

Oracle Designer

Report : ENTITIES AND THEIR ATTRIBUTES
Filename : d:\orant817\BIN\ckattb14.pdf
Run by : CASEOWNER
Report Date : 04 April 2005
Total Pages : 35

Parameter values

Workarea : APT
Container : APT
Container Version :
Recurse Sub-Containers : N
Entity Name : %
Diagram :

Entities Created

On/After :
On/Before : 04 April 2005

and

Entities Changed

On/After :
On/Before : 04 April 2005

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
APPORTIONMENT CATEGORY	APT FOA ST	1	N	VARCHAR2	6			
	APT MGMT UNIT ST	2	N	VARCHAR2	1			
	COMMITABLE FOA IND	3	N	VARCHAR2	1			
	SORT ORDER	4	N	NUMBER	2	0		
APPORTIONMENT DISTRIBUTION	ID	2	N	NUMBER	10	0		
	DISTRIBUTION VOLUME	8	N	NUMBER	9	0	The amount of the Management Unit's Apportionment AAC which can be sold by the District.	
	EFFECTIVE DATE	10	N	DATE			The date when the distribution volume becomes effective.	

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
APPORTIONMENT DISTRIBUTION HISTORY	JN OPERATION	2	N	CHAR	3		Reverse Engineered from column JN_OPERATION of table APT_APT_DISTRIBUTION_JN	
	JN ORACLE USER	4	N	VARCHAR2	30		Reverse Engineered from column JN_ORACLE_USER of table APT_APT_DISTRIBUTION_JN	
	JN DATETIME	6	Y	DATE			Reverse Engineered from column JN_DATETIME of table APT_APT_DISTRIBUTION_JN	
	JN NOTES	8	Y	VARCHAR2	240		Reverse Engineered from column JN_NOTES of table APT_APT_DISTRIBUTION_JN	
	JN APPLN	10	Y	VARCHAR2	30		Reverse Engineered from column JN_APPLN of table APT_APT_DISTRIBUTION_JN	
	JN SESSION	12	Y	NUMBER	38	0	Reverse Engineered from column JN_SESSION of table APT_APT_DISTRIBUTION_JN	
	ID	14	N	NUMBER	10	0		
	MUOUO_ID	18	N	NUMBER	10	0	Reverse Engineered from column MUOUO_ID of table APT_APT_DISTRIBUTION_JN	
	DISTRIBUTION VOLUME	20	N	NUMBER	9	0	Reverse Engineered from column DISTRIBUTION of table APT_APT_DISTRIBUTION_JN	

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
APPORTIONMENT DISTRIBUTION HISTORY	EFFECTIVE DATE	22	N	DATE				
APPORTIONMENT EXCEPTION	MUH ID	5	N	NUMBER	10	0		
	APT PARTITION ST	10	N	VARCHAR2	3			
	APT FOA ST	15	N	VARCHAR2	50			
	ALLOWABLE ANNUAL CUT	20	Y	NUMBER	9			
	COMMITTED AAC	25	Y	NUMBER	9			
APT ENTITY								
CODE LIST	COLUMN NAME	1	N	CHAR	18			Reverse Engineered from column COLUMN_NAME of table CODE_LIST_TABLE
	CODE ARGUMENT	2	N	VARCHAR2	50			Reverse Engineered from column CODE_ARGUMENT of table CODE_LIST_TABLE
	EXPANDED RESULT	3	N	VARCHAR2	120			Reverse Engineered from column EXPANDED_RESULT of table CODE_LIST_TABLE
	EFFECTIVE DATE	4	N	DATE				Reverse Engineered from column EFFECTIVE_DATE of table CODE_LIST_TABLE
	EXPIRY DATE	5	N	DATE				Reverse Engineered from column EXPIRY_DATE of table CODE_LIST_TABLE

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
CODE SUBSET TABLE	CODE SUBSET NAME	1	Y	VARCHAR2	18			
	COLUMN NAME	2	Y	VARCHAR2	18			
	CODE ARGUMENT	3	Y	VARCHAR2	50			
COMMITMENT	ID	1	N	NUMBER	10	0		
	COMMIT TYPE ST	6	N	VARCHAR2				Verify attribute description
	ALLOWABLE ANNUAL CUT	7	N	NUMBER	9	0	AAC volume for specific Commitment Type	Verify attribute description
	INCLUDE IN LIC AAC IND	13	N	VARCHAR2	1		INCLUDE_IN_LIC_AAC_IND indicates that this particular AAC should be included in calculations of TOTAL LICENCE AAC	
	DETERMINATION DATE	17	N	DATE			This is the date on which the Chief Forester determined the appropriate AAC to assign to the COMMITMENT.	
	EFFECTIVE DATE	17	N	DATE				
	EXPIRY DATE	19	Y	DATE			EXPIRY_DATE of the Commitment AAC Type	

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
COMMITMENT HISTORY	JN OPERATION	2	N	CHAR	3		Reverse Engineered from column JN_OPERATION of table APT_COMMITMENT_AACS_JN	
	JN ORACLE USER	4	N	VARCHAR2	30		Reverse Engineered from column JN_ORACLE_USER of table APT_COMMITMENT_AACS_JN	
	JN DATETIME	6	N	DATE			Reverse Engineered from column JN_DATETIME of table APT_COMMITMENT_AACS_JN	
	JN NOTES	8	Y	VARCHAR2	240		Reverse Engineered from column JN_NOTES of table APT_COMMITMENT_AACS_JN	
	JN APPLN	10	Y	VARCHAR2	30		Reverse Engineered from column JN_APPLN of table APT_COMMITMENT_AACS_JN	
	JN SESSION	12	Y	NUMBER	38	0	Reverse Engineered from column JN_SESSION of table APT_COMMITMENT_AACS_JN	
	ID	14	N	NUMBER	10	0		
	FOREST FILE ID	16	Y	VARCHAR2	10			
	APT PARTITION ST	17	N	VARCHAR2	3			
	COMMIT TYPE ST	20	Y	VARCHAR2	3			
	ALLOWABLE ANNUAL CUT	22	Y	NUMBER	9	0	Reverse Engineered from column ALLOWABLE_ANNUAL_CUT of	

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
COMMITMENT HISTORY							table APT_COMMITMENT_AACS_JN	
	INCLUDE IN LIC AAC IND	24	Y	VARCHAR2	1		Reverse Engineered from column INCLUDE_IN_LIC_AAC_IND of table APT_COMMITMENT_AACS_JN	
	DETERMINATION DATE	26	Y	DATE				
	EFFECTIVE DATE	28	Y	DATE				
	EXPIRY DATE	30	Y	DATE			Reverse Engineered from column EXPIRY_DATE of table APT_COMMITMENT_AACS_JN	
	PAPT ID	32	Y	NUMBER	10	0		
CORPORATE ENTITY								

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
FOREST CLIENT LINK	FOREST FILE ID	1	N	VARCHAR2	10		Reverse Engineered from column FOREST_FILE_ID of table FOR_CLIENT_LINK	
	CUTTING PERMIT ID	2	N	VARCHAR2	3		Reverse Engineered from column CUTTING_PERMIT_ID of table FOR_CLIENT_LINK	
	CUT BLOCK ID	3	N	VARCHAR2	10		Reverse Engineered from column CUT_BLOCK_ID of table FOR_CLIENT_LINK	
	FILE CLIENT TYPE	4	N	CHAR	1		Reverse Engineered from column FILE_CLIENT_TYPE of table FOR_CLIENT_LINK	
	CLIENT NUMBER	5	N	VARCHAR2	8			
	CLIENT LOCN CODE	6	N	VARCHAR2	2		Reverse Engineered from column CLIENT_LOCN_CODE of table FOR_CLIENT_LINK	

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
LICENCE	APT FOA ST	4	N	VARCHAR2	6		<p>APPORTIONMENT FORMS OF AGREEMENT:</p> <p>In TSAs, the minister apportions the timber in each partitioned compartment, determining the volume that is available to different Forms of Agreement. Forms of Agreement include:</p> <ul style="list-style-type: none"> - Forest Licences (FLs) replaceable - Forest Licences nonreplaceable - Timber Sale Licences (TSLs) > 10,000 M3 AAC, replaceable - Timber Sale Licences <= 10,000 M3 AAC, replaceable - Timber Sale Licences (major), nonreplaceable - Timber Sale Licence Pulpwood Agreements, (Sec 18(1)a) - Small Business Forest Enterprise Program (SBFEP) Section 16 - SBFEP Category 1 (sec 16) - SBFEP Category 2 (sec 16) - SBFEP Bid Proposals - Forest Service Reserve - Woodlot Licences <p>TFLs are also</p>	Verify attribute definition

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec</u>	<u>Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
LICENCE								apportioned, by: <ul style="list-style-type: none"> - Licensee Schedule A AAC - Licensee Schedule B AAC - SBFEP Schedule B <p>Apportionments by the minister have an approved date, when the apportionment was determined, and an effective date.</p>	
	REPLACEMENT DATE	6	Y	DATE				Date of Licence replacement.	Verify attribute description
								Volume-based licences, (TFLs, FLs, WLs and some TSLs) are issued for long terms (15 - 25 years). Unless otherwise specified, the licences are replaced every 5 years, on the anniversary date of the licence. It is a requirement of this application to track the upcoming replacement date for these licences.	
	REPLACEMENT TERM	8	Y	NUMBER	3	0		CURRENT TERM	Verify from when this term is considered. There in no such attribute as CURRENT_EFFECTIVE_DATE
								Current term of the licence (expressed in months)	.

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec</u>	<u>Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
LICENCE	COMMENTS	10	Y	VARCHAR2	2000				
	ADD TIMESTAMP	12	Y	DATE					
	ADD USERID	14	Y	VARCHAR2	30				
	UPDATE TIMESTAMP	16	Y	DATE					
	UPDATE USERID	18	Y	VARCHAR2	30				

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
MANAGEMENT UNIT	ID	2	N	NUMBER	10	0		
	APT MGMT UNIT ST	6	N	VARCHAR2	1		MANAGEMENT UNIT TYPE A one character code from the CODE_LIST_TABLE. Allowable values are: CODE DESCRIPTION A AGRICULTURAL LAND RESERVE B BLUE MOUNTAIN FOREST RESERVE C DEMONSTRATION/COMMUNITY FOREST D DOMINION GOVERNMENT BLOCK E E & N LAND BELT F Woodlot G GULF ISLANDS H Organizational Unit Designation J ECOLOGICAL RESERVE K PROVINCIAL FOREST L WILDERNESS AREA O PUBLIC SUSTAINED YIELD UNIT P PARKS & WILDERNESS CONSERV. R RECREATIONAL AREA S SPECIAL SALE AREA T TREE FARM LICENCE U TIMBER SUPPLY AREA V TIMBER SUPPLY BLOCK W WATERSHED LEASE OR RESERVE X CERTIFIED TREE FARM Z Outside Managed Units	Verify attribute description

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec</u>	<u>Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
MANAGEMENT UNIT								MU_TYPE is used to determine value of the MGMT_UNIT_ID, a four character code assigned to a specific administrative management unit.	
								The MGMT_UNIT_ID comes from the CODE_LIST_TABLE:	
								TSA_NUMBER field when MGMT_UNIT_TYPE = 'U' TFL_NUMBER field when MGMT_UNIT_TYPE = 'T' WL_NUMBER field when MGMT_UNIT_TYPE = 'F'	
	MGMT UNIT NUMBER	8	N	VARCHAR2	4			MGMT_UNIT_ID	Verify attribute description
								A four character code assigned to a specific administrative management unit.	
								MGMT_UNIT_ID comes from the CODE_LIST_TABLE from:	
								TSA_NUMBER field when MGMT_UNIT_TYPE = 'U' TFL_NUMBER field when MGMT_UNIT_TYPE = 'T' WL_NUMBER field when MGMT_UNIT_TYPE = 'F'	
	MGMT UNIT STATUS ST	10	N	VARCHAR2	3			Management Unit Status:	Verify attribute description
								Active	

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
MANAGEMENT UNIT							Cancelled	
	STATUS EFFECTIVE DATE	12	N	DATE			Management Unit Status Effective Date	Verify attribute description
	ORCS FILE NUMBER	16	Y	VARCHAR2	13			
	COMMENTS	18	Y	VARCHAR2	2000			
	ADD TIMESTAMP	20	N	DATE				
	ADD USERID	22	N	VARCHAR2	30			
	UPDATE TIMESTAMP	24	Y	DATE				
	UPDATE USERID	26	Y	VARCHAR2	30			

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
MANAGEMENT UNIT HISTORY	ID	2	N	NUMBER	10	0		
	DETERMINATION_DATE	6	N	DATE				
	EFFECTIVE DATE	8	N	DATE				
	ALLOWABLE ANNUAL CUT	10	N	NUMBER	9	0		
	INVENTORY REV DATE	12	Y	DATE				
	APPORTIONMENT DETERMINATION DATE	14	Y	DATE				
	APPORTIONMENT EFFECTIVE DATE	16	Y	DATE				
	TOTAL AREA	18	Y	NUMBER	9	2		
	PRODUCTIVE AREA	20	Y	NUMBER	9	2		
	LONG TERM HARVEST LEVEL	22	Y	NUMBER	9	0		
	CURRENT NET OPERATING AREA	24	Y	NUMBER	9	2		
	FUTURE HARVESTING LANDBASE AREA	26	Y	NUMBER	9	2		
	COMMENTS	28	Y	VARCHAR2	2000			
	ADD TIMESTAMP	30	Y	DATE				
	ADD USERID	32	Y	VARCHAR2	30			
	UPDATE TIMESTAMP	34	Y	DATE				
	UPDATE USERID	36	Y	VARCHAR2	30			
	ALLOWABLE ANNUAL CUT HA	38	Y	NUMBER	9	0		

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
MGMT UNIT ORG UNIT OVERLAP	ID	2	N	NUMBER	10	0		
	EFFECTIVE DATE	8	N	DATE				
	EXPIRY DATE	10	N	DATE				

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
ORGANIZATIONAL UNIT	ORG_UNIT_NO	1	N	NUMBER	10	0	Reverse Engineered from column ORG_UNIT_NO of table ORG_UNIT	
	ORG_UNIT_CODE	2	N	VARCHAR2	6		Reverse Engineered from column ORG_UNIT_CODE of table ORG_UNIT	
	ORG_UNIT_NAME	3	Y	VARCHAR2	100		Reverse Engineered from column ORG_UNIT_NAME of table ORG_UNIT	
	LOCATION_CODE	4	Y	VARCHAR2	3		Reverse Engineered from column LOCATION_CODE of table ORG_UNIT	
	AREA_CODE	5	Y	VARCHAR2	3			
	TELEPHONE_NO	6	Y	VARCHAR2	7		Reverse Engineered from column TELEPHONE_NO of table ORG_UNIT	
	ORG_LEVEL_CODE	7	Y	CHAR	1		Reverse Engineered from column ORG_LEVEL_CODE of table ORG_UNIT	
	OFFICE_NAME_CODE	8	Y	VARCHAR2	2		Reverse Engineered from column OFFICE_NAME_CODE of table ORG_UNIT	
	ROLLUP_REGION_NO	9	Y	NUMBER	10	0	Reverse Engineered from column ROLLUP_REGION_NO of table ORG_UNIT	
	ROLLUP_REGION_CODE	10	Y	VARCHAR2	6		Reverse Engineered from column ROLLUP_REGION_CODE of table ORG_UNIT	

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
ORGANIZATIONAL UNIT	ROLLUP_DIST_NO	11	Y	NUMBER	10	0	Reverse Engineered from column ROLLUP_DIST_NO of table ORG_UNIT	
	ROLLUP_DIST_CODE	12	Y	VARCHAR2	6		Reverse Engineered from column ROLLUP_DIST_CODE of table ORG_UNIT	
	EFFECTIVE_DATE	13	N	DATE			Reverse Engineered from column EFFECTIVE_DATE of table ORG_UNIT	
	EXPIRY_DATE	14	Y	DATE			Reverse Engineered from column EXPIRY_DATE of table ORG_UNIT	
	UPDATE_TIMESTAMP	15	Y	DATE				

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
PARTITION	ID	1	N	NUMBER	10	0		
	APT PARTITION ST	6	N	VARCHAR2			AAC PARTITION CODE Examples of AAC partitions include: CON Conventional (non partitioned) CIO Currently inoperable CTH Commercial thinning harvest DLS Deciduous leading stands FHS Forest health / salvage GEO Geographic location HYA Helicopter yarding operability IAG Inventory type group + age ITG Inventory type group LSI Low site productivity MRO Marginal operability MVO Minimum volume NCO Non conventional operability PFT Problem forest types RES Residual stand types SDP Small diameter pine VIA Various inventory attributes The name of a particular partition may denote different problems in different management units. For instance, Forest Health/salvage may apply to beetle killed timber	Verify attribute description

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
PARTITION							in one management unit, and root rot in another.	
	ALLOWABLE ANNUAL CUT	8	N	NUMBER	9	0	PARTITION AAC The rate of timber harvesting in each management unit, (allowable annual cut or AAC). The volume of timber which makes up the AAC for a managed unit may come from several sources, called AAC Partitions (sometimes referred to as Partitioned Components). Partitions are used by Timber Supply Branch in AAC determination, to identify sources of timber where they have reduced confidence that the contribution to the total AAC will occur. Partitions are defined by geographic area, operability, or leading species.	Verify attribute description
	COMMENTS	10	Y	VARCHAR2	2000			
	ADD TIMESTAMP	12	Y	DATE				
	ADD USERID	14	Y	VARCHAR2	30			

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
PARTITION	UPDATE TIMESTAMP	16	Y	DATE				
	UPDATE USERID	18	Y	VARCHAR2	30			
	ALLOWABLE ANNUAL CUT HA	20	Y	NUMBER	9	0		

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
PARTITION APPORTIONMENT	ID	1	N	NUMBER	10	0		
	APT FOA ST	6	N	VARCHAR2	6		<p>APPORTIONMENT FORMS OF AGREEMENT:</p> <p>In TSAs, the minister apportions the timber in each partitioned compartment, determining the volume that is available to different Forms of Agreement. Forms of Agreement include:</p> <ul style="list-style-type: none"> - Forest Licences (FLs) replaceable - Forest Licences nonreplaceable - Timber Sale Licences (TSLs) > 10,000 M3 AAC, replaceable - Timber Sale Licences <= 10,000 M3 AAC, replaceable - Timber Sale Licences (major), nonreplaceable - Timber Sale Licence Pulpwood Agreements, (Sec 18(1)a) - Small Business Forest Enterprise Program (SBFEP) Section 16 - SBFEP Category 1 (sec 16) - SBFEP Category 2 (sec 16) - SBFEP Bid Proposals - Forest Service Reserve - Woodlot Licences 	Verify attribute description

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
PARTITION APPORTIONMENT							TFLs are also apportioned, by: - Licensee Schedule A AAC - Licensee Schedule B AAC - SBFEP Schedule B Apportionments by the minister have an approved date, when the apportionment was determined, and an effective date.	
	ALLOWABLE ANNUAL CUT	8	N	NUMBER	9	0	PARTITION AAC	Verify attribute description
							The volume of timber which makes up the AAC for a managed unit may come from several sources, called AAC Partitions (sometimes referred to as Partitioned Components). Partitions are used by Timber Supply Branch in AAC determination, to identify sources of timber where they have reduced confidence that the contribution to the total AAC will occur. Partitions are defined by geographic area, operability, or leading species. The Chief Forester sets	

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec</u>	<u>Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
PARTITION								the AAC for the managed unit (and each partitioned component within it), based on a TSA Rationale, a document produced by Timber Supply Branch which details the volume of timber available, social, economic, and other factors which affect the decision on the rate of harvest.	
APPORTIONMENT								In TSAs, the minister apportions the timber in each partitioned compartment, determining the volume that is available to different Forms of Agreement. Forms of Agreement include:	
								- Forest Licences (FLs) replaceable	
								- Forest Licences nonreplaceable	
								- Timber Sale Licences (TSLs) > 10,000 M3 AAC, replaceable	
								- Timber Sale Licences <= 10,000 M3 AAC, replaceable	
								- Timber Sale Licences (major), nonreplaceable	
								- Timber Sale Licence Pulpwood Agreements, (Sec 18(1)a)	
								- Small Business Forest	

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
PARTITION APPORTIONMENT							Enterprise Program (SBFEP) Section 16 - SBFEP Category 1 (sec 16) - SBFEP Category 2 (sec 16) - SBFEP Bid Proposals - Forest Service Reserve - Woodlot Licences	
							TFLs are also apportioned, by:	
							- Licensee Schedule A AAC - Licensee Schedule B AAC - SBFEP Schedule B	
	COMMENTS	10	Y	VARCHAR2	2000			
	ADD TIMESTAMP	12	Y	DATE				
	ADD USERID	14	Y	VARCHAR2	30			
	UPDATE TIMESTAMP	16	Y	DATE				
	UPDATE USERID	18	Y	VARCHAR2	30			
	ALLOWABLE ANNUAL CUT HA	20	Y	NUMBER	9	0		

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
PROV FOREST USE	FOREST FILE ID	1	Y	VARCHAR2	10		Reverse Engineered from column FOREST_FILE_ID of table PROV_FOREST_USE	
	FILE STATUS ST	2	Y	VARCHAR2	3		Reverse Engineered from column FILE_STATUS_ST of table PROV_FOREST_USE	
	FILE STATUS DATE	5	Y	DATE			Reverse Engineered from column FILE_STATUS_DATE of table PROV_FOREST_USE	
	FILE TYPE CODE	6	Y	VARCHAR2	3		Reverse Engineered from column FILE_TYPE_CODE of table PROV_FOREST_USE	
	MGMT UNIT TYPE	8	Y	CHAR	1		Reverse Engineered from column MGMT_UNIT_TYPE of table PROV_FOREST_USE	
	MGMT UNIT ID	9	Y	VARCHAR2	4		Reverse Engineered from column MGMT_UNIT_ID of table PROV_FOREST_USE	
	ENTRY USERID	12	Y	VARCHAR2	8		Reverse Engineered from column ENTRY_USERID of table PROV_FOREST_USE	
	ENTRY TIMESTAMP	13	Y	DATE			Reverse Engineered from column ENTRY_TIMESTAMP of table PROV_FOREST_USE	
	UPDATE USERID	14	Y	VARCHAR2	8		Reverse Engineered from column UPDATE_USERID of table PROV_FOREST_USE	
	UPDATE TIMESTAMP	15	Y	DATE			Reverse Engineered from	

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
PROV FOREST USE							column UPDATE_TIMESTAMP of table PROV_FOREST_USE	
RELATED CLIENT	APT CLIENT REL CD	6	N	VARCHAR2	50		PARENT RELATIONSHIP describes the relationship between the "identified" CLIENT and the "parent" CLIENT.	K.Anderson 981027 For now, we will set the value of PARENT RELATIONSHIP to 'OWNS'. The datatype for this attribute is the same as CODE LIST CODE ARGUMENT, so that we may create a relationship between APT RELATED CLIENT and CODE LIST should we need to in the future.
REPORT	ID	1	N	NUMBER	10	0		
	REPORT NAME	2	N	VARCHAR2	8			
	DESCRIPTION	4	N	VARCHAR2	100			
	ADD USERID	6	N	VARCHAR2	8			
	ADD TIMESTAMP	8	N	DATE				
	UPDATE USERID	10	Y	VARCHAR2	8			
	UPDATE TIMESTAMP	12	Y	DATE				

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
SB DISTRIBUTION ADJUSTMENT	ID	2	N	NUMBER	10	0		
	EFFECTIVE DATE	5	N	DATE			This is the date on which the adjustment comes into effect.	
	ADJUSTMENT VOLUME	7	N	NUMBER	9	0	This is a volume of wood that will be added to or subtracted from the district's allocated total apportionment distribution for the year, so that the volume available for harvest in the district can be calculated.	

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
SB DISTRIBUTION ADJUSTMENT HISTORY	JN OPERATION	2	N	CHAR	3		Reverse Engineered from column JN_OPERATION of table APT_SB_DSTRBTN_ADJS_JN	
	JN ORACLE USER	4	N	VARCHAR2	30		Reverse Engineered from column JN_ORACLE_USER of table APT_SB_DSTRBTN_ADJS_JN	
	JN DATETIME	6	N	DATE			Reverse Engineered from column JN_DATETIME of table APT_SB_DSTRBTN_ADJS_JN	
	JN NOTES	8	N	VARCHAR2	240		Reverse Engineered from column JN_NOTES of table APT_SB_DSTRBTN_ADJS_JN	
	JN APPLN	10	Y	VARCHAR2	30		Reverse Engineered from column JN_APPLN of table APT_SB_DSTRBTN_ADJS_JN	
	JN SESSION	12	Y	NUMBER	38	0	Reverse Engineered from column JN_SESSION of table APT_SB_DSTRBTN_ADJS_JN	
	ID	14	N	NUMBER	10	0		
	ORG UNIT NO	16	N	NUMBER	10	0	Reverse Engineered from column ORG_UNIT_NO of table APT_SB_DSTRBTN_ADJS_JN	
	COLUMN NAME	18	N	VARCHAR2	18		Reverse Engineered from column COLUMN_NAME of table	

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
SB DISTRIBUTION ADJUSTMENT HISTORY							APT_SB_DSTRBTN_ADJS_JN	
	CODE ARGUMENT	20	N	VARCHAR2	50		Reverse Engineered from column CODE_ARGUMENT of table APT_SB_DSTRBTN_ADJS_JN	
	EFFECTIVE DATE	22	N	DATE			Reverse Engineered from column EFFECTIVE_DATE of table APT_SB_DSTRBTN_ADJS_JN	
	ADJUSTMENT VOLUME	24	N	NUMBER	9	0	Reverse Engineered from column ADJUSTMENT_VOLUME of table APT_SB_DSTRBTN_ADJS_JN	
	FOREST FILE ID	26	Y	VARCHAR2	10			
SB DISTRIBUTION ADJUSTMENT TYPE SMALL BUSINESS ENTITY	LICENCE REQUIRED IND	6	N	CHAR	1			

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
SMALL BUSINESS SALES SUMMARY	ADMIN REGION NO	2	Y	NUMBER	10	0	Reverse Engineered from column ADMIN_REGION_NO of table SB_SUMMARY	
	ADMIN DISTRICT NO	4	Y	NUMBER	10	0		
	FOREST FILE ID	6	Y	VARCHAR2	10			
	SOLD SB CAT CODE	8	Y	VARCHAR2	1		Reverse Engineered from column SOLD_SB_CAT_CODE of table SB_SUMMARY	
	QUOTA TYPE CODE	10	Y	VARCHAR2	1		Reverse Engineered from column QUOTA_TYPE_CODE of table SB_SUMMARY	
	VOLUME SOLD	12	Y	NUMBER	13	2	This is the volume of wood tendered for sale.	
	WASTE VOLUME	14	Y	NUMBER	13	2		
	VOLUME BILLED	16	Y	NUMBER	9	2	Also known as: BILLED COMMITMENT VOLUME	
	TOTAL VALUE BILLED	18	Y	NUMBER	9	2	Reverse Engineered from column TOTAL_VALUE_BILLED of table SB_SUMMARY	
	EST BONUS VALUE	20	Y	NUMBER	9	2	Reverse Engineered from column EST_BONUS_VALUE of table SB_SUMMARY	
	EST UPSET VALUE	22	Y	NUMBER	9	2	Reverse Engineered from column EST_UPSET_VALUE of table SB_SUMMARY	
	EST TOTAL VALUE	24	Y	NUMBER	9	2	Reverse Engineered from	

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
SMALL BUSINESS SALES SUMMARY							column EST_TOTAL_VALUE of table SB_SUMMARY	
	LEGAL EFFECTIVE DT	26	Y	DATE			This is the date on which the sale of the volume of wood tendered for sale became effective.	
	FINAL EXPIRY DT	28	Y	DATE			This is synonymous with the cut cruise adjustment date. It is the date on which the cut cruise adjustment was done.	
	TENDER OPENING DT	30	Y	DATE			This is the date on which the sale tender expired.	
	BIDDER IND	32	Y	VARCHAR2	1		This indicates that the volume of wood tendered for sale did not in fact sell.	
	UPDATE TIMESTAMP	34	Y	DATE				

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
TENURE TERM	FOREST FILE ID	1	N	VARCHAR2	10		TENURE TERM Tenure term defines, for all tenures, the term of the harvesting tenure. This includes the initial term and subsequent extensions where applicable. Database: VM SQL/DS Database	Verify entity description
	TENURE TERM	3	N	NUMBER	5		Reverse Engineered from column TENURE_TERM of table TENURE_TERM	
	LEGAL EFFECTIVE DT	5	N	DATE			Initial date of Licence issue.	Verify attribute description
	INITIAL EXPIRY DT	6	Y	DATE			Reverse Engineered from column INITIAL_EXPIRY_DT of table TENURE_TERM	
	CURRENT EXPIRY DT	7	N	DATE			Reverse Engineered from column CURRENT_EXPIRY_DT of table TENURE_TERM	
	TENURE EXTEND CNT	9	Y	NUMBER	10		Reverse Engineered from column TENURE_EXTEND_CNT of table TENURE_TERM	
	TENR EXTEND RSN ST	11	Y	VARCHAR2	1		Reverse Engineered from column TENR_EXTEND_RSN_ST of table TENURE_TERM	

Container : APT Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt.</u>	<u>Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
TENURE_TERM	UPDATE_USERID	13	Y	VARCHAR2	8		Reverse Engineered from column UPDATE_USERID of table TENURE_TERM	
	UPDATE_TIMESTAMP	15	Y	DATE			Reverse Engineered from column UPDATE_TIMESTAMP of table TENURE_TERM	

Oracle Designer

ENTITIES AND THEIR ATTRIBUTES

End of Report