Oracle Designer

Report : TABLE DEFINITION

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Report Date: 14 November 2011

Total Pages: 19

Parameter Values

Workarea : GLOBAL SHARED WORKAREA

: RESULTS Container

Container Version

Recurse Sub-Containers : N

Tab/View/Snap Name : RSLT_STNDS_UNIT_LEGISLATIVE_VW
Diagram : SMD RESULTS WAREHOUSE

Diagram

Includes

Yegolumn Details

Tables Created

On/After

On/Before : 14 November 2011

and

Tables Changed

On/After

On/Before : 14 November 2011

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Table Definition

Container : RESULTS Version :

View Name : Alias : RS_SUL

RSLT_STNDS_UNIT_LEGISLATIVE_VW Display Title : Rslt Standards Unit

Legislative Vw

: Contains all RESULTS Standards Units with derived data regarding SU's assigned Comment

> legislative framework, FSP ID reference if associated with FRPA, key SU modification indicators such as Silviculture Prescription Amendments, Approved Variations or s197 conversions. The assignment of legislative framework is based on set rules defined in RESULTS SU Legislative View documentation and is intended to simplify reporting however will not deal with unique district specific scenarios. Clients using this view are encouraged to verify the legislative codes assignment if used for legal

reporting purposes.

Description : Contains all RESULTS Standards Units with derived data regarding SU's

assigned legislative framework, FSP ID reference if associated with

FRPA, key SU modification indicators such as Silviculture

Prescription Amendments, Approved Variations or s197 conversions. The assignment of legislative framework is based on set rules defined

in RESULTS SU Legislative View documentation and is intended to simplify reporting however will not deal with unique district

specific scenarios. Clients using this view are encouraged to verify

the legislative codes assignment if used for legal reporting

purposes.

Column Summary

Col.Seq.	Column	Nulls ?	<u>Type</u>
5	OPENING_ID	NOT NULL	NUMBER (10, 0)
10	STOCKING_STANDARD_UNIT_ID	NOT NULL	NUMBER (10, 0)
20	ORG_UNIT_CODE	NULL	VARCHAR2 (6)
30	ADMIN_DISTRICT_NO	NULL	NUMBER (10)
40	REGION_CODE	NOT NULL	VARCHAR2 (6)
50	MAPSHEET	NULL	VARCHAR2 (7)
60	OPENING_NUMBER	NULL	VARCHAR2 (4)
70	OPENING	NULL	VARCHAR2 (16)
80	OPENING_CATEGORY_CODE	NULL	VARCHAR2 (7)
90	OPENING_STATUS_CODE	NULL	VARCHAR2 (3)
100	CLIENT_NUMBER	NULL	VARCHAR2 (8)
110	CLIENT_NAME	NULL	VARCHAR2 (60)
120	MGMT_UNIT_ID	NULL	VARCHAR2 (4)
130	MGMT_UNIT_TYPE	NULL	VARCHAR2 (1)
140	FOREST_FILE_ID	NULL	VARCHAR2 (10)
150	CUTTING_PERMIT_ID	NULL	VARCHAR2 (3)
160	TIMBER_MARK	NULL	VARCHAR2 (10)
170	CUT_BLOCK_ID	NULL	VARCHAR2 (10)
180	FILE_TYPE_CODE	NULL	VARCHAR2 (3)
190	BCTS_ORG_UNIT_CODE	NULL	VARCHAR2 (10)
200	BCTS_FUND_IND	NULL	VARCHAR2 (1)
210	DISTURBANCE_START_DATE	NULL	DATE
211	DISTURBANCE_END_DATE	NULL	DATE

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Table Definition

Container : RESULTS Version :

Col.Seq.	Column	Nulls ?	Type
220	APPROVE_DATE	NULL	DATE
221	CP_ISSUE_DATE	NULL	DATE
230	STANDARDS_UNIT_ID	NULL	VARCHAR2 (4)
240	NET_AREA	NULL	NUMBER (7, 1)
241	STANDARDS_REGIME_ID	NULL	NUMBER (10, 0)
250	BGC_ZONE_CODE	NULL	VARCHAR2 (4)
260	BGC_SUBZONE_CODE	NULL	VARCHAR2 (3)
270	BGC_VARIANT	NULL	VARCHAR2 (1)
280	BGC_PHASE	NULL	VARCHAR2 (1)
290	BEC_SITE_SERIES	NULL	VARCHAR2 (4)
300	BEC_SITE_TYPE	NULL	VARCHAR2 (3)
310	BEC_SERAL	NULL	VARCHAR2 (4)
320	BEST_OPENING_DATE	NULL	DATE
330	FSP_ID1	NULL	NUMBER (10)
340	FSP_ID2	NULL	NUMBER (10)
350	FSP_ID3	NULL	NUMBER (10)
360	FSP_NUMBER	NULL	NUMBER (6)
370	FSP_AMENDMENT_NUMBER1	NULL	NUMBER (10)
380	FSP_AMENDMENT_NUMBER2	NULL	NUMBER (10)
390	FSP_AMENDMENT_NUMBER3	NULL	NUMBER (10)
400	FSP_PLAN_NAME1	NULL	VARCHAR2 (120)
410	FSP_PLAN_NAME2	NULL	VARCHAR2 (120)
420	FSP_PLAN_NAME3	NULL	VARCHAR2 (120)
430	FSP_STATUS_CODE1	NULL	VARCHAR2 (10)
440	FSP_STATUS_CODE2	NULL	VARCHAR2 (10)
450	FSP_STATUS_CODE3	NULL	VARCHAR2 (10)
460	FSP_PLAN_START_DATE1	NULL	DATE
461	FSP_PLAN_START_DATE2	NULL	DATE
470	FSP_PLAN_START_DATE3	NULL	DATE
471	FSP_PLAN_END_DATE1	NULL	DATE
480	FSP_PLAN_END_DATE2	NULL	DATE
481	FSP_PLAN_END_DATE3	NULL	DATE
490	PLAN_TYPE	NULL	VARCHAR2 (10)
500	MOF_DEFAULT_STANDARD_IND	NOT NULL	VARCHAR2 (1)
510	PRESC_TO_PLAN_IND	NULL	VARCHAR2 (1)
520	APPROVED_VARIATION_IND	NULL	VARCHAR2 (1)
530	OPEN_AMENDMENT_REQ_APP_IND	NULL	VARCHAR2 (1)
540	OPEN_AMENDMENT_REQ_APP_NO	NULL	NUMBER (6)
550	LEGISLATION_REF_CODE	NULL	VARCHAR2 (10)

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Table Definition

Container : RESULTS Version :

Col.Seq	. <u>Column</u>	Nulls ?	<u>Type</u>
560	FSP_FRPA_S197_IND	NULL	VARCHAR2 (1)
570	MIN_PREF_STOCK_EXIST_IND	NULL	VARCHAR2 (1)
580	OPENING_FRPA_S197_IND	NULL	VARCHAR2 (1)
590	REGEN_OBLIGATION_IND	NULL	VARCHAR2 (1)
600	NO_REGEN_DUE_EARLY_DATE	NULL	DATE
610	NO_REGEN_DUE_LATE_DATE	NULL	DATE
620	NO_REGEN_DECLARED_IND	NULL	VARCHAR2 (1)
630	NO_REGEN_DECLARED_DATE	NULL	DATE
640	NO_REGEN_DECLARE_SUBMIT_DATE	NULL	DATE
650	REGEN_DUE_LATE_DATE	NULL	DATE
660	REGEN_DECLARED_IND	NULL	VARCHAR2 (1)
670	REGEN_DECLARED_DATE	NULL	DATE
680	REGEN_DECLARE_SUBMIT_DATE	NULL	DATE
690	FREE_GROW_DUE_EARLY_DATE	NULL	DATE
700	FREE_GROW_DUE_LATE_DATE	NULL	DATE
710	FREE_GROW_DECLARED_IND	NULL	VARCHAR2 (1)
720	FREE_GROW_DECLARED_DATE	NULL	DATE
730	FREE_GROW_DECLARE_SUBMIT_DATE	NULL	DATE
740	OBJECTID	NULL	INTEGER ()

Column Detail

5 OPENING_ID

The OPENING ID is a system generated value by RESULTS to uniquely identify the opening.

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

The OPENING ID is a system generated value by RESULTS to uniquely identify the opening.

10 STOCKING STANDARD UNIT ID

The STOCKING STANDARD UNIT ID is a system-generated value by RESULTS to uniquely identify standards units.

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

The STOCKING STANDARD UNIT ID is a system-generated value by RESULTS to uniquely identify standards units.

20 ORG_UNIT_CODE

The ORG UNIT CODE identifies an office within the ministry. The first character identifies Exec, HQ branch, Region, or District; the next two chars identify the office name by two characters representing the section followed by the last char which identifies the subsection.

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

The ORG UNIT CODE identifies an office within the ministry. The first character identifies Exec, HQ branch, Region, or District; the next two chars

Container : RESULTS Version :

Column Detail

identify the office name by two characters representing the section followed by the last char which identifies the subsection.

30 ADMIN DISTRICT NO

The ADMIN DISTRICT NO is a 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".

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

The ADMIN DISTRICT NO is a 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".

40 REGION CODE

The REGION CODE is the MOFR Region Code that the opening is located in. Example: RCO - Coast Forest Region.

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

The REGION CODE is the MOFR Region Code that the opening is located in. Example: RCO - Coast Forest Region.

50 MAPSHEET

The MAPSHEET is the full BCGS or NTG Mapsheet identifier. Eg. 92G100

Optional ? :Yes ; Varchar2 (7) ;() ; ; Uppercase ? :No ;

The MAPSHEET is the full BCGS or NTG Mapsheet identifier. Eq. 92G100

60 OPENING_NUMBER

The OPENING NUMBER is a unique four character field that is assigned to an opening on a specified mapsheet. Ex. $^{\prime}$ 514 $^{\prime}$

Optional ? :Yes ; Varchar2 (4) ;() ; ; Uppercase ? :No ;

The OPENING NUMBER is a unique four character field that is assigned to an opening on a specified mapsheet. Ex. ' 514'

70 OPENING

The OPENING is a label consisting of the Mapsheet and Opening Number.

Optional ? :Yes ; Varchar2 (16) ;() ; ; Uppercase ? :No ;

The OPENING is a label consisting of the Mapsheet and Opening Number.

80 OPENING_CATEGORY_CODE

The OPENING CATEGORY CODE indicates who holds the obligation and the extent and nature of the obligation. Eg. FTML - Forest Tenure Major Licensee; NDFS - Natural Disturbance Forest Service.

Optional ? :Yes ; Varchar2 (7) ;() ; ; Uppercase ? :No ;

The OPENING CATEGORY CODE indicates who holds the obligation and the extent and nature of the obligation. Eg. FTML - Forest Tenure Major Licensee; NDFS - Natural Disturbance Forest Service.

90 OPENING_STATUS_CODE

The OPENING STATUS CODE indicates whether the opening is or is not free growing based on all standards units being declared free growing. It also is used to tracked specific pending administrative and legal processes. Eg. APP-

Column Detail

Approved, FG-Free Growing; SUB-Submitted; AMD-Amending Silviculture Prescription.

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

The OPENING STATUS CODE indicates whether the opening is or is not free growing based on all standards units being declared free growing. It also is used to tracked specific pending administrative and legal processes. Eg. APP-Approved, FG-Free Growing; SUB-Submitted; AMD-Amending Silviculture Prescription.

100 CLIENT NUMBER

The Client Number is the Ministry's unique client number assigned to the Client Name. RESULTS refers the client information through the opening's prime tenure.

Optional ? :Yes ; Varchar2 (8) ;() ; ; Uppercase ? :No ;

The Client Number is the Ministry's unique client number assigned to the Client Name. RESULTS refers the client information through the opening's prime tenure.

110 CLIENT NAME

The CLIENT NAME in RESULTS refers to the opening's prime tenure and identifies the MOFR Client, Company or individual associated who owns the silviculture obligation.

Optional ? :Yes ; Varchar2 (60) ;() ; ; Uppercase ? :No ;

The CLIENT NAME in RESULTS refers to the opening's prime tenure and identifies the MOFR Client, Company or individual associated who owns the silviculture obligation.

120 MGMT UNIT ID

The MGMT UNIT ID the opening resides within. This is used in conjunction with Management Unit Type Code. This is auto-generated through tenure linkage based on the prime licence associated with the opening. Eg. U37-Strathcona TSA; T01-TFL01 Port Edward.

Optional ? :Yes ; Varchar2 (4) ;() ; ; Uppercase ? :No ;

The MGMT UNIT ID the opening resides within. This is used in conjunction with Management Unit Type Code. This is auto-generated through tenure linkage based on the prime licence associated with the opening. Eg. U37-Strathcona TSA; T01-TFL01 Port Edward.

130 MGMT_UNIT_TYPE

The MGMT UNIT TYPE CODE identifies the general type of administrative unit. This is often used with Management Unit Id to make reference to MOF administrative management unit. This is auto-generated through tenure linkage based on the prime licence associated with the opening. Eg. U-Timber Supply Area; V-Timber Supply Block; T-Tree Farm Licence; F-Woodlot, etc.

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

The MGMT UNIT TYPE CODE identifies the general type of administrative unit. This is often used with Management Unit Id to make reference to MOF administrative management unit. This is auto-generated through tenure linkage based on the prime licence associated with the opening. Eg. U-Timber Supply Area; V-Timber Supply Block; T-Tree Farm Licence; F-Woodlot, etc.

140 FOREST_FILE_ID

Container : RESULTS Version :

Column Detail

The FOREST FILE ID represents the licence number of the opening corresponding to the cutting authority. Note where there is more than one tenure associated with the opening, the prime licence is shown. Eg. TFL49, A19204, W0014.

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

The FOREST FILE ID represents the licence number of the opening corresponding to the cutting authority. Note where there is more than one tenure associated with the opening, the prime licence is shown. Eg. TFL49, A19204, W0014.

150 CUTTING PERMIT ID

The CUTTING PERMIT ID is the cutting permit document number that corresponds to the licence associated with the opening. Note where there is more than one tenure associated with the opening, the prime licence is shown. Eg. TFL49, A19204, W0014.

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

The CUTTING PERMIT ID is the cutting permit document number that corresponds to the licence associated with the opening. Note where there is more than one tenure associated with the opening, the prime licence is shown. Eg. TFL49, A19204, W0014.

160 TIMBER MARK

The TIMBER MARK is for the opening as shown on the legal document (eg. FT8675, 67801)

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

The TIMBER MARK is for the opening as shown on the legal document (eg. FT8675, 67801)

170 CUT_BLOCK_ID

The CUT BLOCK ID is the approved cutblock identifier for the opening as the legal Exhibit 'A' document. Note where there is more than one tenure associated with the opening, the prime licence is shown. Eg. 1002LM

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

The CUT BLOCK ID is the approved cutblock identifier for the opening as the legal Exhibit 'A' document. Note where there is more than one tenure associated with the opening, the prime licence is shown. Eg. 1002LM

180 FILE_TYPE_CODE

The FILE TYPE CODE is the tenure type associated with the licence. This is based on the opening's tenure prime licence. Eg. A01-Forest Licence; A02-Tree Farm Licence, etc.

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

The FILE TYPE CODE is the tenure type associated with the licence. This is based on the opening's tenure prime licence. Eg. A01-Forest Licence; A02-Tree Farm Licence, etc.

190 BCTS_ORG_UNIT_CODE

The BCTS Org Unit Code associated with the forest file.

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

The BCTS Org Unit Code associated with the forest file.

200 BCTS_FUND_IND

The BCTS Fund Indicator represents whether or not the tenure receives funding

Column Detail

from the SBFEP.

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

The BCTS Fund Indicator represents whether or not the tenure receives funding from the SBFEP.

210 DISTURBANCE_START_DATE

The DISTURBANCE START DATE is derived from the first reported disturbance activity reporting. This date is used to calculate the silviculture obligation milestones.

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

The DISTURBANCE START DATE is derived from the first reported disturbance activity reporting. This date is used to calculate the silviculture obligation milestones.

211 DISTURBANCE_END_DATE

The DISTURBANCE END DATE is derived from the first reported disturbance activity reporting. This date is used to calculate the silviculture obligation milestones.

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

The DISTURBANCE END DATE is derived from the first reported disturbance activity reporting. This date is used to calculate the silviculture obligation milestones.

220 APPROVE DATE

The APPROVAL DATE refers to the silviculture prescription approval date. For site plans, the approval date is auto-generated based on the first opening submission.

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

The APPROVAL DATE refers to the silviculture prescription approval date. For site plans, the approval date is auto-generated based on the first opening submission.

221 CP_ISSUE_DATE

The CP ISSUE DATE refers to the date the harvest authorization was issued.

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

The CP ISSUE DATE refers to the date the harvest authorization was issued.

230 STANDARDS_UNIT_ID

The STANDARDS UNIT ID is an assigned unique identifier that represents the standards units which is apart of a opening for which one or parts were there is similar soil disturbance, regeneration and free growing dates, stocking standards and free growing height that contributes to the establishing free growing stand on the opening. Ex SU1.

```
Optional ? :Yes ; Varchar2 (4) ;() ; ; Uppercase ? :No ;
```

The STANDARDS UNIT ID is an assigned unique identifier that represents the standards units which is apart of a opening for which one or parts were there is similar soil disturbance, regeneration and free growing dates, stocking standards and free growing height that contributes to the establishing free growing stand on the opening. Ex SU1.

240 NET AREA

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Table Definition

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Column Detail

This NET AREA is the net area (in hectares) of the Standards Unit (ie. does not include roads, reserves, non-productive areas).

Optional ? :Yes ; Number (7, 1) ;() ; ; Uppercase ? :No ;

This NET AREA is the net area (in hectares) of the Standards Unit (ie. does not include roads, reserves, non-productive areas).

241 STANDARDS_REGIME_ID

The STANDARDS REGIME ID is that assigned unique identifier representing an approved stocking standard applied to the Standards Unit.

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

The STANDARDS REGIME ID is that assigned unique identifier representing an approved stocking standard applied to the Standards Unit.

250 BGC ZONE CODE

The BGC ZONE CODE is the Biogeoclimatic Zone of the SU, according to the Biogeoclimatic Ecosystem Classification (BEC) system. Eg. IDF; MS; CWH.

Optional ? :Yes ; Varchar2 (4) ;() ; ; Uppercase ? :No ;

The BGC ZONE CODE is the Biogeoclimatic Zone of the SU, according to the Biogeoclimatic Ecosystem Classification (BEC) system. Eg. IDF; MS; CWH.

260 BGC SUBZONE CODE

The BGC SUBZONE CODE is the Biogeoclimatic sub-zone of the SU, according to the BEC system. Eq. dk; xc; mk.

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

The BGC SUBZONE CODE is the Biogeoclimatic sub-zone of the SU, according to the BEC system. Eg. dk; xc; mk.

270 BGC_VARIANT

The BGC VARIANT is the Biogeoclimatic subzone-variant, according to the BEC system. Eg. 1, 2.

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

The BGC VARIANT is the Biogeoclimatic subzone-variant, according to the BEC system. Eg. 1, 2.

280 BGC_PHASE

The BGC PHASE is the Biogeoclimatic phase, according to the BEC system. Ex. α , ω .

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

The BGC PHASE is the Biogeoclimatic phase, according to the BEC system. Ex. a, w.

290 BEC_SITE_SERIES

The BGC SITE SERIES is the site series for the given biogeoclimatic unit, according to the BEC system. Eg. 01, 04, 05.

Optional ? :Yes ; Varchar2 (4) ;() ; ; Uppercase ? :No ;

The BGC SITE SERIES is the site series for the given biogeoclimatic unit, according to the BEC system. Eg. 01, 04, 05.

300 BEC_SITE_TYPE

The BEC SITE TYPE is the site type for the given site series, according to the

Container : RESULTS Version :

Column Detail

BEC system. Eg. MS, NP.

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

The BEC SITE TYPE is the site type for the given site series, according to the BEC system. Eq. MS, NP.

310 BEC_SERAL

The BEC SERIAL is the seral type for certain site series, according to the BEC system. Eg. Accp, Acho.

Optional ? :Yes ; Varchar2 (4) ;() ; ; Uppercase ? :No ;

The BEC SERIAL is the seral type for certain site series, according to the BEC system. Eg. Accp, Acho.

320 BEST_OPENING_DATE

The BEST OPENING DATE is a derived value used to assist in determining the legislation framework for a Standards Unit when the required date is null. The best date calculated using the following precedence: 1) Disturbance Start Date 2) Disturbance End Date 3) Approval Date.

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

The BEST OPENING DATE is a derived value used to assist in determining the legislation framework for a Standards Unit when the required date is null. The best date calculated using the following precedence: 1) Disturbance Start Date 2) Disturbance End Date 3) Approval Date.

330 FSP_ID1

Forest Stewardship Plan Number (ID) that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the first Forest Stewardship Plan is listed.

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

Forest Stewardship Plan Number (ID) that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the first Forest Stewardship Plan is listed.

340 FSP_ID2

Forest Stewardship Plan Number (ID) that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the second Forest Stewardship Plan is listed.

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

Forest Stewardship Plan Number (ID) that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the second Forest Stewardship Plan is listed.

350 FSP ID3

Forest Stewardship Plan Number (ID) that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the third Forest Stewardship Plan is listed.

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

Forest Stewardship Plan Number (ID) that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the third Forest Stewardship Plan is listed.

360 FSP_NUMBER

Column Detail

Number of Forest Stewardship Plans that the Stocking Standards ID is associated with. This provides potential number of FSPs that will be have to be reviewed to determine which FSP the Standards Unit is associated with.

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

Number of Forest Stewardship Plans that the Stocking Standards ID is associated with. This provides potential number of FSPs that will be have to be reviewed to determine which FSP the Standards Unit is associated with.

370 FSP AMENDMENT_NUMBER1

Forest Stewardship Plan Number (ID) Amendment Number that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the first Forest Stewardship Plan is listed.

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

Forest Stewardship Plan Number (ID) Amendment Number that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the first Forest Stewardship Plan is listed.

380 FSP AMENDMENT NUMBER2

Forest Stewardship Plan Number (ID) Amendment Number that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the first Forest Stewardship Plan is listed.

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

Forest Stewardship Plan Number (ID) Amendment Number that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the first Forest Stewardship Plan is listed.

390 FSP_AMENDMENT_NUMBER3

Forest Stewardship Plan Number (ID) Amendment Number that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the third Forest Stewardship Plan is listed.

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

Forest Stewardship Plan Number (ID) Amendment Number that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the third Forest Stewardship Plan is listed.

400 FSP_PLAN_NAME1

Forest Stewardship Plan Number (ID) Plan Name that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the first Forest Stewardship Plan is listed.

Optional ? :Yes ; Varchar2 (120) ;() ; ; Uppercase ? :No ;

Forest Stewardship Plan Number (ID) Plan Name that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the first Forest Stewardship Plan is listed.

Column Detail

410 FSP PLAN NAME2

Forest Stewardship Plan Number (ID) Plan Name that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the second Forest Stewardship Plan is listed.

Optional ? :Yes ; Varchar2 (120) ;() ; ; Uppercase ? :No ;

Forest Stewardship Plan Number (ID) Plan Name that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the second Forest Stewardship Plan is listed.

420 FSP PLAN NAME3

Forest Stewardship Plan Number (ID) Plan Name that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the third Forest Stewardship Plan is listed.

Optional ? :Yes ; Varchar2 (120) ;() ; ; Uppercase ? :No ;

Forest Stewardship Plan Number (ID) Plan Name that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the third Forest Stewardship Plan is listed.

430 FSP_STATUS_CODE1

Forest Stewardship Plan Number (ID) Status Code that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the first Forest Stewardship Plan is listed.

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

Forest Stewardship Plan Number (ID) Status Code that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the first Forest Stewardship Plan is listed.

440 FSP_STATUS_CODE2

Forest Stewardship Plan Number (ID) Status Code that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the second Forest Stewardship Plan is listed.

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

Forest Stewardship Plan Number (ID) Status Code that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the second Forest Stewardship Plan is listed.

450 FSP_STATUS_CODE3

Forest Stewardship Plan Number (ID) Status Code that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the third Forest Stewardship Plan is listed.

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

Forest Stewardship Plan Number (ID) Status Code that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP

Column Detail

within the same org unit and same client , the third Forest Stewardship Plan is listed.

460 FSP PLAN START DATE1

Forest Stewardship Plan Number (ID) Plan Start Date that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the first Forest Stewardship Plan is listed.

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

Forest Stewardship Plan Number (ID) Plan Start Date that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the first Forest Stewardship Plan is listed.

461 FSP_PLAN_START_DATE2

Forest Stewardship Plan Number (ID) Plan Start Date that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the second Forest Stewardship Plan is listed.

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

Forest Stewardship Plan Number (ID) Plan Start Date that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the second Forest Stewardship Plan is listed.

470 FSP_PLAN_START_DATE3

Forest Stewardship Plan Number (ID) Plan Start Date that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the third Forest Stewardship Plan is listed.

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

Forest Stewardship Plan Number (ID) Plan Start Date that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the third Forest Stewardship Plan is listed.

471 FSP_PLAN_END_DATE1

Forest Stewardship Plan Number (ID) Plan End Date that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the first Forest Stewardship Plan is listed.

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

Forest Stewardship Plan Number (ID) Plan End Date that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the first Forest Stewardship Plan is listed.

480 FSP_PLAN_END_DATE2

Forest Stewardship Plan Number (ID) Plan End Date that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the second Forest Stewardship Plan is listed.

Column Detail

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

Forest Stewardship Plan Number (ID) Plan End Date that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the second Forest Stewardship Plan is listed.

481 FSP_PLAN_END_DATE3

Forest Stewardship Plan Number (ID) Plan End Date that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the third Forest Stewardship Plan is listed.

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

Forest Stewardship Plan Number (ID) Plan End Date that the Standard Unit's Standard ID references. If a Standards ID belongs to more than one FSP within the same org unit and same client , the third Forest Stewardship Plan is listed.

490 PLAN TYPE

The PLAN TYPE describes whether a silviculture prescription (PRESC) or site plan (PLAN) exists for this Standards Unit. The Silviculture Prescription does not contain a Standards ID; this is contained within the Site plans.

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

The PLAN TYPE describes whether a silviculture prescription (PRESC) or site plan (PLAN) exists for this Standards Unit. The Silviculture Prescription does not contain a Standards ID; this is contained within the Site plans.

500 MOF_DEFAULT_STANDARD_IND

The MOF DEFAULT STANDARD IND is true when the Stocking Standard was created by District, Region, or Headquarters staff.

Optional ? :No ; Varchar2 (1) ;() ; ; Uppercase ? :No ; Default Value :N ; The MOF DEFAULT STANDARD IND is true when the Stocking Standard was created by District, Region, or Headquarters staff.

510 PRESC_TO_PLAN_IND

The FPC PRESCIPTION to PLAN INDICATOR is set to 'Y' when the Silviculture Prescription has been changed to a Site Plan. This change is done through tracking of approved silviculture amendments based on SU History function within RESULTS. This indicator does not consider amendments tracked prior to March 12, 2008 date.

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

The FPC PRESCIPTION to PLAN INDICATOR is set to 'Y' when the Silviculture Prescription has been changed to a Site Plan. This change is done through tracking of approved silviculture amendments based on SU History function within RESULTS. This indicator does not consider amendments tracked prior to March 12, 2008 date.

520 APPROVED_VARIATION_IND

The APPROVED VARIATION INDICATOR is set to 'Y' when an Approved Variation Modification was used for the Standards Unit. This is done through tracking of approved variation based on SU History function within RESULTS. This indicator does not consider approved variations tracked prior to March 12, 2008 date.

Container : RESULTS Version :

Column Detail

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

The APPROVED VARIATION INDICATOR is set to 'Y' when an Approved Variation Modification was used for the Standards Unit. This is done through tracking of approved variation based on SU History function within RESULTS. This indicator does not consider approved variations tracked prior to March 12, 2008 date.

530 OPEN_AMENDMENT_REQ_APP_IND

The OPENING AMENDMENT REQUIRED APPROVAL INDICATOR is set to 'Y' when the opening underwent silviculture amendment(s) based on the Opening Amendment History table.

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

The OPENING AMENDMENT REQUIRED APPROVAL INDICATOR is set to 'Y' when the opening underwent silviculture amendment(s) based on the Opening Amendment History table.

540 OPEN_AMENDMENT_REQ_APP_NO

The OPENING AMENDMENT REQUIRED APPROVAL NUMBER contains a count of the number of silviculture amendment approvals that the opening has underwent based on Opening Amendment History table.

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

The OPENING AMENDMENT REQUIRED APPROVAL NUMBER contains a count of the number of silviculture amendment approvals that the opening has underwent based on Opening Amendment History table.

550 LEGISLATION REF CODE

The LEGISLATIVE REFERENCE CODE is calculated for the Standards Unit based on rules defined by the SU Legislative View process. The calculation combines the tenure type, approval dates, disturbance start and end dates, existence of Standards ID and Standards ID reference to Forest Stewardship Plan. Since the value is a derived value, where legal decisions are involved users should confirm assigned legislative reference within RESULTS.

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

The LEGISLATIVE REFERENCE CODE is calculated for the Standards Unit based on rules defined by the SU Legislative View process. The calculation combines the tenure type, approval dates, disturbance start and end dates, existence of Standards ID and Standards ID reference to Forest Stewardship Plan. Since the value is a derived value, where legal decisions are involved users should confirm assigned legislative reference within RESULTS.

560 FSP FRPA S197 IND

The Forest Stewardship Plan FRPA S197 Election Indicator identified by the FSP(s) associated with the Standards ID. If there is more than one FSP associated with the SU, if any of the potential FSP(s) has FRPA_S197_IND set to ?Y?, then the indicator will display ?Y?.

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

The Forest Stewardship Plan FRPA S197 Election Indicator identified by the FSP(s) associated with the Standards ID. If there is more than one FSP associated with the SU, if any of the potential FSP(s) has FRPA_S197_IND set to ?Y?, then the indicator will display ?Y?.

570 MIN_PREF_STOCK_EXIST_IND

Column Detail

The Min Prefered Stocking Exists Indicator identifies the prescence of preferred stocking in the standards for the Standards Unit.

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

The Min Prefered Stocking Exists Indicator identifies the prescence of preferred stocking in the standards for the Standards Unit.

580 OPENING_FRPA_S197_IND

The Opening FRPA S197 Indicator is set to 'Y' when an S197 modification was used for the Standards Unit. This is done through tracking of S197 based on SU History function within RESULTS. This indicator does not consider S197 prior to April $\,$ 2010.

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

The Opening FRPA S197 Indicator is set to 'Y' when an S197 modification was used for the Standards Unit. This is done through tracking of S197 based on SU History function within RESULTS. This indicator does not consider S197 prior to April 2010.

590 REGEN_OBLIGATION_IND

The REGEN OBJECTIVE IND is set to indicate whether the standards unit has free growing stocking standards versus post-harvest stocking requirement required for intermediate cut (eg. commercial thinning) or selection silvicultural system/harvesting disturbance. Ex. 'Y'=yes, 'N'=no.

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

The REGEN OBJECTIVE IND is set to indicate whether the standards unit has free growing stocking standards versus post-harvest stocking requirement required for intermediate cut (eg. commercial thinning) or selection silvicultural system/harvesting disturbance. Ex. 'Y'=yes, 'N'=no.

600 NO_REGEN_DUE_EARLY_DATE

The NO REGEN DUE EARLY DATE represents the minimum date before post-harvest inspection is required to confirm residual stocking standards due to intermediate cut or selection silvicultural system.

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

The NO REGEN DUE EARLY DATE represents the minimum date before post-harvest inspection is required to confirm residual stocking standards due to intermediate cut or selection silvicultural system.

610 NO_REGEN_DUE_LATE_DATE

The NO REGEN DUE LATE DATE represents the maximum date before post-harvest inspection is required to confirm residual stocking standards due to intermediate cut or selection silvicultural system.

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

The NO REGEN DUE LATE DATE represents the maximum date before post-harvest inspection is required to confirm residual stocking standards due to intermediate cut or selection silvicultural system.

620 NO REGEN DECLARED IND

The NO REGEN DECLARED IND is a system generated flag 'Y/N' which is set when declaration for a standards unit with no Regen Obligation is made.

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

The NO REGEN DECLARED IND is a system generated flag 'Y/N' which is set when

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Table Definition

Container : RESULTS Version :

Column Detail

declaration for a standards unit with no Regen Obligation is made.

630 NO REGEN DECLARED DATE

The NO REGEN DECLARED DATE is the date of the declaration of the standards unit which has no Regen Obligation indicating that the residual stocking standard has been met. Declarations are optional.

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

The NO REGEN DECLARED DATE is the date of the declaration of the standards unit which has no Regen Obligation indicating that the residual stocking standard has been met. Declarations are optional.

640 NO REGEN DECLARE SUBMIT DATE

The NO REGEN DECLARED SUBMIT DATE is the date of the submission of the no regeneration obligation declaration.

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

The NO REGEN DECLARED SUBMIT DATE is the date of the submission of the no regeneration obligation declaration.

650 REGEN_DUE_LATE_DATE

The REGEN DUE LATE DATE is the maximum date for the achievement of the regeneration forest cover survey for the standards unit.

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

The REGEN DUE LATE DATE is the maximum date for the achievement of the regeneration forest cover survey for the standards unit.

660 REGEN DECLARED IND

The REGEN DECLARED IND is a system generated flag 'Y/N' which is set when a regeneration declaration has been made for the standards unit.

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

The REGEN DECLARED IND is a system generated flag 'Y/N' which is set when a regeneration declaration has been made for the standards unit.

670 REGEN_DECLARED_DATE

The REGEN DECLARED DATE is the date of the regeneration declaration for the standards unit.

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

The REGEN DECLARED DATE is the date of the regeneration declaration for the standards unit.

680 REGEN_DECLARE_SUBMIT_DATE

The REGEN DECLARE SUBMIT DATE is the date of the submission of the regeneration declaration date.

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

The REGEN DECLARE SUBMIT DATE is the date of the submission of the regeneration declaration date.

690 FREE_GROW_DUE_EARLY_DATE

The FREE GROW DUE EARLY DATE is the minimum date for the reporting of the free growing forest cover survey for the standards unit.

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

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Table Definition

Container : RESULTS Version :

Column Detail

The FREE GROW DUE EARLY DATE is the minimum date for the reporting of the free growing forest cover survey for the standards unit.

700 FREE GROW DUE LATE DATE

The FREE GROW DUE LATE DATE is the maximum date for the reporting of the free growing forest cover survey for the standards unit.

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

The FREE GROW DUE LATE DATE is the maximum date for the reporting of the free growing forest cover survey for the standards unit.

710 FREE GROW DECLARED IND

The FREE GROW DECLARED IND is a system generated flag 'Y/N' which is set when a free growing declaration has been made for the standards unit.

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

The FREE GROW DECLARED IND is a system generated flag 'Y/N' which is set when a free growing declaration has been made for the standards unit.

720 FREE_GROW_DECLARED_DATE

The FREE GROW DECLARE DATE is the date of the free growing declaration for the standards unit.

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

The FREE GROW DECLARE DATE is the date of the free growing declaration for the standards unit.

730 FREE_GROW_DECLARE_SUBMIT_DATE

The FREE GROW DECLARE SUBMIT DATE is the date of the submission of the free growing declaration date.

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

The FREE GROW DECLARE SUBMIT DATE is the date of the submission of the free growing declaration date.

740 OBJECTID

The OBJECTID is a system generated value uniquely identifying the opening. Used by SDE.

```
Optional ? : Yes ; Integer () ; () ; ; Uppercase ? : No ;
```

The OBJECTID is a system generated value uniquely identifying the opening. Used by SDE.

Oracle Designer

TABLE DEFINITION

End of Report