

Oracle Designer

Report : ENTITIES AND THEIR ATTRIBUTES
Filename : g:\!workgrp\hisda\models\modelswebsite\ems_attr.pdf
Run by : SBDAVIS
Report Date : 27 February 2004
Total Pages : 54

Parameter values

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

Entities Created

On/After :
On/Before : 27 February 2004
and

Entities Changed

On/After :
On/Before : 27 February 2004

Container : EMS 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>
CLIENT_LOCATION	CLIENT_NUMBER	10	N	VARCHAR2	8			Sequentially assigned number to identify a Ministry client.	
	CLIENT_LOCATION_CODE	11	N	VARCHAR2	2			A code to uniquely identify, within each client, the addresses of different divisions or locations at which the client operates. The location code is sequentially assigned starting with '00' for the client's permanent address.	
	CLIENT_LOCATION_NAME	20	N	VARCHAR2	40			Restricted for identifying corporate division names and joint venture names. Other comments are INVALID.	
	CLIENT_LOCN_CODE	20	N	VARCHAR2	2			A code to uniquely identify, within each client, the addresses of different divisions or locations at which the client operates. The location code is sequentially assigned starting with '00' for the client's permanent address.	
	HDBS_COMPANY_CODE	30	N	VARCHAR2	5			The identifier used as the key to the name and address table in the Harvest Database System. It is maintained in this system as a cross-reference to the name and	

Container : EMS 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>
CLIENT_LOCATION							address file.	
	ADDRESS_1	41	N	VARCHAR2	40		The first line of the client's address.	
	ADDRESS_2	51	N	VARCHAR2	40		The second line of the client's address.	
	ADDRESS_3	61	N	VARCHAR2	40		The third line of the client's address.	
	CITY	71	N	VARCHAR2	30		Town or City name of the client's address.	
	PROVINCE	81	N	VARCHAR2	5		Province or state of the client's address.	
	POSTAL_CODE	91	N	VARCHAR2	10		Code used by Canadian Federal Government Postal System; may also contain an American Zip Code or another Country's postal code.	
	COUNTRY	101	N	VARCHAR2	6		The country in which the client is located.	
	BUSINESS_PHONE	111	N	VARCHAR2	10		Client's business telephone number and area code.	
	HOME_PHONE	121	N	VARCHAR2	10		Client's business telephone number and area code.	
	FAX_NUMBER	131	N	VARCHAR2	10		Area code and fax number for the client location.	

Container : EMS 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>
CLIENT_LOCATION	LOCATION_EXPIRED_IND	141	N	VARCHAR2	1		Identifies a previous address for a client which should not be used for any future purposes.	
	RETURNED_MAIL_DATE	151	N	DATE			The date when the ministry receives returned mail.	
	UPDATE_TIMESTAMP	161	N	TIMESTAMP			The date and time of the last update.	
	UPDATE_USERID	170	N	CHAR	8		The USERID of the individual who last updated this information.	
	UPDATE_ORG_UNIT	172	N	NUMBER	10			
	ADD_TIMESTAMP	180	N	TIMESTAMP			The date and time on which the entry was created.	
	ADD_USERID	190	N	CHAR	8		The USERID of the individual performing the entry.	
	ADD_ORG_UNIT	192	N	NUMBER	10			
	CLIENT_LOCATION_COMMENT	201	N	VARCHAR2	60		Text for the comment on the client location.	

Container : EMS 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>
CODE_LIST_TABLE	COLUMN_NAME	10	N	VARCHAR2	18			Contains the name of the code that is being expanded from a code to a result (eg. "SPECIES_CODE" is the code name, "F" is the argument passed in, and "Fir" is the expanded result).	
	CODE_ARGUMENT	20	N	VARCHAR2	50			Contains the code argument that is passed in, to be expanded to the result (i.e. translate the code into what the code means).	
	EXPANDED_RESULT	30	N	VARCHAR2	120			Contains the result of a code lookup in the code list table (eg. code name "TREE_SPECIES", code argument "F" the result if "Fir").	
	EFFECTIVE_DATE	50	N	DATE				The date that a code becomes valid.	
	EXPIRY_DATE	60	N	DATE				The date that a code expires or is no longer valid.	

Container : EMS 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_TBL	CODE_SUBSET_NAME	10	N	VARCHAR2	18		Contains the name of a code list that points to a subset of codes from CODE_LIST_TABLE.	
	COLUMN_NAME	10	N	VARCHAR2	18		Contains the name of the code that is being expanded from a code to a result (eg. "SPECIES_CODE" is the code name, "F" is the argument passed in, and "Fir" is the expanded result).	
	CODE_ARGUMENT	20	N	VARCHAR2	50		Contains the code argument that is passed in, to be expanded to the result (i.e. translate the code into what the code means).	
	IN_EFFECT_DATE	50	N	DATE			The date that a subset of codes becomes valid.	
	EXPIRY_DATE	60	N	DATE			The date that a subset of codes expires or is no longer valid.	

Container : EMS 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_XREF_TABLE	COLUMN_NAME	3	N	VARCHAR2	18		Contains the name of a corporate code that is used commonly throughout the Ministry of Forests for validating data values within ministry business applications. (eg. "SPECIES_CODE"). Within CODE_XREF_TABLE this is know as COLUMN_NAME.	
	CODE_CUSTODIAN	4	N	NUMBER	10			
	CODE_DESCRIPTION	5	N	VARCHAR2	254			
	DISTRIBUTE_TYPE_CD	6	N	VARCHAR2	3			
	UPDATE_AUTHORITY	7	N	VARCHAR2	40			

Container : EMS 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>
EMS_APPLICATION_BOO M_DETAIL	JURISDICTION_CODE	5	N	VARCHAR2	1		A one byte code used to indicate which jurisdiction timber falls under.	
	APPLICATION_NMBR	6	N	INTEGER	8		A unique number used to identify an application for exemption for timber under the Forest Act used in the export area.	
	BOOM_NUMBER	9	N	VARCHAR2	20		A number that uniquely identifies a parcel of timber.	
	SCALE_NUMBER	10	N	VARCHAR2	6		A unique number assigned to each summary of scale by the system.	
	EXPORT_PERMIT_ISSUE_D ATE	20	N	DATE			The date when a licence, permit or exemption is issued.	
	ESTIMATED_SHIPPING_DA TE	30	N	DATE			A date recorded on an export permit indicating the date the shipment is expected to take place.	
	DESTINATION_COUNTRY	40	N	VARCHAR2	16		The country to which exported logs are being shipped.	
	PORT_OF_EXPORT	50	N	VARCHAR2	34		Refers to either the port from which logs are exported or the border crossing, if a dry land exit is used.	
	TRANSPORT_TYPE_CDE	60	N	VARCHAR2	1		A code indicating the method of transport used to export timber from the province.	
	TRANSPORT_NAME	70	N	VARCHAR2	26		The name of the motor vessel, trucking company, rail line, tugboat	

Container : EMS 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>
EMS_APPLICATION_BOO M_DETAIL							company, or airline being used to transport export logs from the province.	
	ENTRY_USERID	80	N	VARCHAR2	8		The VM ID from which the table entry was created.	
	ENTRY_TIMESTAMP	90	N	TIMESTAMP			The date and time on which the table entry was created.	
	UPDATE_USERID	100	N	VARCHAR2	8		The VM ID from which the table entry was last updated.	
	UPDATE_TIMESTAMP	110	N	TIMESTAMP			The date and time on which the entry was last updated.	
EMS_APPL_CTL	ORG_UNIT_NO	10	N	INTEGER	5		Unique identifier for an organizational unit within the Ministry of Forests or Ministry of Crown Lands.	
	JURISDICTION_CODE	20	N	VARCHAR2	1		A one byte code used to indicate which jurisdiction timber falls under.	
	APPL_SEED_NUMBER	30	N	INTEGER	5		This is a number used to control the sequential assignment of application numbers for the export exemption application record.	

Container : EMS 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>
EMS_EXEMPTION	EXEMPTION_NUMBER	10	N	VARCHAR2	8		An identifier for an exemption order for timber. Presently may not be unique from year to year, and is provided to the user from the exemption document.	
	EXEMPTION_TYPE_CDE	20	N	VARCHAR2	1		A one byte code used to indicate the type of exemption timber has been given allowing it to be exported.	
	CLIENT_NUMBER	22	N	VARCHAR2	8		Sequentially assigned number to identify a Ministry client.	
	CLIENT_LOCATION_CODE	24	N	VARCHAR2	2		A code to uniquely identify, within each client, the addresses of different divisions or locations at which the client operates. The location code is sequentially assigned starting with '00' for the client's permanent address.	
	EXEMPT_STS_CODE	30	N	VARCHAR2	1		A code used to indicate the state of an exemption.	
	APPROVED_VOLUME	40	N	NUMBER	9	2	The volume indicated on an exemption order. It is the volume that is exempt from the Forest Act and may be exported in unmanufactured form.	
	APPROVAL_DATE	50	N	DATE			The date when an exemption order is	

Container : EMS 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>
EMS_EXEMPTION								approved. Either a Provincial or Federal exemption has such a date.	
	EXPIRY_DATE	60	N	DATE				Indicates the date when a particular function, activity, or item is rendered "inactive" ie. has expired.	
	OTHER_COND	70	N	VARCHAR2	254			One of four lines used to record a special condition on an exemption order.	
	ENTRY_USERID	80	N	VARCHAR2	8			The VM ID from which the table entry was created.	
	ENTRY_TIMESTAMP	90	N	TIMESTAMP				The date and time on which the entry was created.	
	UPDATE_USERID	100	N	VARCHAR2	8			The VM ID from which the table entry was last updated.	
	UPDATE_TIMESTAMP	110	N	TIMESTAMP				The date and time on which the entry was last updated.	
	REVISION_COUNT	120	N	INTEGER	4			Revision count used to serialize update of an entry in an Sql table.	

Container : EMS 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>
EMS_LOG_AMV	SPECIES	10	N	VARCHAR2	2		A two character code used to uniquely identify the species of timber.	
	GRADE	20	N	VARCHAR2	1		Identifies the grade or quality of the timber.	
	EFFECTIVE_DATE	30	N	DATE			Indicates the date that a particular function, activity, or item becomes "active".	
	AVG_MARKET_PRICE	40	N	NUMBER	6	2	This field contains the rolling 3 month average market value for logs on the domestic log market. It is expressed as a per cubic meter value.	
	REVISION_COUNT	50	N	INTEGER	4		Revision count used to serialize update of an entry in a Sql table.	

Container : EMS 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>
EMS_OFFER_PARCEL	JURISDICTION_CODE	5	N	VARCHAR2	1		A one byte code used to indicate which jurisdiction timber falls under.	
	APPLICATION_NMBR	6	N	INTEGER	8		A unique number used to identify an application for exemption for timber under the Forest Act used in the export area.	
	PURCH_OFFER_NUMBER	10	N	INTEGER	4		A number assigned to uniquely identify an offer made for a specific application for exemption.	
	BOOM_NUMBER	18	N	VARCHAR2	20		A number that uniquely identifies a parcel of timber.	
	REVISION_COUNT	20	N	INTEGER	4		Revision count used to serialize update of an entry in a Sql table.	

Container : EMS 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>
EMS_PARCEL	APPLICATION_NMBR	6	N	INTEGER	8		A unique number used to identify an application for exemption for timber under the Forest Act used in the export area.	
	JURISDICTION_CODE	8	N	VARCHAR2	1		A one byte code used to indicate which jurisdiction timber falls under.	
	BOOM_NUMBER	10	N	VARCHAR2	20		A number that uniquely identifies a parcel of timber.	
	PERMIT_TYPE_CODE	11	N	VARCHAR2	1		Permit Type - 1, R, or T.	
	EXPORT_PERMIT_NMBR	15	N	INTEGER	5		A serial number that uniquely identifies an export permit. This number is preprinted on the permit document, and is recorded into the system by the user at the time the export application is being processed.	
	REFERENCE_NUMBER	20	N	VARCHAR2	8		A file reference number used for the storage and retrieval of supporting documents for a boom.	
	SCALE_NUMBER	30	N	VARCHAR2	6		A unique number assigned to each summary of scale sheet by the scaler.	
	SCALER_ID	40	N	VARCHAR2	4		A 4 digit number used to uniquely identify a scaler, licensed and authorized by the Ministry of Forests.	
	BOOM_STATUS_CODE	50	N	VARCHAR2	1		A code used to indicate whether a boom has been	

Container : EMS 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>
EMS_PARCEL							shut out or not. "S" means shut out and the boom will be exported under a different permit.	
	EXPORT_INVOICE_NUM	60	N	VARCHAR2	9		A number used to reference the sales invoice record(s) for an export permit.	
	FEE_CALC_CD_FLAG	70	N	VARCHAR2	1		A flag set for a timber boom to indicate that the Fee in Lieu has been calculated.	
	BOOM_REPROC_FLAG	80	N	VARCHAR2	1		A one character flag used to indicate that an applicant intends to, or has reprocessed a boom.	
	BOOM_VOLUME	90	N	NUMBER	7	2	The volume of timber in a boom, measured in cubic metres.	
	AGE_CLASS	100	N	VARCHAR2	6		Age classification in years or description (i.e. mature, old growth).	
	AVG_LENGTH	110	N	NUMBER	3	1	Average log length in metres.	
	AVG_DIAMETER	120	N	NUMBER	3	1	Average log diameter in metres.	
	SCALE_SORT	130	N	VARCHAR2	40		Description of the species and end product use for forest products.	
	ENTRY_USERID	140	N	VARCHAR2	8		The VM ID from which the table entry was created.	
	ENTRY_TIMESTAMP	150	N	TIMESTAMP			The date and time on which the entry was created.	
	UPDATE_USERID	160	N	VARCHAR2	8		The VM ID from which the table entry was last	

Container : EMS 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>
EMS_PARCEL							updated.	
	UPDATE_TIMESTAMP	170	N	TIMESTAMP			The date and time on which the entry was last updated.	
	REVISION_COUNT	180	N	INTEGER	4		Revision count used to serialize update of an entry in an Sql table.	
	SCALE_COMMENTS	190	N	VARCHAR2	180		General free-form comments.	
EMS_PERMIT_CONTROL	PERMIT_TYPE_CODE	10	N	VARCHAR2	1		Permit Type - 1, R, or T.	
	PMT_SEED_NUMBER	20	N	INTEGER	5		Number used to control the sequential assignment of permit numbers for the export exemption permit record.	

Container : EMS 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>
EMS_REMARKS	EXPORT_REMARK_NUM	5	N	INTEGER	4		A number used to uniquely identify a remark for a given object.	
	JURISDICTION_CODE	8	N	VARCHAR2	1		A one byte code used to indicate which jurisdiction timber falls under.	
	APPLICATION_NMBR	10	N	INTEGER	8		A unique number used to identify an application for exemption for timber under the Forest Act used in the export area.	
	EXEMPTION_TYPE_CDE	14	N	VARCHAR2	1		A one byte code used to indicate the type of exemption timber has been given allowing it to be exported.	
	EXEMPTION_NUMBER	16	N	VARCHAR2	8		An identifier for an exemption order for timber. Presently may not be unique from year to year, and is provided to the user from the exemption document.	
	CLIENT_NUMBER	22	N	VARCHAR2	8		Sequentially assigned number to identify a Ministry client.	
	CLIENT_LOCATION_CODE	24	N	VARCHAR2	2		A code to uniquely identify, within each client, the addresses of different divisions or locations at which the client operates. The location code is sequentially assigned starting with '00' for the client's permanent	

Container : EMS 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>
EMS_REMARKS							address.	
	EXPORT_REMARK_DATE	30	N	DATE			The date a remark was recorded into the Export System.	
	EXPORT_REMARK	35	N	VARCHAR2	254		A free form field used to store user comments about a given object.	
	REVISION_COUNT	40	N	INTEGER	4		Revision count used to serialize update of an entry in a SQL table.	

Container : EMS 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>
EMS_SALES_INVOICE	PERMIT_TYPE_CODE	5	N	VARCHAR2	1		Permit Type - 1, R, or T.	
	EXPORT_PERMIT_NMBR	8	N	INTEGER	5		A serial number that uniquely identifies an export permit. This number is preprinted on the permit document, and is recorded into the system by the user at the time the export application is being processed.	
	EXPORT_INVOICE_NUM	10	N	VARCHAR2	9		A number used to reference the sales invoice record(s) for an export permit.	
	EXPORT_VALUE	20	N	NUMBER	9	2	The value of the material identified on an Export Sales Invoice - usually expressed in US\$ but occasionally given in CDN\$. An accompanying Currency Conversion Rate of 1.00000 indicates an Export Value in CDN\$.	
	CURRENCY_CONV_RATE	30	N	NUMBER	6	5	The factor used to convert the foreign currency used on an Export Sales Invoice to Canadian dollars.	
	FEE_IN_LIEU	40	N	NUMBER	9	2	The Fee in Lieu of Export levied against the products covered by a single Export Sales Invoice.	
	ENTRY_USERID	50	N	VARCHAR2	8		The VM ID from which the table entry was created.	

Container : EMS 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>
EMS_SALES_INVOICE	ENTRY_TIMESTAMP	60	N	TIMESTAMP			The date and time on which the entry was created.	
	UPDATE_USERID	70	N	VARCHAR2	8		The VM ID from which the table entry was last updated.	
	UPDATE_TIMESTAMP	80	N	TIMESTAMP			The date and time on which the entry was last updated.	
	REVISION_COUNT	90	N	INTEGER	4		Revision count used to serialize update of an entry in an Sql table.	
EMS_SCALE_CONTROL	DUMMY_KEY	10	N	VARCHAR2	4		A dummy key used to access control tables.	
	SCALE_NUMBER_SEED	20	N	INTEGER	5		A control number used to sequentially assign numbers to a summary of scale record.	

Container : EMS 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>
EMS_SCALE_DETAIL	BOOM_NUMBER	10	N	VARCHAR2	20			A number that uniquely identifies a parcel of timber.	
	SCALE_NUMBER	20	N	VARCHAR2	6			A unique number assigned to each summary of scale sheet by the scaler.	
	TIMBER_MARK	25	N	VARCHAR2	6			Unique identifying set of characters to be stamped or marked on the end of each log to associate the log with the specific authority to harvest and move timber.	
	SPECIES	30	N	VARCHAR2	2			A two character code to indicate the species of log on the summary of scale.	
	GRADE	40	N	VARCHAR2	1			Identifies the log grade for the logs on the summary of scale.	
	NUMBER_OF_PIECES	50	N	INTEGER	5			A numeric variable count of the number of logs in a "parcel". A parcel in this sense is a boom, or the logs in a boom for a specific timber mark, or the logs in a species sort within a mark, within a boom.	
	SPECIES_GRADE_VOL	60	N	NUMBER	7	2		The volume of timber for a unique species grade combination within one timber mark from a summary of scale.	
	SCALE_ENTRY_STATUS	70	N	VARCHAR2	1			This code indicates the status of the data entry for the summary of scale detail for one boom. An	

Container : EMS 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>
EMS_SCALE_DETAIL							incomplete status implies that the row has been saved but not edited and balanced.	
	ENTRY_USERID	80	N	VARCHAR2	8		The VM ID from which the table entry was created.	
	ENTRY_TIMESTAMP	90	N	TIMESTAMP			The date and time on which the entry was created.	
	UPDATE_USERID	100	N	VARCHAR2	8		The VM ID from which the table entry was last updated.	
	UPDATE_TIMESTAMP	110	N	TIMESTAMP			The date and time on which the entry was last updated.	
	REVISION_COUNT	120	N	INTEGER	4		Revision count used to serialize update of an entry in a Sql table.	

Container : EMS 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>
EMS_TENURE_MARK	APPLICATION_NMBR	6	N	INTEGER	8		A unique number used to identify an application for exemption for timber under the Forest Act used in the export area.	
	JURISDICTION_CODE	10	N	VARCHAR2	1		A one byte code used to indicate which jurisdiction timber falls under.	
	BOOM_NUMBER	20	N	VARCHAR2	20		A number that uniquely identifies a parcel of timber.	
	TIMBER_MARK	25	N	VARCHAR2	6		Unique identifying set of characters to be stamped or marked on the end of each log to associate the log with the specific authority to harvest and move timber.	
	REVISION_COUNT	40	N	INTEGER	4		Revision count used to serialize update of an entry in a Sql Table.	

Container : EMS 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>
EMS_VOLUME_ESTIMATE	PERMIT_TYPE_CODE	5	N	VARCHAR2	1		Permit Type - 1, R, or T.	
	EXPORT_PERMIT_NMBR	8	N	INTEGER	5		A serial number that uniquely identifies an export permit. This number is preprinted on the permit document, and is recorded into the system by the user at the time the export application is being processed.	
	SPECIES	10	N	VARCHAR2	2		A two character code used to uniquely identify the species of timber.	
	GRADE	20	N	VARCHAR2	1		Identifies the grade or quality of the timber.	
	JURISDICTION_CODE	30	N	VARCHAR2	1		A one byte code used to indicate which jurisdiction timber falls under.	
	EST_SP_GR_VOLUME	40	N	NUMBER	7	2	The estimated volume by species grade for unscaled timber subject to export. This volume is used to estimate the domestic market value for the export logs.	
	DOM_SELLING_PRICE	50	N	NUMBER	6	2	This is the domestic selling price per cubic meter for logs. There is a specific value for each species grade combination.	
	REVISION_COUNT	60	N	INTEGER	4		Revision count used to serialize update of an entry in an Sql table.	

Container : EMS 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>
EXEMPT_APPLICATION	APPLICATION_NMBR	10	N	INTEGER	8		A unique number used to identify an application for exemption for timber under the Forest Act used in the export area.	
	APPL_STATUS_CODE	20	N	VARCHAR2	1		A code used to indicate the status of an application for exemption to export. (See Application_Sts).	
	APPLICATION_DATE	30	N	DATE			A date taken from the application form as supplied by the applicant.	
	APPLICANT_TYPE_CDE	40	N	VARCHAR2	1		A code used to indicate the type of client making application for exemption for timber for purpose of export.	
	EXPIRY_DATE	50	N	DATE			Indicates the date when a particular function, activity, or item is rendered "inactive", eg. has expired.	
	JURISDICTION_CODE	60	N	VARCHAR2	1		A code used to indicate whether timber falls within Federal or Proivincial jurisdiction.	
	EXT1042_NUMBER	70	N	VARCHAR2	6		Pre-printed alpha_numeric federal form number.	
	CLIENT_NUMBER	72	N	VARCHAR2	8		Sequentially assigned number to identify a Ministry client.	
	CLIENT_LOCATION_CODE	74	N	VARCHAR2	2		A code to uniquely identify, within each client, the addresses of different divisions or	

Container : EMS 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>
EXEMPT_APPLICATION							locations at which the client operates. The location code is sequentially assigned starting with '00' for the client's permanent address.	
	EXEMPTION_RSN_CDE	80	N	VARCHAR2	1		A code used to indicate the reason given that timber should be given an exemption for purpose to export.	
	ORG_UNIT_NO	90	N	INTEGER	8		Unique identifier for an organizational unit within the Ministry of Forests or Ministry of Crown Lands.	
	TERM_DAYS	100	N	INTEGER	4		The applied for term for a timber exemption.	
	PURCH_OFFER_COUNT	110	N	INTEGER	4		A numeric flag indicating how many, if any, offers have been received to purchase timber which is subject to an application for exemption for purposes to export.	
	NOTIFICATION_DATE	120	N	DATE			The date used to indicate when information from an application for exemption is to be posted to the attention of potential timber buyers. This is done either through the bi-weekly report or a referral letter.	

Container : EMS 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>
EXEMPT_APPLICATION	NOTICE_TYPE	130	N	VARCHAR2	1		The type of notification to be used to inform a log buyer of a specific application for an exemption to export.	
	RECEIVED_DATE	130	N	DATE			The date that a specific document was received by the Ministry. This date is normally determined from the mail room stamped date which reflects as closely as possible the date received.	
	RECORDED_DATE	140	N	DATE			The actual date that an applicaton was entered into the Export System.	
	PRODUCT_TYPE_CODE	150	N	VARCHAR2	1		A code used to indicate the type of forest product which is subject to application for exemption for the purpose of export.	
	EXEMPT_APPLN_VOL	160	N	NUMBER	9	2	The volume of forest product most often in cubic meters, but some other units apply to different material. This is the volume of product that is subject to an application for exemption.	
	AVG_LOG_VOLUME	170	N	NUMBER	3	1	The average volume of logs in a given parcel.	
	SPECIES_ND_USE_SRT	180	N	VARCHAR2	40		A character description of the species and end product use for forest products.	

Container : EMS 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>
EXEMPT_APPLICATION	PRODUCT_LOCATION	190	N	VARCHAR2	56		A description of the location where forest products can be viewed.	
	UNITS	200	N	VARCHAR2	1		The units which were used to measure a specific forest product.	
	BOOMSTICK_IND	210	N	VARCHAR2	1		Y/N indicator for presence of broomsticks in boom.	
	ENTRY_USERID	220	N	VARCHAR2	8		The VM ID from which the table entry was created.	
	ENTRY_TIMESTAMP	230	N	TIMESTAMP			The date and time on which the entry was created.	
	UPDATE_USERID	240	N	VARCHAR2	8		The VM ID from which the table entry was last updated.	
	UPDATE_TIMESTAMP	250	N	TIMESTAMP			The date and time on which the entry was last updated.	
	REVISION_COUNT	260	N	INTEGER	4		Revision count used to serialize update of an entry in an Sql table.	
	AGENT_ID	265	N	VARCHAR2	8			
	AGENT_LOCN_CODE	270	N	VARCHAR2	2			

Container : EMS 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>
EXPORT_CURRENCY_CON VERSION	CURRENCY_TYPE_CODE	10	N	VARCHAR2	4		Code to describe the unit of currency (i.e. US dollar).	
	EXP_RATE_TO_CDN	20	N	NUMBER	9	5	The current rate used to convert the selected Currency Type to Canadian Dollars.	
	IN_EFFECT_FRM_DATE	30	N	DATE			The date that a conversion rate becomes effective.	
	IN_EFFECT_TO_DATE	40	N	DATE			The final date when a conversion rate is effective.	
	ENTRY_USERID	50	N	VARCHAR2	8		The userid of the person entering the information.	
	ENTRY_TIMESTAMP	60	N	TIMESTAMP			The date and time the information was entered.	
	APPROVAL_USERID	70	N	VARCHAR2	8		The userid of the person who approved the rate change.	
	APPROVAL_TIMESTAMP	80	N	TIMESTAMP			The date and time that the rate was approved.	

Container : EMS 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>
EXPORT_PERMIT	PERMIT_TYPE_CODE	10	N	VARCHAR2	1		Permit Type - 1, R, or T.	
	EXPORT_PERMIT_NMBR	20	N	INTEGER	5		A serial number that uniquely identifies an export permit. This number is preprinted on the permit document, and is recorded into the system by the user at the time the export application is being processed.	
	EXP_PRMT_SEQ_NMBR	30	N	INTEGER	4		A sequential control number entered by the user for each new Export Permit entered into the system.	
	EXP_PRMT_STS_CODE	40	N	VARCHAR2	1		This is a code used to indicate the status of an export permit. (see permit_status)	
	EXEMPTION_NUMBER	42	N	VARCHAR2	8		An identifier for an exemption order for timber. Presently may not be unique from year to year, and is provided to the user from the exemption document.	
	EXEMPTION_TYPE_CDE	44	N	VARCHAR2	1		A one byte code used to indicate the type of exemption timber has been given allowing it to be exported.	
	DEST_COMP_NAME	50	N	VARCHAR2	52		The name of the company or person who will be the recipient of exported material.	

Container : EMS 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>
EXPORT_PERMIT	DEST_CITY	60	N	VARCHAR2	30			The city to which exported logs are being shipped.	
	DEST_COUNTRY	70	N	VARCHAR2	16			The country to which exported logs are being shipped.	
	TRANSPORT_TYPE_CDE	80	N	VARCHAR2	1			A code indicating the method of transport used to export timber from the province.	
	TRANSPORTNAME	90	N	VARCHAR2	26			The name of the motor vessel, trucking company, rail line, tugboat company, or airline being used to transport export logs from the province.	
	EST_SHIPPING_DATE	100	N	DATE				A date recorded on an export permit indicating the date the shipment is expected to take place.	
	PORT_OF_EXPORT	110	N	VARCHAR2	34			Refers to either the port from which logs are exported or the border crossing, if a dry land exit is used.	
	APPLICATION_DATE	120	N	DATE				A date taken from the application form as supplied by the applicant.	
	RECEIVED_DATE	130	N	DATE				The date that a specific document was received by the ministry. This date is normally determined from the mail boom stamped date which reflects as closely as possible the date received.	

Container : EMS 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>
EXPORT_PERMIT	EXP_PRMT_ISSUE_DTE	140	N	DATE				The date when a license, permit or exemption is issued.	
	RECEIPT_NUMBER	150	N	VARCHAR2	8			The receipt number issued to a client for the monies received for and export permit, or for a book of FS71 prepayment slips.	
	EXPIRY_DATE	160	N	DATE				Indicates the date when a particular function, activity, or item is rendered "inactive" ie. has expired.	
	PERMITTED_VOLUME	170	N	NUMBER	9	2		The total volume allowed to be exported under a given permit.	
	ADJUSTED_VOLUME	180	N	NUMBER	9	2		The actual volume of logs exported in accordance with the reconciliation from the prepayment slip returns.	
	NUMBER_OF_PIECES	190	N	INTEGER	5			A numeric variable count of the number of logs in a "parcel". A parcel in this sense is a boom, or the logs in a boom for a specific timber mark, or the logs in a species sort within a mark, within a boom.	
	NUMBER_OF_LOADS	200	N	INTEGER	4			The number of truck loads that went into a boom of logs in the case where weight scaled logs are exported by water.	
	FEE_IN_LIEU_M3	210	N	NUMBER	5	2		The fee in lieu of manufacture expressed as	

Container : EMS 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>
EXPORT_PERMIT							a rate per cubic meter.	
	ORG_UNIT_NO	220	N	INTEGER	5		Unique identifier for an organizational unit within the Ministry of Forests or Ministry of Crown Lands.	
	SCALED_FLAG	230	N	VARCHAR2	1		An variable used to indicate if the logs in an export permit application have been scaled or not.	
	METHOD_OF_SCALE_CD	240	N	VARCHAR2	1		The method used to scale timber. identified on the export permit record by a one character code.	
	CLIENT_NUMBER	242	N	VARCHAR2	8		Sequentially assigned number to identify a Ministry client.	
	CLIENT_LOCATION_CODE	244	N	VARCHAR2	2		A code to uniquely identify, within each client, the addresses of different divisions or locations at which the client operates. The location code is sequentially assigned starting with '00' for the client's permanent address.	
	EXT1042_NUMBER	250	N	VARCHAR2	6		Pre-printed alpha-numeric federal form number.	
	DIAND_FILE_NMBR	260	N	VARCHAR2	3		Dept. of Indian Affairs file number - numeric.	
	DIAND_DATE	270	N	DATE			Date of letter from DIAND.	

Container : EMS 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>
EXPORT_PERMIT	DIAND_APPROVE_IND	280	N	VARCHAR2	1		DIAND approval indicator - Y or N.	
	DIAND_VOLUME	290	N	NUMBER	9	1	DIAND approved volume in cubic metres.	
	REMARKS	300	N	VARCHAR2	254		Remark(s) associated with the permit.	
	ENTRY_USERID	310	N	VARCHAR2	8		The VM ID from which the table entry was created.	
	ENTRY_TIMESTAMP	320	N	TIMESTAMP			The date and time on which the entry was created.	
	UPDATE_USERID	330	N	VARCHAR2	8		The VM ID from which the table entry was last updated.	
	UPDATE_TIMESTAMP	340	N	TIMESTAMP			The date and time on which the entry was last updated.	
	REVISION_COUNT	350	N	INTEGER	4		Revision count used to serialize update of an entry in an Sql table.	

Container : EMS 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>
EXP_EXEMPT_RATE	EXEMPTION_NUMBER	5	N	VARCHAR2	8		An identifier for an exemption order for timber. Presently may not be unique from year to year, and is provided to the user from the exemption document.	
	EXEMPTION_TYPE_CDE	7	N	VARCHAR2	1		A one byte code used to indicate the type of exemption timber has been given allowing it to be exported.	
	EFFECTIVE_DATE	10	N	DATE			The date in which the Exemption Rates take effect.	
	PROV_CON_SAW_PCT	20	N	INTEGER	4		Percentage Rate applied to timber categorized as Provincial Coniferous Sawlogs.	
	PROV_CON_SAW_FLAT	30	N	NUMBER	5	2	Flat Rate (\$ per Cubic Meter) which applies to timber categorized as Provincial Coniferous Sawlogs.	
	PROV_CON_PULP_PCT	40	N	INTEGER	4		Percentage Rate applied to timber categorized as Provincial Coniferous Pulplogs.	
	PROV_CON_PULP_FLAT	50	N	NUMBER	5	2	Flat Rate (\$ per Cubic Meter) which applies to timber categorized as Provincial Coniferous Pulplogs.	
	PROV_DEC_SAW_PCT	60	N	INTEGER	4		Percentage Rate applied to timber categorized as Provincial Deciduous Sawlogs.	

Container : EMS 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>
EXP_EXEMPT_RATE	PROV_DEC_SAW_FLAT	70	N	NUMBER	5	2	Flat Rate (\$ per Cubic Meter) which applies to timber categorized as Provincial Deciduous Sawlogs.	
	PROV_DEC_PULP_PCT	80	N	INTEGER	4		Percentage Rate applied to timber categorized as Provincial Deciduous Pulplogs.	
	PROV_DEC_PULP_FLAT	90	N	NUMBER	5	2	Flat Rate (\$ per Cubic Meter) which applies to timber categorized as Provincial Deciduous Pulplogs.	
	FED_CON_SAW_PCT	100	N	INTEGER	4		Percentage Rate applied to timber categorized as Federal Coniferous Sawlogs.	
	FED_CON_SAW_FLAT	110	N	NUMBER	5	2	Flat Rate (\$ per Cubic Meter) which applies to timber categorized as Federal Coniferous Sawlogs.	
	FED_CON_PULP_PCT	120	N	INTEGER	4		Percentage Rate applied to timber categorized as Federal Coniferous Pulplogs.	
	FED_CON_PULP_FLAT	130	N	NUMBER	5	2	Flat Rate (\$ per Cubic Meter) which applies to timber categorized as Federal Coniferous Pulplogs.	
	FED_DEC_SAW_PCT	140	N	INTEGER	4		Percentage Rate applied to timber categorized as Federal Deciduous Sawlogs.	
	FED_DEC_SAW_FLAT	150	N	NUMBER	5	2	Flat Rate (\$ per Cubic Meter) which applies to	

Container : EMS 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>
EXP_EXEMPT_RATE							timber categorized as Federal Deciduous Sawlogs.	
	FED_DEC_PULP_PCT	160	N	INTEGER	4		Percentage Rate applied to timber categorized as Federal Deciduous Pulplogs.	
	FED_DEC_PULP_FLAT	170	N	NUMBER	5	2	Flat Rate (\$ per Cubic Meter) which applies to timber categorized as Federal Deciduous Pulplogs.	
	UNMFG_TIMBER_PCT	180	N	INTEGER	4		Percentage Rate applied to Unmanufactured Timber.	
	UNMFG_TIMBER_FLAT	190	N	NUMBER	5	2	Flat Rate (\$ per Cubic Meter) which applies to Unmanufactured Timber.	
	ENTRY_USERID	220	N	VARCHAR2	8		The VM ID from which the table entry was created.	
	ENTRY_TIMESTAMP	225	N	TIMESTAMP			The date and time on which the entry was created.	
	UPDATE_USERID	230	N	VARCHAR2	8		The VM ID from which the table entry was last updated.	
	UPDATE_TIMESTAMP	235	N	TIMESTAMP			The date and time on which the entry was last updated.	

Container : EMS 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	CLIENT_NUMBER	10	N	VARCHAR2	8		Sequentially assigned number to identify a ministry client.	
	CLIENT_NAME	20	N	VARCHAR2	60		The name of the Ministry Client - Company or Individual. Entered as: the full corporate name if a Corporation; the full registered name if a Partnership; the legal surname if an Individual.	
	FIRST_NAME	30	N	VARCHAR2	30		First name of a client.	
	MIDDLE_NAME	32	N	VARCHAR2	30		The middle name of a client.	
	SOUNDEX_NAME	35	N	VARCHAR2	30		Modified client surname or corporate name to be used as a secondary key to assist in name lookup when the exact spelling is not known. The chances of a name lookup failing because of misspelling are reduced.	
	CLIENT_STATUS_CODE	40	N	VARCHAR2	3		A code to indicate the current legal, corporate, or financial status of a client. For example, 'ACTIVE', 'BANKRUPT', 'IN RECEIVERSHIP', 'DECEASED', etc.	
	CLIENT_TYPE_CODE	50	N	VARCHAR2	1		This code represents the nature of the legal	

Container : EMS 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							entity that is a Client of the Ministry, for example, a Corporation, Individual, Joint Venture between Clients, Partnership, etc.	
	BIRTHDATE	55	N	DATE				
	BC_DRIVERS_LICENSE	60	N	VARCHAR2	7			
	CLIENT_SIN	65	N	VARCHAR2	9			
	CLIENT_OTHER_ID	70	N	VARCHAR2	40			
	CORP_REGN_NMBR	74	N	VARCHAR2	9			
	CORP_REPORTING_IND	75	N	VARCHAR2	1			
	OCG_SUPPLIER_NUMBER	76	N	VARCHAR2	10		Office of the Comptroller General's reference number for identification of Government Suppliers.	
	PRIME_MAILING_LOCATION	78	N	VARCHAR2	2		This is the two digit code corresponding to the location to which a client's correspondence should be sent, in the absence of a specific location code for this purpose.	
	TOTAL_BALANCE	80	N	VARCHAR2	14		The sum of the dollar balances of all the accounts held by the client.	

Container : EMS 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	WCB_FIRM_NUMBER	90	N	VARCHAR2	6			
	CLIENT_COMMENT	100	N	VARCHAR2	60		Text for the comment on the client.	
	UPDATE_TIMESTAMP	110	N	TIMESTAMP			The date and time of the last update.	
	UPDATE_USERID	120	N	VARCHAR2	8		The USERID of the individual who last updated this information.	
	UPDATE_ORG_UNIT	122	N	NUMBER	10			
	ADD_TIMESTAMP	130	N	TIMESTAMP			The date and time on which the entry was created.	
	ADD_USERID	140	N	VARCHAR2	8		The USERID of the individual performing the entry.	
	ADD_ORG_UNIT	142	N	NUMBER	10			

Container : EMS 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>
FOR_CLIENT_LINK	FOR_CLIENT_LINK_SKEY	5	N	NUMBER	10			
	FOREST_FILE_ID	10	N	VARCHAR2	10		File identification assigned to provincial forest use files.	
	CUTTING_PERMIT_ID	20	Y	VARCHAR2	3		Identifier for a cutting permit associated with a quota type harvesting tenure.	
	CUT_BLOCK_ID	30	Y	VARCHAR2	10		Identifier for a cut block (within a permit) of a harvesting tenure.	
	FILE_CLIENT_TYPE	40	N	VARCHAR2	1		Indicates the type of relationship the client has to the file.	
	CLIENT_NUMBER	50	N	VARCHAR2	8		Sequentially assigned number to identify a ministry client.	
	CLIENT_LOCN_CODE	60	N	VARCHAR2	2		A code to uniquely identify, within each client, the addresses of different divisions or locations at which the client operates. The location code is sequentially assigned starting with '00' for the client's permanent address.	

Container : EMS 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>
FS71_SEED_CTL	DUMMY_KEY	10	N	VARCHAR2	1		A DUMMY KEY used to access control tables.	
	PPMNT_SEED_NUMBER	20	N	INTEGER	5		This is a control number used to sequentially assign unique numbers to prepayment slips.	

Container : EMS 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>
ORG_UNIT	ORG_UNIT_NO	10	N	INTEGER	5		Unique physical identifier for the storage of organizational unit codes for the Ministry of Forests' offices. Values stored here are for the computer's use only, and are not to be used by people as "ministry codes".	
	ORG_UNIT_CODE	15	N	VARCHAR2	6			
	ORG_UNIT_NAME	20	N	VARCHAR2	100			
	LOCATION_CODE	25	N	VARCHAR2	3			
	AREA_CODE	30	N	VARCHAR2	3			
	TELEPHONE_NO	35	N	VARCHAR2	7			
	ORG_LEVEL_CODE	40	N	VARCHAR2	1			
	OFFICE_NAME_CODE	45	N	VARCHAR2	2			
	EFFECTIVE_DATE	50	N	DATE				The date that an organizational unit code becomes valid.
	EXPIRY_DATE	60	N	DATE				The date that an organizational unit code expires or is no longer valid.
	UPDATE_TIMESTAMP	187	Y	TIMESTAMP				The date and time on which the entry was last updated.

Container : EMS 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	10	N	VARCHAR2	10		File identification assigned to Provincial Forest Use files. Assigned file number. Usually the Licence, Tenure or Private Mark number.	
	FILE_STATUS_ST	15	Y	VARCHAR2	3			
	FILE_STATUS_DATE	20	Y	DATE				
	FILE_TYPE_CODE	25	Y	VARCHAR2	3			
	FOREST_REGION	30	N	NUMBER	10			
	MGMT_UNIT_TYPE	35	Y	VARCHAR2	1			
	ENTRY_USERID	180	N	VARCHAR2	30			The VM ID from which the table entry was created.
	MGMT_UNIT_ID	184	Y	VARCHAR2	4			
	ENTRY_TIMESTAMP	186	N	TIMESTAMP				This is the date and time at which the row was created.
	UPDATE_USERID	189	N	VARCHAR2	30			The VM ID from which the table entry was last updated.
	UPDATE_TIMESTAMP	190	N	TIMESTAMP				The date and time on which the entry was last updated.
	REVISION_COUNT	343	N	INTEGER	4			A counter for the number of times a given row in the table is updated. Provides update data

Container : EMS Version :

<u>Entity Name</u>	<u>Attribute Name</u>	<u>Seq.</u>	<u>Opt. Format</u>	<u>Length</u>	<u>Dec Pl</u>	<u>Attribute Description</u>	<u>Attribute Notes</u>
PROV_FOREST_USE						integrity.	

Container : EMS 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>
PURCH_OFFER	PURCH_OFFER_NUMBER	10	N	INTEGER	4		A number assigned to uniquely identify an offer made for a specific application for exemption.	
	JURISDICTION_CODE	20	N	VARCHAR2	1		A one byte code used to indicate which jurisdiction timber falls under.	
	APPLICATION_NMBR	30	N	INTEGER	5		A unique number used to identify an application for exemption for timber under the Forest Act. used in the export area.	
	COMPANY_NAME	40	N	VARCHAR2	52		The name of a company or individual making an offer to purchase logs which are subject to an application for exemption. This person or company is not necessarily a client of the Ministry.	
	CONTACT_SURNAME	50	N	VARCHAR2	20		The surname of a contact person associated with the export or exemption process.	
	CONTACT_FRST_NAME	60	N	VARCHAR2	15		The first name of a contact person associated with the export application or exemption application process.	
	PURCH_OFFER_DATE	70	N	DATE			The date an offer to purchase has been recorded into the system. The offer is made on logs subject to an application for exemption	

Container : EMS 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>
PURCH_OFFER								to export.	
	OFFER_WITHDRWL_DTE	80	N	DATE				The date an offer to purchase wood fibre product is withdrawn. Offers are related to an application for exemption for the purpose to export.	
	TEAC_REVIEW_DATE	90	N	DATE				The date that Teac reviewed an offer to purchase prior to its recommendation on issuing an exemption on the subject timber.	
	FAIR_OFFER_IND	200	N	VARCHAR2	1			A one byte flag that is used to indicate whether an offer to purchase potential export timber is a fair offer in terms of the current market value.	
	VALID_OFFER_FLAG	210	N	VARCHAR2	1			A flag used to indicate whether an offer to purchase timber subject to an application for exemption, is a valid offer.	
	OFFER_REMARK	220	N	VARCHAR2	254			A format free note relating to an offer to purchase timber which is subject to an application for exemption to export. This note originates from the Teac Review, or from the regional manager.	
	REVISION_COUNT	230	N	INTEGER	4			Revision count used to serialize update of an entry in a Sql table.	

Container : EMS 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>
PURCH_OFFER	FTEAC_RECOMMEND	240	N	VARCHAR2	1		Federal TEAC panel recommendation - A (approved) or R (rejected).	
	OFFER_WITHDRWN_IND	250	N	VARCHAR2	1		Withdrawal flag - Y or N.	
	WITHDRAW_REASON	260	N	VARCHAR2	42		Withdrawal reason comment.	
	FACILITY_INFO_1	270	N	VARCHAR2	156		Name and address info for processing facility.	
	FACILITY_INFO_2	280	N	VARCHAR2	156		Name and address for processing facility.	
REG_DIST_ORGN	FOR_DISTRICT_NO	5	N	NUMBER	10		Identifies the organizational unit number for the forest district.	
	FOR_DISTRICT_CODE	10	N	VARCHAR2	6			
	FOR_REGION_NO	15	N	NUMBER	10		Identifies the organizational unit number for the forest region	
	FOR_REGION_CODE	20	N	VARCHAR2	6			

Container : EMS 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>
SHIPPING_SLIP	PERMIT_TYPE_CODE	5	N	VARCHAR2	1		Permit Type - 1, R, or T.	
	EXPORT_PERMIT_NMBR	8	N	INTEGER	5		A serial number that uniquely identifies an export permit. This number is preprinted on the permit document, and is recorded into the system by the user at the time the export application is being processed.	
	PPMNT_SLIP_NUMBER	10	N	INTEGER	5		A six digit integer used to identify an FS71 record for a given export permit. It is unique when taken in conjunction with the year from the issue date for the FS71.	
	PPMNT_ISSUE_DATE	20	N	DATE			The date the FS71 slip was issued.	
	PPMNT_RETURNED_DTE	30	N	DATE			The date a prepayment slip was returned and entered into the system.	
	EST_LOAD_VOLUME	40	N	NUMBER	5	1	The estimated volume of logs that make up a single load for export via truck or rail. This volume is recorded on the export permit. Only one type of transport can be used under one export permit.	
	EST_LOAD_VALUE	50	N	NUMBER	7	2	The estimated fee in lieu that is to be charged for a load of logs. This is the amount to be charged for each	

Container : EMS 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>
SHIPPING_SLIP							FS71 prepayment slip issued.	
	RECEIPT_NUMBER	60	N	VARCHAR2	8		The receipt number issued to a client for the monies received for and export permit, or for a book of FS71 prepayment slips.	
	PPMNT_SLP_RTRN_IND	70	N	VARCHAR2	1		A flag on the FS71 record to indicate that the FS71 slip has been returned. Applicable to all FS71 records.	
	PPMNT_LOAD_NET_WGT	80	N	NUMBER	7	2	The net weight for a load of export timber. It is captured on the FS71 slip.	
	REVISION_COUNT	90	N	INTEGER	4		Revision count used to serialize update of an entry in a Sql table.	

Container : EMS 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>
TIMBER_MARK	TIMBER_MARK	10	N	VARCHAR2	6		Unique identifying set of characters to be stamped or marked on the end of each log to associate the log with the specific authority to harvest and move timber.	
	FOREST_FILE_ID	20	N	VARCHAR2	10		File identification assigned to Provincial Forest Use files. Assigned file number. Usually the Licence, Tenure or Private Mark number.	
	CUTTING_PERMIT_ID	30	N	VARCHAR2	3		Identifier for a cutting permit associated with a quota type harvesting tenure.	
	FOREST_DISTRICT	40	N	INTEGER	5		Identifies the organizational unit number for the forest district.	
	GEOGRAPHIC_DISTRICT	40	N	NUMBER	10		The geographical location of the timber mark identified by the organizational unit number for a forest district.	
	CASCADE_SPLIT_CODE	45	Y	VARCHAR2	1			
	GEOGRAPHIC_DISTRCT	50	N	INTEGER	5		The geographical location of the timber mark identified by the organizational unit number for a forest	

Container : EMS 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>
TIMBER_MARK							district.	
	QUOTA_TYPE_CODE	50	Y	VARCHAR2	1			
	DECIDUOUS_IND	55	N	VARCHAR2	1			
	CATASTROPHIC_IND	60	N	VARCHAR2	1			
	CROWN_GRANTED_IND	65	N	VARCHAR2	1			
	CRUISE_BASED_IND	70	N	VARCHAR2	1			
	CERTIFICATE	75	Y	VARCHAR2	6			
	HDBS_TIMBER_MARK	80	Y	VARCHAR2	7			
	VM_TIMBER_MARK	85	Y	VARCHAR2	6			
	TENURE_TERM	90	Y	NUMBER	5			
	BCAA_FOLIO_NUMBER	95	Y	VARCHAR2	23			
	ACTIVATED_USERID	100	Y	VARCHAR2	30			
	AMENDED_USERID	105	Y	VARCHAR2	30			
	DISTRICT_ADMN_ZONE	110	Y	VARCHAR2	4			
	GRANTED_ACQRD_DATE	115	Y	DATE				
	LANDS_REGION	120	Y	VARCHAR2	1			
	CROWN_GRANTED_ACQ_DES C	125	Y	VARCHAR2	240			
	MARK_STATUS_ST	130	Y	VARCHAR2	2			
	MARK_STATUS_DATE	135	Y	DATE				
	MARK_AMEND_DATE	140	Y	DATE				
	MARK_APPL_DATE	145	Y	DATE				

Container : EMS 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>
TIMBER_MARK	MARK_CANCEL_DATE	150	Y	DATE				
	MARK_EXTEND_DATE	155	Y	DATE				
	MARK_EXTEND_RSN_CD	160	Y	VARCHAR2	1			
	MARK_EXTEND_COUNT	165	Y	NUMBER	10			
	MARK_ISSUE_DATE	170	Y	DATE				
	MARK_EXPIRY_DATE	175	Y	DATE				
	MARKING_INSTRMNT_DATE	180	Y	VARCHAR2	1			
	MARKING_METHOD_CD	185	Y	VARCHAR2	1			
	ENTRY_USERID	210	N	VARCHAR2	30			The VM ID from which the table entry was created.
	ENTRY_TIMESTAMP	215	N	TIMESTAMP				The date and time on which the entry was created.
	UPDATE_USERID	220	N	VARCHAR2	30			The VM ID from which the table entry was last updated.
	UPDATE_TIMESTAMP	225	N	TIMESTAMP				The date and time on which the entry was last updated.
	REVISION_COUNT	230	N	INTEGER	4			A counter for the number of times a given row in the table is updated. Provides update data integrity.

Oracle Designer

ENTITIES AND THEIR ATTRIBUTES

End of Report