

## Oracle Designer

Report : TABLE DEFINITION  
Filename : H:\CIMS\_LRDW\_TAB.pdf  
Run by : PNORONHA  
Report Date : 12 March 2008  
Total Pages : 27

### Parameter Values

Workarea : GLOBAL SHARED WORKAREA  
Container : CIMS  
Container Version :  
Recurse Sub-Containers : N  
Tab/View/Snap Name : %  
Diagram : LRDW

### Includes

Tables : Yes  
Views : Yes  
Snapshots : Yes  
Column Details : Yes

### Tables Created

On/After :  
and On/Before : 12 March 2008

### Tables Changed

On/After :  
On/Before : 12 March 2008

**Table Definition**

Container : CIMS Version :

Snapshot Name : CIMS\_HARVEST\_RISK\_SITE Alias : HRS

Comment : A CIMS HARVEST RISK SITE is the site for a harvest type of Risk Evaluation. The harvest site is a cut block.

Description : A CIMS HARVEST RISK SITE is the site for a harvest type of Risk Evaluation. The harvest site is a cut block.

Column Summary

<u>Col.Seq.</u>	<u>Column</u>	<u>Nulls ?</u>	<u>Type</u>
10	RISK_SITE_ID	NOT NULL	NUMBER (10)
20	FOREST_FILE_ID	NULL	VARCHAR2 (10)
30	TIMBER_MARK	NULL	VARCHAR2 (6)
40	CUTTING_PERMIT_ID	NULL	VARCHAR2 (3)
50	CUT_BLOCK_ID	NULL	VARCHAR2 (10)
60	BLK_FOREST_FILE_ID	NULL	VARCHAR2 (10)
70	BLK_CUT_PERMIT_ID	NULL	VARCHAR2 (3)
80	ENTRY_TIMESTAMP	NOT NULL	DATE
90	ENTRY_USERID	NOT NULL	VARCHAR2 (30)
100	UPDATE_TIMESTAMP	NOT NULL	DATE
110	UPDATE_USERID	NOT NULL	VARCHAR2 (30)

Primary Key

<u>Name</u>	<u>Column</u>
CIMS_HARV_RSITE_PK	RISK_SITE_ID

Column Detail

10 RISK\_SITE\_ID  
 A RISK SITE ID is a unique number used to identify a Risk Site.  
 Optional ? :No ; Number (10) ;( ) ; ; Domain :SKEY ; Uppercase ? :No ;  
 A RISK SITE ID is a unique number used to identify a Risk Site.

20 FOREST\_FILE\_ID  
 A FOREST FILE ID is a file identification assigned to Provincial Forest Use files. It is an assigned file number. It is usually the Licence, Tenure or Private Mark number.  
 Optional ? :Yes ; Varchar2 (10) ;( ) ; ; Uppercase ? :No ;  
 A FOREST FILE ID is a file identification assigned to Provincial Forest Use files. It is an assigned file number. It is usually the Licence, Tenure or Private Mark number.

30 TIMBER\_MARK  
 A TIMBER MARK is a unique identifying set of characters to be stamped or marked

Container : CIMS Version :

Column Detail

on the end of each log to associate the log with the specific authority to harvest and move timber.

Optional ? :Yes ; Varchar2 (6) ;() ; ; Uppercase ? :No ;

A TIMBER MARK is a 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.

40 CUTTING\_PERMIT\_ID

A CUTTING PERMIT ID is an identifier for a cutting permit associated with a quota type tenure.

Optional ? :Yes ; Varchar2 (3) ;() ; ; Uppercase ? :No ;

A CUTTING PERMIT ID is an identifier for a cutting permit associated with a quota type tenure.

50 CUT\_BLOCK\_ID

A CUT BLOCK ID is an identifier for a cut block of a harvesting tenure (within a cutting permit for tenures with cp's).

Optional ? :Yes ; Varchar2 (10) ;() ; ; Uppercase ? :No ;

A CUT BLOCK ID is an identifier for a cut block of a harvesting tenure (within a cutting permit for tenures with cp's).

60 BLK\_FOREST\_FILE\_ID

A FOREST FILE ID is a file identification assigned to Provincial Forest Use files. It is an assigned file number. It is usually the Licence, Tenure or Private Mark number. This forest file id is used to associate the Cutting Permit of a Woodlot Licence or Tree Farm Licence with the Cut Block of a Private Timber Mark or Timber Licence that has the authority to cut granted by the WL or TFL CP.

Optional ? :Yes ; Varchar2 (10) ;() ; ; Uppercase ? :No ;

A FOREST FILE ID is a file identification assigned to Provincial Forest Use files. It is an assigned file number. It is usually the Licence, Tenure or Private Mark number.

This forest file id is used to associate the Cutting Permit of a Woodlot Licence or Tree Farm Licence with the Cut Block of a Private Timber Mark or Timber Licence that has the authority to cut granted by the WL or TFL CP.

70 BLK\_CUT\_PERMIT\_ID

A CUTTING PERMIT ID is an identifier for a cutting permit associated with a quota type tenure. This cutting permit id is used to associate the Cutting Permit of a Woodlot Licence or Tree Farm Licence with the Cut Block of a Private Timber Mark or Timber Licence that has the authority to cut granted by the WL or TFL CP.

Optional ? :Yes ; Varchar2 (3) ;() ; ; Uppercase ? :No ;

A CUTTING PERMIT ID is an identifier for a cutting permit associated with a quota type tenure.

This cutting permit id is used to associate the Cutting Permit of a Woodlot Licence or Tree Farm Licence with the Cut Block of a Private Timber Mark or Timber Licence that has the authority to cut granted by the WL or TFL CP.

80 ENTRY\_TIMESTAMP

ENTRY\_TIMESTAMP is the date and time that the record was initially created.

**Table Definition**

Container : CIMS Version :

Column Detail

Optional ? :No ; Date ;() ; ; Uppercase ? :No ;

ENTRY\_TIMESTAMP is the date and time that the record was initially created.

90 ENTRY\_USERID

An ENTRY\_USERID is the userid of the user that initially created the record.

Optional ? :No ; Varchar2 (30) ;() ; ; Domain :USERID ; Uppercase ? :No ;

An ENTRY\_USERID is the userid of the user that initially created the record.

100 UPDATE\_TIMESTAMP

An UPDATE\_TIMESTAMP is the date and time of the most recent update to the record.

Optional ? :No ; Date ;() ; ; Uppercase ? :No ;

An UPDATE\_TIMESTAMP is the date and time of the most recent update to the record.

110 UPDATE\_USERID

An UPDATE\_USERID is the userid of the most recent user to update the record.

Optional ? :No ; Varchar2 (30) ;() ; ; Domain :USERID ; Uppercase ? :No ;

An UPDATE\_USERID is the userid of the most recent user to update the record.

**Table Definition**

Container : CIMS Version :

Snapshot Name : Alias : CRT  
CIMS\_RISK\_ACTIVITY\_LIST\_MVW

Comment : A CIMS RISK ACTIVITY LIST MVW is a summary of risk site information for a particular site.

Description : A CIMS RISK ACTIVITY LIST MVW is a summary of risk site information for a particular site.

Column Summary

<u>Col.Seq.</u>	<u>Column</u>	<u>Nulls ?</u>	<u>Type</u>
10	RISK_SITE_ID	NOT NULL	NUMBER (10)
170	INSPECTION_COUNT	NULL	NUMBER (10)
350	REINSPECTION_DATE	NULL	DATE
360	RIPARIAN	NULL	NUMBER (10)
520	CIMS_BUSINESS_AREA_CODE	NOT NULL	VARCHAR2 (10)
530	RISK_EVALUATION_ID	NULL	NUMBER (10)
540	INSPECTION_SEASON_CODE	NULL	VARCHAR2 (10)
550	EUSER_ID	NULL	NUMBER (10)
560	RISK_EVALUATION_TYPE	NULL	VARCHAR2 (10)
570	CATEGORY_ID	NULL	NUMBER (10)
580	INSPECTION_ID	NULL	NUMBER (10)
590	SITE_STATUS_CODE	NOT NULL	VARCHAR2 (10)
600	COMPLAINT_SEVERITY_CODE	NULL	VARCHAR2 (10)
610	INSPECTION_PRIORITY_CODE	NULL	VARCHAR2 (10)
620	RISK_SITE_ACCESS_CODE	NULL	VARCHAR2 (10)

Primary Key

<u>Name</u>	<u>Column</u>
CIMS_RACT_LIST_PK	RISK_SITE_ID

Column Detail

10 RISK\_SITE\_ID  
A RISK SITE ID is a unique number used to identify a Risk Site.  
Optional ? :No ; Number (10) ;( ) ; ; Domain :SKEY ; Uppercase ? :No ;  
A RISK SITE ID is a unique number used to identify a Risk Site.

170 INSPECTION\_COUNT  
INSPECTION COUNT is a count of the number of inspections which have been completed for this site, as calculated in the Inspections module of CIMS.  
Optional ? :Yes ; Number (10) ;( ) ; ; Uppercase ? :No ;  
INSPECTION COUNT is a count of the number of inspections which have been

Container : CIMS Version :

Column Detail

completed for this site, as calculated in the Inspections module of CIMS.

## 350 REINSPECTION\_DATE

A REINSPECTION DATE is the date than an inspector has determined that another inspection on the site should be conducted.

Optional ? :Yes ; Date ;() ; ; Uppercase ? :No ;

A REINSPECTION DATE is the date than an inspector has determined that another inspection on the site should be conducted.

## 360 RIPARIAN

RIPARIAN is a risk element that applies to the Harvest, Road and Range riparian areas/fish habitat values. It indicates the number of riparian areas on the site.

Optional ? :Yes ; Number (10) ;() ; ; Uppercase ? :No ;

RIPARIAN is a risk element that applies to the Harvest, Road and Range riparian areas/fish habitat values. It indicates the number of riparian areas on the site.

## 520 CIMS\_BUSINESS\_AREA\_CODE

A CIMS BUSINESS AREA CODE is a code identifying the Business Area of interest for CIMS. Values are GEN = General, HARV = Harvest, REC = Recreation, RNGE = Range, ROAD = Road, SILV = Silviculture.

Optional ? :No ; Varchar2 (10) ;() ; ; Domain :CODE ; Uppercase ? :No ;

A CIMS BUSINESS AREA CODE is a code identifying the Business Area of interest for CIMS. Values are GEN = General, HARV = Harvest, REC = Recreation, RNGE = Range, ROAD = Road, SILV = Silviculture.

## 530 RISK\_EVALUATION\_ID

A RISK EVALUATION ID is a unique identifier for a Risk Evaluation.

Optional ? :Yes ; Number (10) ;() ; ; Domain :SKEY ; Uppercase ? :No ;

A RISK EVALUATION ID is a unique identifier for a Risk Evaluation.

## 540 INSPECTION\_SEASON\_CODE

An INSPECTION SEASON CODE is a code identifying the valid inspection seasons. Values are DRY = Dry, FA = Fall, SP = Spring, SU = Summer, WET = Wet, WI = Winter.

Optional ? :Yes ; Varchar2 (10) ;() ; ; Domain :CODE ; Uppercase ? :No ;

An INSPECTION SEASON CODE is a code identifying the valid inspection seasons. Values are DRY = Dry, FA = Fall, SP = Spring, SU = Summer, WET = Wet, WI = Winter.

## 550 EUSER\_ID

A EUSER ID is a unique number used to identify an EUser.

Optional ? :Yes ; Number (10) ;() ; ; Uppercase ? :No ;

A EUSER ID is a unique number used to identify an EUser.

## 560 RISK\_EVALUATION\_TYPE

A RISK EVALUATION TYPE is a code identifying the type of Risk Evaluation. Values are AS = Assessment, ES = Estimate.

Optional ? :Yes ; Varchar2 (10) ;() ; ; Domain :CODE ; Uppercase ? :No ;

A RISK EVALUATION TYPE is a code identifying the type of Risk Evaluation. Values are AS = Assessment, ES = Estimate.

Container : CIMS Version :

Column Detail

## 570 CATEGORY\_ID

A CATEGORY ID is a unique identifier for a site category.

Optional ? :Yes ; Number (10) ;( ) ; ; Domain :SKEY ; Uppercase ? :No ;

A CATEGORY ID is a unique identifier for a site category.

## 580 INSPECTION\_ID

An INSPECTION\_ID is a unique identifier for an Inspection Report.

Optional ? :Yes ; Number (10) ;( ) ; ; Domain :SKEY ; Uppercase ? :No ;

An INSPECTION\_ID is a unique identifier for an Inspection Report.

## 590 SITE\_STATUS\_CODE

A SITE STATUS CODE is a code identifying the current status of the site. Values are ACT = Active, INA = Inactive, COM = Complete.

Optional ? :No ; Varchar2 (10) ;( ) ; ; Domain :CODE ; Uppercase ? :No ;

A SITE STATUS CODE is a code identifying the current status of the site. Values are ACT = Active, INA = Inactive, COM = Complete.

## 600 COMPLAINT\_SEVERITY\_CODE

COMPLAINT SEVERITY CODE is a code identifying the severity of a public complaint. Values are H = High, L = Low, N = N/A.

Optional ? :Yes ; Varchar2 (10) ;( ) ; ; Domain :CODE ; Uppercase ? :No ;

COMPLAINT SEVERITY CODE is a code identifying the severity of a public complaint. Values are H = High, L = Low, N = N/A.

## 610 INSPECTION\_PRIORITY\_CODE

An INSPECTION PRIORITY CODE is the priority to do an inspection on a site. Examples are: H = High, L = Low, M = Moderate, V = Very High.

Optional ? :Yes ; Varchar2 (10) ;( ) ; ; Domain :CODE ; Uppercase ? :No ;

An INSPECTION PRIORITY CODE is the priority to do an inspection on a site. Examples are: H = High, L = Low, M = Moderate, V = Very High.

## 620 RISK\_SITE\_ACCESS\_CODE

A RISK SITE ACCESS CODE is a code identifying the method of transportation needed to access a site. Examples are AIR = Air, WAT = Water, VEH = Motor Vehicle.

Optional ? :Yes ; Varchar2 (10) ;( ) ; ; Domain :CODE ; Uppercase ? :No ;

A RISK SITE ACCESS CODE is a code identifying the method of transportation needed to access a site. Examples are AIR = Air, WAT = Water, VEH = Motor Vehicle.

**Table Definition**

Container : CIMS Version :

Snapshot Name : CIMS\_RISK\_EVALUATION Alias : CRE

Comment : A CIMS RISK EVALUATION is the evaluation of risk of an activity for a particular site as determined by Compliance and Enforcement staff. An evaluation is completed as either an Assessment or Estimate. An assessment is conducted using information from site specific plans. Where this site-specific information is not available, a risk estimate is conducted. Individual Site Priorities are later determined, based on the information captured in the Risk evaluation.

Description : A CIMS RISK EVALUATION is the evaluation of risk of an activity for a particular site as determined by Compliance and Enforcement staff. An evaluation is completed as either an Assessment or Estimate. An assessment is conducted using information from site specific plans. Where this site-specific information is not available, a risk estimate is conducted. Individual Site Priorities are later determined, based on the information captured in the Risk evaluation.

Column Summary

<u>Col.Seq.</u>	<u>Column</u>	<u>Nulls ?</u>	<u>Type</u>
10	RISK_EVALUATION_ID	NOT NULL	NUMBER (10)
20	EVALUATION_DATE	NOT NULL	DATE
30	LICENSEE_COMPLETED_IND	NOT NULL	VARCHAR2 (1)
40	LICENSEE_VARIANCE_IND	NOT NULL	VARCHAR2 (1)
50	LICENSEE_VARIANCE_COMMENT	NULL	VARCHAR2 (2000)
60	ESTIMATE_COMMENTS	NULL	VARCHAR2 (2000)
70	EUSER_ID	NULL	NUMBER (10)
80	RISK_EVALUATION_STATUS_CODE	NOT NULL	VARCHAR2 (10)
90	RISK_EVALUATION_TYPE_CODE	NOT NULL	VARCHAR2 (10)
100	CIMS_BUSINESS_AREA_CODE	NOT NULL	VARCHAR2 (10)
110	ORG_UNIT_NO	NOT NULL	NUMBER (10)
120	RISK_SITE_ID	NOT NULL	NUMBER (10)
130	RISK_ESTIMATE_CODE	NULL	VARCHAR2 (10)
140	RISK_GROUP_ID	NULL	NUMBER (10)
150	ENTRY_TIMESTAMP	NOT NULL	DATE
160	ENTRY_USERID	NOT NULL	VARCHAR2 (30)
170	UPDATE_TIMESTAMP	NOT NULL	DATE
180	UPDATE_USERID	NOT NULL	VARCHAR2 (30)

Primary Key

<u>Name</u>	<u>Column</u>
CIMS_RISK_PK	RISK_EVALUATION_ID

Column Detail

Container : CIMS Version :

Column Detail

10 RISK\_EVALUATION\_ID

A RISK EVALUATION ID is a unique identifier for a Risk Evaluation.

Optional ? :No ; Number (10) ;() ; ; Domain :SKEY ; Uppercase ? :No ;

A RISK EVALUATION ID is a unique identifier for a Risk Evaluation.

20 EVALUATION\_DATE

An EVALUATION DATE is the date that the Risk Evaluation was completed. This date may be different from the date the Risk Evaluation is entered into CIMS.

Optional ? :No ; Date ;() ; ; Uppercase ? :No ;

An EVALUATION DATE is the date that the Risk Evaluation was completed. This date may be different from the date the Risk Evaluation is entered into CIMS.

30 LICENSEE\_COMPLETED\_IND

A LICENSEE COMPLETED IND indicates whether the Risk Evaluation was originally completed by the licensee.

Optional ? :No ; Varchar2 (1) ;() ; ; Uppercase ? :No ;

A LICENSEE COMPLETED IND indicates whether the Risk Evaluation was originally completed by the licensee.

40 LICENSEE\_VARIANCE\_IND

A LICENSEE VARIANCE IND indicates whether there is a variance between the licensee's and MoFR staff evaluations.

Optional ? :No ; Varchar2 (1) ;() ; ; Uppercase ? :No ;

A LICENSEE VARIANCE IND indicates whether there is a variance between the licensee's and MoFR staff evaluations.

50 LICENSEE\_VARIANCE\_COMMENT

A LICENSEE VARIANCE COMMENTS are comments entered by MoFR staff to detail the variance between the licensee's and MoFR staff evaluations.

Optional ? :Yes ; Varchar2 (2000) ;() ; ; Uppercase ? :No ;

A LICENSEE VARIANCE COMMENTS are comments entered by MoFR staff to detail the variance between the licensee's and MoFR staff evaluations.

60 ESTIMATE\_COMMENTS

ESTIMATE COMMENTS are additional risk factors that were not accounted for in the Risk Estimate. This information is not captured if the Risk Estimate is a member of a Risk Group.

Optional ? :Yes ; Varchar2 (2000) ;() ; ; Uppercase ? :No ;

ESTIMATE COMMENTS are additional risk factors that were not accounted for in the Risk Estimate. This information is not captured if the Risk Estimate is a member of a Risk Group.

70 EUSER\_ID

A EUSER ID is a unique number used to identify an EUser.

Optional ? :Yes ; Number (10) ;() ; ; Uppercase ? :No ;

A EUSER ID is a unique number used to identify an EUser.

80 RISK\_EVALUATION\_STATUS\_CODE

A RISK EVALUATION STATUS CODE is a code identifying the status of the Risk Evaluation. Values are COM = Complete, INC = Incomplete.

Optional ? :No ; Varchar2 (10) ;() ; ; Domain :CODE ; Uppercase ? :No ;

A RISK EVALUATION STATUS CODE is a code identifying the status of the Risk

**Table Definition**

Container : CIMS Version :

Column Detail

Evaluation. Values are COM = Complete, INC = Incomplete.

## 90 RISK\_EVALUATION\_TYPE\_CODE

A RISK EVALUATION TYPE CODE is a code Identifying the type of Risk Evaluation. Values are AS = Assessment, ES = Estimate.

Optional ? :No ; Varchar2 (10) ;( ) ; ; Domain :CODE ; Uppercase ? :No ;

A RISK EVALUATION TYPE CODE is a code Identifying the type of Risk Evaluation. Values are AS = Assessment, ES = Estimate.

## 100 CIMS\_BUSINESS\_AREA\_CODE

A CIMS BUSINESS AREA CODE is a code identifying the Business Area of interest for CIMS. Values are GEN = General, HARV = Harvest, REC = Recreation, RNGE = Range, ROAD = Road, SILV = Silviculture.

Optional ? :No ; Varchar2 (10) ;( ) ; ; Domain :CODE ; Uppercase ? :No ;

A CIMS BUSINESS AREA CODE is a code identifying the Business Area of interest for CIMS. Values are GEN = General, HARV = Harvest, REC = Recreation, RNGE = Range, ROAD = Road, SILV = Silviculture.

## 110 ORG\_UNIT\_NO

An ORG UNIT NO is the geographic district associated with the risk site.

Optional ? :No ; Number (10) ;( ) ; ; Uppercase ? :No ;

An ORG UNIT NO is the geographic district associated with the risk site.

## 120 RISK\_SITE\_ID

A RISK SITE ID is a unique number used to identify a Risk Site.

Optional ? :No ; Number (10) ;( ) ; ; Domain :SKEY ; Uppercase ? :No ;

A RISK SITE ID is a unique number used to identify a Risk Site.

## 130 RISK\_ESTIMATE\_CODE

A RISK ESTIMATE CODE is a code identifying the estimated risk level of the activity. Values are H = High, L = Low, M = Moderate, U = Unable to Estimate.

Optional ? :Yes ; Varchar2 (10) ;( ) ; ; Domain :CODE ; Uppercase ? :No ;

A RISK ESTIMATE CODE is a code identifying the estimated risk level of the activity. Values are H = High, L = Low, M = Moderate, U = Unable to Estimate.

## 140 RISK\_GROUP\_ID

A RISK GROUP ID is a unique identifier for a Risk Group.

Optional ? :Yes ; Number (10) ;( ) ; ; Domain :SKEY ; Uppercase ? :No ;

A RISK GROUP ID is a unique identifier for a Risk Group.

## 150 ENTRY\_TIMESTAMP

ENTRY\_TIMESTAMP is the date and time that the record was initially created.

Optional ? :No ; Date ;( ) ; ; Uppercase ? :No ;

ENTRY\_TIMESTAMP is the date and time that the record was initially created.

## 160 ENTRY\_USERID

An ENTRY USERID is the userid of the user that initially created the record.

Optional ? :No ; Varchar2 (30) ;( ) ; ; Domain :USERID ; Uppercase ? :No ;

An ENTRY USERID is the userid of the user that initially created the record.

## 170 UPDATE\_TIMESTAMP

**Table Definition**

Container : CIMS Version :

Column Detail

An UPDATE\_TIMESTAMP is the date and time of the most recent update to the record.

Optional ? :No ; Date ;() ; ; Uppercase ? :No ;

An UPDATE\_TIMESTAMP is the date and time of the most recent update to the record.

## 180 UPDATE\_USERID

An UPDATE\_USERID is the userid of the most recent user to update the record.

Optional ? :No ; Varchar2 (30) ;() ; ; Domain :USERID ; Uppercase ? :No ;

An UPDATE\_USERID is the userid of the most recent user to update the record.

**Table Definition**

Container : CIMS Version :

Snapshot Name : CIMS\_RISK\_SITE Alias : RS

Comment : A CIMS RISK SITE is the site on which a Risk Evaluation is done. There following are the valid types for a site: Harvest, Road, Silviculture, Recreation, Range, and General.

Description : A CIMS RISK SITE is the site on which a Risk Evaluation is done. There following are the valid types for a site: Harvest, Road, Silviculture, Recreation, Range, and General.

Column Summary

<u>Col.Seq.</u>	<u>Column</u>	<u>Nulls ?</u>	<u>Type</u>
10	RISK_SITE_ID	NOT NULL	NUMBER (10)
20	CIMS_BUSINESS_AREA_CODE	NOT NULL	VARCHAR2 (10)
30	EUSER_ID	NULL	NUMBER (10)
40	SITE_STATUS_CODE	NOT NULL	VARCHAR2 (10)
50	CATEGORY_ID	NULL	NUMBER (10)
60	RISK_SITE_ACCESS_CODE	NULL	VARCHAR2 (10)
70	INSPECTION_SEASON_CODE	NULL	VARCHAR2 (10)
80	COMPLAINT_SEVERITY_CODE	NULL	VARCHAR2 (10)
90	PROJECTED_ACTIVE_DATE	NULL	DATE
100	COMMENTS	NULL	VARCHAR2 (2000)
110	WEATHER	NULL	VARCHAR2 (100)
120	SEASONAL_EVENTS	NULL	VARCHAR2 (100)
130	WILDLIFE_DEMANDS	NULL	VARCHAR2 (100)
140	ENTRY_TIMESTAMP	NOT NULL	DATE
150	ENTRY_USERID	NOT NULL	VARCHAR2 (30)
160	UPDATE_TIMESTAMP	NOT NULL	DATE
170	UPDATE_USERID	NOT NULL	VARCHAR2 (30)

Primary Key

<u>Name</u>	<u>Column</u>
CIMS_RISK_SITE_PK	RISK_SITE_ID

Column Detail

10 RISK\_SITE\_ID  
 A RISK SITE ID is a unique number used to identify a Risk Site.  
 Optional ? :No ; Number (10) ;( ) ; ; Domain :SKEY ; Uppercase ? :No ;  
 A RISK SITE ID is a unique number used to identify a Risk Site.

20 CIMS\_BUSINESS\_AREA\_CODE

**Table Definition**

Container : CIMS Version :

Column Detail

A CIMS BUSINESS AREA CODE is a code identifying the Business Area of interest for CIMS. Values are GEN = General, HARV = Harvest, REC = Recreation, RNGE = Range, ROAD = Road, SILV = Silviculture.

Optional ? :No ; Varchar2 (10) ;() ; ; Domain :CODE ; Uppercase ? :No ;

A CIMS BUSINESS AREA CODE is a code identifying the Business Area of interest for CIMS. Values are GEN = General, HARV = Harvest, REC = Recreation, RNGE = Range, ROAD = Road, SILV = Silviculture.

## 30 EUSER\_ID

A EUSER ID is a unique number used to identify an EUser.

Optional ? :Yes ; Number (10) ;() ; ; Uppercase ? :No ;

A EUSER ID is a unique number used to identify an EUser.

## 40 SITE\_STATUS\_CODE

A SITE STATUS CODE is a code identifying the current status of the site. Values are ACT = Active, INA = Inactive, COM = Complete.

Optional ? :No ; Varchar2 (10) ;() ; ; Domain :CODE ; Uppercase ? :No ;

A SITE STATUS CODE is a code identifying the current status of the site. Values are ACT = Active, INA = Inactive, COM = Complete.

## 50 CATEGORY\_ID

A CATEGORY ID is a unique identifier for a category.

Optional ? :Yes ; Number (10) ;() ; ; Domain :SKEY ; Uppercase ? :No ;

A CATEGORY ID is a unique identifier for a category.

## 60 RISK\_SITE\_ACCESS\_CODE

A RISK SITE ACCESS CODE is a code identifying the method of transportation needed to access a site. Examples are AIR = Air, WAT = Water, VEH = Motor Vehicle.

Optional ? :Yes ; Varchar2 (10) ;() ; ; Domain :CODE ; Uppercase ? :No ;

A RISK SITE ACCESS CODE is a code identifying the method of transportation needed to access a site. Examples are AIR = Air, WAT = Water, VEH = Motor Vehicle.

## 70 INSPECTION\_SEASON\_CODE

An INSPECTION SEASON CODE is a code identifying the valid inspection seasons. Values are DRY = Dry, FA = Fall, SP = Spring, SU = Summer, WET = Wet, WI = Winter.

Optional ? :Yes ; Varchar2 (10) ;() ; ; Domain :CODE ; Uppercase ? :No ;

An INSPECTION SEASON CODE is a code identifying the valid inspection seasons. Values are DRY = Dry, FA = Fall, SP = Spring, SU = Summer, WET = Wet, WI = Winter.

## 80 COMPLAINT\_SEVERITY\_CODE

COMPLAINT SEVERITY CODE is a code identifying the severity of a public complaint. Values are H = High, L = Low, N = N/A.

Optional ? :Yes ; Varchar2 (10) ;() ; ; Domain :CODE ; Uppercase ? :No ;

COMPLAINT SEVERITY CODE is a code identifying the severity of a public complaint. Values are H = High, L = Low, N = N/A.

## 90 PROJECTED\_ACTIVE\_DATE

A PROJECTED ACTIVE DATE is the date that activity is projected to start on the

Container : CIMS Version :

Column Detail

site. For a Harvest site this would be the date that harvesting is to start on the site.

Optional ? :Yes ; Date ;() ; ; Uppercase ? :No ;

A PROJECTED ACTIVE DATE is the date that activity is projected to start on the site. For a Harvest site this would be the date that harvesting is to start on the site.

## 100 COMMENTS

COMMENTS are general comments regarding issues on the site that may impact inspections and risk evaluations.

Optional ? :Yes ; Varchar2 (2000) ;() ; ; Uppercase ? :No ;

COMMENTS are general comments regarding issues on the site that may impact inspections and risk evaluations.

## 110 WEATHER

WEATHER is comments regarding any specific weather or weather related data on the site that may impact inspections and risk evaluations.

Optional ? :Yes ; Varchar2 (100) ;() ; ; Uppercase ? :No ;

WEATHER is comments regarding any specific weather or weather related data on the site that may impact inspections and risk evaluations.

## 120 SEASONAL\_EVENTS

SEASONAL EVENTS are comments regarding any specific seasonal events on the site that may impact inspections and risk evaluations.

Optional ? :Yes ; Varchar2 (100) ;() ; ; Uppercase ? :No ;

SEASONAL EVENTS are comments regarding any specific seasonal events on the site that may impact inspections and risk evaluations.

## 130 WILDLIFE\_DEMANDS

WILDLIFE DEMANDS are comments regarding any specific demands that are put upon the site by wildlife.

Optional ? :Yes ; Varchar2 (100) ;() ; ; Uppercase ? :No ;

WILDLIFE DEMANDS are comments regarding any specific demands that are put upon the site by wildlife.

## 140 ENTRY\_TIMESTAMP

ENTRY\_TIMESTAMP is the date and time that the record was initially created.

Optional ? :No ; Date ;() ; ; Uppercase ? :No ;

ENTRY\_TIMESTAMP is the date and time that the record was initially created.

## 150 ENTRY\_USERID

An ENTRY\_USERID is the userid of the user that initially created the record.

Optional ? :No ; Varchar2 (30) ;() ; ; Domain :USERID ; Uppercase ? :No ;

An ENTRY\_USERID is the userid of the user that initially created the record.

## 160 UPDATE\_TIMESTAMP

An UPDATE\_TIMESTAMP is the date and time of the most recent update to the record.

Optional ? :No ; Date ;() ; ; Uppercase ? :No ;

An UPDATE\_TIMESTAMP is the date and time of the most recent update to the record.

**Table Definition**

Container : CIMS Version :

Column Detail

170 UPDATE\_USERID

An UPDATE\_USERID is the userid of the most recent user to update the record.

Optional ? :No ; Varchar2 (30) ;() ; ; Domain :USERID ; Uppercase ? :No ;

An UPDATE\_USERID is the userid of the most recent user to update the record.

**Table Definition**

Container : CIMS Version :

Snapshot Name : CIMS\_ROAD\_RISK\_SITE Alias : RRS

Comment : A CIMS ROAD RISK SITE is the site for a road type of Risk Evaluation. The road site is a road section.

Description : A CIMS ROAD RISK SITE is the site for a road type of Risk Evaluation. The road site is a road section.

Column Summary

<u>Col.Seq.</u>	<u>Column</u>	<u>Nulls ?</u>	<u>Type</u>
10	RISK_SITE_ID	NOT NULL	NUMBER (10)
20	FOREST_FILE_ID	NOT NULL	VARCHAR2 (10)
30	ROAD_SECTION_ID	NOT NULL	VARCHAR2 (10)
40	CIMS_ROAD_STATUS_CODE	NOT NULL	VARCHAR2 (10)
50	ENTRY_TIMESTAMP	NOT NULL	DATE
60	ENTRY_USERID	NOT NULL	VARCHAR2 (30)
70	UPDATE_USERID	NOT NULL	VARCHAR2 (30)
80	UPDATE_TIMESTAMP	NOT NULL	DATE

Primary Key

<u>Name</u>	<u>Column</u>
CIMS_ROAD_RSITE_PK	RISK_SITE_ID

Column Detail

10 RISK\_SITE\_ID  
 A RISK SITE ID is a unique number used to identify a Risk Site.  
 Optional ? :No ; Number (10) ;( ) ; ; Domain :SKEY ; Uppercase ? :No ;  
 A RISK SITE ID is a unique number used to identify a Risk Site.

20 FOREST\_FILE\_ID  
 A FOREST FILE ID is a file identification assigned to Provincial Forest Use files. It is an assigned file number. It is usually the Licence, Tenure or Private Mark number.  
 Optional ? :No ; Varchar2 (10) ;( ) ; ; Uppercase ? :No ;  
 A FOREST FILE ID is a file identification assigned to Provincial Forest Use files. It is an assigned file number. It is usually the Licence, Tenure or Private Mark number.

30 ROAD\_SECTION\_ID  
 A ROAD SECTION ID identifies one section of a road within a road permit.  
 Optional ? :No ; Varchar2 (10) ;( ) ; ; Uppercase ? :No ;  
 A ROAD SECTION ID identifies one section of a road within a road permit.

40 CIMS\_ROAD\_STATUS\_CODE

**Table Definition**

Container : CIMS Version :

Column Detail

A CIMS ROAD STATUS CODE is a code identifying the status of the activity on a road section. Values are DP = Deactivated (Permanent), DS = Deactivated (Semi-Permanent), DT = Deactivated (Temporary), RC = Construction, RM = Maintenance.

Optional ? :No ; Varchar2 (10) ;( ) ; ; Domain :CODE ; Uppercase ? :No ;

A CIMS ROAD STATUS CODE is a code identifying the status of the activity on a road section. Values are DP = Deactivated (Permanent), DS = Deactivated (Semi-Permanent), DT = Deactivated (Temporary), RC = Construction, RM = Maintenance.

## 50 ENTRY\_TIMESTAMP

ENTRY\_TIMESTAMP is the date and time that the record was initially created.

Optional ? :No ; Date ;( ) ; ; Uppercase ? :No ;

ENTRY\_TIMESTAMP is the date and time that the record was initially created.

## 60 ENTRY\_USERID

An ENTRY\_USERID is the userid of the user that initially created the record.

Optional ? :No ; Varchar2 (30) ;( ) ; ; Domain :USERID ; Uppercase ? :No ;

An ENTRY\_USERID is the userid of the user that initially created the record.

## 70 UPDATE\_USERID

An UPDATE\_USERID is the userid of the most recent user to update the record.

Optional ? :No ; Varchar2 (30) ;( ) ; ; Domain :USERID ; Uppercase ? :No ;

An UPDATE\_USERID is the userid of the most recent user to update the record.

## 80 UPDATE\_TIMESTAMP

An UPDATE\_TIMESTAMP is the date and time of the most recent update to the record.

Optional ? :No ; Date ;( ) ; ; Uppercase ? :No ;

An UPDATE\_TIMESTAMP is the date and time of the most recent update to the record.

**Table Definition**

Container : CIMS Version :

Snapshot Name : Alias : SRS  
CIMS\_SILVICULTURE\_RISK\_SITEComment : A CIMS SILVICULTURE RISK SITE is the site for a silviculture type of Risk Evaluation.  
The silviculture site is an opening, which is usually associated with a cut block.

Description : A CIMS SILVICULTURE RISK SITE is the site for a silviculture type of Risk Evaluation. The silviculture site is an opening, which is usually associated with a cut block.

Column Summary

<u>Col.Seq.</u>	<u>Column</u>	<u>Nulls ?</u>	<u>Type</u>
10	RISK_SITE_ID	NOT NULL	NUMBER (10)
20	CUT_BLOCK_OPEN_ADMIN_ID	NOT NULL	NUMBER (10)
30	ENTRY_TIMESTAMP	NOT NULL	DATE
40	UPDATE_TIMESTAMP	NOT NULL	DATE
50	ENTRY_USERID	NOT NULL	VARCHAR2 (30)
60	UPDATE_USERID	NOT NULL	VARCHAR2 (30)

Primary Key

<u>Name</u>	<u>Column</u>
CIMS_SILV_RSITE_PK	RISK_SITE_ID

Column Detail

10 RISK\_SITE\_ID  
A RISK SITE ID is a unique number used to identify a Risk Site.  
Optional ? :No ; Number (10) ;( ) ; ; Domain :SKEY ; Uppercase ? :No ;  
A RISK SITE ID is a unique number used to identify a Risk Site.

20 CUT\_BLOCK\_OPEN\_ADMIN\_ID  
A CUT BLOCK OPEN ADMIN ID is a primary Unique identifier for a Cut Block Open Admin.  
Optional ? :No ; Number (10) ;( ) ; ; Uppercase ? :No ;  
A CUT BLOCK OPEN ADMIN ID is a primary Unique identifier for a Cut Block Open Admin.

30 ENTRY\_TIMESTAMP  
ENTRY TIMESTAMP is the date and time that the record was initially created.  
Optional ? :No ; Date ;( ) ; ; Uppercase ? :No ;  
ENTRY TIMESTAMP is the date and time that the record was initially created.

40 UPDATE\_TIMESTAMP  
An UPDATE TIMESTAMP is the date and time of the most recent update to the record.  
Optional ? :No ; Date ;( ) ; ; Uppercase ? :No ;

**Table Definition**

Container : CIMS Version :

Column Detail

An UPDATE TIMESTAMP is the date and time of the most recent update to the record.

## 50 ENTRY\_USERID

An ENTRY USERID is the userid of the user that initially created the record.

Optional ? :No ; Varchar2 (30) ;() ; ; Domain :USERID ; Uppercase ? :No ;

An ENTRY USERID is the userid of the user that initially created the record.

## 60 UPDATE\_USERID

An UPDATE USERID is the userid of the most recent user to update the record.

Optional ? :No ; Varchar2 (30) ;() ; ; Domain :USERID ; Uppercase ? :No ;

An UPDATE USERID is the userid of the most recent user to update the record.

**Table Definition**

Container : CIMS Version :

Snapshot Name : CIMS\_SITE\_PRIORITY Alias : CSY

Comment : A CIMS SITE PRIORITY is the priority to inspect a particular site. Inspectors use the Site Priority to aid them in setting realistic and achievable inspection objectives. The Site Priority is based on the information in the Risk Evaluation.

Description : A CIMS SITE PRIORITY is the priority to inspect a particular site. Inspectors use the Site Priority to aid them in setting realistic and achievable inspection objectives. The Site Priority is based on the information in the Risk Evaluation.

Column Summary

<u>Col.Seq.</u>	<u>Column</u>	<u>Nulls ?</u>	<u>Type</u>
10	RISK_EVALUATION_ID	NOT NULL	NUMBER (10)
20	INSPECTION_PRIORITY_CODE	NOT NULL	VARCHAR2 (10)
30	INITIAL_SITE_PRIORITY	NOT NULL	VARCHAR2 (10)
40	HISTORY_CONTRIBUTING_IND	NOT NULL	VARCHAR2 (1)
50	CROWN_CONTRIBUTING_IND	NOT NULL	VARCHAR2 (1)
60	SEASON_CONTRIBUTING_IND	NOT NULL	VARCHAR2 (1)
70	PUBLIC_CONTRIBUTING_IND	NOT NULL	VARCHAR2 (1)
80	UNCERTAINTY_CONTRIBUTING_IND	NOT NULL	VARCHAR2 (1)
90	OTHER_CONTRIBUTING_IND	NOT NULL	VARCHAR2 (1)
100	HISTORY_MITIGATING_IND	NOT NULL	VARCHAR2 (1)
110	SEASON_MITIGATING_IND	NOT NULL	VARCHAR2 (1)
120	OTHER_MITIGATING_IND	NOT NULL	VARCHAR2 (1)
130	RISK_FACTOR_COMMENTS	NULL	VARCHAR2 (2000)
140	INSPECTION_IMPLICATIONS	NULL	VARCHAR2 (2000)
150	ENTRY_TIMESTAMP	NOT NULL	DATE
160	ENTRY_USERID	NOT NULL	VARCHAR2 (30)
170	UPDATE_TIMESTAMP	NOT NULL	DATE
180	UPDATE_USERID	NOT NULL	VARCHAR2 (30)

Primary Key

<u>Name</u>	<u>Column</u>
CIMS_SITE_PRTY_PK	RISK_EVALUATION_ID

Column Detail

10 RISK\_EVALUATION\_ID  
 A RISK EVALUATION ID is a unique identifier for a Risk Evaluation.  
 Optional ? :No ; Number (10) ;( ) ; ; Domain :SKEY ; Uppercase ? :No ;  
 A RISK EVALUATION ID is a unique identifier for a Risk Evaluation.

**Table Definition**

Container : CIMS Version :

Column Detail

## 20 INSPECTION\_PRIORITY\_CODE

An INSPECTION PRIORITY CODE is the priority to do an inspection on a site. Examples are: H = High, L = Low, M = Moderate, V = Very High.

Optional ? :No ; Varchar2 (10) ;( ) ; ; Domain :CODE ; Uppercase ? :No ;

An INSPECTION PRIORITY CODE is the priority to do an inspection on a site. Examples are: H = High, L = Low, M = Moderate, V = Very High.

## 30 INITIAL\_SITE\_PRIORITY

An INITIAL SITE PRIORITY is the priority that is calculated from site's risk evaluation (estimate and assessment) and the District Inspection Plan. The calculated priority is based on the attributes of the site and is not impacted by any contributing or mitigating factors. The contributing and mitigating factors are used in determining the INSPECTION PRIORITY CODE.

Optional ? :No ; Varchar2 (10) ;( ) ; ; Domain :CODE ; Uppercase ? :No ;

An INITIAL SITE PRIORITY is the priority that is calculated from site's risk evaluation (estimate and assessment) and the District Inspection Plan. The calculated priority is based on the attributes of the site and is not impacted by any contributing or mitigating factors. The contributing and mitigating factors are used in determining the INSPECTION PRIORITY CODE.

## 40 HISTORY\_CONTRIBUTING\_IND

A HISTORY CONTRIBUTING IND indicates if the Compliance History of the obligation holder contributes to the risk on the site or the need for an inspection on the site.

Optional ? :No ; Varchar2 (1) ;( ) ; ; Uppercase ? :No ;

A HISTORY CONTRIBUTING IND indicates if the Compliance History of the obligation holder contributes to the risk on the site or the need for an inspection on the site.

## 50 CROWN\_CONTRIBUTING\_IND

A CROWN CONTRIBUTING IND indicates if the Potential for the loss of Crown Revenue contributes to the risk on the site or the need for an inspection on the site.

Optional ? :No ; Varchar2 (1) ;( ) ; ; Uppercase ? :No ;

A CROWN CONTRIBUTING IND indicates if the Potential for the loss of Crown Revenue contributes to the risk on the site or the need for an inspection on the site.

## 60 SEASON\_CONTRIBUTING\_IND

A SEASON CONTRIBUTING IND Indicates if the Season of operation of weather conditions contribute to the risk on the site or the need for an inspection on the site.

Optional ? :No ; Varchar2 (1) ;( ) ; ; Uppercase ? :No ;

A SEASON CONTRIBUTING IND Indicates if the Season of operation of weather conditions contribute to the risk on the site or the need for an inspection on the site.

## 70 PUBLIC\_CONTRIBUTING\_IND

A PUBLIC CONTRIBUTING IND Indicates if Public perception contributes to the risk on the site or the need for an inspection on the site.

Optional ? :No ; Varchar2 (1) ;( ) ; ; Uppercase ? :No ;

A PUBLIC CONTRIBUTING IND Indicates if Public perception contributes to the risk on the site or the need for an inspection on the site.

## Table Definition

Container : CIMS Version :

Column Detail

## 80 UNCERTAINTY\_CONTRIBUTING\_IND

An UNCERTAINTY CONTRIBUTING IND indicates if the Uncertainty contributes to the risk on the site or the need for an inspection on the site.

Optional ? :No ; Varchar2 (1) ;() ; ; Uppercase ? :No ;

An UNCERTAINTY CONTRIBUTING IND indicates if the Uncertainty contributes to the risk on the site or the need for an inspection on the site.

## 90 OTHER\_CONTRIBUTING\_IND

An OTHER CONTRIBUTING IND indicates if the Other factors contribute to the risk on the site or the need for an inspection on the site.

Optional ? :No ; Varchar2 (1) ;() ; ; Uppercase ? :No ;

An OTHER CONTRIBUTING IND indicates if the Other factors contribute to the risk on the site or the need for an inspection on the site.

## 100 HISTORY\_MITIGATING\_IND

A HISTORY MITIGATING IND indicates if the Compliance History of the obligation holder mitigates the risk on the site or the need for an inspection on the site.

Optional ? :No ; Varchar2 (1) ;() ; ; Uppercase ? :No ;

A HISTORY MITIGATING IND indicates if the Compliance History of the obligation holder mitigates the risk on the site or the need for an inspection on the site.

## 110 SEASON\_MITIGATING\_IND

A SEASON MITIGATING IND indicates if the Season of operation or weather conditions mitigate the risk on the site or the need for an inspection on the site.

Optional ? :No ; Varchar2 (1) ;() ; ; Uppercase ? :No ;

A SEASON MITIGATING IND indicates if the Season of operation or weather conditions mitigate the risk on the site or the need for an inspection on the site.

## 120 OTHER\_MITIGATING\_IND

An OTHER MITIGATING IND indicates if Other factors mitigate the risk on the site or the need for an inspection on the site.

Optional ? :No ; Varchar2 (1) ;() ; ; Uppercase ? :No ;

An OTHER MITIGATING IND indicates if Other factors mitigate the risk on the site or the need for an inspection on the site.

## 130 RISK\_FACTOR\_COMMENTS

RISK FACTOR COMMENTS provide a commentary about the Contributing and Mitigating factors that were selected for the site priority.

Optional ? :Yes ; Varchar2 (2000) ;() ; ; Uppercase ? :No ;

RISK FACTOR COMMENTS provide a commentary about the Contributing and Mitigating factors that were selected for the site priority.

## 140 INSPECTION\_IMPLICATIONS

INSPECTION IMPLICATIONS describe the implications for inspections related to the site priority. Implications for inspections may be related to the appropriate timing or method of inspection, or where on the site to focus.

Optional ? :Yes ; Varchar2 (2000) ;() ; ; Uppercase ? :No ;

INSPECTION IMPLICATIONS describe the implications for inspections related to the site priority. Implications for inspections may be related to the appropriate timing or method of inspection, or where on the site to focus.

**Table Definition**

Container : CIMS Version :

Column Detail

## 150 ENTRY\_TIMESTAMP

ENTRY\_TIMESTAMP is the date and time that the record was initially created.

Optional ? :No ; Date ;() ; ; Uppercase ? :No ;

ENTRY\_TIMESTAMP is the date and time that the record was initially created.

## 160 ENTRY\_USERID

An ENTRY\_USERID is the userid of the user that initially created the record.

Optional ? :No ; Varchar2 (30) ;() ; ; Domain :USERID ; Uppercase ? :No ;

An ENTRY\_USERID is the userid of the user that initially created the record.

## 170 UPDATE\_TIMESTAMP

An UPDATE\_TIMESTAMP is the date and time of the most recent update to the record.

Optional ? :No ; Date ;() ; ; Uppercase ? :No ;

An UPDATE\_TIMESTAMP is the date and time of the most recent update to the record.

## 180 UPDATE\_USERID

An UPDATE\_USERID is the userid of the most recent user to update the record.

Optional ? :No ; Varchar2 (30) ;() ; ; Domain :USERID ; Uppercase ? :No ;

An UPDATE\_USERID is the userid of the most recent user to update the record.

**Table Definition**

Container : CIMS Version :

Snapshot Name : Alias : CSN  
CIMS\_START\_UP\_NOTIFICATION

Comment : CIMS START UP NOTIFICATION provides a record of the notification supplied by a licensee prior to commencement of harvesting on either a cut block or a road section. At a minimum the notification must contain a location of the harvesting and the date harvesting will commence. The notification is usually supplied within a couple of weeks of commencement of harvesting.

Description : CIMS START UP NOTIFICATION provides a record of the notification supplied by a licensee prior to commencement of harvesting on either a cut block or a road section. At a minimum the notification must contain a location of the harvesting and the date harvesting will commence. The notification is usually supplied within a couple of weeks of commencement of harvesting.

Ex. Any time harvesting begins on a cut block or road section, the licensee must supply a notification. In cases where the licensee suspends harvesting for a period of time and then resumes harvesting, the licensee must supply another notification when harvesting resumes.

Column Summary

<u>Col.Seq.</u>	<u>Column</u>	<u>Nulls ?</u>	<u>Type</u>
10	START_UP_NOTIFICATION_ID	NOT NULL	NUMBER ( )
20	FOREST_FILE_ID	NOT NULL	VARCHAR2 (10)
30	TIMBER_MARK	NULL	VARCHAR2 (6)
40	CUT_BLOCK_ID	NULL	VARCHAR2 (10)
50	ROAD_SECTION_ID	NULL	VARCHAR2 (10)
60	RISK_SITE_ID	NULL	NUMBER (10, 0)
70	START_UP_DATE	NOT NULL	DATE
80	SITE_LOCATION	NULL	VARCHAR2 (500)
90	START_UP_COMMENT	NULL	VARCHAR2 (500)
100	LATITUDE	NULL	NUMBER (8, 6)
110	LONGITUDE	NULL	NUMBER (9, 6)
120	ENTRY_TIMESTAMP	NOT NULL	DATE
130	ENTRY_USERID	NOT NULL	VARCHAR2 (30)
140	UPDATE_TIMESTAMP	NOT NULL	DATE
150	UPDATE_USERID	NOT NULL	VARCHAR2 (30)

Primary Key

<u>Name</u>	<u>Column</u>
CIMS_SUF_PK	START_UP_NOTIFICATION_ID

Column Detail

**Table Definition**

Container : CIMS Version :

Column Detail

## 10 START\_UP\_NOTIFICATION\_ID

A START UP NOTIFICATION ID is a unique number for identifying each Start up Notification.

Optional ? :No ; Number ( ) ;( ) ; ; Domain :SKEY ; Uppercase ? :No ;

A START UP NOTIFICATION ID is a unique number for identifying each Start up Notification.

## 20 FOREST\_FILE\_ID

A FOREST FILE ID is a file identification assigned to Provincial Forest Use files. It is an assigned file number. It is usually the Licence, Tenure or Private Mark number.

Optional ? :No ; Varchar2 (10) ;( ) ; ; Uppercase ? :No ;

A FOREST FILE ID is a file identification assigned to Provincial Forest Use files. It is an assigned file number. It is usually the Licence, Tenure or Private Mark number.

## 30 TIMBER\_MARK

A TIMBER MARK is a 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.

Optional ? :Yes ; Varchar2 (6) ;( ) ; ; Uppercase ? :No ;

A TIMBER MARK is a 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.

## 40 CUT\_BLOCK\_ID

A CUT BLOCK ID is an identifier for a cut block of a harvesting tenure (within a cutting permit for tenures with cp's).

Optional ? :Yes ; Varchar2 (10) ;( ) ; ; Uppercase ? :No ;

A CUT BLOCK ID is an identifier for a cut block of a harvesting tenure (within a cutting permit for tenures with cp's).

## 50 ROAD\_SECTION\_ID

A ROAD SECTION ID identifies one section of a road within a road permit.

Optional ? :Yes ; Varchar2 (10) ;( ) ; ; Uppercase ? :No ;

A ROAD SECTION ID identifies one section of a road within a road permit.

## 60 RISK\_SITE\_ID

A RISK SITE ID is a unique number used to identify a Risk Site.

Optional ? :Yes ; Number (10, 0) ;( ) ; ; Uppercase ? :No ;

A RISK SITE ID is a unique number used to identify a Risk Site.

## 70 START\_UP\_DATE

A START UP DATE is the date that harvesting will commence on the site. The date is provided by the licensee.

Optional ? :No ; Date ;( ) ; ; Uppercase ? :No ;

A START UP DATE is the date that harvesting will commence on the site. The date is provided by the licensee.

## 80 SITE\_LOCATION

A SITE LOCATION is a textual description of the location to be harvested.

Optional ? :Yes ; Varchar2 (500) ;( ) ; ; Uppercase ? :No ;

Container : CIMS Version :

Column Detail

A SITE LOCATION is a textual description of the location to be harvested.

## 90 START\_UP\_COMMENT

A START UP COMMENT is an optional comment that is used to provide additional information about the Start Up Notification.

Optional ? :Yes ; Varchar2 (500) ;() ; ; Uppercase ? :No ;

A START UP COMMENT is an optional comment that is used to provide additional information about the Start Up Notification.

## 100 LATITUDE

LATITUDE is a global designation for the relative distance north or south from the equator. Values should be between 48 and 60 for the province of British Columbia.

Optional ? :Yes ; Number (8, 6) ;() ; ; Uppercase ? :No ;

LATITUDE is a global designation for the relative distance north or south from the equator. Values should be between 48 and 60 for the province of British Columbia.

## 110 LONGITUDE

LONGITUDE is a global designation for the relative distance east or west from the Greenwich meridian, (measured in degrees and minutes). Values should be between -113 and -140 for the province of British Columbia.

Optional ? :Yes ; Number (9, 6) ;() ; ; Uppercase ? :No ;

LONGITUDE is a global designation for the relative distance east or west from the Greenwich meridian, (measured in degrees and minutes). Values should be between -113 and -140 for the province of British Columbia.

## 120 ENTRY\_TIMESTAMP

ENTRY\_TIMESTAMP is the date and time that the record was initially created.

Optional ? :No ; Date ;() ; ; Uppercase ? :No ;

ENTRY\_TIMESTAMP is the date and time that the record was initially created.

## 130 ENTRY\_USERID

An ENTRY\_USERID is the userid of the user that initially created the record.

Optional ? :No ; Varchar2 (30) ;() ; ; Domain :USERID ; Uppercase ? :No ;

An ENTRY\_USERID is the userid of the user that initially created the record.

## 140 UPDATE\_TIMESTAMP

An UPDATE\_TIMESTAMP is the date and time of the most recent update to the record.

Optional ? :No ; Date ;() ; ; Uppercase ? :No ;

An UPDATE\_TIMESTAMP is the date and time of the most recent update to the record.

## 150 UPDATE\_USERID

An UPDATE\_USERID is the userid of the most recent user to update the record.

Optional ? :No ; Varchar2 (30) ;() ; ; Domain :USERID ; Uppercase ? :No ;

An UPDATE\_USERID is the userid of the most recent user to update the record.

Oracle Designer

TABLE DEFINITION

End of Report