) 7210 7236 25 date the exemption ended — used for protation					
It qualify yet					
forbss prorate Begin char(25) 7240 7261 23 date the exemption begins — used for proration (whiss, quality, yr in the provided of providing and provided and provi	4 Qualify Year for CLT exemption	7238	7235	numeric(4)	
forbiss, gurality or char(25) 7266 7280 25 date the exemption ended – used for proration of whites, quality var for DNRS surviving Bosses exemption of mitted imprey history at a numeric (15) 7294 7306 15 Omitted Improvement Homestead Value comitted imprey history and improvement improvement improvement Non-Homestead Value provide Legion 15 Omitted Improvement Non-Homestead Value forbis (25) 7324 7348 25 date the exemption bogan – used for proration of the companion of					
Contited imprecent Homestead Value	25 date the exemption ended – used for proration	7289	7265	char(25)	dvhss_prorate_end
milled mprv non histid val numeric(15) 7399 7322 15 Dmitted mprovement Non-Homestead Value (whs. prorate early char (25) 7349 7373 7378 25 date the exemption began value of the proration (whs. prorate end char (25) 7349 7373 25 date the exemption char (25) 7349 7373 25 date the exemption char (27) (value) (
Company	15 Omitted Improvement Non-Homestead Value	7323		numeric(15)	omitted_imprv_non_hstd_val
Ex. xd Lexempt Char(1) 7374 7374 1 Ex. xD 1 131 exemption (* *O *F)				` '	
Ex. X.d. prorate_begin char(25)					
Ex.X. Seempt	25 Proration begin date for EX-XD 11.181 exemption	7403			
ex.xf_prorate_begin char(25) 7430 7433 4 Quality Year for Ex.XF_11.183 exemption ex.xf_prorate_bedin char(25) 7434 7458 25 Proration end date for Ex.XF 11.183 exemption ex.xf_prorate_end char(2) 7459 7483 25 Proration end date for Ex.XF 11.183 exemption ex.xd_exempt char(1) 7484 18 Ex.XG 11.184 exemption (*O**F*) ex.xd_exempt char(26) 7485 7488 4 Quality Year for Ex.XG 11.184 exemption ex.xd_exempt char(26) 7489 7513 25 Proration end date for Ex.XG 11.184 exemption ex.xd_exempt char(26) 7514 7538 25 Proration end date for Ex.XG 11.184 exemption ex.xd_exempt char(26) 7540 7543 4 Quality Year for Ex.XH 11.185 exemption ex.xd_exempt char(26) 7540 7543 4 Quality Year for Ex.XH 11.185 exemption ex.xd_exempt char(26) 7540 7543 4 Quality Year for Ex.XH 11.185 exemption ex.xd_exempt char(25) 7540 7568 25 Proration end date for Ex.XH 11.185 exemption ex.xd_exempt char(26) <td></td> <td></td> <td></td> <td>` /</td> <td></td>				` /	
ex_x_f_prorate_end char(25) 7459 7483 25 Proration end date for Ex_XF 11.183 exemption ex_x_d_exempt char(1) 7.484 7.484 1 Ex_XG 11.184 exemption (T' or 'F') ex_x_d_exempt char(25) 7.485 7.488 4 Qualify Year for Ex_XG 11.184 exemption ex_x_d_exempt char(25) 7.514 7.539 25 Proration begin date for EX_XG 11.184 exemption ex_x_d_exempt char(1) 7.539 7.539 1 EX_XH 11.185 exemption ex_x_h_exempt char(1) 7.539 7.539 1 EX_XH 11.185 exemption ex_x_h_exempt char(25) 7.544 7.560 25 Proration end date for EX_XH 11.185 exemption ex_x_h_exempt char(25) 7.544 7.568 25 Proration begin date for EX_XH 11.185 exemption ex_x_h_exempt char(25) 7.544 7.568 25 Proration begin date for EX_XH 11.185 exemption ex_x_h_exempt char(25) 7.569 7.599 25 Proration begin date for EX_XH 11.185 exemption ex_x_h_exempt char(25) 7.595 7.594 7.594 1 EX_XH 11.19 exemption ex_x_h_exempt <td>4 Qualify Year for EX-XF 11.183 exemption</td> <td>7433</td> <td>7430</td> <td>numeric(4)</td> <td>ex_xf_qualify_yr</td>	4 Qualify Year for EX-XF 11.183 exemption	7433	7430	numeric(4)	ex_xf_qualify_yr
Ex. X.g. exempt					
ex.x.g. prorate, end char(25) 7489 7513 25 Proration begin date for EX-XG 11.184 exemption ex.x.d. prorate, end char(25) 7514 7539 1.EX-XH 11.185 exemption (°T. or °F.) ex.x.h. exempt char(1) 7539 7539 1.EX-XH 11.185 exemption (°T. or °F.) ex.x.h. prorate, begin char(25) 7544 7568 25 Proration begin date for EX-XH 11.185 exemption ex.x.h. prorate, begin char(25) 7569 7593 25 Proration end date for EX-XH 11.185 exemption ex.x.l. exempt char(25) 7569 7593 25 Proration end date for EX-XH 11.186 exemption ex.x.l. exempt char(1) 7594 7594 1EX-XH 11.19 exemption ex.x.l. exempt char(24) 7595 7598 4 Qualify Year for EX-XH 11.19 exemption ex.x.l. prorate, begin char(25) 7597 7693 25 Proration end date for EX-XH 11.19 exemption ex.x.l. prorate, end char(25) 7624 7648 25 Proration end date for EX-XH 11.19 exemption ex.x.l. prorate, end char(25) 7650 7653 4 Qualify Year for EX-XH 1.12 exemption	1 EX-XG 11.184 exemption ('T' or 'F')	7484		char(1)	ex_xg_exempt
ex. xd. prorate_end char(25) 7514 7538 25 Proration end date for EX-XG 11.184 exemption ex. xh. exempt char(1) 7539 1 EX-XH 11.185 exemption ("ror F") ex. xh. gualify_yr numeric(4) 7540 7543 4 Qualify Year for EX-XH 11.185 exemption ex. xh. prorate_end char(25) 7569 25 Proration begin date for EX-XH 11.185 exemption ex. xl. prorate_end char(25) 7569 7593 25 Proration begin date for EX-XH 11.185 exemption ex. xl. prorate_end char(1) 7594 7594 1 EX-XH 11.185 exemption ex. xl. prorate_end char(25) 7594 1 EX-XH 11.19 exemption ("Tor F") ex. xl. prorate_end char(25) 7599 7623 25 Proration begin date for EX-XI 11.19 exemption ex. xl. prorate_end char(25) 7599 7623 25 Proration begin date for EX-XI 11.19 exemption ex. xl. exempt char(1) 7649 7649 1 EX-XJ 11.21 exemption ("Tor F") ex. xl. exempt char(1) 7649 7649 1 EX-XJ 11.21 exemption ("Tor F") ex. xl. prorate_end char(25) 7654					
ex. xh. qualify.yr numeric(4) 7540 7543 4 Qualify Year for EX-XH 11.186 exemption ex. xh. prorate_begin char(25) 7544 7568 25 Proration begin date for EX-XH 11.185 exemption ex. xh. prorate_end char(25) 7569 7593 25 Proration begin date for EX-XH 11.185 exemption ex. xi. exempt char(1) 7594 7594 1 EX-XI 11.19 exemption (°T or °F') ex. xi. prorate_begin char(25) 7595 7598 4 Qualify Year for EX-XI 11.19 exemption ex. xi. prorate_begin char(25) 7599 7623 25 Proration begin date for EX-XI 11.19 exemption ex. xi. prorate_begin char(25) 7624 7648 25 Proration begin date for EX-XI 11.19 exemption ex. xi. exempt char(1) 7649 7649 1 EX-XI 11.21 exemption (°T or °F') ex. xi. gualify_yr numeric(4) 7650 7653 4 Qualify Year for EX-XI 11.19 exemption ex. xi. prorate_begin char(25) 7654 7678 25 Proration begin date for EX-XI 11.21 exemption ex. xi. prorate_end char(25) 7654 7678 25 Proration begin date for EX-XI 11.2					
ex. xi. prorate_end char(25) 7569 7593 25 Proration end date for EX-XH 11.185 exemption ex. xi. exempt char(1) 7594 7594 1 EX-XI 11.19 exemption (T' or 'F') ex. xi. prorate_begin char(25) 7595 7598 4 Qualify Year for EX-XI 11.19 exemption ex. xi. prorate_begin char(25) 7599 7623 25 Proration begin date for EX-XI 11.19 exemption ex. xi. prorate_begin char(25) 7649 7649 1 EX-XJ 11.21 exemption (T' or 'F') ex. xi. prorate_begin char(1) 7650 7653 4 Qualify Year for EX-XJ 11.21 exemption ex. xi. prorate_begin char(25) 7654 7678 25 Proration begin date for EX-XJ 11.21 exemption ex. xi. prorate_begin char(25) 7654 7678 25 Proration begin date for EX-XJ 11.21 exemption ex. xi. prorate_begin char(25) 7679 7703 25 Proration end date for EX-XJ 11.21 exemption ex. xi. prorate_begin char(25) 7704 7704 1 EX-XJ 11.231 exemption (T' or 'F') ex. xi. prorate_begin char(25) 7704 7704 1 EX-XJ 11.1231 exemption (T' or 'F')	4 Qualify Year for EX-XH 11.185 exemption	7543		numeric(4)	
ex_ki_exempt char(1) 7594 7594 1 EX-XI 11.19 exemption (T' or 'F') ex_xi_qualify_yr numeric(4) 7595 7598 4 Qualify Year for EX-XI 11.19 exemption ex_xi_prorate_begin char(25) 7599 7623 25 Proration begin date for EX-XI 11.19 exemption ex_xi_prorate_begin char(25) 7624 7648 25 Proration end date for EX-XI 11.19 exemption ex_xi_prorate_begin char(1) 7649 7649 1 EX-XI 11.21 exemption (T' or 'F') ex_xi_prorate_begin char(25) 7650 7653 4 Qualify Year for EX-XI 11.21 exemption ex_xi_prorate_begin char(25) 7654 7678 25 Proration begin date for EX-XI 11.21 exemption ex_xi_exempt char(1) 7704 7703 25 Proration begin date for EX-XI 11.21 exemption ex_xi_prorate_begin char(1) 7704 7704 1 EX-XI 1.231 exemption (T' or 'F') ex_xi_prorate_begin char(25) 7709 7703 25 Proration begin date for EX-XI 11.231 exemption ex_xi_prorate_end char(25) 7704 7704 1 EX-XII 1.231 exemption (T' or 'F')					
ex_xi_prorate_legin char(25) 7599 7623 25 Proration begin date for EX-XI 11.19 exemption ex_xi_prorate_end char(25) 7624 7648 25 Proration end date for EX-XI 11.19 exemption ex_xi_prorate_legin char(1) 7649 7649 1 EX-XI 11.21 exemption ("F") ex_xi_qualify_yr numeric(4) 7650 7653 4 Qualify Year for EX-XI 11.21 exemption ex_xi_prorate_legin char(25) 7654 7678 25 Proration end date for EX-XI 11.21 exemption ex_xi_prorate_legin char(25) 7679 7703 25 Proration end date for EX-XI 11.21 exemption ex_xi_prorate_legin char(1) 7704 7704 1 EX-XL 11.231 exemption ("f" or "F") ex_xi_prorate_legin char(26) 7709 7733 25 Proration begin date for EX-XI 11.231 exemption ex_xi_prorate_legin char(25) 7709 7733 25 Proration begin date for EX-XI 11.231 exemption ex_xi_prorate_legin char(25) 7709 7733 25 Proration begin date for EX-XI 11.231 exemption ex_xi_prorate_legin char(25) 7734 7758 25 Proration begin date for EX-XI 1	1 EX-XI 11.19 exemption ('T' or 'F')	7594	7594	char(1)	ex_xi_exempt
ex_xi_prorate_end char(25) 7624 7648 25 Proration end date for EX-XI 11.19 exemption ex_xi_exempt char(1) 7649 7649 1 EX-XJ 11.21 exemption (Tr or Fr) ex_xi_exifyr numeric(4) 7650 7653 4 Qualify Year for EX-XJ 11.21 exemption ex_xi_prorate_begin char(25) 7654 7678 25 Proration begin date for EX-XJ 11.21 exemption ex_xi_prorate_end char(1) 7704 7703 25 Proration end date for EX-XJ 11.21 exemption ex_xi_qualify_yr char(1) 7704 7704 1 EX-XL 11.231 exemption (Tr or Fr) ex_xi_qualify_yr numeric(4) 7705 7708 4 Qualify Year for EX-XL 11.231 exemption ex_xi_prorate_begin char(25) 7709 7733 25 Proration begin date for EX-XL 11.231 exemption ex_xi_prorate_end char(25) 7709 7733 25 Proration begin date for EX-XL 11.231 exemption ex_xi_prorate_begin char(1) 7759 7758 25 Proration end date for EX-XL 11.231 exemption ex_xi_prorate_begin char(1) 7759 7759 1 EX-XM 11.25 exemption (Tr or Fr)					
ex_xj_qualify_yr numeric(4) 7650 7653 4 Qualify Year for EX-XJ 11.21 exemption ex_xj_prorate_beqin char(25) 7654 7678 25 Proration begin date for EX-XJ 11.21 exemption ex_xj_prorate_beqin char(25) 7679 7703 25 Proration begin date for EX-XJ 11.21 exemption ex_xj_prorate_beqin char(1) 7704 7704 1 EX-XL 11.231 exemption (T' or 'F') ex_xj_prorate_begin numeric(4) 7705 7708 4 Qualify Year for EX-XL 11.231 exemption ex_xj_prorate_begin char(25) 7709 7733 25 Proration begin date for EX-XL 11.231 exemption ex_xj_prorate_end char(25) 7734 7758 25 Proration end date for EX-XL 11.231 exemption ex_xm_exempt char(1) 7759 7759 1 EX-XM 11.25 exemption ('T' or 'F') ex_xm_qualify_yr numeric(4) 7760 7763 4 Qualify Year for EX-XM 11.25 exemption ex_xm_prorate_begin char(25) 7764 7788 25 Proration begin date for EX-XM 11.25 exemption ex_xm_prorate_begin char(25) 7764 7789 7813 25 Proration begin date for	25 Proration end date for EX-XI 11.19 exemption	7648	7624	char(25)	ex_xi_prorate_end
ex_xi_prorate_end char(25) 7679 7703 25 Proration end date for EX-XJ 11.21 exemption ex_xl_exempt char(1) 7704 7704 1 EX-XL 11.231 exemption ("I" or "F") ex_xl_qualify_yr numeric(4) 7705 7708 4 Qualify Year for EX-XL 11.231 exemption ex_xl_prorate_begin char(25) 7709 7733 25 Proration begin date for EX-XL 11.231 exemption ex_xl_prorate_end char(25) 7734 7758 25 Proration end date for EX-XL 11.231 exemption ex_xm_exempt char(1) 7759 7759 1 EX-XM 11.25 exemption ("I" or "F") ex_xm_prorate_begin char(1) 7760 7763 4 Qualify Year for EX-XM 11.25 exemption ex_xm_prorate_end char(25) 7764 7788 25 Proration begin date for EX-XM 11.25 exemption ex_xm_prorate_end char(25) 7789 7813 25 Proration end date for EX-XM 11.25 exemption ex_xn_exempt char(1) 7814 7814 1 EX-XM 11.252 exemption ("I" or "F") ex_xn_prorate_end char(25) 7814 7814 1 EX-XM 11.252 exemption ("I" or "F") ex_xn_					
ex_xl_exempt char(1) 7704 7704 1 EX-XL 11.231 exemption ('T' or 'F') ex_xl_qualify_yr numeric(4) 7705 7708 4 Qualify Year for EX-XL 11.231 exemption ex_xl_prorate_begin char(25) 7709 7733 25 Proration begin date for EX-XL 11.231 exemption ex_xl_prorate_end char(25) 7734 7758 25 Proration end date for EX-XL 11.231 exemption ex_xm_exempt char(1) 7759 7759 1 EX-XM 11.25 exemption ('T' or 'F') ex_xm_qualify_yr numeric(4) 7760 7763 4 Qualify Year for EX-XM 11.25 exemption ex_xm_prorate_begin char(25) 7764 7788 25 Proration begin date for EX-XM 11.25 exemption ex_xm_prorate_end char(25) 7789 7813 25 Proration end date for EX-XM 11.25 exemption ex_xm_exempt char(1) 7814 7814 1 EX-XM 11.25 exemption ('T' or 'F') ex_xm_qualify_yr numeric(4) 7815 7818 4 Qualify Year for EX-XM 11.252 exemption ex_xn_prorate_begin char(25) 7819 7843 25 Proration begin date for EX-XN 11.252 exemption	25 Proration begin date for EX-XJ 11.21 exemption	7678	7654	char(25)	ex_xj_prorate_begin
ex_xl_prorate_begin char(25) 7709 7733 25 Proration begin date for EX-XL 11.231 exemption ex_xl_prorate_end char(25) 7734 7758 25 Proration end date for EX-XL 11.231 exemption ex_xm_exempt char(1) 7759 7759 1 EX-XM 11.25 exemption ('T' or 'F') ex_xm_qualify_yr numeric(4) 7760 7763 4 Qualify Year for EX-XM 11.25 exemption ex_xm_prorate_begin char(25) 7764 7788 25 Proration begin date for EX-XM 11.25 exemption ex_xm_prorate_end char(25) 7764 7788 25 Proration begin date for EX-XM 11.25 exemption ex_xm_prorate_end char(25) 7789 7813 25 Proration end date for EX-XM 11.25 exemption ex_xm_exempt char(1) 7814 7814 1 EX-XN 11.252 exemption ('T' or 'F') ex_xm_qualify_yr numeric(4) 7815 7818 4 Qualify Year for EX-XM 11.252 exemption ex_xm_prorate_begin char(25) 7819 7843 25 Proration begin date for EX-XM 11.252 exemption ex_xm_prorate_end char(25) 7819 7843 25 Proration begin date for EX-XM 11.252 exemption ex_xm_prorate_end char(25) 7819 7843 25 Proration begin date for EX-XM 11.252 exemption ex_xm_prorate_end char(25) 7844 7868 25 Proration end date for EX-XM 11.252 exemption ex_xm_prorate_end char(25) 7844 7868 25 Proration end date for EX-XM 11.252 exemption ex_xm_prorate_end char(1) 7869 7869 1 EX-XM 11.254 exemption ex_xm_prorate_begin char(25) 7870 7873 4 Qualify_yr end for EX-XM 11.254 exemption ex_xm_prorate_begin char(25) 7874 7898 25 Proration begin date for EX-XM 11.254 exemption ex_xm_prorate_begin char(25) 7874 7898 25 Proration begin date for EX-XM 11.254 exemption ex_xm_prorate_begin char(25) 7874 7898 25 Proration begin date for EX-XM 11.254 exemption ex_xm_prorate_begin char(25) 7874 7898 25 Proration begin date for EX-XM 11.254 exemption ex_xm_prorate_begin char(25) 7874 7898 25 Proration begin date for EX-XM 11.254 exemption ex_xm_prorate_begin char(25) 7874 7898 25 Proration begin date for EX-XM 11.254 exemption ex_xm_prorate_begin char(25) 7874 7898 25 Proration begin date for EX-XM 11.254 exemption ex_xm_prorate_begin char(25) 7874 7898 25 Proration begin date for EX-XM 11.254 exemption ex_xm_prora					
ex_xl_prorate_end char(25) 7734 7758 25 Proration end date for EX-XL 11.231 exemption ex_xm_exempt char(1) 7759 7759 1 EX-XM 11.25 exemption ('T' or 'F') ex_xm_qualify_yr numeric(4) 7760 7763 4 Qualify Year for EX-XM 11.25 exemption ex_xm_prorate_begin char(25) 7764 7788 25 Proration begin date for EX-XM 11.25 exemption ex_xm_prorate_end char(25) 7789 7813 25 Proration end date for EX-XM 11.25 exemption ex_xm_exempt char(1) 7814 7814 1 EX-XN 11.252 exemption ('T' or 'F') ex_xn_qualify_yr numeric(4) 7815 7818 4 Qualify Year for EX-XN 11.252 exemption ex_xn_prorate_end char(25) 7819 7843 25 Proration begin date for EX-XN 11.252 exemption ex_xn_prorate_end char(25) 7844 7868 25 Proration end date for EX-XN 11.252 exemption ex_xo_exempt char(1) 7869 7869 1 EX-XN 11.254 exemption ex_xo_exempt char(25) 7844 7868 25 Proration end date for EX-XN 11.254 exemption ex_xo_gaulif					
ex_xm_qualify_yr numeric(4) 7760 7763 4 Qualify Year for EX-XM 11.25 exemption ex_xm_prorate_begin char(25) 7764 7788 25 Proration begin date for EX-XM 11.25 exemption ex_xm_prorate_end char(25) 7789 7813 25 Proration end date for EX-XM 11.25 exemption ex_xn_exempt char(1) 7814 7814 1 EX-XN 11.252 exemption ('T' or 'F') ex_xn_qualify_yr numeric(4) 7815 7818 4 Qualify Year for EX-XN 11.252 exemption ex_xn_prorate_begin char(25) 7819 7843 25 Proration begin date for EX-XN 11.252 exemption ex_xn_prorate_end char(25) 7844 7868 25 Proration end date for EX-XN 11.252 exemption ex_xo_exempt char(1) 7869 7869 1 EX-XO 11.254 exemption ('T' or 'F') ex_xo_qualify_yr numeric(4) 7870 7873 4 Qualify Year for EX-XO 11.254 exemption ex_xo_prorate_begin char(25) 7874 7898 25 Proration begin date for EX-XO 11.254 exemption	25 Proration end date for EX-XL 11.231 exemption	7758	7734	char(25)	ex_xl_prorate_end
ex_xm_prorate_begin char(25) 7764 7788 25 Proration begin date for EX-XM 11.25 exemption ex_xm_prorate_end char(25) 7789 7813 25 Proration end date for EX-XM 11.25 exemption ex_xn_exempt char(1) 7814 7814 1 EX-XN 11.252 exemption ('T' or 'F') ex_xn_qualify_yr numeric(4) 7815 7818 4 Qualify Year for EX-XN 11.252 exemption ex_xn_prorate_begin char(25) 7819 7843 25 Proration begin date for EX-XN 11.252 exemption ex_xn_prorate_end char(25) 7844 7868 25 Proration end date for EX-XN 11.252 exemption ex_xo_exempt char(1) 7869 7869 1 EX-XO 11.254 exemption ('T' or 'F') ex_xo_qualify_yr numeric(4) 7870 7873 4 Qualify Year for EX-XO 11.254 exemption ex_xo_prorate_begin char(25) 7874 7898 25 Proration begin date for EX-XO 11.254 exemption					
ex_xn_exempt char(1) 7814 7814 1 EX-XN 11.252 exemption ('T' or 'F') ex_xn_qualify_yr numeric(4) 7815 7818 4 Qualify Year for EX-XN 11.252 exemption ex_xn_prorate_begin char(25) 7819 7843 25 Proration begin date for EX-XN 11.252 exemption ex_xn_prorate_end char(25) 7844 7868 25 Proration end date for EX-XN 11.252 exemption ex_xo_exempt char(1) 7869 7869 1 EX-XO 11.254 exemption ('T' or 'F') ex_xo_qualify_yr numeric(4) 7870 7873 4 Qualify Year for EX-XO 11.254 exemption ex_xo_prorate_begin char(25) 7874 7898 25 Proration begin date for EX-XO 11.254 exemption	25 Proration begin date for EX-XM 11.25 exemption	7788	7764	char(25)	ex_xm_prorate_begin
ex_xn_qualify_yrnumeric(4)781578184 Qualify Year for EX-XN 11.252 exemptionex_xn_prorate_beginchar(25)7819784325 Proration begin date for EX-XN 11.252 exemptionex_xn_prorate_endchar(25)7844786825 Proration end date for EX-XN 11.252 exemptionex_xo_exemptchar(1)786978691 EX-XO 11.254 exemption ('T' or 'F')ex_xo_qualify_yrnumeric(4)787078734 Qualify Year for EX-XO 11.254 exemptionex_xo_prorate_beginchar(25)7874789825 Proration begin date for EX-XO 11.254 exemption					
ex_xn_prorate_end char(25) 7844 7868 25 Proration end date for EX-XN 11.252 exemption ex_xo_exempt char(1) 7869 1 EX-XO 11.254 exemption ('T' or 'F') ex_xo_qualify_yr numeric(4) 7870 7873 4 Qualify Year for EX-XO 11.254 exemption ex_xo_prorate_begin char(25) 7874 7898 25 Proration begin date for EX-XO 11.254 exemption	4 Qualify Year for EX-XN 11.252 exemption	7818	7815	numeric(4)	ex_xn_qualify_yr
ex_xo_exemptchar(1)786978691 EX-XO 11.254 exemption ('T' or 'F')ex_xo_qualify_yrnumeric(4)787078734 Qualify Year for EX-XO 11.254 exemptionex_xo_prorate_beginchar(25)7874789825 Proration begin date for EX-XO 11.254 exemption				` /	
ex_xo_prorate_begin char(25) 7874 7898 25 Proration begin date for EX-XO 11.254 exemption	1 EX-XO 11.254 exemption ('T' or 'F')	7869	7869	char(1)	ex_xo_exempt
	25 Proration end date for EX-XO 11.254 exemption	7923	7899	char(25)	ex_xo_prorate_end
ex_xp_qualify_yr numeric(4) 7925 7928 4 Qualify Year for EX-XP 11.271 exemption	4 Qualify Year for EX-XP 11.271 exemption	7928	7925	numeric(4)	ex_xp_qualify_yr
ex_xp_prorate_beginchar(25)7929795325 Proration begin date for EX-XP 11.271 exemptionex_xp_prorate_endchar(25)7954797825 Proration end date for EX-XP 11.271 exemption					
ex_xq_exempt	1 EX-XQ 11.29 exemption ('T' or 'F')	7979	7979	char(1)	ex_xq_exempt
ex_xq_qualify_yr numeric(4) 7980 7983 4 Qualify Year for EX-XQ 11.29 exemption ex_xq_prorate_begin char(25) 7984 8008 25 Proration begin date for EX-XQ 11.29 exemption					
ex_xq_prorate_end char(25) 7704 6006 25 Froration begin date for EX-XQ 11.27 exemption ex_xq_prorate_end char(25) 8009 8033 25 Proration end date for EX-XQ exemption 11.29 exemption				· /	

ex_xr_exempt	char(1)	8034	8034		EX-XR 11.30 exemption ('T' or 'F')
ex_xr_qualify_yr ex_xr_prorate_begin	numeric(4) char(25)	8035 8039	8038 8063		Qualify Year for EX-XR 11.30 exemption Proration begin date for EX-XR 11.30 exemption
ex_xr_prorate_end ex_xs_exempt	char(25) char(1)	8064 8089	8088 8089		Proration end date for EX-XR 11.30 exemption EX-XS 11.33 exemption ('T' or 'F')
ex_xs_exempt ex_xs_qualify_yr	numeric(4)	8090	8093		Qualify Year for EX-XS 11.33 exemption
ex_xs_prorate_begin	char(25) char(25)	8094 8119	8118 8143		Proration begin date for EX-XS 11.33 exemption Proration end date for EX-XS 11.33 exemption
ex_xs_prorate_end ex_xt_exempt	char(1)	8144	8144	1	EX-XT 11.34 exemption ('T' or 'F')
ex_xt_qualify_yr ex_xt_prorate_begin	numeric(4) char(25)	8145 8149	8148 8173		Qualify Year for EX-XT 11.34 exemption Proration begin date for EX-XT 11.34 exemption
ex_xt_prorate_end	char(25)	8174	8198		Proration end date for EX-XT 11.34 exemption
ex_xu_exempt ex_xu_qualify_yr	char(1) numeric(4)	8199 8200	8199 8203		EX-XU 11.23 exemption ('T' or 'F') Qualify Year for EX-XU 11.23 exemption
ex_xu_qualify_yi ex_xu_prorate_begin	char(25)	8204	8228		Proration begin date for EX-XU 11.23 exemption
ex_xu_prorate_end	char(25) char(1)	8229 8254	8253 8254		Proration end date for EX-XU 11.23 exemption
ex_xv_exempt ex_xv_qualify_yr	numeric(4)	8254	8254		EX-XV exemption ('T' or 'F') Qualify Year for EX-XV exemption
ex_xv_prorate_begin	char(25) char(25)	8259 8284	8283 8308		Proration begin date for EX-XV exemption Proration end date for EX-XV exemption
ex_xv_prorate_end ex_xa_exempt	char(1)	8309	8308		EX-XA exemption ('T' or 'F')
ex_xa_qualify_yr	numeric(4)	8310	8313		Qualify Year for EX-XA exemption
ex_xa_prorate_begin ex_xa_prorate_end	char(25) char(25)	8314 8339	8338 8363		Proration begin date for EX-XA exemption Proration end date for EX-XA exemption
lve_qualify_yr	numeric(4)	8364	8367		Qualify Year for LVE exemption
ppv_exempt ppv_qualify_yr	char(1) numeric(4)	8368 8369	8368 8372		Personal Property Vehicle exemption Qualify Year for PPV exemption
ppv_prorate_begin	char(25)	8373	8397		date PPV exemption began - used for proration
ppv_prorate_end dvch_exempt	char(25) char(1)	8398 8423	8422 8423		date PPV exemption ended - used for proration Disabled Veteran Charity Homestead
dvch_qualify_yr	numeric(4)	8424	8427	4	Qualify Year for DVCH exemption
dvch_prorate_begin dvch_prorate_end	char(25) char(25)	8428 8453	8452 8477		date DVCH exemption began - used for proration date DVCH exemption ended - used for proration
dvchs_exempt	char(1)	8478	8478	1	Disabled Veteran Charity Homestead Spouse
dvchs_qualify_yr dvchs_prorate_begin	numeric(4) char(25)	8479 8483	8482 8507		Qualify Year for DVCHS exemption date DVCHS exemption began - used for proration
dvchs_prorate_end	char(25)	8508	8532	25	date DVCHS exemption ended - used for proration
masss_exempt masss_qualify_yr	char(1) numeric(4)	8533 8534	8533 8537		Member Armed Services Surviving Spouse Qualify Year for MASSS exemption
masss_prorate_begin	char(25)	8538	8562	25	date MASSS exemption began - used for proration
masss_prorate_end pp late interstate allocation val	char(25) numeric(15)	8563 8588	8587 8602		date MASSS exemption ended - used for proration Personal Property interstate allocation value that is subject to penalty
appraised_val_reflecting_productivity_loss	numeric(15)	8603	8617	15	Appraised Value reflecting Productivity Loss
assessed_val_reflecting_productivity_loss frss exempt	numeric(15) char(1)	8618 8633	8632 8633		Assessed Value reflecting Productivity Loss First Responder Surviving Spouse
frss_qualify_yr	numeric(4)	8634	8637	4	Qualify Year for FRSS exemption
frss_prorate_begin frss_prorate_end	char(25) char(25)	8638 8663	8662 8687		date FRSS exemption began - used for proration date FRSS exemption ended - used for proration
abmno_exempt	char(1)	8688	8688	1	ABMNO (Abatement-MNO) exemption
abmno_qualify_yr abmno_prorate_begin	numeric(4) char(25)	8689 8693	8692 8717		Qualify Year for ABMNO exemption date ABMNO exemption began - used for proration
abmno_prorate_end	char(25)	8718	8742	25	date ABMNO exemption ended - used for proration
dv1_deferral_date dv2_deferral_date	char(25) char(25)	8743 8768	8767 8792		DV1 exemption deferral date DV2 exemption deferral date
dv2_deferral_date dv3_deferral_date	char(25)	8793	8817	25	DV3 exemption deferral date
dv4_deferral_date dv1s_deferral_date	char(25) char(25)	8818 8843	8842 8867		DV4 exemption deferral date DV1S exemption deferral date
dv1s_deferral_date dv2s_deferral_date	char(25)	8868	8892	25	DV2S exemption deferral date
dv3s_deferral_date	char(25)	8893	8917	25	DV3S exemption deferral date
	char(25)				
dv4s_deferral_date dis_exempt	char(25) char(1)	8918 8943	8942 8943	25	DV4S exemption deferral date Disaster Damage Exemption
dv4s_deferral_date dis_exempt dis_qualify_yr	char(1) numeric(4)	8918 8943 8944	8942 8943 8947	25 1 4	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption
dv4s_deferral_date dis_exempt	char(1)	8918 8943	8942 8943	25 1 4 25	DV4S exemption deferral date Disaster Damage Exemption
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin	char(1) numeric(4) char(25)	8918 8943 8944 8948	8942 8943 8947 8972	25 1 4 25	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA	char(1) numeric(4) char(25) char(25)	8918 8943 8944 8948	8942 8943 8947 8972	25 1 4 25	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_end	char(1) numeric(4) char(25) char(25)	8918 8943 8944 8948	8942 8943 8947 8972	25 1 4 25	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity info	char(1) numeric(4) char(25) char(25) ISAL_ENTITY_INFO.TXT) prmation for a given property/or	8918 8943 8944 8948 8973 wner combination	8942 8943 8947 8972 8997	25 1 4 25	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT)	char(1) numeric(4) char(25) char(25) ISAL_ENTITY_INFO.TXT) prmation for a given property/or	8918 8943 8944 8948 8973 wner combination	8942 8943 8947 8972 8997	25 1 4 25	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity info	char(1) numeric(4) char(25) char(25) ISAL_ENTITY_INFO.TXT) prmation for a given property/or	8918 8943 8944 8948 8973 wner combination	8942 8943 8947 8972 8997	25 1 4 25	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity informatch up all of the property/owners with their property_prop_id = property_entity.prop_id and property_prop_val_yr = property_entity.prop	char(1) numeric(4) char(25) char(25) ISAL_ENTITY_INFO.TXT) ormation for a given property/orentities, match on the following _val_yr	8918 8943 8944 8948 8973 wner combination	8942 8943 8947 8972 8997	25 1 4 25	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity informatch up all of the property/owners with their property_prop_id = property_entity.prop_id	char(1) numeric(4) char(25) char(25) ISAL_ENTITY_INFO.TXT) ormation for a given property/orentities, match on the following _val_yr num	8918 8943 8944 8948 8973 wner combination	8942 8943 8947 8972 8997	25 1 4 25	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity informatch up all of the property/owners with their property_prop_id = property_entity.prop_id and property_prop_val_yr = property_entity.prop_and property.sup_num = property_entity.sup_	char(1) numeric(4) char(25) char(25) ISAL_ENTITY_INFO.TXT) ormation for a given property/orentities, match on the following _val_yr num	8918 8943 8944 8948 8973 wner combination	8942 8943 8947 8972 8997	25 1 4 25	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity informatch up all of the property/owners with their property_prop_id = property_entity.prop_id and property_prop_val_yr = property_entity.prop_and property.sup_num = property_entity.sup_	char(1) numeric(4) char(25) char(25) ISAL_ENTITY_INFO.TXT) ormation for a given property/orentities, match on the following _val_yr num	8918 8943 8944 8948 8973 wner combination fields:	8942 8943 8947 8972 8997	25 1 4 25 25	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity informatch up all of the property/owners with their property.prop_id = property_entity.prop_id and property.prop_val_yr = property_entity.prop_and property.sup_num = property_entity.sup_and property.owner_id = property_entity.owner_sup_entity.o	char(1) numeric(4) char(25) char(25) ISAL_ENTITY_INFO.TXT) prmation for a given property/or entities, match on the following _val_yr num er_id Datatype int(12)	8918 8943 8944 8948 8973 wner combination fields:	8942 8943 8947 8972 8997	25 1 4 25 25 25	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Description Property Id
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity informatch up all of the property/owners with their property.prop_id = property_entity.prop_id and property.prop_val_yr = property_entity.prop_and property.sup_num = property_entity.sup_and property.owner_id = property_entity.owner_sid = property	char(1) numeric(4) char(25) char(25) ISAL_ENTITY_INFO.TXT) prmation for a given property/or entities, match on the following _val_yr num er_id Datatype	8918 8943 8944 8948 8973 wner combination fields:	8942 8943 8947 8972 8997	25 1 4 25 25 25	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Description
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity informatch up all of the property/owners with their property.prop_id = property_entity.prop_id and property.prop_val_yr = property_entity.prop_and property.sup_num = property_entity.sup_and property.owner_id = property_entity.owner_sid = property	char(1) numeric(4) char(25) char(25) ISAL_ENTITY_INFO.TXT) prmation for a given property/or entities, match on the following _val_yr num er_id Datatype int(12) numeric(5) int(12)	8918 8943 8944 8948 8973 wner combination fields:	8942 8943 8947 8972 8997 11.	25 1 4 25 25 25 Length	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Description Property Id Appraisal or Tax Year Supplement Version Number - 0 = represents certified data, supplemental data otherwise
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity informatch up all of the property/owners with their property.prop_id = property_entity.prop_id and property.prop_val_yr = property_entity.prop_and property.sup_num = property_entity.sup_and property.owner_id = property_entity.owner_id Field Name prop_id prop_val_yr sup_num owner_id	char(1) numeric(4) char(25) char(25) ISAL_ENTITY_INFO.TXT) prmation for a given property/or entities, match on the following _val_yr num er_id Datatype int(12) numeric(5)	8918 8943 8944 8948 8973 wner combination fields:	8942 8943 8947 8972 8997 n. ————————————————————————————————————	25 1 4 25 25 25 Length 12 5	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration Date DIS exemption ended - used for proration ———————————————————————————————————
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity informatch up all of the property/owners with their property.prop_id = property_entity.prop_id and property.prop_val_yr = property_entity.prop_and property.sup_num = property_entity.sup_and property.owner_id = property_entity.owner_id Field Name prop_id prop_val_yr sup_num owner_id entity_id entity_cd	char(1) numeric(4) char(25) char(25) ISAL_ENTITY_INFO.TXT) prmation for a given property/or entities, match on the following _val_yr num er_id Datatype int(12) numeric(5) int(12) int(12) char(10)	8918 8943 8944 8948 8973 wner combination fields:	8942 8943 8947 8972 8997 an. 12 17 29 41 53 63	25 1 4 25 25 25 Length 12 5 12 12 12 10	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Description Property Id Appraisal or Tax Year Supplement Version Number - 0 = represents certified data, supplemental data otherwise Owner Id Entity Id 10 character code that will represent the entity
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity informatch up all of the property/owners with their property.prop_id = property_entity.prop_id and property.prop_val_yr = property_entity.prop_and property.sup_num = property_entity.sup_and property.owner_id = property_entity.owner_id Field Name prop_id prop_val_yr sup_num owner_id entity_id entity_cd entity_name	char(1) numeric(4) char(25) char(25) ISAL_ENTITY_INFO.TXT) prmation for a given property/or entities, match on the following _val_yr num er_id Datatype int(12) numeric(5) int(12) int(12) char(10) char(50)	8918 8943 8944 8948 8973 wner combination fields: Start 1 13 18 30 42 54 64	8942 8943 8947 8972 8997 an. 12 17 29 41 53 63 113	25 1 4 25 25 25 25 Length 12 5 12 12 12 10 50	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Description Property Id Appraisal or Tax Year Supplement Version Number - 0 = represents certified data, supplemental data otherwise Owner Id Enter DIS exemption Property Id Ocharacter code that will represent the entity Descriptive Name of Entity
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity informatch up all of the property/owners with their property.prop_id = property_entity.prop_id and property.prop_val_yr = property_entity.prop_and property.sup_num = property_entity.sup_and property.owner_id = property_entity.owner_id Field Name prop_id prop_val_yr sup_num owner_id entity_id entity_cd entity_name entity_xref_id filler	char(1) numeric(4) char(25) char(25) ISAL_ENTITY_INFO.TXT) prmation for a given property/or entities, match on the following _val_yr num er_id Datatype int(12) numeric(5) int(12) int(12) char(10) char(50) char(20) char(15)	8918 8943 8944 8948 8973 wner combination fields: Start 1 13 18 30 42 54 64 114 134	8942 8943 8947 8972 8997 an. 12 17 29 41 53 63 113 133	25 1 4 25 25 25 25 25 20 12 12 12 12 12 10 50 20	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration Date DIS exemption ended - used for proration Description Property Id Appraisal or Tax Year Supplement Version Number - 0 = represents certified data, supplemental data otherwise Owner Id Entity Id 10 character code that will represent the entity Descriptive Name of Entity Entity Local Xref Id Number Not in use
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity informatch up all of the property/owners with their property.prop_id = property_entity.prop_id and property.prop_val_yr = property_entity.prop_and property.sup_num = property_entity.sup_and property.owner_id = property_entity.owner_id Field Name prop_id prop_val_yr sup_num owner_id entity_id entity_cd entity_name entity_xref_id filler assessed_val	char(1) numeric(4) char(25) char(25) ISAL_ENTITY_INFO.TXT) ormation for a given property/orentities, match on the following valyr num erid Datatype int(12) numeric(5) int(12) int(12) int(12) char(10) char(50) char(20) char(15) numeric(15)	8918 8943 8944 8948 8973 wner combination fields: Start 1 13 18 30 42 54 64 114 134	8942 8943 8947 8972 8997 10. 11. 12 17 29 41 53 63 113 133 148 163	25 1 4 25 25 25 25 25 20 12 12 12 12 12 10 50 20 15	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Description Property Id Appraisal or Tax Year Supplement Version Number - 0 = represents certified data, supplemental data otherwise Owner Id Entity Id 10 character code that will represent the entity Descriptive Name of Entity Entity Local Xref Id Number Not in use Assessed Value
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity informatch up all of the property/owners with their property.prop_id = property_entity.prop_id and property.prop_val_yr = property_entity.prop_and property.sup_num = property_entity.sup_and property.owner_id = property_entity.owner_id prop_val_yr Field Name prop_id prop_val_yr sup_num owner_id entity_id entity_id entity_cd entity_name entity_xref_id filler assessed_val taxable_val ab_amt	char(1) numeric(4) char(25) char(25) char(25) ISAL_ENTITY_INFO.TXT) ormation for a given property/orentities, match on the following _val_yr num er_id Datatype int(12) numeric(5) int(12) int(12) char(10) char(50) char(20) char(20) char(15) numeric(15) numeric(15) numeric(15) numeric(15)	8918 8943 8944 8948 8973 8973 wner combination fields: Start 1 13 13 42 54 64 114 134 149 164 179	8942 8943 8947 8972 8997 an. 12 17 29 41 53 63 113 133 148 163 178	25 1 4 25 25 25 25 25 20 12 12 12 12 12 10 50 20 15 15 15	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Description Property Id Appraisal or Tax Year Supplement Version Number - 0 = represents certified data, supplemental data otherwise Owner Id Entity Id 10 character code that will represent the entity Descriptive Name of Entity Entity Local Xref Id Number Not in use Assessed Value Taxable Value Abatement Exemption Amount Granted by Entity
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity informatch up all of the property/owners with their property.prop_id = property_entity.prop_id and property.prop_val_yr = property_entity.prop_and property.sup_num = property_entity.owner and property.owner_id = property_entity.owner Field Name prop_id prop_val_yr sup_num owner_id entity_id entity_id entity_cd entity_name entity_xref_id filler assessed_val taxable_val ab_amt en_amt	char(1) numeric(4) char(25) char(25) ISAL_ENTITY_INFO.TXT) ormation for a given property/orentities, match on the following val_yr num er_id Datatype int(12) numeric(5) int(12) int(12) char(10) char(50) char(20) char(20) char(15) numeric(15) numeric(15) numeric(15) numeric(15) numeric(15) numeric(15) numeric(15) numeric(15)	8918 8943 8944 8948 8973 8973 wner combination fields: Start 1 13 13 42 54 64 114 134 149 164 179	8942 8943 8947 8972 8997 an. 12 17 29 41 53 63 113 133 148 163 178 193 208	25 1 4 25 25 25 25 25 26 20 12 12 12 12 12 10 50 20 15 15 15	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Description Property Id Appraisal or Tax Year Supplement Version Number - 0 = represents certified data, supplemental data otherwise Owner Id Entity Id 10 character code that will represent the entity Descriptive Name of Entity Entity Local Xref Id Number Not in use Assessed Value Taxable Value Abatement Exemption Amount Granted by Entity Energy Exemption Amount Granted by Entity Energy Exemption Amount Granted by Entity
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity inform to match up all of the property/owners with their property.prop_id = property_entity.prop_id and property.prop_val_yr = property_entity.prop_and property.sup_num = property_entity.sup_and property.owner_id = property_entity.owner_id Field Name prop_id prop_val_yr sup_num owner_id entity_id entity_id entity_cd entity_name entity_xref_id filler assessed_val taxable_val ab_amt en_amt fr_amt ht_amt	char(1) numeric(4) char(25) char(25) ISAL_ENTITY_INFO.TXT) ormation for a given property/orentities, match on the following val_yr num er_id Datatype int(12) int(12) int(12) int(12) int(12) char(10) char(50) char(20) char(15) numeric(15)	8918 8943 8944 8948 8973 8973 wner combination fields: Start 1 13 42 54 64 114 134 149 164 179 194 209 224	8942 8943 8947 8972 8997 an. 12 17 29 41 53 63 113 133 148 163 178 193 208 223 238	25 1 4 25 25 25 25 25 20 12 12 12 12 12 10 50 20 15 15 15 15	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Description Property Id Appraisal or Tax Year Supplement Version Number - 0 = represents certified data, supplemental data otherwise Owner Id Entity Id 10 character code that will represent the entity Descriptive Name of Entity Entity Local Xref Id Number Not in use Assessed Value Taxable Value Abatement Exemption Amount Granted by Entity Energy Exemption Amount Granted by Entity Freeport Exemption Amount Granted by Entity Freeport Exemption Amount Granted by Entity Historical Exemption Amount Granted by Entity
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity informatch up all of the property/owners with their property.prop_id = property_entity.prop_id and property.prop_val_yr = property_entity.prop_and property.sup_num = property_entity.sup_and property.owner_id = property_entity.owner_id = property_entity.owner_id = property_entity.owner_id_entity_id_entity_id_entity_id_entity_id_entity_ref_id_filler_assessed_val_taxable_val_ab_amt_en_amt_fr_amt_ht_amt_pro_amt_id_entity_	char(1) numeric(4) char(25) char(25) ISAL_ENTITY_INFO.TXT) ormation for a given property/orentities, match on the following val_yr num er_id Datatype int(12) int(12) int(12) int(12) char(10) char(50) char(20) char(15) numeric(15)	8918 8943 8944 8948 8973 8973 wner combination fields: Start 1 13 42 54 64 114 134 149 164 179 194 209 224 239	8942 8943 8947 8972 8997 an. 1. 29 41 53 63 113 133 148 163 178 193 208 223 238 253	25 1 4 25 25 25 25 25 26 20 12 12 12 12 12 10 50 20 15 15 15 15 15	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Description Property Id Appraisal or Tax Year Supplement Version Number - 0 = represents certified data, supplemental data otherwise Owner Id Entity Id 10 character code that will represent the entity Descriptive Name of Entity Entity Local Xref Id Number Not in use Assessed Value Taxable Value Abatement Exemption Amount Granted by Entity Energy Exemption Amount Granted by Entity Freeport Exemption Amount Granted by Entity
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity inform to match up all of the property/owners with their property.prop_id = property_entity.prop_id and property.prop_val_yr = property_entity.prop_and property.sup_num = property_entity.sup_and property.owner_id = property_entity.owner_id Field Name prop_id prop_val_yr sup_num owner_id entity_id entity_id entity_cd entity_name entity_xref_id filler assessed_val taxable_val ab_amt en_amt fr_amt ht_amt	char(1) numeric(4) char(25) char(25) ISAL_ENTITY_INFO.TXT) ormation for a given property/orentities, match on the following val_yr num er_id Datatype int(12) int(12) int(12) int(12) int(12) char(10) char(50) char(20) char(15) numeric(15)	8918 8943 8944 8948 8973 8973 wner combination fields: Start 1 13 42 54 64 114 134 149 164 179 194 209 224	8942 8943 8947 8972 8997 an. 12 17 29 41 53 63 113 133 148 163 178 193 208 223 238	25 1 4 25 25 25 25 25 26 20 12 12 12 12 12 12 10 50 20 15 15 15 15 15 15	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption began - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Description Property Id Appraisal or Tax Year Supplement Version Number - 0 = represents certified data, supplemental data otherwise Owner Id Entity Id 10 character code that will represent the entity Descriptive Name of Entity Entity Local Xref Id Number Not in use Assessed Value Assessed Value Abatement Exemption Amount Granted by Entity Freeport Exemption Amount Granted by Entity Freeport Exemption Amount Granted by Entity Prorated Exemption Amount Granted by Entity Prorated Exemption Amount Granted by Entity Prorated Exemption Amount Granted by Entity Prollution Control Exemption Amount Granted by Entity Prollution Control Exemption Amount Granted by Entity Pollution Control Exemption Amount Granted by Entity
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity informatch up all of the property/owners with their property.prop_id = property_entity.prop_id and property.prop_val_yr = property_entity.prop_and property.sup_num = property_entity.sup_and property.owner_id = property_entity.owner_id prop_val_yr Field Name prop_id prop_val_yr sup_num owner_id entity_id entity_id entity_cd entity_name entity_xref_id filler assessed_val taxable_val ab_amt en_amt fr_amt ht_amt pro_amt pc_amt so_amt	char(1) numeric(4) char(25) char(25) char(25) ISAL_ENTITY_INFO.TXT) ormation for a given property/orentities, match on the following val_yr num er_id Datatype int(12) numeric(5) int(12) int(12) char(10) char(50) char(20) char(10) char(50) char(15) numeric(15)	8918 8943 8944 8948 8973 Where combination fields: Start 1 13 18 30 42 54 64 114 134 149 164 179 194 209 224 239 254 269	8942 8943 8947 8972 8997 an. 1. 29 41 53 63 113 133 148 163 178 193 208 223 238 253 268 283	25 1 4 25 25 25 25 25 26 20 12 12 12 12 12 12 12 12 15 15 15 15 15 15	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Description Property Id Appraisal or Tax Year Supplement Version Number - 0 = represents certified data, supplemental data otherwise Owner Id Entity Id 10 character code that will represent the entity Descriptive Name of Entity Entity Local Xref Id Number Not in use Assessed Value Taxable Value Abatement Exemption Amount Granted by Entity Energy Exemption Amount Granted by Entity Freeport Exemption Amount Granted by Entity Prorated Exemption Amount Granted by Entity Porated Exemption Amount Granted by Entity Porated Exemption Amount Granted by Entity Prorated Exemption Amount Granted by Entity Pollution Control Exemption Amount Granted by Entity Solar Exemption Amount Granted by Entity EX366 Exemption Amount Granted by Entity
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity informatch up all of the property/owners with their property.prop_id = property_entity.prop_id and property.prop_val_yr = property_entity.prop_and property.sup_num = property_entity.sup_and property.owner_id = property_entity.owner_id = property_entity	char(1) numeric(4) char(25) char(25) char(25) ISAL_ENTITY_INFO.TXT) ormation for a given property/orentities, match on the following val_yr num er_id Datatype int(12) int(12) int(12) int(12) int(12) char(10) char(50) char(20) char(15) numeric(15)	8918 8943 8944 8948 8973 8973 where combination fields: Start 1 13 18 30 42 54 64 114 134 149 164 179 194 209 224 239 224 239 254 269 284 299	8942 8943 8947 8972 8997 a a 5 4 29 41 53 63 113 133 148 163 178 193 208 223 238 253 268 283	25 1 4 25 25 25 25 25 26 20 12 12 12 12 12 12 12 10 50 20 15 15 15 15 15 15 15	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Description Property Id Appraisal or Tax Year Supplement Version Number - 0 = represents certified data, supplemental data otherwise Owner Id Entity Id 10 character code that will represent the entity Descriptive Name of Entity Entity Local Xref Id Number Not in use Assessed Value Taxable Value Abatement Exemption Amount Granted by Entity Energy Exemption Amount Granted by Entity Historical Exemption Amount Granted by Entity Prorated Exemption Amount Granted by Entity Prollution Control Exemption Amount Granted by Entity Properties under \$500 minimum exemption Homestead Amount granted by Entity Properties under \$500 minimum exemption Homestead Amount granted by Entity Properties under \$500 minimum exemption Homestead Amount granted by entity
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity informatch up all of the property/owners with their property.prop_id = property_entity.prop_id and property.prop_val_yr = property_entity.prop_and property.sup_num = property_entity.sup_and property.owner_id = property_entity.owner_id = property_entity.owner_id prop_val_yr sup_num owner_id entity_id entity_id entity_id entity_id entity_cd entity_name entity_xref_id filler assessed_val taxable_val ab_amt en_amt fr_amt ht_amt pro_amt pc_amt so_amt ex366_amt hs_amt ov65_amt	char(1) numeric(4) char(25) char(25) char(25) ISAL_ENTITY_INFO.TXT) ormation for a given property/orentities, match on the following _val_yr num er_id Datatype int(12) int(12) int(12) int(12) int(12) char(10) char(50) char(20) char(15) numeric(15)	8918 8943 8944 8948 8973 8973 wner combination fields: Start 1 13 13 42 54 64 114 134 149 164 179 194 209 224 239 254 269	8942 8943 8947 8972 8997 a a 5 4 29 41 53 63 113 133 148 163 178 193 208 223 238 253 268 283	25 1 4 25 25 25 25 25 26 20 12 12 12 12 12 12 10 50 20 15 15 15 15 15 15 15 15	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Description Property Id Appraisal or Tax Year Supplement Version Number - 0 = represents certified data, supplemental data otherwise Owner Id Entity Id 10 character code that will represent the entity Descriptive Name of Entity Entity Local Xref Id Number Not in use Assessed Value Taxable Value Abatement Exemption Amount Granted by Entity Energy Exemption Amount Granted by Entity Freeport Exemption Amount Granted by Entity Freeport Exemption Amount Granted by Entity Prorated Exemption Amount Granted by Entity Prolution Control Exemption Amount Granted by Entity Pollution Control Exemption Amount Granted by Entity Pollution Control Exemption Amount Granted by Entity Pollution Control Exemption Amount Granted by Entity Properties under \$500 minimum exemption Homestead Amount granted by entity Properties under \$500 minimum exemption Homestead Amount granted by entity Properties under \$500 minimum exemption Homestead Amount granted by entity Properties under \$500 minimum exemption Homestead Amount granted by entity
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity informatch up all of the property/owners with their property.prop_id = property_entity.prop_id and property.prop_val_yr = property_entity.prop_and property.sup_num = property_entity.sup_and property.owner_id = property_entity.owner_id = property_entity	char(1) numeric(4) char(25) char(25) char(25) ISAL_ENTITY_INFO.TXT) ormation for a given property/orentities, match on the following val_yr num er_id Datatype int(12) int(12) int(12) int(12) int(12) char(10) char(50) char(20) char(15) numeric(15)	8918 8943 8944 8948 8973 8973 where combination fields: Start 1 13 18 30 42 54 64 114 134 149 164 179 194 209 224 239 224 239 254 269 284 299	8942 8943 8947 8972 8997 a a 5 4 29 41 53 63 113 133 148 163 178 193 208 223 238 253 268 283	25 1 4 25 25 25 25 25 26 20 12 12 12 12 12 12 12 12 15 15 15 15 15 15 15 15 15	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Description Property Id Appraisal or Tax Year Supplement Version Number - 0 = represents certified data, supplemental data otherwise Owner Id Entity Id 10 character code that will represent the entity Descriptive Name of Entity Entity Local Xref Id Number Not in use Assessed Value Taxable Value Abatement Exemption Amount Granted by Entity Energy Exemption Amount Granted by Entity Freeport Exemption Amount Granted by Entity Freeport Exemption Amount Granted by Entity Prorated Exemption Amount Granted by Entity Solar Exemption Amount Granted by Entity EX366 Exemption Amount Granted by Entity EX366 Exemption Amount Granted by Entity Disabled Veteran Amount granted by entity
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity informatch up all of the property/owners with their property.prop_id = property_entity.prop_id and property.prop_val_yr = property_entity.prop_and property.sup_num = property_entity.sup_and property.owner_id = property_entity.owner_id = property_entity.owner_id Field Name prop_id prop_val_yr sup_num owner_id entity_id entity_id entity_cd entity_name entity_xref_id filler filler assessed_val taxable_val ab_amt en_amt fr_amt ht_amt pro_amt pc_amt so_amt ex366_amt hs_amt ov65_amt dp_amt dv_amt	char(1) numeric(4) char(25) char(25) char(25) ISAL_ENTITY_INFO.TXT) ormation for a given property/orentities, match on the following val_yr num er_id Datatype int(12) int(12) int(12) int(12) int(12) char(10) char(50) char(20) char(15) numeric(15)	8918 8943 8944 8948 8973 8973 where combination fields: Start 1 13 18 30 42 54 64 114 134 149 164 179 194 209 224 239 254 269 284 299 314 329 344	8942 8943 8947 8972 8997 a a 53 63 113 133 148 163 178 193 208 223 238 253 268 283 298 313 328 343 358	25 1 4 25 25 25 25 25 25 20 12 12 12 12 12 12 12 15 15 15 15 15 15 15 15 15 15	DV4S exemption deferral date Disaster Damage Exemption Oualify Year for DIS exemption Date DIS exemption began - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Description Property Id Appraisal or Tax Year Supplement Version Number - 0 = represents certified data, supplemental data otherwise Owner Id Entity Id 10 character code that will represent the entity Descriptive Name of Entity Entity Local Xref Id Number Not in use Assessed Value Taxable Value Abatement Exemption Amount Granted by Entity Energy Exemption Amount Granted by Entity Freeport Exemption Amount Granted by Entity Freeport Exemption Amount Granted by Entity Prorated Exemption Amount Granted by Entity Prorated Exemption Amount Granted by Entity Prorated Exemption Amount Granted by Entity Pollution Control Exemption Amount Granted by Entity Pollution Control Exemption Amount Granted by Entity Pollution Control Exemption Amount Granted by Entity Properties under \$500 minimum exemption Homestead Amount granted by entity Disabled Veteran Amount granted by entity
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity informatch up all of the property/owners with their property.prop_id = property_entity.prop_id and property.prop_val_yr = property_entity.prop_and property.sup_num = property_entity.sup_and property.owner_id = property_entity.owner_id = property_entity.owner_id prop_val_yr sup_num owner_id entity_id entity_id entity_cd entity_name entity_xref_id filler assessed_val taxable_val ab_amt en_amt fr_amt ht_amt pro_amt pc_amt so_amt ex366_amt hs_amt ov65_amt dp_amt	char(1) numeric(4) char(25) char(25) char(25) ISAL_ENTITY_INFO.TXT) ormation for a given property/orentities, match on the following val_yr num er_id Datatype int(12) int(12) int(12) int(12) int(12) char(10) char(50) char(20) char(15) numeric(15)	8918 8943 8944 8948 8973 8973 where combination fields: Start 1 13 18 30 42 54 64 114 134 149 164 179 194 209 224 239 224 239 254 269 284 299 314 329	8942 8943 8947 8972 8997 a a 5 4 29 41 53 63 113 133 148 163 178 193 208 223 238 253 268 283 343	25 1 4 25 25 25 25 25 25 20 12 12 12 12 12 12 12 12 15 15 15 15 15 15 15 15 15 15 15 15	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Description Property Id Appraisal or Tax Year Supplement Version Number - 0 = represents certified data, supplemental data otherwise Owner Id Entity Id 10 character code that will represent the entity Descriptive Name of Entity Entity Local Xref Id Number Not in use Assessed Value Assessed Value Abatement Exemption Amount Granted by Entity Energy Exemption Amount Granted by Entity Freeport Exemption Amount Granted by Entity Prorated Exemption Amount Granted by Entity Prorated Exemption Amount Granted by Entity Prorated Exemption Amount Granted by Entity Pollution Control Exemption Amount Granted by Entity Pollution Control Exemption Amount Granted by Entity Pollution Control Exemption Amount Granted by Entity Prorated Exemption Amount Granted by Entity Prorated Exemption Amount Granted by Entity Properties under \$500 minimum exemption Homestead Amount granted by entity Disabled Veteran Amount granted by entity Total Exemption Amount granted by entity (Needed for Prorated Total Exemption Amount granted by entity (Needed for Prorated Total Exemption Amount granted by entity (Needed for Prorated Total Exemption Amount granted by entity (Needed for Prorated Total Exemption Amount granted by entity (Needed for Prorated Total Exemption Amount granted by entity (Needed for Prorated Total Exemption Amount granted by entity (Needed for Prorated Total Exemption Amount granted by entity
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity informatch up all of the property/owners with their property.prop_id = property_entity.prop_id and property.prop_val_yr = property_entity.prop_and property.sup_num = property_entity.owner_and property.owner_id = property_entity.owner_id = property_entity.owner_id = property_entity.owner_id entity_id entity_id entity_id entity_id entity_ref_id filler assessed_val taxable_val ab_amt en_amt fr_amt	char(1) numeric(4) char(25) char(25) char(25) ISAL_ENTITY_INFO.TXT) ormation for a given property/orentities, match on the following val_yr num er_id Datatype int(12) int(12) int(12) int(12) int(12) char(10) char(50) char(20) char(15) numeric(15)	8918 8943 8944 8948 8948 8973 Where combination fields: Start 1 13 18 30 42 54 64 114 134 149 164 179 194 209 224 239 254 269 284 299 314 329 344 359 374 389	8942 8943 8947 8972 8997 53 63 113 133 148 163 178 193 208 223 238 253 268 283 313 328 343 358	25 1 4 25 25 25 25 25 25 25 25 25 26 20 20 20 20 20 20 15 15 15 15 15 15 15 15 15 15 15 15 15	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Description Property Id Appraisal or Tax Year Supplement Version Number - 0 = represents certified data, supplemental data otherwise Owner Id Entity Id 10 character code that will represent the entity Descriptive Name of Entity Entity Local Xref Id Number Not in use Assessed Value Taxable Value Abatement Exemption Amount Granted by Entity Energy Exemption Amount Granted by Entity Freeport Exemption Amount Granted by Entity Prorated Exemption Amount Granted by Entity Properties under \$500 minimum exemption Homestead Amount granted by entity Over 65 Amount granted by entity Disability Exemption Amount granted by entity Needed for Prorated Total Exemption Accounts) Charitable Exemption Amount granted by entity (Needed for Prorated Total Exemption Accounts) Charitable Exemption Amount granted by entity (Needed for Prorated Total Exemption Accounts) Charitable Exemption Amount granted by entity (Needed for Prorated Total Exemption Accounts) Charitable Exemption Amount granted by entity (Needed for Prorated Total Exemption Accounts)
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity informatch up all of the property/owners with their property.prop_id = property_entity.prop_id and property.prop_val_yr = property_entity.prop_and property.sup_num = property_entity.sup_and property.owner_id = property_entity.owner_id = property_entity.owner_id = property_entity.owner_id entity_id entity_id entity_id entity_rame entity_xref_id filler assessed_val taxable_val ab_amt en_amt fr_amt ht_amt pro_amt pc_amt so_amt ex366_amt hs_amt ov65_amt dp_amt dv_amt ex_amt ch_amt	char(1) numeric(4) char(25) char(25) char(25) ISAL_ENTITY_INFO.TXT) ormation for a given property/orentities, match on the following val_yr num er_id Datatype int(12) int(12) int(12) int(12) int(12) char(10) char(50) char(20) char(15) numeric(15)	8918 8943 8944 8948 8948 8973 Where combination fields: Start 1 13 18 30 42 54 64 114 134 149 164 179 194 209 224 239 224 239 254 269 284 299 314 329 344 359 374	8942 8943 8947 8972 8997 53 63 113 133 148 163 178 193 208 223 238 253 268 283 313 328 343 358	25 1 4 25 25 25 25 25 25 25 25 25 26 20 20 20 20 20 15 15 15 15 15 15 15 15 15 15 15 15 15	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Description Property Id Appraisal or Tax Year Supplement Version Number - 0 = represents certified data, supplemental data otherwise Owner Id Entity Id 10 character code that will represent the entity Descriptive Name of Entity Entity Local Xref Id Number Not in use Assessed Value Assessed Value Abatement Exemption Amount Granted by Entity Energy Exemption Amount Granted by Entity Freeport Exemption Amount Granted by Entity Prorated Exemption Amount Granted by Entity Prorated Exemption Amount Granted by Entity Prorated Exemption Amount Granted by Entity Pollution Control Exemption Amount Granted by Entity Pollution Control Exemption Amount Granted by Entity Pollution Control Exemption Amount Granted by Entity Prorated Exemption Amount Granted by Entity Prorated Exemption Amount Granted by Entity Properties under \$500 minimum exemption Homestead Amount granted by entity Disabled Veteran Amount granted by entity Total Exemption Amount granted by entity (Needed for Prorated Total Exemption Amount granted by entity (Needed for Prorated Total Exemption Amount granted by entity (Needed for Prorated Total Exemption Amount granted by entity (Needed for Prorated Total Exemption Amount granted by entity (Needed for Prorated Total Exemption Amount granted by entity (Needed for Prorated Total Exemption Amount granted by entity (Needed for Prorated Total Exemption Amount granted by entity
dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_begin dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity informatch up all of the property/owners with their property.prop_id = property_entity.prop_id and property.prop_val_yr = property_entity.prop_and property.sup_num = property_entity.sup_and property.owner_id = property_entity.owner_id prop_val_yr Field Name prop_id prop_val_yr sup_num owner_id entity_id entity_id entity_id entity_rame entity_xref_id filler assessed_val taxable_val ab_amt en_amt fr_amt ht_amt pro_amt pc_amt so_amt ex366_amt hs_amt ov65_amt dp_amt dv_amt ex_amt ch_amt market_value appraised_value hs_cap ag_late_loss	char(1) numeric(4) char(25) char(25) char(25) ISAL_ENTITY_INFO.TXT) ormation for a given property/orentities, match on the following val_yr num er_id Datatype int(12) int(12) int(12) int(12) int(12) char(10) char(50) char(20) char(15) numeric(15)	8918 8943 8944 8948 8948 8973 8973 where combination fields: Start 1 13 18 30 42 54 64 114 134 149 164 179 194 209 224 239 224 239 254 269 284 299 314 329 344 359 374 389 404 419 434	8942 8943 8947 8972 8997 1	25 1 4 25 25 25 25 25 25 25 25 25 26 20 20 20 20 20 20 15 15 15 15 15 15 15 15 15 15 15 15 15	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Description Property Id Appraisal or Tax Year Supplement Version Number - 0 = represents certified data, supplemental data otherwise Owner Id Entity Id 10 character code that will represent the entity Descriptive Name of Entity Entity Local Xref Id Number Not in use Assessed Value Taxable Value Abatement Exemption Amount Granted by Entity Energy Exemption Amount Granted by Entity Freport Exemption Amount Granted by Entity Prorated Exemption Amount Granted by Entity Properties under \$500 minimum exemption Homestead Amount granted by entity Disability Exemption Amount granted by entity Disability Exemption Amount granted by entity Total Exemption Amount granted by entity Needed for Prorated Total Exemption Accounts) Charitable Exemption Amount granted by entity Needed for Prorated Total Exemption Accounts) Charitable Exemption Amount granted by entity Market Value Appraised Value HS Cap
dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity informatch up all of the property/owners with their property.prop_id = property_entity.prop_id and property.prop_val_yr = property_entity.prop_and property.sup_num = property_entity.owners and property.owner_id = property_entity.owners Field Name prop_id prop_val_yr sup_num owner_id entity_id entity_cd entity_id entity_cd entity_ame entity_xref_id filler assessed_val taxable_val ab_amt en_amt fr_amt ht_amt pro_amt pc_amt so_amt ex366_amt hs_amt ov65_amt dp_amt dv_amt ex_amt ch_amt market_value appraised_value hs_cap	char(1) numeric(4) char(25) char(25) char(25) ISAL_ENTITY_INFO.TXT) promation for a given property/or entities, match on the following val_yr num er_id Datatype int(12) int(12) int(12) int(12) int(12) char(10) char(50) char(20) char(15) numeric(15)	8918 8943 8944 8948 8948 8973 Where combination fields: Start 1 13 18 30 42 54 64 114 134 149 164 179 194 209 224 239 224 239 254 269 284 299 314 329 344 359 374 389 404 419	8942 8943 8947 8972 8997 6	25 1 4 25 25 25 25 25 25 25 25 25 26 20 20 20 20 20 20 15 15 15 15 15 15 15 15 15 15 15 15 15	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Disaster Damage Exemption Description Property Id Appraisal or Tax Year Supplement Version Number - 0 = represents certified data, supplemental data otherwise Owner Id Entity Id 10 character code that will represent the entity Descriptive Name of Entity Entity Local Xref Id Number Not in use Assessed Value Taxable Value Abatement Exemption Amount Granted by Entity Freeport Exemption Amount Granted by Entity Fireport Exemption Amount Granted by Entity Fireport Exemption Amount Granted by Entity Prorated Exemption Amount Granted by Entity Properties under \$500 minimum exemption Homestead Amount granted by entity Over 65 Amount granted by entity Disabled Veteran Amount granted by entity Market Value Appraised Value HS Cap
dv4s_deferral_date dis_exempt dis_qualify_yr dis_prorate_begin dis_prorate_end File #3: Property-Entity Association (APPRA Short file name (PROP_ENT.TXT) Programmer Note: This file contains the entity informatch up all of the property/owners with their property.prop_id = property_entity.prop_id and property.prop_val_yr = property_entity.prop_and property.sup_num = property_entity.owner and property.owner_id = property_entity.owner Field Name prop_id prop_val_yr sup_num owner_id entity_de entity_name entity_xref_id filler assessed_val taxable_val ab_amt en_amt fr_amt ht_amt pro_amt pc_amt so_amt ex366_amt hs_amt ov65_amt dp_amt dv_amt ex_amt ch_amt market_value appraised_value hs_cap ag_late_loss freeport_late_loss freeport_late_loss	char(1) numeric(4) char(25) char(25) char(25) ISAL_ENTITY_INFO.TXT) primation for a given property/orentities, match on the following val_yr num er_id Datatype int(12) int(12) int(12) int(12) int(12) char(10) char(50) char(20) char(15) numeric(15)	8918 8943 8944 8948 8948 8973 8973 where combination fields: Start 1 13 13 18 30 42 54 64 114 134 149 164 179 194 209 224 239 24 239 254 269 284 299 314 329 344 359 374 389 404 419 434 449	8942 8943 8947 8972 8997 1	25 1 4 25 25 25 25 25 25 25 25 25 26 20 20 20 20 20 20 15 15 15 15 15 15 15 15 15 15 15 15 15	DV4S exemption deferral date Disaster Damage Exemption Qualify Year for DIS exemption Date DIS exemption began - used for proration Date DIS exemption ended - used for proration Date DIS exemption ended - used for proration Description Property Id Appraisal or Tax Year Supplement Version Number - 0 = represents certified data, supplemental data otherwise Owner Id Entity Id 10 character code that will represent the entity Descriptive Name of Entity Entity Local Xref Id Number Not in use Assessed Value Taxable Value Taxable Value Taxable Value Taxent Exemption Amount Granted by Entity Freeport Exemption Amount Granted by Entity Prorated Exemption Amount Granted by Entity Properties under \$500 minimum exemption Homestead Amount granted by entity Disability Exemption Amount granted by entity Market Value Appraised Value HS Cap Late ag loss Late Freport Loss

	numeric(15) numeric(15)	509 524	523 538		Land Non Homestead Value Improvement Homestead Value
imprv_non_hstd_val	numeric(15)	539	553	15	Improvement Non Homestead Value
	numeric(15) numeric(15)	554 569	568 583		Agriculture Use Value Agriculture Market Value
	numeric(15) numeric(15)	584 599	598 613		Timber Use Value Timber Market Value
partial_entity	char(1)	614	614	1	If "T" the property is not 100% within the entity.
freeze_ceiling	numeric(4) numeric(15)	615 619	618 633	15	Freeze Year Freeze Ceiling
	char(1) char(25)	634 635	634 659		Freeze Transfer Flag Freeze Transfer Date
freeze_previous_tax	numeric(15) numeric(15)	660 675	674 689	15	Freeze Previous Tax Freeze Previous Tax Unfrozen
freeze_transfer_percentage	numeric(9,6)	690	698	9	Freeze Transfer Percentage
	numeric(15) numeric(15)	699 714	713 728		Leased vehicle exemption amount ECO exemption amount
	numeric(15) numeric(15)	729 744	743 758	15	Ag use val non-exempt Ag use val exempt
ag_market_ne	numeric(15)	759	773	15	Ag market non-exempt
	numeric(15) numeric(15)	774 789	788 803		Ag market exempt Timber use non-exempt
timber_use_ex	numeric(15) numeric(15)	804 819	818 833	15 ⁻	Timber use exempt Timber market non-exempt
timber_market_ex	numeric(15)	834	848	15 ⁻	Timber market exempt
	numeric(15) numeric(15)	849 864	863 878		New Homesite Value New Non-Homesite Value
	numeric(15) numeric(15)	879 894	893 908		New Personal Value New Taxable Value
dataset_id	numeric(15)	909	923	15	Unique number that identifies this export
	numeric(15) numeric(15)	924 939	938 953		CHODO Exemption Amount Granted by Entity Land Homesite Entity Percentage
	numeric(15) numeric(15)	954 969	968 983		Land Non-Homesite Entity Percentage Improvement Homesite Entity Percentage
ent_pct_imprv_nonhs	numeric(15)	984	998	15	Improvement Non-Homesite Entity Percentage
	numeric(15) numeric(15)	999 1014	1013 1028		Ag Use Entity Percentage Ag Market Entity Percentage
ent_pct_tim_use	numeric(15)	1029 1044	1043 1058	15 ⁻	Timber Use Entity Percentage Timber Market Entity Percentage
ent_pct_pers	numeric(15) numeric(15)	1059	1073	15	Personal Property Entity Percentage
	numeric(15) numeric(15)	1074 1089	1088 1103		Mineral Property Entity Percentage Automotive Property Entity Percentage
lih_amt	numeric(15)	1104 1119	1118 1133	15	LIH Exemption Amount Granted by Entity GIT Exemption Amount Granted by Entity
	numeric(15) numeric(15)	1134	1148	15	Disabled Veteran Homestead Amount granted by entity
tax_increment_flag tax_increment_imprv_val	char(1) numeric(15)	1149 1150	1149 1164		Tax Increment Flag ('T' or 'F') Tax Increment Improvement Value
tax_increment_land_val	numeric(15)	1165	1179 1194	15 ⁻	Tax Increment Land Value
hs_allocation_factor	numeric(15) numeric(15)	1180 1195	1209	15	Weed Taxable Acres (4 Decimal Places) Allocation Factor for HS exemption
	numeric(15) numeric(15)	1210 1225	1224 1239		Allocation Factor for OV65 exemption Allocation Factor for OV65S exemption
dp_allocation_factor	numeric(15)	1240 1255	1254 1269	15	Allocation Factor for DP exemption
dv1_allocation_factor	numeric(15) numeric(15)	1270	1284	15	Allocation Factor for DPS exemption Allocation Factor for DV1 exemption
dv1s_allocation_factor dv2_allocation_factor	numeric(15) numeric(15)	1285 1300	1299 1314		Allocation Factor for DV1S exemption Allocation Factor for DV2 exemption
dv2s_allocation_factor	numeric(15)	1315	1329	15	Allocation Factor for DV2S exemption
	numeric(15) numeric(15)	1330 1345	1344 1359		Allocation Factor for DV3 exemption Allocation Factor for DV3S exemption
	numeric(15) numeric(15)	1360 1375	1374 1389		Allocation Factor for DV4 exemption Allocation Factor for DV4S exemption
dvhs_allocation_factor	numeric(15)	1390	1404 1419	15	Allocation Factor for DVHS exemption
	numeric(15) numeric(15)	1405 1420	1434	15	Allocation Factor for EX exemption Allocation Factor for AB exemption
en_allocation_factor fr_allocation_factor	numeric(15) numeric(15)	1435 1450	1449 1464		Allocation Factor for EN exemption Allocation Factor for FR exemption
ht_allocation_factor	numeric(15) numeric(15)	1465 1480	1479 1494	15	Allocation Factor for HT exemption Allocation Factor for PRO exemption
pc_allocation_factor	numeric(15)	1495	1509	15	Allocation Factor for PC exemption
so_allocation_factor ex366_allocation_factor	numeric(15) numeric(15)	1510 1525	1524 1539		Allocation Factor for SO exemption Allocation Factor for EX366 exemption
	numeric(15) numeric(15)	1540 1555	1554 1569	15	Allocation Factor for CH exemption Allocation Factor for ECO exemption
chodo_allocation_factor	numeric(15)	1570	1584	15	Allocation Factor for CHODO exemption
	numeric(15) numeric(15)	1585 1600	1599 1614		Allocation Factor for LIH exemption Allocation Factor for GIT exemption
	char(5) char(5)	1615 1620	1619 1624	5	Freeze Exemption Type Freeze Transfer Exemption Type
tax_increment_zone_cd	char(10)	1625	1634	10	Tax Increment Zone Code
tax_increment_zone_desc omitted_imprv_hstd_val	char(50) numeric(15)	1635 1685	1684 1699		Tax Increment Zone Description Omitted Improvement Homestead Value by entity
	numeric(15) numeric(15)	1700 1715	1714 1729		Omitted Improvement Non-Homestead Value by entity Community Land Trust Amount granted by entity
clt_allocation_factor	numeric(15)	1730	1744	15	Allocation Factor for CLT exemption
dvhss_amt dvhss_allocation_factor	numeric(15) numeric(15)	1745 1760	1759 1774		DVHS Surviving Spouse Amount granted by entity Allocation Factor for DVHS Surviving Spouse exemption
	numeric(15) numeric(15)	1775 1790	1789 1804		Homestead Group Exemption Factor (10 decimals) EX-XD 11.181 Exemption Amount granted by entity
ex_xd_allocation_factor	numeric(15)	1805	1819	15	EX-XD 11.181 exemption Allocation Factor
	numeric(15) numeric(15)	1820 1835	1834 1849	15	EX-XF 11.183 Exemption Amount granted by entity EX-XF 11.183 exemptionAllocation Factor
	numeric(15) numeric(15)	1850 1865	1864 1879		EX-XG 11.184 Exemption Amount granted by entity EX-XG 11.184 Exemption Allocation Factor
ex_xh_amt	numeric(15)	1880	1894	15	EX-XH 11.185 Exemption Amount granted by entity
ex_xi_amt	numeric(15) numeric(15)	1895 1910	1909 1924	15	EX-XH 11.185 Exemption Allocation Factor EX-XI 11.19 Exemption Amount granted by entity
	numeric(15) numeric(15)	1925 1940	1939 1954		EX-XI 11.19 Exemption Allocation Factor EX-XJ 11.21 Exemption Amount granted by entity
ex_xj_allocation_factor	numeric(15)	1955	1969	15	EX-XJ 11.21 Exemption Allocation Factor
ex_xl_allocation_factor	numeric(15) numeric(15)	1970 1985	1984 1999	15	EX-XL 11.231 Exemption Amount granted by entity EX-XL 11.231 Exemption Allocation Factor
ex_xm_amt	numeric(15) numeric(15)	2000 2015	2014 2029	15	EX-XM 11.25 Exemption Amount granted by entity EX-XM 11.25 Exemption Allocation Factor
ex_xn_amt	numeric(15)	2030	2044	15	EX-XN 11.252 Exemption Amount granted by entity
ex_xo_amt	numeric(15) numeric(15)	2045 2060	2059 2074	15	EX-XN 11.252 Exemption Allocation Factor EX-XO 11.254 Exemption Amount granted by entity
	numeric(15) numeric(15)	2075 2090	2089 2104		EX-XO 11.254 Exemption Allocation Factor EX-XP 11.271 Exemption Amount granted by entity
ex_xp_allocation_factor	numeric(15)	2105	2119	15	EX-XP 11.271 Exemption Allocation Factor
ex_xq_allocation_factor	numeric(15) numeric(15)	2120 2135	2134 2149	15	EX-XQ 11.29 Exemption Amount granted by entity EX-XQ 11.29 Exemption Allocation Factor
	numeric(15) numeric(15)	2150 2165	2164 2179		EX-XR 11.30 Exemption Amount granted by entity EX-XR 11.30 Exemption Allocation Factor
	numeric(15)	2180	2194		EX-XS 11.33 Exemption Amount granted by entity

ex_xs_allocation_factor	numeric(15)	2195	2209	15 EX-XS 11.33 Exemption Allocation Factor
ex_xt_amt	numeric(15)	2210	2224	15 EX-XT 11.34 Exemption Amount granted by entity
ex_xt_allocation_factor	numeric(15)	2225	2239	15 EX-XT 11.34 Exemption Allocation Factor
ex_xu_amt	numeric(15)	2240	2254	15 EX-XU 11.23 Exemption Amount granted by entity
ex_xu_allocation_factor	numeric(15)	2255	2269	15 EX-XU 11.23 Exemption Allocation Factor
ex_xv_amt	numeric(15)	2270	2284	15 EX-XV Exemption Amount granted by entity
ex_xv_allocation_factor	numeric(15)	2285	2299	15 EX-XV Exemption Allocation Factor
ex_xa_amt	numeric(15)	2300	2314	15 EX-XA Exemption Amount granted by entity
ex_xa_allocation_factor	numeric(15)	2315	2329	15 EX-XA Exemption Allocation Factor
lve_allocation_factor	numeric(15)	2330	2344	15 Leased vehicle exemption allocation factor
ppv_amt	numeric(15)	2345	2359	15 Personal Property vehicle exemption amount
ppv_allocation_factor	numeric(15)	2360	2374	15 Personal Property vehicle exemption allocation factor
dvch_amt	numeric(15)	2375	2389	15 Disabled Veteran Charity Homestead exemption amount
dvch_allocation_factor	numeric(15)	2390	2404	15 Disabled Veteran Charity Homestead exemption allocation factor
dvchs_amt	numeric(15)	2405	2419	15 Disabled Veteran Charity Homestead Spouse exemption amount
dvchs_allocation_factor	numeric(15)	2420	2434	15 Disabled Veteran Charity Homestead Spouse exemption allocation factor
masss_amt	numeric(15)	2435	2449	15 Member Armed Services Surviving Spouse exemption amount
masss_allocation_factor	numeric(15)	2450	2464	15 Member Armed Services Surviving Spouse exemption allocation factor
pp_late_interstate_allocation_val	numeric(15)	2465	2479	15 Property interstate allocation value that is subject to penalty by entity
frss_amt	numeric(15)	2480	2494	15 First Responder Surviving Spouse exemption amount
frss_allocation_factor	numeric(15)	2495	2509	15 First Responder Surviving Spouse exemption allocation factor
abmno_amt	numeric(15)	2510	2524	15 ABMNO (Abatement-MNO) exemption amount
abmno_allocation_factor	numeric(15)	2525	2539	15 ABMNO (Abatement-MNO) exemption allocation factor
dis_amt	numeric(15)	2540	2554	15 Disaster Damage Exemption amount
dis_allocation_factor	numeric(15)	2555	2569	15 Disaster Damage Exemption allocation factor

File #4: Entity Totals (APPRAISAL_ENTITY_TOTALS.TXT)

Field Name	Datatype	Start End			Description
ntity_id	int(12)	1	12		Entity Id
ntity_cd	char(5)	13	17	5	Entity Code
ntity_name	char(70)	18	87	70	Entity Descriptive Name
nd_hstd_val	numeric(15)	88	102		Total Land Homestead Value
nd_non_hstd_val	numeric(15)	103	117	15	Total Land Non Homestead Value
prv_hstd_val	numeric(15)	118	132	15	Total Improvement Homestead Value
prv_non_hstd_val	numeric(15)	133	147	15	Total Improvement Non Homestead Value
_use_val	numeric(15)	148	162		Total Agriculture Use Value
n_use_val	numeric(15)	163	177		Total Timber Use Value
market val	numeric(15)	178	192		Total Agriculture Market Value
n_market_val	numeric(15)	193	207		Total Timber Market Value
xable_val	numeric(15)	208	222	15	Total Taxable Value
neral_val	numeric(15)	223	237		Total Mineral Value
rsonal_val	numeric(15)	238	252		Total Personal Value
to_val	numeric(15)	253	267		Total Auto Value
			282		Total Real/Mobile Value
al_mobile_val	numeric(15)	268			
m_real_mobile	int(12)	283	294		Number of Real/Mobile Properties
m_personal	int(12)	295	306		Number of Personal Properties
m_mineral	int(12)	307	318		Number of Mineral Properties
m_auto	int(12)	319	330		Number of Auto Properties
m_records	int(12)	331	342		Number of Properties Overall
arket_value	numeric(15)	343	357		Total Market Value
_cap_count	int(12)	358	369	12	Total Number of Capped Properties
_cap	numeric(15)	370	384		Total HS Cap value
_count	int(12)	385	396		Total Number of Homestead Properties
 _local_amount	numeric(15)	397	411		Total Local Option Homestead Exemption
_state_amount	numeric(15)	412	426		Total State Mandated Homestead Exemption
-state_arrieditt	int(12)	427	438		Total Number of OV65 Properties
65_amt	numeric(15)	439	453		Total Over 65 Exemption
_count	int(12)	454	465		Total Number of DP Properties
count amt			480		
	numeric(15)	466			Total Disability Exemption
_count	int(12)	481	492		Total Number of Disabled Veteran Properties
_amt	numeric(15)	493	507		Total Disabled Veteran Exemption
_count	int(12)	508	519		Total Number of Abated Properties
_amt	numeric(15)	520	534		Total Abatements
count	int(12)	535	546		Total Number of Freeport Properties
_amt	numeric(15)	547	561		Total Freeport Exemptions
_count	int(12)	562	573		Total Number of Pollution Control Properties
_amt	numeric(15)	574	588		Total Pollution Control Exemptions
(366_count	int(12)	589	600	12	Total Number of \$500 Minimum Value Properties
366_amt	numeric(15)	601	615		Total \$500 Minimum Value Exemptions
_count	int(12)	616	627		Total Historical Properties
_amt	numeric(15)	628	642		Total Historical Exemptions
_count	int(12)	643	654		Total Solar Properties
_amt	numeric(15)	655	669		Total Solar Exemption Amount
c_count	int(12)	670	681		Total Absolute Exemption Properties
c_amt	numeric(15)	682	696		Total Absolute Exemption Amount
	int(12)		708		
_count		697			Total Charitable Exemption Properties
_amt	numeric(15)	709	723		Total Charitable Exemption Amount
_late_count	int(12)	724	735		Total Number of Late Ag Loss Properties
_late_loss	numeric(15)	736	750		Total Late Ag Loss Amount
eeport_late_count	int(12)	751	762		Total Number of Late Freeport Loss Properties
eeport_late_loss	numeric(15)	763	777	15	Total Late Freeport Loss Amount
e_count	int(12)	778	789		Total number of Ive exemptions
e_amt	numeric(15)	790	804	15	Totals leased vehicle exemption amount
ar	int(4)	805	808	4	Property val year
p_num	int(12)	809	820		Supplement number
o_count	int(12)	821	832		Total number of eco exemptions
o_amt	numeric(15)	833	847		Totals eco exemption amount
_use_val_ne	numeric(15)	848	862		Totals ag use val non-exempt
_use_val_ne _use_val_ex	numeric(15)	863	877		Totals ag use val non-exempt Totals ag use val exempt
_use_vai_ex _market_ne	numeric(15)	878	892		Totals market non-exempt
		893	907		Totals market non-exempt Totals ag market exempt
_market_ex	numeric(15)		907		
nber_use_ne	numeric(15)	908			Totals timber use non-exempt
nber_use_ex	numeric(15)	923	937		Totals timber use exempt
nber_market_ne	numeric(15)	938	952		Totals timber market non-exempt
nber_market_ex	numeric(15)	953	967		Totals timber market non-exempt
_count	int(15)	968	982		Total number of en exemptions
_amt	numeric(15)	983	997		Totals en exemption amount
taset_id	numeric(15)	998	1012		Unique number that identifies this export
odo_count	int(12)	1013	1024		Total Number of CHODO Exemptions
odo_amt	numeric(15)	1025	1039		Total CHODO Exemption Value
_count	int(12)	1040	1051		Total Number of LIH Exemptions
_amt	numeric(15)	1052	1066		Total LIH Exemption Value
	int(12)	1067	1078		Total Number of GIT Exemptions
:_count					
_amt	numeric(15)	1079	1093		Total GIT Exemption Value
hs_count	int(12)	1094	1105		Total Number of Disabled Veteran Homestead Properties
hs_amt	numeric(15)	1106	1120		Total Disabled Veteran Homestead Exemption
<pre>x_increment_imprv_val</pre>	numeric(15)	1121	1135		Total Tax Increment Improvement Value
x_increment_land_val	numeric(15)	1136	1150		Total Tax Increment Land Value
eed_taxable_acres	numeric(15)	1151	1165		Total Weed Taxable Acres (4 Decimal Places)
nitted imprv hstd val	numeric(15)	1166	1180		Omitted Improvement Homestead Value
		. 100			
mitted_imprv_non_hstd_val	numeric(15)	1181	1195	15	Omitted Improvement Non_Homestead Value

alt and		1200	1000	15 Table Community Land Truck Superstine
clt_amt	numeric(15)	1208	1222	15 Total Community Land Trust Exemption
dvhss_count	int(12)	1223	1234	12 Total Number of DVHS Surviving Spouse Properties
dvhss_amt	numeric(15)	1235	1249	15 Total DVHS Surviving Spouse Exemption
ex_xd_count	int(12)	1250	1261	12 Total EX-XD 11.181 Exemption Properties
ex_xd_amt	numeric(15)	1262	1276	15 Total EX-XD 11.181 Exemption Amount
ex_xf_count	int(12)	1277	1288	12 Total EX-XF 11.183 Exemption Properties
ex_xf_amt	numeric(15)	1289	1303	15 Total EX-XF 11.183 Exemption Amount
ex_xg_count	int(12)	1304	1315	12 Total EX-XG 11.184 Exemption Properties
ex_xg_amt	numeric(15)	1316	1330	15 Total EX-XG 11.184 Exemption Amount
ex_xh_count	int(12)	1331	1342	12 Total EX-XH 11.185 Exemption Properties
ex_xh_amt	numeric(15)	1343	1357	15 Total EX-XH 11.185 Exemption Amount
ex_xi_count	int(12)	1358	1369	12 Total EX-XI 11.19 Exemption Properties
ex_xi_amt	numeric(15)	1370	1384	15 Total EX-XI 11.19 Exemption Amount
ex_xj_count	int(12)	1385	1396	12 Total EX-XJ 11.21 Exemption Properties
ex_xj_amt	numeric(15)	1397	1411	15 Total EX-XJ 11.21 Exemption Amount
ex_xl_count	int(12)	1412	1423	12 Total EX-XL 11.231 Exemption Properties
ex xl amt	numeric(15)	1424	1438	15 Total EX-XL 11.231 Exemption Amount
ex_xm_count	int(12)	1439	1450	12 Total EX-XM 11.25 Exemption Properties
ex_xm_amt	numeric(15)	1451	1465	15 Total EX-XM 11.25 Exemption Amount
ex_xn_count	int(12)	1466	1477	12 Total EX-XN 11.252 Exemption Properties
ex_xn_amt	numeric(15)	1478	1492	15 Total EX-XN 11.252 Exemption Amount
ex_xo_count	int(12)	1493	1504	12 Total EX-XN 11.252 Exemption Properties
	numeric(15)	1505	1519	15 Total EX-XO 11.254 Exemption Properties
ex_xo_amt	• • •			
ex_xp_count	int(12)	1520	1531	12 Total EX-XP 11.271 Exemption Properties
ex_xp_amt	numeric(15)	1532	1546	15 Total EX-XP 11.271 Exemption Amount
ex_xq_count	int(12)	1547	1558	12 Total EX-XQ 11.29 Exemption Properties
ex_xq_amt	numeric(15)	1559	1573	15 Total EX-XQ 11.29 Exemption Amount
ex_xr_count	int(12)	1574	1585	12 Total EX-XR 11.30 Exemption Properties
ex_xr_amt	numeric(15)	1586	1600	15 Total EX-XR 11.30 Exemption Amount
ex_xs_count	int(12)	1601	1612	12 Total EX-XS 11.33 Exemption Properties
ex_xs_amt	numeric(15)	1613	1627	15 Total EX-XS 11.33 Exemption Amount
ex_xt_count	int(12)	1628	1639	12 Total EX-XT 11.34 Exemption Properties
ex_xt_amt	numeric(15)	1640	1654	15 Total EX-XT 11.34 Exemption Amount
ex_xu_count	int(12)	1655	1666	12 Total EX-XU 11.23 Exemption Properties
ex_xu_amt	numeric(15)	1667	1681	15 Total EX-XU 11.23 Exemption Amount
ex_xv_count	int(12)	1682	1693	12 Total EX-XV Exemption Properties
ex_xv_amt	numeric(15)	1694	1708	15 Total EX-XV Exemption Amount
ex_xa_count	int(12)	1709	1720	12 Total EX-XA Exemption Properties
ex_xa_amt	numeric(15)	1721	1735	15 Total EX-XA Exemption Amount
ppv_count	int(12)	1736	1747	12 Total number of PPV exemptions
ppv_amt	numeric(15)	1748	1762	15 Totals personal property leased vehicle exemption amount
dvch_count	int(12)	1763	1774	12 Total number of DVCH exemptions
	numeric(15)	1775	1774	15 Totals Disabled Veteran Charity Homestead exemption amount
dvch_amt		1775		12 Total number of DVCHS exemptions
dvchs_count	int(12)		1801	
dvchs_amt	numeric(15)	1802	1816	15 Totals Disabled Veteran Charity Homestead Spouse exemption amount
masss_count	int(12)	1817	1828	12 Total number of MASSS exemptions
masss_amt	numeric(15)	1829	1843	15 Total Member Armed Service Surviving Spouse exemption amount
				Total count of properties that have interstate allocation value that is subject to penalty
pp_late_interstate_allocation_count	int(12)	1844	1855	12 by entity
pp_late_interstate_allocation_val	numeric(15)	1856	1870	15 Total property interstate allocation value that is subject to penalty by entity
frss_count	int(12)	1871	1882	12 Total number of FRSS exemptions
frss_amt	numeric(15)	1883	1897	15 Total First Responder Surviving Spouse exemption amount
abmno_count	int(12)	1898	1909	12 Total number of ABMNO (Abatement-MNO) exemptions
abmno_amt	numeric(15)	1910	1924	15 Total ABMNO exemption amount
dis_count	int(12)	1925	1936	12 Total number of DIS exemptions
dis_amt	numeric(15)	1937	1951	15 Total Disaster Damage Exemption amount
a.o_an	Harriot Io(10)	1707	1 / 0	15 Total Bloaster Barriage Exemption amount

File #5: Abstract/Subdivision List (APPRAISAL_ABSTRACT_SUBDV.TXT) Short file name (ABS_SUBD.TXT)

Field Name					Description
abs_subdv_cd	char(10)	1	10	1	0 Abstract/Subdivision code
abs_subdv_desc	char(40)	11	50	4	0 Abstract/Subdivision code description

File #6: Property Tax Division Codes (APPRAISAL_STATE_CODE.TXT) Short file name (STATE_CD.TXT)

Programmer Note: This file contains the CAD State Property Tax Codes and the corresponding PTD State Property Tax Code. To match with the appropriate state code(s) from a property, improvement, or land detail, match on one of the following:

property.prop_val_yr AND property.imprv_state_cd = state_code.state_cd property.prop_val_yr AND property.land_state_cd = state_code.state_cd property.prop_val_yr AND property.personal_state_cd = state_code.state_cd property.prop_val_yr AND property.mineral_state_cd = state_code.state_cd imprv.prop_val_yr AND imprv.imprv_state_cd = state_code.state_cd land_detail.prop_val_yr AND land_detail.state_cd = state_code.state_cd

Field Name					Description
state_cd	char(10)	1	10	10	CAD State Property Tax Code
state_cd_description	char(50)	11	60	50	CAD State Property Tax Code Description
ptd_state_cd	char(10)	61	70	10	PTD State Property Tax Code
ptd_state_cd_description	char(50)	71	120	50	PTD State Property Tax Code Description
state_cd_year	char(5)	121	125	5	CAD State Property Tax Code Year

** Please note the files imprv, imprv_detail, imprv_attr and land _detail may not be on your cd. Availability of these files depends on what option the user chose when building the cd.

File #7: Improvements (APPRAISAL_IMPROVEMENT_INFO.TXT) Short file name (IMP_INFO.TXT)

Programmer Note: This file contains the improvement information for a given property.

To match with the appropriate properties match on the following fields

 $\label{eq:continuous} \begin{tabular}{ll} (property.prop_id = imprv.prop_id or property.udi_group = imprv.prop_id) \\ and property.prop_val_yr = imprv.prop_val_yr \\ \end{tabular}$

Field Name					
prop_id	int(12)	1	12	12	Property ID
prop_val_yr	numeric(4)	13	16	4	Year
imprv_id	int(12)	17	28	12	Improvement ID
imprv_type_cd	varchar(10)`	29	38	10	Improvement Type
imprv_type_desc	varchar(25)	39	63	25	Improvement Description
imprv_state_cd	varchar(5)	64	68	5	State Code
imprv_homesite	varchar(1)	69	69	1	"Y" indicates Homesite improvement, "N" non Homesite
imprv_val	numeric(14)	70	83	14	Improvement Value
imprv_homesite_pct	numeric(15)	84	98	15	Homesite Apportionment Percentage
omitted	varchar(1)	99	99	1	Omitted Improvement ("Y" or "N")
omitted_imprv_val	numeric(15)	100	114	15	Omitted Value

File #8: Improvement Detail (APPRAISAL_IMPROVEMENT_DETAIL.TXT) Short file name (IMP_DET.TXT)

Programmer Note: This file contains the improvement detail information for a given improvement

To match with the appropriate improvement match on the following fields $\label{eq:control_problem} % \begin{subarray}{ll} \begin{suba$

imprv.prop_id = imprv_detail.prop_id
and imprv.prop_val_yr = imprv_detail.prop_val_yr
and imprv.imprv_id = imprv_detail.imprv_id

Field Name	Datatype	Start	End	Length	Description
prop_id	int(12)	1	12	12	Property ID
prop_val_yr	numeric(4)	13	16	4	Year
imprv_id	int(12)	17	28	12	Improvement ID
imprv_det_id	int(12)	29	40	12	Improvement Detail ID
Imprv_det_type_cd	varchar(10)	41	50	10	Improvement Detail Type Cd
Imprv_det_type_desc	varchar(25)	51	75	25	Improvement Detail Description
Imprv_det_class_cd	varchar(10)	76	85	10	Class Code
yr_built	numeric(4)	86	89	4	Year Built
depreciation_yr	numeric(4)	90	93	4	Depreciation Year
imprv_det_area	numeric(15)	94	108	15	Area
imprv_det_val	numeric(14)	109	122	14	Detail Value
sketch_cmds	varchar(500)	123	622	500	Sketch Commands

File #9: Improvement Features (APPRAISAL_IMPROVEMENT_DETAIL_ATTR.TXT) Short file name (IMP_ATR.TXT)

Programmer Note: This file contains the improvement feature information for a given improvement detail

(For Example: interior finish, exterior finish, roofing, heating/cooling, etc.)

To match with the appropriate improvement detail match on the following fields:

imprv_detail.prop_id = imprv_attr.prop_id
and imprv_detail.prop_val_yr = imprv_attr.prop_val_yr
and imprv_detail.imprv_id = imprv_attr.imprv_id
and imprv_detail.imprv_det_id = imprv_attr.imprv_det_id

Field Name					
prop_id	int(12)	1	12	12	Property ID
prop_val_yr	numeric(4)	13	16	4	Year
imprv_id	int(12)	17	28	12	Improvement ID
imprv_det_id	int(12)	29	40	12	Improvement Detail ID
imprv_attr_id	int(12)	41	52	12	Improvement Attribute ID
imprv_attr_desc	varchar(25)	53	77	25	Attribute Description
impry attr cd	varchar(10)	78	87	10	Attribute Code

File #10: Land (APPRAISAL_LAND_DETAIL.TXT) Short file name (LAND_DET.TXT)

Programmer Note: This file contains the land detail information for a given property.

To match with the appropriate properties match on the following fields

(property.prop_id = land_detail.prop_id or property.udi_group = land_detail.prop_id) and property.prop_val_yr = land_detail.prop_val_yr

Field Name	Datatype	Start	End	Length Description
prop_id	int(12)	1	12	12 Property ID
prop_val_yr	numeric(4)	13	16	4 Year
land_seg_id	int(12)	17	28	12 Unique Identifier
land_type_cd	varcahr(10)	29	38	10 Land Type Code
land_type_desc	varchar(25)	39	63	25 Land Type Description
state_cd	varchar(5)	64	68	5 State Code
land_seg_homesite	varchar(1)	69	69	1 "T" indicates Homesite improvement, "F" non Homesite
size_acres	numeric(14)	70	83	14 Size Acres (4 Decimals)
size_square_feet	numeric(14)	84	97	14 Size Square Feet
effective_front	numeric(14)	98	111	14 Effective Front
effective_depth	numeric(14)	112	125	14 Effective Depth
mkt_ls_method	varchar(5)	126	130	5 Market Method
mkt_ls_class	varchar(10)	131	140	10 Market Class
land_seg_mkt_val	numeric(14)	141	154	14 Market Value
ag_apply	varchar(1)	155	155	1 "T" indicates property has ag, "F" no ag
ag_ls_method	varchar(5)	156	160	5 Ag Method
ag_ls_class	varchar(10)	161	170	10 Ag Class
ag_value	numeric(14)	171	184	14 Ag Value
land_homesite_pct	numeric(15)	185	199	15 Homesite Apportionment Percentage

File #11: Agent (APPRAISAL_AGENT.TXT) Short file name (AGENT.TXT)

Programmer Note: This file contains the agent information for all agents within the CAD database.

Field Name	Datatype	Start	End	Length	Description
agent_id	int(12)	1	12	12	Agent ID
agent_name	char(70)	13	82	70	Agent Name
agent_addr_line1	char(60)	83	142	60	Agent Line 1
agent_addr_line2	char(60)	143	202	60	Agent Line 2
agent_addr_line3	char(60)	203	262		Agent Line 3
agent_city	char(50)	263	312	50	Agent City
agent_state	char(50)	313	362	50	Agent State
agent_country	char(5)	363	367	5	Agent Country
agent_zip	char(5)	368	372	5	Agent Zip (Zip Only)
agent_zip_cass	char(4)	373	376	4	Agent Zip Cass (Cass Only)
agent_zip_rt	char(2)	377	378	2	Agent Zip Route (Route Only)

File #12: Active ARB Properties (APPRAISAL_ARB.TXT) Short file name (ARB.TXT)

Programmer Note: This file contains the properties with active ARB Cases

Field Name	Datatype	Start	End	l Length Description
prop_id	int(12)	1	12	12 Property ID
prop_val_yr	numeric(5)	13	17	7 5 Year
geo_id	char(50)	18	67	7 50 Geographic ID
ref_id1	char(25)	68	92	25 Ref ID 1
ref_id2	char(25)	93	117	7 25 Ref ID 2
ARB_Status	char(10)	118	127	7 10 ARB Status

File #13: Active Lawsuit Properties (APPRAISAL_LAWSUIT.TXT)

Short file name (LAWSUIT.TXT)

Programmer Note: This file contains properties with active lawsuits

Field Name	Datatype	Start	End	Length Description
prop_id	int(12)	1	12	12 Property ID
prop_val_yr	numeric(5)	13	17	5 Year
geo_id	char(50)	18	67	50 Geographic ID
ref_id1	char(25)	68	92	25 Ref ID 1
ref_id2	char(25)	93	117	25 Ref ID 2

File #14: Entity (APPRAISAL_ENTITY.TXT) Short file name (ENTITY.TXT)

Field Name				Length Description
entity_id	int(12)	1	12	12 Entity id
entity_cd	char(5)	13	17	5 Entity Code

File #15: UDI Conversion File (migration from Version 7.0 to 8.0)

Short file name (UDI_7_8.TXT)

Programmer Note: The 8.0 version of PACS restructured the UDI (Multiple Owner) Properties. Version 7.0 allowed for multiple owners on 1 property. Below is an example from version 7.0:

Prop ID	Owner ID	Name
10000	5000	John Smith
10000	5001	Mary Smith
10000	5002	Mike Smith

Version 8.0 we reworked the UDI properties so that each owner will have a unique property id.

Prop ID		Owner ID	Name	UDI Group
10000	5000		John Smith	35001
10001	5001		Mary Smith	35001
10002	5002		Mike Smith	35001

To aid the developer in the conversion process of UDI Properties, we have created a file that shows how the UDI property existed on 7.0 and also how it was converted into 8.0.

Field Name					
Original_PID	int(12)	1	12	12	Property ID on the 7.0 format
Owner_ID	int(12)	13	24	12	Owner ID
Owner_Name	int(12)	25	94	70	Owner Name
New_PID	int(12)	95	106	12	Property ID on the 8.0 format for the specific Owner
UDI_Group	int(12)	107	118	12	UDI Group this property is associated with.

Sample Data

Original PID	Owner ID	Owner Name	New PID	UDI Group
159622	40453	CHILDREN	159622	317025
		MANDEL FAMILY		
159622	409420	ENTERPRISE	317663	317025
160024	40834	NEEL GEORGE	160024	317030
		MAYO JAMES		
160024	440565	A MRS	317673	317030
		RODRIGUEZ		
160206	10039515	GUADALUPE CORTEZ	160206	317032
160206	10039516	NICOLAS GUTIERREZ	317675	317032
160292	10053410	ELISA GUTIERREZ BASILIO	160292	317034
160292	10053411	ELIAS ETAL	317678	317034

File #16: Country Codes (APPRAISAL_COUNTRY_CODE.TXT) Short file name (COUNTRY.TXT)

Field Name	Datatype	Start	End	Length	Description
country_cd	char(5)	1	5	5	Country Code
country_name	char(50)	6	55	50	Country Name (or Description

File #17: Properties in Arbitration (ARBITRATION_LAWSUIT.TXT)

Short file name (Arbitration.TXT)

Programmer Note: This file contains properties with active lawsuits

Field Name	Datatype	Start	End	Lenath	Description
prop_id	int(12)	1	12		Property ID
prop_val_yr	numeric(5)	13	17	5	Year
geo_id	char(50)	18	67	50	Geographic IE
ref_id1	char(25)	68	92	25	Ref ID 1
ref id2	char(25)	93	117	25	Ref ID 2

File #18: Mobile Home Info (APPRAISAL_MOBILE_HOME_INFO.TXT)

Short file name (MOBILE_HOME_INFO.TXT)

Programmer Note: This file contains mobile home information associated with one or more improvements on a property.

To match with the appropriate improvement on a property, match on the following fields

imprv.prop_id = mobile_home_info.prop_id and imprv.prop_val_yr = mobile_home_info.prop_val_yr and imprv.imprv_id = mobile_home_info.imprv_id

To match with the appropriate property, match on the following fields

 $(property.prop_id = mobile_home_info.prop_id \ or \ property.udi_group = mobile_home_info.prop_id)$ and property.prop_val_yr = mobile_home_info.prop_val_yr

Field Name	Datatype	Start	End	Length [Description
prop id	int(12)	1	12	12 F	Property ID

prop_val_yr	numeric(4)	13	16	4	Year
imprv_id	int(12)	17	28	12	Improvement ID
mbl_hm_make	varchar(100)	29	128	100	Make
mbl_hm_model	varchar(100)	129	228	100	Model
mbl_hm_title_num	varchar(100)	229	328	100	Title Number
mbl_hm_sn	varchar(100)	329	428	100	Serial Number 1
mbl_hm_hud_num	varchar(100)	429	528	100	HUD Number 1
mbl_hm_sn_2	varchar(100)	529	628	100	Serial Number 2
mbl_hm_hud_num_2	varchar(100)	629	728	100	HUD Number 2
mbl_hm_sn_3	varchar(100)	729	828	100	Serial Number 3
mbl_hm_hud_num_3	varchar(100)	829	928	100	HUD Number 3

Appraisal Transfer Layout History:

your mator	<i>y</i> ·			
Data (VV	YY-MM-DD) Developer	Table	Version	Changes
Date (11	2001-12-01 JC	Imprv_attr	Version	Added
	2001-12-01 JC 2001-12-01 JC	Land_detail		Added
		_		
	2002-07-01 JC	All		Added Header File
				Added Fields to Property File
				Added Fields to Entity File
				Added Fields to Totals File
				Added Abstract/Subdivision File
	2003-08-04 EZ	All		Added CH (Charitable Exemption) Information
	2003-09-12 JC	All		Clarified pct_ownership/value fields in prop and prop_ent
	2004-06-16 JC	Property		Removed freeze fields
	2004-00-10 30	roperty		Removed percent ownership
				Added OV65 Deferral Date
				Added DP Deferral Date
				Added Ref_id1
				Added Ref_id2
				Added Zip (5 Digit Zip) * Zip (11 Digit Zip)
				Added Situs Unit
				Added Partial Owner Flag and removed ownership %
				Added Current Appraisal Year Owner
		Property_Entity		Removed entity percent field
	2004-06-25 JC	Property_Entity		Added freeze fields
	2004-00-25 JC	Property		
				Added rendition indicator fields and penalty fields
				Added Address Suppression
				Added SIC Code
				Increased the length of the situs number field
	2004-07-01 JC	Property		Added Zip (5 Digit Zip) to Agents
				Added Cass to Agents
				Added Route to Agents
	2004-07-02 JC	Agent		Added new agent file
		ARB		Added new ARB File
		Lawsuits		Added new Lawsuit File
	2004-08-26 JI	Lawsuits		Doubled the length of the entity field
	2004-06-20 31			
	2024 22 22 11			Added leased vehicle exemption
	2004-09-20 JI			Changed ID field in improv and land to be 12 characters
	2004-10-07 JI	totals		Added leased vehicle tp totals
	2005-07-21 JC	property		Added UDI Group to the Property File
	2005-07-21 JC	UDI_7_8		Added UDI_7_8 File
	2005-09-02 DW	PROPERTY		Changed description for rendition_penalty.
	2005-10-19 DW	COUNTRY		Added Country Code file
	2006-02-16 Jeremy Smith	Appraisal Information	8.0.6	Made existing 20-character length deed_num filler and made new field at end with length
		· ipp: aisai · · · · · · · · · · · · · · · · · · ·	0.0.0	Added CHODO exemption field
				Added local option flag for Homesite Percentage
				Added local option flag for OV65 exemption
				·
				Added local option flag for OV65S exemption
				Added local option flag for DP exemption
				Added freeze only flag for OV65 exemption
				Added freeze only flag for OV65S exemption
				Added freeze only flag for DP exemption
				Added percent exemption flag
				Added exemption percentage
				Removed filler column that was not supposed to be after udi_group
		Property-Entity Assoc.		Added CHODO exemption amount
				Added Land Homesite Entity Percentage
				Added Land Non-Homesite Entity Percentage
				Added Improvement Homesite Entity Percentage
				Added Improvement Non-Homesite Entity Percentage
				Added Ag Use Entity Percentage
				Added Ag Market Entity Percentage
				Added Ag warket Entity referringe
				Added Timber Use Entity Percentage
				Added Timber Market Entity Percentage
				Fixed description for timber_market_ex field
				Fixed field name and description for new_val_hs field
				Fixed field name and description for new_val_nhs field
				Fixed field name and description for new_val_p field
				Fixed field name and description for new_val_taxable field
				Fixed description for ag_market_val field
		Entity Totals		Added total CHODO exemption count
		-		Added total CHODO exemption value
				Fixed start and end positions for dataset_id field
		Improvements		Added Homesite Apportionment Percentage
		Land		Added Homesite Apportionment Percentage Added Homesite Apportionment Percentage
		Land		
	3004 04 10			Modified 'size_acres' field to include 4 decimals
	2006-04-10	Appraisal Information		Added vit_flag field
	2006-04-12	Property-Entity Assoc.		Added ent_pct_pers field
				Added ent_pct_min field
				Added ent_pct_auto field
	2006-04-13	Appraisal Entity Totals		Fixed length of en_count field in layout. Should have been 15.