



STORET Version 2.0.6

Report Module

Reference Guide

STORET

STORET Technical Support

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United States Environmental Protection Agency
Office of Water

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REPORT TECHNICAL SPECIFICATIONS

This reference manual provides the technical specifications for the reports included in the STORET Report Module. The technical specifications provide details regarding the content and layout of the reports. The reports were developed using the Oracle Developer 2000 Report Builder.

The following information is contained within this document.

- C Report Design Standards.
- C Report Descriptions.
- C Conditional Formatting.
 - Hidden Fields.
 - Replacement/Data Translation Values.
 - Special Separators and Criteria.
- C Structured Query Language (SQL) Statements.
- C Sort Orders.
- C Input Parameters.
- C Forced Page Breaks.
- C Tables Used.
- C Association of Tables to STORET Application Windows.
- C Columns Used.
- C Association of Columns to STORET Application Prompts.
- C Association of Columns to Report Headings.
- C Report Layout/Mock-up.

Report Design Standards


The following table presents the report design standards that have been established for all STORET reports.

Item	Font	Size	Type	Position	Format
Report Title with underline	Arial	12 pt	Bold	Centered	-
Report Run Date and Time	Arial	8pt	Regular	Right Justified	Full month name DD, YYYY HH:MM:SS (time is military)
Tabular, Heading	Arial	8pt	Bold	Left Justified Column*	-
Tabular, Text	Arial	8pt	Regular	Left Justified Column*	-
Column, Headings	Arial	8pt	Bold	Left Justified Column*	-

Item	Font	Size	Type	Position	Format
Column, Data	Arial	8pt	Normal	Left Justified Column*	-
Organization ID & Name	Arial	10pt	Bold	Left Justified	-
Page Numbering	Arial	8pt	Regular	Centered	Page X of X
Margins	-	1"	-	-	-

* - Exceptions are made to the justification depending upon data representation needs, such as numerical result values.

Hidden fields usually include any associated prompt. Prompt headers for blocks of data will also be hidden if no data is present for the entire block. Hidden fields and prompts are specified for each report.

Documents and graphics stored in the database may be retrieved by pressing the  button appearing on reports while in the Previewer. A dialog box allows the document or graphic to be saved to a file. The default file name is the same as title of the graphic stored in the database.

Technical Specifications

The following sections provide the report technical specifications for the STORET Report Module.

Organization Summary

Report Description: This report provides a summary of data associated with each selected Organization including Organization ID, Name, Description, Type, Associations, Physical Addresses, and Electronic Addresses.

The following fields will be hidden if no data is present:

- C All fields.
- C Physical Addresses prompt, if no physical address data.
- C Electronic Addresses prompt, if no electronic address data.

Select Logic:

OrganizationSummary.sql

```
SELECT O.TSMORGAN_IS_NUMBER, RTrim(O.ORG_ID) ORG_ID,
RTrim(O.NAME) ORG, RTrim(O.TYPE_CODE) ORG_TYPE,
O.SUPERFUND_SITE_ID, O.DESCRPTION_TEXT, O.PARENT_ORG,
RTRIM(A.TYPE_CODE) ADD_TYPE, A.LINE_ONE_TEXT, A.LINE_TWO_TEXT,
A.LINE_THREE_TEXT, A.LINE_FOUR_TEXT, A.STATE_POSTAL_CODE,
A.COUNTRY_CODE,
DECODE(A.START_DATE,'01-JAN-01',NULL,TO_CHAR(A.START_DATE,'MM/DD/
RRRR')) START_DATE
FROM TSMORGAN O, TSMADDR A
WHERE O.TSMORGAN_IS_NUMBER = A.TSMORGAN_IS_NUMBER(+)
&P_ORG
ORDER BY O.ORG_ID, A.TYPE_CODE
```

OrganizationEaddress.sql

```
SELECT TSMORGAN_IS_NUMBER, RTRIM(TYPE_CODE) ETYPE,
RTRIM(ADDRESS_TEXT) ADDRESS_TEXT, RTRIM(COMMENT_TEXT)
COMMENT_TEXT
FROM TSMEADDR
WHERE TSMORGAN_IS_NUMBER IS NOT NULL
ORDER BY TYPE_CODE, ADDRESS_TEXT
```

Select Options: Organization.

Sort Sequence: By ascending Organization ID, by Physical then Electronic Addresses, by ascending Address Type.
Physical Addresses by Line 1, then Line 2, then Line 3, then Line 4 text.
Electronic Addresses by ascending Address.

Page Break: Before beginning a new Organization.

Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID
N/A	Name	NAME
N/A	Type	TYPE_CODE

Report Heading	Prompt Name	Oracle Name
N/A	Description	DESCRIPTION_TEXT
N/A	Parent Organization	PARENT_ORG
Superfund Site ID	Superfund Site ID	SUPERFUND_SITE_ID
O6 Organization Address Data Entry		TSMADDR
Physical Addresses (Located at, Mailing, Shipping)	Type	TYPE_CODE
	Line 1	LINE_ONE_TEXT
	Line 2	LINE_TWO_TEXT
	Line 3	LINE_THREE_TEXT
	Line 4	LINE_FOUR_TEXT
	Country	COUNTRY_CODE
	Effective Date	START_DATE
O7 Organization Electronic Address Data Entry		TSMEADDR
Electronic Addresses (Commercial Network, Fax, Internet, Other, Phone)	Type	TYPE_CODE
	Number	ADDRESS_TEXT
	Comments	COMMENT_TEXT

DEMOTEST The Commission for a Good Clean Chesapeake Bay

US Government/Interstate Commission

Superfund Site ID WWWWWWXXXXXXXXXXXXXXXXXXXX

This Commission was formed with the charter to clean up Chesapeake Bay. Members include the State Environmental Agencies from Maryland, Virginia, New Jersey, Pennsylvania, and West Virginia. The Commission is headquartered in Annapolis, Maryland.

US Environmental Protection Agency

Physical Addresses

Located at 132 South Water Street
Annapolis, MD 30987
US
03-12-1990

Mailing P.O. Box 666
Annapolis, MD 30987
US
03-12-1990

Shipping P.O. Box 666
Annapolis, MD 30987
US
03-12-1990

Electronic Addresses

Commercial Network 301-863-9823
Director' Fax

Fax 301-863-9823
Director' Fax

Fax 401-863-9823
Director' Fax

Internet cbay.commission@chesapeakebay.gov
General E-Mail

Other 301-678-9807
24 hour Emergency Number

Phone 301-782-9087
General Office Locator

Personnel Summary

Report Description: This report provides a summary of personnel information for the selected Organization including Personnel Names, Suspension Status, Affiliations, Titles, and Electronic Address information. Active and Suspended personnel are included.

The following fields will be hidden if no data is present:

- C Electronic Address and Type.
- C Comments.

Select Logic:

PersonnelSummary.sql

```
SELECT RTRIM(O.ORG_ID) ORG_ID, RTRIM(O.NAME) ORG,
P.TSMPERSN_IS_NUMBER, P.TSMPERSN_ORG_ID, RTRIM(P.LAST_NAME) || ', ' ||
RTRIM(P.FIRST_NAME) PNAME,
DECODE(P.ACTIVE_INDICATR_CD,'Y','Active','N','Susp',' ') STATUS,
RTRIM(P.AFFILIATION_TEXT) AFFILIATION_TEXT, E.TYPE_CODE,
RTRIM(E.ADDRESS_TEXT) ADDRESS_TEXT, RTRIM(E.COMMENT_TEXT)
COMM
FROM TSMORGAN O, TSMPERSN P, TSMEADDR E
WHERE O.TSMORGAN_IS_NUMBER = P.TSMORGAN_IS_NUMBER AND
P.TSMPERSN_IS_NUMBER = E.TSMPERSN_IS_NUMBER(+) AND
P.TSMPERSN_ORG_ID = E.TSMPERSN_ORG_ID(+)
&P_ORG
ORDER BY O.ORG_ID, P.LAST_NAME, P.FIRST_NAME, E.TYPE_CODE,
E.ADDRESS_TEXT
```

PersonnelTitle.sql

```
SELECT A.TSMPERSN_IS_NUMBER, A.TSMPERSN_ORG_ID, RTRIM(R.TITLE)
TITLE FROM TSMORA A, TSMPROLE R
WHERE A.TSMPROLE_IS_NUMBER = R.TSMPROLE_IS_NUMBER AND
A.TSMPROLE_ORG_ID = R.TSMPROLE_ORG_ID
ORDER BY R.TITLE
```

Select Options: Organization.

Sort Sequence: By ascending Organization ID, by Active then Suspended Status, by ascending Personnel Last Name, by ascending Personnel First Name.

- C Title column by ascending Title.
- C Electronic Address by ascending Address Type, by ascending Address.

Page Break: Before beginning a new Organization.

Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID

Report Heading	Prompt Name	Oracle Name
N/A	Name	NAME
O17 Personnel Data Entry		TSPERSN
Name	First Name	FIRST_NAME
	Last Name	LAST_NAME
Affiliation	Affiliation	AFFILIATION_TEXT
Status	N/A	ACTIVE_INDICATR_CD
N/A		TSPROLE
Title	N/A	TITLE
O19 Personnel Electronic Address Data Entry		TSMEADDR
Electronic Address	Type	TYPE_CODE
	Number	ADDRESS_TEXT
	Comments	COMMENT_TEXT

EXAMPLE

Personnel Summary

June 18, 2002 15:37:20

DEMOTEST The Commission for a Good Clean Chesapeake Bay

Name	Status	Affiliation	Title	Type	Electronic Address
Boyd, Joyce	Active	Commission for a Good Clean Chesapeake Bay	Limnologist	Fax	301-260-5368
				Internet	BoydJ@AOL.com
Brady, Don	Active	US Environmental Protection Agency	Biologist Limnologist	Commercial Network Other	202-260-7865 202-260-7866
				Internet	Brady.don@epamail.epa.gov Home office phone, use only in emergency
Axle, Flywheel	Susp	Naturalist Society	STORET Primary Contact	Phone	555-555-5555
Flywheel, Axle	Susp	Naturalist Society	Ecologist	Phone	555-555-5555

Program Summary

Report Description: This report provides the name and description of Organizational and National Programs with the ID and name of Projects assigned to the Organizational and National Programs.

Programs without assigned Projects will have the Project title appear with the word “None” in the Project ID position.

The following fields will be hidden if no data is present:

C Document/Graphic button.

Special Separators:

C 3.5 inch centered line after each program.

Select Logic:

ProgramSummary.sql

```
SELECT O.TSMORGAN_IS_NUMBER, RTrim(O.ORG_ID) ORG_ID,
RTrim(O.NAME) ORG, DECODE(P.TYPE_CODE, 'NAT','National Program',
'Organizational Program') TYPE, RTrim(P.NAME) PROG, T.DESCRPTION_TEXT,
DECODE(J.IDENTIFICATION_CD, NULL, 'None',RTrim(J.IDENTIFICATION_CD))
PROJ, DECODE(J.IDENTIFICATION_CD, NULL, NULL, RTrim(J.NAME))
PROJ_NAME,
B.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
B.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
J.BLOB_TITLE BLOB_TITLE,
J.BLOB_TYPE BLOB_TYPE
FROM TSMORGAN O, TSMPROGM P, TSMGNTXT T, TSMRPR A, TSMPROJ J,
TSMBLOB B
WHERE O.TSMORGAN_IS_NUMBER = P.TSMORGAN_IS_NUMBER And
P.TSMPROGM_IS_NUMBER = T.TSMPROGM_IS_NUMBER(+) AND
P.TSMPROGM_ORG_ID = T.TSMPROGM_ORG_ID(+) AND
P.TSMPROGM_IS_NUMBER = A.TSMPROGM_IS_NUMBER(+) And
P.TSMPROGM_ORG_ID = A.TSMPROGM_ORG_ID(+) AND
A.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
A.TSMPROJ_ORG_ID = J.TSMPROJ_ORG_ID(+)
AND J.TSMPROJ_IS_NUMBER = B.TSMPROJ_IS_NUMBER(+)
AND J.TSMPROJ_ORG_ID = B.TSMPROJ_ORG_ID(+)
&P_ORG
ORDER BY O.ORG_ID, P.NAME, J.IDENTIFICATION_CD
```

ProgramSummaryNationalPrg.sql

```
SELECT DISTINCT J1.TSMORGAN_IS_NUMBER, P.TSMPROGM_IS_NUMBER,
P.TSMPROGM_ORG_ID, RTrim(P.NAME) NPRG, T.DESCRPTION_TEXT
NPRG_DSC
FROM TSMPROJ J1, TSMRPR A1, TSMPROGM P, TSMGNTXT T
WHERE J1.TSMPROJ_IS_NUMBER=A1.TSMPROJ_IS_NUMBER AND
J1.TSMPROJ_ORG_ID=A1.TSMPROJ_ORG_ID AND
A1.TSMPROGM_IS_NUMBER=P.TSMPROGM_IS_NUMBER AND
A1.TSMPROGM_ORG_ID=P.TSMPROGM_ORG_ID And
```

P.TSMPROGM_IS_NUMBER = T.TSMPROGM_IS_NUMBER(+) AND
P.TSMPROGM_ORG_ID = T.TSMPROGM_ORG_ID(+) AND P.TYPE_CODE='NAT'
ORDER BY NPRG

ProgramSummaryNationalPrgProject.sql

```
SELECT A2.TSMPROGM_IS_NUMBER, A2.TSMPROGM_ORG_ID,
DECODE(J2.IDENTIFICATION_CD, NULL, 'None',RTrim(J2.IDENTIFICATION_CD))
NPRJ, DECODE(J2.IDENTIFICATION_CD, NULL, NULL, RTrim(J2.NAME))
NPRJ_NAME,
B.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
B.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
J2.BLOB_TITLE BLOB_TITLE,
J2.BLOB_TYPE BLOB_TYPE
FROM TSMPRPRA A2, TSMPROJ J2, TSMBLOB B
WHERE A2.TSMPROJ_IS_NUMBER = J2.TSMPROJ_IS_NUMBER AND
A2.TSMPROJ_ORG_ID = J2.TSMPROJ_ORG_ID
AND J2.TSMPROJ_IS_NUMBER = B.TSMPROJ_IS_NUMBER(+)
AND J2.TSMPROJ_ORG_ID = B.TSMPROJ_ORG_ID(+)
ORDER BY NPRJ
```

Select Options: Organization.

Sort Sequence: By ascending Organization ID, by ascending Program Type, by ascending Program Name, by ascending Project ID.

Page Break: Before beginning a new Organization.

Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID
N/A	Name	NAME
O9 Program Data Entry		TSMPROGM
Organizational Program	Name	NAME
	(System Generated)	TYPE_CODE
		TSMGNTXT
N/A	Description	DESCRIPTION_TEXT
RT25 National Program Data Entry		TSMPROGM
National Program	Name	NAME
	(System Generated)	TYPE_CODE
		TSMGNTXT
N/A	Description	DESCRIPTION_TEXT
PJ4 Project Data Entry		TSMPROJ
Project	ID	IDENTIFICATION_CD
	Name	NAME
PJ22 Project Document/Graphic		TSMBLOB
Document/Graphic	N/A	TSMBLOB_IS_NUMBER

EXAMPLE

Program Summary

June 18, 2002 15:37:20

DEMOTEST The Commission for a Good Clean Chesapeake Bay

National Program Chesapeake Bay Nutrient Clean-up

This multi-org program includes Projects from all the Commission Cooperating Organizations which deal with the nutrient control in the Chesapeake Bay.

Project CBCP-001 Water Quality and Biological Health of the Chesapeake Bay

Document/Graphic

Project SSSS-001 Stephen Smith's Superior Sampling

National Program Botanists United National Program

This program is specifically dedicated to botanical taxonomy.

Project None

Organizational Program Pfiesteria Study of the Pocomoke and Wicomico River System

Enter a detailed description of the "Pfiesteria Study of the Pocomoke and Wicomico River System".

Project CBCP-001 Water Quality and Biological Health of the Chesapeake Bay

Document/Graphic

Project CBCP-002 Sediment Toxicity Study of the Wicomico River

Cooperating Organization Summary

Report Description: This report provides a summary of data associated with each selected Organization including Cooperating Organization ID and Name, Cooperating Organization, Point of Contact, Physical Addresses, and Electronic Addresses.

The following fields will be hidden if no data is present:

- C All fields.
- C Physical Addresses prompt, if no physical address data.
- C Electronic Addresses prompt, if no electronic address data.

Select Logic:

CooperatingOrganizations.sql

```
SELECT RTRIM(O.ORG_ID) ORG_ID, RTRIM(O.NAME) ORG,  
C.TSMCPORG_IS_NUMBER, C.TSMCPORG_ORG_ID, RTRIM(C.NAME) ||  
DECODE(C.POC_NAME, ',', ' ' || RTRIM(C.POC_NAME)) COP,  
RTRIM(A.TYPE_CODE) ADD_TYPE, A.LINE_ONE_TEXT, A.LINE_TWO_TEXT,  
A.LINE_THREE_TEXT, A.LINE_FOUR_TEXT, A.STATE_POSTAL_CODE,  
A.COUNTRY_CODE, DECODE(TO_CHAR(A.START_DATE, 'MM/DD/YYYY'),  
'01/01/0001', NULL, TO_CHAR(A.START_DATE, 'MM/DD/YYYY')) START_DATE  
FROM TSMORGAN O, TSMCPORG C, TSMADDR A  
WHERE O.TSMORGAN_IS_NUMBER = C.TSMORGAN_IS_NUMBER AND  
C.TSMCPORG_IS_NUMBER = A.TSMCPORG_IS_NUMBER(+) AND  
C.TSMCPORG_ORG_ID = A.TSMCPORG_ORG_ID(+)  
&P_ORG  
ORDER BY O.ORG_ID, C.NAME, A.TYPE_CODE
```

CooperatingOrgEaddress.sql

```
SELECT A.TSMCPORG_IS_NUMBER, A.TSMCPORG_ORG_ID,  
RTRIM(A.TYPE_CODE) Type, RTRIM(A.ADDRESS_TEXT) Addr,  
RTRIM(A.COMMENT_TEXT) COMMENT_TEXT  
FROM TSMEADDR A  
WHERE A.TSMCPORG_IS_NUMBER IS NOT NULL AND  
A.TSMCPORG_ORG_ID IS NOT NULL  
ORDER BY A.TYPE_CODE, A.ADDRESS_TEXT
```

Select Options: Organization.

Sort Sequence: By ascending Organization ID, by ascending Cooperating Organization Name, by Physical then Electronic Addresses, by ascending Address Type.

- C Physical Addresses by Line 1, then Line 2, then Line 3, then Line 4 text.
- C Electronic Addresses by ascending Address.

Page Break: Before beginning a new Organization.

Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID
N/A	Name	NAME
O12 Cooperating Organization Data Entry		TSMCPORG
N/A	Name	NAME
N/A	Point Of Contact	POC_NAME
O14 Cooperating Organization Address Data Entry		TSMADDR
Physical Addresses (Located at, Mailing, Shipping)	Type	TYPE_CODE
	Line 1	LINE_ONE_TEXT
	Line 2	LINE_TWO_TEXT
	Line 3	LINE_THREE_TEXT
	Line 4	LINE_FOUR_TEXT
	Country	COUNTRY_CODE
	Effective Date	START_DATE
O15 Cooperating Organization Electronic Address Data Entry		TSMEADDR
Electronic Addresses (Commercial Network, Fax, Internet, Other, Phone)	Type	TYPE_CODE
	Number	ADDRESS_TEXT
	Comments	COMMENT_TEXT

EXAMPLE

Cooperating Organization Summary

June 18, 2002 15:37:20

DEMOTEST The Commission for a Good Clean Chesapeake Bay

Maryland Department of Natural Resources / Dr. Albert White

Physical Addresses

Located at: 132 South Water Street
Annapolis, MD 30987
US
03-12-1990

Mailing: P.O. Box 666
Annapolis, MD 30987
US
03-12-1990

Shipping: P.O. Box 666
Annapolis, MD 30987
US
03-12-1990

Electronic Addresses

Commercial Network: 301-863-9823
Director' Fax

Fax: 301-863-9823
Director' Fax

Fax: 401-863-9823
Director' Fax

Internet: cbay.commission@chesapeakebay.gov
General E-Mail

Other: 301-678-9807
24 hour Emergency Number

Phone: 301-782-9087
General Office Locator

Field/Lab Analytical Procedures and Equipment Summary

Report Description: This report provides Field/Lab Analytical Procedures for the selected Organization including Procedure ID, Procedure Source and Procedure Name. Active and Suspended procedures are included.

Select Logic: **FieldLabAnalyticalProceduresAndEquipmentSummary.sql**
 SELECT RTRIM(O.ORG_ID) ORG_ID, RTRIM(O.NAME) ORG, P.PROCEDURE_ID,
 P.NAME, P.SOURCE_ACR, DECODE(A.SUSPEND_INDICATOR, 'N', 'Active', 'Y',
 'Susp', Null) Status
 FROM TSMORGAN O, TSROAPA A, TSRANLPR P
 WHERE O.TSMORGAN_IS_NUMBER = A.TSMORGAN_IS_NUMBER AND
 A.TSRANLPR_IS_NUMBER=P.TSRANLPR_IS_NUMBER AND
 A.TSRANLPR_ORG_ID = P.TSRANLPR_ORG_ID
 &P_ORG
 ORDER BY O.ORG_ID, Status, P.PROCEDURE_ID

Select Options: Organization.

Sort Sequence: By ascending Organization ID, by Active then Suspended Status, by ascending Procedure ID.

Page Break: Before beginning a new Organization.

Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID
N/A	Name	NAME
P3 Organization Field/Lab Analytical Procedure Data Entry RT17 Analytical Procedure Data Entry		TSRANLPR
Procedure ID	Procedure ID	PROCEDURE_ID
Procedure Name	Name	NAME
Procedure Source	Acronym, (Org. Source is Sys. Gen.)	SOURCE_ACR
		TSROAPA
Status	N/A	SUSPEND_INDICATOR

EXAMPLE

**Field/Lab Analytical Procedures
and Equipment Summary**

June 18, 2002 15:37:20

DEMOTEST The Commission for a Good Clean Chesapeake Bay

Procedure ID	Status	Procedure Source	Procedure Name
160.5	Active	USEPA/ORD	Settleable Matter
5001	Active	NIOSH	2,4-D by HPLC/UV
Sediment	Active	DEMOTEST	Field Sediment Analysis
100	Susp	USEPA/OPP	Field Air Analysis
Water	Susp	DEMOTEST	Field Water Analysis

Field/Lab Analytical Procedures and Equipment Detail

Report Description: This report provides Field/Lab Analytical Procedure information including Procedure Source, Procedure ID, Procedure Name, Citations, Equipment, Comparable National Procedure ID. Active and Suspended procedures are included.

Special Separators:

C Hairline between each procedure.

The following fields will be hidden if no data is present:

C Document/Graphic button.

C Description.

Select Logic:

FieldLabAnalyticalProceduresAndEquipmentDetail.sql

```
SELECT O.ORG_ID,
RTRIM(O.NAME) ORG_NAME,
P.SOURCE_ACR,
P.PROCEDURE_ID,
DECODE(A.SUSPEND_INDICATOR, 'N', 'Active', 'Y', 'Susp', Null) Status,
P.NAME,
A.TSMORGAN_IS_NUMBER,
A.TSRANLPR_IS_NUMBER,
A.TSRANLPR_ORG_ID,
DECODE(RTRIM(C.IDENTIFICATION_CD),NULL,"RTRIM(C.IDENTIFICATION_C
D) || '-' ) ||
DECODE(C.AUTHOR_NAME,NULL,"C.AUTHOR_NAME) ||
DECODE(C.PUBLICATION_YEAR, NULL," ' ' || RTRIM(C.PUBLICATION_YEAR))
|| DECODE(C.TITLE_NAME, NULL," ' ' || C.TITLE_NAME) ||
DECODE(C.JRNL_OR_PBLSHR_NM, NULL," ' ' || C.JRNL_OR_PBLSHR_NM) ||
DECODE(C.VOL_AND_PG_NUM,NULL," ' ' || C.VOL_AND_PG_NUM) CITATION,
DECODE(P2.SOURCE_ACR,NULL,NULL,RTRIM(P2.SOURCE_ACR))/'/'||P2.PROCED
URE_ID) CMPID,
E.NAME ENAME,
P.DESCRPTION_TEXT,
B.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
B.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
C.BLOB_TITLE BLOB_TITLE,
C.BLOB_TYPE BLOB_TYPE
FROM TSMORGAN O,
TSROAPA A,
TSRANLPR P,
TSRCITN C,
TSRANLPR P2,
TSRANLEQ E,
TSMBLOB B
WHERE O.TSMORGAN_IS_NUMBER = A.TSMORGAN_IS_NUMBER AND
A.TSRANLPR_IS_NUMBER=P.TSRANLPR_IS_NUMBER AND
A.TSRANLPR_ORG_ID = P.TSRANLPR_ORG_ID AND
P.TSRCITN_IS_NUMBER = C.TSRCITN_IS_NUMBER(+) AND
```

P.TSRCITN_ORG_ID = C.TSRCITN_ORG_ID(+) AND
P.TSRANLPR0IS_NUMBER =P2.TSRANLPR_IS_NUMBER(+) AND
P.TSRANLPR0ORG_ID=P2.TSRANLPR_ORG_ID(+) AND
P.TSRANLEQ_IS_NUMBER=E.TSRANLEQ_IS_NUMBER(+) AND
P.TSRANLEQ_ORG_ID=E.TSRANLEQ_ORG_ID(+) AND
C.TSRCITN_IS_NUMBER = B.TSRCITN_IS_NUMBER(+) AND
C.TSRCITN_ORG_ID = B.TSRCITN_ORG_ID(+) &P_ORG
ORDER BY O.ORG_ID, Status, P.SOURCE_ACR, P.PROCEDURE_ID

Select Options: Organization.

Sort Sequence: By ascending Organization, by Active then Suspended Status, by ascending Procedure Source, by ascending Procedure ID.

Page Break: Before beginning a new Organization.

Report Heading	Prompt Name	Oracle Name
P04 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID
N/A	Name	NAME
P03 Organization Field/Lab Analytical Procedure Data Entry		TSRANLPR
RT17 Analytical Procedure Data Entry		
RT15 Analytical Equipment Data Entry		
Procedure ID/Comparable National Procedure ID	Procedure ID/Comparable National Procedure	PROCEDURE_ID
Procedure Name	Name	NAME
Procedure Source	Acronym, (Org. Source is Sys. Gen.)	SOURCE_ACR
Description	Description	DESCRIPTION_TEXT
		TSROAPA
Status	N/A	SUSPEND_INDICATOR
		TSRANLEQ
Equipment	Equipment/Name	NAME
P042 Citation Data Entry		TSRCITN
RT27 National Citation Data Entry		
Citation	ID	IDENTIFICATION_CD
	Title Name	TITLE_NAME
	Name, Author	AUTHOR_NAME
	Name, Publishing Organization	JRNL_OR_PBLSHR_NM
	Publication Year, Publishing Organization	PUBLICATION_YEAR
	Volume and Page No.	VOL_AND_PG_NUM
P053 Citation Document/Graphic		TSMBLOB
Document/Graphic	N/A	TSMBLOB_IS_NUMBER

EXAMPLE

Field/Lab Analytical Procedures and Equipment Detail

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DEMOTEST The Commission for a Good Clean Chesapeake Bay

Procedure Source	Procedure ID	Status	Procedure Name	Citation	Equipment	Comparable National Procedure ID
AOAC	972.23	Active	Lead in Fish	CITID0000012 - Association of Official Analytical Chemists, 1990, Official Methods of Analysis of the Association of Official Analytical Chemists, Association of Official Analytical Chemists, 15th edition	Atomic Absorption Spectrophotometer	
	Description	WWWWWW WWWWWW WWWWWW				
AOAC	972.24	Active	Lead in Shellfish	CITID0000012 - Association of Official Analytical Chemists, 1990, Official Methods of Analysis of the Association of Official Analytical Chemists, Association of Official Analytical Chemists, 15th edition	Atomic Absorption Spectrophotometer	
DEMOTEST	DO-001	Active	Field Method for Determination of Dissolved Oxygen, Probe	Dr. Lee Manning, 1987, Sampling the Chesapeake Bay for Fun and Profit, University of Virginia Press, 589 pp <div style="border: 1px solid black; padding: 2px; display: inline-block;">Document/Graphic</div>	Probe	HACH / 8157
AOAC	972.23	Susp	Lead in Fish	CITID0000012 - Association of Official Analytical Chemists, 1990, Official Methods of Analysis of the Association of Official Analytical Chemists, Association of Official Analytical Chemists, 15th edition	Atomic Absorption Spectrophotometer	
DEMOTEST	DO-002	Susp	Field Method for Determination of Things	Dr. Lee Manning, 1987, Sampling the Chesapeake Bay for Fun and Profit, University of Virginia Press, 589 pp	Probe	HACH / 8157

Lab Sample Preparation Procedures

Report Description: This report provides Lab Sample Preparation Procedure information including procedure Source Acronym, ID, Name, and Citation.

The following fields will be hidden if no data is present:
C Document/Graphic button.

Special Separators:
C Hairline between each procedure.

Select Logic: **LabSamplePreparationProcedures.sql**

```
SELECT O.ORG_ID,
O.NAME ORG_NAME,
P.SOURCE_ACR,
P.PREPARATION_ID,
P.NAME PNAME,
DECODE(RTRIM(C.IDENTIFICATION_CD),NULL,',',RTRIM(C.IDENTIFICATION_C
D) || ' - ') ||
DECODE(C.AUTHOR_NAME,NULL,',',C.AUTHOR_NAME) ||
DECODE(C.PUBLICATION_YEAR, NULL,',', ' || RTRIM(C.PUBLICATION_YEAR)) ||
DECODE(C.TITLE_NAME, NULL,',', ' || C.TITLE_NAME) ||
DECODE(C.JRNL_OR_PBLSHR_NM, NULL,',', ' || C.JRNL_OR_PBLSHR_NM) ||
DECODE(C.VOL_AND_PG_NUM,NULL,',', ' || C.VOL_AND_PG_NUM) CITATION,
B.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
B.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
C.BLOB_TITLE BLOB_TITLE,
C.BLOB_TYPE BLOB_TYPE
FROM TSMORGAN O, TSROLSPA A, TSRLSPP P, TSRCITN C, TSMBLOB B
WHERE
O.TSMORGAN_IS_NUMBER = A.TSMORGAN_IS_NUMBER
AND A.TSRLSPP_IS_NUMBER = P.TSRLSPP_IS_NUMBER
AND A.TSRLSPP_ORG_ID = P.TSRLSPP_ORG_ID
AND P.TSRCITN_IS_NUMBER = C.TSRCITN_IS_NUMBER(+)
AND P.TSRCITN_ORG_ID = C.TSRCITN_ORG_ID(+)
AND C.TSRCITN_IS_NUMBER = B.TSRCITN_IS_NUMBER(+)
AND C.TSRCITN_ORG_ID = B.TSRCITN_ORG_ID(+)
&P_ORG
ORDER BY O.ORG_ID, P.SOURCE_ACR, P.PREPARATION_ID
```

Select Options: Organization.

Sort Sequence: By ascending Organization, by ascending Source Acronym, by ascending Procedure ID.

Page Break: Before beginning a new Organization.

Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID
N/A	Name	NAME
P33 Organization Lab Sample Prep Procedure Data Entry		TSRLSPP
RT21 Lab Sample Prep Procedure Data Entry		
Procedure ID	Prep ID	PREPARATION_ID
Procedure Name	Name	NAME
Source	Acronym (Org. Source is Sys. Gen.)	SOURCE_ACR
P42 Citation Data Entry		TSRCITN
RT27 National Citation Data Entry		
Citation	ID	IDENTIFICATION_CD
	Title Name	TITLE_NAME
	Name, Author	AUTHOR_NAME
	Name, Publishing Organization	JRNL_OR_PBLSHR_NM
	Publication Year, Publishing Organization	PUBLICATION_YEAR
	Volume and Page No.	VOL_AND_PG_NUM
P53 Citation Document/Graphic		TSMBLOB
Document/Graphic	N/A	TSMBLOB_IS_NUMBER

EXAMPLE

Lab Sample Preparation Procedures

June 18, 2002 15:37:20

DEMOTEST The Commission for a Good Clean Chesapeake Bay

Source	Procedure ID	Procedure Name	Citation
AOAC	972.23	Lead in Fish	CITID0000012 - American Public Health Association, 1992, Standard Methods for the Examination of Water and Wastewater, 18th Edition, American Public Health Association, 18th Edition
DEMOTEST	DO-001	Field Method for Determination of Dissolved Oxygen, Probe	Commission for a Good Clean Chesapeake Bay, 1991, Standard Procedures for Sampling the Chesapeake Bay, Virginia Beach Press, 290 pp Document/Graphic
DEMOTEST	DO-002	Filtration of Water Samples, 0.45 micron	Dr. Lee Manning, 1988, What the Hell is This? - Taxonomy of the Chesapeake Bay, University of Virginia Press, 1290 pp

Characteristic Group Summary

Report Description: This report provides a summary of the Characteristic Group data as entered into the Preferences and Defaults area of the system. The information presented can also be found in the Characteristic Group Details report.

Select Logic: **CharacteristicGroupSummary.sql**
 SELECT O.ORG_ID, O.NAME ORG_NAME, C.ID_CODE, RTRIM(C.NAME) CNAME, RTRIM(C.FLD_ACT_TYPE_NM) FLD_ACT_TYPE_NM, RTRIM(C.MEDIUM_TYPE_NAME) MEDIUM_TYPE_NAME, RTRIM(C.INTENT_TYPE_NAME) INTENT_TYPE_NAME, RTRIM(C.COMMUNITY_NAME) COMMUNITY_NAME, RTRIM(C.RES_GRP_TYPE_NM) RES_GRP_TYPE_NM, C.HABITAT_ASSESS_IND
 FROM TSMORGAN O, TSRCHGRP C
 WHERE O.TSMORGAN_IS_NUMBER = C.TSMORGAN_IS_NUMBER &P_ORG
 ORDER BY O.ORG_ID, C.ID_CODE

Select Options: Organization.

Sort Sequence: By ascending Organization ID, by ascending Group ID.

Page Break: Before beginning a new Organization.

Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID
N/A	Name	NAME
P13 Characteristic Group Data Entry		TSRCHGRP
Group ID	ID	ID_CODE
Group Name	Name	NAME
Field Activity	Field Activity	FLD_ACT_TYPE_NM
Medium	Medium	MEDIUM_TYPE_NAME
Intent	Intent	INTENT_TYPE_NAME
Community	Community	COMMUNITY_NAME
Result Group	Result Grp	RES_GRP_TYPE_NM
Habitat	Habitat Assessment?	HABITAT_ASSESS_IND

EXAMPLE

Characteristic Group Summary

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DEMOTEST The Commission for a Good Clean Chesapeake Bay

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CG-005	Wicomico River Worms	Sample	Biological	Taxon Abundance	Fish/Nekton	Multi-Taxon Population Census	N
CG-006	Wicomico River Fish	Sample	Biological	Taxon Abundance	Fish/Nekton	Multi-Taxon Population Census	N

Characteristic Group Details

Report Description: This report provides detailed data of the Characteristic Groups associated with each selected Organization including default data. The data is represented in three different categories and is based on the following criteria:

- C The Characteristic Group is flagged as a Habitat Assessment.
- C The Characteristic Group is identified by Field Activity = Sample, Medium = Biological, Intent = Taxon Abundance, and Result Group = Multi-Taxon Population Census.
- C All other occurrences.

The following fields will be hidden if no data is present:

- C Acceptable Range.
- C Particle Size Basis.
- C Habit.
- C Voltinism.
- C Citations.
- C Document/Graphic button.
- C Description.

Special Separators:

- C Hairline between each Characteristic Group.

Select Logic: **CharacteristicGroupDetails.sql**

```
SELECT
O.TSMORGAN_IS_NUMBER,
O.ORG_ID,
O.NAME ORG_NAME,
C.TSRCHGRP_IS_NUMBER,
C.TSRCHGRP_ORG_ID,
C.ID_CODE, C.NAME CNAME,
C.FLD_ACT_TYPE_NM,
RTRIM(C.MEDIUM_TYPE_NAME) MEDIUM_TYPE_NAME,
RTRIM(C.INTENT_TYPE_NAME) INTENT_TYPE_NAME,
RTRIM(C.COMMUNITY_NAME) COMMUNITY_NAME,
C.RES_GRP_TYPE_NM, C.HABITAT_ASSESS_IND,
RTRIM(C.DESCRPTION_TEXT) GRP_DESCRIPTION,
DECODE(RTRIM(T.IDENTIFICATION_CD),NULL,',',RTRIM(T.IDENTIFICATION_C
D) || ' - ') ||
DECODE(T.AUTHOR_NAME, NULL,',', RTRIM(T.AUTHOR_NAME)) ||
DECODE(T.PUBLICATION_YEAR, NULL,',', ' ' || RTRIM(T.PUBLICATION_YEAR)) ||
DECODE(T.TITLE_NAME, NULL,',', ' ' || RTRIM(T.TITLE_NAME)) ||
DECODE(T.JRNL_OR_PBLSHR_NM, NULL,',', ' ' ||
RTRIM(T.JRNL_OR_PBLSHR_NM)) || DECODE(T.VOL_AND_PG_NUM, NULL,',', ' '
|| RTRIM(T.VOL_AND_PG_NUM)) CITAT,
B.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
```

```

B.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
T.BLOB_TITLE BLOB_TITLE,
T.BLOB_TYPE BLOB_TYPE
FROM
TSMORGAN O,
TSRCHGRP C,
TSRCITN T,
TSMBLOB B
WHERE
O.TSMORGAN_IS_NUMBER = C.TSMORGAN_IS_NUMBER
AND C.TSRCITN_IS_NUMBER=T.TSRCITN_IS_NUMBER(+)
AND C.TSRCITN_ORG_ID=T.TSRCITN_ORG_ID(+)
AND T.TSRCITN_IS_NUMBER = B.TSRCITN_IS_NUMBER(+)
AND T.TSRCITN_ORG_ID = B.TSRCITN_ORG_ID(+)
&P_ORG
ORDER BY O.ORG_ID, C.ID_CODE

```

CharacteristicGroupDetailsSub1.sql

```

SELECT
O.TSMORGAN_IS_NUMBER TSMORGAN_IS_NUMBER1,
C.TSRCHGRP_IS_NUMBER TSRCHGRP_IS_NUMBER1,
C.TSRCHGRP_ORG_ID TSRCHGRP_ORG_ID1,
D.ROW_ID R_ID1, RTRIM(R.DISPLAY_NAME) DISPLAY_NAME1,
PV.FIELD_VALUE SMPL_FRAC_TYPE_NM1,
RTRIM(D.UOM_NAME) UNIT1, RTRIM(D.VALUE_TYPE_NAME)
VALUE_TYPE_NAME1,
RTRIM(D.STATISTIC_TYPE_NM) STATISTIC_TYPE_NM1,
RTRIM(D.WT_BASIS_TYPE_NM) WT_BASIS_TYPE_NM1,
RTRIM(D.DUR_BASIS_TYPE_NM) DUR_BASIS_TYPE_NM1,
RTRIM(D.TEMP_BASIS_LVL_NM) TEMP_BASIS_LVL_NM1,
RTRIM(LP.PROCEDURE_ID) LPID1, RTRIM(SP.PREPARATION_ID) SPID1,
D.UPPER_RANGE_VALUE,D.LOWER_RANGE_VALUE,D.UOM_NAME,
R.D_SCR_TYPE_CD CHAR_TYPE,
DECODE(RTRIM(D.PARTICLE_SIZE_BASIS), "", NULL,
RTRIM(D.PARTICLE_SIZE_BASIS)) PARTICAL_SIZE1
FROM
TSRCHAR R,
TSMORGAN O,
TSRCHGRP C,
TSRCCGA A,
TSRCHDEF D,
TSRANLPR LP,
TSRLSPP SP,
TSMPRMVL PV
WHERE
(O.TSMORGAN_IS_NUMBER = C.TSMORGAN_IS_NUMBER
AND D.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+))
AND C.TSRCHGRP_IS_NUMBER = A.TSRCHGRP_IS_NUMBER
AND C.TSRCHGRP_ORG_ID=A.TSRCHGRP_ORG_ID
AND A.TSRCHAR_IS_NUMBER=R.TSRCHAR_IS_NUMBER
AND A.TSRCHAR_ORG_ID=R.TSRCHAR_ORG_ID
AND A.TSRCCGA_IS_NUMBER=D.TSRCCGA_IS_NUMBER(+))

```

```

AND A.TSRCCGA_ORG_ID=D.TSRCCGA_ORG_ID(+)
AND D.TSRANLPR_IS_NUMBER = LP.TSRANLPR_IS_NUMBER(+)
AND D.TSRANLPR_ORG_ID = LP.TSRANLPR_ORG_ID(+)
AND D.TSRLSPP_IS_NUMBER = SP.TSRLSPP_IS_NUMBER(+)
AND D.TSRLSPP_ORG_ID = SP.TSRLSPP_ORG_ID(+)
AND (C.FLD_ACT_TYPE_NM IN('Data Logger','Field Msr/Obs','Sample')
AND (C.INTENT_TYPE_NAME <>'Taxon Abundance' OR (C.INTENT_TYPE_NAME
='Taxon Abundance' AND C.RES_GRP_TYPE_NM IN('Single Taxon Individuals', 'Single
Taxon Group Summary') ))))
ORDER BY D.ROW_ID

```

CharacteristicGroupDetailsSub2.sql

```

SELECT
C.TSRCHGRP_IS_NUMBER TSRCHGRP_IS_NUMBER2,
C.TSRCHGRP_ORG_ID TSRCHGRP_ORG_ID2,
D.ROW_ID RID2,
RTRIM(R.DISPLAY_NAME) DISPLAY_NAME2,
RTRIM(D.SPECIES_NUMBER) SPECIES_NUMBER2,
RTRIM(D.UOM_NAME) UNIT2,
RTRIM(D.VALUE_TYPE_NAME) VALUE_TYPE_NAME2,
RTRIM(D.STATISTIC_TYPE_NM) STATISTIC_TYPE_NM2,
RTRIM(D.TAXON_POLLUTION) TAXON_POLLUTION2,
RTRIM(D.FUNCTIONAL_FEED_GRP) FUNCTIONAL_FEED_GRP2,
RTRIM(D.TROPHIC_LEVEL) TROPHIC_LEVEL2,
RTRIM(PV.FIELD_VALUE) VOLTINISM,
RTRIM(PV1.FIELD_VALUE) HABIT
FROM
TSRCHAR R,
TSRCHGRP C,
TSRCCGA A,
TSRCHDEF D,
TSMPRMVL PV,
TSMPRMVL PV1
WHERE
C.TSRCHGRP_IS_NUMBER = A.TSRCHGRP_IS_NUMBER
AND C.TSRCHGRP_ORG_ID=A.TSRCHGRP_ORG_ID
AND A.TSRCHAR_IS_NUMBER=R.TSRCHAR_IS_NUMBER
AND A.TSRCHAR_ORG_ID=R.TSRCHAR_ORG_ID
AND A.TSRCCGA_IS_NUMBER=D.TSRCCGA_IS_NUMBER(+)
AND A.TSRCCGA_ORG_ID=D.TSRCCGA_ORG_ID(+)
AND D.TSMPRMVL0IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
AND D.TSMPRMVL1IS_NUMBER = PV1.TSMPRMVL_IS_NUMBER(+)
AND C.FLD_ACT_TYPE_NM = 'Sample'
AND C.MEDIUM_TYPE_NAME = 'Biological'
AND C.INTENT_TYPE_NAME = 'Taxon Abundance'
AND C.RES_GRP_TYPE_NM = 'Multi-Taxon Population Census'
ORDER BY
D.ROW_ID, R.DISPLAY_NAME

```

CharacteristicGroupDetailsSub3.sql

```

SELECT
C.TSRCHGRP_IS_NUMBER TSRCHGRP_IS_NUMBER4,

```

```

C.TSRCHGRP_ORG_ID TSRCHGRP_ORG_ID4,
H.ROW_ID RID4, H.CHARACTERSTC_NAME RNAME4,
H.DESCRPTION_TEXT DESCRIPTION_TEXT4
FROM
TSRCHGRP C, TSRHCSC H
WHERE
C.TSRCHGRP_IS_NUMBER = H.TSRCHGRP_IS_NUMBER
AND C.TSRCHGRP_ORG_ID=H.TSRCHGRP_ORG_ID
AND C.FLD_ACT_TYPE_NM = 'Field Msr/Obs'
AND C.MEDIUM_TYPE_NAME = ''
AND C.INTENT_TYPE_NAME = ''
AND C.HABITAT_ASSESS_IND ='Y'
AND C.CHAR_DEFINED_IND = 'U'
ORDER BY
H.ROW_ID, H.CHARACTERSTC_NAME

```

Select Options: Organization.

Sort Sequence: By ascending Organization ID, by ascending Group ID, by ascending Characteristic Row ID.

Page Break: Before beginning a new Organization.

Report Heading	Prompt Name	Oracle Name
P04 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID
N/A	Name	NAME
P13 Characteristic Group Data Entry		TSRCHGRP
Group ID	ID	ID_CODE
Group Name	Name	NAME
Field Activity	Field Activity	FLD_ACT_TYPE_NM
Medium	Medium	MEDIUM_TYPE_NAME
Intent	Intent	INTENT_TYPE_NAME
Community	Community	COMMUNITY_NAME
Result Group	Result Grp	RES_GRP_TYPE_NM
Habitat	Habitat Assessment?	HABITAT_ASSESS_IND
Description	Description	DESCRIPTION_TEXT
P42 Citation Data Entry		TSRCITN
RT27 National Citation Data Entry		
Citation	ID	IDENTIFICATION_CD
	Title Name	TITLE_NAME
	Name, Author	AUTHOR_NAME
	Name, Publishing Organization	JRNL_OR_PBLSHR_NM
	Publication Year, Publishing Organization	PUBLICATION_YEAR
	Volume and Page No.	VOL_AND_PG_NUM

Report Heading	Prompt Name	Oracle Name
P53 Citation Document/Graphic		TSMBLOB
Document/Graphic	N/A	TSMBLOB_IS_NUMBER
P27 Habitat Classification Scheme Characteristic Maint List		TSRHCS
Row ID	Row ID	ROW_ID
Characteristic Name	Characteristic Name	CHARACTERSTC_NAME
Description	Description	DESCRIPTION_TEXT
RT5 Characteristic Data Entry		TSRCHAR
RT5 Taxon Characteristic Data Entry		
Char Name	Display Name	DISPLAY_NAME
P18 Chemical Characteristic Default Data Entry		TSRCHDEF
P19 Physical Characteristic Default Data Entry		
P20 Characteristic Group Taxon Default Data Entry		
Row ID	Row ID	ROW_ID
Unit	Value Unit Unit	UOM_NAME
Value Type	Value Type	VALUE_TYPE_NAME
Statistic Type	Statistic Type	STATISTIC_TYPE_NM
Weight Basis	Basis, Weight	WT_BASIS_TYPE_NM
Duration Basis	Basis, Duration	DUR_BASIS_TYPE_NM
Temp Basis	Basis, Temperature	TEMP_BASIS_LVL_NM
Species #	Species #	SPECIES_NUMBER
Taxon Pollution Tolerance	Taxon Pollution Tolerance	TAXON_POLLUTION
Functional Feeding Group	Functional Feeding Group	FNCTIONAL_FEED_GRP
Trophic Level	Trophic Level	TROPHIC_LEVEL
Particle Size Basis	Particle Size Basis	PARTICLE_SIZE_BASIS
Acceptable Range	Acceptable Result Range, Lower	LOWER_RANGE_VALUE
	Acceptable Result Range, Upper	UPPER_RANGE_VALUE
	Acceptable Result Range, Units	UOM_NAME
		TSMPRMVL
Sample Fraction	Sample Fraction	SMPL_FRAC_TYPE_NM
Habit Voltinism	Habit Voltinism	FIELD_VALUE
P3 Organization Field/Lab Analytical Procedures Data Entry		TSRANLPR
Field/Lab Procedure	Procedure ID	PROCEDURE_ID
P33 Organization Lab Sample Prep Procedure Data Entry		TSRLSPP
Lab Sample Prep. Procedure	Prep ID	PREPARATION_ID

EXAMPLE

Characteristic Group Details

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DEMOTEST The Commission for a Good Clean Chesapeake Bay

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CG-001	Manning/King Ecosystem Health	Field Msr/Obs					Y
Row ID	Characteristic Name	Description					
WWWWWWWWW	Bank Stability	Scored on a points system , 1-100 points available, 1=total unstability, 100 completely stable.					
WWWWWWWWW							
WWWWW							
Taste Test 1	Taste	Based on actual drinking of water					

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat	
CG-004	Manning/King Ecosystem Health	Field MSR/Obs	Air				N	
Citations		CITID0000012 - Dr. Lee Manning, 1987, Sampling the Chesapeake Bay for Fun and Profit, University of Virginia Press, 589 pp					Document/Graphic	
Description		This Habitat Assessment technique was first pioneered by Manning in the early 1950's, it was modified and adapted by King to be applied to large estuaries. This system is an excellent barometer of ecosystem health.						

Row ID	Characteristic Name	Unit	Sample Fraction	Value Type	Statistic Type	Weight Basis	Duration Basis	Temp Basis	Field/Lab Procedure	Lab Sample Prep. Procedure
1	Barometric Pressure	mm/Hg	Dissolved	Actual					WEATHER-001	APHA/3030-C
Acceptable Range		700.000000000000 - 1100.000000000000		mm/Hg	Particle Size Basis		Particle size basis information			
2	Temperature, air	Deg C		Actual					WEATHER-001	
Acceptable Range		5.00000 - 35.00000		mm/Hg	Particle Size Basis		Particle size basis information			

Sample Collection/Creation Procedures

Report Description: This report provides information on the Sample Collection/Creation Procedures for the selected Organizations including Procedure ID, Name, Description, Citation, and Gear Type.

The following fields will be hidden if no data is present:

C Document/Graphic button.

Special Separators:

C Hairline between each Procedure.

Select Logic: **SampleCollectionCreationProcedures.sql**

```
SELECT
O.ORG_ID,
RTRIM(O.NAME) ORG_NAME,
RTRIM(P.NAME) FP_NAME,
P.ID_CODE,
RTRIM(P.FLD_GEAR_TYPE_NAME) FLD_GEAR_TYPE_NAME,
P.DESCRPTION_TEXT DESCRIPTION_TEXT,
DECODE(RTRIM(C.IDENTIFICATION_CD),NULL,',',RTRIM(C.IDENTIFICATION_C
D) || ' - ') ||
DECODE(C.AUTHOR_NAME,NULL,',',C.AUTHOR_NAME) ||
DECODE(C.PUBLICATION_YEAR, NULL,',', ' || RTRIM(C.PUBLICATION_YEAR)) ||
DECODE(C.TITLE_NAME, NULL,',', ' || C.TITLE_NAME) ||
DECODE(C.JRNL_OR_PBLSHR_NM, NULL,',', ' || C.JRNL_OR_PBLSHR_NM) ||
DECODE(C.VOL_AND_PG_NUM,NULL,',', ' || C.VOL_AND_PG_NUM) CITATION,
B.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
B.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
C.BLOB_TITLE BLOB_TITLE,
C.BLOB_TYPE BLOB_TYPE

FROM
TSMORGAN O, TSRFLDPR P, TSRCITN C, TSMBLOB B
WHERE
O.TSMORGAN_IS_NUMBER = P.TSMORGAN_IS_NUMBER
AND P.TSRCITN_IS_NUMBER=C.TSRCITN_IS_NUMBER(+)
AND P.TSRCITN_ORG_ID=C.TSRCITN_ORG_ID(+)
AND C.TSRCITN_IS_NUMBER = B.TSRCITN_IS_NUMBER(+)
AND C.TSRCITN_ORG_ID = B.TSRCITN_ORG_ID(+)
&P_ORG
ORDER BY
O.ORG_ID, P.ID_CODE
```

Select Options: Organization.

Sort Sequence: By ascending Organization, by ascending Procedure ID.

Page Break: Before beginning a new Organization.


Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID
N/A	Name	NAME
P31 Field Procedure Data Entry		TSRFLDPR
Procedure ID	ID	ID_CODE
Procedure	Name	NAME
Gear Type	Gear Type	FLD_GEAR_TYPE_NAME
Description	Description Text	DESCRIPTION_TEXT
P42 Citation Data Entry		TSRCITN
RT27 National Citation Data Entry		
Citation	ID	IDENTIFICATION_CD
	Title Name	TITLE_NAME
	Name, Author	AUTHOR_NAME
	Name, Publishing Organization	JRNL_OR_PBLSHR_NM
	Publication Year, Publishing Organization	PUBLICATION_YEAR
	Volume and Page No.	VOL_AND_PG_NUM
P53 Citation Document/Graphic		TSMBLOB
Document/Graphic	N/A	TSMBLOB_IS_NUMBER

EXAMPLE

Sample Collection/Creation Procedures

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DEMOTEST The Commission for a Good Clean Chesapeake Bay

Procedure ID	Procedure Name	Gear Type	Description	Citation
SP-005	Compositing of Water Samples for Low Level Organics	Miscellaneous/Other	Handling and container standard procedures for the combining of water samples into composites for further analysis.	CITID0000012 - Commission for a Good Clean Chesapeake Bay,1991,Standard Procedures for Sampling the Chesapeake Bay,Virginia Beach Press,290 pp 
SP-006	Compositing of Fish Tissue for Pesticides Analysis	Miscellaneous/Other	Sterile methods for the handling of tissue specimens as they are combined for later analysis.	

Sample Collection/Creation Gear/Equipment Configurations

Report Description: This report provides information on the Sample Collection/Creation Gear/Equipment Configurations.

Special Separators:
 C Hairline between each Configuration.

Select Logic: **SampleCollectionCreationGearEquipConfig.sql**
 SELECT O.ORG_ID, RTRIM(O.NAME) ORG_NAME, RTRIM(G.TYPE_NAME) GTYPE, G.ID_CODE GID, RTRIM(G.NAME) GNAME, RTRIM(C.ID_CODE) CID, RTRIM(C.NAME) CFG_NAME, RTRIM(T.DESCRPTION_TEXT) DESCRIPTION_TEXT
 FROM TSMORGAN O, TSRGRCFG C, TSRFLDGR G, TSMGNTXT T
 WHERE O.TSMORGAN_IS_NUMBER = C.TSMORGAN_IS_NUMBER AND C.TSRFLDGR_IS_NUMBER = G.TSRFLDGR_IS_NUMBER(+) AND C.TSRFLDGR_ORG_ID = G.TSRFLDGR_ORG_ID(+) AND C.TSRGRCFG_IS_NUMBER = T.TSRGRCFG_IS_NUMBER(+) AND C.TSRGRCFG_ORG_ID = T.TSRGRCFG_ORG_ID(+) &P_ORG
 ORDER BY O.ORG_ID, GTYPE, GNAME, C.ID_CODE

Select Options: Organization.

Sort Sequence: By ascending Organization, by ascending Gear Type, by ascending Gear Name, by ascending Configuration ID.

Page Break: Before beginning a new Organization.

Report Heading	Prompt Name	Oracle Name
04 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID
N/A	Name	NAME
P29 Gear Configuration Data Entry		TSRGRCFG
Config ID	ID	ID_CODE
Config Name	Name	NAME
		TSMGNTXT
Specifications	Specifications	DESCRIPTION_TEXT
RT19 Field Gear Data Entry		TSRFLDGR
Gear ID	Gear ID	ID_CODE
Gear Type	Gear Type	TYPE_NAME
Gear Name	Name	NAME

EXAMPLE

Sample Collection/Creation Gear/Equipment Configurations

June 18, 2002 15:37:20

DEMOTEST The Commission for a Good Clean Chesapeake Bay

Gear Type	Gear ID	Gear Name	Config ID	Config Name	Specifications
Benthic Grab	BGBM	Boomerang grab	CBG-007	.25 sq meter-ID-67	This grab has been modified to increase reliability, see Manning, 1987, pp 129-134.
Benthic Grab	BGSM	Smith-McIntire grab	CBG-007	.25 sq meter-ID-3425	Standard grab, with no modifications
Water Sampler	WSNA	Baby bottle	CBG-001	1 Liter-S/N-239876	
Water Sampler	WSNA	Baby bottle	CBG-002	2 Liter-S/N-239877	
Water Sampler	WSNA	Nansen bottle	CBG-012	1 Liter-S/N-255576	

Sample Preservation, Transport and Storage Profiles

Report Description: This report provides detailed information on the Sample Preservation, Transport and Storage Profiles.

Special Separators:

␣ Hairline between each “Profile.”

Select Logic: **SamplePreservationTrnsptStorageProfiles.sql**
 SELECT O.ORG_ID, O.NAME ORG_NAME, D.ID_CODE, RTRIM(D.NAME) D_NAME, RTRIM(D.CONTAINER_TYPE_NM) CONTAINER_TYPE_NM, DECODE(D.CONTAINER_SIZE_MSR,0, NULL, TO_CHAR(D.CONTAINER_SIZE_MSR, '999999.00')) CONTAINER_SIZE_MSR, RTRIM(D.CONTAINER_SIZE_UN)CONTAINER_SIZE_UN, RTRIM(D.CONTAINER_COLOR) CONTAINER_COLOR, RTRIM(D.TEMP_PRESRV_TYPE) TEMP_PRESRV_TYPE, RTRIM(D.PRESRV_STRGE_PRCDR) PRESRV_STRGE_PRCDR FROM TSMORGAN O, TSRSDP D WHERE O.TSMORGAN_IS_NUMBER = D.TSMORGAN_IS_NUMBER &P_ORG ORDER BY O.ORG_ID, D.ID_CODE

Select Options: Organization.

Sort Sequence: By ascending Organization, by ascending Sample Transport and Storage ID.

Page Break: Before beginning a new Organization.

Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID
N/A	Name	NAME
P35 Sample Transport and Storage Defaults Data Entry		TSRSDP
ID	ID	ID_CODE
Name	Name	NAME
Container Size		CONTAINER_SIZE_MSR
Unit		CONTAINER_SIZE_UN
Chemical/Preservation	Chemical Preservation and Storage Procedure	PRESRV_STRGE_PRCDR
		TSMPRMVL
Container Type	Container Type	CONTAINER_TYPE_NM
Container Color	Color	CONTAINER_COLOR
Temperature Preservation	Temperature Preservation Type	TEMP_PRESRV_TYPE

EXAMPLE

Sample Preservation, Transport and Storage Profiles

June 18, 2002 15:37:20

DEMOTEST The Commission for a Good Clean Chesapeake Bay

ID	Name	Container Type	Container Color	Container Size	Unit	Temperature Preservation	Chemical/Preservation
STS-001	Metals/water	HDPE Bottle	Clear	1000.00	l	Refrigerated/Cooled	Cool to 4 deg C, adjust ph<2.0 with HNO3
STS-002	Macroinvertebrates	Polypropylene Bottle	Translucent	1	gal	None	70% ETOH
STS-003	Fish Tissue	Plastic Bag	Clear	1	gal	On Ice	None

Laboratories

Report Description: This report provides a summary of data associated with each selected Organization including Organization ID and Name, Laboratory ID and Name, Physical Addresses, and Electronic Addresses.

When lines of address text do not have data, the report will not provide a blank line but will remove the line entirely and allow the subsequent text to shift upwards.

Select Logic:

Laboratories.sql

```
SELECT RTrim(O.ORG_ID) ORG_ID, O.NAME ORGNAME,
L.TSRLAB_IS_NUMBER, L.TSRLAB_ORG_ID, (RTrim(L.ID_CODE) || '/' || L.NAME)
LNAME, RTRIM(A.TYPE_CODE) ADD_TYPE, RTRIM(A.LINE_ONE_TEXT)
LINE_ONE_TEXT, RTRIM(A.LINE_TWO_TEXT) LINE_TWO_TEXT,
RTRIM(A.LINE_THREE_TEXT)
LINE_THREE_TEXT, RTRIM(A.LINE_FOUR_TEXT) LINE_FOUR_TEXT,
A.STATE_POSTAL_CODE, A.COUNTRY_CODE,
DECODE(A.START_DATE, '01-JAN-01', NULL, NULL, NULL,
TO_CHAR(A.START_DATE, 'MM-DD-YYYY')) START_DATE
FROM TSMORGAN O, TSRLAB L, TSMADDR A
WHERE O.TSMORGAN_IS_NUMBER = L.TSMORGAN_IS_NUMBER AND
L.TSRLAB_IS_NUMBER = A.TSRLAB_IS_NUMBER(+) AND L.TSRLAB_ORG_ID =
A.TSRLAB_ORG_ID(+)
&P_ORG
ORDER BY O.ORG_ID, L.ID_CODE, A.TYPE_CODE
```

LaboratoriesAddress.sql

```
SELECT TSRLAB_IS_NUMBER, TSRLAB_ORG_ID, RTRIM(TYPE_CODE)
TYPE_CODE, RTRIM(ADDRESS_TEXT) ADDRESS_TEXT,
RTRIM(COMMENT_TEXT) COMMENT_TEXT
FROM TSMEADDR
WHERE TSRLAB_IS_NUMBER Is Not Null AND TSRLAB_ORG_ID Is Not Null
ORDER BY TYPE_CODE, ADDRESS_TEXT
```

Select Options: Organization.

Sort Sequence: By ascending Organization ID, by ascending Laboratory ID, by Physical then Electronic Addresses, by ascending Address Type, by ascending Address.

C Physical Addresses by Line 1, then Line 2, then Line 3, then Line 4 text.

Page Break: Before beginning a new Organization.

Report Heading	Prompt Name	Oracle Name
P04 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID
N/A	Name	NAME
P22 Laboratory Data Entry		TSRLAB
N/A	Lab ID	ID_CODE
N/A	Name	NAME
P23 Laboratory Address Data Entry		TSMADDR
Physical Addresses (Located at, Mailing, Shipping)	Type	TYPE_CODE
	Line 1	LINE_ONE_TEXT
	Line 2	LINE_TWO_TEXT
	Line 3	LINE_THREE_TEXT
	Line 4	LINE_FOUR_TEXT
	Country	COUNTRY_CODE
	Effective Date	START_DATE
P24 Laboratory Electronic Data Entry		TSMEADDR
Electronic Addresses (Commercial Network, Fax, Internet, Other, Phone)	Type	TYPE_CODE
	Number	ADDRESS_TEXT
	Comments	COMMENT_TEXT

EXAMPLE

Laboratories

June 18, 2002 15:37:20

DEMOTEST The Commission for a Good Clean Chesapeake Bay

DD-001 / Dewberry & Davis Environmental Laboratory

Physical Addresses

Located at: 132 South Water Street
Annapolis, MD 30987
US
03-12-1990

Mailing: P.O. Box 666
Annapolis, MD 30987
US
03-12-1990

Shipping: P.O. Box 666
Annapolis, MD 30987
US
03-12-1990

Electronic Addresses

Commercial Network: 301-863-9823
Director' Fax

Fax: 301-863-9823
Director' Fax

Fax: 401-863-9823
Director' Fax

Internet: cbay.commission@chesapeakebay.gov
General E-Mail

Other: 301-678-9807
24 hour Emergency Number

Phone: 301-782-9087
General Office Locator

Citations

Report Description: This report provides data regarding the default Citations for the selected Organization including Title, Author, Publisher, Published Date, Volume and/or Page, Reference ID, and Comments.

The following fields will be hidden if no data is present:

- C Reference ID.
- C Document/Graphic, Document/Graphic button.
- C Comments.

Select Logic: **Citations.sql**

```

SELECT O.ORG_ID, O.NAME ORG_NAME,
C.IDENTIFICATION_CD ID,
RTRIM(C.TITLE_NAME) Title,
RTRIM(C.AUTHOR_NAME) Author,
RTRIM(C.JRNL_OR_PBLSHR_NM) Publisher,
C.PUBLICATION_YEAR,
C.VOL_AND_PG_NUM,
DECODE(C.ORG_REF_ID_NUM, '', NULL, C.ORG_REF_ID_NUM) REF,
DECODE(C.COMMENT_TEXT, '', NULL, C.COMMENT_TEXT) Comments,
B.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
B.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
C.BLOB_TITLE BLOB_TITLE,
C.BLOB_TYPE BLOB_TYPE
FROM TSMORGAN O, TSMORGAN C, TSMORGAN B
WHERE O.TSMORGAN_IS_NUMBER = C.TSMORGAN_IS_NUMBER
AND C.TSMORGAN_IS_NUMBER = B.TSMORGAN_IS_NUMBER(+)
AND C.TSMORGAN_ORG_ID = B.TSMORGAN_ORG_ID(+)
&P_ORG
ORDER BY O.ORG_ID, ID, C.TITLE_NAME
    
```

Select Options: Organization.

Sort Sequence: By ascending Organization ID, by ascending Citation ID, by ascending Title.

Page Break: Before beginning a new Organization.


Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID
N/A	Name	NAME
P42 Citation Data Entry RT27 National Citation Data Entry		TSRCITN
Citation ID	ID	IDENTIFICATION_CD
Title	Title Name	TITLE_NAME

Report Heading	Prompt Name	Oracle Name
Author	Name, Author	AUTHOR_NAME
Publishing Organization	Name, Publishing Organization	JRNL_OR_PBLSHR_NM
Publishing Year	Publication Year, Publishing Organization	PUBLICATION_YEAR
Volume and Page	Volume and Page No.	VOL_AND_PG_NUM
Reference ID	Reference ID	ORG_REF_ID_NUM_CODE
Document/Graphic	Document/Graphic	BLOB_TITLE
Comments	Comments	COMMENT_TEXT
P53 Citation Document/Graphic		TSMBLOB
Document/Graphic	N/A	TSMBLOB_IS_NUMBER

DEMOTEST The Commission for a Good Clean Chesapeake Bay

Citation ID CITID0000012
Title Standard Procedures for Sampling the Chesapeake Bay
Author Commission for a Good Clean Chesapeake Bay
Publishing Organization Virginia Beach Press
Publishing Year 1991
Volume and Page 290 pp
Reference ID UVA-001-ABC
Comments Comments for Citation related to the Commission for a Good Clean Chesapeake Bay, Standard Procedures for Sampling the Chesapeake Bay

Citation ID CITID0000013
Title What the Hell is This? - Taxonomy of the Chesapeake Bay
Author Dr. Lee Manning
Publishing Organization University of Virginia Press
Publishing Year 1988
Volume and Page 1290 pp
Reference ID UVA-002-ABC

Citation ID
Title Standard Methods for the Examination of Water and Waste Water, 18th edition
Author American Public Health Association
Publishing Organization American Public Health Association
Publishing Year 1992
Volume and Page 18th edition
Document/Graphic Entire Methods book in PDF. 
Comments Comments for Citation related to the Commission for a Good Clean Chesapeake Bay, Standard Procedures for Sampling the Chesapeake Bay

External Station ID Schemes

Report Description: This report provides a summary of data associated with each selected Organization including Organization ID and Name, External Station Scheme Names, Acronyms, and Descriptions.

Select Logic: **ExternalStationIdSchemes.sql**
 SELECT O.ORG_ID, O.NAME ORG_NAME, E.ACRONYM, E.NAME ENAME,
 E.DESCRPTION_TEXT
 FROM TSMORGAN O, TSMERS E
 WHERE O.TSMORGAN_IS_NUMBER = E.TSMORGAN_IS_NUMBER
 &P_ORG
 ORDER BY O.ORG_ID, E.ACRONYM

Select Options: Organization.

Sort Sequence: By ascending Organization ID, by ascending External Station Scheme acronym.

Page Break: Before beginning a new Organization.

Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID
N/A	Name	NAME
P44 External Station ID Scheme Data Entry		TSMERS
Acronym	Acronym	ACRONYM
External Reference Scheme Name	Name	NAME
Description	Description	DESCRIPTION_TEXT

EXAMPLE

External Station ID Schemes

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DEMOTEST The Commission for a Good Clean Chesapeake Bay

Acronym	External Reference Scheme Name	Description
USGS	U S Geological Survey Station Number	Federal Government, Department of Interior, USGS
VA-DEQ	Virginia Department of Environmental Quality Station Number	

Project Summary

Report Description: This report provides a summary of project data associated with each selected Organization and Project.

The following field data and/or headers will be hidden if no data is present:

- C Document/Graphic, Document/Graphic button.
- C Study Area.
- C Project Design.
- C Obtain Plan.
- C Quality Assurance.
- C Quality Objectives.
- C Assigned Stations and associated information.

Select Logic:

ProjSummary.sql

```
SELECT RTrim(O.ORG_ID) ORG_ID, RTrim(O.NAME) ORG,  
J.TSMPROJ_IS_NUMBER,J.TSMPROJ_ORG_ID, RTrim(J.IDENTIFICATION_CD)  
PRJ_ID, RTrim(J.NAME) PROJ, J.START_DATE,J.PLANNED_DURATION,  
Q.Description, T.DESCRPTION_TEXT,  
B.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,  
B.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,  
J.BLOB_TITLE BLOB_TITLE,  
J.BLOB_TYPE BLOB_TYPE  
FROM TSMORGAN O, TSMPROJ J, TSMGNTXT T, TSRPROJSQ Q, TSMBLOB B  
WHERE O.TSMORGAN_IS_NUMBER = J.TSMORGAN_IS_NUMBER And  
J.TSMPROJ_IS_NUMBER = T.TSMPROJ_IS_NUMBER And J.TSMPROJ_ORG_ID =  
T.TSMPROJ_ORG_ID AND T.DESCRPTION_NAME = Q.DESCRPTION_NAME  
AND J.TSMPROJ_IS_NUMBER = B.TSMPROJ_IS_NUMBER(+)  
AND J.TSMPROJ_ORG_ID = B.TSMPROJ_ORG_ID(+)  
&P_ORG &P_PRJ  
ORDER BY O.ORG_ID, PRJ_ID, Q.SQ
```

ProjSummaryStations.sql

```
SELECT A.TSMPROJ_IS_NUMBER, A.TSMPROJ_ORG_ID, S.IDENTIFICATION_CD  
station_id, S.NAME station_name  
FROM TSMPSA A, TSMSTATN S  
WHERE A.TSMSTATN_ORG_ID = S.TSMSTATN_ORG_ID AND  
A.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER  
ORDER BY S.IDENTIFICATION_CD
```

Select Options: Organization, Project.

Sort Sequence: By ascending Organization ID, by ascending Project ID, by ascending Station ID.

Page Break: Before beginning a new Organization.

Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID
N/A	Name	NAME
PJ4 Project Data Entry		TSMPROJ
PJ5 Project Data Entry Page 2		
PJ6 Project Data Entry Page 3		
Project	ID	IDENTIFICATION_CD
	Name	NAME
Start Date	Start Date	START_DATE
Planned Duration	Planned Duration	PLANNED_DURATION
Document/Graphic	Document/Graphic	BLOB_TITLE
		TSMGNTXT
Purpose	Project Purpose	DESCRIPTION_TEXT
Study Area	Project Study Area	DESCRIPTION_TEXT
Project Design	Project Design and Sampling Frequency	DESCRIPTION_TEXT
Obtain Plan	How/Where to Obtain Complete Plan	DESCRIPTION_TEXT
Quality Assurance	Quality Assurance Project Plan Summary	DESCRIPTION_TEXT
Quality Objectives	Measurement Specific Quality Objectives	DESCRIPTION_TEXT
PJ22 Project Document/Graphic		TSMBLOB
Document/Graphic	N/A	TSMBLOB_IS_NUMBER
ST4 Station Data Entry		TSMSTATN
Assigned Stations, Station ID	ID	IDENTIFICATION_CD
Assigned Stations, Station Name	Name	NAME

Project Details

Report Description: This report provides project data associated with each selected Organization and Project.

This report is divided into 8 sections as follows:

- C **Project Summary** - This section is the same as the individually generated Project Summary Report.
- C **Assigned Stations** - This section includes Project Station Weighting information.
- C **Assigned Personnel.**
- C **Voucher Specimen Collection.**
- C **Assigned Programs.**
- C **Assigned Cooperating Organizations** - This section is the same as the individually generated Cooperating Organizations Report.
- C **Citations** - This section is the same as the individually generated Citations Report.
- C **Project Samples, Measurements and Observations, Project Data Logger Operating Periods** - The majority of this section contains the information that can be found on the Project Data Summary List on Window PJ20. Community, Subject Taxon, and Bio Part data are contingent upon Medium and Intent data.

The following fields will be hidden if no data is present:

Project Summary

- C Document/Graphic, Document/Graphic button.
- C Study Area.
- C Project Design.
- C Obtain Plan.
- C Quality Assurance.
- C Quality Objectives.

Assigned Stations

- C Stations.
- C Weight and Unit.
- C Stratum, Category, Site Status, Admin Year.
- C Comments.

Assigned Personnel

- C Personnel.

Voucher Specimen Collection

- C Voucher Specimen.
- C Description.
- C Contact Person.
- C Location.

Assigned Programs

C Program.

C Description.

Assigned Cooperating Organizations

C Cooperating Organizations.

Citations

C Citation.

C Document/Graphic button.

Project Samples, Measurements and Observations

C Trip.

C / rep.

C Sample Matrix.

C Quality Control (QC) (activity indicator).

C Chain of Custody.

Project Data Logger Operating Periods

C Operating Periods.

Special Separators:

C 4 inch centered line between report sections.

C Horizontal line between Projects from margin to margin.

C 3 inch dashed line before each Trip left justified to margin.

Select Logic:

ProjDetails.sql

```
SELECT RTrim(O.ORG_ID) ORG_ID,
RTrim(O.NAME) ORG,
J.TSMPROJ_IS_NUMBER,
J.TSMPROJ_ORG_ID,
RTrim(J.IDENTIFICATION_CD) PRJ_ID,
RTrim(J.NAME) PROJ,
J.START_DATE START_DATE1,
TO_CHAR(J.START_DATE,'MM/DD/YYYY') START_DATE,
J.PLANNED_DURATION,
Q.Description,
T.DESCRPTION_TEXT,
B.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
B.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
J.BLOB_TITLE BLOB_TITLE,
J.BLOB_TYPE BLOB_TYPE
FROM TSMORGAN O, TSMPROJ J, TSMGNTXT T, TSRPROJSQ Q, TSMBLOB B
WHERE O.TSMORGAN_IS_NUMBER = J.TSMORGAN_IS_NUMBER
And J.TSMPROJ_IS_NUMBER = T.TSMPROJ_IS_NUMBER
And J.TSMPROJ_ORG_ID = T.TSMPROJ_ORG_ID
AND T.DESCRPTION_NAME = Q.DESCRPTION_NAME
AND J.TSMPROJ_IS_NUMBER = B.TSMPROJ_IS_NUMBER(+)
AND J.TSMPROJ_ORG_ID = B.TSMPROJ_ORG_ID(+)
&P_ORG &P_PRJ
ORDER BY O.ORG_ID,J.START_DATE,J.IDENTIFICATION_CD , Q.SQ
```

ProjDetailsSubCitation.sql

```

SELECT
A.TSMPROJ_IS_NUMBER,
A.TSMPROJ_ORG_ID,
DECODE(C.ORG_TYPE_CODE, 'NAT','National','ORG','Organizational')
CITATION_TYPE,
DECODE(RTRIM(C.IDENTIFICATION_CD),NULL,"",RTRIM(C.IDENTIFICATION_
CD) || ' - ') ||
DECODE(C.AUTHOR_NAME, NULL,"",LTRIM(C.AUTHOR_NAME))||
DECODE(C.PUBLICATION_YEAR,NULL,"", || RTRIM(C.PUBLICATION_YEAR))||
DECODE(C.TITLE_NAME,NULL,"", ||C.TITLE_NAME)||
DECODE(C.JRNL_OR_PBLSHR_NM,NULL,"", ||C.JRNL_OR_PBLSHR_NM)||
DECODE(C.VOL_AND_PG_NUM,NULL,"", ||C.VOL_AND_PG_NUM)||
DECODE(rtrim(C.COMMENT_TEXT),NULL,"", ||C.COMMENT_TEXT) CITATION,
B.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
B.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
C.BLOB_TITLE BLOB_TITLE,
C.BLOB_TYPE BLOB_TYPE
FROM TSRCPA A, TSRCITN C, TSMBLOB B
WHERE A.TSRCITN_IS_NUMBER = C.TSRCITN_IS_NUMBER
AND A.TSRCITN_ORG_ID = C.TSRCITN_ORG_ID
AND C.TSRCITN_IS_NUMBER = B.TSRCITN_IS_NUMBER(+)
AND C.TSRCITN_ORG_ID = B.TSRCITN_ORG_ID(+)
ORDER BY
C.ORG_TYPE_CODE DESC, IDENTIFICATION_CD, LTRIM(C.AUTHOR_NAME)

```

ProjDetailsSubCPORG.sql

```

SELECT A.TSMPROJ_IS_NUMBER, A.TSMPROJ_ORG_ID,
RTRIM(CO.NAME) || DECODE(CO.POC_NAME,NULL,"",',', '/'
||RTRIM(CO.POC_NAME)) CPORG
FROM TSMPCOA A, TSMCPORG CO
WHERE A.TSMCPORG_IS_NUMBER = CO.TSMCPORG_IS_NUMBER And
A.TSMCPORG_ORG_ID = CO.TSMCPORG_ORG_ID
ORDER BY CO.NAME

```

ProjDetailsSubDataLogger.sql

```

SELECT
A.TSMPROJ_IS_NUMBER,
A.TSMPROJ_ORG_ID,
S.IDENTIFICATION_CD SID,
L.ID_CODE LID,
D.LOG_FILE_NAME,
(TO_CHAR(D.START_DATE, 'MM/DD/YYYY') || ' ' ||
TO_CHAR(D.START_TIME, 'HH24:MI:SS')) PERIOD_START,
(TO_CHAR(D.STOP_DATE, 'MM/DD/YYYY') || ' ' ||
TO_CHAR(D.STOP_TIME, 'HH24:MI:SS')) PERIOD_STOP
FROM TSMPSA A, TSMSTATN S, TSRADL L, TSROPFR D
WHERE A.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND A.TSMSTATN_ORG_ID = S.TSMSTATN_ORG_ID
AND S.TSMSTATN_IS_NUMBER = L.TSMSTATN_IS_NUMBER
AND S.TSMSTATN_ORG_ID = L.TSMSTATN_ORG_ID
AND L.TSRADL_IS_NUMBER=D.TSRADL_IS_NUMBER(+)
AND L.TSRADL_ORG_ID=D.TSRADL_ORG_ID(+)

```


ORDER BY
S.IDENTIFICATION_CD, L.ID_CODE, D.LOG_FILE_NAME

ProjDetailsSubPerson.sql

```
SELECT A.TSMPROJ_IS_NUMBER, A.TSMPROJ_ORG_ID,  
RTRIM(P.LAST_NAME)||', '|| RTRIM(P.FIRST_NAME) PSNAME, R.TITLE PSROLE  
FROM TSMPPA A, TSMPERSON P, TSMPPRA RA, TSMPROLE R  
WHERE A.TSMPERSON_IS_NUMBER = P.TSMPERSON_IS_NUMBER AND  
A.TSMPERSON_ORG_ID = P.TSMPERSON_ORG_ID AND  
A.TSMPERSON_IS_NUMBER=RA.TSMPERSON_IS_NUMBER(+) AND  
A.TSMPERSON_ORG_ID=RA.TSMPERSON_ORG_ID(+) AND  
A.TSMPROJ_IS_NUMBER = RA.TSMPROJ_IS_NUMBER(+) AND  
A.TSMPROJ_ORG_ID = RA.TSMPROJ_ORG_ID(+) AND  
RA.TSMPROLE_IS_NUMBER=R.TSMPROLE_IS_NUMBER(+) AND  
RA.TSMPROLE_ORG_ID=R.TSMPROLE_ORG_ID(+) AND  
ORDER BY P.LAST_NAME, P.FIRST_NAME, R.TITLE
```

ProjDetailsSubPrograms.sql

```
SELECT A.TSMPROJ_IS_NUMBER, A.TSMPROJ_ORG_ID, P.NAME  
PROGRAM_NAME, DECODE(P.TYPE_CODE,'NAT','National','ORG','Organizational',  
P.TYPE_CODE) Program_type, T.DESCRPTION_TEXT PROGRAM_DESC  
FROM TSMPPRA A, TSMPROGM P, TSMGNTXT T  
WHERE A.TSMPROGM_IS_NUMBER = P.TSMPROGM_IS_NUMBER And  
A.TSMPROGM_ORG_ID = P.TSMPROGM_ORG_ID AND  
P.TSMPROGM_IS_NUMBER = T.TSMPROGM_IS_NUMBER(+) AND  
P.TSMPROGM_ORG_ID = T.TSMPROGM_ORG_ID(+) AND  
ORDER BY P.NAME
```

ProjDetailsSubStations.sql

```
SELECT  
A.TSMPROJ_IS_NUMBER,  
A.TSMPROJ_ORG_ID,  
S.IDENTIFICATION_CD station_id,  
S.NAME station_name,  
R.TYPE_NAME STATION_ROLE,  
RTRIM(M.WEIGHT) WEIGHT,  
M.WEIGHT_UNIT_CODE,  
M.STRATUM,M.SITE_STATUS,  
M.CATEGORY,  
M.COMMENT_TEXT,  
M.ADMIN_YEAR  
FROM TSMPSA A, TSMSTATN S, TSMPSRA RA, TSMPSR R,TSMPSW M  
WHERE A.TSMSTATN_ORG_ID = S.TSMSTATN_ORG_ID  
AND A.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER  
AND A.TSMPROJ_IS_NUMBER=RA.TSMPROJ_IS_NUMBER(+)  
AND A.TSMPROJ_ORG_ID=RA.TSMPROJ_ORG_ID(+)  
AND A.TSMSTATN_ORG_ID = RA.TSMSTATN_ORG_ID(+)  
AND A.TSMSTATN_IS_NUMBER = RA.TSMSTATN_IS_NUMBER(+)  
AND RA.TSMPSR_IS_NUMBER=R.TSMPSR_IS_NUMBER(+)  
AND RA.TSMPSR_ORG_ID=R.TSMPSR_ORG_ID(+)  
AND A.TSMSTATN_ORG_ID = M.TSMSTATN_ORG_ID(+)  
AND A.TSMSTATN_IS_NUMBER = M.TSMSTATN_IS_NUMBER(+)  
AND A.TSMPROJ_ORG_ID=M.TSMPROJ_ORG_ID(+)
```

```

AND A.TSMPROJ_IS_NUMBER=M.TSMPROJ_IS_NUMBER(+)
ORDER BY
A.TSMPROJ_ORG_ID,
A.TSMPROJ_IS_NUMBER,
A.TSMSTATN_ORG_ID,
A.TSMSTATN_IS_NUMBER,
S.IDENTIFICATION_CD,
R.TYPE_NAME

```

ProjDetailsSubTrip.sql

```

SELECT
TPA.TSMPROJ_IS_NUMBER,
TPA.TSMPROJ_ORG_ID,
RTRIM(T.ID_CODE) TRP_ID,
RTRIM(T.NAME) TRP_NAME,
T.START_DATE, T.START_TIME, T.START_TIME_ZONE,

(TO_CHAR(T.START_DATE, 'MM/DD/YYYY') ||
DECODE(TO_CHAR(T.START_TIME, 'HH24:MI:SS'), '00:00:00', ", ' ' ||
TO_CHAR(T.START_TIME, 'HH24:MI:SS')) || DECODE(T.START_TIME_ZONE, ' ',
", ' ' || T.START_TIME_ZONE)) TRPSTRT,
DECODE(TO_CHAR(T.END_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL,
(TO_CHAR(T.END_DATE, 'MM/DD/YYYY') ||
DECODE(TO_CHAR(T.END_TIME, 'HH24:MI:SS'), '00:00:00', ", ' ' ||
TO_CHAR(T.END_TIME, 'HH24:MI:SS')) ||
DECODE(T.END_TIME_ZONE, ' ', ", ' ' || T.END_TIME_ZONE))) TRPEND,

RTRIM(S.IDENTIFICATION_CD) STN_ID, RTRIM(S.NAME) STN_NAME,
V.ARRIVAL_DATE, V.ARRIVAL_TIME, V.ARRIVAL_TIME_ZONE,
V.ID_NUMBER VID,

(TO_CHAR(V.ARRIVAL_DATE, 'MM/DD/YYYY') ||
DECODE(TO_CHAR(V.ARRIVAL_TIME, 'HH24:MI:SS'), '00:00:00', ", ' ' ||
TO_CHAR(V.ARRIVAL_TIME, 'HH24:MI:SS')) ||
DECODE(V.ARRIVAL_TIME_ZONE, ' ', ", ' ' || V.ARRIVAL_TIME_ZONE))
VSTRT,
DECODE(TO_CHAR(V.DEPARTURE_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL,
(TO_CHAR(V.DEPARTURE_DATE, 'MM/DD/YYYY') ||
DECODE(TO_CHAR(V.DEPARTURE_TIME, 'HH24:MI:SS'), '00:00:00', ", ' ' ||
TO_CHAR(V.DEPARTURE_TIME, 'HH24:MI:SS')) ||
DECODE(V.DEPRTURE_TIME_ZONE, ' ', ", ' ' || V.DEPRTURE_TIME_ZONE)))
VDEPART,

F.START_DATE, F.START_TIME, F.START_TIME_ZONE START_TIME_ZONE1,
RTRIM(F.ID_CODE) || DECODE(F.REPLICATE_NUMBER, 0, ", ' / repl' ||
TO_CHAR(F.REPLICATE_NUMBER)) FDID,
RTRIM(F.TYPE_NAME) FDTYPE, RTRIM(F.CATEGORY_TYPE_NAME) FDCAT,
RTRIM(F.INTENT_TYPE_NAME) FDINT, RTRIM(F.MEDIUM_TYPE_NAME)
FDMDM,

(TO_CHAR(F.START_DATE, 'MM/DD/YYYY') ||
DECODE(TO_CHAR(F.START_TIME, 'HH24:MI:SS'), '00:00:00', ", ' ' ||

```

```

TO_CHAR(F.START_TIME,'HH24:MI:SS')) || DECODE(F.START_TIME_ZONE, '
';', ' ' || F.START_TIME_ZONE)) FSTRT,
DECODE(TO_CHAR(F.STOP_DATE,'MM/DD/YYYY'), '01/01/0001', NULL,
TO_CHAR( F.STOP_DATE, 'MM/DD/YYYY') ||
DECODE(TO_CHAR(F.STOP_TIME, 'HH24:MI:SS'), '00:00:00', ", ' ' ||
TO_CHAR(F.STOP_TIME, 'HH24:MI:SS')) || DECODE(F.STOP_TIME_ZONE, ' ', ", '
' || F.STOP_TIME_ZONE)) FSTP,

```

```

F.COMMUNITY_NAME,
RTRIM(F.COMMENT_TEXT) Subject,
RTRIM(F.SPECIES_NUMBER) SPECIES_NUMBER,
F.TSRFRACT_IS_NUMBER,
F.TSRFRACT_ORG_ID,
F.QC_INDICATOR QC,
F.CHAIN_OF_CUSTODY_ID CUSTODY,
RTRIM(B.NAME) BNAME,
C.DISPLAY_NAME,
M.NAME SAMPLE_MATRIX

```

```

FROM
TSRCHAR C,
TSRTPA TPA,
TSRTRIP T,
TSRTSA TSA,
TSMSTATN S,
TSRSTVST V,
TSRFRACT F,
TSRBIOPT B,
TSRMATRIX M

```

```

WHERE
TPA.TSRTRIP_IS_NUMBER =T.TSRTRIP_IS_NUMBER
AND TPA.TSRTRIP_ORG_ID= T.TSRTRIP_ORG_ID
AND T.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
AND T.TSRTRIP_ORG_ID = TSA.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID = S.TSMSTATN_ORG_ID
AND TSA.TSRTRIP_IS_NUMBER = V.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID = V.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = V.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID = V.TSMSTATN_ORG_ID
AND V.TSRSTVST_IS_NUMBER = F.TSRSTVST_IS_NUMBER
AND V.TSRSTVST_ORG_ID = F.TSRSTVST_ORG_ID
AND F.TSRBIOPT_IS_NUMBER =B.TSRBIOPT_IS_NUMBER(+)
AND F.TSRBIOPT_ORG_ID=B.TSRBIOPT_ORG_ID(+)
AND F.TSRCHAR_IS_NUMBER=C.TSRCHAR_IS_NUMBER(+)
AND F.TSRCHAR_ORG_ID=C.TSRCHAR_ORG_ID(+)
AND F.TSRMATRIX_IS_NUMBER = M.TSRMATRIX_IS_NUMBER(+)
AND F.TSRMATRIX_ORG_ID = M.TSRMATRIX_ORG_ID(+)
ORDER BY
T.START_DATE, T.START_TIME, T.START_TIME_ZONE,
V.ARRIVAL_DATE, V.ARRIVAL_TIME, V.ARRIVAL_TIME_ZONE,
S.IDENTIFICATION_CD,V.ID_NUMBER,
F.START_DATE, F.START_TIME, F.START_TIME_ZONE,

```

F.ID_CODE,
F.REPLICATE_NUMBER

ProjDetailsSubTrpSubHabitat.sql

```
SELECT DISTINCT F.TSRFRACT_IS_NUMBER, F.TSRFRACT_ORG_ID,  
P.NAME GRPNAME  
FROM TSRFRACT F, TSRRSULT R, TSRHCSC H, TSRCHGRP P  
WHERE F.TSRFRACT_IS_NUMBER=R.TSRFRACT_IS_NUMBER AND  
F.TSRFRACT_ORG_ID=R.TSRFRACT_ORG_ID AND  
R.TSRHCSC_IS_NUMBER=H.TSRHCSC_IS_NUMBER AND  
R.TSRHCSC_ORG_ID=H.TSRHCSC_ORG_ID AND H.TSRCHGRP_IS_NUMBER =  
P.TSRCHGRP_IS_NUMBER AND H.TSRCHGRP_ORG_ID =  
P.TSRCHGRP_ORG_ID AND F.TYPE_NAME='Field Msr/Obs' AND  
F.MEDIUM_TYPE_NAME<> 'Biological' AND F.CATEGORY_TYPE_NAME  
IN('Routine Habitat Assessment', 'Replicate Habitat Assessment')
```

ProjDetailsSubVoucher.sql

```
SELECT V.TSMPROJ_IS_NUMBER, V.TSMPROJ_ORG_ID, V.NAME  
VoucherName, V.DESCRPTION_TEXT VoucherDesc, V.CONTACT_PRSN_NAME  
VoucherContact, V.LOCATION_DESC_TEXT VoucherLocation  
FROM TSMVSC V  
ORDER BY V.NAME
```

Select Options: Organization, Project.

Sort Sequence: By ascending Organization ID, by ascending Project Start Date

- C **Assigned Stations** - by ascending Station ID, by ascending Station Role.
- C **Assigned Personnel** - by ascending Personnel Last Name, by ascending Personnel Role.
- C **Voucher Specimen Collection** - by ascending Voucher Name.
- C **Assigned Program** - by ascending Program Type, by ascending Program Name.
- C **Assigned Cooperating Organizations** - by ascending Cooperating Organization Name.
- C **Citations** - by descending Citation Type, by ascending Citation ID, by ascending Author Name.
- C **Project Samples, Measurements and Observations** - by ascending Trip Start, by ascending Trip ID, by ascending Visit Start, by ascending Station ID, by ascending Visit Number, by ascending Activity Start, by ascending Activity ID, by ascending Replicate Number.
- C **Project Data Logger Operating Periods** - by ascending Station ID, by ascending Installation ID, by ascending Log File Name.

Page Break: Before beginning a new Organization.

Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID
N/A	Name	NAME
PJ4 Project Data Entry		TSMPROJ
PJ5 Project Data Entry Page 2		
PJ6 Project Data Entry Page 3		
PJ22 Project Support Document		
Project	ID	IDENTIFICATION_CD
	Name	NAME
Start Date	Start Date	START_DATE
Planned Duration	Planned Duration	PLANNED_DURATION
Document/Graphic	Document/Graphic	BLOB_TITLE
		TSMGNTXT
Purpose	Project Purpose	DESCRIPTION_TEXT
Study Area	Project Study Area	DESCRIPTION_TEXT
Project Design	Project Design and Sampling Frequency	DESCRIPTION_TEXT
Obtain Plan	How/Where to Obtain Complete Plan	DESCRIPTION_TEXT
Quality Assurance	Quality Assurance Project Plan Summary	DESCRIPTION_TEXT
Quality Objectives	Measurement Specific Quality Objectives	DESCRIPTION_TEXT
PJ22 Project Document/Graphic		TSMBLOB
Document/Graphic	N/A	TSMBLOB_IS_NUMBER
ST4 Station Data Entry		TSMSTATN
Station ID	ID	IDENTIFICATION_CD
Station Name	Name	NAME
RT41 Project Role Data Entry		TSMPSR
Station Role	Type Name	TYPE_NAME
PJ21 Project Station Weighting Data Entry		TSMPSW
Weight	Weight	WEIGHT
N/A	N/A	WEIGHT_UNIT_CODE
Stratum	Stratum	STRATUM
Category	Category	CATEGORY
Site Status	Site Status	SITE_STATUS
Admin Year	Admin Year	ADMIN_YEAR
Comments	Comments	COMMENT_TEXT
O17 Personnel Data Entry		TSMPSRNS
Assigned Personnel, Name	First Name	FIRST_NAME
	Last Name	LAST_NAME
N/A		TSMPROLE
Assigned Personnel, Role	N/A	TITLE
PJ8 Project Voucher Specimen Collection Data Entry		TSMVSC
Name	Collection Name	NAME
Description	Description	DESCRIPTION_TEXT
Contact Person	Contact Person	CONTACT_PRSN_NAME

Report Heading	Prompt Name	Oracle Name
Location	Location	LOCATION_DESC_TEXT
O9 Program Data Entry		TSMPROGM
RT25 National Program Data Entry		
Organizational, National	Name	NAME
	(System Generated)	TYPE_CODE
		TSMGNTXT
N/A	Description	DESCRIPTION_TEXT
O12 Cooperating Organization Data Entry		TSMCPORG
N/A	Name	NAME
N/A	Point Of Contact	POC_NAME
P42 Citation Data Entry		TSRCITN
RT27 National Citation Data Entry		
N/A	ID	IDENTIFICATION_CD
N/A	Title Name	TITLE_NAME
N/A	Name, Author	AUTHOR_NAME
N/A	Name, Publishing Organization	JRNL_OR_PBLSHR_NM
N/A	Publication Year, Publishing Organization	PUBLICATION_YEAR
N/A	Volume and Page No.	VOL_AND_PG_NUM
Organizational, National	(System Generated)	ORG_TYPE_CODE
P53 Citation Document/Graphic		TSMBLOB
Document/Graphic	N/A	TSMBLOB_IS_NUMBER
T3 Field Trip Data Entry		TSRTRIP
Trip ID	ID	ID_CODE
N/A	Trip Name	NAME
Trip Start	Start Date and Time, MM-DD-YYYY	START_DATE
	Start Date and Time, HH:MM:SS	START_TIME
	Start Date and Time, Zone	START_TIME_ZONE
Trip Stop	Stop Date and Time, MM-DD-YYYY	END_DATE
	Stop Date and Time, HH:MM:SS	END_TIME
	Stop Date and Time, Zone	END_TIME_ZONE
SV3 Station Visit Data Entry		TSMSTATN
Station ID	Station ID	IDENTIFICATION_CD
N/A	N/A	NAME
		TSRSTVST
Visit #	Visit Number	ID_NUMBER
Visit Start	Arrival Date and Time, MM-DD-YYYY	ARRIVAL_DATE
	Arrival Date and Time, HH:MM:SS	ARRIVAL_TIME
	Arrival Date and Time, Zone	ARRIVAL_TIME_ZONE
Visit Stop	Departure Date and Time, MM-DD-YYYY	DEPARTURE_DATE
	Departure Date and Time, HH:MM:SS	DEPARTURE_TIME
	Departure Date and Time, Zone	DEPRTURE_TIME_ZONE

Report Heading	Prompt Name	Oracle Name
FA3 Field Measurement/Observation Data Entry		TSRFDACT
FA2 Sample Data Entry		
FA5 Composite From Sample Data Entry		
FA22 Sample from Sample Data Entry		
SV5 Activity Type Selection		
Activity ID /repl	ID	ID_CODE
	Replicate Number	REPLICATE_NUMBER
N/A	Activity Type	TYPE_NAME
N/A	Medium	MEDIUM_TYPE_NAME
N/A	Activity Category	CATEGORY_TYPE_NAME
N/A	Intent	INTENT_TYPE_NAME
N/A	Community	COMMUNITY_NAME
Start	Start, MM-DD-YYYY, Activity	START_DATE
	Start, HH:MM:SS, Activity	START_TIME
	Start, Zone, Activity	START_TIME_ZONE
Stop	Stop, MM-DD-YYYY, Activity	STOP_DATE
	Stop, HH:MM:SS, Activity	STOP_TIME
	Stop, Zone, Activity	STOP_TIME_ZONE
N/A	Species Number	SPECIES_NUMBER
(QC)	QC	QC_INDICATOR
Chain of Custody	Chain of Custody ID	CHAIN_OF_CUSTODY_ID
		TSRMATRX
Sample Matrix	Matrix	NAME
		TSRCHAR
N/A	Subject Taxon	DISPLAY_NAME
		TSRBIOPT
Bio Part	Bio Part	NAME
		TSRCHGRP
Habitat Scheme	Name	NAME
ADL2 Automated Data Logger Data Entry		TSRADL
Data Logger ID	Installation ID	IDENTIFICATION CODE
OP2 Operating Period Data Entry		TSROPPID
Log File Name	Log File Name	LOG_FILE_NAME
Period Start	Start Date/Time, MM-DD-YYYY, ADL	START_DATE
	Start Date/Time, HH:MM:SS, ADL	START_TIME
Period Stop	Stop Date/Time, MM-DD-YYYY, ADL	STOP_DATE
	Stop Date/Time, HH:MM:SS, ADL	STOP_TIME

Voucher Specimen Collection

Name Things that Crawl or Flail without Backbones
Description Like it says above, things that crawl or flail without backbones.
Contact Person Dr. Bobby Dole
Location University of Maryland
Department of Things that Crawl or Flail without Backbones

Assigned Programs

National Botanists United National Program
This program is specifically dedicated to botanical taxonomy.

National Chesapeake Bay Nutrient Clean-up
This multi-org program includes Projects from all the Commission Cooperating Organizations which deal with the nutrient control in the Chesapeake Bay.

Organizational Pfiesteria Study of the Pocomoke and Wicomico River System
Enter a detailed description of the "Pfiesteria Study of the Pocomoke and Wicomico River System".

Assigned Cooperating Organizations

US Geological Survey / Dr. Tom Yorke
Virginia Department of Environmental Quality / Dr. Stan Walker

Citations

Organizational Commission for a Good Clean Chesapeake Bay, 1991, Standard Procedures for Sampling the Chesapeake Bay, Virginia Beach Press, 290 pp

Organizational Dr. Lee Manning, 1988, What the Hell is This? - Taxonomy of the Chesapeake Bay, University of Virginia Press, 1290 pp

Organizational CITID0000012 - Dr. Lee Manning, 1989, I've Seen this Before! - Taxonomy of the Chesapeake Bay, University of Virginia Press, 1300 pp

National American Public Health Association, 1992, Standard Methods for the Examination of Water and Waste Water, 18th edition, American Public Health Association, 18th edition

Document/Graphic

Project Samples, Measurements and Observations

Trip ID	02-1991-1 Smithicalean Monthly Sampling Trip-February-1		Trip Start	02/02/1991	07:00:00	EST
			Trip Stop	02/02/1991	15:00:00	EST
Station ID	CBC-003	Visit # 1	Visit Start	02/02/1991	10:00:00	EST
	Middle Chesapeake Bay Transect, Point Lookout		Visit Stop	02/02/1991	12:00:00	EST
Activity ID	02-91-003-01	Sample	Start	02/02/1991	10:15:00	EST
	Biological	Routine Sample	Stop	02/02/1991	10:40:00	EST
	Taxon Abundance	Phytoplankton/Zooplankton				
Activity ID	02-91-003-01	Sample	Start	02/02/1991	10:16:00	EST
(QC)	Water	Routine Sample	Stop	02/02/1991	10:40:00	EST
	Sample Matrix	Solid Waste Containing greater than or equal to 0.5% Dry Solids				
	Chain of Custody	Chain of Custody				
Activity ID	XXXXXXXXXXXX / repl 123	Sample	Start	02/02/1991	10:17:00	EST
	Biological	Field Replicate	Stop	02/02/1991	10:40:00	EST
	Tissue					
	Oncorhynchus Mykiss	sp.1	Bio Part	Ear		
Activity ID	02-91-003-01	Field Msr/Obs	Start	02/02/1991	10:18:00	EST
		Routine Habitat Assessment	Stop	02/02/1991	11:00:00	EST
	Habitat Scheme	Manning/King Ecosystem Health				
Station ID	CBC-003	Visit # 2	Visit Start	02/02/1991	10:30:00	EST
			Visit Stop	02/02/1991	12:00:00	EST
Activity ID	02-91-003-01	Field Msr/Obs	Start	02/02/1991	10:31:00	EST
	Air	Integrated Flow Porportioned	Stop	02/02/1991	10:40:00	EST

Project Data Logger Operating Periods

Station	Data Logger ID	Log File Name	Start Period	Stop Period
022-001	CBCDL-04	022-001	02/02/1992 10:10:00	02/04/1992 10:10:00
022-002	CBCDL-02	022-001	02/02/1992 10:10:00	02/04/1992 10:10:00
	CBCDL-03	022-001	02/02/1992 10:10:00	02/04/1992 10:10:00
		022-002	02/02/1992 10:10:00	02/04/1992 10:10:00

Station Summary

Report Description: This report provides a summary of data associated with each selected Station including Organization ID and name, Station codes and names, Station types and locations, and embodied wells and pipes with locations.

The following fields will be hidden if no data is present:

- C Document/Graphic, Document/Graphic button.
- C Point Name.
- C Hydrologic Unit Code/Name.
- C RF1 River Reach.
- C Native American Land.
- C Secondary County Assignment.

Select Logic:

```
Station.sql
SELECT
S.TSMSTATN_IS_NUMBER,
S.TSMSTATN_ORG_ID,
RTRIM(O.ORG_ID) ORG_ID,
RTRIM(O.NAME) ORG,
DECODE(RTRIM(S.NAME), '', RTRIM(S.IDENTIFICATION_CD),
RTRIM(S.IDENTIFICATION_CD) || '/' || RTRIM(S.NAME)) STN,
DECODE(S.D_DELETE_FLAG,'N','Active','Y','Susp.') STN_STATUS,
DECODE(V.SECONDARY_TYPE_CD, '', RTRIM(V.PRIMARY_TYPE_CD),
RTRIM(V.PRIMARY_TYPE_CD) || '/' || RTRIM(V.SECONDARY_TYPE_CD))
STN_TYPE, J.IDENTIFICATION_CD PRJ_ID , J.NAME PRJ_NAME,
B.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
B.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
S.BLOB_TITLE BLOB_TITLE,
S.BLOB_TYPE BLOB_TYPE

FROM
TSMORGAN O,
TSMSTATN S,
TSMPROJ J,
TSMPSA A,
TSMVSTC V,
TSMBLOB B

WHERE
O.TSMORGAN_IS_NUMBER =S.TSMORGAN_IS_NUMBER(+)
AND S.TSMSTATN_IS_NUMBER = A.TSMSTATN_IS_NUMBER(+)
AND S.TSMSTATN_ORG_ID = A.TSMSTATN_ORG_ID(+)
AND A.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+)
AND A.TSMPROJ_ORG_ID = J.TSMPROJ_ORG_ID(+)
AND S.TSMVSTC_IS_NUMBER=V.TSMVSTC_IS_NUMBER(+)
AND S.TSMVSTC_ORG_ID = V.TSMVSTC_ORG_ID(+)
AND S.TSMSTATN_IS_NUMBER = B.TSMSTATN_IS_NUMBER(+)
AND S.TSMSTATN_ORG_ID = B.TSMSTATN_ORG_ID(+)
&P_ORG &P_STN &P_PRJ
```

```
ORDER BY
O.ORG_ID,
S.IDENTIFICATION_CD,
J.IDENTIFICATION_CD
```

StationSummaryPrjsub.sql

```
SELECT A.TSMSTATN_IS_NUMBER, TSMSTATN_ORG_ID
,J.IDENTIFICATION_CD PRJ_ID , J.NAME PRJ_NAME
```

```
FROM
TSMPROJ J,
TSMPSA A
```

```
WHERE
A.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+)
AND A.TSMPROJ_ORG_ID = J.TSMPROJ_ORG_ID(+)
```

```
ORDER BY
J.IDENTIFICATION_CD
```

StationSummaryALPsub.sql

```
SELECT
P.TSMSTATN0IS_NUMBER,
P.TSMSTATN0ORG_ID,

DECODE(P.TYPE_CODE, NULL, NULL,
' ' || TO_CHAR(P.LAT_DEGREE_MSR,'00') || ' ' || TO_CHAR(P.LAT_MINUTE_MSR,
'00') || ' ' || TO_CHAR(P.LAT_SECOND_MSR, '00.9999') ||
DECODE(P.LONG_DIRECTION, 'E', ' ' ; ' ') || P.LAT_DIRECTION || ' ( ||
TO_CHAR(P.GPS_LAT_DEGREE_MSR,'00') || ' '
||TO_CHAR(P.GPS_LAT_MINUTE_MSR, '00.9999') || '; ' ||
TO_CHAR(LAT_DEC_DEG_MSR,'00.9999999') ||')') LAT,

DECODE(P.TYPE_CODE, NULL, NULL, TO_CHAR(P.LONG_DEGREE_MSR, '000')
|| ' ' || TO_CHAR(P.LONG_MINUTE_MSR, '00') || ' ' ||
TO_CHAR(P.LONG_SECOND_MSR, '00.9999') || ' ' || P.LONG_DIRECTION || ' (||
TO_CHAR(P.GPS_LONG_DEG_MSR, '000') || ' ' ||
TO_CHAR(P.GPS_LONG_MIN_MSR, '00.9999') || '; ' ||
TO_CHAR(LONG_DEC_DEG_MSR,'000.9999999') ||')') LNG,
```

```
P.TYPE_CODE STN_LOC_TYPE,
P.SEQUENCE_NUMBER,
P.POINT_NAME,
RTRIM(GM.DESCRPTION) STN_GM,
RTRIM(GD.DESCRPTION) STN_GD,
DECODE(P.ELEVATION_MSR,0,NULL,TO_CHAR(P.ELEVATION_MSR)||
' ||P.ELVTN_UNT_CD) ELEVATION, RTRIM(EM.DESCRPTION) STN_EM,
RTRIM(ED.DESCRPTION) STN_ED,
GP.COUNTY_NAME,
DECODE(RTRIM(GP.STATE_NAME),"NULL, RTRIM(GP.STATE_NAME)||
(' ||RTRIM(GP.STATE_POSTAL_CODE) ||')') PSTATE,
GP.COUNTRY_NAME,
GS.COUNTY_NAME SND_COUNTY_NAME,
```

```

DECODE(RTRIM(GS.STATE_NAME),'',NULL,RTRIM(GS.STATE_NAME))||' (' ||
RTRIM(GS.STATE_POSTAL_CODE)||')' SND_STATE,
GS.COUNTRY_NAME SND_COUNTRY_NAME,
DECODE(U.HYDROLOGIC_UNIT_CD,NULL,NULL,TO_CHAR(U.HYDROLOGIC_
UNIT_CD) ||' / '||RTRIM(U.NAME)) HUC,
DECODE(R.SEGMENT_CODE, NULL,NULL, RTRIM(R.SEGMENT_CODE) ||' / ' ||
RTRIM(R.NAME)) RNAME,
DECODE(N.TSMNAL_CD, NULL,NULL,TO_CHAR(N.TSMNAL_CD) ||' / ' ||
RTRIM(N.NAME)) NNAME

```

```

FROM
TSMALP P,
TSMGEOPA GP,
TSMGEOPA GS,
TSMRRR R,
TSMNAL N,
TSMFHU U,
TSMMD GM,
TSMMD GD,
TSMMD EM,
TSMMD ED

```

```

WHERE
P.TSMGEOPA_IS_NUMBER=GP.TSMGEOPA_IS_NUMBER(+)
AND P.TSMGEOPA_ORG_ID=GP.TSMGEOPA_ORG_ID(+)
AND P.TSMGEOPA0IS_NUMBER=GS.TSMGEOPA_IS_NUMBER(+)
AND P.TSMGEOPA0ORG_ID=GS.TSMGEOPA_ORG_ID(+)
AND P.TSMRRR_IS_NUMBER=R.TSMRRR_IS_NUMBER(+)
AND P.TSMRRR_ORG_ID=R.TSMRRR_ORG_ID(+)
AND P.TSMNAL_CD=N.TSMNAL_CD(+)
AND P.TSMNAL_STATE=N.TSMNAL_STATE(+)
AND P.TSMNAL_ORG_ID=N.TSMNAL_ORG_ID(+)
AND P.TSMFHU_IS_NUMBER = U.TSMFHU_IS_NUMBER(+)
AND P.TSMFHU_ORG_ID = U.TSMFHU_ORG_ID(+)
AND P.GEOPSTNG_METHOD_CD=GM.ID_CODE(+)
AND GM.CATEGORY(+)='HORIZONTAL'
AND GM.SUBCATEGORY(+)='METHOD'
AND P.GEOPSTNG_DATUM_CD=GD.ID_CODE(+)
AND GD.CATEGORY(+)='HORIZONTAL'
AND GD.SUBCATEGORY(+)='DATUM'
AND P.ELVTN_METHOD_CD=EM.ID_CODE(+)
AND EM.CATEGORY(+)='VERTICAL'
AND EM.SUBCATEGORY(+)='METHOD'
AND P.ELEVATION_DATUM_CD=ED.ID_CODE(+)
AND ED.CATEGORY(+)='VERTICAL'
AND ED.SUBCATEGORY(+)='DATUM'
AND P.TSMSTATN0IS_NUMBER IS NOT NULL
AND P.TSMSTATN0ORG_ID IS NOT NULL

```

```

AND P.TYPE_CODE NOT IN ('WELL HEAD','END OF PIPE')

```

```

ORDER BY
P.TYPE_CODE,
P.SEQUENCE_NUMBER

```

StationSummaryPipessub.sql

```

SELECT
FC.TSMSTATN_IS_NUMBER,
FC.TSMSTATN_ORG_ID,
PIP.ID_NUMBER PIPEID,
P.TYPE_CODE PIPE_LOC_TYPE,
P.POINT_NAME PIPE_POINTNAME,

DECODE(P.TYPE_CODE, NULL, NULL,
' ' || TO_CHAR(P.LAT_DEGREE_MSR,'00') || ' ' || TO_CHAR(P.LAT_MINUTE_MSR,
'00') || ' ' || TO_CHAR(P.LAT_SECOND_MSR, '00.9999') ||
DECODE(P.LONG_DIRECTION, 'E', ' ' ; ' ') || P.LAT_DIRECTION ||' ( ' ||
TO_CHAR(P.GPS_LAT_DEGREE_MSR,'00') || ' '
||TO_CHAR(P.GPS_LAT_MINUTE_MSR, '00.9999') || '; ' ||
TO_CHAR(LAT_DEC_DEG_MSR,'00.9999999') ||')') PIPE_LAT,

DECODE(P.TYPE_CODE, NULL, NULL, TO_CHAR(P.LONG_DEGREE_MSR, '000')
|| ' ' || TO_CHAR(P.LONG_MINUTE_MSR, '00') || ' ' ||
TO_CHAR(P.LONG_SECOND_MSR, '00.9999') || ' ' || P.LONG_DIRECTION ||' (' ||
TO_CHAR(P.GPS_LONG_DEG_MSR, '000') || ' ' ||
TO_CHAR(P.GPS_LONG_MIN_MSR, '00.9999') || '; ' ||
TO_CHAR(LONG_DEC_DEG_MSR,'000.9999999') ||')') PIPE_LNG,

RTRIM(GM.DESCRPTION) PIPE_GMETHOD,
RTRIM(GD.DESCRPTION) PIPE_GDATUM
FROM
TSMFCLTY FC,
TSMPIPE PIP,
TSMALP P,
TSMMD GM,
TSMMD GD

WHERE
FC.TSMSTATN_IS_NUMBER = PIP.TSMSTATN_IS_NUMBER
AND FC.TSMSTATN_ORG_ID = PIP.TSMSTATN_ORG_ID
AND PIP.TSMPIPE_IS_NUMBER = P.TSMPIPE_IS_NUMBER(+)
AND PIP.TSMPIPE_ORG_ID = P.TSMPIPE_ORG_ID(+)
AND P.GEOPSTNG_METHOD_CD=GM.ID_CODE(+)
AND GM.CATEGORY(+)= 'HORIZONTAL'
AND GM.SUBCATEGORY(+)= 'METHOD'
AND P.GEOPSTNG_DATUM_CD=GD.ID_CODE(+)
AND GD.CATEGORY(+)= 'HORIZONTAL'
AND GD.SUBCATEGORY(+)= 'DATUM'

ORDER BY
PIP.ID_NUMBER

```

StationSummaryWellsb.sql

```

SELECT
S.TSMSTATN_IS_NUMBER,
S.TSMSTATN_ORG_ID,
W.ID_NUMBER WELLID,
P.TYPE_CODE WELL_LOC_TYPE,
P.POINT_NAME WELL_POINTNAME,

```

```

DECODE(P.TYPE_CODE, NULL, NULL,
' ' || TO_CHAR(P.LAT_DEGREE_MSR,'00') || ' ' || TO_CHAR(P.LAT_MINUTE_MSR,
'00') || ' ' || TO_CHAR(P.LAT_SECOND_MSR, '00.9999') ||
DECODE(P.LONG_DIRECTION, 'E', ' '; ' ') || P.LAT_DIRECTION ||' ( ' ||
TO_CHAR(P.GPS_LAT_DEGREE_MSR,'00') || ' '
||TO_CHAR(P.GPS_LAT_MINUTE_MSR, '00.9999') ||'; ' ||
TO_CHAR(LAT_DEC_DEG_MSR,'00.9999999') ||')') WELL_LAT,

```

```

DECODE(P.TYPE_CODE, NULL, NULL, TO_CHAR(P.LONG_DEGREE_MSR, '000')
|| ' ' || TO_CHAR(P.LONG_MINUTE_MSR, '00') || ' ' ||
TO_CHAR(P.LONG_SECOND_MSR, '00.9999') || ' ' || P.LONG_DIRECTION ||' (' ||
TO_CHAR(P.GPS_LONG_DEG_MSR, '000') || ' ' ||
TO_CHAR(P.GPS_LONG_MIN_MSR, '00.9999') ||'; ' ||
TO_CHAR(LONG_DEC_DEG_MSR,'000.9999999') ||')') WELL_LNG,

```

```

RTRIM(GM.DESCRPTION) WELL_GMETHOD,
RTRIM(GD.DESCRPTION) WELL_GDATUM,
DECODE(P.ELEVATION_MSR,0,NULL,TO_CHAR(P.ELEVATION_MSR)||
'P.ELVTN_UNT_CD) WELL_ELEVATION,
RTRIM(EM.DESCRPTION) WELL_EMETHOD,
RTRIM(ED.DESCRPTION) WELL_EDATUM

```

```

FROM
TSMORGAN O,
TSMSTATN S,
TSMWELL W,
TSMALP P,
TSMMD GM,
TSMMD GD,
TSMMD EM,
TSMMD ED

```

```

WHERE
O.TSMORGAN_IS_NUMBER =S.TSMORGAN_IS_NUMBER
AND S.TSMSTATN_IS_NUMBER = W.TSMSTATN_IS_NUMBER
AND S.TSMSTATN_ORG_ID = W.TSMSTATN_ORG_ID
AND W.TSMWELL_IS_NUMBER = P.TSMWELL_IS_NUMBER(+)
AND W.TSMWELL_ORG_ID = P.TSMWELL_ORG_ID(+)
AND P.GEOPSTNG_METHOD_CD=GM.ID_CODE(+)
AND GM.CATEGORY(+)= 'HORIZONTAL'
AND GM.SUBCATEGORY(+)= 'METHOD'
AND P.GEOPSTNG_DATUM_CD=GD.ID_CODE(+)
AND GD.CATEGORY(+)= 'HORIZONTAL'
AND GD.SUBCATEGORY(+)= 'DATUM'
AND P.ELVTN_METHOD_CD=EM.ID_CODE(+)
AND EM.CATEGORY(+)= 'VERTICAL'
AND EM.SUBCATEGORY(+)= 'METHOD'
AND P.ELEVATION_DATUM_CD=ED.ID_CODE(+)
AND ED.CATEGORY(+)= 'VERTICAL'
AND ED.SUBCATEGORY(+)= 'DATUM'

```

```

ORDER BY
W.ID_NUMBER

```

Select Options: Organization, Project, Station.

Sort Sequence: By ascending Organization ID, by ascending Station ID, by ascending Location Type, by ascending Location Type Sequence Number with Well Heads and End of Pipes appearing as the last location type.

Assigned Projects - by ascending Project ID.

Page Break: Before beginning a new Organization.

Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID
N/A	Name	NAME
ST4 Station Data Entry		TSMSTATN
Station	ID	IDENTIFICATION_CD
	Name	NAME
Status	N/A	D_DELETE_FLAG
Document/Graphic	Document/Graphic	BLOB_TITLE
ST14 Station Document/Graphic		TSMBLOB
Document/Graphic	N/A	TSMBLOB_IS_NUMBER
RT31 Valid Station Type Data Entry		TSMVSTC
Station Type	Primary Type Code	PRIMARY_TYPE_CD
	Secondary Type Code	SECONDARY_TYPE_CD
AL2 Absolute Location Data Entry		TSMALP
WL4 Well Absolute Location Data Entry		
PI3 Pipe Absolute Location Data Entry		
AL4 Absolute Location Elevation Data Entry		
WL5 Well Absolute Location Elevation Data Entry		
Location Type	Type	
Seq #	Sequence No.	SEQUENCE_NUMBER
Point Name	Point Name	POINT_NAME
Latitude (;)	Latitude	LAT_DEGREE_MSR
		LAT_MINUTE_MSR
		LAT_SECOND_MSR
		LAT_DIRECTION
	Decimal Minutes	GPS_LAT_DEGREE_MSR
		GPS_LAT_MINUTE_MSR
Decimal Degrees	LAT_DEC_DEG_MSR	
Longitude (;)	Longitude	LONG_DEGREE_MSR
		LONG_MINUTE_MSR
		LONG_SECOND_MSR
		LONG_DIRECTION
	Decimal Minutes	GPS_LONG_DEG_MSR
		GPS_LONG_MIN_MSR
Decimal Degrees	LONG_DEC_DEG_MSR	

Report Heading	Prompt Name	Oracle Name
Elevation Measure	Measure	ELEVATION_MSR
		ELVTN_UNT_CD
TSMRAD		
Geopositioning, Method Geopositioning, Datum Method Datum	Geopositioning, Method Geopositioning, Datum Method Datum	DESCRIPTION
HU1 FIPS HUC Assignment Data Entry TSMFHU		
Hydrologic Unit Code/Name	Code	HYDROLOGIC_UNIT_CD
	Name	NAME
GP1 Geopolitical Area Data Entry TSMGEOPA		
Country	Country	COUNTRY_CODE
State/Province	State	STATE_POSTAL_CODE
	N/A	STATE_NAME
County	County	COUNTY_NAME
WL3 Well Data Entry TSMWELL		
Well Number	Well Number	ID_NUMBER
PI2 Pipe Data Entry TSMPIPE		
Pipe Number	Pipe Number	ID_NUMBER
NA3 Native American Land Assignment Data Entry TSMNAL		
Native American Land	Name	NAME
	Code	TSMNAL_CD
RF1 Selection List (No Data Entry) TSMRRR		
RF1 River Reach	Name	NAME
	Segment Code	SEGMENT_CODE
PJ11 Project Station Selection List TSMPROJ		
Assigned Projects	Project ID	IDENTIFICATION_CD
	Name	NAME

EXAMPLE

Station Summary

June 18, 2002 15:37:20

DEMOTEST The Commission for a Good Clean Chesapeake Bay

Station CBC-001 / Easton Public Drinking Supply **Status** Active

Document/Graphic Document/Graphic Title Document/Graphic

Assigned Projects CBCP-001 Water Quality and Biological Health of the Chesapeake Bay
CBCP-002 Sediment Toxicity Study of the Wicomico River

Station Type Well

Location Type *POINT OF RECORD **Seq. #**
Point Name Point of Record Point Name
Latitude 38 47 30.0000 N (38 47.5000; 38.7916667)
Longitude 076 05 00.0000 W (076 05.0000; -76.0833333)
Method Address Matching-Nearest Intersection
Datum North American Datum 1983
Elevation Measure 12345.6789 ft
Method Algorithm conversion from State Plane Coordinate System
Datum Local Tidal Datum

Hydrologic Unit Code/Name 02060005 / Choptank
RF1 River Reach 013 / Hazel River
Native American Land 2850 / Chickahominy

Primary County Assignment

County: Talbot
State/Province: Maryland (MD)
Country: US

Secondary County Assignment

County: St. Mary's
State/Province: Maryland (MD)
Country: US

Location Type Well Head **Well Number** 1
Point Name Well Head Point Name
Latitude 38 47 30.0000 N (38 47.5000; 38.7916667)
Longitude 076 05 00.0000 W (076 05.0000; -76.0833333)
Method Address Matching-Nearest Intersection
Datum North American Datum 1983
Elevation Measure 12345.6789 ft
Method Algorithm conversion from State Plane Coordinate System
Datum Local Tidal Datum

Location Type Well Head **Well Number** 2WWWWWWWWWWWWWWWW
Latitude 38 47 30.0000 N (38 47.5000; 38.7916667)
Longitude 076 05 00.0000 W (076 05.0000; -76.0833333)
Method Address Matching-Nearest Intersection
Datum North American Datum 1983
Elevation Measure 12345.6789 ft
Method Algorithm conversion from State Plane Coordinate System
Datum Local Tidal Datum

Location Type End of Pipe **Pipe Number** WWWWWWWWWWWWWWWWW
Latitude 38 47 30.0000 N (38 47.5000; 38.7916667)
Longitude 076 05 00.0000 W (076 05.0000; -76.0833333)

Station Details

Report Description: This report provides detailed Station information for each selected Station including Organization ID and name; Station type; Station addresses; Station locations; Well locations and uses; Pipe locations and uses; Pump locations and uses; and Spring, Facility, Permanent Grid and Transect information.

The ZID Relation codes stored in the database will be translated into the names that appear on window ST5 as follows:

- C AB - At Boundary.
- C NF - At Outfall.
- C WZ - Within ZID.
- C FF - Beyond ZID.
- C RF - Reference.

The following fields or field groups should not be displayed if there is no data present:

- C Document/Graphic, Document Graphic button.
- C Ecoregion name.
- C Travel Directions.
- C Influence Area.
- C ZID Relation.
- C Physical and Electronic Address individual text lines.
- C External Reference Schemes.
- C Ocean, Estuary, and Great Lake information.
- C Point Name.
- C Elevation.
- C Well Basic Information (except mandatory fields).
 - S Interval, Casing details, Fill details, Geologic Unit details, Hole details, Lithologic Unit details, Opening details.
 - S Pumps.
 - S Logs.
 - Location Text.
 - S Legal Entity Types.
- C All ALPs except Permanent Grid and Permanent Transect: Scale and Measurement Date.
- C Facility Information.
 - Pipe Description.
- C Spring Information.
- C Permanent Grid Information.
- C Permanent Transect Information.

Special Separators:

- C Horizontal line from margin to margin between Stations.
- C 4 inch centered line before and between Wells, Facilities, Springs.
- C 2 inch line set at 1.75 inches from left margin before Intervals, Pumps, Logs, and Well Legal Entities.
- C 2 inch centered dashed line between multiple Intervals and Pumps.
- C A short, centered, dashed line will appear between multiple occurrences of wells.
- C Triple space before:
 - S External Reference Schemes.
 - S Point of Record.
 - S Oceans/Estuaries/Great Lakes.
 - S HUC.
 - S Permanent Grid/Permanent Transect.

Select Logic:

StationDetails.sql

```
SELECT
RTRIM(O.ORG_ID) ORG_ID,
RTRIM(O.NAME) ORG,
S.TSMSTATN_IS_NUMBER S_TSMSTATN_IS_NUMBER,
S.TSMSTATN_ORG_ID S_TSMSTATN_ORG_ID,
DECODE(S.IDENTIFICATION_CD, NULL,NULL, RTRIM(S.IDENTIFICATION_CD)
|| ' ' || RTRIM(S.NAME)) STN_ID,
S.BLOB_TITLE STN_BLOB,
DECODE(S.D_DELETE_FLAG,'N','Active','Y','Susp.') STN_STATUS,
DECODE(V.PRIMARY_TYPE_CD,NULL,NULL,DECODE(V.SECONDARY_TYPE_C
D,' ',RTRIM(V.PRIMARY_TYPE_CD), RTRIM(V.PRIMARY_TYPE_CD) || ' / ' ||
RTRIM(V.SECONDARY_TYPE_CD))) P_S_TYPE,
DECODE(TO_CHAR(S.ESTABLISHMENT_DATE,'MM/DD/YYYY'),'01/01/0001',NUL
L,TO_CHAR(S.ESTABLISHMENT_DATE,'MM/DD/YYYY'))
ESTABLISHMENT_DATE,
DECODE(S.WATER_DEPTH, 0,NULL,TO_CHAR(S.WATER_DEPTH) || ' '
||RTRIM(S.WATER_DEPTH_UNIT)) WATER_DEPTH,
S.DESRIPTION_TEXT STN_DESCRIPTION,
S.EPA_KEY_IDENTIFIER,
S.ECOREGION_NAME,
S.TRAVEL_DIR_TXT TRAVEL_DIRECTIONS,
S.INFLUENCE_AREA,
DECODE(S.ZID_RELATION_CODE, 'AB','At Boundary','NF',' At Outfall','WZ','Within
ZID', 'FF','Beyond ZID','RF','Reference', S.ZID_RELATION_CODE) ZID_RELATION,
J.IDENTIFICATION_CD PRJ_ID , J.NAME PRJ_NAME,
B.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
B.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
S.BLOB_TITLE BLOB_TITLE,
S.BLOB_TYPE BLOB_TYPE
FROM
TSMORGAN O,
TSMSTATN S,
TSMPROJ J,
TSMPSA A,
```

```

TSMVSTC V,
TSMBLOB B
WHERE
O.TSMORGAN_IS_NUMBER =S.TSMORGAN_IS_NUMBER(+)
AND S.TSMSTATN_IS_NUMBER = A.TSMSTATN_IS_NUMBER(+)
AND S.TSMSTATN_ORG_ID = A.TSMSTATN_ORG_ID(+)
AND A.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+)
AND A.TSMPROJ_ORG_ID = J.TSMPROJ_ORG_ID(+)
AND S.TSMVSTC_IS_NUMBER=V.TSMVSTC_IS_NUMBER(+)
AND S.TSMVSTC_ORG_ID = V.TSMVSTC_ORG_ID(+)
AND S.TSMSTATN_IS_NUMBER = B.TSMSTATN_IS_NUMBER(+)
AND S.TSMSTATN_ORG_ID = B.TSMSTATN_ORG_ID(+)
&P_ORG &P_STN &P_PRJ
ORDER BY
O.ORG_ID,
S.IDENTIFICATION_CD,
J.IDENTIFICATION_CD

```

StationDetailPrjsub.sql

```

SELECT A.TSMSTATN_IS_NUMBER, TSMSTATN_ORG_ID
,J.IDENTIFICATION_CD PRJ_ID , J.NAME PRJ_NAME
FROM
TSMPROJ J,
TSMPSA A
WHERE
A.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+)
AND A.TSMPROJ_ORG_ID = J.TSMPROJ_ORG_ID(+)
ORDER BY
J.IDENTIFICATION_CD

```

StationDetailPhysicalAddresssub.sql

```

SELECT
A.TSMSTATN_IS_NUMBER,
A.TSMSTATN_ORG_ID,
RTRIM(A.TYPE_CODE) ADD_TYPE,
A.LINE_ONE_TEXT,
A.LINE_TWO_TEXT,
A.LINE_THREE_TEXT,
A.LINE_FOUR_TEXT,
DECODE(RTRIM(A.STATE_POSTAL_CODE),",",A.STATE_POSTAL_CODE)
STZIP,
A.COUNTRY_CODE,
DECODE(TO_CHAR(A.START_DATE,'MM/DD/YYYY'),'01/01/0001',NULL,TO_CH
AR(A.START_DATE,'MM/DD/YYYY')) START_DATE
FROM
TSMADDR A
WHERE
A.TSMSTATN_IS_NUMBER IS NOT NULL
AND A.TSMSTATN_ORG_ID IS NOT NULL
ORDER BY
A.TYPE_CODE

```

StationDetailElectronicAddresssub.sql

```

SELECT
TSMSTATN_IS_NUMBER,
TSMSTATN_ORG_ID,
RTRIM(TYPE_CODE) EADD_TYPE,
ADDRESS_TEXT EADD_TEXT,
COMMENT_TEXT EADD_COMMENT
FROM
TSMEADDR
WHERE
TSMSTATN_IS_NUMBER IS NOT NULL
AND TSMSTATN_ORG_ID IS NOT NULL
ORDER BY
TYPE_CODE,
ADDRESS_TEXT

```

StationDetailExternalReferencesub.sql

```

SELECT
L.TSMSTATN_IS_NUMBER,
L.TSMSTATN_ORG_ID,
E.ACRONYM,
E.NAME EX_NAME,
L.LABEL_CODE EX_LABEL
FROM
TSMRFLBL L,
TSMERS E
WHERE
L.TSMERS_IS_NUMBER = E.TSMERS_IS_NUMBER
AND L.TSMERS_ORG_ID=E.TSMERS_ORG_ID
ORDER BY
E.ACRONYM

```

StationDetailALPsub.sql

```

SELECT
P.TSMSTATN0IS_NUMBER,
P.TSMSTATN0ORG_ID,
P.TSMALP_IS_NUMBER,
P.TSMALP_ORG_ID,
P.TYPE_CODE LOCATION_TYPE,
P.SEQUENCE_NUMBER SEQ#,
P.POINT_NAME,

DECODE(P.TYPE_CODE, NULL, NULL,
' ' || TO_CHAR(P.LAT_DEGREE_MSR,'00') || ' ' || TO_CHAR(P.LAT_MINUTE_MSR,
'00') || ' ' || TO_CHAR(P.LAT_SECOND_MSR, '00.9999') ||
DECODE(P.LONG_DIRECTION, 'E', ' ', ' ') || P.LAT_DIRECTION ||' ( ' ||
TO_CHAR(P.GPS_LAT_DEGREE_MSR,'00') || ' '
||TO_CHAR(P.GPS_LAT_MINUTE_MSR, '00.9999') || '; ' ||
TO_CHAR(LAT_DEC_DEG_MSR,'00.9999999') ||')') LATITUDE,

DECODE(P.TYPE_CODE, NULL, NULL, TO_CHAR(P.LONG_DEGREE_MSR, '000')
|| ' ' || TO_CHAR(P.LONG_MINUTE_MSR, '00') || ' ' ||
TO_CHAR(P.LONG_SECOND_MSR, '00.9999') || ' ' || P.LONG_DIRECTION ||' (||
TO_CHAR(P.GPS_LONG_DEG_MSR, '000') || ' ' ||

```

```

TO_CHAR(P.GPS_LONG_MIN_MSR, '00.9999') || ' '; ' ||
TO_CHAR(LONG_DEC_DEG_MSR, '000.9999999') || ')') LONGITUDE,

P.RF3_RIVER_REACH_CD RF3_RIVER_REACH,
P.NRCS_WTRSD_ID_NUM NRCS_WATERSHED_ID,
GP.COUNTY_NAME PRM_COUNTY,
DECODE(RTRIM(GP.STATE_NAME),'',NULL, RTRIM(GP.STATE_NAME))||
('||RTRIM(GP.STATE_POSTAL_CODE) ||')') PRM_STATE,
GP.COUNTRY_NAME PRM_COUNTRY,
GS.COUNTY_NAME SND_COUNTY,
DECODE(RTRIM(GS.STATE_NAME),'',NULL, RTRIM(GS.STATE_NAME))|| (' ||
RTRIM(GS.STATE_POSTAL_CODE)||')') SND_STATE,
GS.COUNTRY_NAME SND_COUNTRY,
RTRIM(GM.DESCRPTION) STN_GM,
RTRIM(GD.DESCRPTION) STN_GD,
P.GEOPSTNG_SCALE_TXT GEOPOSITIONING_SCALE,
DECODE(TO_CHAR(P.LAT_LONG_MSR_DT,
'MM/DD/YYYY'),'01/01/0001',NULL,TO_CHAR(P.LAT_LONG_MSR_DT,
'MM/DD/YYYY')) GEOPSTION_MEASURE_DATE,
DECODE(P.ELEVATION_MSR,0,NULL,TO_CHAR(P.ELEVATION_MSR))||
' ||P.ELVTN_UNT_CD) ELEVATION,
RTRIM(EM.DESCRPTION) STN_EM,
RTRIM(ED.DESCRPTION) STN_ED,
DECODE(TO_CHAR(P.ELVTN_MSR_DT,
'MM/DD/YYYY'),'01/01/0001',NULL,TO_CHAR(P.ELVTN_MSR_DT,
'MM/DD/YYYY')) ELEVATION_MEASURE_DATE,
DECODE(P.RF1_MILEAGE, 0, NULL,RTRIM(P.RF1_MILEAGE) || ' mi')
STATION_LOCATION,
DECODE(P.ON_RIVER_REACH_IND,'Y','Yes','N','No',Null) ON_RIVER,
R.NAME RNAME,
R.SEGMENT_CODE,
R.TYPE_CODE RTYPE,
R.LEVEL_CODE,
DECODE(R.MILE_LENGTH, NULL, NULL,RTRIM(R.MILE_LENGTH) || ' mi')
MILE_LENGTH,

DECODE(H.HYDROLOGIC_UNIT_CD,NULL,NULL,TO_CHAR(H.HYDROLOGIC_
UNIT_CD) || ' / ' ||RTRIM(H.NAME) || ' / ' ||RTRIM(H.STATES_NAME))
HUC_CODE_NAME_STATE,

DECODE(N.TSMNAL_CD, NULL,NULL, TO_CHAR(N.TSMNAL_CD) || ' / ' ||
RTRIM(N.NAME) || ' / ' || RTRIM(N.TSMNAL_STATE))
NATIVE_LAND_CODE_NAME_STATE
FROM
TSMALP P,
TSMGEOPA GP,
TSMGEOPA GS,
TSMRRR R,
TSMNAL N,
TSMFHU H,
TSMMD GM,
TSMMD GD,
TSMMD EM,
TSMMD ED

```

```

WHERE
P.TSMGEOPA_IS_NUMBER=GP.TSMGEOPA_IS_NUMBER(+)
AND P.TSMGEOPA_ORG_ID=GP.TSMGEOPA_ORG_ID(+)
AND P.TSMGEOPA0IS_NUMBER=GS.TSMGEOPA_IS_NUMBER(+)
AND P.TSMGEOPA0ORG_ID=GS.TSMGEOPA_ORG_ID(+)
AND P.TSMRRR_IS_NUMBER=R.TSMRRR_IS_NUMBER(+)
AND P.TSMRRR_ORG_ID=R.TSMRRR_ORG_ID(+)
AND P.TSMNAL_CD=N.TSMNAL_CD(+)
AND P.TSMNAL_STATE=N.TSMNAL_STATE(+)
AND P.TSMNAL_ORG_ID=N.TSMNAL_ORG_ID(+)
AND P.TSMFHU_IS_NUMBER = H.TSMFHU_IS_NUMBER(+)
AND P.TSMFHU_ORG_ID = H.TSMFHU_ORG_ID(+)
AND P.GEOPSTNG_METHOD_CD=GM.ID_CODE(+)
AND GM.CATEGORY(+)='HORIZONTAL'
AND GM.SUBCATEGORY(+)='METHOD'
AND P.GEOPSTNG_DATUM_CD=GD.ID_CODE(+)
AND GD.CATEGORY(+)='HORIZONTAL'
AND GD.SUBCATEGORY(+)='DATUM'
AND P.ELVTN_METHOD_CD=EM.ID_CODE(+)
AND EM.CATEGORY(+)='VERTICAL'
AND EM.SUBCATEGORY(+)='METHOD'
AND P.ELEVATION_DATUM_CD=ED.ID_CODE(+)
AND ED.CATEGORY(+)='VERTICAL'
AND ED.SUBCATEGORY(+)='DATUM'
AND P.TSMSTATN0IS_NUMBER IS NOT NULL
AND P.TSMSTATN0ORG_ID IS NOT NULL
AND P.TYPE_CODE IN(*POINT OF RECORD', 'SAMPLING','BOUNDARY')
ORDER BY
P.TYPE_CODE,
P.SEQUENCE_NUMBER

```

StationDetailEstuarysub.sql

```

SELECT
L.TSMALP_IS_NUMBER,
L.TSMALP_ORG_ID,
P.NAME PRMESTRY,
S.NAME SCDESTRY,
L.OTHER_ESTUARY_NAME,
L.ADDTNL_LOC_NAME ESTLCLOC,
DECODE(L.SHORE_DISTANCE,0,NULL, TO_CHAR(L.SHORE_DISTANCE,
'999,990.99') || ' ' || L.SHORE_DIST_UNIT_CD) ESTLCSHOREDIST,
L.REFERENCE_PT ESTLCREFPT
FROM
TSMESTLC L,
TSMESTRY S,
TSMESTRY P
WHERE
L.TSMESTRY_IS_NUMBER = S.TSMESTRY_IS_NUMBER
AND L.TSMESTRY_ORG_ID = S.TSMESTRY_ORG_ID
AND S.TSMESTRY0IS_NUMBER = P.TSMESTRY_IS_NUMBER(+)
AND S.TSMESTRY0ORG_ID = P.TSMESTRY_ORG_ID(+)

```


StationDetailOceansub.sql

```

SELECT
O.TSMALP_IS_NUMBER,
O.TSMALP_ORG_ID,
O.NAME OCNNAME,
O.ADDTNL_LOC_NAME OCNLOC,
O.SHORE_RELATION OCNSHORERELATION,
DECODE(O.SHORE_DISTANCE, 0,NULL,RTRIM(O.SHORE_DISTANCE) || ' ' ||
O.SHORE_DIST_UNIT_CD) OCNSHOREDIST,
O.REFERENCE_PT OCNREFPT,
O.LORAN_C_READING_1,
O.LORAN_C_READING_2,
O.BOTTOM_TOPOGRAPHY
FROM
TSMOCNLC O

```

StationDetailLakesub.sql

```

SELECT
L.TSMALP_IS_NUMBER,
L.TSMALP_ORG_ID,
L.NAME LAKENAME,
L.ADDTNL_LOC_NAME LAKELOC,
DECODE(L.SHORE_DISTANCE,0,NULL,RTRIM(L.SHORE_DISTANCE) || ' ' ||
L.SHORE_DIST_UNIT_CD) LAKESHOREDISTANCE,
L.REFERENCE_PT LAKEREFPT
FROM
TSMGLL L

```

StationDetailSICsub.sql

```

SELECT
F.TSMSTATN_IS_NUMBER,
F.TSMSTATN_ORG_ID,
SIC.TSMSIC_CODE ,
SIC.NAME SICNAME
FROM
TSMFCLTY F,
TSMFSA A,
TSMFSA SIC
WHERE
F.TSMSTATN_IS_NUMBER = A.TSMSTATN_IS_NUMBER
AND F.TSMSTATN_ORG_ID=A.TSMSTATN_ORG_ID
AND A.TSMSIC_CODE = SIC.TSMSIC_CODE(+)
AND A.TSMSIC_ORG_ID = SIC.TSMSIC_ORG_ID(+)
ORDER BY
SIC.TSMSIC_CODE

```

StationDetailNAICSsub.sql

```

SELECT
F.TSMSTATN_IS_NUMBER,
F.TSMSTATN_ORG_ID,
NAICS.TSMNAICS_CODE,
NAICS.TITLE NAICSTITLE
FROM
TSMFCLTY F,

```

```

TSMFNA A,
TSMNAICS NAICS
WHERE
F.TSMSTATN_IS_NUMBER = A.TSMSTATN_IS_NUMBER
AND F.TSMSTATN_ORG_ID = A.TSMSTATN_ORG_ID
AND A.TSMNAICS_IS_NUMBER = NAICS.TSMNAICS_IS_NUMBER(+)
AND A.TSMNAICS_ORG_ID = NAICS.TSMNAICS_ORG_ID(+)
ORDER BY
NAICS.TSMNAICS_CODE

```

StationDetailPipesub.sql

```

SELECT
FC.TSMSTATN_IS_NUMBER,
FC.TSMSTATN_ORG_ID,
PIP.ID_NUMBER PIPEID,
P.TYPE_CODE PIPE_TYPE,
P.POINT_NAME PIPE_POINTNAME,

DECODE(P.TYPE_CODE, NULL, NULL,
' ' || TO_CHAR(P.LAT_DEGREE_MSR,'00') || ' ' || TO_CHAR(P.LAT_MINUTE_MSR,
'00') || ' ' || TO_CHAR(P.LAT_SECOND_MSR, '00.9999') ||
DECODE(P.LONG_DIRECTION, 'E', ' ' ; ' ') || P.LAT_DIRECTION || ' ( ' ||
TO_CHAR(P.GPS_LAT_DEGREE_MSR,'00') || ' '
||TO_CHAR(P.GPS_LAT_MINUTE_MSR, '00.9999') || '; ' ||
TO_CHAR(LAT_DEC_DEG_MSR,'00.9999999') ||')') PIPE_LAT,

DECODE(P.TYPE_CODE, NULL, NULL, TO_CHAR(P.LONG_DEGREE_MSR, '000')
|| ' ' || TO_CHAR(P.LONG_MINUTE_MSR, '00') || ' ' ||
TO_CHAR(P.LONG_SECOND_MSR, '00.9999') || ' ' || P.LONG_DIRECTION || ' (||
TO_CHAR(P.GPS_LONG_DEG_MSR, '000') || ' ' ||
TO_CHAR(P.GPS_LONG_MIN_MSR, '00.9999') || '; ' ||
TO_CHAR(LONG_DEC_DEG_MSR,'000.9999999') ||')') PIPE_LNG,

PIP.USE_NAME PIPE_USE,
PIP.STATUS_NAME PIPE_STATUS,
PIP.FLOW_TYPE_NAME PIPE_FLOW_TYPE,
PIP.DSCHRG_FREQ_TYP_CD,
PIP.TREATMENT_NAME PIPE_TREATMENT,
DECODE(PIP.SBSRFC_DSCH_IND_CD,'Y','Yes','N','No',NULL)
SBSRFC_DSCH_IND_CD,
PIP.RECEIVING_WTR_TXT,
PIP.DESCRPTION_TEXT PIPE_DESCRIPTION,

RTRIM(GM.DESCRPTION) PIPE_GM,
RTRIM(GD.DESCRPTION) PIPE_GD,

P.GEOPSTNG_SCALE_TXT PIPE_GEO_SCALE,
DECODE(TO_CHAR(P.LAT_LONG_MSR_DT,
'MM/DD/YYYY'),'01/01/0001',NULL,TO_CHAR(P.LAT_LONG_MSR_DT,
'MM/DD/YYYY')) PIPE_GEO_DATE
FROM
TSMFCLTY FC,
TSMPIPE PIP,
TSMALP P,

```

```

TSMMD GM,
TSMMD GD
WHERE
FC.TSMSTATN_IS_NUMBER = PIP.TSMSTATN_IS_NUMBER
AND FC.TSMSTATN_ORG_ID = PIP.TSMSTATN_ORG_ID
AND PIP.TSMPIPE_IS_NUMBER = P.TSMPIPE_IS_NUMBER(+)
AND PIP.TSMPIPE_ORG_ID = P.TSMPIPE_ORG_ID(+)
AND P.GEOPSTNG_METHOD_CD=GM.ID_CODE(+)
AND GM.CATEGORY(+)='HORIZONTAL'
AND GM.SUBCATEGORY(+)='METHOD'
AND P.GEOPSTNG_DATUM_CD=GD.ID_CODE(+)
AND GD.CATEGORY(+)='HORIZONTAL'
AND GD.SUBCATEGORY(+)='DATUM'
ORDER BY
PIP.ID_NUMBER

```

StationDetailSpringsub.sql

```

SELECT
SPRNG.TSMSTATN_IS_NUMBER,
SPRNG.TSMSTATN_ORG_ID,
SPRNG.IMPROVEMENT_CODE,
SPRNG.PERMANENCE_CODE,
SPRNG.OTHR_GEO_UNIT_NM,
DECODE(SPRNG.TSMGEOUN_CD,NULL,NULL,RTRIM(SPRNG.TSMGEOUN_CD
) || '/' || RTRIM(GEOUN.NAME)) GEOUN, DECODE(SPRNG.TSMLTHUN_CD,
NULL,NULL, RTRIM(SPRNG.TSMLTHUN_CD) || '/' || RTRIM(LTHUN.NAME))
LTHUN
FROM
TSMSPRNG SPRNG,
TSMGEOUN GEOUN,
TSMLTHUN LTHUN
WHERE
SPRNG.TSMGEOUN_CD = GEOUN.TSMGEOUN_CD(+)
AND SPRNG.TSMGEOUN_ORG_ID = GEOUN.TSMGEOUN_ORG_ID(+)
AND SPRNG.TSMLTHUN_CD = LTHUN.TSMLTHUN_CD(+)
AND SPRNG.TSMLTHUN_ORG_ID = LTHUN.TSMLTHUN_ORG_ID(+)

```

StationDetailGRIDsub.sql

```

SELECT
G.TSMSTATN_IS_NUMBER,
G.TSMSTATN_ORG_ID,
DECODE(G.X_AXIS_LENGTH_MSR, NULL, NULL,
TO_CHAR(G.X_AXIS_LENGTH_MSR) || ' ' || G.X_AXIS_UNIT_CODE) GRD_X,
DECODE(G.Y_AXIS_LENGTH_MSR, NULL, NULL,
TO_CHAR(G.Y_AXIS_LENGTH_MSR) || ' ' || G.Y_AXIS_UNIT_CODE) GRD_Y,
DECODE(G.CELL_AREA_MSR, NULL, NULL, TO_CHAR(G.CELL_AREA_MSR) || ' '
|| G.CELL_AREA_UNIT_CD) GRD_CELL_SIZE,
G.LABEL_SCHEME_TEXT GRD_SCHEME,
G.DESCRPTION_TEXT GRD_DESCRIPTION,
P.TYPE_CODE GRD_TYPE,
P.POINT_NAME GRD_POINTNAME,

```

```

DECODE(P.TYPE_CODE, NULL, NULL,
'' || TO_CHAR(P.LAT_DEGREE_MSR,'00') || ' ' || TO_CHAR(P.LAT_MINUTE_MSR,
'00') || ' ' || TO_CHAR(P.LAT_SECOND_MSR, '00.9999') ||
DECODE(P.LONG_DIRECTION, 'E', ' '; ' ') || P.LAT_DIRECTION ||' ( ' ||
TO_CHAR(P.GPS_LAT_DEGREE_MSR,'00') || ' '
||TO_CHAR(P.GPS_LAT_MINUTE_MSR, '00.9999') ||'; ' ||
TO_CHAR(LAT_DEC_DEG_MSR,'00.9999999') ||')') GRD_LAT,

```

```

DECODE(P.TYPE_CODE, NULL, NULL, TO_CHAR(P.LONG_DEGREE_MSR, '000')
|| ' ' || TO_CHAR(P.LONG_MINUTE_MSR, '00') || ' ' ||
TO_CHAR(P.LONG_SECOND_MSR, '00.9999') || ' ' || P.LONG_DIRECTION ||' (||
TO_CHAR(P.GPS_LONG_DEG_MSR, '000') || ' ' ||
TO_CHAR(P.GPS_LONG_MIN_MSR, '00.9999') ||'; ' ||
TO_CHAR(LONG_DEC_DEG_MSR,'000.9999999') ||')') GRD_LNG,

```

```

RTRIM(GM.DESCRPTION) GRD_GM,
RTRIM(GD.DESCRPTION) GRD_GD,
P.GEOPSTNG_SCALE_TXT GRD_GEO_SCALE,
DECODE(TO_CHAR(P.LAT_LONG_MSR_DT,
'MM/DD/YYYY'),'01/01/0001',NULL,TO_CHAR(P.LAT_LONG_MSR_DT,
'MM/DD/YYYY')) GRD_GEO_DATE
FROM
TSMMPMGRD G,
TSMALP P,
TSMMD GM,
TSMMD GD
WHERE
G.TSMSTATN_IS_NUMBER=P.TSMSTATN_IS_NUMBER(+)
AND G.TSMSTATN_ORG_ID=P.TSMSTATN_ORG_ID(+)
AND P.GEOPSTNG_METHOD_CD=GM.ID_CODE(+)
AND GM.CATEGORY(+)= 'HORIZONTAL'
AND GM.SUBCATEGORY(+)= 'METHOD'
AND P.GEOPSTNG_DATUM_CD=GD.ID_CODE(+)
AND GD.CATEGORY(+)= 'HORIZONTAL'
AND GD.SUBCATEGORY(+)= 'DATUM'

```

StationDetailTransectsub.sql

```

SELECT
T.TSMSTATN_IS_NUMBER,
T.TSMSTATN_ORG_ID,
DECODE(T.LENGTH_MSR,NULL,NULL,TO_CHAR(T.LENGTH_MSR) || ' ' ||
T.LENGTH_UNT_CD) TCT_LENGTH,
DECODE(T.INTERVAL_MSR,NULL,NULL,TO_CHAR(T.INTERVAL_MSR) || ' ' ||
T.INTERVAL_UNT_CD) TCT_INTVL, T.LABEL_SCHEME_TXT TCTLABEL,
T.DESCRPTION_TEXT TCTDESCRIPTION,
P.TYPE_CODE TCT_TYPE,
P.SEQUENCE_NUMBER TCT_SEQ,
P.POINT_NAME TCT_POINTNAME,

DECODE(P.TYPE_CODE, NULL, NULL,
'' || TO_CHAR(P.LAT_DEGREE_MSR,'00') || ' ' || TO_CHAR(P.LAT_MINUTE_MSR,
'00') || ' ' || TO_CHAR(P.LAT_SECOND_MSR, '00.9999') ||
DECODE(P.LONG_DIRECTION, 'E', ' '; ' ') || P.LAT_DIRECTION ||' ( ' ||

```

```

TO_CHAR(P.GPS_LAT_DEGREE_MSR,'00') || ' '
||TO_CHAR(P.GPS_LAT_MINUTE_MSR, '00.9999') || '; ' ||
TO_CHAR(LAT_DEC_DEG_MSR,'00.9999999') ||')' TCT_LAT,

DECODE(P.TYPE_CODE, NULL, NULL, TO_CHAR(P.LONG_DEGREE_MSR, '000')
|| ' ' || TO_CHAR(P.LONG_MINUTE_MSR, '00') || ' ' ||
TO_CHAR(P.LONG_SECOND_MSR, '00.9999') || ' ' || P.LONG_DIRECTION ||' (' ||
TO_CHAR(P.GPS_LONG_DEG_MSR, '000') || ' ' ||
TO_CHAR(P.GPS_LONG_MIN_MSR, '00.9999') || '; ' ||
TO_CHAR(LONG_DEC_DEG_MSR,'000.9999999') ||')' TCT_LNG,

RTRIM(GM.DESCRPTION) TCT_GM,
RTRIM(GD.DESCRPTION) TCT_GD,
RTRIM(P.GEOPSTNG_SCALE_TXT) TCT_GEO_SCALE,

DECODE(TO_CHAR(P.LAT_LONG_MSR_DT, 'MM/DD/YYYY'),'01/01/0001',
NULL,TO_CHAR(P.LAT_LONG_MSR_DT, 'MM/DD/YYYY')) TCT_GEO_DATE
FROM
TSMPTCT T,
TSMALP P,
TSMMD GM,
TSMMD GD
WHERE
T.TSMSTATN_IS_NUMBER=P.TSMSTATN1IS_NUMBER(+)
AND T.TSMSTATN_ORG_ID=P.TSMSTATN1ORG_ID(+)
AND P.GEOPSTNG_METHOD_CD=GM.ID_CODE(+)
AND GM.CATEGORY(+)='HORIZONTAL'
AND GM.SUBCATEGORY(+)='METHOD'
AND P.GEOPSTNG_DATUM_CD=GD.ID_CODE(+)
AND GD.CATEGORY(+)='HORIZONTAL'
AND GD.SUBCATEGORY(+)='DATUM'
ORDER BY
P.SEQUENCE_NUMBER

```

StationDetailWells.sql

```

SELECT
W.TSMSTATN_IS_NUMBER,
W.TSMSTATN_ORG_ID,
W.TSMWELL_IS_NUMBER,
W.TSMWELL_ORG_ID,
W.ID_NUMBER WELLID,
P.TYPE_CODE WELL_TYPE,
P.POINT_NAME WELL_POINTNAME,
W.NAME WELLNAME,

DECODE(P.TYPE_CODE, NULL, NULL,
' ' || TO_CHAR(P.LAT_DEGREE_MSR,'00') || ' ' || TO_CHAR(P.LAT_MINUTE_MSR,
'00') || ' ' || TO_CHAR(P.LAT_SECOND_MSR, '00.9999') ||
DECODE(P.LONG_DIRECTION, 'E', ' '; ' ') || P.LAT_DIRECTION ||' (' ||
TO_CHAR(P.GPS_LAT_DEGREE_MSR,'00') || ' '
||TO_CHAR(P.GPS_LAT_MINUTE_MSR, '00.9999') || '; ' ||
TO_CHAR(LAT_DEC_DEG_MSR,'00.9999999') ||')' WELL_LAT,

```

```

DECODE(P.TYPE_CODE, NULL, NULL, TO_CHAR(P.LONG_DEGREE_MSR, '000')
|| ' ' || TO_CHAR(P.LONG_MINUTE_MSR, '00') || ' ' ||
TO_CHAR(P.LONG_SECOND_MSR, '00.9999') || ' ' || P.LONG_DIRECTION || ' (' ||
TO_CHAR(P.GPS_LONG_DEG_MSR, '000') || ' ' ||
TO_CHAR(P.GPS_LONG_MIN_MSR, '00.9999') || '; ' ||
TO_CHAR(LONG_DEC_DEG_MSR, '000.9999999') || ')') WELL_LNG,
W.STATUS_CODE,
DECODE(W.NATURL_FLOW_IND_CD, 'Y', 'Yes', 'N', 'No', NULL) NETURL_FLOW,
DECODE(W.DISINFECTED_IND_CD, 'Y', 'Yes', 'N', 'No', NULL) DISINFECTED,
W.GRAIDENT_TYPE_CODE,

DECODE(TO_CHAR(W.CONSTRUCTN_STRT_DT,
'MM/DD/YYYY'), '01/01/0001', NULL,
TO_CHAR(W.CONSTRUCTN_STRT_DT, 'MM/DD/YYYY'))
WELL_CNST_STRT_DT,

DECODE(TO_CHAR(W.CONSTRUCTN_END_DT, 'MM/DD/YYYY'),
'01/01/0001', NULL,
TO_CHAR(W.CONSTRUCTN_END_DT, 'MM/DD/YYYY')) WELL_CNST_END_DT,

DECODE(W.INIT_PUMP_DUR, NULL, NULL, 0, NULL,
TO_CHAR(W.INIT_PUMP_DUR) || ' ' || W.INT_PMP_DUR_UNT_CD)
INI_PMP_DUR,
DECODE(W.INIT_PUMP_RATE, NULL, NULL, 0, NULL, TO_CHAR(W.INIT_PUMP_
RATE) || ' ' || W.INT_PMP_RAT_UNT_CD) INI_PMP_RAT,
DECODE(W.INIT_BOREHOLE_DIAM, NULL, NULL, 0, NULL, TO_CHAR(W.INIT_B
OREHOLE_DIAM) || ' ' || W.INIT_BHOLE_DIAM_UN) INI_BHOLE,
DECODE(W.CASING_HGT_MSR, NULL, NULL, 0, NULL, TO_CHAR(W.CASING_HG
T_MSR) || ' ' || W.CASING_HGT_UNIT_CD) CASING_HGT,
DECODE(W.DEPTH_CMPLTN_MSR, NULL, NULL, 0, NULL, TO_CHAR(W.DEPTH_
CMPLTN_MSR) || ' ' || W.DPTH_CMPLTN_UNT_CD) DEPTH_CMPLTN,
DECODE(W.DEPTH_OF_HOLE_MSR, NULL, NULL,
0, NULL, TO_CHAR(W.DEPTH_OF_HOLE_MSR) || ' ' || W.DEPTH_HOLE_UNT_CD)
DEPTH_HOLE,
DECODE(W.DEPTH_OF_UNCON_MTL, NULL, NULL,
0, NULL, TO_CHAR(W.DEPTH_OF_UNCON_MTL) || ' ' || W.DEPTH_UNCONS_UNIT)
DEPTH_UNCONS,
DECODE(W.DEPTH_TO_BEDROCK, NULL, NULL,
0, NULL, TO_CHAR(W.DEPTH_TO_BEDROCK) || ' ' || W.DEPTH_BEDROCK_UNIT)
DEPTH_BEDROCK,
W.CONSTRUCTN_MTHD_CD,
W.DEVELOPMNT_MTHD_CD,
W.USE_CODE,
W.WTR_PRIMRY_USE_CD,

RTRIM(GM.DESCRPTION) WELL_GM,
RTRIM(GD.DESCRPTION) WELL_GD,

P.GEOPSTNG_SCALE_TXT WELL_GEO_SCALE,
DECODE(TO_CHAR(P.LAT_LONG_MSR_DT,
'MM/DD/YYYY'), '01/01/0001', NULL, TO_CHAR(P.LAT_LONG_MSR_DT,
'MM/DD/YYYY')) WELL_GEO_DATE,
DECODE(P.ELEVATION_MSR, 0, NULL, TO_CHAR(P.ELEVATION_MSR) ||
' | P.ELVTN_UNT_CD) WELL_ELEVATION,

```

```

RTRIM(EM.DESCRPTION) WELL_EM,
RTRIM(ED.DESCRPTION) WELL_ED,

DECODE(TO_CHAR(P.ELVTN_MSR_DT,'MM/DD/YYYY'),'01/01/0001',NULL,TO_
CHAR(P.ELVTN_MSR_DT,'MM/DD/YYYY')) WELL_ELE_DATE
FROM
TSMWELL W,
TSMALP P,
TSMMD GM,
TSMMD GD,
TSMMD EM,
TSMMD ED
WHERE
W.TSMWELL_IS_NUMBER = P.TSMWELL_IS_NUMBER(+)
AND W.TSMWELL_ORG_ID = P.TSMWELL_ORG_ID(+)
AND P.GEOPSTNG_METHOD_CD=GM.ID_CODE(+)
AND GM.CATEGORY(+)='HORIZONTAL'
AND GM.SUBCATEGORY(+)='METHOD'
AND P.GEOPSTNG_DATUM_CD=GD.ID_CODE(+)
AND GD.CATEGORY(+)='HORIZONTAL'
AND GD.SUBCATEGORY(+)='DATUM'
AND P.ELVTN_METHOD_CD=EM.ID_CODE(+)
AND EM.CATEGORY(+)='VERTICAL'
AND EM.SUBCATEGORY(+)='METHOD'
AND P.ELEVATION_DATUM_CD=ED.ID_CODE(+)
AND ED.CATEGORY(+)='VERTICAL'
AND ED.SUBCATEGORY(+)='DATUM'
ORDER BY
W.ID_NUMBER

```

StationDetailIntervalsub.sql

```

SELECT
INT.TSMWELL_IS_NUMBER,
INT.TSMWELL_ORG_ID,
INT.TYPE_CODE INTERVAL_TYPE,
(TO_CHAR(INT.START_DEPTH_MSR)||' / '|| TO_CHAR(INT.STOP_DEPTH_MSR) ||
'' || INT.DEPTH_UNIT_CODE) INTERVAL_DEPTH,
C.TYPE_CODE CASING_Type,
DECODE(C.INSD_DIAMTR_MSR,NULL,NULL,0,NULL,TO_CHAR(C.INSD_DIAM
TR_MSR) || '' || C.INSD_DIAMTR_UNT_CD) INSIDE_DIAMETER,
DECODE(C.OUTSIDE_DIAMTR_MSR,NULL,NULL,0,NULL,TO_CHAR(C.OUTSID
E_DIAMTR_MSR) || '' || C.INSD_DIAMTR_UNT_CD) OUTSIDE_DIAMETER,
DECODE(C.THICKNESS_MSR, NULL, NULL,
0,NULL,TO_CHAR(C.THICKNESS_MSR) || '' || C.THICKNESS_UNT_CD)
THICKNESS,
F.MATERIAL_TYPE_CD FILL_TYPE,
DECODE(F.VOLUME_MSR,NULL,NULL,0,NULL,TO_CHAR(F.VOLUME_MSR) || '
' ||F.VOLUME_UNIT_CODE) FILL_VOLUME,
DECODE(F.THICKNESS_MSR, NULL,NULL,
0,NULL,TO_CHAR(F.THICKNESS_MSR) || '' || F.THICKNESS_UNT_CD)
FILL_THICKNESS,
G.TSMGEOUN_CD,
G.NAME GNAME,
IG.OTH_GEO_UNIT_NM,

```

```

DECODE(IG.PRIM_AQUFR_IND_CD,NULL,NULL,'Y','Yes','N','No',IG.PRIM_AQUFR
R_IND_CD) PRIM_AQUFR_IND,
DECODE(IG.WATER_BEARING_IND,NULL,NULL,'Y',
'Yes','N','No',IG.WATER_BEARING_IND) WATER_BEARING,
DECODE(H.DIAMETER_MEASURE, NULL,NULL,
0,NULL,TO_CHAR(H.DIAMETER_MEASURE) || ' ' || H.UNIT_CODE)
HOLE_DIAMETER,
L.TSMLTHUN_CD, L.NAME LNAME,
OP.TYPE_CODE OPENING_TYPE,
OP.MATERIAL_TYPE_CD OPENING_MATERIAL,
DECODE(OP.LENGTH_MSR, NULL,NULL,
0,NULL,TO_CHAR(OP.LENGTH_MSR) || ' ' || OP.LENGTH_UNIT_CODE)
OPENING_LENGTH,
DECODE(OP.WIDTH_MSR, NULL, NULL, 0,NULL,TO_CHAR(OP.WIDTH_MSR) || '
' || OP.WIDTH_UNIT_CODE) OPENING_WIDTH,
DECODE(OP.MESH_SIZE_MSR,NULL,NULL,
0,NULL,TO_CHAR(OP.MESH_SIZE_MSR) || ' ' || OP.MESH_SIZE_UNT_CD)
OPENING_MESH_SIZE,
OP.DESCRPTION_TEXT OPENING_DESCRIPTION
FROM
TSMINTVL INT,
TSMIGUA IG,
TSMGEOUN G,
TSMCSNG C,
TSMFILL F,
TSMHOLE H,
TSMLTHUN L,
TSMOPNG OP
WHERE
INT.TSMINTVL_IS_NUMBER = IG.TSMINTVL_IS_NUMBER(+)
AND INT.TSMINTVL_ORG_ID = IG.TSMINTVL_ORG_ID(+)
AND IG.TSMGEOUN_CD = G.TSMGEOUN_CD(+)
AND IG.TSMGEOUN_ORG_ID = G.TSMGEOUN_ORG_ID(+)
AND INT.TSMINTVL_IS_NUMBER=C.TSMINTVL_IS_NUMBER(+)
AND INT.TSMINTVL_ORG_ID = C.TSMINTVL_ORG_ID(+)
AND INT.TSMINTVL_IS_NUMBER=F.TSMINTVL_IS_NUMBER(+)
AND INT.TSMINTVL_ORG_ID = F.TSMINTVL_ORG_ID(+)
AND INT.TSMINTVL_IS_NUMBER = H.TSMINTVL_IS_NUMBER(+)
AND INT.TSMINTVL_ORG_ID= H.TSMINTVL_ORG_ID(+)
AND INT.TSMLTHUN_CD= L.TSMLTHUN_CD(+)
AND INT.TSMLTHUN_ORG_ID=L.TSMLTHUN_ORG_ID(+)
AND INT.TSMINTVL_IS_NUMBER = OP.TSMINTVL_IS_NUMBER(+)
AND INT.TSMINTVL_ORG_ID= OP.TSMINTVL_ORG_ID(+)
ORDER BY
INT.TYPE_CODE

```

StationDetailPumps.sql

```

SELECT
P.TSMWELL_IS_NUMBER,
P.TSMWELL_ORG_ID,
P.TYPE_CODE PMP_TYPE,
DECODE(TO_CHAR(P.INSTALLATION_DATE,
'MM/DD/YYYY'),'01/01/0001',NULL,TO_CHAR(P.INSTALLATION_DATE,
'MM/DD/YYYY')) PMP_INSTL_DT,

```



```

DECODE(TO_CHAR(P.REMOVAL_DATE,'MM/DD/YYYY'),'01/01/0001',NULL,TO_
CHAR(P.REMOVAL_DATE,'MM/DD/YYYY')) PMP_RMVL_DT,
P.MANUFACTURER_NAME PMP_MANUFACTURER,
P.MANUFACTR_MODEL_NM PMP_MODEL,
P.SERIAL_NUMBER PMP_SRL,
DECODE(P.RATED_RPM_MSR, 0, NULL, P.RATED_RPM_MSR) PMP_RPM,
DECODE(P.RATED_CAPACITY_MSR, 0,NULL,
TO_CHAR(P.RATED_CAPACITY_MSR) || ' ' || P.RATED_CPCTY_UNT_CD)
PMP_CPCTY,
DECODE(P.RATED_POWER_MSR, 0, NULL, TO_CHAR(P.RATED_POWER_MSR)
|| ' ' || P.RATED_POWER_UNT_CD) PMP_PWR,

DECODE(P.INTAKE_DEPTH_MSR, 0,NULL,TO_CHAR(P.INTAKE_DEPTH_MSR)
|| ' ' || P.INTAK_DEPTH_UNT_CD) PMP_INTK_DPTH,
P.INTAK_DEPTH_REF_PT,
DECODE(P.LOCATION_MEASURE,
0,NULL,TO_CHAR(P.LOCATION_MEASURE) || ' ' || P.LOCATION_UNIT_CODE)
PMP_LC_MSR,
P.LOCATN_REF_PT_TXT
FROM
TSM PUMP P
ORDER BY
P.TYPE_CODE

```

StationDetailLogsub.sql

```

SELECT
L.TSMWELL_IS_NUMBER,
L.TSMWELL_ORG_ID,
L.ID_NUMBER LOG_NUMBER,
L.TYPE_CODE LOG_TYPE,
L.REPORT_FORMAT_CODE LOG_FORMAT,
DECODE(TO_CHAR(L.CONDUCTED_DATE, 'MM/DD/YYYY'),'01/01/0001',
NULL,TO_CHAR(L.CONDUCTED_DATE, 'MM/DD/YYYY')) LOG_DATE,
L.LOCATION_DESCR_TXT LOG_DESCRIPTION
FROM
TSMLOG L
ORDER BY
L.ID_NUMBER

```

StationDetailWellLegalEntitysub.sql

```

SELECT
L.TSMWELL_IS_NUMBER,
L.TSMWELL_ORG_ID,
L.TSMWLE_TYPE_NAME WLE_TYPE,
L.NAME WLE_NAME,
DECODE(A.TYPE_CODE, NULL,NULL,RTRIM(A.TYPE_CODE) || ': '
|| DECODE(A.LINE_ONE_TEXT, ' ', RTRIM(A.LINE_ONE_TEXT) || ';')
|| DECODE(A.LINE_TWO_TEXT, ' ', RTRIM(A.LINE_TWO_TEXT) || ';')
|| DECODE(A.LINE_THREE_TEXT, ' ', RTRIM(A.LINE_THREE_TEXT) || ';')
|| DECODE(A.LINE_FOUR_TEXT, ' ', RTRIM(A.LINE_FOUR_TEXT) || ';')
|| DECODE(A.STATE_POSTAL_CODE, ' ', ' ' || A.STATE_POSTAL_CODE)
|| DECODE(A.COUNTRY_CODE, ' ', ' ', A.COUNTRY_CODE)

```

```

|| DECODE(TO_CHAR(A.START_DATE, 'MM/DD/YYYY'),'01/01/0001', ",
DECODE(A.COUNTRY_CODE, ' ', TO_CHAR(A.START_DATE, 'MM/DD/YYYY'),
';'|| TO_CHAR(A.START_DATE, 'MM/DD/YYYY'))))
ADDRESS
FROM
TSMWLE L,
TSMADDR A
WHERE
L.TSMWELL_IS_NUMBER=A.TSMWELL_IS_NUMBER(+)
AND L.TSMWELL_ORG_ID= A.TSMWELL_ORG_ID(+)
AND L.TSMWLE_TYPE_NAME=A.TSMWLE_TYPE_NAME(+)
ORDER BY
L.TSMWLE_TYPE_NAME,
L.NAME,
A.TYPE_CODE

```

Select Options: Organization, Project, Station.

Sort Sequence: By ascending Organization ID, by ascending Station ID, by ascending Location Type, by ascending Location Type Sequence Number with Well Heads and End of Pipes appearing as the last location type.

- C Assigned Projects - by ascending Project ID.
- C Physical and Electronic Addresses - by ascending Address Type.
- C External Reference Schemes - by ascending Acronym.
- C Wells - by ascending Well Number.
 - S Interval Type - by ascending Interval Type.
 - S Pumps - by ascending Pump Type.
 - S Logs - by ascending Log Number.
 - S Well Legal Entity Type - by ascending Entity Type, by ascending Address Type.
- C Facilities:
 - S Standard Industrial Classification (SIC) Code - by ascending SIC Code.
 - S Pipes - by ascending Pipe Number.
 - S North American Industry Classification System (NAICS) Code - by ascending NAICS Code.
- C Permanent Transect Location Type - by ascending Sequence Number.

Page Break: Before beginning a new Organization.

Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID
N/A	Name	NAME

Report Heading	Prompt Name	Oracle Name
ST4 Station Data Entry		TSMSTATN
ST5 Additional Station Information		
Station	ID	IDENTIFICATION_CD
	Name	NAME
Establishment Date	Establishment Date	ESTABLISHMENT_DATE
Water Depth	Water Depth	WATER_DEPTH
		WATER_DEPTH_UNIT
Description	Description	DESCRIPTION_TEXT
EPA Key Identifier	EPA Key Identifier	EPA_KEY_IDENTIFIER
Ecoregion Name	Ecoregion Name	ECOREGION_NAME
Travel Directions	Travel Directions	TRAVEL_DIR_TXT
Influence Area	Influence Area	INFLUENCE_AREA
ZID Relation	ZID Relation	ZID_RELATION_CODE
Status	N/A	D_DELETE_FLAG
Document/Graphic	Document/Graphic	BLOB_TITLE
ST14 Station Document/Graphic		TSMBLOB
Document/Graphic	N/A	TSMBLOB_IS_NUMBER
RT31 Valid Station Type Data Entry		TSMVSTC
Station Type	Primary Type Code	PRIMARY_TYPE_CD
	Secondary Type Code	SECONDARY_TYPE_CD
ST11 Station Address Data Entry		TSMADDR
WL9 Well Legal Entity Address Data Entry		
Physical Addresses (Located at, Mailing, Shipping)	Type	TYPE_CODE
	Line 1	LINE_ONE_TEXT
Address (for Well Legal Entity)	Line 2	LINE_TWO_TEXT
	Line 3	LINE_THREE_TEXT
	Line 4	LINE_FOUR_TEXT
	Country	COUNTRY_CODE
	Effective Date	START_DATE
ST13 Station Electronic Address Data Entry		TSMEADDR
Electronic Addresses (Commercial Network, Fax, Internet, Other, Phone)	Type	TYPE_CODE
	Number	ADDRESS_TEXT
	Comments	COMMENT_TEXT
P44 External Station ID Scheme Data Entry		TSMERS
Acronym	Acronym	ACRONYM
External Reference Scheme Name	Name	NAME
P47 Label Data Entry		TSMRFLBL
Label	Label	LABEL_CODE

Report Heading	Prompt Name	Oracle Name
AL2 Absolute Location Data Entry AL4 Absolute Location Elevation Data Entry WL4 Well Absolute Location Data Entry WL5 Well Absolute Location Elevation Data Entry PI3 Pipe Absolute Location Data Entry RF1 Assignment (No Data Entry) RF3 River Reach Code (No longer available) NR1 Natural Rsracs Conservation Service Watershed Data Entry PG2 Permanent Grid Absolute Location Maintenance PT2 Absolute Location Point Data Entry		TSMALP
Location Type	Type	TYPE_CODE
Seq #	Sequence No.	SEQUENCE_NUMBER
Point Name	Point Name	POINT_NAME
Latitude (;)	Latitude	LAT_DEGREE_MSR
		LAT_MINUTE_MSR
		LAT_SECOND_MSR
		LAT_DIRECTION
	Decimal Minutes	GPS_LAT_DEGREE_MSR
		GPS_LAT_MINUTE_MSR
Decimal Degrees	LAT_DEC_DEG_MSR	
Longitude (;)	Longitude	LONG_DEGREE_MSR
		LONG_MINUTE_MSR
		LONG_SECOND_MSR
		LONG_DIRECTION
	Decimal Minutes	GPS_LONG_DEG_MSR
		GPS_LONG_MIN_MSR
Decimal Degrees	LONG_DEC_DEG_MSR	
Geopositioning, Scale	Geopositioning, Scale	GEOPSTNG_SCALE_TXT
Geopositioning, Measurement Date	Geopositioning, Measurement Date	LAT_LONG_MSR_DT
Elevation Measure	Measure	ELEVATION_MSR
		ELVTN_UNT_CD
Measurement Date	Measurement Date	ELVTN_MSR_DT
Station Location	Station Location	RF1_MILEAGE
On River Reach	On River Reach Indicator	ON_RIVER_REACH_IND
RF3 River Reach	RF3 River Reach	RF3_RIVER_REACH_CD
NRCS Watershed ID	NRCS Watershed ID	NRCS_WTRSD_ID_NUM
		TSMMD
Geopositioning, Method Geopositioning, Datum Method Datum	Geopositioning, Method Geopositioning, Datum Method Datum	DESCRIPTION
GP1 Geopolitical Area Data Entry		TSMGEOPA
Country	Country	COUNTRY_CODE
State/Province	State	STATE_POSTAL_CODE
	N/A	STATE_NAME
County	County	COUNTY_NAME

Report Heading	Prompt Name	Oracle Name
ES1 Estuary Location Assignment Data Entry		TSMESTRY
Primary	Primary Estuary	NAME
Secondary	Secondary Estuary	NAME
		TSMESTLC
Other	Other Estuary	OTHER_ESTUARY_NAME
Additional Location	Additional Location Name	ADDTNL_LOC_NAME
Distance to Shore	Shoreline Reference, Distance to Shore	SHORE_DISTANCE
		SHORE_DIST_UNIT_CD
Reference Point	Shoreline Reference, Reference Point	REFERENCE_PT
OC1 Ocean Location Data Entry		TSMOCNLC
Name	Ocean Name	NAME
Additional Location	Additional Location Name	ADDTNL_LOC_NAME
Relation	Shore Relation	SHORE_RELATION
Distance to Shore	Shoreline Reference, Distance to Shore	SHORE_DISTANCE
		SHORE_DIST_UNIT_CD
Reference Point	Shoreline Reference, Reference Point	REFERENCE_PT
Loran C Reading 1	Loran C, Reading 1	LORAN_C_READING_1
Loran C Reading 2	Loran C, Reading 2	LORAN_C_READING_2
Bottom Topography	Bottom Topography	BOTTOM_TOPOGRAPHY
GL1 Great Lake Location Data Entry		TSMGLL
Name	Great Lake	NAME
Additional Location	Additional Location Name	ADDTNL_LOC_NAME
Distance to Shore	Shoreline Reference, Distance to Shore	SHORE_DISTANCE
		SHORE_DIST_UNIT_CD
Reference Point	Shoreline Reference, Reference Point	REFERENCE_PT
RF1 Assignment (No Data Entry)		TSMRRR
RF1 River Reach	Name	NAME
Segment	Segment Code	SEGMENT_CODE
Type Code	Type Code	TYPE_CODE
Level Code	Level Code	LEVEL_CODE
Reach Length	Reach Length	MILE_LENGTH
HU1 FIPS HUC Assignment Data Entry		TSMFHU
Hydrologic Unit Code/Name/States	Code	HYDROLOGIC_UNIT_CD
	Name	NAME
	States	STATES_NAME
NA3 Native American Land Assignment Data Entry		TSMNAL
Native American Land Code/Name/State	Code	TSMNAL_CD
	Name	NAME
	State	TSMNAL_STATE
WL3 Well Data Entry		TSMWELL
Well Number	Well Number	ID_NUMBER
Well Name	Well Name	NAME
Status	Status	STATUS_CODE

Report Heading	Prompt Name	Oracle Name
Natural Flow	Natural Flow	NATURL_FLOW_IND_CD
Disinfected	Disinfected	DISINFECTED_IND_CD
Gradient	Gradient	GRADIENT_TYPE_CODE
Construct Start Date	Construction Start Date	CONSTRUCTN_STRT_DT
Construct End Date	Construction End Date	CONSTRUCTN_END_DT
Init. Pumping Duration	Initial Pumping Duration	INIT_PUMP_DUR
		INT_PMP_DUR_UNT_CD
Init. Pumping Rate	Initial Pumping Rate	INIT_PUMP_RATE
		INT_PMP_RAT_UNT_CD
Init. Bore Diameter	Initial Bore Hole Diameter	INIT_BOREHOLE_DIAM
		INIT_BHOLE_DIAM_UN
Casing Height	Casing Height Measure	CASING_HGT_MSR
		CASING_HGT_UNIT_CD
Depth at Completion	Depth at Completion from Ground Surface	DEPTH_CMPLTN_MSR
		DPHT_CMPLTN_UNT_CD
Depth of Hole	Depth of Hole from Ground Surface	DEPTH_OF_HOLE_MSR
		DEPTH_HOLE_UNT_CD
Depth Unconsol. Mat.	Depth of Unconsolidated Material	DEPTH_OF_UNCON_MTL
		DEPTH_UNCONS_UNIT
Depth to Bedrock	Depth to Bedrock	DEPTH_TO_BEDROCK
		DEPTH_BEDROCK_UNIT
Well Use	Well Use	USE_CODE
Water Primary Use	Water Primary Use	WTR_PRIMRY_USE_CD
Construction Method	Construction Method	CONSTRUCTN_MTHD_CD
Development Method	Development Method	DEVELOPMNT_MTHD_CD
CA1 Casing Data Entry		TSMCSNG
Material Type	Material Type	TYPE_CODE
Inside Diameter	Inside Diameter	INSD_DIAMTR_MSR
		INSD_DIAMTR_UNT_CD
Outside Diameter	Outside Diameter	OUTSIDE_DIAMTR_MSR
Thickness	Thickness	THICKNESS_MSR
		THICKNESS_UNT_CD
FI1 Fill Data Entry		TSMFILL
Material Type	Material Type	MATERIAL_TYPE_CD
Volume	Volume	VOLUME_MSR
		VOLUME_UNIT_CODE
Avg. Thickness	Average Thickness	THICKNESS_MSR
		THICKNESS_UNT_CD
IG3 Interval Geologic Data Entry		TSMGEOUN
SP1 Spring Data Entry		
USGS Code, USGS Geologic Code/Name	USGS, Code	TSMGEOUN_CD
USGS Name	USGS, Name	NAME

Report Heading	Prompt Name	Oracle Name
		TSMIGUA
Other Name	Other Name	OTH_GEO_UNIT_NM
Water Bearing	Water Bearing	WATER_BEARING_IND
Primary Aquifer	Primary Aquifer	PRIM_AQUFR_IND_CD
HO1 Hole Data Entry		TSMHOLE
Diameter	Diameter	DIAMETER_MEASURE
		UNIT_CODE
IL3 Interval Lithologic Data Entry SP1 Spring Data Entry		TSMLTHUN
USGS Code, USGS Lithologic Code/Name	USGS Code	TSMLTHUN_CD
Name	Name	NAME
ST10 Opening Data Entry		TSMOPNG
Opening Type	Opening Type	TYPE_CODE
Material Type	Material Type	MATERIAL_TYPE_CD
Length	Length	LENGTH_MSR
		LENGTH_UNIT_CODE
Width	Width	WIDTH_MSR
		WIDTH_UNIT_CODE
Mesh Size	Mesh Size	MESH_SIZE_MSR
		MESH_SIZE_UNT_CD
Description	Description	DESCRIPTION_TEXT
IT2 Interval Data Entry		TSMINTVL
Interval Type	Interval Type	TYPE_CODE
Start/Stop Depth	Start/Stop Depth	START_DEPTH_MSR
		STOP_DEPTH_MSR
		DEPTH_UNIT_CODE
PU2 Pump Data Entry		TSMPPUMP
Type	Type	TYPE_CODE
Installation Date	Installation Date	INSTALLATION_DATE
Removal Date	Removal Date	REMOVAL_DATE
Manufacturer	Manufacturer	MANUFACTURER_NAME
Model	Model	MANUFACTR_MODEL_NM
Serial Number	S/N	SERIAL_NUMBER
RPM	Rating, RPM	RATED_RPM_MSR
Capacity	Rating, Capacity	RATED_CAPACITY_MSR
		RATED_CPCTY_UNT_CD
Power	Rating, Power	RATED_POWER_MSR
		RATED_POWER_UNT_CD
Intake Depth	Intake Depth, Depth	INTAKE_DEPTH_MSR
		INTAK_DEPTH_UNT_CD
	Intake Depth, Reference	INTAK_DEPTH_REF_PT
Pump Depth	Pump Location, Depth	LOCATION_MEASURE

Report Heading	Prompt Name	Oracle Name
		LOCATION_UNIT_CODE
	Pump Location, Reference	LOCATN_REF_PT_TXT
LO2 Log Data Entry		TSMLOG
Log Number	Log Number	ID_NUMBER
Log Type	Type	TYPE_CODE
Format	Format	REPORT_FORMAT_CODE
Date	Date	CONDUCTED_DATE
Location	Location	LOCATION_DESCR_TXT
WL7 Well Legal Entity Data Entry		TSMWLE
Well Legal Entity Type	Type	TSMWLE_TYPE_NAME
Name	Name	NAME
RT33 Standard Industrial Class Data Entry		TSMSIC
SIC Code	SIC Code	TSMSIC_CODE
Name	Name	NAME
FM3 Facility NAICS Assignment		TSMNAICS
NAICS Code	NAICS Code	TSMNAICS
Name	Title	TITLE
PI2 Pipe Data Entry		TSMPIPE
Number	Pipe Number	ID_NUMBER
Status	Status	STATUS_NAME
Treatment	Treatment	TREATMENT_NAME
Flow Type	Flow Type	FLOW_TYPE_NAME
Discharge Frequency	Discharge Frequency	DSCHRG_FREQ_TYP_CD
Pipe Use	Pipe Use	USE_NAME
Subsurface Discharge	Subsurface Discharge	SBSRFC_DSCH_IND_CD
Description	Description	DESCRIPTION_TEXT
Receiving Water	Receiving Water	RECEIVING_WTR_TXT
SP1 Spring Data Entry		TSMSPRNG
Improvement	Improvement	IMPROVEMENT_CODE
Permanence	Permanence	PERMANENCE_CODE
Other Geo Name	Other Name	OTHR_GEO_UNIT_NM
PG1 Permanent Grid Data Entry		TSMPMGRD
X-Axis Length	Grid Size, X-Axis Length	X_AXIS_LENGTH_MSR
		X_AXIS_UNIT_CODE
Y-Axis Length	Grid Size, Y-Axis Length	Y_AXIS_LENGTH_MSR
		Y_AXIS_UNIT_CODE
Cell Size	Cell Size	CELL_AREA_MSR
		CELL_AREA_UNIT_CD
Labeling Scheme	Labeling Scheme	LABEL_SCHEME_TEXT
Description	Grid Description	DESCRIPTION_TEXT
PT3 Permanent Transect Data Entry		TSMPTCT
Overall Length	Overall Length	LENGTH_MSR
		LENGTH_UNT_CD

Report Heading	Prompt Name	Oracle Name
Point Interval	Distance Between Points	INTERVAL_MSR
		INTERVAL_UNT_CD
Labeling Scheme	Labeling Scheme	LABEL_SCHEME_TXT
Description	Transect Description	DESCRIPTION_TEXT
PJ11 Project Station Selection List		TSMPROJ
Assigned Projects	Project ID	IDENTIFICATION_CD
	Name	NAME

EXAMPLE

Station Details

June 18, 2002 15:37:20

DEMOTEST The Commission for a Good Clean Chesapeake Bay

Station CBC-001 / Easton Public Drinking Supply

Status Active

Document/Graphic Title of Station Picture

Document/Graphic

Assigned Projects CBCP-001 Water Quality and Biological Health of the Chesapeake Bay
CBCP-002 Sediment Toxicity Study of the Wicomico River

Station Type Well /
Establishment Date 12/12/1991
Water Depth 16 ft
EPA Key Identifier MD-387639-PWS-908

Description This is the main drinking water supply for the city of Easton, Md.

Ecoregion Name None
Travel Directions Not necessary
Influence Area Mouth of the Chesapeake Bay, open ocean water.
ZID Relation Zone of Initial Dilution Code

Physical Addresses

Located at: 132 South Water Street
Annapolis, MD 30987
US
03-12-1990

Mailing: P.O. Box 666
Annapolis, MD 30987
US
03-12-1990

Shipping: P.O. Box 666
Annapolis, MD 30987
US
03-12-1990

Electronic Addresses

Commercial Network: 301-863-9823
Director' Fax

Fax: 301-863-9823
Director' Fax

Internet: cbay.commission@chesapeakebay.gov
General E-Mail

Other: 301-678-9807
24 hour Emergency Number

Phone: 301-782-9087
General Office Locator

Acronym	External Reference Scheme Name	Label
USGS	U S Geological Survey Station Number	MD89232
VA-DEQ	Virginia Department of Environmental Quality Station Number	VA-001-A

Location Type	*POINT OF RECORD		Seq. #
Point Name	Point of Record Point Name		
Latitude	38 47 30.0000 N	(38 47.5000;	38.7916667)
Longitude	76 05 00.0000 W	(76 05.0000;	-76.0833333)
Geopositioning			
Method	Address Matching-Nearest Intersection		
Datum	North American Datum 1993		
Scale	1:24,000	Measurement Date	12/09/1991
Elevation Measure	12345.6789 ft	Measurement Date	10/10/1991
Method	Algorithm conversion from State Plane Coordinate System		
Datum	Local Tidal Datum		
Primary County Assignment		Secondary County Assignment	
County:	Talbot	County:	St. Mary's
State/Province:	Maryland (MD)	State/Province:	Maryland (MD)
Country:	US	Country:	US

Estuary

Primary	Chesapeake Bay		
Secondary	Patapsico River		
Distance to Shore	1.50 mi	Reference Point	Sparrows Point
Other	Off the Mouth of Rock Creek		
Additional Location Name	None		

Ocean

Name	Atlantic Ocean		
Relation	Near Shore		
Distance to Shore	2.40 mi	Reference Point	Cape Charles Light
Additional Location Name	None		
Loran C Reading 1	Loran Reading # 1		
Loran C Reading 2	Loran Reading # 2		
Bottom Topgraphy	Hard Sand		

Great Lake

Name	Lake Huron		
Distance to Shore	4.40 mi	Reference Point	Front Porch of Steve's House
Additional Location Name	CLD, Canoeable Lake Distance		

Hydrologic Unit Code/Name/States	02060005 / Choptank / ME		
RF1 River Reach	ST. JOHN R		
Segment	002	Reach Length	1.0 mi
Type Code	R	Station Location	0.5 mi
Level Code	3	On River Reach	Yes
RF3 River Reach	020ABC		
Native American Land Code/Name/State	2850 / Pleasant Point / ME		
NRCS Watershed ID	IDCODEHERE		

Well Number WWWWWWWWWWWWWWWWWWW **Well Name** Easton Secondary Water Supply **Status** Active
 WWWWWWWWWWE

Well Use	Withdrawal of Water	Natural Flow	Yes
Water Primary Use	Primary Water Supply	Disinfected	Yes
Gradient	Downgradient	Construction Method	Cable Tool
Depth at Completion	1000.000 ft	Construction Start Date	12/12/1992
Depth of Hole	1200.000 ft	Construction End Date	12/24/1992
Depth to Bedrock	1800.000 ft	Development Method	Surge Block
Depth Unconsol. Mat.	200.000 ft	Init. Pumping Duration	45.0 Days
Init. Bore Diameter	5.00 in	Init. Pumping Rate	12 GAL/HR
Casing Height	4.000 ft		

Location Type Well Head
Point Name Well Head Point Name
Latitude 38 47 30.0000 N (38 47.5000; 38.7916667)
Longitude 76 05 00.0000 W (76 05.0000; -76.0833333)

Geopositioning
Method Address Matching-Nearest Intersection
Datum North American Datum 1983
Scale 1:24,000 **Measurement Date** 12/09/1991
Elevation Measure 12345.6789 ft **Measurement Date** 10/10/1991
Method Algorithm conversion from State Plane Coordinate System
Datum Local Tidal Datum

Intervals

Interval Type	Casing	Start/Stop Depth	0.000 / 67.000	ft
Material Type	Galvanized Iron	Inside Diameter	4.00	in
		Outside Diameter	4.50	in
		Thickness	.500	in

Interval Type	Fill	Start/Stop Depth	0.000 / 45.000	ft
Material Type	Gravel	Volume	3.000	Cubic Meters
		Avg. Thickness	2.000	in

Interval Type	Geologic Unit	Start/Stop Depth	50.000 / 900.000	ft
USGS CODE	MD:110CLVF	USGS Name	Colluvial Fan Deposits	
Water Bearing	Yes	Primary Aquifer	Yes	
Other Name	Steve's Crunchy Dirt Deposits			

Interval Type	Hole	Start/Stop Depth	0.000 / 45.000	ft
		Diameter	3.000	in

Interval Type	Lithologic Unit	Start/Stop Depth	0.000 / 45.000	ft
USGS Code	BNTN	Name	Bentonite	

Interval Type	Opening	Start/Stop Depth	50.000 / 900.000	ft
Opening Type	Fractured Rock	Length	99.000	ft
Material Type	Rock	Width	2.000	in
		Mesh Size	0.100	in

Description The well shaft was fractured with the Well Maxer 2000.

Pump

Type	Bladder	Installation Date	04/04/1995
Manufacturer	Little Giant	Removal Date	04/04/2005
Model	Big Sucker	RPM	4500
Serial Number	093222-09	Power	15 Horsepower
		Capacity	125 Cubic Feet/Second

Spring

Improvement Collection Box **Permanence** Continuous
USGS Geologic Code/Name DE:110ALVM / Quaternary Alluvium
Other Geo Name Steve's slimy yet satisfying rock-like deposit.
USGS Lithologic Code/Name ALVM / Aluvium

Permanent Grid

X-Axis Length 1000.0000 m **Cell Size** 100 sq m
Y-Axis Length 1000000000.0000 m
Labeling Scheme Text for Permanent Grid Labeling Scheme.
Description Description Text for Permanent Grid Labeling Scheme.

Location Type GRID ORIGIN

Latitude 38 47 30.0000 N (38 47.5000; 38.7916667)
Longitude 76 05 00.0000 W (76 05.0000; -76.0833333)

Geopositioning

Method Address Matching-Nearest Intersection
Datum North American Datum 1983
Scale 1:24,000

Measurement Date 12/09/1991

Permanent Transect

Overall Length 1000000000.0000 m **Point Interval** 200.0000 ft
Labeling Scheme Text for Permanent Transect
Description Description text for Permanent Transect

Location Type TRANSECT ORIGIN

Seq. #

Point Name Transect Origin Point Name

Latitude 38 47 30.0000 N (38 47.5000; 38.7916667)
Longitude 76 05 00.0000 W (76 05.0000; -76.0833333)

Geopositioning

Method Address Matching-Nearest Intersection
Datum North American Datum 1983
Scale 1:24,000

Measurement Date 12/09/1991

Location Type TRANSECT SAMPLING

Seq. # 1

Point Name Transect Sampling Point Name

Latitude 38 47 30.0000 N (38 47.5000; 38.7916667)
Longitude 76 05 01.0000 W (76 05.0001; -76.0833333)

Geopositioning

Method Address Matching-Nearest Intersection
Datum North American Datum 1983
Scale 1:24,000

Measurement Date 12/09/1991

Trip Summary

Report Description: This report provides a summary of Trip information for the selected Organizations and Trip including Trip, Visit, Activity Date and Time periods, and basic Activity information.

The following fields will be hidden if no data is present:

- C Document/Graphic, Document Graphic button.
- C Comments (any).
- C Medium.
- C Sample Matrix.
- C Intent.
- C Community.
- C Bio Part.
- C Subject Taxon.
- C Field Set information (Identified or Assigned).
- C Trip Projects.
- C Assigned Projects.
- C Trip QC Samples.
- C Assigned QC Samples.
- C Visit Field Sets.
- C Assigned Field Sets.
- C / rep.
- C (QC) (activity indicator).
- C Chain of Custody.

Selected Projects will be interrogated against Projects assigned to Trips.

Select Logic:

```
TripSummary.sql
SELECT
RTrim(O.ORG_ID) ORG_ID,
RTrim(O.NAME) ORG,

T.TSRTRIP_IS_NUMBER,
T.TSRTRIP_ORG_ID,
DECODE(T.ID_CODE, NULL, NULL, RTRIM(T.ID_CODE) || ' ' || RTRIM(T.NAME))
TRP,

DECODE(TO_CHAR(T.START_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL,
DECODE(TO_CHAR(T.START_TIME, 'HH24:MI:SS'), '00:00:00',
TO_CHAR(T.START_DATE, 'MM/DD/YYYY') || ' ' ||
RTRIM(T.START_TIME_ZONE), TO_CHAR(T.START_DATE, 'MM/DD/YYYY') || ' '
|| TO_CHAR(T.START_TIME, 'HH24:MI:SS') || ' ' || RTRIM(T.START_TIME_ZONE)))
TRPSTRT,

DECODE(TO_CHAR(T.END_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL,
DECODE(TO_CHAR(T.END_TIME, 'HH24:MI:SS'), '00:00:00', TO_CHAR(
```

```
T.END_DATE, 'MM/DD/YYYY') || ' ' || T.END_TIME_ZONE, TO_CHAR(
T.END_DATE, 'MM/DD/YYYY') || ' ' || TO_CHAR(T.END_TIME, 'HH24:MI:SS')|| ' ' ||
T.END_TIME_ZONE)) TRPEND,
```

```
J.IDENTIFICATION_CD PRJ_ID,
J.NAME PRJ_NAME
```

```
FROM
TSMORGAN O,
TSRTRIP T,
TSRTPA A,
TSMPROJ J
```

```
WHERE
O.TSMORGAN_IS_NUMBER =T.TSMORGAN_IS_NUMBER(+)
AND T.TSRTRIP_IS_NUMBER = A.TSRTRIP_IS_NUMBER(+)
AND T.TSRTRIP_ORG_ID = A.TSRTRIP_ORG_ID(+)
AND A.TSMPROJ_IS_NUMBER= J.TSMPROJ_IS_NUMBER (+)
AND A.TSMPROJ_ORG_ID=J.TSMPROJ_ORG_ID(+)
&P_ORG &P_TRP &P_PRJ
```

```
ORDER BY
O.ORG_ID,
T.ID_CODE,
J.IDENTIFICATION_CD
```

TripSummaryFDIDsub.sql

```
SELECT
TSA.TSRTRIP_IS_NUMBER,
TSA.TSRTRIP_ORG_ID,

DECODE(S.IDENTIFICATION_CD,NULL, NULL,
RTRIM(S.IDENTIFICATION_CD) || ' ' || RTRIM(S.NAME)) STATION,
V.ID_NUMBER VID,
V.COMMENT_TEXT VCOM,
BB.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
BB.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
V.BLOB_TITLE BLOB_TITLE,
V.BLOB_TYPE BLOB_TYPE,

DECODE(TO_CHAR(V.ARRIVAL_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL,
DECODE(TO_CHAR(V.ARRIVAL_TIME, 'HH24:MI:SS'), '00:00:00',
TO_CHAR(V.ARRIVAL_DATE, 'MM/DD/YYYY') || ' ' ||
RTRIM(V.ARRIVAL_TIME_ZONE), TO_CHAR(V.ARRIVAL_DATE,
'MM/DD/YYYY') || ' ' || TO_CHAR(V.ARRIVAL_TIME, 'HH24:MI:SS')|| ' ' ||
RTRIM(V.ARRIVAL_TIME_ZONE))) VSTRT,

DECODE(TO_CHAR( V.DEPARTURE_DATE, 'MM/DD/YYYY'), '01/01/0001',
NULL, DECODE(TO_CHAR(V.DEPARTURE_TIME, 'HH24:MI:SS'), '00:00:00',
TO_CHAR( V.DEPARTURE_DATE, 'MM/DD/YYYY') || ' ' ||
RTRIM(V.DEPRTURE_TIME_ZONE), TO_CHAR( V.DEPARTURE_DATE,
'MM/DD/YYYY') || ' ' || TO_CHAR(V.DEPARTURE_TIME, 'HH24:MI:SS')|| ' ' ||
V.DEPRTURE_TIME_ZONE)) VDPRT,
```



```

V.TSRSTVST_IS_NUMBER,
V.TSRSTVST_ORG_ID,
DECODE(F.ID_CODE, NULL, NULL, RTRIM(F.ID_CODE) ||
DECODE(F.REPLICATE_NUMBER, 0, ", ' / repl " ||
TO_CHAR(F.REPLICATE_NUMBER))) FDIID,
F.TYPE_NAME FDTYPE,
F.CATEGORY_TYPE_NAME FDCAT,
F.INTENT_TYPE_NAME FDINT,
F.MEDIUM_TYPE_NAME FDMDM,
F.SPECIES_NUMBER FDSPECIES,

DECODE(TO_CHAR(F.START_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL,
DECODE(TO_CHAR(F.START_TIME, 'HH24:MI:SS'), '00:00:00',
TO_CHAR(F.START_DATE, 'MM/DD/YYYY') || ' ' ||
RTRIM(F.START_TIME_ZONE), TO_CHAR(F.START_DATE, 'MM/DD/YYYY') || ' '
|| TO_CHAR(F.START_TIME, 'HH24:MI:SS') || ' ' || RTRIM(F.START_TIME_ZONE)))
FSTRT,

DECODE(TO_CHAR( F.STOP_DATE, 'MM/DD/YYYY'), '01/01/0001',
NULL, DECODE(TO_CHAR(F.STOP_TIME, 'HH24:MI:SS'), '00:00:00', TO_CHAR(
F.STOP_DATE, 'MM/DD/YYYY') || ' ' || RTRIM( F.STOP_TIME_ZONE), TO_CHAR(
F.STOP_DATE, 'MM/DD/YYYY') || ' ' || TO_CHAR(F.STOP_TIME, 'HH24:MI:SS') ||
' ' || RTRIM(F.STOP_TIME_ZONE))) FSTP,
F.QC_INDICATOR QC,
F.CHAIN_OF_CUSTODY_ID CUSTODY,

F.COMMUNITY_NAME,
F.COMMENT_TEXT F_CMMNT,
B.NAME BNAME,
C.DISPLAY_NAME Taxon,
F.TSRFDOACT_IS_NUMBER,
F.TSRFDOACT_ORG_ID,
M.NAME SAMPLE_MATRIX

FROM
TSRTSA TSA,
TSMSTATN S,
TSRSTVST V,
TSRFDOACT F,
TSRBIOPT B,
TSRCHAR C,
TSRMATRX M,
TSMBLOB BB

WHERE
TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER(+)
AND TSA.TSMSTATN_ORG_ID = S.TSMSTATN_ORG_ID(+)
AND TSA.TSRTRIP_IS_NUMBER = V.TSRTRIP_IS_NUMBER(+)
AND TSA.TSRTRIP_ORG_ID = V.TSRTRIP_ORG_ID(+)
AND TSA.TSMSTATN_IS_NUMBER = V.TSMSTATN_IS_NUMBER(+)
AND TSA.TSMSTATN_ORG_ID = V.TSMSTATN_ORG_ID(+)
AND V.TSRSTVST_IS_NUMBER = F.TSRSTVST_IS_NUMBER(+)
AND V.TSRSTVST_ORG_ID = F.TSRSTVST_ORG_ID(+)
AND F.TSRBIOPT_IS_NUMBER =B.TSRBIOPT_IS_NUMBER(+)

```

```

AND F.TSRBIOPT_ORG_ID=B.TSRBIOPT_ORG_ID(+)
AND F.TSRCHAR_IS_NUMBER=C.TSRCHAR_IS_NUMBER(+)
AND F.TSRCHAR_ORG_ID= C.TSRCHAR_ORG_ID(+)
AND F.TSRMATRX_IS_NUMBER = M.TSRMATRX_IS_NUMBER(+)
AND V.TSRSTVST_IS_NUMBER = BB.TSRSTVST_IS_NUMBER(+)
AND V.TSRSTVST_ORG_ID = BB.TSRSTVST_ORG_ID(+)

```

```

ORDER BY
S.IDENTIFICATION_CD,
V.ID_NUMBER,
F.ID_CODE,
F.REPLICATE_NUMBER

```

TripSummaryTrpQCSamplesub.sql

```

SELECT
QS.TSRTRIP_IS_NUMBER,
QS.TSRTRIP_ORG_ID,
QS.ID_CODE TRP_QS_ID,
RTRIM(QS.TYPE_NAME) TRP_QS_TYPE

```

```

FROM
TSRFQS QS

```

```

ORDER BY
QS.ID_CODE

```

TripSummaryTrpProjectssub.sql

```

SELECT
A.TSRTRIP_IS_NUMBER,
A.TSRTRIP_ORG_ID,
J.IDENTIFICATION_CD TRP_PRJ_ID,
RTRIM(J.NAME) TRP_PRJ_NAME

```

```

FROM
TSRTPA A,
TSMPROJ J

```

```

WHERE
A.TSMPROJ_IS_NUMBER= J.TSMPROJ_IS_NUMBER
AND A.TSMPROJ_ORG_ID=J.TSMPROJ_ORG_ID

```

```

ORDER BY
J.IDENTIFICATION_CD

```

TripSummaryVisitSetsub.sql

```

SELECT
TSRSTVST_IS_NUMBER,
TSRSTVST_ORG_ID,
ID_CODE VSET_ID,
RTRIM(NAME) VSET_NAME,
RTRIM(DESCRIPTION_TEXT) VSET_DSCPTN

```

```

FROM
TSRFDSET

```

ORDER BY
ID_CODE

TripSummaryFDsetsub.sql

SELECT
A.TSRFRACT_IS_NUMBER,
A.TSRFRACT_ORG_ID,
ST.ID_CODE FDSET_ID,
RTRIM(ST.NAME) FLDSET

FROM
TSRFAFSA A,
TSRFDSET ST

WHERE
A.TSRFDSET_IS_NUMBER=ST.TSRFDSET_IS_NUMBER
AND A.TSRFDSET_ORG_ID=ST.TSRFDSET_ORG_ID

ORDER BY
ST.ID_CODE

TripSummaryQCSamplesub.sql

SELECT
A.TSRFRACT_IS_NUMBER,
A.TSRFRACT_ORG_ID,
QS.ID_CODE QS_ID,
RTRIM(QS.TYPE_NAME) QS_TYPE

FROM
TSRFAQSA A,
TSRFQS QS

WHERE
A.TSRFQS_IS_NUMBER= QS.TSRFQS_IS_NUMBER
AND A.TSRFQS_ORG_ID=QS.TSRFQS_ORG_ID

ORDER BY
QS.ID_CODE

TripSummaryProjectsub.sql

SELECT
A.TSRFRACT_IS_NUMBER,
A.TSRFRACT_ORG_ID,
J.IDENTIFICATION_CD PRJ_ID,
RTRIM(J.NAME) PRJ_NAME

FROM
TSRFAPRA A,
TSMPROJ J

WHERE
A.TSMPROJ_IS_NUMBER= J.TSMPROJ_IS_NUMBER
AND A.TSMPROJ_ORG_ID=J.TSMPROJ_ORG_ID

ORDER BY
J.IDENTIFICATION_CD

Select Options: Organization, Trip.
 or
 Organization, Project.

Sort Sequence: By ascending Organization, by ascending Trip ID, by ascending Station ID, by ascending Visit Number, by ascending Activity ID, by ascending Replicate Number.

- C By ascending Trip Project ID.
- C By ascending Trip QC Sample ID.
- C By ascending Visit Field Set ID.
- C By ascending Assigned Project ID.
- C By ascending Assigned QC Sample ID.
- C By ascending Assigned Field Set ID.

Page Break: Before beginning a new Organization.

Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID
N/A	Name	NAME
T3 Field Trip Data Entry		TSRTRIP
Trip ID	ID	ID_CODE
Trip Name	Trip Name	NAME
Start	Start Date and Time, MM-DD-YYYY	START_DATE
	Start Date and Time, HH:MM:SS	START_TIME
	Start Date and Time, Zone	START_TIME_ZONE
Stop	Stop Date and Time, MM-DD-YYYY	END_DATE
	Stop Date and Time, HH:MM:SS	END_TIME
	Stop Date and Time, Zone	END_TIME_ZONE
ST4 Station Data Entry		TSMSTATN
Station	ID	IDENTIFICATION_CD
	Name	NAME
SV3 Station Visit Data Entry		TSRSTVST
Visit #	Visit Number	ID_NUMBER
Arrive	Arrival Date and Time, MM-DD-YYYY	ARRIVAL_DATE
	Arrival Date and Time, HH:MM:SS	ARRIVAL_TIME
	Arrival Date and Time, Zone	ARRIVAL_TIME_ZONE
Depart	Departure Date and Time, MM-DD-YYYY	DEPARTURE_DATE
	Departure Date and Time, HH:MM:SS	DEPARTURE_TIME
	Departure Date and Time, Zone	DEPARTURE_TIME_ZONE

Report Heading	Prompt Name	Oracle Name
Document/Graphic	Document/Graphic	BLOB_TITLE
Station Comments	Station Conditions and Other Comments	COMMENT_TEXT
SV6 Station Visit Document/Graphic		TSMBLOB
Document/Graphic	N/A	TSMBLOB_IS_NUMBER
FS2 Field Set Data Entry FS4 Field Set Activity Assignment		TSRFDSET
Visit Field Sets Assigned Field Sets	Field Set ID	ID_CODE
Name	Field Set Name	NAME
Description	Description	DESCRIPTION_TEXT
FA3 Field Measurement/Observation Data Entry FA2 Sample Data Entry SV5 Activity Type Selection		TSRFDACT
Activity ID	ID	ID_CODE
	Replicate Number	REPLICATE_NUMBER
Activity Type	Activity Type	TYPE_NAME
Medium	Medium	MEDIUM_TYPE_NAME
Category	Activity Category	CATEGORY_TYPE_NAME
Intent	Intent	INTENT_TYPE_NAME
Community	Community	COMMUNITY_NAME
Activity Start	Start, MM-DD-YYYY, Activity	START_DATE
	Start, HH:MM:SS, Activity	START_TIME
	Start, Zone, Activity	START_TIME_ZONE
Activity Stop	Stop, MM-DD-YYYY, Activity	STOP_DATE
	Stop, HH:MM:SS, Activity	STOP_TIME
	Stop, Zone, Activity	STOP_TIME_ZONE
Comments	Comments	COMMENT_TEXT
Species #	Species Number	SPECIES_NUMBER
(QC)	QC	QC_INDICATOR
Chain of Custody	Chain of Custody ID	CHAIN_OF_CUSTODY_ID
		TSRMATRIX
Sample Matrix	Matrix	NAME
		TSRCHAR
Subject Taxon	Subject Taxon	DISPLAY_NAME
		TSRBIOPT
Bio Part	Bio Part	NAME
T16 Trip Activity Project Assignment T4 Field Trip Project Assignment		TSMPROJ
Trip Projects Assigned Projects	Project ID	IDENTIFICATION_CD
	Name	NAME

Report Heading	Prompt Name	Oracle Name
QC11 Sample QC to Activity Assignment QC7 QC Sample Data Entry		TSRFQS
Trip QC Samples	QC Sample ID	ID_CODE
Assigned QC Samples	Type	TYPE_NAME

Activity ID	000000000001 / repl 2	Activity Start	02/02/1991 11:01:00 EST	Activity Stop	02/02/1991 11:16:00 EST
Medium	Biological	Activity Type	Sample	Category	Integrated Flow Porportioned
Intent	Taxon Abundance	Community	Phytoplankton/Zooplankton		
Comments	The cloudy skies broke, expanding outward to reveal the sun in all its warm brilliance, and the seas were suddenly calmed.				
Activity ID	02-91-003-01	Activity Start	02/02/1991 11:01:00 EST	Activity Stop	02/02/1991 11:16:00 EST
Medium	Biological	Activity Type	Sample	Category	Integrated Flow Porportioned
Intent	Tissue			Bio Part	Nose
Subject Taxon	Smithicales			Species #	1
Comments	The cloudy skies broke, expanding outward to reveal the sun in all its warm brilliance, and the seas were suddenly calmed.				
Activity ID	WS-01-15-02	Activity Start	02/02/1991 11:01:00 EST	Activity Stop	02/02/1991 11:16:00 EST
Medium	Water	Activity Type	Sample	Category	Routine Sample
Sample Matrix	Shoreline Tar formed from spilled oil				
Chain of Custody	Chain of Custody				
Comments	The cloudy skies broke, expanding outward to reveal the sun in all its warm brilliance, and the seas were suddenly calmed.				

Trip Detail

Report Description: This report provides a summary of Trip information for the selected Organizations and Trip including Trip, Visit, Station, Supported Projects, QC Sample, and basic Activity information.

The following fields will be hidden if no data is present:

- C Comments (any).
- C Medium.
- C Sample Matrix.
- C Intent.
- C Community.
- C Bio Part.
- C Subject Taxon, Species Number.
- C Field Set information (Identified or Assigned).
- C Leader, Vehicle/Ship.
- C Trip Plan.
- C Supported Projects.
- C QC Samples.
 - S Created, Volume, Prepared By.
 - S Container Type, Color, Size.
 - S Method and Reagent Used.
 - S Handling, Transport and Storage Comments.
- C Document/Graphic, Document/Graphic button.
- C Field Set information.
- C Assigned Projects.
- C Assigned QC Samples.
- C Assigned Field Sets.
- C / rep.
- C (QC) (activity indicator).
- C Chain of Custody.

Selected Projects will be interrogated against Projects assigned to Trips.

Select Logic:

```
TripDetail.sql
SELECT
O.ORG_ID,
RTRIM(O.NAME) ORG,
T.TSRTRIP_IS_NUMBER,
T.TSRTRIP_ORG_ID,
RTRIM(T.ID_CODE) TRP_ID,
RTRIM(T.NAME) TRP_NAME,
(TO_CHAR(T.START_DATE, 'MM/DD/YYYY') || ' ' ||
DECODE(TO_CHAR(T.START_TIME, 'HH24:MI:SS'), '00:00:00', NULL, TO_CHAR(T.S
TART_TIME, 'HH24:MI:SS')) || ' ' || T.START_TIME_ZONE) TRPSTRT,
DECODE(TO_CHAR( T.END_DATE, 'MM/DD/YYYY'), '01/01/0001',
NULL, TO_CHAR( T.END_DATE, 'MM/DD/YYYY') || ' ' ||
```

```

DECODE(TO_CHAR(T.END_TIME,
'HH24:MI:SS'),'00:00:00',NULL,TO_CHAR(T.END_TIME, 'HH24:MI:SS'))|| ' ' ||
T.END_TIME_ZONE) TRPEND,
T.LEADER_NAME,
T.VEHICLE_SHIP_NAME,
RTRIM(T.TRIP_PLAN_TEXT) TRP_PLAN,
RTRIM(T.COMMENT_TEXT) TRP_CMMT,
J.IDENTIFICATION_CD PRJ_ID,
RTRIM(J.NAME) PRJ_NAME

FROM
TSMORGAN O,
TSRTRIP T,
TSRTPA A,
TSMPROJ J

WHERE
O.TSMORGAN_IS_NUMBER =T.TSMORGAN_IS_NUMBER
AND T.TSRTRIP_IS_NUMBER = A.TSRTRIP_IS_NUMBER(+)
AND T.TSRTRIP_ORG_ID = A.TSRTRIP_ORG_ID(+)
AND A.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+)
AND A.TSMPROJ_ORG_ID = J.TSMPROJ_ORG_ID(+)
&P_ORG &P_TRP &P_PRJ

ORDER BY O.ORG_ID, T.ID_CODE, J.IDENTIFICATION_CD

```

TripDetailTrpQCSamplesub.sql

```

SELECT
QS.TSRTRIP_IS_NUMBER,
QS.TSRTRIP_ORG_ID,
QS.ID_CODE QS_ID,
RTRIM(QS.TYPE_NAME) QS_TYPE,
RTRIM(QS.NAME) QS_NAME,
DECODE(TO_CHAR(QS.CREATION_DATE, 'MM/DD/YYYY'),'01/01/0001',
NULL,TO_CHAR(QS.CREATION_DATE, 'MM/DD/YYYY') || ' ' ||
DECODE(TO_CHAR(QS.CREATION_TIME,'HH24:MI:SS'),'00:00:00',NULL,TO_CH
AR(QS.CREATION_TIME,'HH24:MI:SS'))|| ' ' || QS.TIME_ZONE) QS_CRT_DATE,
DECODE(QS.TOTAL_VOLUME_MSR, 0, NULL,
TO_CHAR(QS.TOTAL_VOLUME_MSR) || ' ' || QS.TOTAL_VOLUME_UN_CD)
QS_VOLUME,
DECODE(QS.COMMENT_TEXT, ' ', NULL, QS.COMMENT_TEXT) QS_CMM,
RTRIM(PV.FIELD_VALUE) CONTAINER_TYPE_NM,
RTRIM(PV1.FIELD_VALUE) CONTAINER_COLOR,
DECODE(QS.CONTAINER_SIZE_MSR, 0, NULL, QS.CONTAINER_SIZE_MSR || ' '
|| QS.CONTAINER_SIZE_UN) QS_CNT_SIZE,
DECODE(QS.CREATION_METHOD,' ', NULL, RTRIM(QS.CREATION_METHOD))
QS_METHOD,
DECODE(QS.TRANSPORT_STORAGE, ' ', NULL,
RTRIM(QS.TRANSPORT_STORAGE)) QS_TRANS,
DECODE(P.FIRST_NAME, NULL, NULL, RTRIM(P.FIRST_NAME) || ' ' ||
RTRIM(P.LAST_NAME)) PRP_BY

FROM
TSRFQS QS,

```

TSRFQSPA A,
TSMPERSON P,
TSMPRMVL PV,
TSMPRMVL PV1

WHERE
QS.TSRFQS_IS_NUMBER=A.TSRFQS_IS_NUMBER(+)
AND QS.TSRFQS_ORG_ID=A.TSRFQS_ORG_ID(+)
AND A.TSMPERSON_IS_NUMBER=P.TSMPERSON_IS_NUMBER(+)
AND A.TSMPERSON_ORG_ID=P.TSMPERSON_ORG_ID(+)
AND QS.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
AND QS.TSMPRMVL0IS_NUMBER = PV1.TSMPRMVL_IS_NUMBER(+)

ORDER BY QS.ID_CODE, PRP_BY

TripDetailTrpProjectssub.sql

SELECT
A.TSRTRIP_IS_NUMBER,
A.TSRTRIP_ORG_ID,
J.IDENTIFICATION_CD TRP_PRJ_ID,
RTRIM(J.NAME) TRP_PRJ_NAME

FROM
TSRTPA A,
TSMPROJ J

WHERE
A.TSMPROJ_IS_NUMBER= J.TSMPROJ_IS_NUMBER
AND A.TSMPROJ_ORG_ID=J.TSMPROJ_ORG_ID

ORDER BY
J.IDENTIFICATION_CD

TripDetailPersonsub.sql

SELECT A.TSRFRACT_IS_NUMBER, A.TSRFRACT_ORG_ID,
RTRIM(P.FIRST_NAME) || ' ' || RTRIM(P.LAST_NAME) PERSON
FROM TSRAPEA A, TSMPERSON P
WHERE A.TSMPERSON_IS_NUMBER=P.TSMPERSON_IS_NUMBER AND
A.TSMPERSON_ORG_ID=P.TSMPERSON_ORG_ID
ORDER BY A.TSRFRACT_ORG_ID, A.TSRFRACT_IS_NUMBER

TripDetailVisitSetsub.sql

SELECT TSRSTVST_IS_NUMBER, TSRSTVST_ORG_ID, ID_CODE VSET_ID,
RTRIM(NAME) VSET_NAME, RTRIM(DESCRIPTION_TEXT) VSET_DSCPTN
FROM TSRAFDSET
ORDER BY ID_CODE

TripDetailFDIDsub.sql

SELECT
TSA.TSRTRIP_IS_NUMBER,
TSA.TSRTRIP_ORG_ID,
RTRIM(S.IDENTIFICATION_CD) || ' ' || RTRIM(S.NAME) STATION,
V.ID_NUMBER VID,
RTRIM(V.COMMENT_TEXT) V_CMMT,

```

BB.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
BB.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
V.BLOB_TITLE BLOB_TITLE,
V.BLOB_TYPE BLOB_TYPE,

(TO_CHAR(V.ARRIVAL_DATE, 'MM/DD/YYYY') || ' ' || DECODE(
TO_CHAR(V.ARRIVAL_TIME, 'HH24:MI:SS'), '00:00:00', NULL, TO_CHAR(V.ARRIV
AL_TIME, 'HH24:MI:SS')) || ' ' || V.ARRIVAL_TIME_ZONE) VSTRT,
DECODE(TO_CHAR( V.DEPARTURE_DATE, 'MM/DD/YYYY'), '01/01/0001',
NULL, ( TO_CHAR( V.DEPARTURE_DATE, 'MM/DD/YYYY') || ' ' ||
DECODE(TO_CHAR(V.DEPARTURE_TIME, 'HH24:MI:SS'), '00:00:00', NULL,
TO_CHAR(V.DEPARTURE_TIME, 'HH24:MI:SS')) || ' ' ||
V.DEPRTURE_TIME_ZONE)) VDPRT,
V.TSRSTVST_IS_NUMBER,
V.TSRSTVST_ORG_ID,
DECODE(F.ID_CODE, NULL, NULL, RTRIM(F.ID_CODE) ||
DECODE(F.REPLICATE_NUMBER, 0, ", ' / repl ' ||
TO_CHAR(F.REPLICATE_NUMBER))) FDIID,
F.TYPE_NAME FDTYPE,
F.CATEGORY_TYPE_NAME FDCAT,
F.INTENT_TYPE_NAME FDINT,
F.MEDIUM_TYPE_NAME FDMDM,
(TO_CHAR(F.START_DATE, 'MM/DD/YYYY') || ' ' ||
DECODE(TO_CHAR(F.START_TIME, 'HH24:MI:SS'), '00:00:00', NULL, TO_CHAR(F.
START_TIME, 'HH24:MI:SS')) || ' ' || F.START_TIME_ZONE) FSTRT,
DECODE(TO_CHAR( F.STOP_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL, (
TO_CHAR( F.STOP_DATE, 'MM/DD/YYYY') || ' ' ||
DECODE(TO_CHAR(F.STOP_TIME,
'HH24:MI:SS'), '00:00:00', NULL, TO_CHAR(F.STOP_TIME, 'HH24:MI:SS')) || ' ' ||
F.STOP_TIME_ZONE)) FSTP,
F.COMMUNITY_NAME,
F.SPECIES_NUMBER FSPNUM,
RTRIM(F.COMMENT_TEXT) F_CMMNT,
F.QC_INDICATOR QC,
F.CHAIN_OF_CUSTODY_ID CUSTODY,
B.NAME BNAME,
C.DISPLAY_NAME Taxon,
F.TSRFDOACT_IS_NUMBER,
F.TSRFDOACT_ORG_ID,
M.NAME SAMPLE_MATRIX

FROM
TSRTSA TSA,
TSMSTATN S,
TSRSTVST V,
TSRFDOACT F,
TSRBIOPT B,
TSRCHAR C ,
TSRMATRX M,
TSMBLOB BB

WHERE
TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER(+)
AND TSA.TSMSTATN_ORG_ID = S.TSMSTATN_ORG_ID(+)

```

```

AND TSA.TSRTRIP_IS_NUMBER = V.TSRTRIP_IS_NUMBER(+)
AND TSA.TSRTRIP_ORG_ID = V.TSRTRIP_ORG_ID(+)
AND TSA.TSMSTATN_IS_NUMBER = V.TSMSTATN_IS_NUMBER(+)
AND TSA.TSMSTATN_ORG_ID = V.TSMSTATN_ORG_ID(+)
AND V.TSRSTVST_IS_NUMBER = F.TSRSTVST_IS_NUMBER(+)
AND V.TSRSTVST_ORG_ID = F.TSRSTVST_ORG_ID(+)
AND F.TSRBIOPT_IS_NUMBER = B.TSRBIOPT_IS_NUMBER(+)
AND F.TSRBIOPT_ORG_ID = B.TSRBIOPT_ORG_ID(+)
AND F.TSRCHAR_IS_NUMBER = C.TSRCHAR_IS_NUMBER(+)
AND F.TSRCHAR_ORG_ID = C.TSRCHAR_ORG_ID(+)
AND F.TSRMATRX_IS_NUMBER = M.TSRMATRX_IS_NUMBER(+)
AND V.TSRSTVST_IS_NUMBER = BB.TSRSTVST_IS_NUMBER(+)
AND V.TSRSTVST_ORG_ID = BB.TSRSTVST_ORG_ID(+)

ORDER BY S.IDENTIFICATION_CD, V.ID_NUMBER, F.ID_CODE,
F.REPLICATE_NUMBER

```

TripDetailFDProjectsub.sql

```

SELECT A.TSRFRACT_IS_NUMBER, A.TSRFRACT_ORG_ID,
J.IDENTIFICATION_CD FDPRJ_ID, RTRIM(J.NAME) FDPRJ_NAME
FROM TSRFAPRA A, TSMPROJ J
WHERE A.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER AND
A.TSMPROJ_ORG_ID = J.TSMPROJ_ORG_ID
ORDER BY J.IDENTIFICATION_CD

```

TripDetailFDQCsub.sql

```

SELECT A.TSRFRACT_IS_NUMBER, A.TSRFRACT_ORG_ID, QS.ID_CODE
FDQS_ID, RTRIM(QS.TYPE_NAME) FDQS_TYPE
FROM TSRFAQSA A, TSRFQS QS
WHERE A.TSRFQS_IS_NUMBER = QS.TSRFQS_IS_NUMBER AND
A.TSRFQS_ORG_ID = QS.TSRFQS_ORG_ID
ORDER BY QS.ID_CODE

```

TripDetailFDSetsub.sql

```

SELECT A.TSRFRACT_IS_NUMBER, A.TSRFRACT_ORG_ID, ST.ID_CODE
FDSET_ID, RTRIM(ST.NAME) FLDSET_NAME
FROM TSRFAFSA A, TSRFDSET ST
WHERE A.TSRFDSET_IS_NUMBER = ST.TSRFDSET_IS_NUMBER AND
A.TSRFDSET_ORG_ID = ST.TSRFDSET_ORG_ID
ORDER BY ST.ID_CODE

```

Select Options: Organization, Trip.
 or
 Organization, Project.

Sort Sequence: By ascending Organization, by ascending Trip ID, by ascending Station ID, by ascending Visit Number, by ascending Activity ID, by ascending Replicate Number.

- C Supported Projects - By ascending Project ID.
- C QC Sample Prepared by - By ascending Personnel First Name.
- C Assigned Projects - By ascending Project ID.

- C Field Sets - By ascending Field Set ID.
- C Assigned Field Sets - By ascending Field Set ID.
- C QC Samples - By ascending QC Sample ID.
- C Assigned QC Samples - By ascending QC Sample ID.

Page Break: Before beginning a new Organization.

Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID
N/A	Name	NAME
T3 Field Trip Data Entry		TSRTRIP
Trip ID	ID	ID_CODE
Trip Name	Trip Name	NAME
Leader	Leader	LEADER_NAME
Vehicle/Ship	Vehicle/Ship	VEHICLE_SHIP_NAME
Trip Start	Start Date and Time, MM-DD-YYYY	START_DATE
	Start Date and Time, HH:MM:SS	START_TIME
	Start Date and Time, Zone	START_TIME_ZONE
Trip Stop	Stop Date and Time, MM-DD-YYYY	END_DATE
	Stop Date and Time, HH:MM:SS	END_TIME
	Stop Date and Time, Zone	END_TIME_ZONE
Trip Plan	Trip Origin and Plan Summary	TRIP_PLAN_TEXT
Trip Comments	Comments	COMMENT_TEXT
ST4 Station Data Entry		TSMSTATN
Station	ID	IDENTIFICATION_CD
	Name	NAME
SV3 Station Visit Data Entry		TSRSTVST
Visit #	Visit Number	ID_NUMBER
Arrive	Arrival Date and Time, MM-DD-YYYY	ARRIVAL_DATE
	Arrival Date and Time, HH:MM:SS	ARRIVAL_TIME
	Arrival Date and Time, Zone	ARRIVAL_TIME_ZONE
Depart	Departure Date and Time, MM-DD-YYYY	DEPARTURE_DATE
	Departure Date and Time, HH:MM:SS	DEPARTURE_TIME
	Departure Date and Time, Zone	DEPRTURE_TIME_ZONE
Station Comments	Station Conditions and Other Comments	COMMENT_TEXT
Document/Graphic	Document/Graphic	BLOB_TITLE
SV6 Station Visit Document/Graphic		TSMBLOB
Document/Graphic	N/A	TSMBLOB_IS_NUMBER
FS2 Field Set Data Entry		TSRFDSET
FS4 Field Set Activity Assignment		
Field Set ID Assigned Field Sets	Field Set ID	
Name	Field Set Name	NAME

Report Heading	Prompt Name	Oracle Name
Description	Description	DESCRIPTION_TEXT
FA3 Field Measurement/Observation Data Entry		TSRFDACT
FA2 Sample Data Entry		
SV5 Activity Type Selection		
Activity ID	ID	ID_CODE
	Replicate Number	REPLICATE_NUMBER
Activity Type	Activity Type	TYPE_NAME
Medium	Medium	MEDIUM_TYPE_NAME
Category	Activity Category	CATEGORY_TYPE_NAME
Intent	Intent	INTENT_TYPE_NAME
Community	Community	COMMUNITY_NAME
Activity Start	Start, MM-DD-YYYY, Activity	START_DATE
	Start, HH:MM:SS, Activity	START_TIME
	Start, Zone, Activity	START_TIME_ZONE
Activity Stop	Stop, MM-DD-YYYY, Activity	STOP_DATE
	Stop, HH:MM:SS, Activity	STOP_TIME
	Stop, Zone, Activity	STOP_TIME_ZONE
Comments	Comments	COMMENT_TEXT
Species #	Species Number	SPECIES_NUMBER
(QC)	QC	QC_INDICATOR
Chain of Custody	Chain of Custody ID	CHAIN_OF_CUSTODY_ID
		TSRCHAR
Subject Taxon	Subject Taxon	DISPLAY_NAME
		TSRBIOPT
Bio Part	Bio Part	NAME
		TSRMATRIX
Sample Matrix	Matrix	NAME
PJ4 Project Data Entry		TSMPROJ
T16 Trip Activity Project Assignment		
Supported Projects Assigned Projects	ID	IDENTIFICATION_CD
	Name	NAME
QC7 QC Sample Data Entry		TSRFQS
QC8 QC Sample Method and Storage Data Entry		
QC11 Sample QC to Activity Assignment		
QC12 QC Sample Person Assignment List		
Sample ID Assigned QC Sample	ID	ID_CODE
	QC Sample ID	
Type	Type	TYPE_NAME
Name	Name	NAME
Created	Creation Date and Time, MM-DD-YYYY	CREATION_DATE
	Creation Date and Time, HH:MM:SS	CREATION_TIME
	Creation Date and Time, Zone	TIME_ZONE
Volume	Sample Volume	TOTAL_VOLUME_MSR
		TOTAL_VOLUME_UN_CD
Comments	Comments	COMMENT_TEXT

Report Heading	Prompt Name	Oracle Name
Size	Container, Size	CONTAINER_SIZE_MSR
		CONTAINER_SIZE_UN
Method and Reagents Used	Method and Reagents Used	CREATION_METHOD
Handling, Transport and Storage Comments	Handling, Transport and Storage Comments	TRANSPORT_STORAGE
TSMPRMVL		
Container Type	Container, Type	CONTAINER_TYPE_NM
Color	Container, Color	CONTAINER_COLOR
TSMPERSON		
Prepared by	Person	FIRST_NAME
		LAST_NAME

EXAMPLE

Trip Detail

June 18, 2002 15:37:20

DEMOTEST The Commission for a Good Clean Chesapeake Bay

Trip ID 02-1991-1 **Trip Start** 02/02/1991 07:00:00 EST **Trip Stop** 04/02/1991 21:00:00 EST
Trip Name Monthly Sampling-February-1
Leader Sailor man Capt. L. J. Silver **Vehicle/Ship** NOAA USS Lollipop
Trip Plan This cruise was staged out of the Norfolk Naval Air Station in Norfolk, Va. The plan calls for three Station Visits per day. On Station time should average between 3 and 5 hours.
Comments None
Supported Projects CBCP-001 Water Quality and Biological Health of the Chesapeake Bay
 CBCP-002 Sediment Toxicity Study of the Wicomico River

QC Sample(s)

Sample ID 02-91-QC-001 **Type** Post-preservative Blank **Name** Wicomico River Mercury Tracer
Created 02/01/1991 09:45:00 EST **Volume** 500.0000 ml **Prepared by** Lee Manning
Comments These are the comments that are for the QC Sample.
Container Type Aluminum Foil Wrap **Color** Translucent **Size** 500.000 ml
Method and Reagent Used Preservatives were purchased from VWR Scientific. H2SO4 Lot number 90878, HCL Lot number 86378.
Handling, Transport and Storage Comments Blanks were transported to the ship on the day of departure. All samples were padded and secured in the sample rack on the Port side of the water chemistry lab.

Station CBC-003 Chesapeake Light Tower

Visit # 1 **Arrive** 02/02/1991 10:00:00 EST **Depart** 02/02/1991 16:00:00 EST

Document/Graphic Station Visit Picture Title

Document/Graphic

Comments Arrived on station at 1000 hours, seas 1-2 ft, wind out of the North at 12 kt.

Field Set ID XXXXXXX1 **Name** Name of Field Set 1, Maximum of 30 **Description** Wrapping description text of variable and indefinite length.

Field Set ID Field Set 2 **Name** Name of Field Set 2, Maximum of 30 **Description** Wrapping description text of variable and indefinite length.

Activity ID (QC) XXXXXXXXXXXX / repl 1 **Activity Start** 02/02/1991 10:45:00 EST **Activity Stop** 02/02/1991 11:00:00 EST
Medium Biological **Activity Type** Sample **Category** Integrated Flow Porportioned
Intent Taxon Abundance **Community** Phytoplankton/Zooplankton
Comments This vertical plankton tow was conducted during high winds and 2.5 ft seas.
Assigned Projects PROJ1 Project 1 Name
 PROJ2 Project 2 Name
Assigned QC Samples 02-91-QC-001 Pre-Preservative Blank
 02-91-QC-002 Reagent Blank
Assigned Field Sets FIELD SET 1 Name of Field Set 1
 FIELD SET 2 Name of Field Set 2

Activity ID	02-91-003-01 / repl 2	Activity Start	02/02/1991 11:01:00 EST	Activity Stop	02/02/1991 11:16:00 EST
Medium	Biological	Activity Type	Sample	Category	Integrated Flow Porportioned
Intent	Taxon Abundance	Community	Phytoplankton/Zooplankton		
Comments	The cloudy skies broke, expanding outwardly to reveal the sun in all it's warm brilliance, and the seas were suddenly calmed.				
Activity ID	02-91-003-02	Activity Start	02/02/1991 11:01:00 EST	Activity Stop	02/02/1991 11:16:00 EST
Medium	Biological	Activity Type	Sample	Category	Created from Sample
Intent	Tissue			Bio Part	Nose
Subject Taxon	Smithicales			Species #	1
Comments	The cloudy skies broke, expanding outwardly to reveal the sun in all it's warm brilliance, and the seas were suddenly calmed.				
Activity ID	02-91-003-03	Activity Start	02/02/1991 11:01:00 EST	Activity Stop	02/02/1991 11:16:00 EST
Medium	Water	Activity Type	Sample	Category	Composite-with Parents
Sample Matrix	Water Filter (Solid Material used to filter Water)				
Chain of Custody	Chain of Custody				
Comments	A glass filter was used.				
Activity ID	02-91-003-03	Activity Start	02/02/1991 11:01:00 EST	Activity Stop	02/02/1991 11:16:00 EST
		Activity Type	Sample	Category	Routine Habitat Assessment
Visit #	2	Arrive	02/02/1991 10:00:00 EST	Depart	02/02/1991 16:00:00 EST
Activity ID	XXXXXXXXXXXX	Activity Start	02/02/1991 10:45:00 EST	Activity Stop	02/02/1991 11:00:00 EST
Medium	Biological	Activity Type	Sample	Category	Integrated Flow Porportioned
Intent	Taxon Abundance	Community	Phytoplankton/Zooplankton		
Station	CBC-003	Chesapeake Light Tower			
Visit #	1	Arrive	02/02/1991 10:00:00 EST	Depart	02/02/1991 16:00:00 EST
Activity ID	XXXXXXXXXXXX	Activity Start	02/02/1991 10:45:00 EST	Activity Stop	02/02/1991 11:00:00 EST
Medium	Biological	Activity Type	Sample	Category	Integrated Flow Porportioned
Intent	Taxon Abundance	Community	Phytoplankton/Zooplankton		

Activity Details

Report Description: This report provides detailed Activity Information.

The following fields will be hidden if no data is present:

- C Visit Comments.
- C Duration, Total Volume, Total Weight.
- C Assigned Parents (all associated fields).
- C Data Log.
- C Sample Matrix.
- C Document/Graphic, Document Graphic button.
- C Activity Comments.
- C Gear.
- C Gear Configuration.
- C Specifications.
- C Gear Deployment Comments.
- C Container Type, Color, Size, Temperature Preservation Type, Chemical Preservation and Storage Procedure, Transport and Storage Comments.
- C Point Name.
- C Sequence Number.
- C Well Number.
- C Pipe Number.
- C Activity Location title (for second or subsequent Activity Points) .
- C Activity Point information.
 - S Latitude/Longitude Scale, Measurement Date.
 - S Elevation Information.
- C Either Sample Depth and/or Sample Depth Range blocks, depending on data.
 - S Depth Measured From.
- C Trawl and Net information.
 - S Comments.
- C Electroshock information.
 - S Comments.
- C Trawl/Horizontal information.
 - S Comments.
- C Personnel Performing Activity.
- C Cooperating Organizations Performing Activity.
- C / rep.
- C (QC) (activity indicator).
- C Chain of Custody.

Special Separators:

- C 6.5 inch centered line before each Trip.

- C 5.5 inch centered line before each Station.
- C 3 inch centered line before each Activity.

Selected Projects will be interrogated against Projects assigned to Activities.

Select Logic:

ActivityDetails.sql

```

SELECT
DISTINCT
O.ORG_ID,
O.NAME ORGNAME,
DECODE(T.ID_CODE, NULL, NULL, RTRIM(T.ID_CODE) || ' ' || RTRIM(T.NAME))
TRP,
DECODE(S.IDENTIFICATION_CD, NULL, NULL, RTRIM(S.IDENTIFICATION_CD) ||
' ' || RTRIM(S.NAME)) STATION,
V.ID_NUMBER VID,
BB.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
BB.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
V.BLOB_TITLE BLOB_TITLE,
V.BLOB_TYPE BLOB_TYPE,
DECODE(TO_CHAR(V.ARRIVAL_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL,
DECODE(TO_CHAR(V.ARRIVAL_TIME, 'HH24:MI:SS'), '00:00:00',
TO_CHAR(V.ARRIVAL_DATE, 'MM/DD/YYYY') || ' ' || V.ARRIVAL_TIME_ZONE,
TO_CHAR(V.ARRIVAL_DATE, 'MM/DD/YYYY') || ' ' ||
TO_CHAR(V.ARRIVAL_TIME, 'HH24:MI:SS') || ' ' || V.ARRIVAL_TIME_ZONE))
V_ARRIVAL,
DECODE(TO_CHAR(V.DEPARTURE_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL,
DECODE(TO_CHAR(V.DEPARTURE_TIME, 'HH24:MI:SS'), '00:00:00', TO_CHAR(
V.DEPARTURE_DATE, 'MM/DD/YYYY') || ' ' || V.DEPRTURE_TIME_ZONE,
TO_CHAR(V.DEPARTURE_DATE, 'MM/DD/YYYY') || ' ' ||
TO_CHAR(V.DEPARTURE_TIME, 'HH24:MI:SS') || ' ' || V.DEPRTURE_TIME_ZONE))
V_DEPARTURE,
V.COMMENT_TEXT V_CMMNT,
F.TSRFDACT_IS_NUMBER,
F.TSRFDACT_ORG_ID,
F.TSRGRCFG_IS_NUMBER,
F.TSRGRCFG_ORG_ID,
DECODE(F.ID_CODE, NULL, NULL, RTRIM(F.ID_CODE) ||
DECODE(F.REPLICATE_NUMBER, 0, '/', repl ||
TO_CHAR(F.REPLICATE_NUMBER))) FDID,
F.QC_INDICATOR QC,
F.TYPE_NAME ACTTYPE,
F.CATEGORY_TYPE_NAME FDCAT,
F.INTENT_TYPE_NAME FDINT,
F.MEDIUM_TYPE_NAME FDMDM,
F.COMMUNITY_NAME,
F.COMMENT_TEXT FCOMMENT,
F.SPECIES_NUMBER,
DECODE(TO_CHAR(F.START_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL,
DECODE(TO_CHAR(F.START_TIME, 'HH24:MI:SS'), '00:00:00',
TO_CHAR(F.START_DATE, 'MM/DD/YYYY') || ' ' || F.START_TIME_ZONE,

```

```

TO_CHAR(F.START_DATE, 'MM/DD/YYYY') || ' ' ||
TO_CHAR(F.START_TIME, 'HH24:MI:SS') || ' ' || F.START_TIME_ZONE)) Strt,
DECODE(TO_CHAR( F.STOP_DATE, 'MM/DD/YYYY'), '01/01/0001',
NULL, DECODE(TO_CHAR(F.STOP_TIME, 'HH24:MI:SS'), '00:00:00', TO_CHAR(
F.STOP_DATE, 'MM/DD/YYYY') || ' ' || F.STOP_TIME_ZONE , TO_CHAR(
F.STOP_DATE, 'MM/DD/YYYY') || ' ' || TO_CHAR(F.STOP_TIME, 'HH24:MI:SS') || ' ' ||
F.STOP_TIME_ZONE)) Stp,
RTRIM(F.DEPTH_TO_ACTIVITY) || ' ' || RTRIM(F.DEPTH_TO_ACT_UN_CD)
SPLDEPTH,
F.RELTV_DEPTH_NAME,
RTRIM(F.UPPER_DEPTH_TO_ACT) || ' ' || RTRIM(F.DEPTH_MSR_UNT_CD)
UPERDEPTH,
RTRIM(F.LOWER_DEPTH_TO_ACT) || ' ' || RTRIM(F.DEPTH_MSR_UNT_CD)
LOWERDEPTH,
F.DEPTH_REF_POINT DEPTHMRSFROM,
F.ZONE_TYPE_NAME,
DECODE(F.THERMOCLINE_LOC_CD, 'A', 'Above', 'B', 'Below', NULL) Thermocline,
DECODE(F.HALOCLINE_LOC_CD, 'A', 'Above', 'B', 'Below', NULL) Halocline,
DECODE(F.PYCNOCLINE_LOC_CD, 'A', 'Above', 'B', 'Below', 'I', 'In', NULL) Pycnocline,
F.CHAIN_OF_CUSTODY_ID CUSTODY,
BB1.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER1,
BB1.TSMBLOB_ORG_ID TSMBLOB_ORG_ID1,
F.BLOB_TITLE BLOB_TITLE1,
F.BLOB_TYPE BLOB_TYPE1,
M.NAME SAMPLE_MATRIX,
C.DISPLAY_NAME SUBJECT,
B.NAME BNAME,
DECODE(P.ID_CODE, NULL, NULL, (RTRIM(P.ID_CODE) || ' / ' || P.NAME))
ColectProcedure,
(RTRIM(G.ID_CODE) || ' / ' || G.NAME ) GEAR,
G.TSRFLDGR_IS_NUMBER,
G.TSRFLDGR_ORG_ID,
SP.GEAR_DEPLOYMENT,
RTRIM(PV.FIELD_VALUE) CONTAINER_TYPE,
RTRIM(PV1.FIELD_VALUE) CONTAINER_COLOR,
DECODE(SP.CONTAINER_SIZE_MSR, NULL, ", 0, ", SP.CONTAINER_SIZE_MSR) ||
DECODE(SP.CONTAINER_SIZE_UN, NULL, ", ' || SP.CONTAINER_SIZE_UN)
CONTAINER_SIZE,
RTRIM(PV2.FIELD_VALUE) TEMP_PRESRVN_TYPE,
SP.PRESRV_STRGE_PRCDR,
SP.TRANSPORT_STORAGE,
DECODE(SP.DURATION_TIME, 0, NULL, NULL, NULL, RTRIM(SP.DURATION_TIME
) || ' ' || SP.DURATION_UNITS) DURATION, DECODE(SP.TOTAL_VOLUME_MSR,
0, NULL, NULL, NULL, RTRIM(SP.TOTAL_VOLUME_MSR) || ' ' ||
RTRIM(SP.TOTAL_VOLUME_UN_CD)) TOTALVOLUME,
DECODE(SP.TOTAL_WEIGHT_MSR,
0, NULL, NULL, NULL, RTRIM(SP.TOTAL_WEIGHT_MSR) || ' ' ||
RTRIM(SP.TOTAL_WEIGHT_UN_CD)) TOTALWEITHT,
SP.DATA_FILE_NAME_LOC,
DECODE(TN.SMPLNG_DURATN_MSR, NULL, NULL, RTRIM(TN.SMPLNG_DURAT
N_MSR) || ' ' || RTRIM(TN.SMPLNG_DRTN_UNT_CD)) TNDURATION,
DECODE(TN.REL_CURRENT_DIR, NULL, NULL, TN.REL_CURRENT_DIR || ' deg')
TNCURRENT,

```

```

DECODE(TN.REL_WIND_DIR, NULL, NULL, TN.REL_WIND_DIR || ' deg') TNWIND,
TN.ORIENTN_TO_CURRENT TNORIENTN,
TN.COMMENT_TEXT TNCOMMENT,
DECODE(TD.FISHED_DURATN_MSR, NULL,
NULL,RTRIM(TD.FISHED_DURATN_MSR) || ' ' ||
RTRIM(TD.FISHD_DURTN_UNT_CD)) TDDURATION,
DECODE(TD.FISHED_DISTANCE, NULL, NULL, RTRIM(TD.FISHED_DISTANCE) ||
' ' || RTRIM(TD.FISHED_DISTANCE_UN)) TDDISTANCE,
DECODE(TD.BOAT_SPEED_MSR, NULL, NULL, ' ', NULL,
RTRIM(TD.BOAT_SPEED_MSR) || ' ' || RTRIM(TD.BOAT_SPEED_UN_CD))
TDBOATSPD,
DECODE(TD.REL_WIND_DIR,NULL,NULL,TD.REL_WIND_DIR || ' deg') TDWIND,
DECODE(TD.REL_CURRENT_DIR, NULL, NULL, TD.REL_CURRENT_DIR || ' deg')
TDCURRENT,
TD.COMMENT_TEXT TDCOMMENT,
DECODE(ED.VOLTAGE_MEASURE, NULL, NULL, ED.VOLTAGE_MEASURE || ' ' ||
ED.CURRENT_TYPE_CODE) VOLTAGE,
ED.AMPERAGE_MEASURE,
DECODE(ED.PULSE_RATE_MSR, NULL, NULL, ED.PULSE_RATE_MSR || ' per
second' ) PULSE_RATE_MSR,
ED.PASS_COUNT,
DECODE(ED.PASS_LENGTH_MSR, NULL, NULL,
RTRIM(ED.PASS_LENGTH_MSR) || ' ' || RTRIM(ED.PASS_LENGTH_UN_CD))
PASSLENGTH,
DECODE(ED.TOTAL_ENERGZD_TIME, NULL, NULL,
RTRIM(ED.TOTAL_ENERGZD_TIME) || ' ' || RTRIM(ED.ENERGZD_TIME_UNITS))
ENERGZDTIME,
ED.COMMENT_TEXT EDCOMMENT , J.IDENTIFICATION_CD FDPRI_ID,
RTRIM(J.NAME) FDPRI_NAME

```

```

FROM
TSMORGAN O,
TSRTRIP T,
TSRTSA TSA,
TSMSTATN S,
TSRSTVST V,
TSRFDACT F,
TSRBIOPT B,
TSRFLDPR P,
TSRFLDGR G,
TSMPRMVL PV,
TSMPRMVL PV1,
TSMPRMVL PV2,
TSRSMPLE SP,
TSRTNOD TN,
TSRTOD TD,
TSREOD ED,
TSRCHAR C,
TSRFAPRA A,
TSMPROJ J,
TSRMATRX M,
TSMBLOB BB,
TSMBLOB BB1

```

WHERE
 O.TSMORGAN_IS_NUMBER =T.TSMORGAN_IS_NUMBER(+)
 AND T.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER(+)
 AND T.TSRTRIP_ORG_ID = TSA.TSRTRIP_ORG_ID(+)
 AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER(+)
 AND TSA.TSMSTATN_ORG_ID = S.TSMSTATN_ORG_ID(+)
 AND TSA.TSRTRIP_IS_NUMBER = V.TSRTRIP_IS_NUMBER(+)
 AND TSA.TSRTRIP_ORG_ID = V.TSRTRIP_ORG_ID(+)
 AND TSA.TSMSTATN_IS_NUMBER = V.TSMSTATN_IS_NUMBER(+)
 AND TSA.TSMSTATN_ORG_ID = V.TSMSTATN_ORG_ID(+)
 AND V.TSRSTVST_IS_NUMBER = F.TSRSTVST_IS_NUMBER(+)
 AND V.TSRSTVST_ORG_ID = F.TSRSTVST_ORG_ID(+)
 AND F.TSRBIOPT_IS_NUMBER =B.TSRBIOPT_IS_NUMBER(+)
 AND F.TSRBIOPT_ORG_ID=B.TSRBIOPT_ORG_ID(+)
 AND F.TSRFLDPR_IS_NUMBER = P.TSRFLDPR_IS_NUMBER(+)
 AND F.TSRFLDPR_ORG_ID=P.TSRFLDPR_ORG_ID(+)
 AND F.TSRFLDGR_IS_NUMBER=G.TSRFLDGR_IS_NUMBER(+)
 AND F.TSRFLDGR_ORG_ID=G.TSRFLDGR_ORG_ID(+)
 AND F.TSRFDDACT_IS_NUMBER=SP.TSRFDDACT_IS_NUMBER(+)
 AND F.TSRFDDACT_ORG_ID=SP.TSRFDDACT_ORG_ID(+)
 AND F.TSRFDDACT_IS_NUMBER=TN.TSRFDDACT_IS_NUMBER(+)
 AND F.TSRFDDACT_ORG_ID=TN.TSRFDDACT_ORG_ID(+)
 AND F.TSRFDDACT_IS_NUMBER=TD.TSRFDDACT_IS_NUMBER(+)
 AND F.TSRFDDACT_ORG_ID=TD.TSRFDDACT_ORG_ID(+)
 AND F.TSRFDDACT_IS_NUMBER=ED.TSRFDDACT_IS_NUMBER(+)
 AND F.TSRFDDACT_ORG_ID=ED.TSRFDDACT_ORG_ID(+)
 AND F.TSRCHAR_IS_NUMBER=C.TSRCHAR_IS_NUMBER(+)
 AND F.TSRCHAR_ORG_ID=C.TSRCHAR_ORG_ID(+)
 AND F.TSRFDDACT_IS_NUMBER=A.TSRFDDACT_IS_NUMBER(+)
 AND F.TSRFDDACT_ORG_ID=A.TSRFDDACT_ORG_ID(+)
 AND A.TSMPROJ_IS_NUMBER= J.TSMPROJ_IS_NUMBER(+)
 AND A.TSMPROJ_ORG_ID= J.TSMPROJ_ORG_ID(+)
 AND SP.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
 AND SP.TSMPRMVL_ORG_ID = PV.TSMPRMVL_ORG_ID(+)
 AND SP.TSMPRMVL0IS_NUMBER = PV1.TSMPRMVL_IS_NUMBER(+)
 AND SP.TSMPRMVL0ORG_ID = PV1.TSMPRMVL_ORG_ID(+)
 AND SP.TSMPRMVL1IS_NUMBER = PV2.TSMPRMVL_IS_NUMBER(+)
 AND SP.TSMPRMVL1ORG_ID = PV2.TSMPRMVL_ORG_ID(+)
 AND F.TSRMATRX_IS_NUMBER = M.TSRMATRX_IS_NUMBER(+)
 AND V.TSRSTVST_IS_NUMBER = BB.TSRSTVST_IS_NUMBER(+)
 AND V.TSRSTVST_ORG_ID = BB.TSRSTVST_ORG_ID(+)
 AND F.TSRFDDACT_IS_NUMBER = BB1.TSRFDDACT_IS_NUMBER(+)
 AND F.TSRFDDACT_ORG_ID = BB1.TSRFDDACT_ORG_ID(+)
 &P_ORG &P_TRP &P_STN &P_PRJ

ORDER BY
 O.ORG_ID,
 TRP,
 STATION,
 VID,
 FDID,
 J.IDENTIFICATION_CD

ActivityDetailSplitFromsub.sql

```
SELECT
F.TSRFDACT_IS_NUMBER,
F.TSRFDACT_ORG_ID,
SF.ID_CODE SFID,
SF.CATEGORY_TYPE_NAME SFCAT,
DECODE(SF.REPLICATE_NUMBER, 0, NULL, SF.REPLICATE_NUMBER) SFREP,
DECODE(TO_CHAR(SF.START_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL,
TO_CHAR(SF.START_DATE, 'MM/DD/YYYY')) SFSTART_DATE,
DECODE(TO_CHAR(SF.START_TIME, 'HH24:MI:SS'), '00:00:00', NULL,
TO_CHAR(SF.START_TIME, 'HH24:MI:SS')) SFSTART_TIME

FROM
TSRFDACT F,
TSRFDACT SF

WHERE
F.TSRFDACT1IS_NUMBER = SF.TSRFDACT_IS_NUMBER
AND F.TSRFDACT1ORG_ID=SF.TSRFDACT_ORG_ID

ORDER BY
SF.ID_CODE,
SF.REPLICATE_NUMBER
```

ActivityDetailParents sub.sql

```
SELECT
F.TSRFDACT_IS_NUMBER,
F.TSRFDACT_ORG_ID,
PF.ID_CODE PFID,
PF.CATEGORY_TYPE_NAME PFCAT,
DECODE(PF.REPLICATE_NUMBER, 0, NULL, PF.REPLICATE_NUMBER) PFREP,
DECODE(TO_CHAR(PF.START_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL,
TO_CHAR(PF.START_DATE, 'MM/DD/YYYY')) PFSTART_DATE,
DECODE(TO_CHAR(PF.START_TIME, 'HH24:MI:SS'), '00:00:00', NULL,
TO_CHAR(PF.START_TIME, 'HH24:MI:SS')) PFSTART_TIME

FROM
TSRFDACT F,
TSRFDACT PF

WHERE
F.TSRFDACT_IS_NUMBER = PF.TSRFDACT0IS_NUMBER
AND F.TSRFDACT_ORG_ID=PF.TSRFDACT0ORG_ID

ORDER BY
PF.ID_CODE,
PF.REPLICATE_NUMBER
```

ActivityDetailHabitatsub.sql

```
SELECT
DISTINCT
F.TSRFDACT_IS_NUMBER,
```



```

F.TSRFRACT_ORG_ID,
P.NAME GRPNAME

FROM
TSRFRACT F,
TSRRSULT R,
TSRHCSC H,
TSRCHGRP P

WHERE
F.TSRFRACT_IS_NUMBER=R.TSRFRACT_IS_NUMBER
AND F.TSRFRACT_ORG_ID=R.TSRFRACT_ORG_ID
AND R.TSRHCSC_IS_NUMBER=H.TSRHCSC_IS_NUMBER
AND R.TSRHCSC_ORG_ID=H.TSRHCSC_ORG_ID
AND H.TSRCHGRP_IS_NUMBER = P.TSRCHGRP_IS_NUMBER
AND H.TSRCHGRP_ORG_ID = P.TSRCHGRP_ORG_ID
AND F.TYPE_NAME='Field Msr/Obs'
AND F.MEDIUM_TYPE_NAME<> 'Biological'
AND F.CATEGORY_TYPE_NAME IN('Routine Habitat Assessment', 'Replicate Habitat
Assessment')

```

ActivityDetailGearConfigurationsub.sql

```

SELECT
C.TSRGRCFG_IS_NUMBER,
C.TSRGRCFG_ORG_ID,
(RTRIM(C.ID_CODE) || ' ' || C.NAME) GEARCNFG,
T.DESCRPTION_TEXT SPECIFICATION

```

```

FROM
TSRGRCFG C,
TSMGNTXT T

```

```

WHERE
C.TSRGRCFG_IS_NUMBER=T.TSRGRCFG_IS_NUMBER(+)
AND C.TSRGRCFG_ORG_ID=T.TSRGRCFG_ORG_ID(+)

```

ActivityDetailALPsub.sql

```

SELECT
A.TSRFRACT_IS_NUMBER,
A.TSRFRACT_ORG_ID,
DECODE(RTRIM(A.TSRAAL_TYPE_NAME),'General', NULL,
A.TSRAAL_TYPE_NAME) AAL_TYPE,
P.TYPE_CODE LOCATION_TYPE,
P.POINT_NAME,
DECODE(RTRIM(P.TYPE_CODE),'WELL HEAD',W.ID_NUMBER,'END OF
PIPE',PI.ID_NUMBER, P.SEQUENCE_NUMBER) ID_NUM,
DECODE(RTRIM(P.TYPE_CODE),'WELL HEAD','Well #','END OF PIPE','Pipe #', 'Seq.
#') ID_LABEL,

```

```

DECODE(P.TYPE_CODE, NULL, NULL,
'' || TO_CHAR(P.LAT_DEGREE_MSR,'00') || ' ' || TO_CHAR(P.LAT_MINUTE_MSR,
'00') || ' ' || TO_CHAR(P.LAT_SECOND_MSR, '00.9999') ||
DECODE(P.LONG_DIRECTION, 'E', ' ' ; ' ') || P.LAT_DIRECTION || ' ( ' ||

```

```

TO_CHAR(P.GPS_LAT_DEGREE_MSR,'00') || ' '
||TO_CHAR(P.GPS_LAT_MINUTE_MSR, '00.9999') || '; ' ||
TO_CHAR(LAT_DEC_DEG_MSR,'00.9999999') ||')' ) LAT,

DECODE(P.TYPE_CODE, NULL, NULL, TO_CHAR(P.LONG_DEGREE_MSR, '000') ||
' ' || TO_CHAR(P.LONG_MINUTE_MSR, '00') || ' ' ||
TO_CHAR(P.LONG_SECOND_MSR, '00.9999') || ' ' || P.LONG_DIRECTION || ' (' ||
TO_CHAR(P.GPS_LONG_DEG_MSR, '000') || ' ' ||
TO_CHAR(P.GPS_LONG_MIN_MSR, '00.9999') || '; ' ||
TO_CHAR(LONG_DEC_DEG_MSR,'000.9999999') ||')' ) LNG,

RTRIM(GM.DESCRPTION) ACT_GM,
RTRIM(GD.DESCRPTION) ACT_GD,
P.GEOPSTNG_SCALE_TXT GEOPOS_SCALE,
DECODE(TO_CHAR(P.LAT_LONG_MSR_DT,
'MM/DD/YYYY'),'01/01/0001',NULL,TO_CHAR(P.LAT_LONG_MSR_DT,
'MM/DD/YYYY')) GEOPOS_MEAS_DATE,
DECODE(P.ELEVATION_MSR,0,NULL,TO_CHAR(P.ELEVATION_MSR)||
' ||P.ELVTN_UNT_CD) ELEVATION,
RTRIM(EM.DESCRPTION) ACT_EM,
RTRIM(ED.DESCRPTION) ACT_ED,
DECODE(TO_CHAR(P.ELVTN_MSR_DT,
'MM/DD/YYYY'),'01/01/0001',NULL,TO_CHAR(P.ELVTN_MSR_DT,
'MM/DD/YYYY')) ELEVATION_MEAS_DATE,

DECODE(LTRIM(A.BOTTOM_DEPTH_MSR), 0, NULL, (A.BOTTOM_DEPTH_MSR
|| ' ' || A.BOTTOM_DEPTH_UN_CD)) DEP_TO_BOTTOM,

A.ADDTNL_LOC_INFO

FROM
TSRAAL A,
TSMALP P,
TSMWELL W,
TSMPIPE PI,
TSMMD GM,
TSMMD GD,
TSMMD EM,
TSMMD ED

WHERE
A.TSMALP_IS_NUMBER=P.TSMALP_IS_NUMBER
AND A.TSMALP_ORG_ID = P.TSMALP_ORG_ID
AND P.TSMWELL_IS_NUMBER=W.TSMWELL_IS_NUMBER(+)
AND P.TSMWELL_ORG_ID=W.TSMWELL_ORG_ID(+)
AND P.TSMPIPE_IS_NUMBER=PI.TSMPIPE_IS_NUMBER(+)
AND P.TSMPIPE_ORG_ID=PI.TSMPIPE_ORG_ID(+)
AND P.GEOPSTNG_METHOD_CD=GM.ID_CODE(+)
AND GM.CATEGORY(+)='HORIZONTAL'
AND GM.SUBCATEGORY(+)='METHOD'
AND P.GEOPSTNG_DATUM_CD=GD.ID_CODE(+)
AND GD.CATEGORY(+)='HORIZONTAL'
AND GD.SUBCATEGORY(+)='DATUM'

```

```

AND P.ELVTN_METHOD_CD=EM.ID_CODE(+)
AND EM.CATEGORY(+)='VERTICAL'
AND EM.SUBCATEGORY(+)='METHOD'
AND P.ELEVATION_DATUM_CD=ED.ID_CODE(+)
AND ED.CATEGORY(+)='VERTICAL'
AND ED.SUBCATEGORY(+)='DATUM'

```

```

-- FORCING STATION LOCATION POINTS TO BE SORTED BEFORE ACTIVITY
POINTS
ORDER BY
decode(rtrim(P.TYPE_CODE),'ACTIVITY POINT','ACTIVITY POINT',
'P.TYPE_CODE),
P.SEQUENCE_NUMBER,
A.TSRAAL_TYPE_NAME

```

ActivityDetailPersonnelsub.sql

```

SELECT
A.TSRFDACT_IS_NUMBER,
A.TSRFDACT_ORG_ID,
RTRIM(P.LAST_NAME) || ', ' || RTRIM(P.FIRST_NAME) FULLNAME

FROM
TSRFAPEA A,
TSMPEPERSN P

WHERE
A.TSMPEPERSN_IS_NUMBER = P.TSMPEPERSN_IS_NUMBER
AND A.TSMPEPERSN_ORG_ID = P.TSMPEPERSN_ORG_ID

ORDER BY
P.LAST_NAME,
P.FIRST_NAME

```

ActivityDetailCooperatingOrgsub.sql

```

SELECT
TSRFACOA.TSRFDACT_IS_NUMBER,
TSRFACOA.TSRFDACT_ORG_ID,
TSMCPORG.NAME NAME

FROM
TSRFACOA,
TSMCPORG

WHERE
((TSRFACOA.TSMCPORG_ORG_ID = TSMCPORG.TSMCPORG_ORG_ID)
AND (TSRFACOA.TSMCPORG_IS_NUMBER =
TSMCPORG.TSMCPORG_IS_NUMBER))
ORDER BY
NAME

```

Select Options: Organization, Trip, Station.
or
Organization, Project, Station.

Sort Sequence: By ascending Organization ID, by ascending Trip ID, by ascending Station ID, by ascending Visit Number, by ascending Activity ID, by ascending Activity Replicate Number.

S by Station Location Point, then Activity Point; or Station Location Point, then Trawl Start Activity Point, then Trawl Stop Activity Point.

S by ascending Personnel Performing Activity Last Name, by ascending First Name.

S by ascending Cooperating Organization Performing Activity Name.

Page Break: Before beginning a new Organization.

Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID
N/A	Name	NAME
T3 Field Trip Data Entry		TSRTRIP
Trip	ID	ID_CODE
	Trip Name	NAME
ST4 Station Data Entry		TSMSTATN
Station	ID	IDENTIFICATION_CD
	Name	NAME
SV3 Station Visit Data Entry		TSRSTVST
Visit #	Visit Number	ID_NUMBER
Arrive	Arrival Date and Time, MM-DD-YYYY	ARRIVAL_DATE
	Arrival Date and Time, HH:MM:SS	ARRIVAL_TIME
	Arrival Date and Time, Zone	ARRIVAL_TIME_ZONE
Depart	Departure Date and Time, MM-DD-YYYY	DEPARTURE_DATE
	Departure Date and Time, HH:MM:SS	DEPARTURE_TIME
	Departure Date and Time, Zone	DEPARTURE_TIME_ZONE
Comments	Station Conditions and Other Comments	COMMENT_TEXT
SV6 Station Visit Document/Graphic		TSMBLOB
FA25 Field Activity Document/Graphic		
Document/Graphic	N/A	TSMBLOB_IS_NUMBER
FA3 Field Measurement/Observation Data Entry		TSRFDACT
FA2 Sample Data Entry		
SV5 Activity Type Selection		
FA16 Field Activity Depth and Stratification Data Entry		
FA10 Sample Handling, Transport and Storage Data Entry		
Activity ID, Assigned Parent(s) /repl, Rep #	ID	ID_CODE
	Replicate Number	REPLICATE_NUMBER
N/A	Activity Type	TYPE_NAME
N/A	Medium	MEDIUM_TYPE_NAME
N/A, Category	Activity Category	CATEGORY_TYPE_NAME
N/A	Intent	INTENT_TYPE_NAME

Report Heading	Prompt Name	Oracle Name
N/A	Community	COMMUNITY_NAME
N/A	Species Number	SPECIES_NUMBER
QC	QC	QC_INDICATOR
Chain of Custody	Chain of Custody ID	CHAIN_OF_CUSTODY_ID
Start	Start, MM-DD-YYYY, Activity	START_DATE
	Start, HH:MM:SS, Activity	START_TIME
	Start, Zone, Activity	START_TIME_ZONE
Stop	Stop, MM-DD-YYYY, Activity	STOP_DATE
	Stop, HH:MM:SS, Activity	STOP_TIME
	Stop, Zone, Activity	STOP_TIME_ZONE
Document/Graphic	Document/Graphic	BLOB_TITLE
Comments	Comments	COMMENT_TEXT
Sample Depth	Depth to Activity, Depth	DEPTH_TO_ACTIVITY
		DEPTH_TO_ACT_UN_CD
Relative Depth	Depth to Activity, Relative Depth	RELTV_DEPTH_NAME
Sample Upper Depth	Depth Range for Activity, Upper Depth	UPPER_DEPTH_TO_ACT
Sample Lower Depth	Depth Range for Activity, Lower Depth	LOWER_DEPTH_TO_ACT
N/A	N/A (Unit for Upper Lower Depth)	DEPTH_MSR_UNT_CD
Depth Measured From	Depth Measured From	DEPTH_REF_POINT
Zone Type	Zone Type	ZONE_TYPE_NAME
Thermocline	Thermocline	THERMOCLINE_LOC_CD
Halocline	Halocline	HALOCLINE_LOC_CD
Pycnocline	Pycnocline	PYCNOCLINE_LOC_CD
TSRMATRIX		
Sample Matrix	Matrix	NAME
TSRCHAR		
N/A	Subject Taxon	DISPLAY_NAME
TSRBIOPT		
Bio Part	Bio Part	NAME
TSRCHGRP		
Habitat Scheme	Name	NAME
TSMPRMVL		
Container	Type	CONTAINER_TYPE_NM
	Color	CONTAINER_COLOR
	Temperature Preservation Type	TEMP_PRESERVN_TYPE
TSRSMPL		
	Size	CONTAINER_SIZE_MSR
		CONTAINER_SIZE_UN
Chem. Preservation	Chemical Preservation and Storage Procedure	PRESRV_STRGE_PRCDR
Transport/Storage	Transport and Storage Comments	TRANSPORT_STORAGE
Duration	Date and Time, Duration	DURATION_TIME
	Date and Time, Units	DURATION_UNITS
Total Volume	Total Sample, Volume	TOTAL_VOLUME_MSR

Report Heading	Prompt Name	Oracle Name
		TOTAL_VOLUME_UN_CD
Total Weight	Total Sample, Weight	TOTAL_WEIGHT_MSR
		TOTAL_WEIGHT_UN_CD
Data Log	Data Log Name and Location	DATA_FILE_NAME_LOC
FA7 Field Activity Procedure Data Entry		TSRFLDPR
Procedure	Procedure	ID_CODE
		NAME
		TSRFLDGR
Gear	Gear	ID_CODE
		NAME
		TSRGRCFG
Gear Config.	Gear	ID_CODE
		NAME
Description	Description Text	DESCRIPTION_TEXT
		TSMGNTXT
Specifications	Specifications	DESCRIPTION_TEXT
		TSRSMPL
Comments	Gear Deployment Comments	GEAR_DEPLOYMENT
FA12 Field Activity Absolute Location Data Entry		TSMALP
FA13 Trawl/Horizontal Tow Actual Location Data Entry		
FA14 Absolute Location Point Selection List		
AL2 Absolute Location Data Entry		
Location Type	Type	TYPE_CODE
Seq #	Sequence No.	SEQUENCE_NUMBER
Point Name	Point Name	POINT_NAME
Latitude (;)	Latitude	LAT_DEGREE_MSR
		LAT_MINUTE_MSR
		LAT_SECOND_MSR
		LAT_DIRECTION
	Decimal Minutes	GPS_LAT_DEGREE_MSR
		GPS_LAT_MINUTE_MSR
	Decimal Degrees	LAT_DEC_DEG_MSR
Longitude (;)	Longitude	LONG_DEGREE_MSR
		LONG_MINUTE_MSR
		LONG_SECOND_MSR
		LONG_DIRECTION
	Decimal Minutes	GPS_LONG_DEG_MSR
		GPS_LONG_MIN_MSR
	Decimal Degrees	LONG_DEC_DEG_MSR
Geopositioning, Scale	Geopositioning, Scale	GEOPSTNG_SCALE_TXT
Geopositioning, Measurement Date	Geopositioning, Measurement Date	LAT_LONG_MSR_DT
Elevation Measure	Measure	ELEVATION_MSR
		ELVTN_UNT_CD

Report Heading	Prompt Name	Oracle Name
Measurement Date	Measurement Date	ELVTN_MSR_DT
TSMMDAD		
Geopositioning, Method Geopositioning, Datum Method Datum	Geopositioning, Method Geopositioning, Datum Method Datum	DESCRIPTION
TSRAAL		
Location Comments	Additional Location Information	ADDTNL_LOC_INFO
N/A	N/A	TSRAAL_TYPE_NAME
Depth to Bottom	Depth to Bottom	BOTTOM_DEPTH_MSR
		BOTTOM_DEPTH_UN_CD
WL3 Well Data Entry TSMWELL		
Well #	Well Number	ID_NUMBER
PI2 Pipe Data Entry TSMPIPE		
Pipe #	Pipe Number	ID_NUMBER
FA17 Trap and Net Operational Details Data Entry TSRTNOD		
Trawl and Net	Sampling Duration	SMPLNG_DURATN_MSR
		SMPLNG_DRTN_UNT_CD
Current	Relative Current Direction	REL_CURRENT_DIR
Wind	Relative Wind Direction	REL_WIND_DIR
Orientation	Orientation to Current	ORIENTN_TO_CURRENT
Comments	Comments	COMMENT_TEXT
FA18 Trawl/Horizontal Tow Operational Details Data Entry TSRTOD		
Duration	Fished Duration	FISHED_DURATN_MSR
		FISHD_DURTN_UNT_CD
Distance	Fished Distance	FISHED_DISTANCE
		FISHED_DISTANCE_UN
Boat Speed	Boat Speed	BOAT_SPEED_MSR
		BOAT_SPEED_UN_CD
Wind ("deg" as unit)	Relative Wind Direction	REL_WIND_DIR
Current ("deg" as unit)	Relative Current Direction	REL_CURRENT_DIR
Comments	Comments	COMMENT_TEXT
FA19 Electroshock Operational Details Data Entry TSREOD		
Voltage	Voltage	VOLTAGE_MEASURE
Amperage	Amperage	AMPERAGE_MEASURE
Current Type	Current Type	CURRENT_TYPE_CODE
Pulse Rate ("per second" as unit)	Pulse Rate	PULSE_RATE_MSR
# of Passes	Number of Passes	PASS_COUNT
Pass Length	Length of Pass	PASS_LENGTH_MSR
		PASS_LENGTH_UN_CD
Time Energized	Total Energized Time	TOTAL_ENERGZD_TIME
		ENERGZD_TIME_UNITS
Comments	Comments	COMMENT_TEXT

Report Heading	Prompt Name	Oracle Name
FA20 Field Activity Personnel Assignment		TSPERSN
Personnel Performing Activity	Personnel Performing Activity, Name	FIRST_NAME
		LAST_NAME
FA24 Field Activity Cooperating Organizations Assignment		TSMCPORG
Cooperating Organizations Performing Activity	Cooperating Organizations Performing Activity	NAME

EXAMPLE

Activity Details

June 18, 2002 15:37:20

DEMOTEST The Commission for a Good Clean Chesapeake Bay

Trip 02-1991-1 Monthly Sampling-February-1

Station CBC-001 Easton Public Drinking Supply

Visit # 1 Arrive 02/02/1991 10:00:00 EST Depart 02/02/1991 10:00:00 EST

Document/Graphic Document or Graphic Title Document/Graphic

Comments Arrived on station at 100 hours, seas 1-2 ft, wind out of the North at 12kt.

Activity ID 02-91-003-01 Sample Start 02/02/1991 10:15:00 EST
 (QC) Biological Routine Sample Stop 02/02/1991 10:40:00 EST
 Taxon Abundance Phytoplankton/Zooplankton

Duration 555 Days Total Volume 12345.67 gal Total Weight 12345.67 mg

Data Log This is the data log name and location information.

Document/Graphic Document or Graphic Title Document/Graphic

Comments This vertical plankton tow was conducted during high winds and 2.5 ft seas.

Sample Collection/Creation Procedures SP-001 / Water Grab Sampling

Gear WSNA / Nansen Bottle

Gear Config. CBG-001 / 1 Liter-S/N-239876

Specifications This is the standard Wisconsin Plankton net- with a .25 mm cod end.

Gear Comments Seas were 3-4ft. Had a hard time setting depth for sample; sample depth may be off by as much as 2.5 ft.

Sample Preservation, Transport, and Storage

Container Polypropylene Bottle Translucent 1234.56 gal Refrigerated/Cooled

Chem. Preservation Cool to 4 deg C, adjust pH<2.0 with H2SO4

Transport/Storage Sample was decanted into sample container, which had been flushed twice with station water. Sample was fixed and placed into the sample rack.

Activity Location

Location Type BOUNDARY Seq. # 2

Point Name Boundary Point Name

Latitude 38 47 30.0000 N (38 47.5000; 38.7916667)

Longitude 76 05 00.0000 W (76 05.0000; -76.0833333)

Location Comments There are no additional location comments of any consequence that should be noted in this wrapping text

Location Type ACTIVITY POINT

Latitude 38 47 30.0000 N (38 47.5000; 38.7916667)

Longitude 76 05 00.0000 W (76 05.0000; -76.0833333)

Geopositioning

Method Address Matching-Nearest Intersection

Datum North American Datum 1993

Scale 1:24,000 Measurement Date 12/09/1991

Elevation Measure 12345.6789 ft Measurement Date 10/10/1991

Method Algorithm conversion from State Plane Coordinate System

Datum Local Tidal Datum

Activity Location

Location Type WELL HEAD **Well #** A632-0144C
Latitude 38 47 30.0000 N (38 47.5000; 38.7916667)
Longitude 76 05 00.0000 W (76 05.0000; -76.0833333)
Location Comments There are no additional location comments of any consequence that should be noted in this wrapping text

Location Type ACTIVITY POINT **Trawl Start**
Point Name Activity Point Point Name
Latitude 38 47 30.0000 N (38 47.5000; 38.7916667)
Longitude 76 05 00.0000 W (76 05.0000; -76.0833333)
Depth to Bottom 55555.55 ft
Geopositioning
Method Address Matching-Nearest Intersection
Datum North American Datum 1993

Location Type ACTIVITY POINT **Trawl Stop**
Latitude 38 47 30.0000 N (38 47.5000; 38.7916667)
Longitude 76 05 00.0000 W (76 05.0000; -76.0833333)
Depth to Bottom 55555.55 ft
Geopositioning
Method Address Matching-Nearest Intersection
Datum North American Datum 1993

Activity Depth and Stratification

Zone Type Mesolimnion **Thermocline** Above **Halocline** Above **Pycnocline** Above
Sample Depth 12345.67 ft **Relative Depth** Near Bottom
Depth Measured From Up to 30 characters for depth.

Zone Type Mesolimnion **Thermocline** Above **Halocline** Above **Pycnocline** Above
Sample Upper Depth 12345.67 ft
Sample Lower Depth 23456.78 ft
Depth Measured From Up to 30 characters for depth.

Operational Details

Duration 15.00 minutes **Wind** 45 deg **Current** 90 deg **Orientation** Cross Current
Comments This was a vertical plankton tow.

Duration 10.00 minutes **Wind** 35 deg **Current** 180 deg **Boat Speed** 2.0 knots
Distance 1.0 nmi
Comments Comments for the Trawl/Horizontal Tow Operational Details.

Voltage 200.000 AC **Amperage** 64.000 **Pulse Rate** 60 per second
of Passes 5 **Pass Length** 25. ft **Time Energized** 10 minutes
Comments We used the "deep fry" option of the Manning 2000. This worked extremely well. All fish were re-assembled prior to weighing and measuring in accordance with the operation manual which came with the electroshock unit.

Personnel Performing Activity Brady, Don
Craig, Dora

Cooperating Organizations Performing Activity Kodiak Bears of Northern Virginia
Systems Development Center
XX
XX
WWWEND

Activity ID 02-91-003-01 Sample **Start** 02/02/1991 10:15:00 EST
 Water Routine Sample **Stop** 02/02/1991 10:40:00 EST
Comments This vertical plankton tow was conducted during high winds and 2.5 ft seas.

Activity ID XXXXXXXXXXXXXXXX / repl 123 Sample **Start** 02/02/1991 10:15:00 EST
 Biological Routine Sample **Stop** 02/02/1991 10:40:00 EST
 Tissue
 Oncorhynchus Mykiss sp. 1 **Bio Part** Ear
Comments This vertical plankton tow was conducted during high winds and 2.5 ft seas.

Activity ID WS-01-15-02 Sample **Start** 02/02/1991 10:15:00 EST
 Water Routine Sample **Stop** 02/02/1991 10:40:00 EST
Sample Matrix Water Filter (Solid Material used to filter Water)
Chain of Custody Chain of Custody
Comments This vertical plankton tow was conducted during high winds and 2.5 ft seas.

Activity ID 02-91-003-01 / repl 1 Field Msr/Obs **Start** 02/02/1991 10:45:00 EST
 Routine Habitat Assessment **Stop** 02/02/1991 11:00:00 EST
Habitat Scheme Manning/King Ecosystem Health
Comments This habitat assessment was conducted during an all day rain shower making positive identifications difficult.

Activity ID XXXXXXXXXXXXXXXX Sample **Start** 02/02/1991 10:15:00 EST
 Biological Created from Sample **Stop** 02/02/1991 10:40:00 EST
 Tissue
 Oncorhynchus Mykiss sp. 1 **Bio Part** Ear

Assigned Parent(s)	Category	Rep #	Start date	Start Time
02-91-003-01	Field Replicate	2	12-03-2001	12:12:01

Comments This vertical plankton tow was conducted during high winds and 2.5 ft seas.

Activity ID ZZZZZZZZZZZZZZ Sample **Start** 02/02/1991 10:15:00 EST
 Biological Composite-with Parents **Stop** 02/02/1991 10:40:00 EST
 Tissue
 Oncorhynchus Mykiss sp. 1 **Bio Part** Ear

Assigned Parent(s)	Category	Rep #	Start date	Start Time
02-91-003-01	Field Replicate	2	12-03-2001	12:12:01
02-91-003-02	Integrated Flow Proportioned		01-05-2000	03:11:00

Comments This vertical plankton tow was conducted during high winds and 2.5 ft seas.

Trip 02-1991-2 Monthly Sampling-February-1

Result Details

Report Description: This report provides detailed information on the results for each characteristic measured for each activity.

The following fields will be hidden if there is no data.

- C All Comment fields.
- C Medium.
- C Sample Matrix.
- C Intent.
- C Community.
- C Bio Part.
- C Subject Taxon.
- C (QC) (activity indicator).
- C Chain of Custody.
- C Field Set information (Identified or Assigned).
- C Habit.
- C Voltinism.
- C Document/Graphic, Document/Graphic button.
- C Field/Lab Procedure, Lab Sample Prep.
- C Detection Condition.
- C # of Replicates, Detection Condition, Particle Size Basis.
- C Bias, Confidence Corrected for Bias.
- C Duration Basis, Weight Basis, Temp. Basis.
- C Lab, Lab Batch ID, Lab Date and Time, Certification, Result Limits, Detection Limits, Description.
- C Lab Remarks.
- C QC Adjustment Factors: Dilution, Correction, Recovery, Type information.
- C Data Line Number, Data Line Name.

Special Separators:

- C 8 inch centered line at the beginning of each Station.
- C 7 inch centered line at the beginning of each Activity.
- C Hairline above each columnar row.

Selected Projects will be interrogated against Projects assigned to Activities.

Trips with no assigned Stations will not appear on report.

Select Logic: **FD.sql**
SELECT
O.ORG_ID,
RTRIM(O.NAME) ORG_NAME,
T.ID_CODE TRP_ID,

```

DECODE(T.ID_CODE, NULL, NULL, RTRIM(T.ID_CODE) || ' ' ||
RTRIM(T.NAME)) TRP,
DECODE(S.IDENTIFICATION_CD, NULL, NULL, RTRIM(S.IDENTIFICATION_CD)
|| ' ' || RTRIM(S.NAME)) STATION,
V.ID_NUMBER VISIT_ID,
DECODE(TO_CHAR(V.ARRIVAL_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL, (
TO_CHAR( V.ARRIVAL_DATE, 'MM/DD/YYYY') || ' ' ||
(DECODE(TO_CHAR(V.ARRIVAL_TIME, 'HH24:MI:SS'), '00:00:00', NULL, TO_CHAR(
V.ARRIVAL_TIME, 'HH24:MI:SS')) || ' ' || V.ARRIVAL_TIME_ZONE)) V_ARRIVAL,
DECODE(TO_CHAR( V.DEPARTURE_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL, (
TO_CHAR( V.DEPARTURE_DATE, 'MM/DD/YYYY') || ' ' ||
(DECODE(TO_CHAR(V.DEPARTURE_TIME,
'HH24:MI:SS'), '00:00:00', NULL, TO_CHAR(V.DEPARTURE_TIME, 'HH24:MI:SS')) || ' '
|| V.DEPRTURE_TIME_ZONE)) V_DEPARTURE,
BB.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
BB.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
V.BLOB_TITLE BLOB_TITLE,
V.BLOB_TYPE BLOB_TYPE,
F.TSRFRACT_IS_NUMBER,
F.TSRFRACT_ORG_ID,
DECODE(F.ID_CODE, NULL, NULL, RTRIM(F.ID_CODE) ||
DECODE(F.REPLICATE_NUMBER, 0, ", " / repl || F.REPLICATE_NUMBER)) FDID,
F.QC_INDICATOR QC,
F.TYPE_NAME ACTTYPE,
DECODE(TO_CHAR(F.START_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL, (
TO_CHAR( F.START_DATE, 'MM/DD/YYYY') || ' ' ||
(DECODE(TO_CHAR(F.START_TIME, 'HH24:MI:SS'), '00:00:00', NULL, TO_CHAR(F.S
TART_TIME, 'HH24:MI:SS')) || ' ' || F.START_TIME_ZONE)) Strt,
DECODE(TO_CHAR( F.STOP_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL, (
TO_CHAR( F.STOP_DATE, 'MM/DD/YYYY') || ' ' ||
(DECODE(TO_CHAR(F.STOP_TIME,
'HH24:MI:SS'), '00:00:00', NULL, TO_CHAR(F.STOP_TIME, 'HH24:MI:SS')) || ' ' ||
F.STOP_TIME_ZONE)) Stp,
BB1.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER1,
BB1.TSMBLOB_ORG_ID TSMBLOB_ORG_ID1,
F.BLOB_TITLE BLOB_TITLE1,
F.BLOB_TYPE BLOB_TYPE1,
F.CATEGORY_TYPE_NAME FDCAT,
F.REPLICATE_NUMBER,
F.INTENT_TYPE_NAME FDINT,
F.MEDIUM_TYPE_NAME FDMDM,
F.COMMUNITY_NAME,
F.COMMENT_TEXT "COMMENT",
F.SPECIES_NUMBER,
F.CHAIN_OF_CUSTODY_ID CUSTODY,
B.NAME BNAME,
J.IDENTIFICATION_CD PRJ_ID,
C.DISPLAY_NAME SUBJECT_TAXON,
M.NAME SAMPLE_MATRIX
FROM
TSMORGAN O,
TSRTRIP T,
TSRTSA TSA,

```

```

TSMSTATN S,
TSRSTVST V,
TSMVSTC STC,
TSRFDACT F,
TSRBIOPT B,
TSRFAPRA A,
TSMPROJ J ,
TSRCHAR C,
TSRMATRX M,
TSMBLOB BB,
TSMBLOB BB1
WHERE
O.TSMORGAN_IS_NUMBER =T.TSMORGAN_IS_NUMBER(+)
AND T.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER(+)
AND T.TSRTRIP_ORG_ID = TSA.TSRTRIP_ORG_ID(+)
AND O.ORG_ID = S.TSMSTATN_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER(+)
AND TSA.TSMSTATN_ORG_ID = S.TSMSTATN_ORG_ID (+)
AND S.TSMVSTC_IS_NUMBER = STC.TSMVSTC_IS_NUMBER(+)
AND S.TSMVSTC_ORG_ID = STC.TSMVSTC_ORG_ID(+)
AND TSA.TSRTRIP_IS_NUMBER = V.TSRTRIP_IS_NUMBER(+)
AND TSA.TSRTRIP_ORG_ID = V.TSRTRIP_ORG_ID(+)
AND TSA.TSMSTATN_IS_NUMBER = V.TSMSTATN_IS_NUMBER(+)
AND TSA.TSMSTATN_ORG_ID = V.TSMSTATN_ORG_ID(+)
AND V.TSRSTVST_IS_NUMBER = F.TSRSTVST_IS_NUMBER(+)
AND V.TSRSTVST_ORG_ID = F.TSRSTVST_ORG_ID(+)
AND F.TSRBIOPT_IS_NUMBER =B.TSRBIOPT_IS_NUMBER(+)
AND F.TSRBIOPT_ORG_ID=B.TSRBIOPT_ORG_ID(+)
AND F.TSRFDACT_IS_NUMBER = A.TSRFDACT_IS_NUMBER(+)
AND F.TSRFDACT_ORG_ID = A.TSRFDACT_ORG_ID(+)
AND F.TSRCHAR_IS_NUMBER = C.TSRCHAR_IS_NUMBER(+)
AND F.TSRCHAR_ORG_ID = C.TSRCHAR_ORG_ID(+)
AND A.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+)
AND A.TSMPROJ_ORG_ID = J.TSMPROJ_ORG_ID(+)
AND F.TSRMATRX_IS_NUMBER = M.TSRMATRX_IS_NUMBER(+)
AND V.TSRSTVST_IS_NUMBER = BB.TSRSTVST_IS_NUMBER(+)
AND V.TSRSTVST_ORG_ID = BB.TSRSTVST_ORG_ID(+)
AND F.TSRFDACT_IS_NUMBER = BB1.TSRFDACT_IS_NUMBER(+)
AND F.TSRFDACT_ORG_ID = BB1.TSRFDACT_ORG_ID(+)
&P_ORG &P_TRP &P_STN &P_PRJ
ORDER BY
O.ORG_ID,
T.ID_CODE,
S.IDENTIFICATION_CD,
V.ID_NUMBER,
F.ID_CODE,
F.REPLICATE_NUMBER

```

ResultDetailPrjsub.sql

```

SELECT A.TSRFDACT_IS_NUMBER, A.TSRFDACT_ORG_ID,
J.IDENTIFICATION_CD FDPRJ_ID, RTRIM(J.NAME) FDPRJ_NAME
FROM TSRFAPRA A, TSMPROJ J

```

WHERE A.TSMPROJ_IS_NUMBER= J.TSMPROJ_IS_NUMBER AND
A.TSMPROJ_ORG_ID=J.TSMPROJ_ORG_ID
ORDER BY J.IDENTIFICATION_CD

ResultDetailChemsub.sql

```

SELECT
R.TSRFRACT_IS_NUMBER TSRFRACT_IS_NUMBER,
R.TSRFRACT_ORG_ID TSRFRACT_ORG_ID,
C.DISPLAY_NAME DISPLAY_NAME,
R.TSRRSULT_IS_NUMBER TSRRSULT_IS_NUMBER,
R.TSRRSULT_ORG_ID TSRRSULT_ORG_ID,
R.SPECIES_NUMBER SPN,
RTRIM(R.VALUE_TEXT) VALUE_TEXT,
RTRIM(U.SHORT_FORM_NAME) UNIT,
PV.FIELD_VALUE SMPL_FRAC,
DECODE(R.VALUE_STATUS,'F','Final','P','Preliminary') VALUE_STATUS,
RTRIM(R.VALUE_TYPE_NAME) VALUE_TYPE,
R.STATISTIC_TYPE_NM STATISTIC_TYPE_NM,
RTRIM(R.PRECISION_AMT_TEXT) PRECISION,
DECODE(RTRIM(R.CONF_LVL_PCT_MSR), "", "",RTRIM(R.CONF_LVL_PCT_MSR)
|| '%') CONF_PCT,
R.BIAS BIAS,
DECODE(R.CONF_LVL_CORR_BIAS,'N','No','Y','Yes',NULL) CORR_BIAS,
DECODE(RTRIM(AP.PROCEDURE_ID), "", "",RTRIM(AP.SOURCE_ACR) || ' / ' ||
RTRIM(AP.PROCEDURE_ID)) PROC,
DECODE(RTRIM(PP.PREPARATION_ID), "", "", RTRIM(PP.SOURCE_ACR) || ' / ' ||
RTRIM(PP.PREPARATION_ID)) LSP,
R.REPL_ANALYSIS_NUM REPL_ANALYSIS_NUM,
R.DETECT_COND_CD DETECT_COND_CD,
RTRIM(RCI.PARTICLE_SIZE_BASIS) PARTICLE_SIZE_BASIS,
R.REF_PT_FROM_NAME REF_PT_FROM,
R.REF_PT_TO_NAME REF_PT_TO,
RTRIM(R.DUR_BASIS_TYPE_NM) DUR_BASIS,
RTRIM(R.WT_BASIS_TYPE_NM) WT_BASIS,
RTRIM(R.TEMP_BASIS_LVL_NM) TEMP_BASIS,
B.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
B.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
R.BLOB_TITLE BLOB_TITLE,
R.BLOB_TYPE BLOB_TYPE,
TXT.DESCRPTION_TEXT RSLT_COMMENT,
DECODE(L.ID_CODE, NULL,NULL, RTRIM(L.ID_CODE)) LAB_CODE,
RTRIM(L.NAME) LAB,
R.LAB_BATCH_ID_CODE LAB_BATCH,
DECODE(R.LAB_CERT_IND_CODE,'N','No','Y','Yes') LAB_CERT,
DECODE(TO_CHAR( R.ANALYSIS_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL,(
TO_CHAR(R.ANALYSIS_DATE, 'MM/DD/YYYY') || ' ' ||
(DECODE(TO_CHAR(R.ANALYSIS_TIME,
'HH24:MI:SS'),'00:00:00',NULL,TO_CHAR(R.ANALYSIS_TIME,'HH24:MI:SS'))|| ' ' ||
R.ANALYSIS_TIME_ZONE)) ANALYSIS_DATE,
DQ.MIN_QUANT_LIMIT MIN_QUANT_LIMIT,
DQ.MAX_QUANT_LIMIT MAX_QUANT_LIMIT,
DECODE(RTRIM(DQ.MIN_DETECT_LIMIT), NULL, NULL,
RTRIM(DQ.MIN_DETECT_LIMIT)) MIN_DETECT_LIMIT,
RTRIM(UDQ.SHORT_FORM_NAME) DETECT_LIMIT_UNIT,

```

```

DQ.DESCRPTION_TEXT DQ_DESCRIPTION,
DECODE(R.DILUTION_IND_CODE,'N','No','Y','Yes') DILUTION_IND_CODE,
DECODE(R.CORRECTION_IND_CD,'N','No','Y','Yes') CORRECTION_IND_CD,
DECODE(R.RECOVERY_IND_CODE,'N','No','Y','Yes') RECOVERY_IND_CODE,
PV1.FIELD_VALUE QCAF_TYPE,
RTRIM(RQCAF.VALUE_TEXT) QCAF_VALUE,
RTRIM(URQCAF.SHORT_FORM_NAME) QCAF_UNIT,
RQCAF.DESCRPTION_TEXT QCAF_DESCRIPTION,
C.D_SCR_TYPE_CD TYPE_CD
FROM
TSRCHAR C,
TSRRSULT R,
TSRUOM U,
TSRANLPR AP,
TSRLSPP PP,
TSMGNTXT TXT,
TSRLAB L,
TSRDQL DQ,
TSRUOM UDQ,
TSRRQCAF RQCAF,
TSRUOM URQCAF ,
TSRRCI RCI,
TSMPRMVL PV,
TSMPRMVL PV1,
TSMBLOB B
WHERE
R.TSRCHAR_IS_NUMBER= C.TSRCHAR_IS_NUMBER(+)
AND R.TSRCHAR_ORG_ID = C.TSRCHAR_ORG_ID(+)
AND R.TSRUOM_IS_NUMBER = U.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID = U.TSRUOM_ORG_ID(+)
AND R.TSRANLPR_IS_NUMBER = AP.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID = AP.TSRANLPR_ORG_ID(+)
AND R.TSRLSPP_IS_NUMBER = PP.TSRLSPP_IS_NUMBER(+)
AND R.TSRLSPP_ORG_ID = PP.TSRLSPP_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = TXT.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = TXT.TSRRSULT_ORG_ID(+)
AND R.TSRLAB_IS_NUMBER = L.TSRLAB_IS_NUMBER(+)
AND R.TSRLAB_ORG_ID = L.TSRLAB_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = DQ.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = DQ.TSRRSULT_ORG_ID(+)
AND DQ.TSRUOM_IS_NUMBER = UDQ.TSRUOM_IS_NUMBER(+)
AND DQ.TSRUOM_ORG_ID = UDQ.TSRUOM_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = RCI.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = RCI.TSRRSULT_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = RQCAF.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = RQCAF.TSRRSULT_ORG_ID(+)
AND RQCAF.TSRUOM_IS_NUMBER = URQCAF.TSRUOM_IS_NUMBER(+)
AND RQCAF.TSRUOM_ORG_ID = URQCAF.TSRUOM_ORG_ID(+)
AND RQCAF.TSMPRMVL_IS_NUMBER = PV1.TSMPRMVL_IS_NUMBER(+)
AND R.TSRFRACT_IS_NUMBER IS NOT NULL
AND R.TSRFRACT_ORG_ID IS NOT NULL
AND TXT.DESCRPTION_NAME(+) <> 'PROCEXCP'
AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
AND R.TSRRSULT_IS_NUMBER = B.TSRRSULT_IS_NUMBER(+)

```



```

AND R.TSRRSULT_ORG_ID = B.TSRRSULT_ORG_ID(+)
&P_CHAR
ORDER BY
C.DISPLAY_NAME,
PV1.FIELD_VALUE,
RQCAF.VALUE_TEXT

```

ResultDetailChemLbrmksub.sql

```

SELECT
R.TSRRSULT_IS_NUMBER,R.TSRRSULT_ORG_ID,
LBRMK.SHORT_NAME LBRMK_NAME,
LBRMK.DESCRPTION_TEXT LBRMK_DESC
FROM
TSRRSULT R,
TSRRLRA RLRA,
TSRLBRMK LBRMK
WHERE
R.TSRRSULT_IS_NUMBER = RLRA.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = RLRA.TSRRSULT_ORG_ID(+)
AND RLRA.TSRLBRMK_IS_NUMBER =LBRMK.TSRLBRMK_IS_NUMBER(+)
AND RLRA.TSRLBRMK_ORG_ID = LBRMK.TSRLBRMK_ORG_ID(+)
ORDER BY
LBRMK.SHORT_NAME

```

ResultDetailMTCsub.sql

```

SELECT
G.TSRFRACT_IS_NUMBER MTC_TSRFRACT_IS_NUMBER,
G.TSRFRACT_ORG_ID MTC_TSRFRACT_ORG_ID,
LTRIM(RTRIM(G.ID_CODE)) MTC_GID,
G.TYPE_NAME MTC_GTYPE,
G.DESCRPTION_TEXT MTC_GDESCRIPTION,
C.DISPLAY_NAME MTC_CHAR,
R.TSRCHAR_IS_NUMBER MTC_TSRCHAR_IS_NUMBER,
R.TSRCHAR_ORG_ID MTC_TSRCHAR_ORG_ID,
R.TSRRSULT_IS_NUMBER MTC_TSRRSULT_IS_NUMBER,
R.TSRRSULT_ORG_ID MTC_TSRRSULT_ORG_ID,
R.SPECIES_NUMBER MTC_SPN,
RTRIM(R.VALUE_TEXT) MTC_VALUE,
RTRIM(U.SHORT_FORM_NAME) MTC_UNIT,
DECODE(R.VALUE_STATUS,'F','Final','P','Preliminary') MTC_VALUE_STATUS,
R.VALUE_TYPE_NAME MTC_VALUE_TYPE,
R.STATISTIC_TYPE_NM MTC_STATISTIC_TYPE,
R.FUNCTIONAL_FEED_GRP MTC_FUNCTIONAL_FEED_GRP,
R.TAXON_POLLUTION MTC_TAXON_POLLUTION,
R.TROPHIC_LEVEL MTC_TROPHIC_LEVEL,
B.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
B.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
R.BLOB_TITLE BLOB_TITLE,
R.BLOB_TYPE BLOB_TYPE,
PV.FIELD_VALUE HABIT,
PV1.FIELD_VALUE VOLTINISM,
X.DESCRPTION_TEXT MTC_RSLT_DESC,
DECODE(CL.CELL_TYPE_NM,'<Spaces>',NULL,CL.CELL_TYPE_NM)
MTC_CELL_FORM,

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```

DECODE(CL.CELL_SHAPE_TYPE_NM,'<Spaces>',NULL,CL.CELL_SHAPE_TYPE_
NM) MTC_CELL_SHAPE,
DECODE(RTRIM(AP.PROCEDURE_ID), "", "RTRIM(AP.SOURCE_ACR) || ' / ' ||
RTRIM(AP.PROCEDURE_ID)) MTC_PROCEDURE,
DECODE(RTRIM(PP.PREPARATION_ID), "", "RTRIM(PP.SOURCE_ACR) || ' / ' ||
RTRIM(PP.PREPARATION_ID)) MTC_LSP,
DECODE(L.ID_CODE, NULL, NULL, RTRIM(L.ID_CODE)) MTC_LAB_CODE ,
RTRIM(L.NAME) MTC_LAB,
R.LAB_BATCH_ID_CODE MTC_LAB_BATCH,
DECODE(R.LAB_CERT_IND_CODE,'N','No','Y','Yes', NULL) MTC_LAB_CERT,
DECODE(TO_CHAR( R.ANALYSIS_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL,(
TO_CHAR(R.ANALYSIS_DATE, 'MM/DD/YYYY') || ' ' ||
(DECODE(TO_CHAR(R.ANALYSIS_TIME,
'HH24:MI:SS'),'00:00:00',NULL,TO_CHAR(R.ANALYSIS_TIME,'HH24:MI:SS')))|| ' ' ||
R.ANALYSIS_TIME_ZONE)) MTC_ANALYSIS_DATE,
DQ.MIN_QUANT_LIMIT MTC_MIN_QUANT_LIMIT,
DQ.MAX_QUANT_LIMIT MTC_MAX_QUANT_LIMIT,
DECODE(RTRIM(DQ.MIN_DETECT_LIMIT), NULL, NULL,
RTRIM(DQ.MIN_DETECT_LIMIT)) MTC_MIN_DETECT_LIMIT,
RTRIM(UDQ.SHORT_FORM_NAME) MTC_DETECT_LIM_UNIT,
DQ.DESCRPTION_TEXT MTC_DQ_DESCRIPTION,
DECODE(R.DILUTION_IND_CODE,'N','No','Y','Yes') MTC_DILUTION_IND_CODE,
DECODE(R.CORRECTION_IND_CD,'N','No','Y','Yes')
MTC_CORRECTION_IND_CD,
DECODE(R.RECOVERY_IND_CODE,'N','No','Y','Yes')
MTC_RECOVERY_IND_CODE,
RQCAF.TSRRQCAF_IS_NUMBER, RQCAF.TSRRQCAF_ORG_ID,
PV2.FIELD_VALUE MTC_QCAF_TYPE,
RTRIM(RQCAF.VALUE_TEXT) MTC_QCAF_VALUE,
RTRIM(URQCAF.SHORT_FORM_NAME) MTC_QCAF_UNIT,
RQCAF.DESCRPTION_TEXT MTC_QCAF_DESCRIPTION
FROM
TSRCHAR C,
TSRRSULT R,
TSRBRG G,
TSRUOM U,
TSRCLDES CL,
TSMGNTXT X,
TSRANLPR AP,
TSRLSPP PP,
TSRLAB L,
TSRDQL DQ,
TSRUOM UDQ,
TSRRQCAF RQCAF,
TSRUOM URQCAF,
TSMPRMVL PV,
TSMPRMVL PV1,
TSMPRMVL PV2,
TSMBLOB B
WHERE
G.TSRBRG_IS_NUMBER = R.TSRBRG_IS_NUMBER(+)
AND G.TSRBRG_ORG_ID = R.TSRBRG_ORG_ID(+)
AND R.TSRCHAR_IS_NUMBER = C.TSRCHAR_IS_NUMBER(+)
AND R.TSRCHAR_ORG_ID = C.TSRCHAR_ORG_ID(+)

```

```

AND R.TSRUOM_IS_NUMBER = U.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID = U.TSRUOM_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = CL.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = CL.TSRRSULT_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = X.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = X.TSRRSULT_ORG_ID(+)
AND R.TSRANLPR_IS_NUMBER = AP.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID = AP.TSRANLPR_ORG_ID(+)
AND R.TSRLSPP_IS_NUMBER = PP.TSRLSPP_IS_NUMBER(+)
AND R.TSRLSPP_ORG_ID = PP.TSRLSPP_ORG_ID(+)
AND R.TSRLAB_IS_NUMBER = L.TSRLAB_IS_NUMBER(+)
AND R.TSRLAB_ORG_ID = L.TSRLAB_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = DQ.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = DQ.TSRRSULT_ORG_ID(+)
AND DQ.TSRUOM_IS_NUMBER = UDQ.TSRUOM_IS_NUMBER(+)
AND DQ.TSRUOM_ORG_ID = UDQ.TSRUOM_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = RQCAF.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = RQCAF.TSRRSULT_ORG_ID(+)
AND RQCAF.TSRUOM_IS_NUMBER = URQCAF.TSRUOM_IS_NUMBER(+)
AND RQCAF.TSRUOM_ORG_ID = URQCAF.TSRUOM_ORG_ID(+)
AND RQCAF.TSMPRMVL_IS_NUMBER = PV2.TSMPRMVL_IS_NUMBER(+)
AND R.TSMPRMVL0IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
AND R.TSMPRMVL1IS_NUMBER = PV1.TSMPRMVL_IS_NUMBER(+)
AND X.DESCRPTION_NAME(+) <> 'PROCEXCP'
AND G.TYPE_NAME(+) = 'Multi-Taxon Population Census'
AND R.TSRRSULT_IS_NUMBER = B.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = B.TSRRSULT_ORG_ID(+)
&P_CHAR
ORDER BY
G.ID_CODE,
PV2.FIELD_VALUE,
RQCAF.VALUE_TEXT

```

ResultDetailMTClabrmk.sql

```

SELECT
R.TSRRSULT_IS_NUMBER,R.TSRRSULT_ORG_ID,
LBRMK.SHORT_NAME MTC_LBRMK_NAME,
LBRMK.DESCRPTION_TEXT MTC_LBRMK_DESC
FROM
TSRRSULT R,
TSRRLRA RLRA,
TSRLBRMK LBRMK
WHERE
R.TSRRSULT_IS_NUMBER = RLRA.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = RLRA.TSRRSULT_ORG_ID(+)
AND RLRA.TSRLBRMK_IS_NUMBER =LBRMK.TSRLBRMK_IS_NUMBER(+)
AND RLRA.TSRLBRMK_ORG_ID = LBRMK.TSRLBRMK_ORG_ID(+)
ORDER BY
LBRMK.SHORT_NAME

```

ResultDetailSTBsub.sql

```

SELECT
G.TSRFDOACT_IS_NUMBER STB_TSRFDOACT_IS_NUMBER,

```

```

G.TSRFRACT_ORG_ID STB_TSRFRACT_ORG_ID,
G.ID_CODE STB_GID,
G.TYPE_NAME STB_GTYPE,
G.DESCRPTION_TEXT STB_G_DESC,
C.DISPLAY_NAME STB_SUBJECT_TAXON,
G.SPECIES_NUMBER STB_SPN,
f_char_name(nvl(r.tsrchar_is_number,null),nvl(r.tsrchar_org_id,null))
STB_PRM_CLASS,
f_char_name(nvl(r.tsrchar0is_number,null),nvl(r.tsrchar0org_id,null))
STB_SND_CLASS,
R.VALUE_TYPE_NAME STB_COUNT_TYPE,
I.PRIM_CLASS_DESC STB_PRM_CLASS_DESC,
I.SEC_CLASS_DESC STB_SND_CLASS_DESC,
R.VALUE_TEXT STB_COUNT,
DECODE(R.VALUE_STATUS,'F','Final','P','Preliminary') STB_VALUE_STATUS
FROM
TSRCHAR C,
TSRRSULT R,
TSRBRG G,
TSRRCI I
WHERE
G.TSRCHAR_IS_NUMBER = C.TSRCHAR_IS_NUMBER(+)
AND G.TSRCHAR_ORG_ID = C.TSRCHAR_ORG_ID (+)
AND G.TSRBRG_IS_NUMBER = R.TSRBRG_IS_NUMBER (+)
AND G.TSRBRG_ORG_ID = R.TSRBRG_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = I.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = I.TSRRSULT_ORG_ID(+)
AND G.TYPE_NAME(+) = 'Single Taxon Frequency Classes'
AND G.TYPE_INDICATOR(+) = 'B'
&P_CHAR
ORDER BY
G.ID_CODE,
C.DISPLAY_NAME,
I.PRIM_CLASS_DESC,
I.SEC_CLASS_DESC

```

ResultDetailSTPsub.sql

```

SELECT
G.TSRFRACT_IS_NUMBER STP_TSRFRACT_IS_NUMBER,
G.TSRFRACT_ORG_ID STP_TSRFRACT_ORG_ID,
G.ID_CODE STP_GID,
G.TYPE_NAME STP_GTYPE,
G.DESCRPTION_TEXT STP_G_DESC,
C.DISPLAY_NAME STP_SUBJECT_TAXON,
G.LIFE_STAGE_NAME STP_LIFE_STAGE,
DECODE(R.VALUE_STATUS,'F','Final','P','Preliminary') STP_VALUE_STATUS,
DECODE(R.VALUE_TYPE_NAME,' ',
R.VALUE_TYPE_NAME,R.VALUE_TYPE_NAME) STP_COUNT_TYPE,
RTRIM(G.SEX_NAME) STP_SEX,
f_char_name(nvl(r.tsrchar_is_number,null),nvl(r.tsrchar_org_id,null)) STP_SUBJECT,
G.SPECIES_NUMBER STP_SPN,
RTRIM(U.SHORT_FORM_NAME) STP_UNIT,
I.LOWER_BND_AMT STP_LOWER,
I.UPPER_BND_AMT STP_UPPER,

```

```

R.VALUE_MEASURE STP_COUNT
FROM
TSRCHAR C,
TSRRSULT R,
TSRBRG G,
TSRUOM U
WHERE
G.TSRCHAR_IS_NUMBER = C.TSRCHAR_IS_NUMBER(+)
AND G.TSRCHAR_ORG_ID =C.TSRCHAR_ORG_ID(+)
AND G.TSRBRG_IS_NUMBER = R.TSRBRG_IS_NUMBER (+)
AND G.TSRBRG_ORG_ID = R.TSRBRG_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = I.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = I.TSRRSULT_ORG_ID (+)
AND I.TSRUOM_IS_NUMBER = U.TSRUOM_IS_NUMBER (+)
AND I.TSRUOM_ORG_ID = U.TSRUOM_ORG_ID (+)
AND G.TYPE_NAME(+) = 'Single Taxon Frequency Classes'
AND G.TYPE_INDICATOR(+) = 'P'
&P_CHAR
ORDER BY
G.ID_CODE,
C.DISPLAY_NAME,
I.LOWER_BND_AMT

```

ResultDetailSTSsub.sql

```

SELECT
G.TSRFRACT_IS_NUMBER STS_TSRFRACT_IS_NUMBER,
G.TSRFRACT_ORG_ID STS_TSRFRACT_ORG_ID,
G.ID_CODE STS_GID,
G.TYPE_NAME STS_G_TYPE,
G.SUMMARY_GRP_COUNT STS_TOTAL_IN_GRP,
G.DESCRPTION_TEXT STS_G_DESC,
G.VALUE_TYPE_NAME STS_COUNT_TYPE,
f_char_name(g.tsrchar_is_number,g.tsrchar_org_id) STS_SUBJECT_TAXON,
G.SPECIES_NUMBER STS_SPN,
C.DISPLAY_NAME STS_CHAR,
R.TSRRSULT_IS_NUMBER STS_TSRRSULT_IS_NUMBER,
R.TSRRSULT_ORG_ID STS_TSRRSULT_ORG_ID,
RTRIM(R.VALUE_TEXT) STS_VALUE,
U.SHORT_FORM_NAME STS_UNIT,
DECODE(R.VALUE_STATUS,'F','Final','P','Preliminary') STS_VALUE_STATUS,
R.VALUE_TYPE_NAME STS_VALUE_TYPE,
R.STATISTIC_TYPE_NM STS_STATISTIC_TYPE,
R.WT_BASIS_TYPE_NM STS_WT_BASIS,
decode(c.d_scr_type_cd,'TEXT',txt.description_text,null) sts_txt_comment,
decode(c.d_scr_type_cd,'TEXT',null,txt.description_text) sts_rslt_comment,
B.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
B.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
R.BLOB_TITLE BLOB_TITLE,
R.BLOB_TYPE BLOB_TYPE,
DECODE(RTRIM(AP.PROCEDURE_ID), ", ", RTRIM(AP.SOURCE_ACR) || ' / ' ||
RTRIM(AP.PROCEDURE_ID)) STS_PROCEDURE,
DECODE(RTRIM(PP.PREPARATION_ID), ", ", RTRIM(PP.SOURCE_ACR) || ' / ' ||
RTRIM(PP.PREPARATION_ID)) STS_LSP,

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```

DECODE(L.ID_CODE, NULL,NULL, RTRIM(L.ID_CODE) ) STS_LAB_CODE,
RTRIM(L.NAME) STS_LAB,
R.LAB_BATCH_ID_CODE STS_LAB_BATCH,
DECODE(R.LAB_CERT_IND_CODE,'N','No','Y','Yes', NULL) STS_LAB_CERT,
DECODE(TO_CHAR( R.ANALYSIS_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL,(
TO_CHAR(R.ANALYSIS_DATE, 'MM/DD/YYYY') || ' ' ||
(DECODE(TO_CHAR(R.ANALYSIS_TIME,
'HH24:MI:SS'),'00:00:00',NULL,TO_CHAR(R.ANALYSIS_TIME,'HH24:MI:SS')) || ' '
|| R.ANALYSIS_TIME_ZONE)) STS_ANALYSIS_DATE,
DQ.MIN_QUANT_LIMIT STS_MIN_QUANT_LIMIT,
DQ.MAX_QUANT_LIMIT STS_MAX_QUANT_LIMIT,
DECODE(RTRIM(DQ.MIN_DETECT_LIMIT), NULL, NULL,
RTRIM(DQ.MIN_DETECT_LIMIT)) STS_MIN_DETECT_LIMIT,
RTRIM(UDQ.SHORT_FORM_NAME) STS_DETECT_LIM_UNIT,
DQ.DESCRPTION_TEXT STS_DQ_DESCRIPTION,
DECODE(R.DILUTION_IND_CODE,'N','No','Y','Yes') STS_DILUTION_IND_CODE,
DECODE(R.CORRECTION_IND_CD,'N','No','Y','Yes') STS_CORRECTION_IND_CD,
DECODE(R.RECOVERY_IND_CODE,'N','No','Y','Yes')
STS_RECOVERY_IND_CODE,
PV.FIELD_VALUE STS_QCAF_TYPE,
RTRIM(RQCAF.VALUE_TEXT) STS_QCAF_VALUE,
RTRIM(URQCAF.SHORT_FORM_NAME) STS_QCAF_UNIT,
RQCAF.DESCRPTION_TEXT STS_QCAF_DESCRIPTION
FROM
TSRCHAR C,
TSRRSULT R,
TSRBRG G,
TSRUOM U,
TSMGNTXT TXT,
TSRANLPR AP,
TSRLSPP PP,
TSRLAB L,
TSRDQL DQ,
TSRUOM UDQ,
TSRRQCAF RQCAF,
TSRUOM URQCAF,
TSMPRMVL PV,
TSMBLOB B
WHERE
G.TSRBRG_IS_NUMBER = R.TSRBRG_IS_NUMBER(+)
AND G.TSRBRG_ORG_ID = R.TSRBRG_ORG_ID(+)
AND R.TSRCHAR_IS_NUMBER = C.TSRCHAR_IS_NUMBER(+)
AND R.TSRCHAR_ORG_ID = C.TSRCHAR_ORG_ID(+)
AND R.TSRUOM_IS_NUMBER = U.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID = U.TSRUOM_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = TXT.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = TXT.TSRRSULT_ORG_ID(+)
AND R.TSRANLPR_IS_NUMBER = AP.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID = AP.TSRANLPR_ORG_ID(+)
AND R.TSRLSPP_IS_NUMBER = PP.TSRLSPP_IS_NUMBER(+)
AND R.TSRLSPP_ORG_ID = PP.TSRLSPP_ORG_ID(+)
AND R.TSRLAB_IS_NUMBER = L.TSRLAB_IS_NUMBER(+)
AND R.TSRLAB_ORG_ID = L.TSRLAB_ORG_ID(+)

```

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AND R.TSRRSULT_IS_NUMBER = DQ.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = DQ.TSRRSULT_ORG_ID(+)
AND DQ.TSRUOM_IS_NUMBER = UDQ.TSRUOM_IS_NUMBER(+)
AND DQ.TSRUOM_ORG_ID = UDQ.TSRUOM_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = RQCAF.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = RQCAF.TSRRSULT_ORG_ID(+)
AND RQCAF.TSRUOM_IS_NUMBER = URQCAF.TSRUOM_IS_NUMBER(+)
AND RQCAF.TSRUOM_ORG_ID = URQCAF.TSRUOM_ORG_ID(+)
AND RQCAF.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
AND G.TYPE_NAME(+) = 'Single Taxon Group Summary'
AND TXT.DESCRPTION_NAME(+) <> 'PROCEXCP'
AND R.TSRRSULT_IS_NUMBER = B.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = B.TSRRSULT_ORG_ID(+)
&P_CHAR
ORDER BY
G.ID_CODE,
C.DISPLAY_NAME,
PV.FIELD_VALUE,
RQCAF.VALUE_TEXT

```

ResultDetailSTSLbrmksub.sql

```

SELECT
R.TSRRSULT_IS_NUMBER,R.TSRRSULT_ORG_ID,
LBRMK.SHORT_NAME STS_LBRMK_NAME,
LBRMK.DESCRPTION_TEXT STS_LBRMK_DESC
FROM
TSRRSULT R,
TSRRLRA RLRA,
TSRLBRMK LBRMK
WHERE
R.TSRRSULT_IS_NUMBER = RLRA.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = RLRA.TSRRSULT_ORG_ID(+)
AND RLRA.TSRLBRMK_IS_NUMBER =LBRMK.TSRLBRMK_IS_NUMBER(+)
AND RLRA.TSRLBRMK_ORG_ID = LBRMK.TSRLBRMK_ORG_ID(+)
ORDER BY
LBRMK.SHORT_NAME

```

ResultDetailSTIsub.sql

```

SELECT DISTINCT
G.TSRFRACT_IS_NUMBER STI_TSRFRACT_IS_NUMBER,
G.TSRFRACT_ORG_ID STI_TSRFRACT_ORG_ID,
G.ID_CODE STI_GID,
G.TYPE_NAME STI_GTYPE,
f_char_name(g.tsrchar_is_number,g.tsrchar_org_id) STI_SUBJECT_TAXON,
G.SPECIES_NUMBER STI_SPN,
G.SUMMARY_GRP_COUNT STI_GRP_COUNT,
G.DESCRPTION_TEXT STI_G_DESC,
GI.INDIVIDUAL_NUMBER STI_INDIVIDUAL_N,
C.DISPLAY_NAME STI_CHAR,
RTRIM(R.VALUE_TEXT) STI_VALUE,
U.SHORT_FORM_NAME STI_UNIT,
DECODE(R.VALUE_STATUS,'F','Final','P','Preliminary') STI_VALUE_STATUS,
R.VALUE_TYPE_NAME STI_VALUE_TYPE,
R.WT_BASIS_TYPE_NM STI_WT_BASIS,

```

```

decode(c.d_scr_type_cd,'TEXT',txt.description_text,null) sti_txt_comment,
decode(c.d_scr_type_cd,'TEXT',null,txt.description_text) sti_rslt_comment,
DECODE(RTRIM(AP.PROCEDURE_ID), ", ",RTRIM(AP.SOURCE_ACR) || '/' ||
RTRIM(AP.PROCEDURE_ID)) STI_PROCEDURE,
DECODE(RTRIM(PP.PREPARATION_ID), ", ", RTRIM(PP.SOURCE_ACR) || '/' ||
RTRIM(PP.PREPARATION_ID)) STI_LSP,
B.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
B.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
R.BLOB_TITLE BLOB_TITLE,
R.BLOB_TYPE BLOB_TYPE
FROM
TSRCHAR C,
TSRRSULT R,
TSRBRG G,
TSRBRGI GI,
TSRUOM U,
TSMGNTXT TXT,
TSRANLPR AP,
TSRLSPP PP,
TSMBLOB B
WHERE
G.TSRBRG_IS_NUMBER = GI.TSRBRG_IS_NUMBER(+)
AND G.TSRBRG_ORG_ID = GI.TSRBRG_ORG_ID(+)
AND R.TSRCHAR_IS_NUMBER = C.TSRCHAR_IS_NUMBER (+)
AND R.TSRCHAR_ORG_ID = C.TSRCHAR_ORG_ID (+)
AND GI.TSRBRGI_IS_NUMBER = R.TSRBRGI_IS_NUMBER(+)
AND GI.TSRBRGI_ORG_ID = R.TSRBRGI_ORG_ID (+)
AND R.TSRUOM_IS_NUMBER = U.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID = U.TSRUOM_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = TXT.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = TXT.TSRRSULT_ORG_ID(+)
AND R.TSRANLPR_IS_NUMBER = AP.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID = AP.TSRANLPR_ORG_ID(+)
AND R.TSRLSPP_IS_NUMBER = PP.TSRLSPP_IS_NUMBER(+)
AND R.TSRLSPP_ORG_ID = PP.TSRLSPP_ORG_ID(+)
AND G.TYPE_NAME = 'Single Taxon Individuals'
AND TXT.DESCRPTION_NAME(+) <> 'PROCEXCP'
AND R.TSRRSULT_IS_NUMBER = B.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = B.TSRRSULT_ORG_ID(+)
&P_CHAR
ORDER BY
G.ID_CODE,
GI.INDIVIDUAL_NUMBER,
C.DISPLAY_NAME

```

ResultDetailHabitatsub.sql

```

SELECT DISTINCT
P.TSRCHGRP_IS_NUMBER,
P.TSRCHGRP_ORG_ID,
F.TSRFDOACT_IS_NUMBER,
F.TSRFDOACT_ORG_ID,
P.NAME GRPNAME,
H.DESCRPTION_TEXT,
RTRIM( R.VALUE_TEXT) HABITAT_VALUE,

```



```

H.CHARACTERSTC_NAME HABITAT_CHAR,
B.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
B.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
R.BLOB_TITLE BLOB_TITLE,
R.BLOB_TYPE BLOB_TYPE
FROM
TSRFDACT F,
TSRRSULT R,
TSRHCSC H,
TSRCHGRP P,
TSMBLOB B
WHERE
F.TSRFDACT_IS_NUMBER=R.TSRFDACT_IS_NUMBER(+)
AND F.TSRFDACT_ORG_ID=R.TSRFDACT_ORG_ID(+)
AND R.TSRHCSC_IS_NUMBER=H.TSRHCSC_IS_NUMBER(+)
AND R.TSRHCSC_ORG_ID=H.TSRHCSC_ORG_ID(+)
AND H.TSRCHGRP_IS_NUMBER= P.TSRCHGRP_IS_NUMBER(+)
AND H.TSRCHGRP_ORG_ID = P.TSRCHGRP_ORG_ID(+)
AND F.TYPE_NAME='Field Msr/Obs'
AND F.MEDIUM_TYPE_NAME<> 'Biological'
AND F.CATEGORY_TYPE_NAME IN('Routine Habitat Assessment', 'Replicate
Habitat Assessment')
and habitat_assess_ind = 'Y'
and p.char_defined_ind = 'U'
AND R.TSRRSULT_IS_NUMBER = B.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = B.TSRRSULT_ORG_ID(+)
ORDER BY H.CHARACTERSTC_NAME

```

ResultDetailPortableDLsub.sql

```

SELECT
C.DISPLAY_NAME DL_CHAR,
C.D_SCR_TYPE_CD DL_TYPE_CD,
R.TSRRSULT_IS_NUMBER DL_TSRRSULT_IS_NUMBER,
R.TSRRSULT_ORG_ID DL_TSRRSULT_ORG_ID,
RTRIM(R.VALUE_TEXT) DL_VALUE_TEXT,
DECODE(R.VALUE_STATUS,'F','Final','P','Preliminary') DL_VALUE_STATUS,
RTRIM(R.VALUE_TYPE_NAME) DL_VALUE_TYPE,
RTRIM(U.SHORT_FORM_NAME) DL_UNIT,
RTRIM(PV.FIELD_VALUE) DL_SMPL_FRAC,
R.STATISTIC_TYPE_NM DL_STATISTIC_TYPE_NM,
RTRIM(R.PRECISION_AMT_TEXT) DL_PRECISION,
DECODE(RTRIM(R.CONF_LVL_PCT_MSR), " ", RTRIM(R.CONF_LVL_PCT_MSR)
|| '%') DL_CONF_PCT,
R.BIAS DL_BIAS,
DECODE(R.CONF_LVL_CORR_BIAS,'N','No','Y','Yes',NULL) DL_CORR_BIAS,
R.REPL_ANALYSIS_NUM DL_REPL_ANALYSIS_NUM,
R.DETECT_COND_CD DL_DETECT_COND_CD,
RTRIM(RCI.PARTICLE_SIZE_BASIS) DL_PARTICLE_SIZE_BASIS,
R.REF_PT_FROM_NAME DL_REF_PT_FROM,
R.REF_PT_TO_NAME DL_REF_PT_TO,
RTRIM(R.DUR_BASIS_TYPE_NM) DL_DUR_BASIS,
RTRIM(R.WT_BASIS_TYPE_NM) DL_WT_BASIS,
RTRIM(R.TEMP_BASIS_LVL_NM) DL_TEMP_BASIS,
B.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,

```

```

B.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
R.BLOB_TITLE BLOB_TITLE,
R.BLOB_TYPE BLOB_TYPE,
DECODE(L.ID_CODE, NULL, NULL, RTRIM(L.ID_CODE)) DL_LAB_CODE,
RTRIM(L.NAME) DL_LAB,
R.LAB_BATCH_ID_CODE DL_LAB_BATCH,
DECODE(R.LAB_CERT_IND_CODE, 'N', 'No', 'Y', 'Yes') DL_LAB_CERT,
DECODE(TO_CHAR( R.ANALYSIS_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL, (
TO_CHAR(R.ANALYSIS_DATE, 'MM/DD/YYYY') || ' ' ||
(DECODE(TO_CHAR(R.ANALYSIS_TIME,
'HH24:MI:SS'), '00:00:00', NULL, TO_CHAR(R.ANALYSIS_TIME, 'HH24:MI:SS')) || ' ' ||
R.ANALYSIS_TIME_ZONE)) DL_ANALYSIS_DATE,
DQ.MIN_QUANT_LIMIT DL_MIN_QUANT_LIMIT,
DQ.MAX_QUANT_LIMIT DL_MAX_QUANT_LIMIT,
DECODE(RTRIM(DQ.MIN_DETECT_LIMIT), NULL, NULL,
RTRIM(DQ.MIN_DETECT_LIMIT)) DL_MIN_DETECT_LIMIT,
RTRIM(UDQ.SHORT_FORM_NAME) DL_DETECT_LIM_UNIT,
DQ.DESCRPTION_TEXT DL_DQ_DESCRIPTION,
DECODE(R.DILUTION_IND_CODE, 'N', 'No', 'Y', 'Yes') DL_DILUTION_IND_CODE,
DECODE(R.CORRECTION_IND_CD, 'N', 'No', 'Y', 'Yes') DL_CORRECTION_IND_CD,
DECODE(R.RECOVERY_IND_CODE, 'N', 'No', 'Y', 'Yes')
DL_RECOVERY_IND_CODE,
RQCAF.TSRRQCAF_IS_NUMBER DL_TSRRQCAF_IS_NUMBER,
RQCAF.TSRRQCAF_ORG_ID DL_TSRRQCAF_ORG_ID,
PV1.FIELD_VALUE DL_QCAF_TYPE,
RTRIM(RQCAF.VALUE_TEXT) DL_QCAF_VALUE,
RTRIM(URQCAF.SHORT_FORM_NAME) DL_QCAF_UNIT,
RQCAF.DESCRPTION_TEXT DL_QCAF_DESCRIPTION,
DL.LINE_NUMBER LINE_NUMBER,
DL.TSRFDACT_IS_NUMBER DL_TSRFDACT_IS_NUMBER,
DL.TSRFDACT_ORG_ID DL_TSRFDACT_ORG_ID,
DL.LINE_NAME LINE_NAME,
DECODE(RTRIM(AP.PROCEDURE_ID), "", "", RTRIM(AP.SOURCE_ACR) || ' / ' ||
RTRIM(AP.PROCEDURE_ID)) DL_PROC,
TXT.DESCRPTION_TEXT DL_RSLT_COMMENT
FROM
TSRCHAR C,
TSRRSULT R,
TSRDLIN DL,
TSRUOM U,
TSRANLPR AP,
TSMGNTXT TXT,
TSRLAB L,
TSRDQL DQ,
TSRUOM UDQ,
TSRRQCAF RQCAF,
TSRUOM URQCAF,
TSRRCI RCI,
TSMPRMVL PV,
TSMPRMVL PV1,
TSMBLOB B
WHERE
DL.TSRDLIN_IS_NUMBER = R.TSRDLIN_IS_NUMBER(+)
AND DL.TSRDLIN_ORG_ID = R.TSRDLIN_ORG_ID(+)

```

```

AND R.TSRANLPR_IS_NUMBER = AP.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID = AP.TSRANLPR_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = TXT.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = TXT.TSRRSULT_ORG_ID(+)
AND R.TSRCHAR_IS_NUMBER = C.TSRCHAR_IS_NUMBER(+)
AND R.TSRCHAR_ORG_ID = C.TSRCHAR_ORG_ID(+)
AND R.TSRUOM_IS_NUMBER = U.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID = U.TSRUOM_ORG_ID(+)
AND R.TSRLAB_IS_NUMBER = L.TSRLAB_IS_NUMBER(+)
AND R.TSRLAB_ORG_ID = L.TSRLAB_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = DQ.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = DQ.TSRRSULT_ORG_ID(+)
AND DQ.TSRUOM_IS_NUMBER = UDQ.TSRUOM_IS_NUMBER(+)
AND DQ.TSRUOM_ORG_ID = UDQ.TSRUOM_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = RQCAF.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = RQCAF.TSRRSULT_ORG_ID(+)
AND RQCAF.TSRUOM_IS_NUMBER = URQCAF.TSRUOM_IS_NUMBER(+)
AND RQCAF.TSRUOM_ORG_ID = URQCAF.TSRUOM_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = RCI.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = RCI.TSRRSULT_ORG_ID(+)
AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
AND RQCAF.TSMPRMVL_IS_NUMBER = PV1.TSMPRMVL_IS_NUMBER(+)
AND R.TSRFRACT_IS_NUMBER IS NULL
AND R.TSRFRACT_ORG_ID IS NULL
AND TXT.DESCRPTION_NAME(+) <> 'PROCEXCP'
AND R.TSRRSULT_IS_NUMBER = B.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = B.TSRRSULT_ORG_ID(+)
&P_CHAR
ORDER BY
DL.LINE_NUMBER,
DL.LINE_NAME,
dl_char,
PV1.FIELD_VALUE,
RQCAF.VALUE_TEXT

```

ResultDetailsPortableDLlabrmk.sql

```

SELECT
R.TSRRSULT_IS_NUMBER,R.TSRRSULT_ORG_ID,
LBRMK.SHORT_NAME DL_LBRMK_NAME,
LBRMK.DESCRPTION_TEXT DL_LBRMK_DESC
FROM
TSRRSULT R,
TSRRLRA RLRA,
TSRLBRMK LBRMK
WHERE
R.TSRRSULT_IS_NUMBER = RLRA.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = RLRA.TSRRSULT_ORG_ID(+)
AND RLRA.TSRLBRMK_IS_NUMBER = LBRMK.TSRLBRMK_IS_NUMBER(+)
AND RLRA.TSRLBRMK_ORG_ID = LBRMK.TSRLBRMK_ORG_ID(+)
ORDER BY
LBRMK.SHORT_NAME

```

Select Options: Organization, Trip, Station, Characteristic.
 or
 Organization, Project, Station, Characteristic.

Sort Sequence: By ascending Organization ID, by ascending Trip ID, by ascending Station ID, by ascending Visit Number, by ascending Activity ID, by ascending Activity Replicate Number, by ascending Characteristic.
S by ascending Project ID.
S by ascending Lab Remark Code.
S by ascending QC Adjustment Factor Type, by ascending Value.
S Biological Results (General): by ascending Group Type, by ascending Frequency Analysis, by ascending Group ID.
S Single Taxon Frequency Classes (Physical): by ascending Lower Range of Single Taxon Frequency Classes.
S Single Taxon Frequency Classes (Biological): by ascending Primary Class Descriptor, by ascending Secondary Class Descriptor.
S Single Taxon Individuals: by ascending Individual Number, by ascending Characteristic.
S Habitat Assessments: by ascending User Defined Characteristic Group then Characteristic Category (e.g., Chemical, Physical).
S Portable Data Loggers: by ascending Data Line Number.

Page Break: Before beginning a new Organization.

Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID
N/A	Name	NAME
T3 Field Trip Data Entry		TSRTRIP
Trip	ID	ID_CODE
	Trip Name	NAME
ST4 Station Data Entry		TSMSTATN
Station	ID	IDENTIFICATION_CD
	Name	NAME
SV3 Station Visit Data Entry		TSRSTVST
Visit #	Visit Number	ID_NUMBER
Arrive	Arrival Date and Time, MM-DD-YYYY	ARRIVAL_DATE
	Arrival Date and Time, HH:MM:SS	ARRIVAL_TIME
	Arrival Date and Time, Zone	ARRIVAL_TIME_ZONE
Depart	Departure Date and Time, MM-DD-YYYY	DEPARTURE_DATE
	Departure Date and Time, HH:MM:SS	DEPARTURE_TIME
	Departure Date and Time, Zone	DEPARTURE_TIME_ZONE

Report Heading	Prompt Name	Oracle Name
SV6 Station Visit Document/Graphic FA25 Field Activity Document/Graphic R11 Result Document/Graphic		TSMBLOB
Document/Graphic	N/A	TSMBLOB_IS_NUMBER
FA3 Field Measurement/Observation Data Entry FA2 Sample Data Entry SV5 Activity Type Selection		TSRFDACT
Activity ID / Rep #	ID	ID_CODE
	Replicate Number	REPLICATE_NUMBER
Activity Type	Activity Type	TYPE_NAME
Medium	Medium	MEDIUM_TYPE_NAME
Category	Activity Category	CATEGORY_TYPE_NAME
Intent	Intent	INTENT_TYPE_NAME
Community	Community	COMMUNITY_NAME
Activity Start	Start, MM-DD-YYYY, Activity	START_DATE
	Start, HH:MM:SS, Activity	START_TIME
	Start, Zone, Activity	START_TIME_ZONE
Activity Stop	Stop, MM-DD-YYYY, Activity	STOP_DATE
	Stop, HH:MM:SS, Activity	STOP_TIME
	Stop, Zone, Activity	STOP_TIME_ZONE
Species #	Species Number	SPECIES_NUMBER
(QC)	QC	QC_INDICATOR
Chain of Custody	Chain of Custody ID	CHAIN_OF_CUSTODY_ID
Comments	Comments	COMMENT_TEXT
		TSRMATRIX
Sample Matrix	Matrix	NAME
		TSRBIOPT
Bio Part	Bio Part	NAME
R4 Chemical Result Data Entry R8 Physical Result Data Entry APL2 Result Laboratory Data Entry APL4 Result Laboratory Factor Assignment Maintenance List RG11 Result Maintenance List - Multi-Taxon Population Census RG12 Result Maintenance List - Multi-Taxon Population Census RG15 Single Taxon Frequency Class-Physical-Data Entry RG15A Single Taxon Frequency Class-Biological-Data Entry R7 Result Text Data Entry RG23 Single Taxon Individual Result Maintenance List P49 Field Activity Scheme Main List - Habitat Classification R9 Portable Data Logger Result Maintenance List R9A Data Line Name Maintenance		TSRRSULT
Value Count	Value Count	VALUE_TEXT
Value Type Count Type	Value Type Count Type	VALUE_TYPE_NAME
Statistic Type	Statistic Type	STATISTIC_TYPE_NM
Precision +/-	Precision +/-	PRECISION_AMT_TEXT

Report Heading	Prompt Name	Oracle Name
Confidence	Confidence Level	CONF_LVL_PCT_MSR
Detection Condition	Detection Condition	DETECT_COND_CD
Value Status	Value Status	VALUE STATUS
Duration Basis	Duration	DUR_BASIS_TYPE_NM
Weight Basis	Weight	WT_BASIS_TYPE_NM
Temp. Basis	Temperature	TEMP_BASIS_LVL_NM
# of Replicates	# of Replicate Analyses	REPL_ANALYSIS_NUM
From	From	REF_PT_FROM_NAME
To	To	REF_PT_TO_NAME
Lab Batch ID	Lab Batch Id	LAB_BATCH_ID_CODE
Certified	Lab Certified for analyte and method...	LAB_CERT_IND_CODE
Date and Time	Analysis Date	ANALYSIS_DATE
	Analysis Time	ANALYSIS_TIME
	Analysis Time Zone	ANALYSIS_TIME_ZONE
Sp. #	Species #	SPECIES_NUMBER
Functional Feeding Group	Functional Feeding Group	FNCTIONAL_FEED_GRP
Taxon Pollution Tolerance	Taxon Pollution Tolerance	TAXON_POLLUTION
Trophic Level	Trophic Level	TROPHIC_LEVEL
Document/Graphic	Document/Graphic	BLOB_TITLE
Bias	Bias	BIAS
Confidence Corrected for Bias	Corrected for Bias	CONF_LVL_CORR_BIAS
TSMPRMVL		
Sample Fraction Type	Sample Fraction Type	SMPL_FRAC_TYPE_NM
Habit Voltinism Type (QC Adjustment Factor)	Habit Voltinism Type (QC Adjustment Factor)	FIELD_VALUE
TSRCLDES		
Cell Form	Cell Form	CELL_TYPE_NM
Cell Shape	Cell Shape	CELL_SHAPE_TYPE_NM
TSRRCI		
Particle Size Basis	Particle Size Basis	PARTICLE_SIZE_BASIS
Lower	Lower	LOWER_BND_AMT
Upper	Upper	UPPER_BND_AMT
Primary Class Descriptor	Class Descriptor, Primary	PRIM_CLASS_DESC
Secondary Class Descriptor	Class Descriptor, Secondary	SEC_CLASS_DESC
TSRDQL		
Quantif. Limits, Low	Result Limits, Quantification Low	MIN_QUANT_LIMIT
Quantif. Limits, High	Result Limits, Quantification High	MAX_QUANT_LIMIT
Detection Limt	Result Limits, Detection Limit	MIN_DETECT_LIMIT
QC Adjustment Factors, Dilution	QC Adjustment Factors, Dilution	DILUTION_IND_CODE
QC Adjustment Factors, Correction	QC Adjustment Factors, Correction	CORRECTION_IND_CD
QC Adjustment Factors, Recovery	QC Adjustment Factors, Recovery	RECOVERY_IND_CODE
TSRRQCAF		
Value	Value	VALUE_TEXT

Report Heading	Prompt Name	Oracle Name
Description	Description	DESCRIPTION_TEXT
TSRCHAR		
Characteristic Subject Taxon Subject	Characteristic Subject Taxon Subject	DISPLAY_NAME
Description	Description	DESCRIPTION_TEXT
Primary Class Descriptor	Biological Condition, Primary	SEARCH_NAME
Secondary Class Descriptor	Biological Condition, Secondary	
Characteristic	Characteristic	
TSRBRGI		
Individual #	Select Individual	INDIVIDUAL_NUMBER
TSMGNTXT		
Comments N/A	Comments Observation Result Text	DESCRIPTION_TEXT
TSRUOM		
Unit	Unit	SHORT_FORM_NAME
TSRLAB		
Lab	Laboratory	ID_CODE
		NAME
TSRCPV		
Sex	Sex	SHORT_NAME
Lifestage	Lifestage	
TSRHCS		
Characteristic	Habitat Characteristic Name	CHARACTERSTC_NAME
Description	Description	DESCRIPTION_TEXT
TSRCHGRP		
Habitat Scheme	Name	NAME
TSRDLIN		
Data Lines	Line Number	LINE_NUMBER
Line Name	Line Name	LINE_NAME
APL1 Result Field/Lab Analytical Procedure Maintenance List		
TSRANLPR		
Field/Lab Procedure	Assigned Procedure, Source	SOURCE_ACR
	Assigned Procedure, ID	PROCEDURE_ID
APL6 Lab Sample Prep Assignment		
TSRLSPP		
Lab Sample Prep.	Owner	SOURCE_ACR
	Prep ID	PREPARATION_ID
APL5 Result Lab Remarks Assignment Maintenance List		
TSRLBRMK		
RT51 Lab Remark Data Entry		
Lab Remarks	Short Name	SHORT_NAME
	Description	DESCRIPTION_TEXT
RG10 Group Maintenance - Multi-Taxon Pop. Census Data Entry		
TSRBRG		
RG2 Result Group Type Selection		
RG17 Single Taxon Group Data Entry		
RG23 Single Taxon Individual Result Maintenance List		
Group ID	Group ID	ID_CODE

Report Heading	Prompt Name	Oracle Name
Group Description	Description	DESCRIPTION_TEXT
Group Type	Type Name	TYPE_NAME
Species #	Species Number	SPECIES_NUMBER
Total in Group Total Individuals	Total Number in Group Total Number of Individuals	SUMMARY_GRP_COUNT
Count Type	Count Type	VALUE_TYPE_NAME
T16 Trip Activity Project Assignment		TSMPROJ
Assigned Projects	Project ID	IDENTIFICATION_CD
	Name	NAME

EXAMPLE

Results Details

June 18, 2002 15:37:20

DEMOTEST The Commission for a Good Clean Chesapeake Bay

Trip 02-1991-1 Monthly Sampling-February-1

Station CBC-001 Easton Public Drinking Supply

Visit # 1 **Arrive** 02/02/1991 10:00:00 EST **Depart** 02/02/1991 10:00:00 EST

Document/Graphic

Activity ID (QC) 02-91-003-01 / repl 1 **Activity Start** 02/02/1991 10:45:00 EST **Activity Stop** 02/02/1991 11:00:00 EST

Medium Air **Activity Type** Sample **Category** Routine Sample

Sample Matrix Solid Waste Containing greater than or equal to 0.5% Dry Solids

Chain of Custody Chain of Custody

Comments This vertical plankton tow was conducted during high winds and 2.5 ft seas.

Assigned Projects CBCP-001 Water Quality and Biological Health of the Chesapeake Bay
CBCP-002 Sediment Toxicity Study of the Wicomico River

Document/Graphic

Characteristic	Value	Unit	Sample Fraction	Value Status	Value Type	Statistic Type	Precision +/-	Confidence
Nitrogen, Ammonia	3.543	mg/l	Non-settleable	Preliminary	Calculated	Standard Deviation	0.05	95 %
Field/Lab Procedure	USEPA/ORD/200.1		Bias	XXXXXXXXXXXX		Confidence Corrected for Bias		Yes
Lab Sample Prep.	DEMOTEST/LSP-002		# of Replicates	3		Duration Basis	96 Hours	
			Detection Condition	Present, below Quantification Limit		Weight Basis	Ash-free Dry	
						Temp. Basis	15 Deg C	
Document/Graphic	Title of Result Picture							Document/Graphic
Comments	Result comments for this characteristic							
Lab	ER-001	Environmental Reference Laboratory		Quantif. Limits	Low XXXXXXXXXXXX	High XXXXXXXXXXXX		
Lab Batch ID	010211		Certification Yes	Detection Limit	.0005	ug/l		
Date and Time	02/03/1991	10:00:00	EST	Description	This is a description for the result limits and detection area.			
Lab Remarks	AL	Aldol condensation present. Analyte may not be present.						
QC Adjustment Factors	Dilution	Yes	Correction	Yes	Recovery	Yes		
Type	Value	Unit	Description					
Correction/Comprehensive	200000.00	kg	This description covers the Result Laboratory Factor Assign					

Correction/Comprehensive	44.0000	metric tons	More Description for the next type					
Nitrogen, Ammonia	3.543	mg/l	Total	Preliminary	Calculated	Standard Deviation	0.05	95 %

Document/Graphic Title of Result Picture

Characteristic	Value	Unit	Value Status	Value Type	Statistic Type	Precision +/-	Confidence
Substrate - gravel, fine	15	% by vol	Preliminary	Calculated	Standard Deviation	0.05	95 %

Field/Lab Procedure	USEPA/ORD/200.1	# of Replicates	3	Duration Basis	96 Hours
Lab Sample Prep.	DEMOTEST/LSP-002	Particle Size Basis	xx	Weight Basis	Ash-free Dry
		From	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	To	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
		Temp. Basis			15 Deg C

Document/Graphic Title of Result Picture Document/Graphic

Comments Result comments for this characteristic

Activity ID	02-91-003-02 / repl 1	Activity Start	02/02/1991 10:45:00 EST	Activity Stop	02/02/1991 11:00:00 EST
Medium	Biological	Activity Type	Sample	Category	Integrated Flow Porportioned
Intent	Taxon Abundance	Community	Phytoplankton/Zooplankton		
Sample Matrix	Solid Waste Containing greater than or equal to 0.5% Dry Solids				
Chain of Custody	Chain of Custody				
Comments	This vertical plankton tow was conducted during high winds and 2.5 ft seas.				
Assigned Projects	CBCP-001 CBCP-002	Water Quality and Biological Health of the Chesapeake Bay Sediment Toxicity Study of the Wicomico River			

Group ID	01	Group Type	Single Taxon Frequency Classes	Sex	Male	Lifestage	Adult
Group Description	This group contains all counts by taxa for the sample.			Species #	sp. 1	Value Status	Preliminary
Subject Taxon	Cyclops	Unit	Age	Count Type	Actual		

Lower	Upper	Count	Value Status
0.01	1.00	15	Preliminary
1.01	2.00	88888888	Final

Group ID	02	Group Type	Single Taxon Frequency Classes	Species #	sp. 1
Group Description	This group contains all counts by taxa for the sample.			Count Type	Calculated
Subject Taxon	Cyclops	Primary Class Descriptor	LIFESTAGE (CHOICE LIST)		
Secondary Class Descriptor			SEX (CHOICE LIST)		

Primary Class Descriptor	Secondary Class Descriptor	Count	Value Status
FLOWERING	FEMALE	15	Preliminary
FLOWERING	MALE	8	Final

Group ID 01	Group Type Single Taxon Group Summary	Total in Group 12
Group Description	This group contains all counts by taxa for the sample.	Count Type Actual
Subject Taxon	Catastomus	Species # sp. 1

Characteristic	Value	Unit	Value Status	Value Type	Statistic Type	Weight Basis Type
GENERAL OBSERVATION (TEXT)	*Text		Final	Actual		
Comments for the General Observation Text result information provided which wraps to the end of the margin.						
Document/Graphic	Title of Result Picture					Document/Graphic
LENGTH, FORK, (FISH)	2	in	Preliminary	Calculated	Standard Deviation	Ash-free Dry
Field/Lab Procedure	USEPA/ORD/200.1					
Lab Sample Prep.	DEMOTEST/LSP-002					
Document/Graphic	Title of Result Picture					Document/Graphic
Comment	The fork of fish seemed damaged as if some predator had chased the poor little fish and managed to take a good sized bite from the center of the fork. This created an unusually long fork length.					
Lab	ER-001	Environmental Reference Laboratory		Quantif. Limits	Low XXXXXXXXXXXX	High XXXXXXXXXXXX
Lab Batch ID	010211	Certification Yes		Detection Limit	.00005 ug/l	
Date and Time	02/03/1991 10:00:00	EST		Description	This is a description for the result limits and detection area.	
Lab Remarks	AL	Aldol condensation present. Analyte may not be present.				
QC Adjustment Factors	Dilution	Yes	Correction	Yes	Recovery	Yes
Type	Value		Unit		Description	
Correction/Comprehensive	200000.0000		kg		This description covers the Result Laboratory Factor Assign	
Correction/Comprehensive	44.0000		metric tons		More Description for the next type	

Group ID 01	Group Type Single Taxon Individuals	Total Individuals 12
Group Description	If you were to construct a group like this for each species, the researcher would be able to create all other result group types outside the STORET system.	
Subject Taxon	Catastomus	Species # sp. 1

QC Adjustment Factors Type	Dilution Value	Correction Unit	Recovery Description
Correction/Comprehensive	200000.00	kg	This description covers the Result Laboratory Factor Assign
Correction/Comprehensive	44.0000	metric tons	More Description for the next type

Activity ID	02-91-003-01 / 1	Activity Start	02/02/1991 10:45:00 EST	Activity Stop	02/02/1991 11:00:00 EST	
Medium	Biological	Activity Type	Sample	Category	Integrated Flow Porportioned	
Intent	Tissue		Bio Part		Gill	
Subject Taxon	Achnanthes conspicua conspicua				Species #	sp.1
Sample Matrix	Solid Waste Containing greater than or equal to 0.5% Dry Solids					
Chain of Custody	Chain of Custody					
Comments	This vertical plankton tow was conducted during high winds and 2.5 ft seas.					

Characteristic	Sp.#	Value	Unit	Sample Fraction	Value Status	Value Type	Statistic Type	Precision +/-	Confidence
Lead		3.543	mg/l	Non-settleable	Preliminary	Calculated	Standard Deviation	0.05	95 %
Field/Lab Procedure	USEPA/ORD/200.1		# of Replicates		3	Duration Basis			96 Hours
Lab Sample Prep.	DEMOTEST/LSP-002		Detection Condition		Present, below Quantification Limit	Weight Basis			Ash-free Dry
			Particle Size Basis		XX From XXXXXXXXXXXXXXXXXXXXXXXX To XXXXXXXXXXXXXXXXXXXXXXXX	Temp. Basis			15 Deg C

Document/Graphic	Title of Result Picture	<input type="text" value="Document/Graphic"/>
Comments	Result comments for this characteristic that aggregates all characteristic types.	

Activity ID	02-91-003-01 / repl 1	Activity Start	02/02/1991 10:45:00 EST	Activity Stop	02/02/1991 11:00:00 EST
		Activity Type	Field Msr/Obs	Category	Routine Habitat Assessment
Habitat Scheme	Manning/King Ecosystem Health				
Comments	This habitat assessment was conducted during an all day rain shower making positive identifications difficult.				

Characteristic	Value	Description
Calculated Index	78	This is the calculated index for the habitat evaluation, scores 1-100. 1=no life possible, 100=garden of Eden environment. Based on an old world recipe which focuses on life potential. First introduced by Manning, 1989.

Document/Graphic	Title of Result Picture	<input type="text" value="Document/Graphic"/>
-------------------------	-------------------------	---

Bottom Scouring & Deposition	35%	Scored on a 0-100%, 0=completely scoured no deposition, 100=total deposition
------------------------------	-----	--

Characteristic	Value	Unit	Value Status	Value Type	Statistic Type	Precision +/-	Confidence
Nitrogen, Ammonia	3.543	mg/l	Preliminary	Calculated	Standard Deviation	0.05	95 %

Field/Lab Procedure	USEPA/ORD/200.1	# of Replicates	3	Duration Basis	96 Hours
Lab Sample Prep.	DEMOTEST/LSP-002	Sample Fraction	Non-settleable	Weight Basis	Ash-free Dry
		Detection Condition	Present, below Quantification Limit	Temp. Basis	15 Deg C
Comments	Result comments for this characteristic				
Lab	ER-001	Environmental Reference Laboratory	Quantif. Limits	Low	XXXXXXXXXXXXX High
Lab Batch ID	010211	Certification Yes	Detection Limit	.0005	ug/l
Date and Time	02/03/1991 10:00:00 EST		Description	This is a description for the result limits and detection area.	
Lab Remarks	AL Aldol condensation present. Analyte may not be present.				
QC Adjustment Factors	Dilution	Yes	Correction	Yes	Recovery
Type	Value	Unit	Description		
Correction/Comprehensive	200000.0000	kg	This description covers the Result Laboratory Factor Assign		
Correction/Comprehensive	44.0000	metric tons	More Description for the next type		

Characteristic	Value	Unit	Value Status	Value Type	Statistic Type	Precision +/-	Confidence
Substrate - gravel, fine	15	% by vol	Preliminary	Calculated	Standard Deviation	0.05	95 %
Field/Lab Procedure	USEPA/ORD/200.1	# of Replicates	3	Duration Basis	96 Hours	Weight Basis	Ash-free Dry
Lab Sample Prep.	DEMOTEST/LSP-002	Particle Size Basis	XX	Weight Basis	Ash-free Dry	Temp. Basis	15 Deg C
		From	XXXXXXXXXXXXXXXXXXXX	To	XXXXXXXXXXXXXXXXXXXX		
Comments	Result comments for this characteristic						
Activity ID	PDL-01	Activity Start	02/02/1991 10:45:00 EST	Activity Stop	02/02/1991 11:00:00 EST		
Medium	Water	Activity Type	Field Mst/Obs	Category	Portable Data Logger		
Comments	This Portable Data Logger was accidently dropped from the bridge, but after retrieval, seems to work fine.						
Assigned Projects	CBCP-001	Water Quality and Biological Health of the Chesapeake Bay					
	CBCP-002	Sediment Toxicity Study of the Wicomico River					

Data Line 1 Reading 1 ft from surface

Characteristic	Value	Unit	Sample Fraction	Value Status	Value Type	Statistic Type	Precision +/-	Confidence
Chloride	3.543	mg/l	Non-settleable	Preliminary	Calculated	Standard Deviation	0.05	95 %
Field/Lab Procedure	USEPA/ORD/200.1	# of Replicates	3	Duration Basis	96 Hours	Weight Basis	Ash-free Dry	
		Detection Condition	Present, below Quantification Limit	Temp. Basis	15 Deg C			
Comments	Result comments for this characteristic							
Lab	ER-001	Environmental Reference Laboratory	Quantif. Limits	Low	XXXXXXXXXXXXX	High	XXXXXXXXXXXXX	
Lab Batch ID	010211	Certification Yes	Detection Limit	.0005	ug/l	Description		
Date and Time	02/03/1991 10:00:00 EST		Description	This is a description for the result limits and detection area.				
Lab Remarks	AL Aldol condensation present. Analyte may not be present.							

Temperature, water	15 deg C	Preliminary	Calculated	Standard Deviation	0.05	95 %	
Field/Lab Procedure	USEPA/ORD/200.1	# of Replicates	3	Duration Basis	96 Hours		
		Particle Size Basis	xx	Weight Basis	Ash-free Dry		
		From	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	To	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Temp. Basis	15 Deg C
Comments	Result comments for this characteristic						

Data Line 2 Reading 5 ft from surface

Characteristic	Value	Unit	Sample Fraction	Value Status	Value Type	Statistic Type	Precision +/-	Confidence
Chloride	3.543	mg/l	Non-settleable	Preliminary	Calculated	Standard Deviation	0.05	95 %
Temperature, water	15	deg C		Preliminary	Calculated	Standard Deviation	0.05	95 %

Result Inventory Summary

Report Description: This report provides minimum, maximum and average result values for each unique Characteristic, Sample Fraction Type, Value Type, Statistic Type, Unit of Measure, Field/Lab Analytical Procedure Source and ID, and Textual Result combination. The total number of contributing values will be displayed as the number of observations. The oldest and most recent Activity Start Date associated with the contributing values will be displayed.

Concatenate Characteristic, Sample Fraction Type, Value Type, Statistic Type, Unit of Measure, Field/Lab Analytical Procedure Source and ID. All fields will be concatenated with a comma and a space, except for Field/Lab Analytical Procedure Source and ID, which will be concatenated with a space.

Biological results are not included on the report.

Automated and Portable Data Logger results are not included on report.

Null values and Characteristics with null values will not be included in the report.

Column headers will be repeated on each page.

The following fields will be hidden if there is no data.

Ⓒ None.

When the Result Value is a text indicator or textual in nature, display “—“ in the Average and Maximum fields.

Special Separators:

Ⓒ Hairline above each columnar row.

Selected Projects will be interrogated against Projects assigned to Activities.

Select Logic:

ResultInvSummary.sql

```
SELECT o.org_id,o.name org_name,
       rtrim(nvl(c.display_name,h.CHARACTERSTC_NAME))||', '||
       rtrim(pv.field_value)||', '||
       rtrim(r.value_type_name)||', '||
       rtrim(r.statistic_type_nm)||', '||
       rtrim(u.short_form_name)||', '||
       rtrim(p.source_acr)||' '||rtrim(p.procedure_id) "CHARACTERISTIC",
       count(*) "NUM OBS",
       r.value_text
```



```

                " MINIMUM",
'      ---'          " AVERAGE",
'      ---'          " MAXIMUM",
to_char(min(a.start_date),'MM/DD/YYYY') " ACTIVITY_FROM",
to_char(max(a.start_date),'MM/DD/YYYY') " ACTIVITY_TO"
FROM
  tsrrsult r,
  tsruom u,
  tsrfdact a,
  tsrchar c,
  tsmorgan o,
  TSMPROJ J,
  TSRFAPRA FA,
  TSRTRIP T,
  TSRTSA TSA,
  TSMSTATN S,
  TSRSTVST V,
  tsranlpr p,
  TSMPRMVL PV,
  TSRHCSC H
WHERE
  r.tsrchar_is_number=c.tsrchar_is_number(+)
  and r.tsrhcsc_is_number = h.tsrhcsc_is_number (+)
  and r.tsrhcsc_org_id = h.tsrhcsc_org_id (+)
  AND a.medium_type_name<>'Biological'
  AND ((length(ltrim(rtrim(value_text,'0123456789-+. '), '0123456789-+. ')) > 0) OR
length(ltrim(rtrim(value_text,'-+. '), '-+. ')) is null) AND value_text <> ''
  AND r.tsruom_is_number=u.tsruom_is_number(+)
  AND (r.tsrfdact_is_number=a.tsrfdact_is_number AND
r.tsrfdact_org_id=a.tsrfdact_org_id)
  AND (r.tsranlpr_is_number=p.tsranlpr_is_number(+) AND
r.tsranlpr_org_id=p.tsranlpr_org_id(+))
  AND o.org_id=a.tsrfdact_org_id
  AND O.TSMORGAN_IS_NUMBER =T.TSMORGAN_IS_NUMBER
  AND T.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
  AND T.TSRTRIP_ORG_ID = TSA.TSRTRIP_ORG_ID
  AND O.ORG_ID = S.TSMSTATN_ORG_ID
  and a.TSRFRACT_IS_NUMBER = fa.TSRFRACT_IS_NUMBER
  and a.TSRFRACT_ORG_ID = fa.TSRFRACT_ORG_ID
  and fa.tsmproj_is_number = J.tsmproj_is_number
  and fa.tsmproj_org_id = J.tsmproj_org_id
  AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
  AND TSA.TSMSTATN_ORG_ID = S.TSMSTATN_ORG_ID
  AND TSA.TSRTRIP_IS_NUMBER = V.TSRTRIP_IS_NUMBER
  AND TSA.TSRTRIP_ORG_ID = V.TSRTRIP_ORG_ID
  AND TSA.TSMSTATN_IS_NUMBER = V.TSMSTATN_IS_NUMBER
  AND TSA.TSMSTATN_ORG_ID = V.TSMSTATN_ORG_ID
  AND V.TSRSTVST_IS_NUMBER = a.TSRSTVST_IS_NUMBER
  AND V.TSRSTVST_ORG_ID = a.TSRSTVST_ORG_ID
  AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
&P_ORG &P_TRP &P_STN &P_PRJ &P_CHAR &P_ADATE
GROUP BY
  o.org_id,o.name,

```

```

c.display_name, h.CHARACTERSTC_NAME,
pv.field_value,
r.value_type_name,
rtrim(r.statistic_type_nm),
u.short_form_name,
p.source_acr, p.procedure_id,
r.value_text

UNION
SELECT o.org_id, o.name org_name,
rtrim(nvl(c.display_name, h.CHARACTERSTC_NAME))||', '||
rtrim(pv.field_value)||', '||
rtrim(r.value_type_name)||', '||
rtrim(r.statistic_type_nm)||', '||
rtrim(u.short_form_name)||', '||
rtrim(p.source_acr)||' '||rtrim(p.procedure_id)
"CHARACTERISTIC",
count(*) "NUM OBS",
ltrim(rtrim(min(to_number(r.value_text)))) " MINIMUM",
ltrim(rtrim(to_char(round(avg(to_number(r.value_text)),5)))) "
AVERAGE",
ltrim(rtrim(max(to_number(r.value_text)))) " MAXIMUM",
to_char(min(a.start_date), 'MM/DD/YYYY') " ACTIVITY_FROM",
to_char(max(a.start_date), 'MM/DD/YYYY') " ACTIVITY_TO"
FROM
tsrrsult r,
tsruom u,
tsrfdact a,
tsrchar c,
tsmorgan o,
TSMPROJ J,
TSRFAPRA FA,
TSRTRIP T,
TSRTSA TSA,
TSMSTATN S,
TSRSTVST V,
tsranlpr p,
TSMPRMVL PV,
TSRHCSC H
WHERE
r.tsrchar_is_number=c.tsrchar_is_number(+)
and r.tsrhcsc_is_number = h.tsrhcsc_is_number (+)
and r.tsrhcsc_org_id = h.tsrhcsc_org_id (+)
AND a.medium_type_name <> 'Biological'
AND (length(ltrim(rtrim(value_text, '0123456789-+.'), '0123456789-+.')) is null) AND
length(ltrim(rtrim(value_text, '-+.'), '-+.')) > 0 AND value_text <> ''
AND r.tsruom_is_number=u.tsruom_is_number(+)
AND (r.tsrfdact_is_number=a.tsrfdact_is_number AND
r.tsrfdact_org_id=a.tsrfdact_org_id)
AND (r.tsranlpr_is_number=p.tsranlpr_is_number(+)) AND
r.tsranlpr_org_id=p.tsranlpr_org_id(+)
AND o.org_id=a.tsrfdact_org_id
AND O.TSMORGAN_IS_NUMBER =T.TSMORGAN_IS_NUMBER

```

```

AND T.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
AND T.TSRTRIP_ORG_ID = TSA.TSRTRIP_ORG_ID
AND O.ORG_ID = S.TSMSTATN_ORG_ID
and a.TSRFDOACT_IS_NUMBER = fa.TSRFDOACT_IS_NUMBER
and a.TSRFDOACT_ORG_ID = fa.TSRFDOACT_ORG_ID
and fa.tsmproj_is_number = J.tsmproj_is_number
and fa.tsmproj_org_id = J.tsmproj_org_id
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID = S.TSMSTATN_ORG_ID
AND TSA.TSRTRIP_IS_NUMBER = V.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID = V.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = V.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID = V.TSMSTATN_ORG_ID
AND V.TSRSTVST_IS_NUMBER = a.TSRSTVST_IS_NUMBER
AND V.TSRSTVST_ORG_ID = a.TSRSTVST_ORG_ID
AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
&P_ORG &P_TRP &P_STN &P_PRJ &P_CHAR &P_ADATE
GROUP BY
o.org_id,o.name,
c.display_name, h.CHARACTERSTC_NAME,
pv.field_value,
r.value_type_name,
rtrim(r.statistic_type_nm),
u.short_form_name,
p.source_acr,p.procedure_id

```

Select Options: Organization, Trip, Station, Activity Date, Characteristic.
or
Organization, Project, Station, Activity Date, Characteristic.

Sort Sequence: By ascending Organization ID, by ascending Characteristic, by ascending Sample Fraction Type, by ascending Value Type, by ascending Statistic Type, by ascending Unit of Measure, by ascending Field/Lab Analytical Procedure Source and ID.
C Textual Results - by ascending Result Value.

Page Break: Before beginning a new Organization.

Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID
N/A	Name	NAME
FA3 Field Measurement/Observation Data Entry FA2 Sample Data Entry FA22 Sample form Sample Data Entry FA5 Composite from Sample data Entry		TSRFDOACT
Activity From Activity To	Start, MM-DD-YYYY, Activity	START_DATE

Report Heading	Prompt Name	Oracle Name
R4 Chemical Result Data Entry R8 Physical Result Data Entry R7 Result Text Data Entry R6 Result Permitted Value Selection List P49 Field Activity Scheme Main List - Habitat Classification		TSRRSULT
Minimum Average (calculated) Maximum	Value Count	VALUE_TEXT
N/A	Value Type Count Type	VALUE_TYPE_NAME
N/A	Statistic Type	STATISTIC_TYPE_NM
		TSMPRMVL
N/A	Sample Fraction Type	SMPL_FRAC_TYPE_NM
		TSRCHAR
Characteristic	Characteristic	DISPLAY_NAME
		TSRUOM
Unit	Unit	SHORT_FORM_NAME
		TSRHSC
Characteristic	Habitat Characteristic Name	CHARACTERSTC_NAME
APL1 Result Field/Lab Analytical Procedure Maintenance List		TSRANLPR
N/A	Assigned Procedure, Source	SOURCE_ACR
	Assigned Procedure, ID	PROCEDURE_ID

EXAMPLE

Result Inventory Summary

June 18, 2002 15:37:20

DEMOTEST The Commission for a Good Clean Chesapeake Bay

Characteristic	# of Obs.	Minimum	Average	Maximum	Activity From	Activity To
2,4-D,Total,Actual ,ug/l,USEPA/OPPTS/PMD-DCA(GC2)	1	.013	.013	.013	02/02/1991	02/02/1991
Alkalinity, Carbonate as CaCO3,Total,Actual ,mg/l,HACH/8226	6	60.000	74.000	98.000	02/02/1991	03/01/1991
Arsenic,Dissolved,Calculated ,,USEPA/ORD/200.1	1	*Non-detect	---	---	02/02/1991	02/02/1991
Cloud cover (choice list),,,DEMOTEST/WEATHER-001	1	BROKEN	---	---	02/02/1991	02/02/1991
Cloud cover (choice list),,,DEMOTEST/WEATHER-001	3	CLEAR	---	---	02/02/1991	03/01/1991
Flow, stream stage (code list),,,	1	ABOVE NORMAL	---	---	02/02/1991	02/02/1991
General Observation (text),,,	3	*Text	---	---	02/02/1991	03/01/1991
Immitation Malathion,,SAMPLEFRACTIONV,Calculated Standard Deviation,metric ton,ORG1/ORG1:PROCEDURE1	1	88888888.888	88888888.888	88888888.888	02/02/1991	02/02/1991

Result Inventory Summary by Station

Report Description: This report provides minimum, maximum and average result values for each unique Characteristic, Sample Fraction Type, Value Type, Statistic Type, Unit of Measure, Field/Lab Analytical Procedure Source and ID, and Textual Result combination. The total number of contributing values will be displayed as the number of observations. The oldest and most recent Activity Start Date associated with the contributing values will be displayed. The results are grouped by Station.

Concatenate Characteristic, Sample Fraction Type, Value Type, Statistic Type, Unit of Measure, Field/Lab Analytical Procedure Source and ID. All fields will be concatenated with a comma and a space, except for Field/Lab Analytical Procedure Source and ID, which will be concatenated with a space.

Biological results are not included on the report.

Automated and Portable Data Logger results are not included on report.

Null values and Characteristics with null values will not be included in the report.

Column headers will be repeated on each page.

The following fields will be hidden if there is no data.

☐ Document/Graphic button.

When the Result Value is a text indicator or textual in nature, display “—“ in the Average and Maximum fields.

Special Separators:

☐ Hairline above each columnar row.

Selected Projects will be interrogated against Projects assigned to Activities.

Select Logic:

ResultInvSumByStation.sql

```
SELECT o.org_id,o.name org_name, s.identification_cd,s.name,
B.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
B.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
S.BLOB_TITLE BLOB_TITLE,
S.BLOB_TYPE BLOB_TYPE,
rtrim(nvl(c.display_name,h.CHARACTERSTC_NAME))||', '||
rtrim(pv.field_value)||', '||
rtrim(r.value_type_name)||', '||
rtrim(r.statistic_type_nm)||', '||
```

```

        rtrim(u.short_form_name)||', '||
        rtrim(p.source_acr)||' '||rtrim(p.procedure_id) "CHARACTERISTIC",
count(*)                                "NUM OBS",
r.value_text
                                     " MINIMUM",
'    ---'                               " AVERAGE",
'    ---'                               " MAXIMUM",
to_char(min(a.start_date),'MM/DD/YYYY') " ACTIVITY_FROM",
to_char(max(a.start_date),'MM/DD/YYYY') " ACTIVITY_TO"
FROM
tsrrsult r,
tsruom u,
tsrfdact a,
tsrchar c,
tsmorgan o,
TSMPROJ J,
TSRFAPRA FA,
TSRTRIP T,
TSRTSA TSA,
TSMSTATN S,
TSRSTVST V,
tsranlpr p,
TSMPRMVL PV,
TSRHCSC H,
TSMBLOB B
WHERE
r.tsrchar_is_number=c.tsrchar_is_number(+)
and r.tsrhcsc_is_number = h.tsrhcsc_is_number (+)
and r.tsrhcsc_org_id = h.tsrhcsc_org_id (+)
AND a.medium_type_name<>'Biological'
AND ((length(ltrim(rtrim(value_text,'0123456789-+. '), '0123456789-+. ')) > 0) OR
length(ltrim(rtrim(value_text,'-+. '), '-+. ')) is null) AND value_text <> ''
AND r.tsruom_is_number=u.tsruom_is_number(+)
AND (r.tsrfdact_is_number=a.tsrfdact_is_number AND
r.tsrfdact_org_id=a.tsrfdact_org_id)
AND (r.tsranlpr_is_number=p.tsranlpr_is_number(+) AND
r.tsranlpr_org_id=p.tsranlpr_org_id(+))
AND o.org_id=a.tsrfdact_org_id
AND O.TSMORGAN_IS_NUMBER =T.TSMORGAN_IS_NUMBER(+)
AND T.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER(+)
AND T.TSRTRIP_ORG_ID = TSA.TSRTRIP_ORG_ID(+)
AND O.ORG_ID = S.TSMSTATN_ORG_ID
and a.TSRFRACT_IS_NUMBER = fa.TSRFRACT_IS_NUMBER
and a.TSRFRACT_ORG_ID = fa.TSRFRACT_ORG_ID
and fa.tsmproj_is_number = J.tsmproj_is_number
and fa.tsmproj_org_id = J.tsmproj_org_id
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER(+)
AND TSA.TSMSTATN_ORG_ID = S.TSMSTATN_ORG_ID (+)
AND TSA.TSRTRIP_IS_NUMBER = V.TSRTRIP_IS_NUMBER(+)
AND TSA.TSRTRIP_ORG_ID = V.TSRTRIP_ORG_ID(+)
AND TSA.TSMSTATN_IS_NUMBER = V.TSMSTATN_IS_NUMBER(+)
AND TSA.TSMSTATN_ORG_ID = V.TSMSTATN_ORG_ID(+)
AND V.TSRSTVST_IS_NUMBER = a.TSRSTVST_IS_NUMBER(+)

```

```

AND V.TSRSTVST_ORG_ID = a.TSRSTVST_ORG_ID(+)
AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
AND S.TSMSTATN_IS_NUMBER = B.TSMSTATN_IS_NUMBER(+)
AND S.TSMSTATN_ORG_ID = B.TSMSTATN_ORG_ID(+)
&P_ORG &P_TRP &P_STN &P_PRJ &P_CHAR &P_ADATE
GROUP BY
o.org_id,o.name,s.identification_cd,s.name,
B.TSMBLOB_IS_NUMBER,
B.TSMBLOB_ORG_ID,
S.BLOB_TITLE,
S.BLOB_TYPE,
c.display_name, h.CHARACTERSTC_NAME,
pv.field_value,
r.value_type_name,
rtrim(r.statistic_type_nm),
u.short_form_name,
p.source_acr,p.procedure_id,
r.value_text

-- SELECT 2
UNION
SELECT o.org_id, o.name org_name, s.identification_cd,s.name,
B.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
B.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
S.BLOB_TITLE BLOB_TITLE,
S.BLOB_TYPE BLOB_TYPE,
rtrim(nvl(c.display_name,h.CHARACTERSTC_NAME))||', '||
rtrim(pv.field_value)||', '||
rtrim(r.value_type_name)||', '||
rtrim(r.statistic_type_nm)||', '||
rtrim(u.short_form_name)||', '||
rtrim(p.source_acr)||' '||rtrim(p.procedure_id) "CHARACTERISTIC",
count(*) "NUM OBS",
ltrim(rtrim(min(to_number(r.value_text)))) " MINIMUM",
ltrim(rtrim(to_char(round(avg(to_number(r.value_text)),5)))) "
AVERAGE",
ltrim(rtrim(max(to_number(r.value_text)))) " MAXIMUM",
to_char(min(a.start_date),'MM/DD/YYYY') " ACTIVITY_FROM",
to_char(max(a.start_date),'MM/DD/YYYY') " ACTIVITY_TO"
FROM
tsrrsult r,
tsruom u,
tsrfdact a,
tsrchar c,
tsmorgan o,
TSMPROJ J,
TSRFAPRA FA,
TSRTRIP T,
TSRTSA TSA,
TSMSTATN S,
TSRSTVST V,
tsranlpr p,
TSMPRMVL PV,

```



```

TSRHCSC H,
TSMBLOB B
WHERE
  r.tsrchar_is_number=c.tsrchar_is_number(+)
  and r.tsrhsc_is_number = h.tsrhsc_is_number (+)
  and r.tsrhsc_org_id = h.tsrhsc_org_id (+)
  AND a.medium_type_name<>'Biological'
  AND (length(ltrim(rtrim(value_text,'0123456789-+.'),'0123456789-+.')) is null) AND
length(ltrim(rtrim(value_text,'-+.'),'-+.')) > 0 AND value_text <> ''
  AND r.tsruom_is_number=u.tsruom_is_number(+)
  AND (r.tsrfdact_is_number=a.tsrfdact_is_number AND
r.tsrfdact_org_id=a.tsrfdact_org_id)
  AND (r.tsranlpr_is_number=p.tsranlpr_is_number(+) AND
r.tsranlpr_org_id=p.tsranlpr_org_id(+))
  AND o.org_id=a.tsrfdact_org_id
  AND O.TSMORGAN_IS_NUMBER =T.TSMORGAN_IS_NUMBER(+)
  AND T.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER(+)
  AND T.TSRTRIP_ORG_ID = TSA.TSRTRIP_ORG_ID(+)
  AND O.ORG_ID = S.TSMSTATN_ORG_ID
  and a.TSRFRACT_IS_NUMBER = fa.TSRFRACT_IS_NUMBER
  and a.TSRFRACT_ORG_ID = fa.TSRFRACT_ORG_ID
  and fa.tsmproj_is_number = J.tsmproj_is_number
  and fa.tsmproj_org_id = J.tsmproj_org_id
  AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER(+)
  AND TSA.TSMSTATN_ORG_ID = S.TSMSTATN_ORG_ID (+)
  AND TSA.TSRTRIP_IS_NUMBER = V.TSRTRIP_IS_NUMBER(+)
  AND TSA.TSRTRIP_ORG_ID = V.TSRTRIP_ORG_ID(+)
  AND TSA.TSMSTATN_IS_NUMBER = V.TSMSTATN_IS_NUMBER(+)
  AND TSA.TSMSTATN_ORG_ID = V.TSMSTATN_ORG_ID(+)
  AND V.TSRSTVST_IS_NUMBER = a.TSRSTVST_IS_NUMBER(+)
  AND V.TSRSTVST_ORG_ID = a.TSRSTVST_ORG_ID(+)
  AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
  AND S.TSMSTATN_IS_NUMBER = B.TSMSTATN_IS_NUMBER(+)
  AND S.TSMSTATN_ORG_ID = B.TSMSTATN_ORG_ID(+)
  &P_ORG &P_TRP &P_STN &P_PRJ &P_CHAR &P_ADATE
GROUP BY
  o.org_id,o.name,s.identification_cd,s.name,
B.TSMBLOB_IS_NUMBER,
B.TSMBLOB_ORG_ID,
S.BLOB_TITLE,
S.BLOB_TYPE,
  c.display_name, h.CHARACTERSTC_NAME,
  pv.field_value,
  r.value_type_name,
  rtrim(r.statistic_type_nm),
  u.short_form_name,
  p.source_acr,p.procedure_id
ORDER BY 1,2,3,4

```

Select Options: Organization, Trip, Station, Activity Date, Characteristic.
or
Organization, Project, Station, Activity Date, Characteristic.

Sort Sequence: By ascending Organization ID, by Station, by ascending Characteristic, by ascending Sample Fraction Type, by ascending Value Type, by ascending Statistic Type, by ascending Unit of Measure, by ascending Field/Lab Analytical Procedure Source and ID.

C Textual Results - by ascending Result Value.

Page Break: Before beginning a new Organization.

Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID
N/A	Name	NAME
FA3 Field Measurement/Observation Data Entry		TSRFDACT
FA2 Sample Data Entry		
FA22 Sample form Sample Data Entry		
FA5 Composite from Sample data Entry		
Activity From Activity To	Start, MM-DD-YYYY, Activity	START_DATE
R4 Chemical Result Data Entry		TSRRSULT
R8 Physical Result Data Entry		
R7 Result Text Data Entry		
R6 Result Permitted Value Selection List		
P49 Field Activity Scheme Main List - Habitat Classification		
N/A	Value Count	VALUE_TEXT
N/A	Value Type Count Type	VALUE_TYPE_NAME
N/A	Statistic Type	STATISTIC_TYPE_NM
		TSMPRMVL
N/A	Sample Fraction Type	SMPL_FRAC_TYPE_NM
		TSRCHAR
Characteristic	Characteristic	DISPLAY_NAME
		TSRUOM
Unit	Unit	SHORT_FORM_NAME
		TSRHCS
Characteristic	Habitat Characteristic Name	CHARACTERSTC_NAME
APL1 Result Field/Lab Analytical Procedure Maintenance List		TSRANLPR
N/A	Assigned Procedure, Source	SOURCE_ACR
	Assigned Procedure, ID	PROCEDURE_ID
ST4 Station Data Entry		TSMSTATN
Station	ID	IDENTIFICATION_CD
	Name	NAME
ST14 Station Document/Graphic		TSMBLOB
Document/Graphic	N/A	TSMBLOB_IS_NUMBER

EXAMPLE

Result Inventory Summary by Station

June 18, 2002 15:37:20

DEMOTEST The Commission for a Good Clean Chesapeake Bay

Station CBC-001 Easton Public Drinking Supply

Document/Graphic

Characteristic	# of Obs.	Minimum	Average	Maximum	Activity From	Activity To
2,4-D,Total,Actual ,ug/l,USEPA/OPPTS/PMD-DCA(GC2)	1	.013	.013	.013	02/02/1991	02/02/1991
Alkalinity, Carbonate as CaCO3,Total,Actual ,mg/l,HACH/8226	6	60.000	74.000	98.000	02/02/1991	03/01/1991
Arsenic,Dissolved,Calculated ,,USEPA/ORD/200.1	1	*Non-detect	---	---	02/02/1991	02/02/1991
Cloud cover (choice list),,,DEMOTEST/WEATHER-001	1	BROKEN	---	---	02/02/1991	02/02/1991
Cloud cover (choice list),,,DEMOTEST/WEATHER-001	3	CLEAR	---	---	02/02/1991	03/01/1991
Flow, stream stage (code list),,,	1	ABOVE NORMAL	---	---	02/02/1991	02/02/1991
General Observation (text),,,	3	*Text	---	---	02/02/1991	03/01/1991
Immitation Malathion,,SAMPLEFRACTIONV,Calculated Standard Deviation,metric ton,ORG1/ORG1:PROCEDURE1	1	88888888.888	88888888.888	88888888.888	02/02/1991	02/02/1991

Station CBC-002 Babbleback River Mouth

Characteristic	# of Obs.	Minimum	Average	Maximum	Activity From	Activity To
2,4-D,Total,Actual ,ug/l,USEPA/OPPTS/PMD-DCA(GC2)	1	.013	.013	.013	02/02/1991	02/02/1991
Alkalinity, Carbonate as CaCO3,Total,Actual ,mg/l,HACH/8226	6	60.000	74.000	98.000	02/02/1991	03/01/1991
.						
.						
.						

Automated Data Logger Summary

Report Description: This report provides information on Automated Data Logger Installations and Operating Periods including Station ID, Installation and Removal Dates, Data Logger IDs, Start, Stop, Interval Dates and Times, and Assigned Projects.

The following fields will be hidden if no data is present:

- C Sample Matrix.
- C Automated Logger Data File.
- C Document/Graphic button.

Special Separators:

- C Line beginning each series of Log Files/Operating Periods.
- C Hairline separating each Log File/Operating Period.

Select Logic:

```
AutoLog.sql
SELECT
RTRIM(O.ORG_ID) ORG_ID,
RTRIM(O.NAME) ORG,
L.ID_CODE LID,
RTRIM(S.IDENTIFICATION_CD) || '/' || RTRIM(S.NAME) STATION,
B1.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
B1.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
S.BLOB_TITLE BLOB_TITLE,
S.BLOB_TYPE BLOB_TYPE,
DECODE(TO_CHAR(L.INSTALL_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL,
TO_CHAR(L.INSTALL_DATE, 'MM/DD/YYYY')) || ' ' ||
(DECODE(TO_CHAR(L.INSTALL_TIME,
'HH24:MI:SS'),'00:00:00',NULL,TO_CHAR(L.INSTALL_TIME,'HH24:MI:SS'))) INST,
DECODE(TO_CHAR(L.DEPARTURE_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL,
TO_CHAR(L.DEPARTURE_DATE, 'MM/DD/YYYY')) || ' ' ||
(DECODE(TO_CHAR(L.REMOVAL_TIME, 'HH24:MI:SS'),'00:00:00',NULL,TO_CHAR
(L.REMOVAL_TIME, 'HH24:MI:SS'))) RMVL,
L.MEDIUM_TYPE_NAME,
M.NAME SAMPLE_MATRIX,
D.LOG_FILE_NAME,
D.INTERVAL_HOURS,
D.INTERVAL_MINUTES,
D.INTERVAL_SECONDS,
DECODE(TO_CHAR(D.START_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL,
TO_CHAR(D.START_DATE, 'MM/DD/YYYY')) || ' ' ||
(DECODE(TO_CHAR(D.START_TIME,
'HH24:MI:SS'),'00:00:00',NULL,TO_CHAR(D.START_TIME,'HH24:MI:SS')))
STARTDATE,
B.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
B.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
D.BLOB_TITLE BLOB_TITLE,
D.BLOB_TYPE BLOB_TYPE,
```

```

DECODE(TO_CHAR(D.STOP_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL,
TO_CHAR(D.STOP_DATE, 'MM/DD/YYYY')) || ' ' ||
(DECODE(TO_CHAR(D.STOP_TIME,
'HH24:MI:SS'),'00:00:00',NULL,TO_CHAR(D.STOP_TIME,'HH24:MI:SS')))
STOPTDATE,
P.IDENTIFICATION_CD PROJ_ID ,
B2.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
B2.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
P.BLOB_TITLE BLOB_TITLE,
P.BLOB_TYPE BLOB_TYPE,
F.ID_CODE FDID,
F.START_DATE FSRT
FROM
TSMORGAN O,
TSMPROJ P,
TSRPOPA A,
TSROPPRD D,
TSRADL L,
TSMSTATN S ,
TSRFDACT F,
TSRMATRX M,
TSMBLOB B,
TSMBLOB B1,
TSMBLOB B2
WHERE
O.TSMORGAN_IS_NUMBER = S.TSMORGAN_IS_NUMBER(+)
AND S.TSMSTATN_IS_NUMBER = L.TSMSTATN_IS_NUMBER
AND S.TSMSTATN_ORG_ID = L.TSMSTATN_ORG_ID
AND L.TSRADL_IS_NUMBER = D.TSRADL_IS_NUMBER(+)
AND L.TSRADL_ORG_ID = D.TSRADL_ORG_ID(+)
AND D.TSROPPRD_IS_NUMBER = A.TSROPPRD_IS_NUMBER (+)
AND D.TSROPPRD_ORG_ID = A.TSROPPRD_ORG_ID(+)
AND A.TSMPROJ_IS_NUMBER = P.TSMPROJ_IS_NUMBER(+)
AND A.TSMPROJ_ORG_ID = P.TSMPROJ_ORG_ID(+)
AND D.TSROPPRD_IS_NUMBER = F.TSROPPRD_IS_NUMBER(+)
AND D.TSROPPRD_ORG_ID = F.TSROPPRD_ORG_ID(+)
AND F.TSRMATRX_IS_NUMBER = M.TSRMATRX_IS_NUMBER(+)
AND D.TSROPPRD_IS_NUMBER = B.TSROPPRD_IS_NUMBER(+)
AND D.TSROPPRD_ORG_ID = B.TSROPPRD_ORG_ID(+)
AND S.TSMSTATN_IS_NUMBER = B1.TSMSTATN_IS_NUMBER(+)
AND S.TSMSTATN_ORG_ID = B1.TSMSTATN_ORG_ID(+)
AND P.TSMPROJ_IS_NUMBER = B2.TSMPROJ_IS_NUMBER(+)
AND P.TSMPROJ_ORG_ID = B2.TSMPROJ_ORG_ID(+)
&P_ORG &P_ADL &P_OPPRD &P_ADATE
ORDER BY
O.ORG_ID,
L.ID_CODE,
D.LOG_FILE_NAME,
P.IDENTIFICATION_CD,
F.START_DATE

```

Select Options: Organization.

Sort Sequence: By ascending Organization ID, by ascending Installation ID, by ascending Log File Name.

C Assigned Projects - By ascending Project ID.

Page Break: Before beginning a new Organization.

Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID
N/A	Name	NAME
ADL2 Automated Data Logger Data Entry		TSRADL
Data Logger ID	Installation ID	ID_CODE
Install Date	Install Date/Time	INSTALL_DATE
		INSTALL_TIME
Removal Date	Removal Date/Time	DEPARTURE_DATE
		REMOVAL_TIME
Medium	Medium	MEDIUM_TYPE_NAME
		TSRMATRX
Sample Matrix	Matrix	NAME
		TSMSTATN
Station	Station	IDENTIFICATION_CD
	N/A	NAME
ST14 Station Document/Graphic		TSMBLOB
OP8 Operating Period Document/Graphic		
PJ22 Project Document/Graphic		
Document/Graphic	N/A	TSMBLOB_IS_NUMBER
OP2 Operating Period Data Entry		TSROPPRD
Log File Name	Log File Name	LOG_FILE_NAME
Start Date	Start Date/Time	START_DATE
		START_TIME
Stop Date	Stop Date/Time	STOP_DATE
		STOP_TIME
Sampling Interval, Hours	Sampling Interval, Hours	INTERVAL_HOURS
Sampling Interval, Minutes	Sampling Interval, Minutes	INTERVAL_MINUTES
Sampling Interval, Seconds	Sampling Interval, Seconds	INTERVAL_SECONDS
Automated Logger Data File	Automated Logger Data File	BLOB_TITLE
OP3 Operating Period Project Assignment		TSMPROJ
Project(s) Assigned	Project ID	IDENTIFICATION_CD

Automated Data Logger Detail

Report Description: This report provides detailed information on the Automated Data Loggers for the selected Organizations.

The following fields will not appear if there is no data present:

- C Sample Matrix.
- C Automated Logger Data File.
- C Document/Graphic button.
- C Comments.
- C Calibration Info/Comments.

Log File Header will repeat for each Log File.

Special Separators:

- C Line beginning each Log File/Operating Period.

Select Logic:

```
AutoLog.sql
SELECT
O.ORG_ID,
RTRIM(O.NAME) ORG,
L.ID_CODE LID,
RTRIM(S.IDENTIFICATION_CD) || '/' || RTRIM(S.NAME) STATION,
B1.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
B1.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
S.BLOB_TITLE BLOB_TITLE,
S.BLOB_TYPE BLOB_TYPE,
DECODE(TO_CHAR(L.INSTALL_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL,
TO_CHAR(L.INSTALL_DATE, 'MM/DD/YYYY') || ' ' ||
DECODE(TO_CHAR(L.INSTALL_TIME,
'HH24:MI:SS'),'00:00:00',NULL,TO_CHAR(L.INSTALL_TIME,'HH24:MI:SS')))
LG_INST,
DECODE( TO_CHAR(L.DEPARTURE_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL,
TO_CHAR(L.DEPARTURE_DATE, 'MM/DD/YYYY') || ' ' ||
DECODE(TO_CHAR(L.REMOVAL_TIME,'HH24:MI:SS'),'00:00:00',NULL,TO_CHAR(
L.REMOVAL_TIME,'HH24:MI:SS'))) LG_RMVL,
L.MEDIUM_TYPE_NAME,
L.MAKE,
L.MODEL,
L.SERIAL_NUMBER,
RTRIM(L.COMMENT_TEXT) LG_CMMT,
M.NAME SAMPLE_MATRIX,
RTRIM(D.LOG_FILE_NAME) LOG_FILE_NAME,
D.INTERVAL_HOURS,
D.INTERVAL_MINUTES,
D.INTERVAL_SECONDS,
DECODE(TO_CHAR(D.START_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL,
TO_CHAR(D.START_DATE, 'MM/DD/YYYY') || ' ' ||
DECODE(TO_CHAR(D.START_TIME,
'HH24:MI:SS'),'00:00:00',NULL,TO_CHAR(D.START_TIME,'HH24:MI:SS'))) PDStart,
```



```

DECODE(TO_CHAR(D.STOP_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL,
TO_CHAR(D.STOP_DATE, 'MM/DD/YYYY') || ' ' ||
DECODE(TO_CHAR(D.STOP_TIME,
'HH24:MI:SS'),'00:00:00',NULL,TO_CHAR(D.STOP_TIME,'HH24:MI:SS'))) PDStop,
B.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
B.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
D.BLOB_TITLE BLOB_TITLE,
D.BLOB_TYPE BLOB_TYPE,
RTRIM(D.COMMENT_TEXT) PD_CMMT,
D.TSROPFRD_IS_NUMBER,
D.TSROPFRD_ORG_ID
FROM
TSMORGAN O,
TSRADL L,
TSROPFRD D,
TSMSTATN S ,
TSRMATRX M,
TSMBLOB B,
TSMBLOB B1
WHERE
O.TSMORGAN_IS_NUMBER = S.TSMORGAN_IS_NUMBER
AND S.TSMSTATN_IS_NUMBER = L.TSMSTATN_IS_NUMBER
AND S.TSMSTATN_ORG_ID = L.TSMSTATN_ORG_ID
AND L.TSRADL_IS_NUMBER = D.TSRADL_IS_NUMBER(+)
AND L.TSRADL_ORG_ID = D.TSRADL_ORG_ID(+)
AND L.TSRMATRX_IS_NUMBER = M.TSRMATRX_IS_NUMBER(+)
AND D.TSROPFRD_IS_NUMBER = B.TSROPFRD_IS_NUMBER(+)
AND D.TSROPFRD_ORG_ID = B.TSROPFRD_ORG_ID(+)
AND S.TSMSTATN_IS_NUMBER = B1.TSMSTATN_IS_NUMBER(+)
AND S.TSMSTATN_ORG_ID = B1.TSMSTATN_ORG_ID(+)
&P_ORG &P_ADL &P_OPFRD
ORDER BY
O.ORG_ID,
L.ID_CODE,
D.LOG_FILE_NAME

```

AutomatedDataLoggerDetailProjectsub.sql

```

SELECT
A.TSROPFRD_IS_NUMBER,
A.TSROPFRD_ORG_ID,
P.IDENTIFICATION_CD PRJ_ID,
B2.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
B2.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
P.BLOB_TITLE BLOB_TITLE,
P.BLOB_TYPE BLOB_TYPE
FROM
TSRPOPA A,
TSMPROJ P,
TSMBLOB B2
WHERE
A.TSMPROJ_IS_NUMBER=P.TSMPROJ_IS_NUMBER
AND A.TSMPROJ_ORG_ID=P.TSMPROJ_ORG_ID
AND P.TSMPROJ_IS_NUMBER = B2.TSMPROJ_IS_NUMBER(+)

```

AND P.TSMPROJ_ORG_ID = B2.TSMPROJ_ORG_ID(+)
ORDER BY
PRJ_ID

AutomatedDataLoggerDetailResultsub.sql

```

SELECT
F.TSROPprd_IS_NUMBER,
F.TSROPprd_ORG_ID,
F.ID_CODE FDID,
DECODE(TO_CHAR(F.START_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL,
TO_CHAR(F.START_DATE, 'MM/DD/YYYY') || ' ' ||
DECODE(TO_CHAR(F.START_TIME, 'HH24:MI:SS'), '00:00:00', NULL, TO_CHAR(F.
START_TIME, 'HH24:MI:SS')) || ' ' || F.START_TIME_ZONE) FDSstart,
RTRIM(C.DISPLAY_NAME) DISPLAY_NAME,
RTRIM(R.VALUE_TEXT) VALUE_TEXT,
RTRIM(U.SHORT_FORM_NAME) UNIT,
RTRIM(R.VALUE_TYPE_NAME) VALUE_TYPE,
RTRIM(R.STATISTIC_TYPE_NM) STATISTIC_TYPE,
DECODE(R.VALUE_STATUS, 'F', 'Final', 'P', 'Preliminary', Null) VALUE_STATUS,
RTRIM(PV.FIELD_VALUE) SMPL_FRAC
FROM
TSRFDact F,
TSRRSULT R,
TSRCHAR C,
TSRUOM U,
TSMPRMVL PV
WHERE
F.TSRFDact_IS_NUMBER=R.TSRFDact_IS_NUMBER
AND F.TSRFDact_ORG_ID=R.TSRFDact_ORG_ID
AND R.TSRCHAR_IS_NUMBER=C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID = C.TSRCHAR_ORG_ID
AND R.TSRUOM_IS_NUMBER = U.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID = U.TSRUOM_ORG_ID(+)
AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
AND F.TSROPprd_IS_NUMBER IS NOT NULL
AND F.TSROPprd_ORG_ID IS NOT NULL
&P_ADATE
ORDER BY
C.DISPLAY_NAME

```

Select Options: Organization.

Sort Sequence: By ascending Organization ID, by ascending Installation ID, by ascending Log File Name, by Activity Start Date, by Activity Start Time, by “User Defined” Characteristic.

C Assigned Projects - By ascending Project ID.

Page Break: Before beginning a new Organization.

Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID

Report Heading	Prompt Name	Oracle Name
N/A	Name	NAME
ADL2 Automated Data Logger Data Entry		TSRADL
Data Logger ID	Installation ID	ID_CODE
Install Date	Install Date/Time	INSTALL_DATE
		INSTALL_TIME
Removal Date	Removal Date/Time	DEPARTURE_DATE
		REMOVAL_TIME
Medium	Medium	MEDIUM_TYPE_NAME
Make	Data Recorder, Make	MAKE
Model	Data Recorder, Model	MODEL
Serial Number	Data Recorder, Serial Number	SERIAL_NUMBER
Comment	Comment	COMMENT_TEXT
		TSRMATRIX
Sample Matrix	Matrix	NAME
		TSMSTATN
Station	Station	IDENTIFICATION_CD
	N/A	NAME
ST14 Station Document/Graphic OP8 Operating Period Document/Graphic PJ22 Project Document/Graphic		TSMBLOB
Document/Graphic	N/A	TSMBLOB_IS_NUMBER
OP2 Operating Period Data Entry		TSROPPRD
Log File Name	Log File Name	LOG_FILE_NAME
Start Date	Start Date/Time	START_DATE
		START_TIME
Stop Date	Stop Date/Time	STOP_DATE
		STOP_TIME
Sampling Interval, Hours	Sampling Interval, Hours	INTERVAL_HOURS
Sampling Interval, Minutes	Sampling Interval, Minutes	INTERVAL_MINUTES
Sampling Interval, Seconds	Sampling Interval, Seconds	INTERVAL_SECONDS
Calibration Info/Comments	Calibration Info/Comments	COMMENT_TEXT
Automated Logger Data File	Automated Logger Data File	BLOB_TITLE
OP3 Operating Period Project Assignment		TSMPROJ
Project(s) Assigned	Project ID	IDENTIFICATION_CD
OP6 Operating Period Characteristic Maintenance List		TSRCHAR
Characteristic (Probe)	Display Name	DISPLAY_NAME
OP7 Operating Period Result Data Entry		TSRFDACT
N/A	Select Field Activity, Date	START_DATE
	Select Field Activity, Time	START_TIME
R4 Chemical Result Data Entry R8 Physical Result Data Entry		TSRRSULT
N/A	Value	VALUE_TEXT
Value Type	Value Type	VALUE_TYPE_NAME

Report Heading	Prompt Name	Oracle Name
Statistic Type	Statistic Type	STATISTIC_TYPE_NM
Value Status	Value Status	VALUE STATUS
		TSMPRMVL
Sample Fraction	Sample Fraction Type	SMPL_FRAC_TYPE_NM
		TSRUOM
N/A	Unit	SHORT_FORM_NAME

EXAMPLE

Automated Data Logger Detail

June 18, 2002 15:37:20

DEMOTEST The Commission for a Good Clean Chesapeake Bay

Installation ID	CBCDL-01	Station	CBC-022 / Wicomico River Mouth	Document/Graphic	Removal Date	02/10/1992 12:00:00
Medium	Sediment				Install Date	01/10/1992 10:00:00
Make	Manning & King Co.	Model	Water Master 2000		Serial Number	0987-wm-01
Sample Matrix	Water Filter (Solid Material used to filter Water)					
Comment	This logger had to be removed because an internal explosion occurred in the recording unit.					

Log File Name	Sampling Interval			Start Date	Stop Date	Project(s) Assigned
	Hours	Minutes	Seconds			
022-001	4	0	0	01/10/1992 10:00:00	01/20/1992 10:00:00	CBCP-001 CBCP-002

Automated Logger Data File Raw Data for Log File 022-001 [Document/Graphic](#)

Calibration Info/Comments All probes were calibrated at the factory and tested at the Chesapeake Bay Test Facility prior to deployment.

01/10/1992 10:00:00 EST				Sample Fraction	Value Type	Statistic Type	Value Status
Nitrogen, Ammonia		3.543	mg/l	Non-settleable	Calculated	Standard Deviation	Final
Temperature, Water		8.34	deg C		Calculated	Mean	Preliminary
01/10/1992 14:00:00 EST				Sample Fraction	Value Type	Statistic Type	Value Status
Nitrogen, Ammonia		3.543	mg/l	Non-settleable	Calculated	Standard Deviation	Final
Temperature, Water		8.34	deg C		Calculated	Mean	Preliminary

Automated Data Logger Result Inventory Summary

Report Description: This report provides minimum, maximum and average result values for each unique Characteristic, Sample Fraction Type, Value Type, Statistic Type, Unit of Measure, and Textual Result combination. The total number of contributing values will be displayed as the number of observations. The oldest and most recent Activity Start Date associated with the contributing values will be displayed.

Concatenate Characteristic, Sample Fraction Type, Value Type, Statistic Type, and Unit of Measure. All fields will be concatenated with a comma and a space.

Biological results are not included on the report.

Non-Automated Data Logger results are not included on report.

Null values and Characteristics with null values will not be included in the report.

When the Result Value is a text indicator or textual in nature, display “—“ in the Average and Maximum fields.

Column headers will be repeated on each page.

The following fields will be hidden if there is no data.

C None.

Special Separators:

C Hairline above each columnar row.

Select Logic:

ADLInvSummary.sql

```
SELECT o.org_id, o.name org_name,
       rtrim(c.display_name)||', '||
       rtrim(pv.field_value)||', '||
       rtrim(r.value_type_name)||', '||
       rtrim(r.statistic_type_nm)||', '||
       rtrim(u.short_form_name)
       count(*)
       r.value_text
       ' ---'
       ' ---'
       to_char(min(a.start_date),'MM/DD/YYYY')
       to_char(max(a.start_date),'MM/DD/YYYY')
FROM
  tsrrsult r,
  tsruom u,
       "CHARACTERISTIC",
       "NUM OBS",
       " MINIMUM",
       " AVERAGE",
       " MAXIMUM",
       " ACTIVITY_FROM",
       " ACTIVITY_TO"
```

```

tsrfdact a,
tsrchar c,
tsmorgan o,
TSROPPRD D,
TSRADL L,
TSMSTATN S,
TSMPRMVL PV
WHERE
  r.tsrchar_is_number=c.tsrchar_is_number
  AND a.medium_type_name<>'Biological'
  AND ((length(ltrim(rtrim(value_text,'0123456789-+. '), '0123456789-+. ')) > 0) OR
length(ltrim(rtrim(value_text,'-+. '), '-+. ')) is null) AND value_text <> ''
  AND r.tsruom_is_number=u.tsruom_is_number(+)
  AND (r.tsrfdact_is_number=a.tsrfdact_is_number AND
r.tsrfdact_org_id=a.tsrfdact_org_id)
  AND o.org_id=a.tsrfdact_org_id
  AND O.TSMORGAN_IS_NUMBER = S.TSMORGAN_IS_NUMBER(+)
  AND S.TSMSTATN_IS_NUMBER = L.TSMSTATN_IS_NUMBER
  AND S.TSMSTATN_ORG_ID = L.TSMSTATN_ORG_ID
  AND L.TSRADL_IS_NUMBER = D.TSRADL_IS_NUMBER(+)
  AND L.TSRADL_ORG_ID = D.TSRADL_ORG_ID(+)
  AND D.TSROPPRD_IS_NUMBER = A.TSROPPRD_IS_NUMBER
  AND D.TSROPPRD_ORG_ID = A.TSROPPRD_ORG_ID
  AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
  &P_ORG &P_ADL &P_OPPRD &P_ADATE
GROUP BY
  o.org_id,o.name,
  c.display_name,
  pv.field_value,
  r.value_type_name,
  rtrim(r.statistic_type_nm),
  u.short_form_name,
  r.value_text

SELECT 2
UNION
SELECT o.org_id, o.name org_name,
  rtrim(c.display_name)||', '||
  rtrim(pv.field_value)||', '||
  rtrim(r.value_type_name)||', '||
  rtrim(r.statistic_type_nm)||', '||
  rtrim(u.short_form_name)
  count(*)
  ltrim(rtrim(min(to_number(r.value_text))))
  ltrim(rtrim(to_char(round(avg(to_number(r.value_text)),5))))
  "CHARACTERISTIC",
  "NUM OBS",
  " MINIMUM",
  "
AVERAGE",
  ltrim(rtrim(max(to_number(r.value_text))))
  to_char(min(a.start_date),'MM/DD/YYYY')
  to_char(max(a.start_date),'MM/DD/YYYY')
  " MAXIMUM",
  " ACTIVITY_FROM",
  " ACTIVITY_TO"
FROM
  tsrrsult r,
  tsruom u,
  tsrfdact a,

```

```

tsrchar c,
tsmorgan o,
TSROPPRD D,
TSRADL L,
TSMSTATN S,
TSMPRMVL PV
WHERE
  r.tsrchar_is_number=c.tsrchar_is_number
  AND a.medium_type_name<>'Biological'
  AND (length(ltrim(rtrim(value_text,'0123456789-+.'),'0123456789-+.')) is null)
AND length(ltrim(rtrim(value_text,'-+.'),'-+.')) > 0 AND value_text <> ''
  AND r.tsruom_is_number=u.tsruom_is_number(+)
  AND (r.tsrfdact_is_number=a.tsrfdact_is_number AND
r.tsrfdact_org_id=a.tsrfdact_org_id)
  AND o.org_id=a.tsrfdact_org_id
  AND O.TSMORGAN_IS_NUMBER = S.TSMORGAN_IS_NUMBER(+)
  AND S.TSMSTATN_IS_NUMBER = L.TSMSTATN_IS_NUMBER
  AND S.TSMSTATN_ORG_ID = L.TSMSTATN_ORG_ID
  AND L.TSRADL_IS_NUMBER = D.TSRADL_IS_NUMBER(+)
  AND L.TSRADL_ORG_ID = D.TSRADL_ORG_ID(+)
  AND D.TSROPPRD_IS_NUMBER = A.TSROPPRD_IS_NUMBER
  AND D.TSROPPRD_ORG_ID = A.TSROPPRD_ORG_ID
  AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
  &P_ORG &P_ADL &P_OPPRD &P_ADATE
GROUP BY
  o.org_id,o.name,
  c.display_name,
  pv.field_value,
  r.value_type_name,
  rtrim(r.statistic_type_nm),
  u.short_form_name

```

Select Options: Organization, Installation, Operating Period, Activity Date.

Sort Sequence: By ascending Organization ID, by ascending Characteristic, by ascending Sample Fraction Type, by ascending Value Type, by ascending Statistic Type, by ascending Unit of Measure.

C Textual Results - by ascending Result Value.

Page Break: Before beginning a new Organization.

Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID
N/A	Name	NAME
OP2 Operating Period Data Entry Data Entry		TSRFDACT
Activity From Activity to	Start, MM-DD-YYYY, Activity	START_DATE
R4 Chemical Result Data Entry R8 Physical Result Data Entry		TSRRSULT

Report Heading	Prompt Name	Oracle Name
Minimum Average Maximum	Value	VALUE_TEXT
N/A	Value Type	VALUE_TYPE_NAME
N/A	Statistic Type	STATISTIC_TYPE_NM
TSMPRMVL		
N/A	Sample Fraction Type	SMPL_FRAC_TYPE_NM
TSRCHAR		
Characteristic	Characteristic	DISPLAY_NAME
TSRUOM		
N/A	Unit	SHORT_FORM_NAME

EXAMPLE

Automated Data Logger Result Inventory Summary

June 18, 2002 15:37:20

DEMOTEST The Commission for a Good Clean Chesapeake Bay

Characteristic	# of Obs.	Minimum	Average	Maximum	Activity From	Activity To
Dissolved Oxygen-D,Total,Actual ,ug/l	1	.013	.013	.013	02/02/1991	02/02/1991
Temperature, Water,Total,Actual ,deg C	6	60.000	74.000	98.000	02/02/1991	03/01/1991
Temperature, Water,,Actual Mean, deg K	1	88888888.888	88888888.888	88888888.888	02/02/1991	02/02/1991

Automated Data Logger Result Inventory Summary by Station

Report Description: This report provides minimum, maximum and average result values for each unique Characteristic, Sample Fraction Type, Value Type, Statistic Type, Unit of Measure, and Textual Result combination. The total number of contributing values will be displayed as the number of observations. The oldest and most recent Activity Start Date associated with the contributing values will be displayed. Data is grouped by Station and Installation.

Concatenate Characteristic, Sample Fraction Type, Value Type, Statistic Type, and Unit of Measure. All fields will be concatenated with a comma and a spaces.

Biological results are not included on the report.

Non-Automated Data Logger results are not included on report.

Null values and Characteristics with null values will not be included in the report.

When the Result Value is a text indicator or textual in nature, display “—“ in the Average and Maximum fields.

Column headers will be repeated on each page.

The following fields will be hidden if there is no data.

☐ Document/Graphic button.

Special Separators:

☐ Hairline above each columnar row.

Select Logic:

ADLInvSumByStation.sql

```
SELECT o.org_id, o.name org_name,s.identification_cd,s.name,
B.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
B.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,
S.BLOB_TITLE BLOB_TITLE,
S.BLOB_TYPE BLOB_TYPE,
l.id_code,
rtrim(c.display_name)||', '||
rtrim(pv.field_value)||', '||
rtrim(r.value_type_name)||', '||
rtrim(r.statistic_type_nm)||', '||
rtrim(u.short_form_name)

count(*)
rtrim(r.value_text)
' ---'

"CHARACTERISTIC",
"NUM OBS",
" MINIMUM",
" AVERAGE",
```

```

'      ---'                                " MAXIMUM",
to_char(min(a.start_date),'MM/DD/YYYY')    " ACTIVITY_FROM",
to_char(max(a.start_date),'MM/DD/YYYY')    " ACTIVITY_TO"
FROM
  tsrrsult r,
  tsruom u,
  tsrfdact a,
  tsrchar c,
  tsmorgan o,
  TSROPprd D,
  TSRADL L,
  TSMSTATN S,
  TSMPRMVL PV,
  TSMBLOB B
WHERE
  r.tsrchar_is_number=c.tsrchar_is_number
  AND a.medium_type_name<>'Biological'
  AND ((length(ltrim(rtrim(value_text,'0123456789-+.'),'0123456789-+.'))>0) OR
length(ltrim(rtrim(value_text,'-+.'),'-+.')) is null) AND value_text <> ''
  AND r.tsruom_is_number=u.tsruom_is_number(+)
  AND (r.tsrfdact_is_number=a.tsrfdact_is_number AND
r.tsrfdact_org_id=a.tsrfdact_org_id)
  AND o.org_id=a.tsrfdact_org_id
  AND O.TSMORGAN_IS_NUMBER = S.TSMORGAN_IS_NUMBER(+)
  AND S.TSMSTATN_IS_NUMBER = L.TSMSTATN_IS_NUMBER
  AND S.TSMSTATN_ORG_ID = L.TSMSTATN_ORG_ID
  AND L.TSRADL_IS_NUMBER = D.TSRADL_IS_NUMBER(+)
  AND L.TSRADL_ORG_ID = D.TSRADL_ORG_ID(+)
  AND D.TSROPprd_IS_NUMBER = A.TSROPprd_IS_NUMBER
  AND D.TSROPprd_ORG_ID = A.TSROPprd_ORG_ID
  AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
  AND S.TSMSTATN_IS_NUMBER = B.TSMSTATN_IS_NUMBER(+)
  AND S.TSMSTATN_ORG_ID = B.TSMSTATN_ORG_ID(+)
  &P_ORG &P_ADL &P_OPprd &P_ADATE
GROUP BY
  o.org_id,o.name,s.identification_cd,s.name,
B.TSMBLOB_IS_NUMBER,
B.TSMBLOB_ORG_ID,
S.BLOB_TITLE,
S.BLOB_TYPE,
l.id_code,
  c.display_name,
  pv.field_value,
  r.value_type_name,
  rtrim(r.statistic_type_nm),
  u.short_form_name,
  r.value_text

-- SELECT 2
UNION
SELECT o.org_id, o.name org_name,s.identification_cd,s.name,
B.TSMBLOB_IS_NUMBER TSMBLOB_IS_NUMBER,
B.TSMBLOB_ORG_ID TSMBLOB_ORG_ID,

```

```

S.BLOB_TITLE BLOB_TITLE,
S.BLOB_TYPE BLOB_TYPE,
l.id_code,
  rtrim(c.display_name)||', '||
  rtrim(pv.field_value)||', '||
  rtrim(r.value_type_name)||', '||
  rtrim(r.statistic_type_nm)||', '||
  rtrim(u.short_form_name)
                                "CHARACTERISTIC",
count(*)                        "NUM OBS",
ltrim(rtrim(min(to_number(r.value_text)))) " MINIMUM",
ltrim(rtrim(to_char(round(avg(to_number(r.value_text)),5)))) "
AVERAGE",
ltrim(rtrim(max(to_number(r.value_text)))) " MAXIMUM",
to_char(min(a.start_date),'MM/DD/YYYY') " ACTIVITY_FROM",
to_char(max(a.start_date),'MM/DD/YYYY') " ACTIVITY_TO"
FROM
tsrrsult r,
tsruom u,
tsrfdact a,
tsrchar c,
tsmorgan o,
TSROPPRD D,
TSRADL L,
TSMSTATN S,
TSMPRMVL PV,
TSMBLOB B
WHERE
  r.tsrchar_is_number=c.tsrchar_is_number
  AND a.medium_type_name<>'Biological'
  AND (length(ltrim(rtrim(value_text,'0123456789-+. '), '0123456789-+. ')) is null) AND
length(ltrim(rtrim(value_text,'-+. '), '-+. ')) > 0 AND value_text <> ''
  AND r.tsruom_is_number=u.tsruom_is_number(+)
  AND (r.tsrfdact_is_number=a.tsrfdact_is_number AND
r.tsrfdact_org_id=a.tsrfdact_org_id)
  AND o.org_id=a.tsrfdact_org_id
  AND O.TSMORGAN_IS_NUMBER = S.TSMORGAN_IS_NUMBER(+)
  AND S.TSMSTATN_IS_NUMBER = L.TSMSTATN_IS_NUMBER
  AND S.TSMSTATN_ORG_ID = L.TSMSTATN_ORG_ID
  AND L.TSRADL_IS_NUMBER = D.TSRADL_IS_NUMBER(+)
  AND L.TSRADL_ORG_ID = D.TSRADL_ORG_ID(+)
  AND D.TSROPPRD_IS_NUMBER = A.TSROPPRD_IS_NUMBER
  AND D.TSROPPRD_ORG_ID = A.TSROPPRD_ORG_ID
  AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
  AND S.TSMSTATN_IS_NUMBER = B.TSMSTATN_IS_NUMBER(+)
  AND S.TSMSTATN_ORG_ID = B.TSMSTATN_ORG_ID(+)
  &P_ORG &P_ADL &P_OPPRD &P_ADATE
GROUP BY
  o.org_id,o.name,s.identification_cd,s.name,
B.TSMBLOB_IS_NUMBER,
B.TSMBLOB_ORG_ID,
S.BLOB_TITLE,
S.BLOB_TYPE,

```

l.id_code,
 c.display_name,
 pv.field_value,
 r.value_type_name,
 rtrim(r.statistic_type_nm),
 u.short_form_name

Select Options: Organization, Installation, Operating Period, Activity Date.

Sort Sequence: By ascending Organization ID, by ascending Station ID, by ascending Installation ID, by ascending Characteristic, by ascending Sample Fraction Type, by ascending Value Type, by ascending Statistic Type, by ascending Unit of Measure.
 C Textual Results - by ascending Result Value.

Page Break: Before beginning a new Organization.

Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID
N/A	Name	NAME
OP2 Operating Period Data Entry Data Entry		TSRFDACT
Activity From Activity to	Start, MM-DD-YYYY, Activity	START_DATE
R4 Chemical Result Data Entry R8 Physical Result Data Entry		TSRRSULT
Minimum Average Maximum	Value	VALUE_TEXT
N/A	Value Type	VALUE_TYPE_NAME
N/A	Statistic Type	STATISTIC_TYPE_NM
		TSMPRMVL
N/A	Sample Fraction Type	SMPL_FRAC_TYPE_NM
		TSRCHAR
Characteristic	Characteristic	DISPLAY_NAME
		TSRUOM
N/A	Unit	SHORT_FORM_NAME
ADL2 Automated Data Logger Data Entry		TSRADL
Data Logger ID	Installation ID	ID_CODE
		TSMSTATN
Station	ID	IDENTIFICATION_CD
	Name	NAME
ST14 Station Document/Graphic		TSMBLOB
Document/Graphic	N/A	TSMBLOB_IS_NUMBER

EXAMPLE

Automated Data Logger Result Inventory Summary by Station

June 18, 2002 15:37:20

DEMOTEST The Commission for a Good Clean Chesapeake Bay

Station CBC-002 Patapsco River Mouth

Document/Graphic

Installation CBCDL-002

Characteristic	# of Obs.	Minimum	Average	Maximum	Activity From	Activity To
Dissolved Oxygen-D,Total,Actual ,ug/l	1	.013	.013	.013	02/02/1991	02/02/1991
Temperature, Water,Total,Actual ,deg C	6	60.000	74.000	98.000	02/02/1991	03/01/1991
Temperature, Water,,Actual Mean, deg K	1	88888888.888	88888888.888	88888888.888	02/02/1991	02/02/1991

Unassigned Activities to Projects

Report Description: This report provides a listing of Activities that do not have assigned Projects.

The following fields will be hidden if no data is present:
C / rep.

Column header repeats on each page.

Consecutive repetitions of Trips and Stations will be suppressed.

Special Separators:

C Horizontal line from margin to margin under column header.

Select Logic:

UnassignedActivities.sql

```
SELECT distinct
O.ORG_ID,
RTRIM(O.NAME) ORG_NAME,
DECODE(T.ID_CODE, NULL, NULL, RTRIM(T.ID_CODE) ) TRP,
DECODE(S.IDENTIFICATION_CD, NULL,NULL, RTRIM(S.IDENTIFICATION_CD))
STATION,
V.ID_NUMBER VISIT_ID,
DECODE(F.ID_CODE, NULL, NULL, RTRIM(F.ID_CODE) ||
DECODE(F.REPLICATE_NUMBER, 0, ' / repl '||F.REPLICATE_NUMBER)) FDID
from
tsmorgan o,
tsrtrip t,
tsrtpa p,
tsrtsa tsa,
tsmstatn s,
tsrstvst v,
tsrfdact f,
tsmproj j
where
O.TSMORGAN_IS_NUMBER =T.TSMORGAN_IS_NUMBER
AND t.TSrtrip_IS_NUMBER = p.TSrtrip_IS_NUMBER
AND t.Tsrtrip_ORG_ID = p.TSrtrip_ORG_ID
AND p.TSmproj_IS_NUMBER = j.TSmproj_IS_NUMBER
AND p.Tsmproj_ORG_ID = j.TSmproj_ORG_ID
AND t.TSrtrip_IS_NUMBER = tsa.TSrtrip_IS_NUMBER
AND t.Tsrtrip_ORG_ID = tsa.TSrtrip_ORG_ID
and tsa.tsmstatn_is_number = s.tsmstatn_is_number
and tsa.tsmstatn_org_id = s.tsmstatn_org_id
and tsa.tsrtrip_is_number = v.tsrtrip_is_number
and tsa.tsrtrip_org_id = v.tsrtrip_org_id
and tsa.tsmstatn_is_number = v.tsmstatn_is_number
and tsa.tsmstatn_org_id = v.tsmstatn_org_id
and v.tsrstvst_is_number = f.tsrstvst_is_number
and v.tsrstvst_org_id = f.tsrstvst_org_id
```


and not exists (select 'x' from tsrfapra a
 where f.tsrfdact_is_number = a.tsrfdact_is_number
 and f.tsrfdact_org_id = a.tsrfdact_org_id)
 &P_ORG &P_TRP &P_ADATE

Select Options: Organization, Trip, Activity Date.

Sort Sequence: By ascending Organization ID, by ascending Trip ID, by ascending Station ID, by ascending Visit Number, by ascending Activity ID, by ascending Activity Replicate Number.

Page Break: Before beginning a new Organization.

Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
N/A	ID	ORG_ID
N/A	Name	NAME
T3 Field Trip Data Entry		TSRTRIP
Trip ID	ID	ID_CODE
ST4 Station Data Entry		TSMSTATN
Station ID	ID	IDENTIFICATION_CD
SV3 Station Visit Data Entry		TSRSTVST
Visit #	Visit Number	ID_NUMBER
FA3 Field Measurement/Observation Data Entry		TSRFDACT
FA2 Sample Data Entry		
SV5 Activity Type Selection		
Activity ID	ID	ID_CODE
/repl	Replicate Number	REPLICATE_NUMBER

EXAMPLE

Unassigned Activities to Projects

June 18, 2002 15:37:20

DEMOTEST The Commission for a Good Clean Chesapeake Bay

Trip ID	Station ID	Visit #	Activity ID
02-1991-1	CBC-001	1	02-91-003-03
02-1991-2	CBC-001	1	02-91-003-03
		1	02-91-003-03
	CBC-002	2	02-91-003-03
		2	02-91-003-04
		2	02-91-003-04 / repl 1
		2	02-91-003-04 / repl 2
02-1991-3	CBC-001	1	02-91-003-03
		2	02-91-003-03
		3	02-91-003-03
		4	02-91-003-03
		5	02-91-003-03
		6	02-91-003-03
		7	02-91-003-03
		8	02-91-003-03
		9	02-91-003-03
		10	02-91-003-03
		11	02-91-003-03
		12	02-91-003-03
	CBC-002	1	02-91-003-03
		2	02-91-003-03
		3	02-91-003-03
		4	02-91-003-03
		5	02-91-003-03
		5	02-91-003-03
WWWWWWWWWWWWWWWWWW W	WWWWWWWWWWWWWWWWWW W	WWW	WWWWWWWWWWWWWWWW / repl WWW

Reference Table Chemical Names

Report Description: This report provides information regarding the Chemical Names available in the Reference Tables as maintained through the Central Administration Module. Characteristic and Characteristic Alias information is included in the report.

“EPA” will be concatenated to the beginning of the alias type Systematic Name.

Column header repeats on each page.

Consecutive repetitions of Characteristic Name will be suppressed.

Special Separators:

C Horizontal line from margin to margin under column header.

Select Logic:

```
select distinct c.display_name,
decode(a.type_name,'SYSTEMATIC NAME','EPA '||a.type_name,a.type_name)
type_name,
ca.name
from
tsrchals ca,
tsrchar c,
tsrcalt a
where
ca.tsrcalt_is_number = a.tsrcalt_is_number(+) and
ca.tsrchar_is_number(+) = c.tsrchar_is_number and
(c.d_scr_type_cd = 'VAR' or
c.d_scr_type_cd = 'CHEM')
order by 1,2,3
```

Select Options: None.

Sort Sequence: By ascending Characteristic Name, by ascending Alias Type, by ascending Alias Name/Code.

Page Break: None.

Report Heading	Prompt Name	Oracle Name
RT5 Non-Taxon Characteristic Data Entry		TSRCHAR
Name	Display Name	DISPLAY_NAME
RT7 Characteristic Alias Data Entry		TSRCHALS
Alias Name	Alias Name	NAME
RT57 Characteristic Alias Type Maintenance List		TSRCALT
Alias Type	Alias Type	TYPE_NAME

EXAMPLE

Reference Table Chemical Names

June 28, 2004 15:37:20

Name	Alias Type	Alias Name
Maleic anhydride	CAS NUMBER	108-31-6 -- Maleic Anhydride
	STORET PARM CODE	78174 -- MALEIC ANHYDRID UG/L
	STORET PARM CODE	78865 -- MALEIC ANHYDRID SEDUG/KG
	STORET PARM CODE	79033 -- MALEIC ANHYDRID TISUG/KG
Resorcinol	CAS NUMBER	108-46-3 -- Resorcinol
	STORET PARM CODE	77164 -- RESORCIN TOTAL UG/L

Reference Table Chemical Names without Parameter Codes

Report Description: This report provides information regarding the Chemical Names available in the Reference Tables as maintained through the Central Administration Module. Characteristic and Characteristic Alias information is included in the report except aliases that are associated with alias type STORET PARM CODE.

“EPA” will be concatenated to the beginning of the alias type Systematic Name.

Column header repeats on each page.

Consecutive repetitions of Characteristic Name will be suppressed.

Special Separators:

Ⓒ Horizontal line from margin to margin under column header.

Select Logic:

```
select distinct c.display_name,
decode(a.type_name,'SYSTEMATIC NAME','EPA '||a.type_name,a.type_name)
type_name, ca.name
from
(select * from tsrchals where tsrcalt_is_number <>2) ca,
tsrchar c, tsrcalt a
where
ca.tsrcalt_is_number = a.tsrcalt_is_number(+) and
ca.tsrchar_is_number(+) = c.tsrchar_is_number and
(c.d_scr_type_cd = 'VAR' or
c.d_scr_type_cd = 'CHEM')
order by 1,2,3
```

Select Options: None.

Sort Sequence: By ascending Characteristic Name, by ascending Alias Type, by ascending Alias Name/Code.

Page Break: None.

Report Heading	Prompt Name	Oracle Name
RT5 Non-Taxon Characteristic Data Entry		TSRCHAR
Name	Display Name	DISPLAY_NAME
RT7 Characteristic Alias Data Entry		TSRCHALS
Alias Name	Alias Name	NAME
RT57 Characteristic Alias Type Maintenance List		TSRCALT
Alias Type	Alias Type	TYPE_NAME

EXAMPLE

Reference Table Chemical Names without Parameter Codes

June 28, 2004 15:37:20

Name	Alias Type	Alias Name
Maleic anhydride	CAS NUMBER	108-31-6 -- Maleic Anhydride
Resorcinol	CAS NUMBER	108-46-3 -- Resorcinol

Reference Table Physical Characteristics

Report Description: This report provides information regarding the Physical Characteristics available in the Reference Tables as maintained through the Central Administration Module. Characteristic and Characteristic Alias information is included in the report.

“EPA” will be concatenated to the beginning of the alias type Systematic Name.

Column header repeats on each page.

Consecutive repetitions of Characteristic Name will be suppressed.

Special Separators:

C Horizontal line from margin to margin under column header.

Select Logic:

```
select distinct c.display_name,
decode(a.type_name,'SYSTEMATIC NAME','EPA '||a.type_name,a.type_name)
type_name,
ca.name
from
tsrchals ca,
tsrchar c,
tsrcalt a
where
ca.tsrcalt_is_number = a.tsrcalt_is_number(+) and
ca.tsrchar_is_number(+) = c.tsrchar_is_number and
c.d_scr_type_cd = 'PHYS'
order by 1,2,3
```

Select Options: None.

Sort Sequence: By ascending Characteristic Name, by ascending Alias Type, by ascending Alias Name/Code.

Page Break: None.

Report Heading	Prompt Name	Oracle Name
RT5 Non-Taxon Characteristic Data Entry		TSRCHAR
Name	Display Name	DISPLAY_NAME
RT7 Characteristic Alias Data Entry		TSRCHALS
Alias Name	Alias Name	NAME
RT57 Characteristic Alias Type Maintenance List		TSRCALT
Alias Type	Alias Type	TYPE_NAME

EXAMPLE

Reference Table Physical Characteristics

June 28, 2004 15:37:20

Name	Alias Type	Alias Name
Fish Fork Length	EPA ID (SUBSTANCE REGISTRY)	E1642735
	EPA REFERENCE ID (EPA ONLY)	1642735
	EPA SYSTEMATIC NAME	Fish fork length
Temperature, soil	EPA ID (SUBSTANCE REGISTRY)	E1645845
	EPA REFERENCE ID (EPA ONLY)	1645845
	EPA SYSTEMATIC NAME	Temperature, soil
	STORET PARM CODE	46520 – SOILTEMP @5.08CM FAHN
	STORET PARM CODE	81027 – SOIL TEMP DEG. C T

Reference Table Physical Characteristics without Parameter Codes

Report Description: This report provides information regarding the Physical Characteristics available in the Reference Tables as maintained through the Central Administration Module. Characteristic and Characteristic Alias information is included in the report except aliases that are associated with alias type STORET PARM CODE..

“EPA” will be concatenated to the beginning of the alias type Systematic Name.

Column header repeats on each page.

Consecutive repetitions of Characteristic Name will be suppressed.

Special Separators:

␣ Horizontal line from margin to margin under column header.

Select Logic:

```
select distinct
c.display_name,
decode(a.type_name,'SYSTEMATIC NAME','EPA '||a.type_name,a.type_name)
type_name, ca.name
from
(select * from tsrchals where tsrcalt_is_number <> 2) ca,
tsrchar c, tsrcalt a
where
ca.tsrcalt_is_number = a.tsrcalt_is_number(+) and
ca.tsrchar_is_number(+) = c.tsrchar_is_number and
c.d_scr_type_cd = 'PHYS'
order by 1,2,3
```

Select Options: None.

Sort Sequence: By ascending Characteristic Name, by ascending Alias Type, by ascending Alias Name/Code.

Page Break: None.

Report Heading	Prompt Name	Oracle Name
RT5 Non-Taxon Characteristic Data Entry		TSRCHAR
Name	Display Name	DISPLAY_NAME
RT7 Characteristic Alias Data Entry		TSRCHALS
Alias Name	Alias Name	NAME
RT57 Characteristic Alias Type Maintenance List		TSRCALT
Alias Type	Alias Type	TYPE_NAME

EXAMPLE**Reference Table Physical Characteristics without Parameter Codes**

June 28, 2004 15:37:20

Name	Alias Type	Alias Name
Fish Fork Length	EPA ID (SUBSTANCE REGISTRY)	E1642735
	EPA REFERENCE ID (EPA ONLY)	1642735
	EPA SYSTEMATIC NAME	Fish fork length
Temperature, soil	EPA ID (SUBSTANCE REGISTRY)	E1645845
	EPA REFERENCE ID (EPA ONLY)	1645845
	EPA SYSTEMATIC NAME	Temperature, soil

Reference Table Taxonomic Names

Report Description: This report provides information regarding the Taxonomic Names available in the Reference Tables as maintained through the Central Administration Module. Characteristic and Characteristic Alias information is included in the report. Taxonomic hierarchy is also provided.

Data Translations:

- C Status field values of “A” will be translated to “Approved”.
- C Status field values of “S” will be translated to “Synonym”.
- C Values of “A” in Syn column will not be shown.
- C Characteristic Type values of T, G, O, P, R will be translated to TAXA, GENERAL, OTHER, PHYSICAL, AND RETIRED respectively.

Special Separators:

- C Horizontal line from margin to margin under column header.

Select Logic:

Characteristic.sql

```
SELECT DISPLAY_NAME, AUTHOR_DATE,
decode (rtrim(STATUS),'A','Approved','Synonym'), UOM_TYPE, CHAR_TYPE_CODE,
D_SCR_TYPE_CD, PROC_REQ_IND_CD, EXTRNL_SERIAL_NUM,
TAXON_RANK_CODE, TAXON_RANK_NAME, TAXON_SORT_CODE,
PARENT_TSN, TRUE_NAME_TSN,
TSRCHAR_IS_NUMBER, TSRCHAR_ORG_ID
from TSRCHAR C
where (D_SCR_TYPE_CD = 'TAXA' or
D_SCR_TYPE_CD = 'VAR')
&P_CHAR
order by DISPLAY_NAME
```

CharacteristicAliasSub.sql

```
SELECT CA.TYPE_NAME, CH.NAME,
CH.TSRCHAR_IS_NUMBER,
CH.TSRCHAR_ORG_ID
from TSRCHALS CH, TSRCALT CA
where CH.TSRCALT_IS_NUMBER = CA.TSRCALT_IS_NUMBER AND
CH.TSRCALT_ORG_ID = CA.TSRCALT_ORG_ID
order by CA.TYPE_NAME, CH.NAME
```

TaxonRankSub.sql

```
SELECT DISPLAY_NAME, STATUS, TAXON_RANK_NAME,
TAXON_SORT_CODE,
:KINGDOM,
:SUBKINGDOM,
:PHYLUM,
:SUBPHYLUM,
:SUPERCLASS,
:CLASS,
:SUBCLASS,
:INFRACLASS,
```

```

: SUPERORDER,
: ORDERS,
: SUBORDER,
: INFRAORDER,
: SUPERFAMILY,
: FAMILY,
: SUBFAMILY,
: TRIBE,
: SUBTRIBE,
: GENUS,
: SUBGENUS,
: SPECIES,
: SUBSPECIES,
: VARIETY,
: FORMA
from TSRCHAR
where
(: KINGDOM = TAXON_SORT_CODE) OR
(: SUBKINGDOM = TAXON_SORT_CODE) OR
(: PHYLUM = TAXON_SORT_CODE) OR
(: SUBPHYLUM = TAXON_SORT_CODE) OR
(: SUPERCLASS = TAXON_SORT_CODE) OR
(: CLASS = TAXON_SORT_CODE) OR
(: SUBCLASS = TAXON_SORT_CODE) OR
(: INFRACLASS = TAXON_SORT_CODE) OR
(: SUPERORDER = TAXON_SORT_CODE) OR
(: ORDERS = TAXON_SORT_CODE) OR
(: SUBORDER = TAXON_SORT_CODE) OR
(: INFRAORDER = TAXON_SORT_CODE) OR
(: SUPERFAMILY = TAXON_SORT_CODE) OR
(: FAMILY = TAXON_SORT_CODE) OR
(: SUBFAMILY = TAXON_SORT_CODE) OR
(: TRIBE = TAXON_SORT_CODE) OR
(: SUBTRIBE = TAXON_SORT_CODE) OR
(: GENUS = TAXON_SORT_CODE) OR
(: SUBGENUS = TAXON_SORT_CODE) OR
(: SPECIES = TAXON_SORT_CODE) OR
(: SUBSPECIES = TAXON_SORT_CODE) OR
(: VARIETY = TAXON_SORT_CODE) OR
(: FORMA = TAXON_SORT_CODE)
order by TAXON_SORT_CODE, STATUS

```

- Select Options: Characteristic.
- Sort Sequence: By ascending Characteristic Name.
- C **Alias Information** - by ascending Alias Type, by ascending Alias Name/Code.
 - C **Hierarchy** - by descending Taxonomic Rank, by ascending Status (i.e., Approved then Synonyms).
- Page Break: None.

Report Heading	Prompt Name	Oracle Name
RT5 Non-Taxon Characteristic Data Entry		TSRCHAR
Name, Display Name	Display Name	DISPLAY_NAME
Author Date	Author Date	AUTHOR_DATE
Status, Syn	Status	STATUS
UOM Type	UOM Type	UOM_TYPE
Characteristic Type	Characteristic Type	CHAR_TYPE_CODE
Result Screen	Result Screen	D_SCR_TYPE_CD
Procedure Required	Procedure Required	PROC_REQ_IND_CD
ITIS Serial Number	ITIS Taxon Serial Number	EXTRNL_SERIAL_NUM
Taxon Rank Code	Taxon Rank Code	TAXON_RANK_CODE
Taxon Rank Name, ITIS Rank	Taxon Rank Name	TAXON_RANK_NAME
Taxon Sort Code	Taxon Sort Code	TAXON_SORT_CODE
Parent TSN	Parent TSN	PARENT_TSN
True Name TSN	True Name TSN	TRUE_NAME_TSN
RT7 Characteristic Alias Data Entry		TSRCHALS
Alias Name	Alias Name	NAME
RT57 Characteristic Alias Type Maintenance List		TSRCALT
Alias Type	Alias Type	TYPE_NAME

EXAMPLE**Reference Table Taxonomic Names**

June 18, 2002 15:37:20

Name	Quercus acerifolia	Author Date	(Palmer) Stoyloff & Hess
Status	Approved	ITIS Serial Number	507142XXXX
UOM Type	TAX	Taxon Rank Code	SPE
Characteristic Type	TAXA	Taxon Rank Name	Species
Result Screen	TAXA	Taxon Sort Code	22300002400002000000030000000600001
Procedure Required	N	Parent TSN	19276
		True Name TSN	
Alias Type		Alias Name	
ITIS Taxon Serial Number		507142	
Taxon Common Name		Mapleleaf oak	
ITIS Rank	Syn	Display Name	
Kindom		Plantae	
Subkingdom		Tracheobionta	
Division		Magnoliophyta	
Division	S	Angiospermae	
Class		Magnoliopsida	
Class	S	Dicotyledoneae	
Class	S	Magnoliatae	
Subclass		Hamamelidae	
Order		Fagales	
Family		Fagaceae	
Genus		Quercus	
Species		Quercus acerifolia	
Species	S	Quercus shumardii var. acerifolia	

Reference Table Taxonomic Hierarchy

Report Description: This report provides information regarding the Taxonomic Names available in the Reference Tables as maintained through the Central Administration Module. Characteristic and Characteristic Alias information is included in the report. The lower taxonomic hierarchy identifying the rank, synonym, characteristic name and taxon common name(s) is provided under the following structure:

- C Selection of Kingdom through Subkingdom retrieves ranks from the selection through Order.
- C Selection of Phylum through Subphylum retrieves ranks from the selection through Family.
- C Selection of Superclass through Infraclass retrieves ranks from the selection through Genus.
- C Selection of Superorder through Forma retrieves ranks from the selection through Forma.

Data Translations:

- C Values of "A" in Syn column will not be shown.

Consecutive repetitions of Display Name with associated ITIS Rank and Synonym will be suppressed.

Special Separators:

- C Horizontal line from margin to margin under column header.
- C Horizontal line under each common name.

Select Logic:

Characteristic.sql

```
SELECT DISPLAY_NAME, TAXON_RANK_CODE, TAXON_RANK_NAME,
TAXON_SORT_CODE,
TSRCHAR_IS_NUMBER, TSRCHAR_ORG_ID
from TSRCHAR C
where (D_SCR_TYPE_CD = 'TAXA' or
D_SCR_TYPE_CD = 'VAR')
&P_CHAR
order by DISPLAY_NAME
```

TaxonRankSub.sql

```
SELECT RTRIM(TAXON_RANK_NAME),
DISPLAY_NAME,
STATUS, TAXON_SORT_CODE,
TSRCHAR_IS_NUMBER,
:KINGDOM,
:SUBKINGDOM,
:PHYLUM,
:SUBPHYLUM,
:SUPERCLASS,
:CLASS,
```

```

:SUBCLASS,
:INFRACLASS,
:SUPERORDER,
:ORDERS,
:SUBORDER,
:INFRAORDER,
:SUPERFAMILY,
:FAMILY,
:SUBFAMILY,
:TRIBE,
:SUBTRIBE,
:GENUS,
:SUBGENUS,
:SPECIES,
:SUBSPECIES,
:VARIETY,
:FORMA
from TSRCHAR C
where :TAXON_SORT_CODE = substr(TAXON_SORT_CODE,
1,length(:TAXON_SORT_CODE)) and
length(TAXON_SORT_CODE) <= :RET_LENGTH
order by TAXON_SORT_CODE, STATUS, DISPLAY_NAME

```

CommonNameSub.sql

```

select CH.NAME, C.TSRCHAR_IS_NUMBER
from TSRCHAR C,
(select * from TSRCHALS where TSRCALT_IS_NUMBER = 3) CH,
TSRCALT CA
where C.TSRCHAR_IS_NUMBER = CH.TSRCHAR_IS_NUMBER(+)
AND CH.TSRCALT_IS_NUMBER = CA.TSRCALT_IS_NUMBER(+)
order by NAME

```

Select Options: Characteristic.

Sort Sequence: By ascending Characteristic Name.
C **Hierarchy** - by ascending Taxon Sort Code, by ascending Status (i.e., Approved then Synonyms), by ascending Display Name, by ascending Common Name.

Page Break: Before each Characteristic/Name.

Report Heading	Prompt Name	Oracle Name
RT5 Non-Taxon Characteristic Data Entry		TSRCHAR
Name, Display Name	Display Name	DISPLAY_NAME
Syn	Status	STATUS
ITIS Rank	Taxon Rank Name	TAXON_RANK_NAME
RT7 Characteristic Alias Data Entry		TSRCHALS
Common Name	Alias Name	NAME

EXAMPLE

Reference Table Taxonomic Hierarchy

June 18, 2002 15:37:20

Name Asterales

ITIS Rank	Syn	Display Name	Common Name
Order		Asterales	
Family		Asteraceae	Sunflowers
Family	S	Compositae	
Genus		Acamptopappus	Goldenhead
Species		Acamptopappus shockleyi	Shockley's goldenhead
Species		Acamptopappus sphaerocephalus	Rayless goldenhead
Variety		Acamptopappus sphaerocephalus var. hirtellus	Rayless goldenhead
Variety		Acamptopappus sphaerocephalus var. sphaerocephalus	Rayless goldenhead
Variety	S	Aplopappus sphaerocephalus	
Genus		Acanthospermum	Starburr
Species		Acanthospermum australe	Paraguayan starburr
Species	S	Melampodium australe	
Species		Acanthospermum hispidum	Bristly starbur
			Hispid starburr
Species		Acanthospermum humile	Low starburr
Species	S	Melampodium humile	
Species		Acanthospermum xanthioides	Southern starburr

Reference Table Permitted Value Characteristics

Report Description: This report provides information regarding Characteristics that are designated for use as permitted values (i.e., the result value is chosen from a list of permitted values). The Characteristic Name, Result Value and Result Value Description are provided on the report.

Column header repeats on each page.

Consecutive repetitions of Characteristic Name will be suppressed.

Special Separators:

⌘ Horizontal line from margin to margin under column header.

Select Logic:

```
select c.DISPLAY_NAME, p.SHORT_NAME, p.DESCRPTION_TEXT
from tsrchar c, tsrppv p
where
c.tsrchar_is_number = p.tsrchar_is_number and
c.tsrchar_org_id = p.tsrchar_org_id
order by 1,2
```

Select Options: None.

Sort Sequence: By ascending Characteristic Name, by ascending Result Value.

Page Break: None.

Report Heading	Prompt Name	Oracle Name
RT5 Non-Taxon Characteristic Data Entry		TSRCHAR
Name	Display Name	DISPLAY_NAME
RT9 Characteristic Permitted Value Data Entry		TSRCPV
Result Value	Value	SHORT_NAME
Result Value Description	Description	DESCRIPTION_TEXT

EXAMPLE

Reference Table Permitted Value Characteristics

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Name	Result Value	Result Value Description
Life Stage (choice list)	ADULT	Individual known to be sexually mature.
	BUDDED	Mature Plant with leaf and/or flower buds.
	EGG	Mature ovum, spawned or unspawned, fertilized or not.
	EXFOLIATE	Mature plant, denuded of leaves (as wintering).
Stream Physical Appearance (choice list)	1.CLEAR	1=Clear - crystal clear, transparent water
	2.MILKY	2=Milky - not quite crystal clear; cloudy white or gray
	3.FOAMY	3=Foamy - natural or from pollution

Reference Table Permitted Values

Report Description: This report provides information regarding permitted values. The Table Name, Column Name, Screen Prompt, Permitted Value, and Permitted Value Description are provided on the report.

Column header repeats on each page.

Consecutive repetitions of Table Name, Column Name, and Screen Prompt will be suppressed.

The Screen Prompt column will be populated with the screen prompt value used in the Data Entry Module for the associated table and column as follows:

<u>Table</u>	<u>Column</u>	<u>Screen Prompt</u>
TSMCSNG	TYPE_CODE	Material Type
TSMFILL	MATERIAL_TYPE_CD	Material Type
TSMLOG	TYPE_CODE	Type
TSMOPNG	MATERIAL_TYPE_CD	Material Type
TSMOPNG	TYPE_CODE	Opening Type
TSMPPUMP	TYPE_CODE	Type
TSMWELL	CONSTRUCTN_MTHD_CD	Construction Method
TSMWELL	DEVELOPMNT_MTHD_CD	Development Method
TSMWELL	USE_CODE	Well Use
TSMWELL	WTR_PRIMARY_USE_CD	Water Primary Use
TSRANLEQ	TYPE_NAME	Type
TSRCHDEF	SMPL_FRAC_TYPE_NM	Sample Fraction
TSRCHGRP	COMMUNITY_NAME	Community
TSRCLDES	CELL_SHAPE_TYPE_NM	Cell Shape
TSRCLDES	CELL_TYPE_NM	Cell Form
TSRFDACT	CATEGORY_TYPE_NAME	Activity Category
TSRFDACT	CATEGORY_TYPE_NAME_M	Activity Category
TSRFDACT	CATEGORY_TYPE_NAME_S	Activity Category
TSRFDACT	COMMUNITY_NAME	Community
TSRFLDGR	TYPE_NAME	Gear Group Name
TSRFLDPR	FLD_GEAR_TYPE_NAME	Gear Group Name
TSRFQS	CONTAINER_COLOR	Container Color
TSRFQS	CONTAINER_TYPE_NM	Container Type
TSRFQS	TYPE_NAME	Type
TSRFQSDP	CONTAINER_COLOR	Container Color
TSRFQSDP	CONTAINER_TYPE_NM	Container Type
TSRFQSDP	TYPE_NAME	Type
TSRRQCAF	TYPE_NAME	Type
TSRRSULT	HABIT	Habit
TSRRSULT	SMPL_FRAC_TYPE_NM	Sample Fraction Type
TSRRSULT	VOLTINISM	Voltinism
TSRSDP	CONTAINER_COLOR	Color
TSRSDP	CONTAINER_TYPE_NM	Container Type
TSRSDP	TEMP_PRESRV_TYPE	Temperature Preservation Type
TSRSMPLE	CONTAINER_COLOR	Container Color
TSRSMPLE	CONTAINER_TYPE_NM	Container Type
TSRSMPLE	TEMP_PRESRVN_TYPE	Temperature Preservation Type

Special Separators:

␣ Horizontal line from margin to margin under column header.

Select Logic:

```
select TABLE_NAME,
FIELD_NAME,
(CASE WHEN (TABLE_NAME = 'TSMCSNG' and FIELD_NAME = 'TYPE_CODE')
THEN 'Material Type'
WHEN (TABLE_NAME = 'TSMFILL' and FIELD_NAME = 'MATERIAL_TYPE_CD')
THEN 'Material Type'
WHEN (TABLE_NAME = 'TSMLOG' and FIELD_NAME = 'TYPE_CODE')
THEN 'Type'
WHEN (TABLE_NAME = 'TSMOPNG' and FIELD_NAME = 'MATERIAL_TYPE_CD')
THEN 'Material Type'
WHEN (TABLE_NAME = 'TSMOPNG' and FIELD_NAME = 'TYPE_CODE')
THEN 'Opening Type'
WHEN (TABLE_NAME = 'TSMOPNG' and FIELD_NAME = 'TYPE_CODE')
THEN 'Type'
WHEN (TABLE_NAME = 'TSMWELL' and FIELD_NAME =
'CONSTRUCTN_MTHD_CD') THEN 'Construction Method'
WHEN (TABLE_NAME = 'TSMWELL' and FIELD_NAME =
'DEVELOPMNT_MTHD_CD') THEN 'Development Method'
WHEN (TABLE_NAME = 'TSMWELL' and FIELD_NAME = 'USE_CODE')
THEN 'Well Use'
WHEN (TABLE_NAME = 'TSMWELL' and FIELD_NAME =
'WTR_PRIMARY_USE_CD') THEN 'Water Primary Use'
WHEN (TABLE_NAME = 'TSRANLEQ' and FIELD_NAME = 'TYPE_NAME')
THEN 'Type'
WHEN (TABLE_NAME = 'TSRCHDEF' and FIELD_NAME =
'SMPL_FRAC_TYPE_NM') THEN 'Sample Fraction'
WHEN (TABLE_NAME = 'TSRCHGRP' and FIELD_NAME = 'COMMUNITY_NAME')
THEN 'Community'
WHEN (TABLE_NAME = 'TSRCLDES' and FIELD_NAME =
'CELL_SHAPE_TYPE_NM') THEN 'Cell Shape'
WHEN (TABLE_NAME = 'TSRCLDES' and FIELD_NAME = 'CELL_TYPE_NM')
THEN 'Cell Form'
WHEN (TABLE_NAME = 'TSRFDACT' and FIELD_NAME =
'CATEGORY_TYPE_NAME') THEN 'Activity Category'
WHEN (TABLE_NAME = 'TSRFDACT' and FIELD_NAME =
'CATEGORY_TYPE_NAME_M') THEN 'Activity Category'
WHEN (TABLE_NAME = 'TSRFDACT' and FIELD_NAME =
'CATEGORY_TYPE_NAME_S') THEN 'Activity Category'
WHEN (TABLE_NAME = 'TSRFDACT' and FIELD_NAME = 'COMMUNITY_NAME')
THEN 'Community'
WHEN (TABLE_NAME = 'TSRFLDGR' and FIELD_NAME = 'TYPE_NAME')
THEN 'Gear Group Name'
WHEN (TABLE_NAME = 'TSRFLDPR' and FIELD_NAME =
'FLD_GEAR_TYPE_NAME') THEN 'Gear Group Name'
WHEN (TABLE_NAME = 'TSRFQS' and FIELD_NAME = 'CONTAINER_COLOR')
THEN 'Container Color'
WHEN (TABLE_NAME = 'TSRFQS' and FIELD_NAME = 'CONTAINER_TYPE_NM')
THEN 'Container Type'
WHEN (TABLE_NAME = 'TSRFQS' and FIELD_NAME = 'TYPE_NAME')
THEN 'Type'
WHEN (TABLE_NAME = 'TSRFQSDP' and FIELD_NAME = 'CONTAINER_COLOR')
THEN 'Container Color'
```

```

WHEN (TABLE_NAME = 'TSRFQSDP' and FIELD_NAME =
'CONTAINER_TYPE_NM') THEN 'Container Type'
WHEN (TABLE_NAME = 'TSRFQSDP' and FIELD_NAME = 'TYPE_NAME')
THEN 'Type'
WHEN (TABLE_NAME = 'TSRRQCAF' and FIELD_NAME = 'TYPE_NAME')
THEN 'Type'
WHEN (TABLE_NAME = 'TSRRSULT' and FIELD_NAME = 'HABIT') THEN
'Habit'
WHEN (TABLE_NAME = 'TSRRSULT' and FIELD_NAME =
'SMPL_FRAC_TYPE_NM') THEN 'Sample Fraction Type'
WHEN (TABLE_NAME = 'TSRRSULT' and FIELD_NAME = 'VOLTINISM')
THEN 'Voltinism'
WHEN (TABLE_NAME = 'TSRSDP' and FIELD_NAME = 'CONTAINER_COLOR')
THEN 'Color'
WHEN (TABLE_NAME = 'TSRSDP' and FIELD_NAME = 'CONTAINER_TYPE_NM')
THEN 'Container Type'
WHEN (TABLE_NAME = 'TSRSDP' and FIELD_NAME = 'TEMP_PRESRV_TYPE')
THEN 'Temperature Preservation Type'
WHEN (TABLE_NAME = 'TSRSMPLE' and FIELD_NAME = 'CONTAINER_COLOR')
THEN 'Container Color'
WHEN (TABLE_NAME = 'TSRSMPLE' and FIELD_NAME =
'CONTAINER_TYPE_NM') THEN 'Container Type'
WHEN (TABLE_NAME = 'TSRSMPLE' and FIELD_NAME =
'TEMP_PRESERVN_TYPE') THEN 'Temperature Preservation Type'
END) SCREEN,
FIELD_VALUE,
FIELD_DESC
from
tsmprmvl
order by TABLE_NAME, FIELD_NAME, FIELD_VALUE

```

Select Options: None.

Sort Sequence: By ascending Table Name, by ascending Column Name, by ascending Permitted Value.

Page Break: After each Table Name and Column Name group that will not fit entirely on a given page.

Report Heading	Prompt Name	Oracle Name
RT3 Permitted Value Data Entry		TSMPRMVL
Table Name	Table Name	TABLE_NAME
Column Name	Field Name	FIELD_NAME
Screen Prompt	N/A	TABLE_NAME, FIELD_NAME
Permitted Value	Field, Value	FIELD_VALUE
Permitted Value Description	Field, Field Description	FIELD_DESC

EXAMPLE

Reference Table Permitted Values

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Table Name	Column Name	Screen Prompt	Permitted Value	Permitted Value Description
TSRCHDEF	SMPL_FRAC_TYPE_NM	Sample Fraction	Acid Soluble	That portion of the analyte which becomes dissolved within the sample following treatment with an appropriate acid.
			Comb Available	Combined Available.
			Dissolved	That portion of the analyte found in the liquid medium. Cannot be removed by filtration.
TSRCLDES	CELL_SHAPE_TYPE_NM	Cell Shape	Arcuate	Cells having the curved shape of a bow or arch.
			Cylindrical	Cells which are drum shaped.
			Fusiform	Cells tapered at their ends.
	CELL_TYPE_NM	Cell Form	Coccioids	Cell(s) having a spherical form.

Export: Automated Data Logger Detail

Report Description: This tilde-delimited export file report provides a summary of data associated with each selected Organization including Data Logger ID information, Log File Information, and Activity Information including Results for each Characteristic.

Suppress result rows when no Characteristics have been assigned.

Select Logic:

```
SELECT rtrim(O.ORG_ID) ORG_ID,
RTRIM(O.NAME) ORGANIZATION,
rtrim(L.ID_CODE) ID_CODE,
DECODE(TO_CHAR(L.INSTALL_DATE,'MM/DD/YYYY'), '01/01/0001', NULL,
TO_CHAR(L.INSTALL_DATE,'MM/DD/YYYY')) INSTALL_DATE,
DECODE(TO_CHAR(L.INSTALL_TIME,'HH24:MI:SS'),'00:00:00',NULL,TO_CHAR(L.
INSTALL_TIME,'HH24:MI:SS')) INSTALL_TIME,
DECODE(TO_CHAR(L.DEPARTURE_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL,
TO_CHAR(L.DEPARTURE_DATE, 'MM/DD/YYYY')) DEPARTURE_DATE,
DECODE(TO_CHAR(L.REMOVAL_TIME,'HH24:MI:SS'),'00:00:00',NULL,TO_CHAR(
L.REMOVAL_TIME,'HH24:MI:SS')) REMOVAL_TIME,
rtrim(L.MEDIUM_TYPE_NAME) MEDIUM_TYPE_NAME,
M.NAME SAMPLE_MATRIX,
rtrim(L.MAKE) MAKE,
rtrim(L.MODEL) MODEL,
rtrim(L.SERIAL_NUMBER) SERIAL_NUMBER,
RTRIM(L.COMMENT_TEXT) COMMENT_TEXT,
RTRIM(S.IDENTIFICATION_CD) STATION_ID,
RTRIM(S.NAME) STATION_NAME,
RTRIM(D.LOG_FILE_NAME) LOG_FILE_NAME,
rtrim(DECODE(TO_CHAR(D.START_DATE,'MM/DD/YYYY'), '01/01/0001', NULL,
TO_CHAR(D.START_DATE, 'MM/DD/YYYY')) START_DATE,
rtrim(DECODE(TO_CHAR(D.START_TIME,'HH24:MI:SS'),'00:00:00',NULL,TO_CHA
R(D.START_TIME,'HH24:MI:SS')) START_TIME,
rtrim(DECODE(TO_CHAR(D.STOP_DATE, 'MM/DD/YYYY'),'01/01/0001', NULL,
TO_CHAR(D.STOP_DATE, 'MM/DD/YYYY')) STOP_DATE,
rtrim(DECODE(TO_CHAR(D.STOP_TIME,'HH24:MI:SS'),'00:00:00',NULL,TO_CHAR(
D.STOP_TIME,'HH24:MI:SS')) STOP_TIME,
D.INTERVAL_HOURS INTERVAL_HOURS,
D.INTERVAL_MINUTES INTERVAL_MINUTES,
D.INTERVAL_SECONDS INTERVAL_SECONDS,
RTRIM(D.COMMENT_TEXT)
OP_COMMENT_TEXT,rtrim(P.IDENTIFICATION_CD) PROJECT_ID,
RTRIM(C.DISPLAY_NAME) DISPLAY_NAME,
rtrim(DECODE(TO_CHAR(F.START_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL,
TO_CHAR(F.START_DATE, 'MM/DD/YYYY')) FA_START_DATE,
rtrim(DECODE(TO_CHAR(F.START_TIME,'HH24:MI:SS'),'00:00:00',NULL,TO_CHAR
(F.START_TIME,'HH24:MI:SS')) F.START_TIME_ZONE) FA_START_TIME,
RTRIM(R.VALUE_TEXT) VALUE_TEXT,
R.VALUE_MEASURE VALUE_MEASURE,
rtrim(PV.FIELD_VALUE) SAMPLE_FRACTION,
RTRIM(U.SHORT_FORM_NAME) SHORT_FORM_NAME,
```



```

RTRIM(R.VALUE_TYPE_NAME) VALUE_TYPE_NAME,
RTRIM(R.STATISTIC_TYPE_NM) STATISTIC_TYPE,
rtrim(DECODE(R.VALUE_STATUS,'F', 'Final', 'P','Preliminary', Null))
VALUE_STATUS,
rtrim(R.PRECISION_AMT_TEXT) PRECISION_AMT_TEXT,
rtrim(R.CONF_LVL_PCT_MSR) CONFIDENCE_LEVEL,
rtrim(R.DETECT_COND_CD) DETECTION_CODE,
rtrim(R.DUR_BASIS_TYPE_NM) DURATION_BASIS,
rtrim(R.WT_BASIS_TYPE_NM) WEIGHT_BASIS,
rtrim(R.TEMP_BASIS_LVL_NM) TEMP_LEVEL,
R.REPL_ANALYSIS_NUM REPL_ANALYSIS,
rtrim(R.REF_PT_FROM_NAME) REFERENCE_FROM,
rtrim(R.REF_PT_TO_NAME) REF_TO,
rtrim(CI.PARTICLE_SIZE_BASIS) PARTICLE_SIZE,
rtrim(T.DESCRPTION_TEXT) DESC_TEXT
FROM
TSMORGAN O,
TSRADL L,
TSROPPRD D,
TSMSTATN S,
TSRPOPA A,
TSMPROJ P,
TSRFDACT F,
TSRRSULT R,
TSRCHAR C,
TSRUOM U,
TSRRCI CI,
TSMGNTXT T,
TSMPRMVL PV,
TSRMATRX M
WHERE
O.TSMORGAN_IS_NUMBER = S.TSMORGAN_IS_NUMBER
AND S.TSMSTATN_IS_NUMBER = L.TSMSTATN_IS_NUMBER
AND S.TSMSTATN_ORG_ID = L.TSMSTATN_ORG_ID
AND L.TSRADL_IS_NUMBER = D.TSRADL_IS_NUMBER(+)
AND L.TSRADL_ORG_ID = D.TSRADL_ORG_ID(+)
AND D.TSROPPRD_IS_NUMBER = A.TSROPPRD_IS_NUMBER
AND D.TSROPPRD_ORG_ID = A.TSROPPRD_ORG_ID
AND A.TSMPROJ_IS_NUMBER=P.TSMPROJ_IS_NUMBER
AND A.TSMPROJ_ORG_ID=P.TSMPROJ_ORG_ID
AND D.TSROPPRD_IS_NUMBER = F.TSROPPRD_IS_NUMBER
AND D.TSROPPRD_ORG_ID = F.TSROPPRD_ORG_ID
AND F.TSRMATRX_IS_NUMBER = M.TSRMATRX_IS_NUMBER(+)
AND F.TSRFDACT_IS_NUMBER=R.TSRFDACT_IS_NUMBER
AND F.TSRFDACT_ORG_ID=R.TSRFDACT_ORG_ID
AND R.TSRCHAR_IS_NUMBER=C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID = C.TSRCHAR_ORG_ID
AND R.TSRRSULT_IS_NUMBER = CI.TSRRSULT_IS_NUMBER(+)
AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = CI.TSRUOM_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = T.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = T.TSRRSULT_ORG_ID(+)
AND R.TSRUOM_IS_NUMBER = U.TSRUOM_IS_NUMBER(+)

```

AND R.TSRUOM_ORG_ID = U.TSRUOM_ORG_ID(+)
 AND F.TSROPprd_IS_NUMBER IS NOT NULL
 AND F.TSROPprd_ORG_ID IS NOT NULL
 ORDER BY
 O.ORG_ID,
 L.ID_CODE, D.LOG_FILE_NAME,
 P.IDENTIFICATION_CD,
 F.START_DATE,
 F.START_TIME,
 R.D_ASSND_SEQ_NUM

Select Options: Organization, Installation, Log File, Activity Date.

Sort Sequence: By ascending Organization ID, by ascending Installation ID, by ascending Log File Name, by Activity Start Date, by Activity Start Time, by "User Defined" Characteristic.

C Assigned Projects - By ascending Project ID.

Page Break: None.

Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
	ID	ORG_ID
	Name	NAME
ADL2 Automated Data Logger Data Entry		TSRADL
	Installation ID	ID_CODE
	Install Date/Time	INSTALL_DATE
		INSTALL_TIME
	Removal Date/Time	DEPARTURE_DATE
		REMOVAL_TIME
	Medium	MEDIUM_TYPE_NAME
	Data Recorder, Make	MAKE
	Data Recorder, Model	MODEL
	Data Recorder, Serial Number	SERIAL_NUMBER
	Comment	COMMENT_TEXT
		TSRMATRIX
	Matrix	NAME
		TSMSTATN
	Station	IDENTIFICATION_CD
	N/A	NAME
OP2 Operating Period Data Entry		TSROPprd
	Log File Name	LOG_FILE_NAME
	Start Date/Time	START_DATE
		START_TIME
	Stop Date/Time	STOP_DATE
		STOP_TIME

Report Heading	Prompt Name	Oracle Name
	Sampling Interval, Hours	INTERVAL_HOURS
	Sampling Interval, Minutes	INTERVAL_MINUTES
	Sampling Interval, Seconds	INTERVAL_SECONDS
	Calibration Info/Comments	COMMENT_TEXT
OP3 Operating Period Project Assignment		TSMPROJ
	Project ID	IDENTIFICATION_CD
OP6 Operating Period Characteristic Maintenance List		TSRCHAR
	Display Name	DISPLAY_NAME
OP7 Operating Period Result Data Entry		TSRFDACT
	Select Field Activity, Date	START_DATE
	Select Field Activity, Time	START_TIME
R4 Chemical Result Data Entry		TSRRSULT
R8 Physical Result Data Entry		
	Value	VALUE_TEXT
		VALUE_MEASURE
	Value Type	VALUE_TYPE_NAME
	Statistic Type	STATISTIC_TYPE_NM
	Precision +/-	PRECISION_AMT_TEXT
	Confidence Level	CONF_LVL_PCT_MSR
	Detection Condition	DETECT_COND_CD
	Value Status	VALUE STATUS
	Duration	DUR_BASIS_TYPE_NM
	Weight	WT_BASIS_TYPE_NM
	Temperature	TEMP_BASIS_LVL_NM
	# of Replicate Analyses	REPL_ANALYSIS_NUM
	From	REF_PT_FROM_NAME
	To	REF_PT_TO_NAME
		TSMPRMVL
	Sample Fraction Type	SMPL_FRAC_TYPE_NM
		TSRRCI
	Particle Size Basis	PARTICLE_SIZE_BASIS
		TSMGNTXT
	Comments	DESCRIPTION_TEXT
		TSRUOM
	Unit	SHORT_FORM_NAME

EXAMPLE

Table	Attribute	Column Name
TSMORGAN	ORG_ID	Org ID
	NAME	Org Name
TSRADL	IDENTIFICATION CODE	Installation ID
	INSTALL_DATE	Install Date
	INSTALL_TIME	Install Time
	DEPARTURE_DATE	Removal Date
	REMOVAL_TIME	Removal Time
	MEDIUM_TYPE_NAME	Medium
TSRMATRX	NAME	Sample Matrix
TSRADL (cont.)	MAKE	Make
	MODEL	Model
	SERIAL_NUMBER	Serial Number
	COMMENT_TEXT	Comment
TSMSTATN	IDENTIFICATION_CD	Station ID
	NAME	Station Name
TSROPPRD	LOG_FILE_NAME	Log File Name
	START_DATE	Start Date
	START_TIME	Start Time
	STOP_DATE	Stop Date
	STOP_TIME	Stop Time
	INTERVAL_HOURS	SI Hrs
	INTERVAL_MINUTES	SI Min
	INTERVAL_SECONDS	SI Sec
	COMMENT_TEXT	Calibration Info
TSMPROJ	IDENTIFICATION_CD	Project ID
TSRCHAR	DISPLAY_NAME	Characteristic
TSRFDACT	START_DATE	Activity Date
	START_TIME	Activity Time
TSRRSULT	VALUE_TEXT	Value Text
	VALUE_MEASURE	Value Measure
TSMPRMVL	SMPL_FRAC_TYPE_NM	Sample Fraction
TSRUOM	SHORT_FORM_NAME	Units
TSRRSULT (cont.)	VALUE_TYPE_NAME	Value Type
	STATISTIC_TYPE_NM	Statistic Type
	VALUE STATUS	Value Status
	PRECISION_AMT_TEXT	Precision
	CONF_LVL_PCT_MSR	Confidence Level
	DETECT_COND_CD	Detection Condition
	DUR_BASIS_TYPE_NM	Duration
	WT_BASIS_TYPE_NM	Weight

Table	Attribute	Column Name
	TEMP_BASIS_LVL_NM	Temperature
	REPL_ANALYSIS_NUM	# of Replicate Analyses
	REF_PT_FROM_NAME	From
	REF_PT_TO_NAME	To
TSRRCI	PARTICLE_SIZE_BASIS	Particle Size Basis
TSMGNTXT	DESCRIPTION_TEXT	Comments

Export: Station Summary

Report Description: This tilde-delimited export file report provides a summary of data associated with each selected Organization including Organization ID and name, Station codes and names, Station types, locations, embodied wells and pipes with locations.

Select Logic:

```
'SELECT DISTINCT
rtrim(O.ORG_ID) ORG_ID,
rtrim(O.NAME) ORGANIZATION,
ltrim(rtrim(S.IDENTIFICATION_CD)) ID_CD,
ltrim(RTRIM(S.NAME)) STN_NAME,
S.DESCRPTION_TEXT STN_DESC,
S.EPA_KEY_IDENTIFIER EPA_KEY,
S.D_DELETE_FLAG SUSP_IND,
rtrim(V.PRIMARY_TYPE_CD) P_TYPE_CD,
rtrim(V.SECONDARY_TYPE_CD) S_TYPE_CD,
rtrim(A.TYPE_CODE) TYPE_CD,
(A.SEQUENCE_NUMBER) SEQ_NUM,
A.POINT_NAME,
rtrim(A.LAT_DEGREE_MSR) LAT_DEG,
rtrim(A.LAT_MINUTE_MSR) LAT_MIN,
rtrim(A.LAT_SECOND_MSR) LAT_SEC,
rtrim(A.LAT_DIRECTION) LAT_DIR,
TO_CHAR(A.LAT_DEC_DEG_MSR,'||'99.9999999'||') LATITUDE,
rtrim(A.LONG_DEGREE_MSR) LONG_DEG,
rtrim(A.LONG_MINUTE_MSR) LONG_MIN,
rtrim(A.LONG_SECOND_MSR) LONG_SEC,
rtrim(A.LONG_DIRECTION) LONG_DIR,
TO_CHAR(A.LONG_DEC_DEG_MSR,'||'999.9999999'||') LONGITUDE,
rtrim(A.GEOPSTNG_METHOD_CD) G_METHOD_CD,
rtrim(GM.DESCRPTION) GM_DESC,
rtrim(A.GEOPSTNG_DATUM_CD) G_DATUM_CD,
rtrim(GD.DESCRPTION) GD_DESC,
rtrim(A.ELEVATION_MSR) ELEVATION,
rtrim(A.ELVTN_UNT_CD) ELVTN_UNIT_CD,
rtrim(A.ELVTN_METHOD_CD) ELVTN_METHOD_CD,
rtrim(EM.DESCRPTION) EM_DESC,
rtrim(A.ELEVATION_DATUM_CD) ELVTN_DATUM_CD,
rtrim(ED.DESCRPTION) ED_DESC,
rtrim(U.HYDROLOGIC_UNIT_CD) HUC_CD,
rtrim(U.NAME) HU_NAME,
rtrim(GP.COUNTRY_CODE) COUNTRY,
rtrim(GP.STATE_POSTAL_CODE) STATE,
rtrim(GP.STATE_NAME) STATE_NAME,
rtrim(GP.COUNTY_NAME) COUNTY,
(W.ID_NUMBER) W_ID_NUM,
(PIP.ID_NUMBER) PIP_ID_NUM,
rtrim(N.TSMNAL_CD) TSMNAL_CD,
rtrim(N.NAME) N_NAME,
rtrim(R.SEGMENT_CODE) SEGMENT_CD,
rtrim(R.NAME) R_NAME
```

```

FROM
TSMORGAN                                O,
TSMPROJ                                  J,
TSMPSA                                    PS,
TSMSTATN                                  S,
TSMVSTC                                    V,
TSMALP                                    A,
TSMRRR                                    R,
TSMGEOPA                                  GP,
TSMNAL                                    N,
TSMFHU                                    U,
TSMRAD                                    GM,
TSMRAD                                    GD,
TSMRAD                                    EM,
TSMRAD                                    ED,
TSMWELL                                    W,
TSMPIPE                                    PIP
WHERE
O.TSMORGAN_IS_NUMBER                    = S.TSMORGAN_IS_NUMBER(+)
AND
PS.TSMPROJ_IS_NUMBER                    = J.TSMPROJ_IS_NUMBER(+) AND
PS.TSMPROJ_ORG_ID                       = J.TSMPROJ_ORG_ID(+) AND
S.TSMSTATN_IS_NUMBER                    = PS.TSMSTATN_IS_NUMBER(+)
AND
S.TSMSTATN_ORG_ID                       = PS.TSMSTATN_ORG_ID(+) AND
S.TSMVSTC_IS_NUMBER                    = V.TSMVSTC_IS_NUMBER(+) AND
S.TSMVSTC_ORG_ID                       = V.TSMVSTC_ORG_ID(+) AND
S.TSMSTATN_IS_NUMBER                    = A.TSMSTATN0IS_NUMBER(+) AND
S.TSMSTATN_ORG_ID                       = A.TSMSTATN0ORG_ID(+) AND
A.TSMRRR_IS_NUMBER                      = R.TSMRRR_IS_NUMBER(+) AND
A.TSMRRR_ORG_ID                        = R.TSMRRR_ORG_ID(+) AND
A.TSMGEOPA_IS_NUMBER                   = GP.TSMGEOPA_IS_NUMBER(+)
AND
A.TSMGEOPA_ORG_ID                      = GP.TSMGEOPA_ORG_ID(+) AND
A.TSMFHU_IS_NUMBER                     = U.TSMFHU_IS_NUMBER(+) AND
A.TSMFHU_ORG_ID                        = U.TSMFHU_ORG_ID(+) AND
A.TSMNAL_CD                            = N.TSMNAL_CD(+) AND
A.TSMNAL_STATE                         = N.TSMNAL_STATE (+) AND
A.TSMNAL_ORG_ID                        = N.TSMNAL_ORG_ID(+) AND
A.TSMWELL_IS_NUMBER                    = W.TSMWELL_IS_NUMBER(+) AND
A.TSMWELL_ORG_ID                      = W.TSMWELL_ORG_ID(+) AND
A.TSMPIPE_IS_NUMBER                    = PIP.TSMPIPE_IS_NUMBER(+) AND
A.TSMPIPE_ORG_ID                      = PIP.TSMPIPE_ORG_ID(+) AND
A.GEOPSTNG_DATUM_CD = GD.id_code(+) AND
GD.category(+) = '||||'HORIZONTAL'||||' AND
GD.subcategory(+) = '||||'DATUM'||||' AND
A.GEOPSTNG_METHOD_CD = GM.id_code(+) AND
GM.category(+) = '||||'HORIZONTAL'||||' AND
GM.subcategory(+) = '||||'METHOD'||||' AND
A.ELEVATION_DATUM_CD = ED.id_code (+) AND
ED.category (+) = '||||'VERTICAL'||||' AND
ED.subcategory (+) = '||||'DATUM'||||' AND
A.ELVTN_METHOD_CD = EM.id_code (+) AND

```

```

EM.category (+) = '||||'VERTICAL'||||' AND
EM.subcategory (+) = '||||'METHOD'||||'
AND D_COMPLETE_FLAG = '||||'N'||||'
p_filter||
' UNION
SELECT DISTINCT
rtrim(O.ORG_ID),
rtrim(O.NAME),
ltrim(rtrim(S.IDENTIFICATION_CD)),
ltrim(RTRIM(S.NAME)),
S.DESCRPTION_TEXT,
S.EPA_KEY_IDENTIFIER,
S.D_DELETE_FLAG,
rtrim(V.PRIMARY_TYPE_CD),
rtrim(V.SECONDARY_TYPE_CD),
rtrim(A.TYPE_CODE),
(A.SEQUENCE_NUMBER),
A.POINT_NAME,
rtrim(A.LAT_DEGREE_MSR),
rtrim(A.LAT_MINUTE_MSR),
rtrim(A.LAT_SECOND_MSR),
rtrim(A.LAT_DIRECTION),
TO_CHAR(A.LAT_DEC_DEG_MSR,'||'99.999999'||'),
rtrim(A.LONG_DEGREE_MSR),
rtrim(A.LONG_MINUTE_MSR),
rtrim(A.LONG_SECOND_MSR),
rtrim(A.LONG_DIRECTION),
TO_CHAR(A.LONG_DEC_DEG_MSR,'||'999.999999'||'),
rtrim(A.GEOPSTNG_METHOD_CD),
rtrim(GM.DESCRPTION),
rtrim(A.GEOPSTNG_DATUM_CD),
rtrim(GD.DESCRPTION),
rtrim(A.ELEVATION_MSR),
rtrim(A.ELVTN_UNT_CD),
rtrim(A.ELVTN_METHOD_CD),
rtrim(EM.DESCRPTION),
rtrim(A.ELEVATION_DATUM_CD),
rtrim(ED.DESCRPTION),
rtrim(U.HYDROLOGIC_UNIT_CD),
rtrim(U.NAME),
rtrim(GP.COUNTRY_CODE),
rtrim(GP.STATE_POSTAL_CODE),
rtrim(GP.STATE_NAME),
rtrim(GP.COUNTY_NAME),
W.ID_NUMBER ,
PIP.ID_NUMBER ,
rtrim(N.TSMNAL_CD),
rtrim(N.NAME),
rtrim(R.SEGMENT_CODE),
rtrim(R.NAME)
FROM
TSMORGAN                O,
TSMPROJ                  J,

```


TSMPSA	PS,
TSMSTATN	S,
TSMVSTC	V,
TSMALP	A,
TSMRRR	R,
TSMGEOPA	GP,
TSMNAL	N,
TSMFHU	U,
TSMMD	GM,
TSMMD	GD,
TSMMD	EM,
TSMMD	ED,
TSMWELL W,	
TSMPIPE PIP	
WHERE	
O.TSMORGAN_IS_NUMBER	= S.TSMORGAN_IS_NUMBER(+)
AND	
PS.TSMPROJ_IS_NUMBER	= J.TSMPROJ_IS_NUMBER(+) AND
PS.TSMPROJ_ORG_ID	= J.TSMPROJ_ORG_ID(+) AND
S.TSMSTATN_IS_NUMBER	= PS.TSMSTATN_IS_NUMBER(+)
AND	
S.TSMSTATN_ORG_ID	= PS.TSMSTATN_ORG_ID(+) AND
S.TSMVSTC_IS_NUMBER	= V.TSMVSTC_IS_NUMBER(+) AND
S.TSMVSTC_ORG_ID	= V.TSMVSTC_ORG_ID(+) AND
S.TSMSTATN_IS_NUMBER	= A.TSMSTATN0IS_NUMBER(+) AND
S.TSMSTATN_ORG_ID	= A.TSMSTATN0ORG_ID(+) AND
A.TSMRRR_IS_NUMBER	= R.TSMRRR_IS_NUMBER(+) AND
A.TSMRRR_ORG_ID	= R.TSMRRR_ORG_ID(+) AND
A.TSMGEOPA_IS_NUMBER	= GP.TSMGEOPA_IS_NUMBER(+)
AND	
A.TSMGEOPA_ORG_ID	= GP.TSMGEOPA_ORG_ID(+) AND
A.TSMFHU_IS_NUMBER	= U.TSMFHU_IS_NUMBER(+) AND
A.TSMFHU_ORG_ID	= U.TSMFHU_ORG_ID(+) AND
A.TSMNAL_CD	= N.TSMNAL_CD(+) AND
A.TSMNAL_STATE	= N.TSMNAL_STATE (+) AND
A.TSMNAL_ORG_ID	= N.TSMNAL_ORG_ID(+) AND
A.TSMWELL_IS_NUMBER	= W.TSMWELL_IS_NUMBER(+) AND
A.TSMWELL_ORG_ID	= W.TSMWELL_ORG_ID(+) AND
A.TSMPIPE_IS_NUMBER	= PIP.TSMPIPE_IS_NUMBER(+) AND
A.TSMPIPE_ORG_ID	= PIP.TSMPIPE_ORG_ID(+) AND
A.GEOPSTNG_DATUM_CD = GD.id_code(+) AND	
GD.category(+) = ' 'HORIZONTAL' ' AND	
GD.subcategory(+) = ' 'DATUM' ' AND	
A.GEOPSTNG_METHOD_CD = GM.id_code(+) AND	
GM.category(+) = ' 'HORIZONTAL' ' AND	
GM.subcategory(+) = ' 'METHOD' ' AND	
A.ELEVATION_DATUM_CD = ED.id_code (+) AND	
ED.category (+) = ' 'VERTICAL' ' AND	
ED.subcategory (+) = ' 'DATUM' ' AND	
A.ELVTN_METHOD_CD = EM.id_code (+) AND	
EM.category (+) = ' 'VERTICAL' ' AND	
EM.subcategory (+) = ' 'METHOD' ' AND	
AND A.TYPE_CODE NOT IN(' 'WELL HEAD' ', ' 'END OF PIPE' ')	

```

p_filter||
' UNION
SELECT DISTINCT
rtrim(O.ORG_ID),
rtrim(O.NAME),
ltrim(rtrim(S.IDENTIFICATION_CD)),
ltrim(RTRIM(S.NAME)),
S.DESCRPTION_TEXT,
S.EPA_KEY_IDENTIFIER,
S.D_DELETE_FLAG,
rtrim(V.PRIMARY_TYPE_CD),
rtrim(V.SECONDARY_TYPE_CD),
rtrim(A.TYPE_CODE),
(A.SEQUENCE_NUMBER),
A.POINT_NAME,
rtrim(A.LAT_DEGREE_MSR),
rtrim(A.LAT_MINUTE_MSR),
rtrim(A.LAT_SECOND_MSR),
rtrim(A.LAT_DIRECTION),
TO_CHAR(A.LAT_DEC_DEG_MSR,'||'99.9999999''),
rtrim(A.LONG_DEGREE_MSR),
rtrim(A.LONG_MINUTE_MSR),
rtrim(A.LONG_SECOND_MSR),
rtrim(A.LONG_DIRECTION),
TO_CHAR(A.LONG_DEC_DEG_MSR,'||'999.9999999''),
rtrim(A.GEOPSTNG_METHOD_CD),
rtrim(GM.DESCRPTION),
rtrim(A.GEOPSTNG_DATUM_CD),
rtrim(GD.DESCRPTION),
rtrim(A.ELEVATION_MSR),
rtrim(A.ELVTN_UNT_CD),
rtrim(A.ELVTN_METHOD_CD),
rtrim(EM.DESCRPTION),
rtrim(A.ELEVATION_DATUM_CD),
rtrim(ED.DESCRPTION),
rtrim(U.HYDROLOGIC_UNIT_CD),
rtrim(U.NAME),
rtrim(GP.COUNTRY_CODE),
rtrim(GP.STATE_POSTAL_CODE),
rtrim(GP.STATE_NAME),
rtrim(GP.COUNTY_NAME),
W.ID_NUMBER,
PIP.ID_NUMBER ,
rtrim(N.TSMNAL_CD),
rtrim(N.NAME),
rtrim(R.SEGMENT_CODE),
rtrim(R.NAME)
FROM
TSMORGAN           O,
TSMPROJ           J,
TSMPSA           PS,
TSMSTATN         S,
TSMVSTC           V,

```

```

TSMALP          A,
TSMRRR          R,
TSMGEOPA        GP,
TSMNAL          N,
TSMWELL         W,
TSMFHU          U,
TSMMDAD         GM,
TSMMDAD         GD,
TSMMDAD         EM,
TSMMDAD         ED,
TSMPIPE         PIP
WHERE
S.TSMORGAN_IS_NUMBER = O.TSMORGAN_IS_NUMBER(+)
AND
PS.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
PS.TSMPROJ_ORG_ID     = J.TSMPROJ_ORG_ID(+) AND
S.TSMSTATN_IS_NUMBER = PS.TSMSTATN_IS_NUMBER(+)
AND
S.TSMSTATN_ORG_ID     = PS.TSMSTATN_ORG_ID(+) AND
S.TSMVSTC_IS_NUMBER   = V.TSMVSTC_IS_NUMBER (+) AND
S.TSMVSTC_ORG_ID      = V.TSMVSTC_ORG_ID (+) AND
S.TSMSTATN_IS_NUMBER  = W.TSMSTATN_IS_NUMBER AND
S.TSMSTATN_ORG_ID     = W.TSMSTATN_ORG_ID AND
W.TSMWELL_IS_NUMBER   = A.TSMWELL_IS_NUMBER(+) AND
W.TSMWELL_ORG_ID      = A.TSMWELL_ORG_ID(+) AND
A.TSMRRR_IS_NUMBER    = R.TSMRRR_IS_NUMBER (+) AND
A.TSMRRR_ORG_ID       = R.TSMRRR_ORG_ID (+) AND
A.TSMGEOPA_IS_NUMBER  = GP.TSMGEOPA_IS_NUMBER (+)
AND
A.TSMGEOPA_ORG_ID     = GP.TSMGEOPA_ORG_ID (+) AND
A.TSMFHU_IS_NUMBER    = U.TSMFHU_IS_NUMBER (+) AND
A.TSMFHU_ORG_ID       = U.TSMFHU_ORG_ID (+) AND
A.TSMNAL_CD           = N.TSMNAL_CD (+) AND
A.TSMNAL_STATE        = N.TSMNAL_STATE (+) AND
A.TSMNAL_ORG_ID       = N.TSMNAL_ORG_ID (+) AND
A.TSMPIPE_IS_NUMBER   = PIP.TSMPIPE_IS_NUMBER(+) AND
A.TSMPIPE_ORG_ID      = PIP.TSMPIPE_ORG_ID(+) AND
A.GEOPSTNG_DATUM_CD = GD.id_code(+) AND
GD.category(+) = '||||'HORIZONTAL'||||' AND
GD.subcategory(+) = '||||'DATUM'||||' AND
A.GEOPSTNG_METHOD_CD = GM.id_code(+) AND
GM.category(+) = '||||'HORIZONTAL'||||' AND
GM.subcategory(+) = '||||'METHOD'||||' AND
A.ELEVATION_DATUM_CD = ED.id_code (+) AND
ED.category (+) = '||||'VERTICAL'||||' AND
ED.subcategory (+) = '||||'DATUM'||||' AND
A.ELVTN_METHOD_CD = EM.id_code (+) AND
EM.category (+) = '||||'VERTICAL'||||' AND
EM.subcategory (+) = '||||'METHOD'||||'
p_filter|
' UNION
SELECT DISTINCT
rtrim(O.ORG_ID),

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```

rtrim(O.NAME),
ltrim(rtrim(S.IDENTIFICATION_CD)),
ltrim(RTRIM(S.NAME)),
S.DESCRPTION_TEXT,
S.EPA_KEY_IDENTIFIER,
S.D_DELETE_FLAG,
rtrim(V.PRIMARY_TYPE_CD),
rtrim(V.SECONDARY_TYPE_CD),
rtrim(A.TYPE_CODE),
(A.SEQUENCE_NUMBER),
A.POINT_NAME,
rtrim(A.LAT_DEGREE_MSR),
rtrim(A.LAT_MINUTE_MSR),
rtrim(A.LAT_SECOND_MSR),
rtrim(A.LAT_DIRECTION),
TO_CHAR(A.LAT_DEC_DEG_MSR,'||'99.9999999''),
rtrim(A.LONG_DEGREE_MSR),
rtrim(A.LONG_MINUTE_MSR),
rtrim(A.LONG_SECOND_MSR),
rtrim(A.LONG_DIRECTION),
TO_CHAR(A.LONG_DEC_DEG_MSR,'||'999.9999999''),
rtrim(A.GEOPSTNG_METHOD_CD),
rtrim(GM.DESCRPTION),
rtrim(A.GEOPSTNG_DATUM_CD),
rtrim(GD.DESCRPTION),
rtrim(A.ELEVATION_MSR) ELEVATION,
rtrim(A.ELVTN_UNT_CD) ELVTN_UNIT_CD,
rtrim(A.ELVTN_METHOD_CD),
NULL,
rtrim(A.ELEVATION_DATUM_CD),
NULL,
rtrim(U.HYDROLOGIC_UNIT_CD),
rtrim(U.NAME),
rtrim(GP.COUNTRY_CODE),
rtrim(GP.STATE_POSTAL_CODE),
rtrim(GP.STATE_NAME),
rtrim(GP.COUNTY_NAME),
W.ID_NUMBER,
PIP.ID_NUMBER,
rtrim(N.TSMNAL_CD),
rtrim(N.NAME),
rtrim(R.SEGMENT_CODE),
rtrim(R.NAME)
FROM
TSMORGAN           O,
TSMPROJ           J,
TSMPSA           PS,
TSMSTATN         S,
TSMVSTC           V,
TSMALP           A,
TSMRRR           R,
TSMGEOPA         GP,
TSMNAL           N,

```

TSMFCLTY	FC,
TSMPIPE	PIP,
TSMWELL	W,
TSMFHU	U,
TSMRAD	GM,
TSMRAD	GD
WHERE	
S.TSMORGAN_IS_NUMBER	= O.TSMORGAN_IS_NUMBER(+)
AND	
PS.TSMPROJ_IS_NUMBER	= J.TSMPROJ_IS_NUMBER(+) AND
PS.TSMPROJ_ORG_ID	= J.TSMPROJ_ORG_ID(+) AND
S.TSMSTATN_IS_NUMBER	= PS.TSMSTATN_IS_NUMBER(+)
AND	
S.TSMSTATN_ORG_ID	= PS.TSMSTATN_ORG_ID(+) AND
S.TSMVSTC_IS_NUMBER	= V.TSMVSTC_IS_NUMBER (+) AND
S.TSMVSTC_ORG_ID	= V.TSMVSTC_ORG_ID (+) AND
S.TSMSTATN_IS_NUMBER	= FC.TSMSTATN_IS_NUMBER AND
S.TSMSTATN_ORG_ID	= FC.TSMSTATN_ORG_ID AND
FC.TSMSTATN_IS_NUMBER	= PIP.TSMSTATN_IS_NUMBER AND
FC.TSMSTATN_ORG_ID	= PIP.TSMSTATN_ORG_ID AND
PIP.TSMPIPE_IS_NUMBER	= A.TSMPIPE_IS_NUMBER(+) AND
PIP.TSMPIPE_ORG_ID	= A.TSMPIPE_ORG_ID(+) AND
A.TSMRRR_IS_NUMBER	= R.TSMRRR_IS_NUMBER (+) AND
A.TSMRRR_ORG_ID	= R.TSMRRR_ORG_ID (+) AND
A.TSMGEOPA_IS_NUMBER	= GP.TSMGEOPA_IS_NUMBER (+)
AND	
A.TSMGEOPA_ORG_ID	= GP.TSMGEOPA_ORG_ID (+) AND
A.TSMFHU_IS_NUMBER	= U.TSMFHU_IS_NUMBER (+) AND
A.TSMFHU_ORG_ID	= U.TSMFHU_ORG_ID (+) AND
A.TSMNAL_CD	= N.TSMNAL_CD (+) AND
A.TSMNAL_STATE	= N.TSMNAL_STATE (+) AND
A.TSMNAL_ORG_ID	= N.TSMNAL_ORG_ID (+) AND
A.TSMWELL_IS_NUMBER	= W.TSMWELL_IS_NUMBER(+) AND
A.TSMWELL_ORG_ID	= W.TSMWELL_ORG_ID(+) AND
A.GEOPSTNG_DATUM_CD = GD.id_code(+) AND	
GD.category(+) = ' ' 'HORIZONTAL' ' ' AND	
GD.subcategory(+) = ' ' 'DATUM' ' ' AND	
A.GEOPSTNG_METHOD_CD = GM.id_code(+) AND	
GM.category(+) = ' ' 'HORIZONTAL' ' ' AND	
GM.subcategory(+) = ' ' 'METHOD' ' ' AND	
p_filter 'ORDER BY 1,2,3,4,5,6,7,8,36,37'	

Select Options: Organization, Project, Station.

Sort Sequence: By ascending Organization ID by ascending Station ID by ascending Location Type by ascending Location Type Sequence Number.
C Wells by ascending Well Number.
C Pipes by ascending Pipe Number.

Page Break: None.

Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
	ID	ORG_ID
	Name	NAME
ST4 Station Data Entry ST9 Show Suspended Station		TSMSTATN
	ID	IDENTIFICATION_CD
	Name	NAME
	Station Description	DESCRIPTION_TEXT
	EPA Key Identifier	EPA_KEY_IDENTIFIER
	N/A	D_DELETE_FLAG
RT31 Valid Station Type Data Entry		TSMVSTC
	Primary Type Code	PRIMARY_TYPE_CD
	Secondary Type Code	SECONDARY_TYPE_CD
AL2 Absolute Location Data Entry WL4 Well Absolute Location Data Entry PI3 Pipe Absolute Location Data Entry AL4 Absolute Location Elevation Data Entry WL5 Well Absolute Location Elevation Data Entry PT2 Absolute Location Data Entry PG2 Permanent Grid Absolute Location Maintenance		TSMALP
	Type	TYPE_CODE
	Sequence No.	SEQUENCE_NUMBER
	Point Name	POINT_NAME
	Latitude	LAT_DEGREE_MSR
		LAT_MINUTE_MSR
		LAT_SECOND_MSR
		LAT_DIRECTION
	Decimal Minute Latitude	GPS_LAT_DEGREE_MSR
		GPS_LAT_MINUTE_MSR
	Longitude	LONG_DEGREE_MSR
		LONG_MINUTE_MSR
		LONG_SECOND_MSR
		LONG_DIRECTION
	Decimal Degree Longitude	GPS_LONG_DEG_MSR
		GPS_LONG_MIN_MSR
	Measure	ELEVATION_MSR
		ELVTN_UNT_CD
		TSMMDAD
	Geopositioning, Method Geopositioning, Datum Method Datum	DESCRIPTION
	N/A	ID_CODE
HU1 FIPS HUC Assignment Data Entry		TSMFHU
	Code	HYDROLOGIC_UNIT_CD

Report Heading	Prompt Name	Oracle Name
	Name	NAME
GP1 Geopolitical Area Data Entry		TSMGEOPA
	Country	COUNTRY_CODE
	State	STATE_POSTAL_CODE
	N/A	STATE_NAME
	County	COUNTY_NAME
WL3 Well Data Entry		TSMWELL
	Well Number	ID_NUMBER
PI2 Pipe Data Entry		TSMPIPE
	Pipe Number	ID_NUMBER
NA3 Native American Land Assignment Data Entry		TSMNAL
	Code	TSMNAL_CD
	Name	NAME
RF1 Selection List (No Data Entry)		TSMRRR
	Segment Code	SEGMENT_CODE
	Name	NAME

EXAMPLE

Table	Attribute	Column Name
TSMORGAN	ORG_ID	Org ID
	NAME	Org Name
TSMSTATN	IDENTIFICATION_CD	Station ID
	NAME	Station Name
	DESCRIPTION_TEXT	Station Description
	EPA_KEY_IDENTIFIER	EPA Key ID
	D_DELETE_FLAG	Suspended
TSMVSTC	PRIMARY_TYPE_CD	Primary Type
	SECONDARY_TYPE_CD	Secondary Type
TSMALP	TYPE_CODE	Location Point Type
	SEQUENCE_NUMBER	Seq Num
	POINT_NAME	Point Name
	LAT_DEGREE_MSR	Lat Degree
	LAT_MINUTE_MSR	Lat Minutes
	LAT_SECOND_MSR	Lat Seconds
	LAT_DIRECTION	Lat Direction
	GPS_LAT_DEGREE_MSR and GPS_LAT_MINUTE_MSR with translation	Latitude
	LONG_DEGREE_MSR	Long Degree
	LONG_MINUTE_MSR	Long Minutes
	LONG_SECOND_MSR	Long Seconds
	LONG_DIRECTION	Long Direction
	GPS_LONG_DEG_MSR and GPS_LONG_MIN_MSR with translation	Longitude
TSMMDAD	ID_CODE	G Method Code
	DESCRIPTION (Horiz Method)	Geopositioning Method
	ID_CODE	G Datum Code
	DESCRIPTION (Horiz. Datum)	Geopositioning Datum
TSMALP (cont.)	ELEVATION_MSR	Elevation
	ELVTN_UNT_CD	Elev Unit Code
TSMMDAD (cont.)	ID_CODE	Elev Method Code
	DESCRIPTION (Elev. Method)	Elev Method Desc
	ID_CODE	Elev Datum Code
	DESCRIPTION (Elev. Datum)	Elev Datum Desc
TSMFHU	HYDROLOGIC_UNIT_CD	HUC Code
	NAME	HUC Name
TSMGEOPA	COUNTRY_CODE	Country

Table	Attribute	Column Name
	STATE_POSTAL_CODE	State
	STATE_NAME	State Name
	COUNTY_NAME	County
TSMWELL	ID_NUMBER	Well Number
TSMPIPE	ID_NUMBER	Pipe Number
TSMNAL	TSMNAL_CD	NAL Code
	NAME	NAL Name
TSMRRR	SEGMENT_CODE	RF1 Code
	NAME	RF1 Name

Export: Station Summary (Web Default)

Report Description: This tilde-delimited export file report provides a summary of Station data. This export matches the default columns and format associated with the Station Download of the STORET Central Warehouse. Suppression and alteration of data performed by the STORET Central Warehouse is not performed by this export.

Select Logic:

```
'SELECT DISTINCT
A.TSMALP_IS_NUMBER,
O.ORG_ID ORG_ID,
S.IDENTIFICATION_CD STN_CD,
S.NAME STN_NAME,
ST.PRIMARY_TYPE_CD P_TYPE_CD,
TO_CHAR(A.LAT_DEC_DEG_MSR) LATITUDE,
TO_CHAR(A.LONG_DEC_DEG_MSR) LONGITUDE,
A.GEOPSTNG_DATUM_CD G_DATUM_CD,
GP.STATE_NAME STATE_NAME,
GP.COUNTY_NAME COUNTY
FROM
TSMORGAN          O,
TSMSTATN          S,
TSMPROJ           J,
TSMPSA            PS,
TSMALP            A,
TSMGEOPA          GP,
TSMVSTC           ST
WHERE
PS.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
PS.TSMPROJ_ORG_ID    = J.TSMPROJ_ORG_ID(+) AND
S.TSMSTATN_IS_NUMBER = PS.TSMSTATN_IS_NUMBER(+) AND
S.TSMSTATN_ORG_ID    = PS.TSMSTATN_ORG_ID(+) AND
S.TSMSTATN_IS_NUMBER = A.TSMSTATN0IS_NUMBER(+)
AND S.TSMSTATN_ORG_ID = A.TSMSTATN0ORG_ID(+)
AND S.TSMVSTC_IS_NUMBER = ST.TSMVSTC_IS_NUMBER(+)
AND S.TSMVSTC_ORG_ID   = ST.TSMVSTC_ORG_ID(+)
AND A.TSMGEOPA_IS_NUMBER = GP.TSMGEOPA_IS_NUMBER(+)
AND A.TSMGEOPA_ORG_ID   = GP.TSMGEOPA_ORG_ID(+)
AND S.TSMORGAN_IS_NUMBER = O.TSMORGAN_IS_NUMBER
'|| p_filter ||'
```

Select Options: Organization, Project, Station, Location Area.

Sort Sequence: None.

Page Break: None.

Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
	ID	ORG_ID

Report Heading	Prompt Name	Oracle Name
ST4 Station Data Entry		TSMSTATN
	ID	IDENTIFICATION_CD
	Name	NAME
RT31 Valid Station Type Data Entry		TSMVSTC
	Primary Type Code	PRIMARY_TYPE_CD
AL2 Absolute Location Data Entry WL4 Well Absolute Location Data Entry PI3 Pipe Absolute Location Data Entry PT2 Absolute Location Data Entry PG2 Permanent Grid Absolute Location Maintenance		TSMALP
	Decimal Degrees Latitude	LAT_DEC_DEG_MSR
	Decimal Degree Longitude	LONG_DEC_DEG_MSR
	Geopositioning, Datum	GROPSTNG_DATUM_CD
GP1 Geopolitical Area Data Entry		TSMGEOPA
	N/A	STATE_NAME
	County	COUNTY_NAME

EXAMPLE

Table	Attribute	Column Name
TSMORGAN	ORG_ID	Org ID
TSMSTATN	IDENTIFICATION_CD	Station ID
	NAME	Station Name
TSMVSTC	PRIMARY_TYPE_CD	Primary Type
TSMALP	LAT_DEC_DEG_MSR	Latitude
	LONG_DEC_DEG_MSR	Longitude
	GEOPSTNG_DATUM_CD	Horizontal Datum
TSMGEOPA	STATE_NAME	State
	COUNTY_NAME	County

Export: Result Details

Report Description: NOTE: This report was removed from list of available export reports beginning with STORET Report Module v2.0.2.

This tilde-delimited export file report provides detailed information regarding the results obtained for field sampling and measurement activities.

Activities without assigned Characteristics will not be shown.

Location Points are the Station's Point of Record.

Select Logic:

```
SELECT /*+ index(tsrchar ichar01) */ DISTINCT
rtrim(O.ORG_ID) ORG_ID,
rtrim(O.NAME) ORGANIZATION,
rtrim(S.IDENTIFICATION_CD) STN_CD,
ltrim(RTRIM(S.NAME)) STN_NAME,
DECODE(TO_CHAR(F.START_DATE, 'MM/DD/YYYY'),'01/01/0001',
NULL,TO_CHAR(F.START_DATE, 'MM/DD/YYYY')) FSTRT,
DECODE(TO_CHAR(F.START_TIME, 'HH24:MI:SS'),'00:00:00',NULL,TO_CHAR(F.ST
ART_TIME, 'HH24:MI:SS')) FSTIME,
rtrim(F.START_TIME_ZONE) FSTZONE,
rtrim(T.ID_CODE) TRIP,
rtrim(V.ID_NUMBER) VISIT,
rtrim(F.ID_CODE) FDID,
rtrim(F.REPLICATE_NUMBER) REP_NUM,
F.MEDIUM_TYPE_NAME MEDIUM_TYPE,
F.TYPE_NAME FTYPE_NAME,
F.CATEGORY_TYPE_NAME CAT_TYPE,
F.QC_INDICATOR QC,
F.INTENT_TYPE_NAME INTENT_TYPE,
F.COMMUNITY_NAME COMM_NAME,
M.NAME SAMPLE_MATRIX,
NULL SBJTXN_NAME,
NULL BIOPT_NAME,
A.POINT_NAME,
TRANSLATE(A.LAT_DIRECTION,'NS','+-')||
(LTRIM(TO_CHAR(A.GPS_LAT_DEGREE_MSR+A.GPS_LAT_MINUTE_MSR/60.00
0,'99.999999'))) LATITUDE,
TRANSLATE(A.LONG_DIRECTION,'EW','+-')||
(LTRIM(TO_CHAR(A.GPS_LONG_DEG_MSR+A.GPS_LONG_MIN_MSR/60.000,'999
.999999'))) LONGITUDE,
rtrim(MAD_HD.DESCRPTION) HD_DESC,
rtrim(MAD_HM.DESCRPTION) HM_DESC,
DECODE(TO_CHAR(F.STOP_DATE, 'MM/DD/YYYY'),'01/01/0001',NULL,TO_CHAR(
F.STOP_DATE, 'MM/DD/YYYY')) FSTP,
DECODE(TO_CHAR(F.STOP_TIME, 'HH24:MI:SS'),'00:00:00',NULL,TO_CHAR(F.ST
OP_TIME, 'HH24:MI:SS')) FSTPTIME,
rtrim(F.STOP_TIME_ZONE) FSTPZONE,
rtrim(F.RELTV_DEPTH_NAME) DEPTH_NAME,
rtrim(F.DEPTH_TO_ACTIVITY) DEPTH_ACT,
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rtrim(F.DEPTH_TO_ACT_UN_CD) UN_CD,
rtrim(F.UPPER_DEPTH_TO_ACT) UPPER_ACT,
rtrim(F.LOWER_DEPTH_TO_ACT) LOWER_ACT,
rtrim(F.DEPTH_MSR_UNT_CD) DEPTH_UNT,
(DECODE(BRG.TYPE_INDICATOR,'B',RCI.PRIM_CLASS_DESC
||' ||RCI.SEC_CLASS_DESC,
'P',C.DISPLAY_NAME)||' ||RCI.LOWER_BND_AMT
||' ->' ||RCI.UPPER_BND_AMT
||' ||RCIUOM.SHORT_FORM_NAME,C.DISPLAY_NAME
||' ||R.SPECIES_NUMBER)) BRG_TYPE_IND,
rtrim(R.VALUE_MEASURE) VAL_MEASURE,
(DECODE(BRG.TYPE_INDICATOR,'B','count',RUOM.SHORT_FORM_NAME))
TYPE_IND,
RTRIM(R.VALUE_TEXT) VAL_TEXT,
decode(c.d_scr_type_cd,'TEXT',RDESC.description_text,null) RDESC_DESC,
PV.FIELD_VALUE SMPL_FRAC,
rtrim(R.VALUE_TYPE_NAME) VAL_TYPE_NAME,
rtrim(R.STATISTIC_TYPE_NM) STAT_TYPE,
decode(c.d_scr_type_cd,'TEXT',null,RCMNT.description_text) RCMNT_DESC,
rtrim(R.VALUE_STATUS) VAL_STAT,
rtrim(R.WT_BASIS_TYPE_NM) WT_BASIS,
rtrim(R.TEMP_BASIS_LVL_NM) TEMP_BASIS,
rtrim(R.DUR_BASIS_TYPE_NM) DUR_BASIS,
rtrim(R.FUNCTIONAL_FEED_GRP) FEED_GRP,
rtrim(R.TAXON_POLLUTION) TAXON,
rtrim(R.TROPHIC_LEVEL) TROPHIC,
PV0.FIELD_VALUE HABIT,
PV1.FIELD_VALUE VOLTINISM,
rtrim(CLDES.CELL_SHAPE_TYPE_NM) CELL_SHAPE,
rtrim(CLDES.CELL_TYPE_NM) CELL_TYPE,
rtrim(LSPP.SOURCE_ACR) SOURCE_ACR,
rtrim(LSPP.NAME) LSPPNAME,
rtrim(ANLPR.SOURCE_ACR) ASOURCE,
rtrim(ANLPR.PROCEDURE_ID) APROC_ID,
rtrim(ANLPR.NAME) ANAME,
PROCEX.DESCRPTION_TEXT PDESC,
rtrim(L.ID_CODE) LAB_ID,
rtrim(L.NAME) LAB_NAME,
rtrim(R.LAB_CERT_IND_CODE) LAB_CERT,
rtrim(R.LAB_BATCH_ID_CODE) LAB_BATCH,
DECODE(TO_CHAR(R.ANALYSIS_DATE, 'MM/DD/YYYY'), '01/01/0001', NULL,
TO_CHAR(R.ANALYSIS_DATE, 'MM/DD/YYYY')) ADATE,
DECODE(TO_CHAR(R.ANALYSIS_TIME, 'HH24:MI:SS'), '00:00:00', NULL, TO_CHAR(
R.ANALYSIS_TIME, 'HH24:MI:SS')) ATIME,
rtrim(R.ANALYSIS_TIME_ZONE) AZONE,
rtrim(DQL.MIN_QUANT_LIMIT) MIN_LIMIT,
rtrim(DQL.MAX_QUANT_LIMIT) MAX_LIMIT,
rtrim(DQL.MIN_DETECT_LIMIT) MIN_DETECT,
rtrim(UDQ.SHORT_FORM_NAME) DETECT_UNIT,
rtrim(DQL.DESCRPTION_TEXT) DQL_DESC,
flbrmk(R.TSRRSULT_IS_NUMBER,R.TSRRSULT_ORG_ID) LBRMK_NAME,
rtrim(R.REF_PT_FROM_NAME) REF_FROM,
rtrim(R.REF_PT_TO_NAME) REF_TO,

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rtrim(RCI.PARTICLE_SIZE_BASIS) PART_BASIS,
rtrim(R.REPL_ANALYSIS_NUM) REPL_NUM,
rtrim(R.PRECISION_AMT_TEXT) PRECISION,
RTRIM(R.CONF_LVL_PCT_MSR) CONF_MSR,
R.CONF_LVL_CORR_BIAS CORR_BIAS,
RTRIM(R.BIAS) BIAS,
RTRIM(R.DILUTION_IND_CODE) DIL_CD,
RTRIM(R.RECOVERY_IND_CODE) REC_CD,
RTRIM(R.CORRECTION_IND_CD) CORR_CD,
RTRIM(BRG.ID_CODE) BRG_CODE,
RTRIM(BRG.TYPE_NAME) BRG_NAME,
(f_char_name(nvl(brg.tsrchar_is_number,null),nvl(brg.tsrchar_org_id,null))
||' '||BRG.SPECIES_NUMBER) BIOCHAR_NAME,
RTRIM(BRG.TYPE_INDICATOR) BRG_TYPE,
RTRIM(BRG.DESCRPTION_TEXT) BRG_DESC,
RTRIM(BRG.SEX_NAME) SEX,
RTRIM(BRG.LIFE_STAGE_NAME) STAGE_NAME,
RTRIM(BRGI.INDIVIDUAL_NUMBER) INV_NUM,
(DECODE(brg.type_indicador,'P',f_char_name(nvl(r.tsrchar_is_number,null),nvl(r.tsrchar_
org_id,null)), 'B',' ') BRG_TYPE_INDICATOR ,
RTRIM(RCI.PRIM_CLASS_DESC) PRIM_DESC,
RTRIM(RCI.SEC_CLASS_DESC) SEC_DESC,
RTRIM(RCI.LOWER_BND_AMT) LOWER_AMT,
RTRIM(RCI.UPPER_BND_AMT) UPPER_AMT,
RTRIM(RCIUOM.SHORT_FORM_NAME) UOM_NAME,
RTRIM(BRG.SUMMARY_GRP_COUNT) GRP_COUNT,
RTRIM(BRG.VALUE_TYPE_NAME) BRG_VAL,
NULL HDESC_TEXT,
NULL LINE_NUM,
NULL LINE_NAME
FROM
TSRCHAR C,
TSRRSULT R,
TSRFDACT F,
TSMORGAN O,
TSMPSA      PS,
TSMPROJ J,
TSMSTATN S,
TSRTRIP T,
TSRMATRX M,
TSMPRMVL PV,
TSMPRMVL PV0,
TSMPRMVL PV1,
TSMGNTXT RDESC,
TSMGNTXT RCMNT,
TSMGNTXT PROCEX,
TSRRCI      RCI,
TSRUOM      RUOM,
TSRUOM      RCIUOM,
TSRUOM UDQ,
TSRDQL      DQL,
TSRANLPR ANLPR,
TSRLSPP      LSPP,

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TSRLAB L,
TSRBRG      BRG,
TSRBRGI     BRGI,
TSRCLDES CLDES,
TSRSTVST V,
TSRTSA      TSA,
TSMALP A,
TSMAD MAD_HD,
TSMAD MAD_HM
WHERE
PS.TSMPROJ_IS_NUMBER          = J.TSMPROJ_IS_NUMBER(+) AND
PS.TSMPROJ_ORG_ID             = J.TSMPROJ_ORG_ID(+) AND
S.TSMSTATN_IS_NUMBER          = PS.TSMSTATN_IS_NUMBER(+) AND
S.TSMSTATN_ORG_ID             = PS.TSMSTATN_ORG_ID(+) AND
F.TSRSTVST_IS_NUMBER          = V.TSRSTVST_IS_NUMBER(+)
AND F.TSRSTVST_ORG_ID         = V.TSRSTVST_ORG_ID(+)
AND F.TSRMATRX_IS_NUMBER      = M.TSRMATRX_IS_NUMBER(+)
AND V.TSMSTATN_IS_NUMBER      = TSA.TSMSTATN_IS_NUMBER(+)
AND V.TSMSTATN_ORG_ID         = TSA.TSMSTATN_ORG_ID(+)
AND V.TSRTRIP_IS_NUMBER       = TSA.TSRTRIP_IS_NUMBER(+)
AND V.TSRTRIP_ORG_ID          = TSA.TSRTRIP_ORG_ID(+)
AND TSA.TSRTRIP_IS_NUMBER     = T.TSRTRIP_IS_NUMBER(+)
AND TSA.TSRTRIP_ORG_ID        = T.TSRTRIP_ORG_ID(+)
AND TSA.TSMSTATN_IS_NUMBER    = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID       = S.TSMSTATN_ORG_ID
AND S.TSMSTATN_ORG_ID         = O.ORG_ID
AND R.TSRCHAR_IS_NUMBER       = C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID          = C.TSRCHAR_ORG_ID
AND R.TSRUOM_IS_NUMBER        = RUOM.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID           = RUOM.TSRUOM_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER      = RCI.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID         = RCI.TSRRSULT_ORG_ID(+)
AND RCI.TSRUOM_IS_NUMBER      = RCIUOM.TSRUOM_IS_NUMBER(+)
AND RCI.TSRUOM_ORG_ID         = RCIUOM.TSRUOM_ORG_ID(+)
AND R.TSRANLPR_IS_NUMBER      = ANLPR.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID         = ANLPR.TSRANLPR_ORG_ID(+)
AND R.TSRLSPP_IS_NUMBER       = LSPP.TSRLSPP_IS_NUMBER(+)
AND R.TSRLSPP_ORG_ID          = LSPP.TSRLSPP_ORG_ID(+)
AND R.TSRLAB_IS_NUMBER        = L.TSRLAB_IS_NUMBER(+)
AND R.TSRLAB_ORG_ID           = L.TSRLAB_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER      = DQL.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID         = DQL.TSRRSULT_ORG_ID(+)
AND DQL.TSRUOM_IS_NUMBER      = UDQ.TSRUOM_IS_NUMBER(+)
AND DQL.TSRUOM_ORG_ID         = UDQ.TSRUOM_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER      = RDESC.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID         = RDESC.TSRRSULT_ORG_ID(+)
AND RDESC.DESCRPTION_NAME(+) = 'DESCRIPT'
AND R.TSMPRMVL_IS_NUMBER      = PV.TSMPRMVL_IS_NUMBER(+)
AND R.TSMPRMVL0IS_NUMBER     = PV0.TSMPRMVL_IS_NUMBER(+)
AND R.TSMPRMVL1IS_NUMBER     = PV1.TSMPRMVL_IS_NUMBER(+)
AND R.TSRRSULT_IS_NUMBER      = RCMNT.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID         = RCMNT.TSRRSULT_ORG_ID(+)
AND RCMNT.DESCRPTION_NAME(+) = 'RSLTCMNT'

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AND R.TSRRSULT_IS_NUMBER          = PROCEX.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID             = PROCEX.TSRRSULT_ORG_ID(+)
AND PROCEX.DESCRPTION_NAME(+) = 'PROCEXCP'
AND R.TSRRSULT_IS_NUMBER          = CLDES.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID             = CLDES.TSRRSULT_ORG_ID(+)
AND ((BRG.TSRBRG_IS_NUMBER        = R.TSRBRG_IS_NUMBER
AND BRG.TSRBRG_ORG_ID             = R.TSRBRG_ORG_ID
AND BRG.TYPE_NAME                 <> 'Single Taxon Individuals')
OR (R.TSRBRGI_IS_NUMBER           = BRGI.TSRBRGI_IS_NUMBER
AND R.TSRBRGI_ORG_ID              = BRGI.TSRBRGI_ORG_ID
AND BRG.TYPE_NAME                 = 'Single Taxon Individuals'))
AND BRG.TSRFRACT_IS_NUMBER        = F.TSRFRACT_IS_NUMBER
AND BRG.TSRFRACT_ORG_ID           = F.TSRFRACT_ORG_ID
AND BRG.TSRBRG_IS_NUMBER          = BRGI.TSRBRG_IS_NUMBER(+)
AND BRG.TSRBRG_ORG_ID             = BRGI.TSRBRG_ORG_ID(+)
AND S.TSMSTATN_IS_NUMBER          = A.TSMSTATNOIS_NUMBER
AND S.TSMSTATN_ORG_ID             = A.TSMSTATN0ORG_ID
AND A.TYPE_CODE = '*POINT OF RECORD'
AND A.GEOPSTNG_DATUM_CD           = MAD_HD.id_code(+)
AND MAD_HD.category(+)            = 'HORIZONTAL'
AND MAD_HD.subcategory(+)         = 'DATUM'
AND MAD_HM.category(+)            = 'HORIZONTAL'
AND MAD_HM.subcategory(+)         = 'METHOD'
AND A.GEOPSTNG_METHOD_CD          = MAD_HM.id_code(+)
UNION
SELECT /*+ index(tsrchar ichar01) */ DISTINCT
RTRIM(O.ORG_ID),
RTRIM(O.NAME),
RTRIM(S.IDENTIFICATION_CD),
RTRIM(S.NAME),
DECODE(TO_CHAR(F.START_DATE, 'MM/DD/YYYY'),'01/01/0001',
NULL,TO_CHAR(F.START_DATE, 'MM/DD/YYYY')),
DECODE(TO_CHAR(F.START_TIME, 'HH24:MI:SS'),'00:00:00',NULL,TO_CHAR(F.ST
ART_TIME, 'HH24:MI:SS')),
RTRIM(F.START_TIME_ZONE),
RTRIM(T.ID_CODE),
RTRIM(V.ID_NUMBER),
RTRIM(F.ID_CODE),
RTRIM(F.REPLICATE_NUMBER),
F.MEDIUM_TYPE_NAME,
F.TYPE_NAME,
F.CATEGORY_TYPE_NAME,
F.QC_INDICATOR,
F.INTENT_TYPE_NAME,
NULL,
NULL,
(f_char_name(nvl(F.tsrchar_is_number,null),nvl(F.tsrchar_org_id,null))
|| ' '||F.SPECIES_NUMBER),
RTRIM(BIOPT.NAME),
A.POINT_NAME,
TRANSLATE(A.LAT_DIRECTION,'NS','+-')||
(LTRIM(TO_CHAR(A.GPS_LAT_DEGREE_MSR+A.GPS_LAT_MINUTE_MSR/60.00
0,'99.999999'))),

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TRANSLATE(A.LONG_DIRECTION,'EW','+-')||
(LTRIM(TO_CHAR(A.GPS_LONG_DEG_MSR+A.GPS_LONG_MIN_MSR/60.000,'999
.999999'))),
RTRIM(MAD_HD.DESCRPTION),
RTRIM(MAD_HM.DESCRPTION),
DECODE(TO_CHAR(F.STOP_DATE,'MM/DD/YYYY'),'01/01/0001',NULL,TO_CHAR(
F.STOP_DATE,'MM/DD/YYYY')),
DECODE(TO_CHAR(F.STOP_TIME,'HH24:MI:SS'),'00:00:00',NULL,TO_CHAR(F.ST
OP_TIME,'HH24:MI:SS')),
RTRIM(F.STOP_TIME_ZONE),
RTRIM(F.RELTV_DEPTH_NAME),
RTRIM(F.DEPTH_TO_ACTIVITY),
RTRIM(F.DEPTH_TO_ACT_UN_CD),
RTRIM(F.UPPER_DEPTH_TO_ACT),
RTRIM(F.LOWER_DEPTH_TO_ACT),
RTRIM(F.DEPTH_MSR_UNT_CD),
(C.DISPLAY_NAME||' '||R.SPECIES_NUMBER),
RTRIM(R.VALUE_MEASURE),
RTRIM(RUOM.SHORT_FORM_NAME),
RTRIM(R.VALUE_TEXT),
RTRIM(RDESC.DESCRPTION_TEXT),
PV.FIELD_VALUE,
RTRIM(R.VALUE_TYPE_NAME),
RTRIM(R.STATISTIC_TYPE_NM),
RTRIM(RCMNT.DESCRPTION_TEXT),
RTRIM(R.VALUE_STATUS),
RTRIM(R.WT_BASIS_TYPE_NM),
RTRIM(R.TEMP_BASIS_LVL_NM),
RTRIM(R.DUR_BASIS_TYPE_NM),
RTRIM(R.FNCTIONAL_FEED_GRP),
RTRIM(R.TAXON_POLLUTION),
RTRIM(R.TROPHIC_LEVEL),
NULL,
NULL,
RTRIM(CLDES.CELL_SHAPE_TYPE_NM),
RTRIM(CLDES.CELL_TYPE_NM),
RTRIM(LSPP.SOURCE_ACR),
RTRIM(LSPP.NAME),
RTRIM(ANLPR.SOURCE_ACR),
RTRIM(ANLPR.PROCEDURE_ID),
RTRIM(ANLPR.NAME),
RTRIM(PROCEX.DESCRPTION_TEXT),
RTRIM(L.ID_CODE),
RTRIM(L.NAME),
RTRIM(R.LAB_CERT_IND_CODE),
RTRIM(R.LAB_BATCH_ID_CODE),
DECODE(TO_CHAR(R.ANALYSIS_DATE,'MM/DD/YYYY'),'01/01/0001',NULL,
TO_CHAR(R.ANALYSIS_DATE,'MM/DD/YYYY')),
DECODE(TO_CHAR(R.ANALYSIS_TIME,'HH24:MI:SS'),'00:00:00',NULL,TO_CHAR(
R.ANALYSIS_TIME,'HH24:MI:SS')),
RTRIM(R.ANALYSIS_TIME_ZONE),
RTRIM(DQL.MIN_QUANT_LIMIT),
RTRIM(DQL.MAX_QUANT_LIMIT),

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RTRIM(DQL.MIN_DETECT_LIMIT),
RTRIM(UDQ.SHORT_FORM_NAME),
RTRIM(DQL.DESCRPTION_TEXT),
flbrmk(R.TSRRSULT_IS_NUMBER,R.TSRRSULT_ORG_ID),
RTRIM(R.REF_PT_FROM_NAME),
RTRIM(R.REF_PT_TO_NAME),
RTRIM(RCI.PARTICLE_SIZE BASIS),
RTRIM(R.REPL_ANALYSIS_NUM),
RTRIM(R.PRECISION_AMT_TEXT),
RTRIM(R.CONF_LVL_PCT_MSR),
R.CONF_LVL_CORR_BIAS CORR_BIAS,
RTRIM(R.BIAS) BIAS,
RTRIM(R.DILUTION_IND_CODE),
RTRIM(R.RECOVERY_IND_CODE),
RTRIM(R.CORRECTION_IND_CD),
NULL,
NULL,
NULL,
NULL,
NULL,
NULL,
NULL,
NULL,
NULL,
NULL,
NULL,
f_char_name(nvl(r.tsrchar0is_number,null),nvl(r.tsrchar0org_id,null)),
RTRIM(RCI.PRIM_CLASS_DESC),
RTRIM(RCI.SEC_CLASS_DESC),
RTRIM(RCI.LOWER_BND_AMT),
RTRIM(RCI.UPPER_BND_AMT),
RTRIM(RCIUOM.SHORT_FORM_NAME),
NULL,
NULL,
NULL,
NULL,
NULL
FROM
TSRCHAR                C,
TSRRSULT                R,
TSRFDACT                F,
TSMORGAN                O,
TSMPSA                  PS,
TSMPROJ                  J,
TSMSTATN                S,
TSRTRIP                  T,
TSMPRMVL    PV,
TSMGNTXT                RDESC,
TSMGNTXT                RCMNT,
TSMGNTXT                PROCEX,
TSRRCI                    RCI,
TSRUOM                    RUOM,
TSRUOM                    RCIUOM,
TSRDQL                    DQL,
TSRUOM    UDQ,
TSRANLPR                ANLPR,

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TSRLSPP                                LSPP,
TSRLAB                                 L,
TSRCLDES                               CLDES,
TSRSTVST                               V,
TSRTSA                                 TSA,
TSMALP      A,
TSMAD                                MAD_HD,
TSMAD                                MAD_HM,
TSRBIOPT      BIOPT
WHERE
PS.TSMPROJ_IS_NUMBER                  = J.TSMPROJ_IS_NUMBER(+) AND
PS.TSMPROJ_ORG_ID                     = J.TSMPROJ_ORG_ID(+) AND
S.TSMSTATN_IS_NUMBER                  = PS.TSMSTATN_IS_NUMBER(+) AND
S.TSMSTATN_ORG_ID                     = PS.TSMSTATN_ORG_ID(+) AND
F.TSRSTVST_IS_NUMBER                  = V.TSRSTVST_IS_NUMBER(+)
AND F.TSRSTVST_ORG_ID                 = V.TSRSTVST_ORG_ID(+)
AND V.TSMSTATN_IS_NUMBER              = TSA.TSMSTATN_IS_NUMBER(+)
AND V.TSMSTATN_ORG_ID                 = TSA.TSMSTATN_ORG_ID(+)
AND V.TSRTRIP_IS_NUMBER               = TSA.TSRTRIP_IS_NUMBER(+)
AND V.TSRTRIP_ORG_ID                  = TSA.TSRTRIP_ORG_ID(+)
AND TSA.TSRTRIP_IS_NUMBER             = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID                = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER            = S.TSMSTATN_IS_NUMBER(+)
AND TSA.TSMSTATN_ORG_ID               = S.TSMSTATN_ORG_ID(+)
AND S.TSMSTATN_ORG_ID                 = O.ORG_ID
AND R.TSRCHAR_IS_NUMBER               = C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID                  = C.TSRCHAR_ORG_ID
AND R.TSRUOM_IS_NUMBER                 = RUOM.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID                   = RUOM.TSRUOM_ORG_ID(+)
AND R.TSRRESULT_IS_NUMBER             = RCI.TSRRESULT_IS_NUMBER(+)
AND R.TSRRESULT_ORG_ID                = RCI.TSRRESULT_ORG_ID(+)
AND RCI.TSRUOM_IS_NUMBER              = RCIUOM.TSRUOM_IS_NUMBER(+)
AND RCI.TSRUOM_ORG_ID                 = RCIUOM.TSRUOM_ORG_ID(+)
AND R.TSRANLPR_IS_NUMBER              = ANLPR.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID                 = ANLPR.TSRANLPR_ORG_ID(+)
AND R.TSRLSPP_IS_NUMBER                = LSPP.TSRLSPP_IS_NUMBER(+)
AND R.TSRLSPP_ORG_ID                  = LSPP.TSRLSPP_ORG_ID(+)
AND R.TSRLAB_IS_NUMBER                 = L.TSRLAB_IS_NUMBER(+)
AND R.TSRLAB_ORG_ID                   = L.TSRLAB_ORG_ID(+)
AND R.TSRRESULT_IS_NUMBER              = DQL.TSRRESULT_IS_NUMBER(+)
AND R.TSRRESULT_ORG_ID                 = DQL.TSRRESULT_ORG_ID(+)
AND DQL.TSRUOM_IS_NUMBER               = UDQ.TSRUOM_IS_NUMBER(+)
AND DQL.TSRUOM_ORG_ID                  = UDQ.TSRUOM_ORG_ID(+)
AND R.TSRRESULT_IS_NUMBER              = RDESC.TSRRESULT_IS_NUMBER(+)
AND R.TSRRESULT_ORG_ID                 = RDESC.TSRRESULT_ORG_ID(+)
AND RDESC.DESCRPTION_NAME(+)          = 'DESCRIPT'
AND R.TSMPRMVL_IS_NUMBER               = PV.TSMPRMVL_IS_NUMBER(+)
AND R.TSRRESULT_IS_NUMBER              = RCMNT.TSRRESULT_IS_NUMBER(+)
AND R.TSRRESULT_ORG_ID                 = RCMNT.TSRRESULT_ORG_ID(+)
AND RCMNT.DESCRPTION_NAME(+)          = 'RCMNT'
AND R.TSRRESULT_IS_NUMBER              = PROCEX.TSRRESULT_IS_NUMBER(+)
AND R.TSRRESULT_ORG_ID                 = PROCEX.TSRRESULT_ORG_ID(+)
AND PROCEX.DESCRPTION_NAME(+)         = 'PROCEXCP'

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AND R.TSRRESULT_IS_NUMBER      = CLDES.TSRRESULT_IS_NUMBER(+)
AND R.TSRRESULT_ORG_ID        = CLDES.TSRRESULT_ORG_ID(+)
AND r.TSRFDACT_IS_NUMBER      = F.TSRFDACT_IS_NUMBER
AND r.TSRFDACT_ORG_ID        = F.TSRFDACT_ORG_ID
AND f.medium_type_name        = 'Biological'
AND S.TSMSTATN_IS_NUMBER      = A.TSMSTATNOIS_NUMBER
AND S.TSMSTATN_ORG_ID        = A.TSMSTATNOORG_ID
AND A.TYPE_CODE = '*POINT OF RECORD'
AND A.GEOPSTNG_DATUM_CD      = MAD_HD.id_code(+)
AND MAD_HD.category (+)      = 'HORIZONTAL'
AND MAD_HD.subcategory (+)   = 'DATUM'
AND A.GEOPSTNG_METHOD_CD     = MAD_HM.id_code(+)
AND MAD_HM.category (+)     = 'HORIZONTAL'
AND MAD_HM.subcategory (+)   = 'METHOD'
AND F.TSRBIOPT_IS_NUMBER     = BIOPT.TSRBIOPT_IS_NUMBER(+)
AND F.TSRBIOPT_ORG_ID        = BIOPT.TSRBIOPT_ORG_ID(+)
UNION
SELECT /*+ index(tsrchar ichar01) */ DISTINCT
RTRIM(O.ORG_ID),
RTRIM(O.NAME),
RTRIM(S.IDENTIFICATION_CD),
RTRIM(S.NAME),
DECODE(TO_CHAR(F.START_DATE, 'MM/DD/YYYY'),'01/01/0001',
NULL,TO_CHAR(F.START_DATE, 'MM/DD/YYYY')),
DECODE(TO_CHAR(F.START_TIME, 'HH24:MI:SS'),'00:00:00',NULL,TO_CHAR(F.ST
ART_TIME, 'HH24:MI:SS')),
RTRIM(F.START_TIME_ZONE),
RTRIM(T.ID_CODE),
RTRIM(V.ID_NUMBER),
RTRIM(F.ID_CODE),
RTRIM(F.REPLICATE_NUMBER),
F.MEDIUM_TYPE_NAME,
F.TYPE_NAME,
F.CATEGORY_TYPE_NAME,
F.QC_INDICATOR,
NULL,
NULL,
M.NAME,
NULL,
NULL,
A.POINT_NAME,
TRANSLATE(A.LAT_DIRECTION,'NS','+-')||
(LTRIM(TO_CHAR(A.GPS_LAT_DEGREE_MSR+A.GPS_LAT_MINUTE_MSR/60.00
0,'99.999999'))),
TRANSLATE(A.LONG_DIRECTION,'EW','+-')||
(LTRIM(TO_CHAR(A.GPS_LONG_DEG_MSR+A.GPS_LONG_MIN_MSR/60.000,'999
.999999'))),
RTRIM(MAD_HD.DESCRPTION),
RTRIM(MAD_HM.DESCRPTION),
DECODE(TO_CHAR(F.STOP_DATE, 'MM/DD/YYYY'),'01/01/0001',NULL,TO_CHAR(
F.STOP_DATE, 'MM/DD/YYYY')),
DECODE(TO_CHAR(F.STOP_TIME, 'HH24:MI:SS'),'00:00:00',NULL,TO_CHAR(F.ST
OP_TIME, 'HH24:MI:SS')),

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RTRIM(F.STOP_TIME_ZONE),
RTRIM(F.RELTV_DEPTH_NAME),
RTRIM(F.DEPTH_TO_ACTIVITY),
RTRIM(F.DEPTH_TO_ACT_UN_CD),
RTRIM(F.UPPER_DEPTH_TO_ACT),
RTRIM(F.LOWER_DEPTH_TO_ACT),
RTRIM(F.DEPTH_MSR_UNT_CD),
NVL(C.DISPLAY_NAME,HCSC.CHARACTERSTC_NAME),
RTRIM(R.VALUE_MEASURE),
RTRIM(RUOM.SHORT_FORM_NAME),
RTRIM(R.VALUE_TEXT),
RTRIM(RDESC.DESCRPTION_TEXT),
PV.FIELD_VALUE,
RTRIM(R.VALUE_TYPE_NAME),
RTRIM(R.STATISTIC_TYPE_NM),
RTRIM(RCMNT.DESCRPTION_TEXT),
RTRIM(R.VALUE_STATUS),
RTRIM(R.WT_BASIS_TYPE_NM),
RTRIM(R.TEMP_BASIS_LVL_NM),
RTRIM(R.DUR_BASIS_TYPE_NM),
NULL,
NULL,
NULL,
NULL,
NULL,
NULL,
NULL,
RTRIM(LSPP.SOURCE_ACR),
RTRIM(LSPP.NAME),
RTRIM(ANLPR.SOURCE_ACR),
RTRIM(ANLPR.PROCEDURE_ID),
RTRIM(ANLPR.NAME),
RTRIM(PROCEX.DESCRPTION_TEXT),
RTRIM(L.ID_CODE),
RTRIM(L.NAME),
RTRIM(R.LAB_CERT_IND_CODE),
RTRIM(R.LAB_BATCH_ID_CODE),
DECODE(TO_CHAR(R.ANALYSIS_DATE,'MM/DD/YYYY'),'01/01/0001',NULL,TO_C
HAR(R.ANALYSIS_DATE,'MM/DD/YYYY')),
DECODE(TO_CHAR(R.ANALYSIS_TIME,'HH24:MI:SS'),'00:00:00',NULL,TO_CHAR(
R.ANALYSIS_TIME,'HH24:MI:SS')),
RTRIM(R.ANALYSIS_TIME_ZONE),
RTRIM(DQL.MIN_QUANT_LIMIT),
RTRIM(DQL.MAX_QUANT_LIMIT),
RTRIM(DQL.MIN_DETECT_LIMIT),
RTRIM(UDQ.SHORT_FORM_NAME),
RTRIM(DQL.DESCRPTION_TEXT),
flbrmk(R.TSRRSULT_IS_NUMBER,R.TSRRSULT_ORG_ID),
RTRIM(R.REF_PT_FROM_NAME),
RTRIM(R.REF_PT_TO_NAME),
NULL,
RTRIM(R.REPL_ANALYSIS_NUM),
RTRIM(R.PRECISION_AMT_TEXT),


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PS.TSMPROJ_ORG_ID          = J.TSMPROJ_ORG_ID(+) AND
S.TSMSTATN_IS_NUMBER      = PS.TSMSTATN_IS_NUMBER(+) AND
S.TSMSTATN_ORG_ID         = PS.TSMSTATN_ORG_ID(+) AND
R.TSRFDACT_IS_NUMBER      = F.TSRFDACT_IS_NUMBER
AND R.TSRFDACT_ORG_ID     = F.TSRFDACT_ORG_ID
AND F.TSRSTVST_IS_NUMBER  = V.TSRSTVST_IS_NUMBER(+)
AND F.TSRSTVST_ORG_ID    = V.TSRSTVST_ORG_ID(+)
AND F.TSRMATRX_IS_NUMBER  = M.TSRMATRX_IS_NUMBER(+)
AND V.TSMSTATN_IS_NUMBER  = TSA.TSMSTATN_IS_NUMBER(+)
AND V.TSMSTATN_ORG_ID    = TSA.TSMSTATN_ORG_ID(+)
AND V.TSRTRIP_IS_NUMBER  = TSA.TSRTRIP_IS_NUMBER(+)
AND V.TSRTRIP_ORG_ID     = TSA.TSRTRIP_ORG_ID(+)
AND TSA.TSRTRIP_IS_NUMBER = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID   = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID   = S.TSMSTATN_ORG_ID
AND S.TSMSTATN_ORG_ID    = O.ORG_ID
AND R.TSRHCSC_IS_NUMBER  = HCSC.TSRHCSC_IS_NUMBER(+)
AND R.TSRHCSC_ORG_ID     = HCSC.TSRHCSC_ORG_ID(+)
AND R.TSRUOM_IS_NUMBER   = RUOM.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID     = RUOM.TSRUOM_ORG_ID(+)
AND R.TSRANLPR_IS_NUMBER = ANLPR.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID   = ANLPR.TSRANLPR_ORG_ID(+)
AND R.TSRLSPP_IS_NUMBER  = LSPP.TSRLSPP_IS_NUMBER(+)
AND R.TSRLSPP_ORG_ID    = LSPP.TSRLSPP_ORG_ID(+)
AND R.TSRLAB_IS_NUMBER   = L.TSRLAB_IS_NUMBER(+)
AND R.TSRLAB_ORG_ID     = L.TSRLAB_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = DQL.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID   = DQL.TSRRSULT_ORG_ID(+)
AND DQL.TSRUOM_IS_NUMBER = UDQ.TSRUOM_IS_NUMBER(+)
AND DQL.TSRUOM_ORG_ID   = UDQ.TSRUOM_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = RDESC.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID   = RDESC.TSRRSULT_ORG_ID(+)
AND RDESC.DESCRPTION_NAME(+) = 'DESCRIPT'
AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
AND R.TSRRSULT_IS_NUMBER = RCMNT.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID   = RCMNT.TSRRSULT_ORG_ID(+)
AND RCMNT.DESCRPTION_NAME(+) = 'RSLTCMNT'
AND R.TSRRSULT_IS_NUMBER = PROCEX.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID   = PROCEX.TSRRSULT_ORG_ID(+)
AND PROCEX.DESCRPTION_NAME(+) = 'PROCEXCP'
AND F.TYPE_NAME          = 'Field Msr/Obs'
AND f.category_type_name LIKE '%Habitat%'
and c.tsrchar_is_number (+) = r.tsrchar_is_number
and c.tsrchar_org_id (+)   = r.tsrchar_org_id
AND S.TSMSTATN_IS_NUMBER  = A.TSMSTATN0IS_NUMBER
AND S.TSMSTATN_ORG_ID    = A.TSMSTATN0ORG_ID
AND A.TYPE_CODE = '*POINT OF RECORD'
AND A.GEOPSTNG_DATUM_CD  = MAD_HD.id_code(+)
AND MAD_HD.category (+)  = 'HORIZONTAL'
AND MAD_HD.subcategory (+) = 'DATUM'
AND MAD_HM.category (+)  = 'HORIZONTAL'
AND MAD_HM.subcategory (+) = 'METHOD'

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AND A.GEOPSTNG_METHOD_CD          = MAD_HM.id_code(+)
UNION
SELECT /*+ index(tsrchar ichar01) */
RTRIM(O.ORG_ID),
RTRIM(O.NAME),
RTRIM(S.IDENTIFICATION_CD),
RTRIM(S.NAME),
DECODE(TO_CHAR(F.START_DATE,'MM/DD/YYYY'),'01/01/0001',NULL,TO_CHAR(F.START_DATE,'MM/DD/YYYY')),
DECODE(TO_CHAR(F.START_TIME,'HH24:MI:SS'),'00:00:00',NULL,TO_CHAR(F.START_TIME,'HH24:MI:SS')),
RTRIM(F.START_TIME_ZONE),
RTRIM(T.ID_CODE),
RTRIM(V.ID_NUMBER),
RTRIM(F.ID_CODE),
RTRIM(F.REPLICATE_NUMBER),
F.MEDIUM_TYPE_NAME,
F.TYPE_NAME,
F.CATEGORY_TYPE_NAME,
F.QC_INDICATOR,
NULL,
NULL,
M.NAME,
NULL,
NULL,
A.POINT_NAME,
TRANSLATE(A.LAT_DIRECTION,'NS','+-')||
(LTRIM(TO_CHAR(A.GPS_LAT_DEGREE_MSR+A.GPS_LAT_MINUTE_MSR/60.000,'99.999999'))),
TRANSLATE(A.LONG_DIRECTION,'EW','+-')||
(LTRIM(TO_CHAR(A.GPS_LONG_DEG_MSR+A.GPS_LONG_MIN_MSR/60.000,'999.999999'))),
RTRIM(MAD_HD.DESCRPTION),
RTRIM(MAD_HM.DESCRPTION),
DECODE(TO_CHAR(F.STOP_DATE,'MM/DD/YYYY'),'01/01/0001',NULL,TO_CHAR(F.STOP_DATE,'MM/DD/YYYY')),
DECODE(TO_CHAR(F.STOP_TIME,'HH24:MI:SS'),'00:00:00',NULL,TO_CHAR(F.STOP_TIME,'HH24:MI:SS')),
RTRIM(F.STOP_TIME_ZONE),
RTRIM(F.RELTV_DEPTH_NAME),
RTRIM(F.DEPTH_TO_ACTIVITY),
RTRIM(F.DEPTH_TO_ACT_UN_CD),
RTRIM(F.UPPER_DEPTH_TO_ACT),
RTRIM(F.LOWER_DEPTH_TO_ACT),
RTRIM(F.DEPTH_MSR_UNT_CD),
RTRIM(C.DISPLAY_NAME),
RTRIM(R.VALUE_MEASURE),
RTRIM(RUOM.SHORT_FORM_NAME),
RTRIM(R.VALUE_TEXT),
RTRIM(RDESC.DESCRPTION_TEXT),
PV.FIELD_VALUE,
RTRIM(R.VALUE_TYPE_NAME),
RTRIM(R.STATISTIC_TYPE_NM),

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AND TSA.TSRTRIP_ORG_ID           = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER       = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID         = S.TSMSTATN_ORG_ID
AND S.TSMSTATN_ORG_ID           = O.ORG_ID
AND R.TSRCHAR_IS_NUMBER         = C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID            = C.TSRCHAR_ORG_ID
AND F.TSRBIOPT_IS_NUMBER = BIOPT.TSRBIOPT_IS_NUMBER(+)
AND F.TSRBIOPT_ORG_ID           = BIOPT.TSRBIOPT_ORG_ID(+)
AND R.TSRUOM_IS_NUMBER           = RUOM.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID             = RUOM.TSRUOM_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER        = RCI.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID           = RCI.TSRRSULT_ORG_ID(+)
AND RCI.TSRUOM_IS_NUMBER        = RCIUOM.TSRUOM_IS_NUMBER(+)
AND RCI.TSRUOM_ORG_ID           = RCIUOM.TSRUOM_ORG_ID(+)
AND R.TSRANLPR_IS_NUMBER        = ANLPR.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID           = ANLPR.TSRANLPR_ORG_ID(+)
AND R.TSRLSPP_IS_NUMBER         = LSPP.TSRLSPP_IS_NUMBER(+)
AND R.TSRLSPP_ORG_ID            = LSPP.TSRLSPP_ORG_ID(+)
AND R.TSRLAB_IS_NUMBER          = L.TSRLAB_IS_NUMBER(+)
AND R.TSRLAB_ORG_ID             = L.TSRLAB_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER        = DQL.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID           = DQL.TSRRSULT_ORG_ID(+)
AND DQL.TSRUOM_IS_NUMBER = UDQ.TSRUOM_IS_NUMBER(+)
AND DQL.TSRUOM_ORG_ID = UDQ.TSRUOM_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER        = RDESC.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID           = RDESC.TSRRSULT_ORG_ID(+)
AND RDESC.DESCRPTION_NAME(+)    = 'DESCRPT'
AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
AND R.TSRRSULT_IS_NUMBER        = RCMNT.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID           = RCMNT.TSRRSULT_ORG_ID(+)
AND RCMNT.DESCRPTION_NAME(+)    = 'RSLTCMNT'
AND R.TSRRSULT_IS_NUMBER        = PROCEX.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID           = PROCEX.TSRRSULT_ORG_ID(+)
AND PROCEX.DESCRPTION_NAME(+)  = 'PROCEXCP'
AND f.medium_type_name          <> 'Biological'
and f.type_name                  <> 'Data Logger'
and f.category_type_name NOT LIKE '%Habitat%'
AND S.TSMSTATN_IS_NUMBER       = A.TSMSTATN0IS_NUMBER
AND S.TSMSTATN_ORG_ID         = A.TSMSTATN0ORG_ID
AND A.TYPE_CODE = '*POINT OF RECORD'
AND A.GEOPSTNG_DATUM_CD       = MAD_HD.id_code(+)
AND MAD_HD.category (+)       = 'HORIZONTAL'
AND MAD_HD.subcategory (+)    = 'DATUM'
AND MAD_HM.category (+)       = 'HORIZONTAL'
AND MAD_HM.subcategory (+)    = 'METHOD'
AND A.GEOPSTNG_METHOD_CD      = MAD_HM.id_code(+)
UNION
SELECT /*+ index(tsrchar ichar01) */ DISTINCT
RTRIM(O.ORG_ID),
RTRIM(O.NAME),
RTRIM(S.IDENTIFICATION_CD),
RTRIM(S.NAME),

```

```

DECODE(TO_CHAR(F.START_DATE, 'MM/DD/YYYY'),'01/01/0001',
NULL,TO_CHAR(F.START_DATE, 'MM/DD/YYYY')),
DECODE(TO_CHAR(F.START_TIME, 'HH24:MI:SS'),'00:00:00',NULL,TO_CHAR(F.ST
ART_TIME, 'HH24:MI:SS')),
RTRIM(F.START_TIME_ZONE),
RTRIM(T.ID_CODE),
RTRIM(V.ID_NUMBER),
RTRIM(F.ID_CODE),
RTRIM(F.REPLICATE_NUMBER),
F.MEDIUM_TYPE_NAME,
F.TYPE_NAME,
F.CATEGORY_TYPE_NAME,
F.QC_INDICATOR,
NULL,
NULL,
M.NAME,
NULL,
NULL,
A.POINT_NAME,
TRANSLATE(A.LAT_DIRECTION,'NS','+-')||
(LTRIM(TO_CHAR(A.GPS_LAT_DEGREE_MSR+A.GPS_LAT_MINUTE_MSR/60.00
0,'99.999999'))),
TRANSLATE(A.LONG_DIRECTION,'EW','+-')||
(LTRIM(TO_CHAR(A.GPS_LONG_DEG_MSR+A.GPS_LONG_MIN_MSR/60.000,'99
.999999'))),
RTRIM(MAD_HD.DESCRPTION),
RTRIM(MAD_HM.DESCRPTION),
DECODE(TO_CHAR(F.STOP_DATE, 'MM/DD/YYYY'),'01/01/0001',NULL,TO_CHAR(
F.STOP_DATE, 'MM/DD/YYYY')),
DECODE(TO_CHAR(F.STOP_TIME, 'HH24:MI:SS'),'00:00:00',NULL,TO_CHAR(F.ST
OP_TIME, 'HH24:MI:SS')),
RTRIM(F.STOP_TIME_ZONE),
RTRIM(F.RELTV_DEPTH_NAME),
RTRIM(F.DEPTH_TO_ACTIVITY),
RTRIM(F.DEPTH_TO_ACT_UN_CD),
RTRIM(F.UPPER_DEPTH_TO_ACT),
RTRIM(F.LOWER_DEPTH_TO_ACT),
RTRIM(F.DEPTH_MSR_UNT_CD),
RTRIM(C.DISPLAY_NAME),
RTRIM(R.VALUE_MEASURE),
RTRIM(RUOM.SHORT_FORM_NAME),
RTRIM(R.VALUE_TEXT),
RTRIM(RDESC.DESCRPTION_TEXT),
RTRIM(PV.FIELD_VALUE),
RTRIM(R.VALUE_TYPE_NAME),
RTRIM(R.STATISTIC_TYPE_NM),
RTRIM(RCMNT.DESCRPTION_TEXT),
RTRIM(R.VALUE_STATUS),
RTRIM(R.WT_BASIS_TYPE_NM),
RTRIM(R.TEMP_BASIS_LVL_NM),
RTRIM(R.DUR_BASIS_TYPE_NM),
NULL,
NULL,

```



```

NULL,
TO_CHAR(DL.LINE_NUMBER,'99999999'),
DL.LINE_NAME
FROM
TSRCHAR          C,
TSRRSULT         R,
TSRFDACT         F,
TSMORGAN         O,
TSMPSA PS,
TSMPROJ          J,
TSMSTATN         S,
TSRTRIP          T,
TSRSTVST         V,
TSRTSA           TSA,
TSRDLIN DL,
TSMALP          A,
TSRMATRX M,
TSMPRMVL PV,
TSMGNTXT         RDESC,
TSMGNTXT         RCMNT,
TSMGNTXT         PROCEX,
TSRRCI RCI,
TSRUOM           RUOM,
TSRUOM           UDQ,
TSRDQL          DQL,
TSRANLPR         ANLPR,
TSRLAB          L,
TSMHAD          MAD_HD,
TSMHAD          MAD_HM
WHERE
PS.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
PS.TSMPROJ_ORG_ID    = J.TSMPROJ_ORG_ID(+) AND
S.TSMSTATN_IS_NUMBER = PS.TSMSTATN_IS_NUMBER(+) AND
S.TSMSTATN_ORG_ID    = PS.TSMSTATN_ORG_ID(+) AND
DL.TSRFDACT_IS_NUMBER = F.TSRFDACT_IS_NUMBER
AND DL.TSRFDACT_ORG_ID = F.TSRFDACT_ORG_ID
AND R.TSRDLIN_IS_NUMBER = DL.TSRDLIN_IS_NUMBER
AND R.TSRDLIN_ORG_ID = DL.TSRDLIN_ORG_ID
AND F.TSRMATRX_IS_NUMBER = M.TSRMATRX_IS_NUMBER(+)
AND F.TSRSTVST_IS_NUMBER = V.TSRSTVST_IS_NUMBER(+)
AND F.TSRSTVST_ORG_ID = V.TSRSTVST_ORG_ID(+)
AND V.TSMSTATN_IS_NUMBER = TSA.TSMSTATN_IS_NUMBER(+)
AND V.TSMSTATN_ORG_ID = TSA.TSMSTATN_ORG_ID(+)
AND V.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER(+)
AND V.TSRTRIP_ORG_ID = TSA.TSRTRIP_ORG_ID(+)
AND TSA.TSRTRIP_IS_NUMBER = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID = S.TSMSTATN_ORG_ID
AND S.TSMSTATN_ORG_ID = O.ORG_ID
AND R.TSRUOM_IS_NUMBER = RUOM.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID = RUOM.TSRUOM_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = RCI.TSRRSULT_IS_NUMBER(+)

```

```

AND R.TSRRSULT_ORG_ID           = RCI.TSRRSULT_ORG_ID(+)
AND R.TSRANLPR_IS_NUMBER       = ANLPR.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID         = ANLPR.TSRANLPR_ORG_ID(+)
AND R.TSRLAB_IS_NUMBER        = L.TSRLAB_IS_NUMBER(+)
AND R.TSRLAB_ORG_ID           = L.TSRLAB_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER      = DQL.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID         = DQL.TSRRSULT_ORG_ID(+)
AND DQL.TSRUOM_IS_NUMBER      = UDQ.TSRUOM_IS_NUMBER(+)
AND DQL.TSRUOM_ORG_ID         = UDQ.TSRUOM_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER      = RDESC.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID         = RDESC.TSRRSULT_ORG_ID(+)
AND RDESC.DESCRPTION_NAME(+)  = 'DESCRIPT'
AND R.TSMPRMVL_IS_NUMBER      = PV.TSMPRMVL_IS_NUMBER(+)
AND R.TSRRSULT_IS_NUMBER      = RCMNT.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID         = RCMNT.TSRRSULT_ORG_ID(+)
AND RCMNT.DESCRPTION_NAME(+) = 'RSLTCMNT'
AND R.TSRRSULT_IS_NUMBER      = PROCEX.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID         = PROCEX.TSRRSULT_ORG_ID(+)
AND PROCEX.DESCRPTION_NAME(+) = 'PROCEXCP'
AND F.TYPE_NAME                = 'Field Msr/Obs'
AND f.category_type_name      LIKE '%Data Log%'
and c.tsrchar_is_number (+)    = r.tsrchar_is_number
and c.tsrchar_org_id (+)      = r.tsrchar_org_id
AND S.TSMSTATN_IS_NUMBER      = A.TSMSTATN0IS_NUMBER
AND S.TSMSTATN_ORG_ID         = A.TSMSTATN0ORG_ID
AND A.TYPE_CODE = '*POINT OF RECORD'
AND A.GEOPSTNG_DATUM_CD      = MAD_HD.id_code(+)
AND MAD_HD.category (+)      = 'HORIZONTAL'
AND MAD_HD.subcategory (+)   = 'DATUM'
AND MAD_HM.category (+)      = 'HORIZONTAL'
AND MAD_HM.subcategory (+)   = 'METHOD'
AND A.GEOPSTNG_METHOD_CD     = MAD_HM.id_code(+)
ORDER BY 1

```

Select Options: Organization, Project, Station, Characteristic, Location Area, Activity Date.

Sort Sequence: By ascending Organization ID, by ascending Station ID, by Activity Start Date, Start Time, Time Zone.

Page Break: None.

Report Heading	Prompt Name	Oracle Name
O4 Organization Data Entry		TSMORGAN
	ID	ORG_ID
	Name	NAME
T3 Field Trip Data Entry		TSRTRIP
	ID	ID_CODE
ST4 Station Data Entry		TSMSTATN
	ID	IDENTIFICATION_CD
	Name	NAME

Report Heading	Prompt Name	Oracle Name
SV3 Station Visit Data Entry		TSRSTVST
	Visit Number	ID_NUMBER
FA3 Field Measurement/Observation Data Entry		TSRFDACT
FA2 Sample Data Entry		
SV5 Activity Type Selection		
FA16 Field Activity Depth and Stratification Data Entry		
	ID	ID_CODE
	Replicate Number	REPLICATE_NUMBER
	Activity Type	TYPE_NAME
	Medium	MEDIUM_TYPE_NAME
	Activity Category	CATEGORY_TYPE_NAME
	Intent	INTENT_TYPE_NAME
	Community	COMMUNITY_NAME
	Start, MM-DD-YYYY, Activity	START_DATE
	Start, HH:MM:SS, Activity	START_TIME
	Start, Zone, Activity	START_TIME_ZONE
	Stop, MM-DD-YYYY, Activity	STOP_DATE
	Stop, HH:MM:SS, Activity	STOP_TIME
	Stop, Zone, Activity	STOP_TIME_ZONE
	Species Number	SPECIES_NUMBER
	QC	QC_INDICATOR
	Depth to Activity, Depth	DEPTH_TO_ACTIVITY
		DEPTH_TO_ACT_UN_CD
	Depth to Activity , Relative Depth	RELV_DEPTH_NAME
	Depth Range for Activity, Upper Depth	UPPER_DEPTH_TO_ACT
	Depth Range for Activity, Lower Depth	LOWER_DEPTH_TO_ACT
	N/A (Unit for Upper Lower Depth)	DEPTH_MSR_UNT_CD
		TSRMATRIX
	Matrix	NAME
		TSRBIOPT
	Bio Part	NAME
AL2 Absolute Location Data Entry		TSMALP
	Point Name	POINT_NAME
	Decimal Minute Latitude	LAT_DIRECTION
		GPS_LAT_DEGREE_MSR
		GPS_LAT_MINUTE_MSR
	Decimal Minute Longitude	LONG_DIRECTION
		GPS_LONG_DEG_MSR
		GPS_LONG_MIN_MSR
		TSMMD
	Geopositioning, Method Geopositioning, Datum Method Datum	DESCRIPTION

Report Heading	Prompt Name	Oracle Name
R4 Chemical Result Data Entry		TSRRRESULT
R8 Physical Result Data Entry		
APL2 Result Laboratory Data Entry		
APL4 Result Laboratory Factor Assignment Maintenance List		
RG11 Result Maintenance List - Multi-Taxon Population Census		
RG12 Result Maintenance List - Multi-Taxon Population Census		
RG15 Single Taxon Frequency Class-Physical-Data Entry		
RG15A Single Taxon Frequency Class-Biological-Data Entry		
R7 Result Text Data Entry		
RG23 Single Taxon Individual Result Maintenance List		
P49 Field Activity Scheme Main List - Habitat Classification		
P9 Portable Data Logger Result Maintenance List		
P9A Data Line Name Maintenance		
	Value Count	VALUE_TEXT
	N/A	VALUE_MEASURE
	Value Type Count Type	VALUE_TYPE_NAME
	Statistic Type	STATISTIC_TYPE_NM
	Precision +/-	PRECISION_AMT_TEXT
	Confidence Level	CONF_LVL_PCT_MSR
	Corrected for Bias	CONF_LVL_CORR_BIAS
	Bias	BIAS
	Value Status	VALUE STATUS
	Duration	DUR_BASIS_TYPE_NM
	Weight	WT_BASIS_TYPE_NM
	Temperature	TEMP_BASIS_LVL_NM
	# of Replicate Analyses	REPL_ANALYSIS_NUM
	From	REF_PT_FROM_NAME
	To	REF_PT_TO_NAME
	Lab Batch Id	LAB_BATCH_ID_CODE
	Lab Certified for analyte and method...	LAB_CERT_IND_CODE
	Analysis Date	ANALYSIS_DATE
	Analysis Time	ANALYSIS_TIME
	Analysis Time Zone	ANALYSIS_TIME_ZONE
	Species #	SPECIES_NUMBER
	Functional Feeding Group	FNCTIONAL_FEED_GRP
	Taxon Pollution Tolerance	TAXON_POLLUTION
	Trophic Level	TROPHIC_LEVEL
		TSMPRMVL
	Sample Fraction Type	SMPL_FRAC_TYPE_NM
	Habit Voltinism	FIELD_VALUE
		TSRCLDES
	Cell Form	CELL_TYPE_NM
	Cell Shape	CELL_SHAPE_TYPE_NM

Report Heading	Prompt Name	Oracle Name
		TSRRCI
	Particle Size Basis	PARTICLE_SIZE_BASIS
	Lower	LOWER_BND_AMT
	Upper	UPPER_BND_AMT
	Class Descriptor, Primary	PRIM_CLASS_DESC
	Class Descriptor, Secondary	SEC_CLASS_DESC
		TSRDQL
	Result Limits, Quantification Low	MIN_QUANT_LIMIT
	Result Limits, Qunatification High	MAX_QUANT_LIMIT
	Result Limits, Detection Limit	MIN_DETECT_LIMIT
	Description	DESCRIPTION_TEXT
	QC Adjustment Factors, Dilution	DILUTION_IND_CODE
	QC Adjustment Factors, Correction	CORRECTION_IND_CD
	QC Adjustment Factors, Recovery	RECOVERY_IND_CODE
		TSRCHAR
	Characteristic Subject Subject Taxon	DISPLAY_NAME
		TSRBRGI
	Select Individual	INDIVIDUAL_NUMBER
		TSMGNTXT
	Comments Observation Result Text	DESCRIPTION_TEXT
		TSRUOM
	Unit	SHORT_FORM_NAME
		TSRLAB
	Laboratory	ID_CODE
		NAME
		TSRCPV
	Sex	SHORT_NAME
	Lifestage	
		TSRHSCC
	Habitat Characteristic Name	CHARACTERSTC_NAME
	Description	DESCRIPTION_TEXT
		TSRDLIN
	Line Number	LINE_NUMBER
	Line Name	LINE_NAME
APL1 Result Field/Lab Analytical Procedure Maintenance List		TSRANLPR
	Assigned Procedure, Source	SOURCE_ACR
	Name	NAME
	Assigned Procedure, ID	PROCEDURE_ID
APL6 Lab Sample Prep Assignment		TSRLSPP
	Owner	SOURCE_ACR
	Name	NAME

Report Heading	Prompt Name	Oracle Name
	Prep ID	PREPARATION_ID
APL5 Result Lab Remarks Assignment Maintenance List		TSRLBRMK
RT51 Lab Remark Data Entry	Short Name	SHORT_NAME
RG10 Group Maintenance - Multi-Taxon Pop. Census Data Entry		TSRBRG
RG2 Result Group Type Selection		
RG17 Single Taxon Group Data Entry		
RG14 Single Taxon Frequency Class Group Data Entry		
RG23 Single Taxon Individual Result Maintenance List		
	Group ID	ID_CODE
	Description	DESCRIPTION_TEXT
	Type Name	TYPE_NAME
	Frequency Analysis by Physical Measures Frequency Analysis by Biological Condition	TYPE_INDICATOR
	Species Number	SPECIES_NUMBER
	Total Number in Group Total number of Individuals	SUMMARY_GRP_COUNT
	Count Type	VALUE_TYPE_NAME

EXAMPLE

Table	Attribute	Column Name
TSMORGAN	ORG_ID	Org ID
	NAME	Org Name
TSMSTATN	IDENTIFICATION_CD	Station ID
	NAME	Station Name
TSRFDACT	START_DATE	Act Start
	START_TIME	N/A
	START_TIME_ZONE	N/A
TSRTRIP	ID_CODE	Trip ID
TSRSTVST	ID_NUMBER	Vst#
TSRFDACT (cont.)	ID_CODE	Activity ID
	REPLICATE_NUMBER	Rep#
	MEDIUM_TYPE_NAME	Act Medium
TSRMATRIX	NAME	Sample Matrix
TSRFDACT (cont.)	TYPE_NAME	Act Type
	CATEGORY_TYPE_NAME	Act Category
	QC_INDICATOR	QC Activity
	INTENT_TYPE_NAME	Act Intent
	COMMUNITY_NAME	Act Community
TSRCHAR TSRFDACT (cont.)	DISPLAY_NAME SPECIES_NUMBER	Act Subj Taxon (concatenated with taxon)
TSRBIOPT	NAME	Biopart Name
TSMALP	POINT_NAME	Point Name
	LAT_DIRECTION GPS_LAT_DEGREE_MSR GPS_LATMINUTE_MSR w/ translation	Latitude
	LONG_DIRECTION GPS_LONG_DEG_MSR GPS_LONG_MIN_MSR w/ translation	Longitude
TSM MAD	DESCRIPTION	Horizontal Datum
		Geopositioning Method
TSRFDACT (cont.)	STOP_DATE	Act Stop
	STOP_TIME	N/A
	STOP_TIME_ZONE	N/A
	RELTV_DEPTH_NAME	Activity Rel Depth
	DEPTH_TO_ACTIVITY	Activity Depth
	DEPTH_TO_ACT_UN_CD	Activity Depth Unit
	UPPER_DEPTH_TO_ACT	Activity Upper Depth
	LOWER_DEPTH_TO_ACT	Activity Lower Depth

Table	Attribute	Column Name
	DEPTH_MSR_UNT_CD	Upr Lwr Depth Unit
TSRDLIN	LINE_NUMBER	Line #
	LINE_NAME	Line Name
TSRCHAR (cont.) or TSRHCSC	DISPLAY_NAME or CHARACTERISTIC_NAME	Characteristic Name
TSRRSULT	SPECIES_NUMBER	(concatenated with taxon)
	VALUE_MEASURE	Res Val
TSRUOM	SHORT_FORM_NAME	Res Unit
TSRRSULT (cont.)	VALUE_TEXT	Result Val Text
TSMGNTXT	DESCRIPTION_TEXT	Text Result
TSMPRMVL	SMPL_FRAC_TYPE_NM	Sampl Frac Type
TSRRSULT (cont.)	VALUE_TYPE_NAME	Res Type
	STATISTIC_TYPE_NM	Statistic Type
TSMGNTXT (cont.)	DESCRIPTION_TEXT	Result Comment
TSRRSULT (cont.)	VALUE_STATUS	Res Stat
	WT_BASIS_TYPE_NM	Weight
	TEMP_BASIS_LVL_NM	Temp
	DUR_BASIS_TYPE_NM	Duration
	FNCTIONAL_FEED_GRP	Feeding Group
	TAXON_POLLUTION	Pollution Tolerance
TSMPRMVL (cont.)	FIELD_VALUE	Habit
		Voltinism
TSRCLDES	CELL_SHAPE_TYPE_NM	Cell Shape
	CELL_TYPE_NM	Cell Form
TSRLSPP	SOURCE_ACR	Smp Prep Src
	NAME	Smp Prep Name
TSRANLPR	SOURCE_ACR	An Proc Src
	PROCEDURE_ID	An Proc ID
	NAME	An Proc Name
TSMGNTXT (cont.)	DESCRIPTION	Anal Proc Exception
TSRLAB	ID_CODE	Lab ID
	NAME	Lab Name
TSRRSULT (cont.)	LAB_CERT_IND_CODE	Crt
	LAB_BATCH_ID_CODE	Lab Batch ID
	ANALYSIS_DATE	Anal Date
	ANALYSIS_TIME	N/A
	ANALYSIS_TIME_ZONE	N/A
TSRDQL	MIN_QUANT_LIMIT	Lwr Quan Lmt
	MAX_QUANT_LIMIT	Upr Quan Lmt

Table	Attribute	Column Name
	MIN_DETECT_LIMIT	Detectn Lmt
TSRUOM	SHORT_FORM_NAME	Detectn Lmt Unit
TSRDQL (cont.)	DESCRIPTION_TEXT	Detection Lmt Desc
TSRLBRMK	SHORT_NAME	Lab Remarks
TSRRSULT (cont.)	REF_PT_FROM_NAME	Dist Meas From
	REF_PT_TO_NAME	Dist Meas To
TSRRCI	PARTICLE_SIZE_BASIS	Particle Size
TSRRSULT (cont.)	REPL_ANALYSIS_NUM	Repl Ct
	PRECISION_AMT_TEXT	Precision
	CONF_LVL_PCT_MSR	Conf Level (CL)
	CONF_LVL_CORR_BIAS	CL Corrected for Bias
	BIAS	Bias
	DILUTION_IND_CODE	Dilution Ind
	RECOVERY_IND_CODE	Recovery Ind
	CORRECTION_IND_CD	Correction Ind
TSRBRG	ID_CODE	BRG ID
	TYPE_NAME	Bio Group Type
TSRCHAR (cont.)	DISPLAY_NAME	Bio Group Subj Txn
TSRBRG (cont.)	SPECIES_NUMBER	(concatenated with taxon)
	TYPE_INDICATOR	P/B
	DESCRIPTION_TEXT	Bio Group Description
TSRCPV	SHORT_NAME	Group Desc Sex
	SHORT_NAME	Group Desc Lifestage
TSRBRGI	INDIVIDUAL_NUMBER	Ind#
TSRCHAR (cont.)	DISPLAY_NAME	Common Class Desc
TSRRCI (cont.)	PRIM_CLASS_DESC	Pri Cls Desc
	SEC_CLASS_DESC	Sec Cls Desc
	LOWER_BND_AMT	Lwr Bnd Amt
	UPPER_BND_AMT	Upr Bnd Amt
TSRUOM (cont.)	SHORT_FORM_NAME	Bio RCI Unt
	SUMMARY_GRP_COUNT	# Grp
TSRBRG (cont.)	VALUE_TYPE_NAME	BRG Cnt Ty
TSRHCSC	DESCRIPTION_TEXT	Habitat Class Desc

Export: Results Physical/Chemical Small Export

Report Description: This tilde-delimited export file report provides information regarding the results obtained for physical and chemical measurement activities including those obtained with Portable Data Loggers.

Activities without assigned Characteristics will not be shown.

Location Points are the Station's Point of Record.

Selected Projects will be interrogated against Projects assigned to Activities.

Select Logic:

PhysChem.sql

```
SELECT /*+ index(tsrchar ichar01) */ DISTINCT
RTRIM(O.ORG_ID) ORG_ID,
O.NAME ORGANIZATION,
RTRIM(S.IDENTIFICATION_CD) STN_CD,
S.NAME STN_NAME,
DECODE(TO_CHAR(F.START_DATE, '||||MM/DD/YYYY||||'), '||||01/01/0001||||',
NULL, TO_CHAR(F.START_DATE, '||||MM/DD/YYYY||||')) FSTRT,
DECODE(TO_CHAR(F.START_TIME, '||||
'HH24:MI:SS||||'), '||||00:00:00||||', NULL, TO_CHAR(F.START_TIME, '||||HH24:MI:
SS||||')) FSTIME,
RTRIM(F.START_TIME_ZONE) FSTZONE,
rtrim(F.ID_CODE) FDID,
rtrim(F.REPLICATE_NUMBER) REP_NUM,
F.MEDIUM_TYPE_NAME MEDIUM_TYPE,
RTRIM(F.TYPE_NAME) FTYPE_NAME,
F.CATEGORY_TYPE_NAME CAT_TYPE,
F.QC_INDICATOR QC,
M.NAME SAMPLE_MATRIX,
RTRIM(F.DEPTH_TO_ACTIVITY) DEPTH_ACT,
RTRIM(F.DEPTH_TO_ACT_UN_CD) UN_CD,
C.DISPLAY_NAME CHR,
RTRIM(RUOM.SHORT_FORM_NAME) UOM,
RTRIM(R.VALUE_TEXT) VAL_TEXT,
PV.FIELD_VALUE SMPL_FRAC
FROM
TSRCHAR          C,
TSRRSULT         R,
TSRFDACT        F,
TSMORGAN        O,
TSRFAPRA        PRA,
TSMPROJ         J,
TSMSTATN        S,
TSRTRIP         T,
TSRSTVST        V,
TSRTSA         TSA,
TSRMATRX        M,
TSMPRMVL        PV,
TSRUOM          RUOM
WHERE
```



```

PRA.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
PRA.TSMPROJ_ORG_ID = J.TSMPROJ_ORG_ID(+) AND
F.TSRFDACT_IS_NUMBER = PRA.TSRFDACT_IS_NUMBER(+) AND
F.TSRFDACT_ORG_ID = PRA.TSRFDACT_ORG_ID(+) AND
R.TSRFDACT_IS_NUMBER = F.TSRFDACT_IS_NUMBER
AND R.TSRFDACT_ORG_ID = F.TSRFDACT_ORG_ID
AND F.TSRSTVST_IS_NUMBER = V.TSRSTVST_IS_NUMBER
AND F.TSRSTVST_ORG_ID = V.TSRSTVST_ORG_ID
AND V.TSMSTATN_IS_NUMBER = TSA.TSMSTATN_IS_NUMBER
AND V.TSMSTATN_ORG_ID = TSA.TSMSTATN_ORG_ID
AND V.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
AND V.TSRTRIP_ORG_ID = TSA.TSRTRIP_ORG_ID
AND TSA.TSRTRIP_IS_NUMBER = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID = S.TSMSTATN_ORG_ID
AND S.TSMORGAN_IS_NUMBER = O.TSMORGAN_IS_NUMBER
AND f.medium_type_name <> 'Biological'
and f.type_name <> 'Data Logger'
and f.category_type_name NOT LIKE '%Habitat%'
AND R.TSRCHAR_IS_NUMBER = C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID = C.TSRCHAR_ORG_ID
AND F.TSRMATRX_IS_NUMBER = M.TSRMATRX_IS_NUMBER(+)
AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
AND R.TSRUOM_IS_NUMBER = RUOM.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID = RUOM.TSRUOM_ORG_ID(+)

```

PDL.sql

```

SELECT /*+ index(tsrchar ichar01) */ DISTINCT
RTRIM(O.ORG_ID) ORG_ID,
O.NAME ORGANIZATION,
RTRIM(S.IDENTIFICATION_CD) STN_CD,
S.NAME STN_NAME,
DECODE(TO_CHAR(F.START_DATE, 'MM/DD/YYYY'), '01/01/0001',
NULL, TO_CHAR(F.START_DATE, 'MM/DD/YYYY')) FSTRT,
DECODE(TO_CHAR(F.START_TIME, 'HH24:MI:SS'), '00:00:00',
NULL, TO_CHAR(F.START_TIME, 'HH24:MI:SS')) FSTIME,
RTRIM(F.START_TIME_ZONE) FSTZONE,
rtrim(F.ID_CODE) FDID,
rtrim(F.REPLICATE_NUMBER) REP_NUM,
F.MEDIUM_TYPE_NAME MEDIUM_TYPE,
RTRIM(F.TYPE_NAME) FTYPE_NAME,
F.CATEGORY_TYPE_NAME CAT_TYPE,
F.QC_INDICATOR QC,
M.NAME SAMPLE_MATRIX,
RTRIM(F.DEPTH_TO_ACTIVITY) DEPTH_ACT,
RTRIM(F.DEPTH_TO_ACT_UN_CD) UN_CD,
RTRIM(DL.LINE_NUMBER) DL_NUM,
DL.LINE_NAME DL_NAME,
C.DISPLAY_NAME CHR,
RTRIM(RUOM.SHORT_FORM_NAME) UOM,
RTRIM(R.VALUE_TEXT) VAL_TEXT,
PV.FIELD_VALUE SMPL_FRAC

```

```

FROM
TSRCHAR          C,
TSRRSULT         R,
TSRFDACT         F,
TSRDLIN  DL,
TSMORGAN         O,
TSRFAPRA         PRA,
TSMPROJ          J,
TSMSTATN         S,
TSRTRIP          T,
TSRSTVST         V,
TSRTSA           TSA,
TSRMATRX  M,
TSMPRMVL  PV,
TSRUOM           RUOM
WHERE
PRA.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
PRA.TSMPROJ_ORG_ID    = J.TSMPROJ_ORG_ID(+) AND
F.TSRFDACT_IS_NUMBER = PRA.TSRFDACT_IS_NUMBER(+) AND
F.TSRFDACT_ORG_ID    = PRA.TSRFDACT_ORG_ID(+) AND
DL.TSRFDACT_IS_NUMBER = F.TSRFDACT_IS_NUMBER
AND DL.TSRFDACT_ORG_ID = F.TSRFDACT_ORG_ID
AND R.TSRDLIN_IS_NUMBER = DL.TSRDLIN_IS_NUMBER
AND R.TSRDLIN_ORG_ID    = DL.TSRDLIN_ORG_ID
AND F.TSRSTVST_IS_NUMBER = V.TSRSTVST_IS_NUMBER
AND F.TSRSTVST_ORG_ID    = V.TSRSTVST_ORG_ID
AND V.TSMSTATN_IS_NUMBER = TSA.TSMSTATN_IS_NUMBER
AND V.TSMSTATN_ORG_ID    = TSA.TSMSTATN_ORG_ID
AND V.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
AND V.TSRTRIP_ORG_ID    = TSA.TSRTRIP_ORG_ID
AND TSA.TSRTRIP_IS_NUMBER = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID    = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID    = S.TSMSTATN_ORG_ID
AND S.TSMORGAN_IS_NUMBER = O.TSMORGAN_IS_NUMBER
AND f.medium_type_name <> 'Biological'
and f.type_name <> 'Data Logger'
and f.category_type_name NOT LIKE '%Habitat%'
AND R.TSRCHAR_IS_NUMBER = C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID    = C.TSRCHAR_ORG_ID
AND F.TSRMATRX_IS_NUMBER = M.TSRMATRX_IS_NUMBER(+)
AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
AND R.TSRUOM_IS_NUMBER = RUOM.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID    = RUOM.TSRUOM_ORG_ID(+)

```

Select Options: Organization, Project, Station, Characteristic, Activity Date.

Sort Sequence: None.

Page Break: None.

Export Contents

Table	Attribute	Column Name
TSMORGAN	ORG_ID	Org ID
	NAME	Org Name
TSMSTATN	IDENTIFICATION_CD	Station ID
	NAME	Station Name
TSRFDACT	START_DATE	Act Start
	START_TIME	N/A
	START_TIME_ZONE	N/A
	ID_CODE	Activity ID
	REPLICATE_NUMBER	Rep #
	MEDIUM_TYPE_NAME	Act Medium
TSRMATRX	NAME	Sample Matrix
TSRFDACT (cont.)	TYPE_NAME	Act Type
	CATEGORY_TYPE_NAME	Act Category
	QC_INDICATOR	QC Activity
	DEPTH_TO_ACTIVITY	Activity Depth
	DEPTH_TO_ACT_UN_CD	Activity Depth Unit
TSRDLIN	LINE_NUMBER	Line #
	LINE_NAME	Line Name
TSRCHAR	DISPLAY_NAME	Characteristic Name
TSRRSULT	VALUE_TEXT	Res Val Text
TSRUOM	SHORT_FORM_NAME	Res Unit
TSMPRMVL	FIELD_VALUE	Sampl Frac Type

Export: Results Physical/Chemical Medium Export

Report Description: This tilde-delimited export file report provides information regarding the results obtained for physical and chemical measurement activities including those obtained with Portable Data Loggers.

Activities without assigned Characteristics will not be shown.

Location Points are the Station's Point of Record.

Selected Projects will be interrogated against Projects assigned to Activities.

Select Logic:

PhysChem.sql

```
SELECT /*+ index(tsrchar ichar01) */ DISTINCT
RTRIM(O.ORG_ID) ORG_ID,
RTRIM(S.IDENTIFICATION_CD) STN_CD,
RTRIM(T.ID_CODE) TRIP,
RTRIM(V.ID_NUMBER) VISIT,
RTRIM(F.ID_CODE) FDID,
RTRIM(F.REPLICATE_NUMBER) REP_NUM,
F.MEDIUM_TYPE_NAME MEDIUM_TYPE,
RTRIM(F.TYPE_NAME) FTYPE_NAME,
F.CATEGORY_TYPE_NAME CAT_TYPE,
F.QC_INDICATOR QC,
M.NAME SAMPLE_MATRIX,
DECODE(TO_CHAR(F.START_DATE,
'||||MM/DD/YYYY|'||'), '|||'|'01/01/0001|'||', NULL, TO_CHAR(F.START_DATE, '||||
MM/DD/YYYY|'||')) FSTRT,
DECODE(TO_CHAR(F.START_TIME, '|||'|
'HH24:MI:SS|'||'), '|||'|'00:00:00|'||', NULL, TO_CHAR(F.START_TIME, '|||'|'HH24:MI:
SS|'||')) FSTIME,
RTRIM(F.START_TIME_ZONE) FSTZONE,
RTRIM(F.RELTV_DEPTH_NAME) DEPTH_NAME,
RTRIM(F.DEPTH_TO_ACTIVITY) DEPTH_ACT,
RTRIM(F.DEPTH_TO_ACT_UN_CD) UN_CD,
RTRIM(F.UPPER_DEPTH_TO_ACT) UPPER_ACT,
RTRIM(F.LOWER_DEPTH_TO_ACT) LOWER_ACT,
RTRIM(F.DEPTH_MSR_UNT_CD) DEPTH_UNT,
C.DISPLAY_NAME CHR,
RTRIM(RUOM.SHORT_FORM_NAME) UOM,
RTRIM(R.VALUE_TEXT) VAL_TEXT,
decode(c.d_scr_type_cd, '|||'|'TEXT|'||', RDESC.description_text, null) RDESC_DESC,
decode(c.d_scr_type_cd, '|||'|'TEXT|'||', null, RCMNT.description_text) RCMNT_DESC,
PV.FIELD_VALUE SMPL_FRAC,
RTRIM(R.VALUE_TYPE_NAME) VAL_TYPE_NAME,
RTRIM(R.STATISTIC_TYPE_NM) STAT_TYPE,
R.VALUE_STATUS VAL_STAT,
RTRIM(R.WT_BASIS_TYPE_NM) WT_BASIS,
RTRIM(R.TEMP_BASIS_LVL_NM) TEMP_BASIS,
RTRIM(R.DUR_BASIS_TYPE_NM) DUR_BASIS,
RTRIM(LSPP.SOURCE_ACR) SOURCE_ACR,
```

```

RTRIM(LSPP.PREPARATION_ID) LSPP_ID,
RTRIM(ANLPR.SOURCE_ACR) ASOURCE,
RTRIM(ANLPR.PROCEDURE_ID) APROC_ID,
rtrim(DQL.MIN_DETECT_LIMIT) MIN_DETECT,
rtrim(UDQ.SHORT_FORM_NAME) DETECT_UNIT
FROM
TSRCHAR          C,
TSRRSULT         R,
TSRFDACT         F,
TSMORGAN         O,
TSRFAPRA         PRA,
TSMPROJ          J,
TSMSTATN         S,
TSRTRIP          T,
TSRSTVST         V,
TSRTSA           TSA,
TSRUOM           RUOM,
TSRUOM  UDQ,
TSRMATRX  M,
TSMPRMVL  PV,
TSMGNTXT  RDESC,
TSMGNTXT  RCMNT,
TSRANLPR   ANLPR,
TSRLSPP    LSP,
TSRDQL    DQL
WHERE
PRA.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
PRA.TSMPROJ_ORG_ID     = J.TSMPROJ_ORG_ID(+) AND
F.TSRFDACT_IS_NUMBER  = PRA.TSRFDACT_IS_NUMBER(+) AND
F.TSRFDACT_ORG_ID     = PRA.TSRFDACT_ORG_ID(+) AND
R.TSRFDACT_IS_NUMBER  = F.TSRFDACT_IS_NUMBER
AND R.TSRFDACT_ORG_ID = F.TSRFDACT_ORG_ID
AND F.TSRSTVST_IS_NUMBER = V.TSRSTVST_IS_NUMBER
AND F.TSRSTVST_ORG_ID   = V.TSRSTVST_ORG_ID
AND V.TSMSTATN_IS_NUMBER = TSA.TSMSTATN_IS_NUMBER
AND V.TSMSTATN_ORG_ID   = TSA.TSMSTATN_ORG_ID
AND V.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
AND V.TSRTRIP_ORG_ID    = TSA.TSRTRIP_ORG_ID
AND TSA.TSRTRIP_IS_NUMBER = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID   = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID   = S.TSMSTATN_ORG_ID
AND S.TSMORGAN_IS_NUMBER = O.TSMORGAN_IS_NUMBER
AND R.TSRANLPR_IS_NUMBER = ANLPR.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID    = ANLPR.TSRANLPR_ORG_ID(+)
AND R.TSRLSPP_IS_NUMBER  = LSP.TSRLSPP_IS_NUMBER(+)
AND R.TSRLSPP_ORG_ID     = LSP.TSRLSPP_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = DQL.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID    = DQL.TSRRSULT_ORG_ID(+)
AND DQL.TSRUOM_IS_NUMBER = UDQ.TSRUOM_IS_NUMBER(+)
AND DQL.TSRUOM_ORG_ID    = UDQ.TSRUOM_ORG_ID(+)
AND F.TSRMATRX_IS_NUMBER = M.TSRMATRX_IS_NUMBER(+)
AND R.TSRRSULT_IS_NUMBER = RDESC.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID    = RDESC.TSRRSULT_ORG_ID(+)

```

```

AND RDESC.DESCRPTION_NAME(+) = '||||DESCRIPT||||'
AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
AND R.TSRRSULT_IS_NUMBER      = RCMNT.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID         = RCMNT.TSRRSULT_ORG_ID(+)
AND RCMNT.DESCRPTION_NAME(+) = '||||RSLTCMNT||||'
AND f.medium_type_name        <> '||||Biological||||'
and f.type_name                <> '||||Data Logger||||'
and f.category_type_name NOT LIKE '||||%Habitat%||||'
AND R.TSRCHAR_IS_NUMBER       = C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID          = C.TSRCHAR_ORG_ID
AND R.TSRUOM_IS_NUMBER        = RUOM.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID           = RUOM.TSRUOM_ORG_ID(+)

```

PDL.sql

```

SELECT /*+ index(tsrchar ichar01) */ DISTINCT
RTRIM(O.ORG_ID) ORG_ID,
RTRIM(S.IDENTIFICATION_CD) STN_CD,
RTRIM(T.ID_CODE) TRIP,
RTRIM(V.ID_NUMBER) VISIT,
RTRIM(F.ID_CODE) FDID,
RTRIM(F.REPLICATE_NUMBER) REP_NUM,
F.MEDIUM_TYPE_NAME MEDIUM_TYPE,
RTRIM(F.TYPE_NAME) FTYPE_NAME,
F.CATEGORY_TYPE_NAME CAT_TYPE,
F.QC_INDICATOR QC,
M.NAME SAMPLE_MATRIX,
DECODE(TO_CHAR(F.START_DATE,
'||||MM/DD/YYYY||||'), '||||01/01/0001||||', NULL, TO_CHAR(F.START_DATE, '||||
MM/DD/YYYY||||')) FSTRT,
DECODE(TO_CHAR(F.START_TIME, '||||
'HH24:MI:SS||||'), '||||00:00:00||||', NULL, TO_CHAR(F.START_TIME, '||||'HH24:MI:
SS||||')) FSTIME,
RTRIM(F.START_TIME_ZONE) FSTZONE,
RTRIM(F.RELTV_DEPTH_NAME) DEPTH_NAME,
RTRIM(F.DEPTH_TO_ACTIVITY) DEPTH_ACT,
RTRIM(F.DEPTH_TO_ACT_UN_CD) UN_CD,
RTRIM(F.UPPER_DEPTH_TO_ACT) UPPER_ACT,
RTRIM(F.LOWER_DEPTH_TO_ACT) LOWER_ACT,
RTRIM(F.DEPTH_MSR_UNT_CD) DEPTH_UNT,
RTRIM(DL.LINE_NUMBER) DL_NUM,
DL.LINE_NAME DL_NAME,
C.DISPLAY_NAME CHR,
RTRIM(RUOM.SHORT_FORM_NAME) UOM,
RTRIM(R.VALUE_TEXT) VAL_TEXT,
decode(c.d_scr_type_cd, '||||TEXT||||', RDESC.description_text, null) RDESC_DESC,
decode(c.d_scr_type_cd, '||||TEXT||||', null, RCMNT.description_text) RCMNT_DESC,
PV.FIELD_VALUE SMPL_FRAC,
RTRIM(R.VALUE_TYPE_NAME) VAL_TYPE_NAME,
RTRIM(R.STATISTIC_TYPE_NM) STAT_TYPE,
R.VALUE_STATUS VAL_STAT,
RTRIM(R.WT_BASIS_TYPE_NM) WT_BASIS,
RTRIM(R.TEMP_BASIS_LVL_NM) TEMP_BASIS,
RTRIM(R.DUR_BASIS_TYPE_NM) DUR_BASIS,
RTRIM(LSPP.SOURCE_ACR) SOURCE_ACR,

```

```

RTRIM(LSPP.PREPARATION_ID) LSPP_ID,
RTRIM(ANLPR.SOURCE_ACR) ASOURCE,
RTRIM(ANLPR.PROCEDURE_ID) APROC_ID,
rtrim(DQL.MIN_DETECT_LIMIT) MIN_DETECT,
rtrim(UDQ.SHORT_FORM_NAME) DETECT_UNIT
FROM
TSRCHAR          C,
TSRRSULT         R,
TSRFDACT         F,
TSRDLIN  DL,
TSMORGAN         O,
TSRFAPRA         PRA,
TSMPROJ          J,
TSMSTATN         S,
TSRTRIP          T,
TSRSTVST         V,
TSRTSA           TSA,
TSRUOM           RUOM,
TSRUOM  UDQ,
TSRMATRX  M,
TSMPRMVL  PV,
TSMGNTXT  RDESC,
TSMGNTXT  RCMNT,
TSRANLPR           ANLPR,
TSRLSPP           LSPP,
TSRDQL  DQL
WHERE
PRA.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
PRA.TSMPROJ_ORG_ID    = J.TSMPROJ_ORG_ID(+) AND
F.TSRFDACT_IS_NUMBER = PRA.TSRFDACT_IS_NUMBER(+) AND
F.TSRFDACT_ORG_ID    = PRA.TSRFDACT_ORG_ID(+) AND
DL.TSRFDACT_IS_NUMBER = F.TSRFDACT_IS_NUMBER
AND DL.TSRFDACT_ORG_ID = F.TSRFDACT_ORG_ID
AND R.TSRDLIN_IS_NUMBER = DL.TSRDLIN_IS_NUMBER
AND R.TSRDLIN_ORG_ID    = DL.TSRDLIN_ORG_ID
AND F.TSRSTVST_IS_NUMBER = V.TSRSTVST_IS_NUMBER
AND F.TSRSTVST_ORG_ID    = V.TSRSTVST_ORG_ID
AND V.TSMSTATN_IS_NUMBER = TSA.TSMSTATN_IS_NUMBER
AND V.TSMSTATN_ORG_ID    = TSA.TSMSTATN_ORG_ID
AND V.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
AND V.TSRTRIP_ORG_ID    = TSA.TSRTRIP_ORG_ID
AND TSA.TSRTRIP_IS_NUMBER = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID    = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID    = S.TSMSTATN_ORG_ID
AND S.TSMORGAN_IS_NUMBER = O.TSMORGAN_IS_NUMBER
AND R.TSRANLPR_IS_NUMBER = ANLPR.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID    = ANLPR.TSRANLPR_ORG_ID(+)
AND R.TSRLSPP_IS_NUMBER = LSPP.TSRLSPP_IS_NUMBER(+)
AND R.TSRLSPP_ORG_ID    = LSPP.TSRLSPP_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = DQL.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID    = DQL.TSRRSULT_ORG_ID(+)
AND DQL.TSRUOM_IS_NUMBER = UDQ.TSRUOM_IS_NUMBER(+)
AND DQL.TSRUOM_ORG_ID    = UDQ.TSRUOM_ORG_ID(+)

```

```

AND F.TSRMATRX_IS_NUMBER = M.TSRMATRX_IS_NUMBER(+)
AND R.TSRRSULT_IS_NUMBER      = RDESC.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID         = RDESC.TSRRSULT_ORG_ID(+)
AND RDESC.DESCRPTION_NAME(+) = '||||DESCRIPT||||'
AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
AND R.TSRRSULT_IS_NUMBER      = RCMNT.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID         = RCMNT.TSRRSULT_ORG_ID(+)
AND RCMNT.DESCRPTION_NAME(+) = '||||RSLTCMNT||||'
AND f.medium_type_name        <> '||||Biological||||'
and f.type_name                <> '||||Data Logger||||'
and f.category_type_name NOT LIKE '||||%Habitat%||||'
AND R.TSRCHAR_IS_NUMBER       = C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID          = C.TSRCHAR_ORG_ID
AND R.TSRUOM_IS_NUMBER        = RUOM.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID           = RUOM.TSRUOM_ORG_ID(+)

```

Select Options: Organization, Project, Station, Characteristic, Activity Date.

Sort Sequence: None.

Page Break: None.

Export Contents

Table	Attribute	Column Name
TSMORGAN	ORG_ID	Org ID
TSMSTATN	IDENTIFICATION_CD	Station ID
TSRFDACT	START_DATE	Act Start
	START_TIME	N/A
	START_TIME_ZONE	N/A
TSRTRIP	ID_CODE	Trip ID
TSRSTVST	ID_NUMBER	Vst #
TSRFDACT (cont.)	ID_CODE	Activity ID
	REPLICATE_NUMBER	Rep #
	MEDIUM_TYPE_NAME	Act Medium
TSRMATRX	NAME	Sample Matrix
TSRFDACT (cont.)	TYPE_NAME	Act Type
	CATEGORY_TYPE_NAME	Act Category
	QC_INDICATOR	QC Activity
	RELV_DEPTH_NAME	Activity Rel Depth
	DEPTH_TO_ACTIVITY	Activity Depth
	DEPTH_TO_ACT_UN_CD	Activity Depth Unit
	UPPER_DEPTH_TO_ACT	Activity Upper Depth
	LOWER_DEPTH_TO_ACT	Activity Lower Depth
DEPTH_MSR_UNT_CD	Upr Lwr Depth Unit	
TSRDLIN	LINE_NUMBER	Line #

Table	Attribute	Column Name
	LINE_NAME	Line Name
TSRCHAR	DISPLAY_NAME	Characteristic Name
TSRRSULT	VALUE_TEXT	Res Val Text
TSRUOM	SHORT_FORM_NAME	Res Unit
TSMGNTXT	DESCRIPTION_TEXT	Text Result
TSMPRMVL	FIELD_VALUE	Sampl Frac Type
TSRRSULT (cont.)	VALUE_TYPE_NAME	Res Type
	STATISTIC_TYPE_NM	Statistic Type
TSMGNTXT (cont.)	DESCRIPTION_TEXT	Result Comment
TSRRSULT (cont.)	VALUE_STATUS	Res Stat
	WT_BASIS_TYPE_NM	Weight
	TEMP_BASIS_LVL_NM	Temp
	DUR_BASIS_TYPE_NM	Duration
TSRLSPP	SOURCE_ACR	Samp Prep Src
	PREPARATION_ID	Samp Prep ID
TSRANLPR	SOURCE_ACR	An Proc Src
	PROCEDURE_ID	An Proc ID
TSRDQL	MIN_DETECT_LIMIT	Detectn Lmt
TSRUOM (cont.)	SHORT_FORM_NAME	Detectn Lmt Unit

Export: Results Physical/Chemical Large Export

Report Description: This tilde-delimited export file report provides information regarding the results obtained for physical and chemical measurement activities including those obtained with Portable Data Loggers.

Activities without assigned Characteristics will not be shown.

Location Points are the Station's Point of Record.

Field Sets retrieve the first four occurrences found in the database, and report them concatenated together in a single column separated by commas.

Laboratory Remarks retrieve the first four occurrences found in the database, and report them concatenated together in a single column separated by commas.

Selected Projects will be interrogated against Projects assigned to Activities.

Select Logic:

PhysChem.sql

```
SELECT /*+ index(tsrchar ichar01) */ DISTINCT
RTRIM(O.ORG_ID) ORG_ID,
O.NAME ORGANIZATION,
RTRIM(S.IDENTIFICATION_CD) STN_CD,
S.NAME STN_NAME,
DECODE(TO_CHAR(F.START_DATE, '||' || 'MM/DD/YYYY' || '||'), '||' || '01/01/0001' || '||',
NULL, TO_CHAR(F.START_DATE, '||' || 'MM/DD/YYYY' || '||')) FSTRT,
DECODE(TO_CHAR(F.START_TIME, '||' ||
'HH24:MI:SS' || '||'), '||' || '00:00:00' || '||', NULL, TO_CHAR(F.START_TIME, '||' || 'HH24:MI:
SS' || '||')) FSTIME,
RTRIM(F.START_TIME_ZONE) FSTZONE,
RTRIM(T.ID_CODE) TRIP,
RTRIM(V.ID_NUMBER) VISIT,
RTRIM(F.ID_CODE) FDID,
RTRIM(F.REPLICATE_NUMBER) REP_NUM,
F.MEDIUM_TYPE_NAME MEDIUM_TYPE,
RTRIM(F.TYPE_NAME) FTYPE_NAME,
F.CATEGORY_TYPE_NAME CAT_TYPE,
F.QC_INDICATOR QC,
M.NAME SAMPLE_MATRIX,
DECODE(TO_CHAR(F.STOP_DATE,
' || ' || 'MM/DD/YYYY' || ' ||'), ' || ' || '01/01/0001' || ' ||', NULL, TO_CHAR(F.STOP_DATE, ' || ' || 'M
M/DD/YYYY' || ' ||')) FSTP,
DECODE(TO_CHAR(F.STOP_TIME, ' || ' ||
'HH24:MI:SS' || ' ||'), ' || ' || '00:00:00' || ' ||', NULL, TO_CHAR(F.STOP_TIME, ' || ' || 'HH24:MI:S
S' || ' ||')) FSTPTIME,
RTRIM(F.STOP_TIME_ZONE) FSTPZONE,
RTRIM(F.RELTV_DEPTH_NAME) DEPTH_NAME,
RTRIM(F.DEPTH_TO_ACTIVITY) DEPTH_ACT,
```

```

RTRIM(F.DEPTH_TO_ACT_UN_CD) UN_CD,
RTRIM(F.UPPER_DEPTH_TO_ACT) UPPER_ACT,
RTRIM(F.LOWER_DEPTH_TO_ACT) LOWER_ACT,
RTRIM(F.DEPTH_MSR_UNT_CD) DEPTH_UNT,
C.DISPLAY_NAME CHR,
R.VALUE_MEASURE VAL_MEASURE,
RTRIM(RUOM.SHORT_FORM_NAME) UOM,
RTRIM(R.VALUE_TEXT) VAL_TEXT,
decode(c.d_scr_type_cd,'||||TEXT||||',null,RCMNT.description_text) RCMNT_DESC,
PV.FIELD_VALUE SMPL_FRAC,
RTRIM(R.VALUE_TYPE_NAME) VAL_TYPE_NAME,
RTRIM(R.STATISTIC_TYPE_NM) STAT_TYPE,
R.VALUE_STATUS VAL_STAT,
RTRIM(R.WT_BASIS_TYPE_NM) WT_BASIS,
RTRIM(R.TEMP_BASIS_LVL_NM) TEMP_BASIS,
RTRIM(R.DUR_BASIS_TYPE_NM) DUR_BASIS,
RTRIM(LSPP.SOURCE_ACR) SOURCE_ACR,
RTRIM(LSPP.PREPARATION_ID) LSPP_ID,
RTRIM(ANLPR.SOURCE_ACR) ASOURCE,
RTRIM(ANLPR.PROCEDURE_ID) APROC_ID,
rtrim(L.ID_CODE) LAB_ID,
L.NAME LAB_NAME,
rtrim(R.LAB_CERT_IND_CODE) LAB_CERT,
rtrim(R.LAB_BATCH_ID_CODE) LAB_BATCH,
DECODE(TO_CHAR(R.ANALYSIS_DATE, '||||MM/DD/YYYY||||'),
'||||01/01/0001||||', NULL, TO_CHAR(R.ANALYSIS_DATE, '||||
'MM/DD/YYYY||||')) ADATE,
DECODE(TO_CHAR(R.ANALYSIS_TIME, '||||
'HH24:MI:SS||||'), '||||00:00:00||||', NULL, TO_CHAR(R.ANALYSIS_TIME, '||||HH24
:MI:SS||||')) ATIME,
rtrim(R.ANALYSIS_TIME_ZONE) AZONE,
flbrmk(R.TSRRSULT_IS_NUMBER,R.TSRRSULT_ORG_ID) LBRMK_NAME,
fldset(F.TSRFDOACT_IS_NUMBER,F.TSRFDOACT_ORG_ID) FLDSET_ID,
rtrim(DQL.MIN_QUANT_LIMIT) MIN_LIMIT,
rtrim(DQL.MAX_QUANT_LIMIT) MAX_LIMIT,
rtrim(DQL.MIN_DETECT_LIMIT) MIN_DETECT,
rtrim(UDQ.SHORT_FORM_NAME) DETECT_UNIT,
DQL.DESCRPTION_TEXT DQL_DESC
FROM
TSRCHAR          C,
TSRRSULT         R,
TSRFDOACT       F,
TSMORGAN        O,
TSRFAPRA        PRA,
TSMPROJ         J,
TSMSTATN        S,
TSRTRIP         T,
TSRSTVST        V,
TSRTSA          TSA,
TSRUOM          RUOM,
TSRUOM  UDQ,
TSRMATRX        M,
TSMPRMVL        PV,
TSMGNTXT        RCMNT,

```

```

TSRANLPR          ANLPR,
TSRLSPP           LSPP,
TSRLAB    L,
TSRDQL    DQL
WHERE
PRA.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
PRA.TSMPROJ_ORG_ID    = J.TSMPROJ_ORG_ID(+) AND
F.TSRFRACT_IS_NUMBER = PRA.TSRFRACT_IS_NUMBER(+) AND
F.TSRFRACT_ORG_ID    = PRA.TSRFRACT_ORG_ID(+) AND
R.TSRFRACT_IS_NUMBER = F.TSRFRACT_IS_NUMBER
AND R.TSRFRACT_ORG_ID = F.TSRFRACT_ORG_ID
AND F.TSRSTVST_IS_NUMBER = V.TSRSTVST_IS_NUMBER
AND F.TSRSTVST_ORG_ID    = V.TSRSTVST_ORG_ID
AND V.TSMSTATN_IS_NUMBER = TSA.TSMSTATN_IS_NUMBER
AND V.TSMSTATN_ORG_ID    = TSA.TSMSTATN_ORG_ID
AND V.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
AND V.TSRTRIP_ORG_ID    = TSA.TSRTRIP_ORG_ID
AND TSA.TSRTRIP_IS_NUMBER = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID    = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID    = S.TSMSTATN_ORG_ID
AND S.TSMORGAN_IS_NUMBER = O.TSMORGAN_IS_NUMBER
AND R.TSRANLPR_IS_NUMBER = ANLPR.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID    = ANLPR.TSRANLPR_ORG_ID(+)
AND R.TSRLSPP_IS_NUMBER = LSPP.TSRLSPP_IS_NUMBER(+)
AND R.TSRLSPP_ORG_ID    = LSPP.TSRLSPP_ORG_ID(+)
AND R.TSRLAB_IS_NUMBER = L.TSRLAB_IS_NUMBER(+)
AND R.TSRLAB_ORG_ID    = L.TSRLAB_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = DQL.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID    = DQL.TSRRSULT_ORG_ID(+)
AND DQL.TSRUOM_IS_NUMBER = UDQ.TSRUOM_IS_NUMBER(+)
AND DQL.TSRUOM_ORG_ID    = UDQ.TSRUOM_ORG_ID(+)
AND F.TSRMATRX_IS_NUMBER = M.TSRMATRX_IS_NUMBER(+)
AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
AND R.TSRRSULT_IS_NUMBER = RCMNT.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID    = RCMNT.TSRRSULT_ORG_ID(+)
AND RCMNT.DESCRPTION_NAME(+) = '||||'RSLTCMNT'||||'
AND f.medium_type_name      <> '||||'Biological'||||'
and f.type_name             <> '||||'Data Logger'||||'
and f.category_type_name NOT LIKE '||||'%Habitat%'||||'
AND R.TSRCHAR_IS_NUMBER    = C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID      = C.TSRCHAR_ORG_ID
AND R.TSRUOM_IS_NUMBER    = RUOM.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID      = RUOM.TSRUOM_ORG_ID(+)

```

PDL.sql

```

SELECT /*+ index(tsrchar ichar01) */ DISTINCT
RTRIM(O.ORG_ID) ORG_ID,
O.NAME ORGANIZATION,
RTRIM(S.IDENTIFICATION_CD) STN_CD,
S.NAME STN_NAME,
DECODE(TO_CHAR(F.START_DATE, '||||'MM/DD/YYYY'||||'), '||||'01/01/0001'||||',
NULL, TO_CHAR(F.START_DATE, '||||' MM/DD/YYYY'||||')) FSTRT,

```

```

DECODE(TO_CHAR(F.START_TIME,'||'
'HH24:MI:SS'||'),'||'00:00:00'||',NULL,TO_CHAR(F.START_TIME,'||'HH24:MI:
SS'||')) FSTIME,
RTRIM(F.START_TIME_ZONE) FSTZONE,
RTRIM(T.ID_CODE) TRIP,
RTRIM(V.ID_NUMBER) VISIT,
RTRIM(F.ID_CODE) FDID,
RTRIM(F.REPLICATE_NUMBER) REP_NUM,
F.MEDIUM_TYPE_NAME MEDIUM_TYPE,
RTRIM(F.TYPE_NAME) FTYPE_NAME,
F.CATEGORY_TYPE_NAME CAT_TYPE,
F.QC_INDICATOR QC,
M.NAME SAMPLE_MATRIX,
DECODE(TO_CHAR(F.STOP_DATE,
'||'MM/DD/YYYY'||'),'||'01/01/0001'||',NULL,TO_CHAR(F.STOP_DATE,'||'M
M/DD/YYYY'||')) FSTP,
DECODE(TO_CHAR(F.STOP_TIME,'||'
'HH24:MI:SS'||'),'||'00:00:00'||',NULL,TO_CHAR(F.STOP_TIME,'||'HH24:MI:S
S'||')) FSTPTIME,
RTRIM(F.STOP_TIME_ZONE) FSTPZONE,
RTRIM(F.RELTV_DEPTH_NAME) DEPTH_NAME,
RTRIM(F.DEPTH_TO_ACTIVITY) DEPTH_ACT,
RTRIM(F.DEPTH_TO_ACT_UN_CD) UN_CD,
RTRIM(F.UPPER_DEPTH_TO_ACT) UPPER_ACT,
RTRIM(F.LOWER_DEPTH_TO_ACT) LOWER_ACT,
RTRIM(F.DEPTH_MSR_UNT_CD) DEPTH_UNT,
RTRIM(DL.LINE_NUMBER) DL_NUM,
DL.LINE_NAME DL_NAME,
C.DISPLAY_NAME CHR,
R.VALUE_MEASURE VAL_MEASURE,
RTRIM(RUOM.SHORT_FORM_NAME) UOM,
RTRIM(R.VALUE_TEXT) VAL_TEXT,
decode(c.d_scr_type_cd,'||'TEXT'||',null,RCMNT.description_text) RCMNT_DESC,
PV.FIELD_VALUE SMPL_FRAC,
RTRIM(R.VALUE_TYPE_NAME) VAL_TYPE_NAME,
RTRIM(R.STATISTIC_TYPE_NM) STAT_TYPE,
R.VALUE_STATUS VAL_STAT,
RTRIM(R.WT_BASIS_TYPE_NM) WT_BASIS,
RTRIM(R.TEMP_BASIS_LVL_NM) TEMP_BASIS,
RTRIM(R.DUR_BASIS_TYPE_NM) DUR_BASIS,
RTRIM(LSPP.SOURCE_ACR) SOURCE_ACR,
RTRIM(LSPP.PREPARATION_ID) LSPP_ID,
RTRIM(ANLPR.SOURCE_ACR) ASOURCE,
RTRIM(ANLPR.PROCEDURE_ID) APROC_ID,
rtrim(L.ID_CODE) LAB_ID,
L.NAME LAB_NAME,
rtrim(R.LAB_CERT_IND_CODE) LAB_CERT,
rtrim(R.LAB_BATCH_ID_CODE) LAB_BATCH,
DECODE(TO_CHAR(R.ANALYSIS_DATE, '||'MM/DD/YYYY'||'),
'||'01/01/0001'||', NULL, TO_CHAR(R.ANALYSIS_DATE, '||'
'MM/DD/YYYY'||')) ADATE,
DECODE(TO_CHAR(R.ANALYSIS_TIME, '||'
'HH24:MI:SS'||'), '||'00:00:00'||', NULL, TO_CHAR(R.ANALYSIS_TIME, '||'HH24
:MI:SS'||')) ATIME,

```

```

rtrim(R.ANALYSIS_TIME_ZONE) AZONE,
flbrmk(R.TSRRESULT_IS_NUMBER,R.TSRRESULT_ORG_ID) LBRMK_NAME,
fldset(F.TSRFDACT_IS_NUMBER,F.TSRFDACT_ORG_ID) FLDSET_ID,
rtrim(DQL.MIN_QUANT_LIMIT) MIN_LIMIT,
rtrim(DQL.MAX_QUANT_LIMIT) MAX_LIMIT,
rtrim(DQL.MIN_DETECT_LIMIT) MIN_DETECT,
rtrim(UDQ.SHORT_FORM_NAME) DETECT_UNIT,
DQL.DESCRPTION_TEXT DQL_DESC
FROM
TSRCHAR          C,
TSRRSULT         R,
TSRFDACT         F,
TSRDLIN  DL,
TSMORGAN        O,
TSRFAPRA        PRA,
TSMPROJ         J,
TSMSTATN        S,
TSRTRIP         T,
TSRSTVST        V,
TSRTSA          TSA,
TSRUOM          RUOM,
TSRUOM  UDQ,
TSRMATRX  M,
TSMPRMVL  PV,
TSMGNTXT  RCMNT,
TSRANLPR          ANLPR,
TSRLSPP          LSP,
TSRLAB  L,
TSRDQL  DQL
WHERE
PRA.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
PRA.TSMPROJ_ORG_ID    = J.TSMPROJ_ORG_ID(+) AND
F.TSRFDACT_IS_NUMBER = PRA.TSRFDACT_IS_NUMBER(+) AND
F.TSRFDACT_ORG_ID    = PRA.TSRFDACT_ORG_ID(+) AND
DL.TSRFDACT_IS_NUMBER = F.TSRFDACT_IS_NUMBER
AND DL.TSRFDACT_ORG_ID = F.TSRFDACT_ORG_ID
AND R.TSRDLIN_IS_NUMBER = DL.TSRDLIN_IS_NUMBER
AND R.TSRDLIN_ORG_ID   = DL.TSRDLIN_ORG_ID
AND F.TSRSTVST_IS_NUMBER = V.TSRSTVST_IS_NUMBER
AND F.TSRSTVST_ORG_ID   = V.TSRSTVST_ORG_ID
AND V.TSMSTATN_IS_NUMBER = TSA.TSMSTATN_IS_NUMBER
AND V.TSMSTATN_ORG_ID   = TSA.TSMSTATN_ORG_ID
AND V.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
AND V.TSRTRIP_ORG_ID   = TSA.TSRTRIP_ORG_ID
AND TSA.TSRTRIP_IS_NUMBER = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID   = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID   = S.TSMSTATN_ORG_ID
AND S.TSMORGAN_IS_NUMBER = O.TSMORGAN_IS_NUMBER
AND R.TSRANLPR_IS_NUMBER = ANLPR.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID   = ANLPR.TSRANLPR_ORG_ID(+)
AND R.TSRLSPP_IS_NUMBER = LSP.TSRLSPP_IS_NUMBER(+)
AND R.TSRLSPP_ORG_ID   = LSP.TSRLSPP_ORG_ID(+)
AND R.TSRLAB_IS_NUMBER = L.TSRLAB_IS_NUMBER(+)

```

```

AND R.TSRLAB_ORG_ID           = L.TSRLAB_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER     = DQL.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID        = DQL.TSRRSULT_ORG_ID(+)
AND DQL.TSRUOM_IS_NUMBER     = UDQ.TSRUOM_IS_NUMBER(+)
AND DQL.TSRUOM_ORG_ID        = UDQ.TSRUOM_ORG_ID(+)
AND F.TSRMATRX_IS_NUMBER     = M.TSRMATRX_IS_NUMBER(+)
AND R.TSMPRMVL_IS_NUMBER     = PV.TSMPRMVL_IS_NUMBER(+)
AND R.TSRRSULT_IS_NUMBER     = RCMNT.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID        = RCMNT.TSRRSULT_ORG_ID(+)
AND RCMNT.DESCRPTION_NAME(+) = '||||RSLTCMNT||||'
AND f.medium_type_name       <> '||||Biological||||'
and f.type_name               <> '||||Data Logger||||'
and f.category_type_name NOT LIKE '||||%Habitat%||||'
AND R.TSRCHAR_IS_NUMBER      = C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID         = C.TSRCHAR_ORG_ID
AND R.TSRUOM_IS_NUMBER       = RUOM.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID          = RUOM.TSRUOM_ORG_ID(+)

```

Select Options: Organization, Project, Station, Characteristic, Activity Date.

Sort Sequence: None.

Page Break: None.

Export Contents

Table	Attribute	Column Name
TSMORGAN	ORG_ID	Org ID
	NAME	Org Name
TSMSTATN	IDENTIFICATION_CD	Station ID
	NAME	Station Name
TSRFDACT	START_DATE	Act Start
	START_TIME	N/A
	START_TIME_ZONE	N/A
TSRTRIP	ID_CODE	Trip ID
TSRSTVST	ID_NUMBER	Vst #
TSRFDACT (cont.)	ID_CODE	Activity ID
	REPLICATE_NUMBER	Rep #
	MEDIUM_TYPE_NAME	Act Medium
TSRMATRX	NAME	Sample Matrix
TSRFDACT (cont.)	TYPE_NAME	Act Type
	CATEGORY_TYPE_NAME	Act Category
	QC_INDICATOR	QC Activity
	STOP_DATE	Act Stop
	STOP_TIME	N/A
	STOP_TIME_ZONE	N/A

Table	Attribute	Column Name
	RELTV_DEPTH_NAME	Activity Rel Depth
	DEPTH_TO_ACTIVITY	Activity Depth
	DEPTH_TO_ACT_UN_CD	Activity Depth Unit
	UPPER_DEPTH_TO_ACT	Activity Upper Depth
	LOWER_DEPTH_TO_ACT	Activity Lower Depth
	DEPTH_MSR_UNT_CD	Upr Lwr Depth Unit
TSRFDSET	ID_CODE	Field Sets
TSRDLIN	LINE_NUMBER	Line #
	LINE_NAME	Line Name
TSRCHAR	DISPLAY_NAME	Characteristic Name
TSRRSULT	VALUE_TEXT	Res Val Text
	VALUE_MEASURE	Res Val
TSRUOM	SHORT_FORM_NAME	Res Unit
TSMPRMVL	FIELD_VALUE	Sampl Frac Type
TSRRSULT (cont.)	VALUE_TYPE_NAME	Res Type
	STATISTIC_TYPE_NM	Statistic Type
TSMGNTXT	DESCRIPTION_TEXT	Result Comment
TSRRSULT (cont.)	VALUE_STATUS	Res Stat
	WT_BASIS_TYPE_NM	Weight
	TEMP_BASIS_LVL_NM	Temp
	DUR_BASIS_TYPE_NM	Duration
TSRSLPP	SOURCE_ACR	Samp Prep Src
	PREPARATION_ID	Samp Prep ID
TSRANLPR	SOURCE_ACR	An Proc Src
	PROCEDURE_ID	An Proc ID
TSRLAB	ID_CODE	Lab ID
	NAME	Lab Name
TSRRSULT (cont.)	LAB_CERT_IND_CODE	Crt
	LAB_BATCH_ID_CODE	Lab Batch ID
	ANALYSIS_DATE	Anal Date
	ANALYSIS_TIME	N/A
	ANALYSIS_TIME_ZONE	N/A
TSRDQL	MIN_QUANT_LIMIT	Lwr Quan Lmt
	MAX_QUANT_LIMIT	Upr Quan Lmt
	MIN_DETECT_LIMIT	Detectn Lmt
TSRUOM (cont.)	SHORT_FORM_NAME	Detectn Lmt Unit
TSRDQL (cont.)	DESCRIPTION_TEXT	Detection Lmt Desc
TSRLBRMK	SHORT_NAME	Lab Remarks

Export: Results Physical/Chemical Giant Export

Report Description: This tilde-delimited export file report provides information regarding the results obtained for physical and chemical measurement activities including those obtained with Portable Data Loggers.

Activities without assigned Characteristics will not be shown.

Location Points are the Station's Point of Record.

Field Sets retrieves the first four assigned to each activity, and reports them concatenated together in a single column separated by commas.

Laboratory Remarks retrieves the first four assigned to each result, and reports them concatenated together in a single column separated by commas.

Selected Projects will be interrogated against Projects assigned to Activities.

Select Logic:

PhysChem.sql

```
SELECT /*+ index(tsrchar ichar01) */ DISTINCT
RTRIM(O.ORG_ID) ORG_ID,
O.NAME ORGANIZATION,
RTRIM(S.IDENTIFICATION_CD) STN_CD,
S.NAME STN_NAME,
DECODE(TO_CHAR(F.START_DATE, '||' || 'MM/DD/YYYY' || '||'), '||' || '01/01/0001' || '||',
NULL, TO_CHAR(F.START_DATE, '||' || 'MM/DD/YYYY' || '||')) FSTRT,
DECODE(TO_CHAR(F.START_TIME, '||' ||
'HH24:MI:SS' || '||'), '||' || '00:00:00' || '||', NULL, TO_CHAR(F.START_TIME, '||' || 'HH24:MI:
SS' || '||')) FSTIME,
RTRIM(F.START_TIME_ZONE) FSTZONE,
RTRIM(T.ID_CODE) TRIP,
RTRIM(V.ID_NUMBER) VISIT,
RTRIM(F.ID_CODE) FDID,
RTRIM(F.REPLICATE_NUMBER) REP_NUM,
F.MEDIUM_TYPE_NAME MEDIUM_TYPE,
M.NAME SAMPLE_MATRIX,
RTRIM(F.TYPE_NAME) FTYPE_NAME,
F.CATEGORY_TYPE_NAME CAT_TYPE,
F.QC_INDICATOR QC,
A.POINT_NAME,
TO_CHAR(A.LAT_DEC_DEG_MSR, '||' || '99.999999' || '||') LATITUDE,
TO_CHAR(A.LONG_DEC_DEG_MSR, '||' || '999.999999' || '||') LONGITUDE,
MAD_HD.DESCRPTION HD_DESC,
MAD_HM.DESCRPTION HM_DESC,
DECODE(TO_CHAR(F.STOP_DATE,
'||' || 'MM/DD/YYYY' || '||'), '||' || '01/01/0001' || '||', NULL, TO_CHAR(F.STOP_DATE, '||' || 'M
M/DD/YYYY' || '||')) FSTP,
```

DECODE(TO_CHAR(F.STOP_TIME,'||' ||
 'HH24:MI:SS' ||' ||'), '||' ||'00:00:00' ||' ||', NULL, TO_CHAR(F.STOP_TIME, '||' ||'HH24:MI:S
 S' ||' ||')) FSTPTIME,
 RTRIM(F.STOP_TIME_ZONE) FSTPZONE,
 RTRIM(F.RELTV_DEPTH_NAME) DEPTH_NAME,
 RTRIM(F.DEPTH_TO_ACTIVITY) DEPTH_ACT,
 RTRIM(F.DEPTH_TO_ACT_UN_CD) UN_CD,
 RTRIM(F.UPPER_DEPTH_TO_ACT) UPPER_ACT,
 RTRIM(F.LOWER_DEPTH_TO_ACT) LOWER_ACT,
 RTRIM(F.DEPTH_MSR_UNT_CD) DEPTH_UNT,
 C.DISPLAY_NAME CHR,
 R.VALUE_MEASURE VAL_MEASURE,
 RTRIM(RUOM.SHORT_FORM_NAME) UOM,
 RTRIM(R.VALUE_TEXT) VAL_TEXT,
 decode(c.d_scr_type_cd, '||' ||'TEXT' ||' ||', RDESC.description_text, null) RDESC_DESC,
 PV.FIELD_VALUE SMPL_FRAC,
 RTRIM(R.VALUE_TYPE_NAME) VAL_TYPE_NAME,
 RTRIM(R.STATISTIC_TYPE_NM) STAT_TYPE,
 decode(c.d_scr_type_cd, '||' ||'TEXT' ||' ||', null, RCMNT.description_text) RCMNT_DESC,
 R.VALUE_STATUS VAL_STAT,
 RTRIM(R.WT_BASIS_TYPE_NM) WT_BASIS,
 RTRIM(R.TEMP_BASIS_LVL_NM) TEMP_BASIS,
 RTRIM(R.DUR_BASIS_TYPE_NM) DUR_BASIS,
 RTRIM(LSPP.SOURCE_ACR) SOURCE_ACR,
 RTRIM(LSPP.PREPARATION_ID) LSPP_ID,
 LSPP.NAME LSPPNAME,
 RTRIM(ANLPR.SOURCE_ACR) ASOURCE,
 RTRIM(ANLPR.PROCEDURE_ID) APROC_ID,
 ANLPR.NAME ANAME,
 PROCEX.DESCRPTION_TEXT PDESC,
 rtrim(L.ID_CODE) LAB_ID,
 L.NAME LAB_NAME,
 R.LAB_CERT_IND_CODE LAB_CERT,
 rtrim(R.LAB_BATCH_ID_CODE) LAB_BATCH,
 DECODE(TO_CHAR(R.ANALYSIS_DATE, '||' ||'MM/DD/YYYY' ||' ||'),
 '||' ||'01/01/0001' ||' ||', NULL, TO_CHAR(R.ANALYSIS_DATE, '||' ||
 'MM/DD/YYYY' ||' ||')) ADATE,
 DECODE(TO_CHAR(R.ANALYSIS_TIME, '||' ||
 'HH24:MI:SS' ||' ||'), '||' ||'00:00:00' ||' ||', NULL, TO_CHAR(R.ANALYSIS_TIME, '||' ||'HH24
 :MI:SS' ||' ||')) ATIME,
 rtrim(R.ANALYSIS_TIME_ZONE) AZONE,
 rtrim(DQL.MIN_QUANT_LIMIT) MIN_LIMIT,
 rtrim(DQL.MAX_QUANT_LIMIT) MAX_LIMIT,
 rtrim(DQL.MIN_DETECT_LIMIT) MIN_DETECT,
 rtrim(UDQ.SHORT_FORM_NAME) DETECT_UNIT,
 DQL.DESCRPTION_TEXT DQL_DESC,
 flbrmk(R.TSRRSULT_IS_NUMBER, R.TSRRSULT_ORG_ID) LBRMK_NAME,
 fldset(F.TSRFDACT_IS_NUMBER, F.TSRFDACT_ORG_ID) FLDSET_ID,
 rtrim(R.REF_PT_FROM_NAME) REF_FROM,
 rtrim(R.REF_PT_TO_NAME) REF_TO,
 rtrim(RCI.PARTICLE_SIZE_BASIS) PART_BASIS,
 rtrim(R.REPL_ANALYSIS_NUM) REPL_NUM,
 rtrim(R.PRECISION_AMT_TEXT) PRECISION,
 RTRIM(R.CONF_LVL_PCT_MSR) CONF_MSR,

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R.CONF_LVL_CORR_BIAS CORR_BIAS,
R.TRIM(R.BIAS) BIAS,
R.DILUTION_IND_CODE DIL_CD,
R.RECOVERY_IND_CODE REC_CD,
R.CORRECTION_IND_CD CORR_CD
FROM
TSRCHAR          C,
TSRRSULT         R,
TSRFDACT        F,
TSMORGAN        O,
TSRFAPRA        PRA,
TSMPROJ         J,
TSMSTATN        S,
TSRTRIP         T,
TSRSTVST        V,
TSRTSA          TSA,
TSRUOM          RUOM,
TSRRCI          RCI,
TSRMATRX        M,
TSRUOM          UDQ,
TSMPRMVL        PV,
TSMGNTXT        RDESC,
TSMGNTXT        RCMNT,
TSMGNTXT        PROCEX,
TSRANLPR        ANLPR,
TSRLSPP         LSP,
TSRLAB          L,
TSRDQL          DQL,
TSMALP          A,
TSMAD          MAD_HD,
TSMAD          MAD_HM
WHERE
PRA.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
PRA.TSMPROJ_ORG_ID     = J.TSMPROJ_ORG_ID(+) AND
F.TSRFDACT_IS_NUMBER  = PRA.TSRFDACT_IS_NUMBER(+) AND
F.TSRFDACT_ORG_ID     = PRA.TSRFDACT_ORG_ID(+) AND
R.TSRFDACT_IS_NUMBER  = F.TSRFDACT_IS_NUMBER
AND R.TSRFDACT_ORG_ID = F.TSRFDACT_ORG_ID
AND F.TSRSTVST_IS_NUMBER = V.TSRSTVST_IS_NUMBER
AND F.TSRSTVST_ORG_ID   = V.TSRSTVST_ORG_ID
AND F.TSRMATRX_IS_NUMBER = M.TSRMATRX_IS_NUMBER(+)
AND V.TSMSTATN_IS_NUMBER = TSA.TSMSTATN_IS_NUMBER
AND V.TSMSTATN_ORG_ID   = TSA.TSMSTATN_ORG_ID
AND V.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
AND V.TSRTRIP_ORG_ID    = TSA.TSRTRIP_ORG_ID
AND TSA.TSRTRIP_IS_NUMBER = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID   = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID   = S.TSMSTATN_ORG_ID
AND S.TSMORGAN_IS_NUMBER = O.TSMORGAN_IS_NUMBER
AND R.TSRANLPR_IS_NUMBER = ANLPR.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID    = ANLPR.TSRANLPR_ORG_ID(+)
AND R.TSRLSPP_IS_NUMBER  = LSP.TSRLSPP_IS_NUMBER(+)
AND R.TSRLSPP_ORG_ID     = LSP.TSRLSPP_ORG_ID(+)

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AND R.TSRLAB_IS_NUMBER          = L.TSRLAB_IS_NUMBER(+)
AND R.TSRLAB_ORG_ID             = L.TSRLAB_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER        = DQL.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID           = DQL.TSRRSULT_ORG_ID(+)
AND DQL.TSRUOM_IS_NUMBER = UDQ.TSRUOM_IS_NUMBER(+)
AND DQL.TSRUOM_ORG_ID = UDQ.TSRUOM_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER        = RDESC.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID           = RDESC.TSRRSULT_ORG_ID(+)
AND RDESC.DESCRPTION_NAME(+)    = '||||'DESCRIPTION'||||'
AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
AND R.TSRRSULT_IS_NUMBER        = RCMNT.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID           = RCMNT.TSRRSULT_ORG_ID(+)
AND RCMNT.DESCRPTION_NAME(+)    = '||||'RSLTCMNT'||||'
AND R.TSRRSULT_IS_NUMBER        = PROCEX.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID           = PROCEX.TSRRSULT_ORG_ID(+)
AND PROCEX.DESCRPTION_NAME(+)   = '||||'PROCEXCP'||||'
AND f.medium_type_name          <> '||||'Biological'||||'
and f.type_name                  <> '||||'Data Logger'||||'
and f.category_type_name NOT LIKE '||||'%Habitat%'||||'
AND S.TSMSTATN_IS_NUMBER        = A.TSMSTATN0IS_NUMBER
AND S.TSMSTATN_ORG_ID           = A.TSMSTATN0ORG_ID
AND A.TYPE_CODE = '||||'*POINT OF RECORD'||||'
AND A.GEOPSTNG_DATUM_CD         = MAD_HD.id_code(+)
AND MAD_HD.category(+)          = '||||'HORIZONTAL'||||'
AND MAD_HD.subcategory(+)       = '||||'DATUM'||||'
AND MAD_HM.category(+)          = '||||'HORIZONTAL'||||'
AND MAD_HM.subcategory(+)       = '||||'METHOD'||||'
AND A.GEOPSTNG_METHOD_CD       = MAD_HM.id_code(+)
AND R.TSRCHAR_IS_NUMBER         = C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID            = C.TSRCHAR_ORG_ID
AND R.TSRUOM_IS_NUMBER          = RUOM.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID             = RUOM.TSRUOM_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = RCI.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = RCI.TSRRSULT_ORG_ID(+)

```

PDL.sql

```

SELECT /*+ index(tsrchar ichar01) */ DISTINCT
RTRIM(O.ORG_ID) ORG_ID,
O.NAME ORGANIZATION,
RTRIM(S.IDENTIFICATION_CD) STN_CD,
S.NAME STN_NAME,
DECODE(TO_CHAR(F.START_DATE, '||||'MM/DD/YYYY'||||'), '||||'01/01/0001'||||',
NULL, TO_CHAR(F.START_DATE, '||||' MM/DD/YYYY'||||')) FSTRT,
DECODE(TO_CHAR(F.START_TIME, '||||'
'HH24:MI:SS'||||'), '||||'00:00:00'||||', NULL, TO_CHAR(F.START_TIME, '||||'HH24:MI:
SS'||||')) FSTIME,
RTRIM(F.START_TIME_ZONE) FSTZONE,
RTRIM(T.ID_CODE) TRIP,
RTRIM(V.ID_NUMBER) VISIT,
RTRIM(F.ID_CODE) FDID,
RTRIM(F.REPLICATE_NUMBER) REP_NUM,
F.MEDIUM_TYPE_NAME MEDIUM_TYPE,
M.NAME SAMPLE_MATRIX,
RTRIM(F.TYPE_NAME) FTYPE_NAME,

```

F.CATEGORY_TYPE_NAME CAT_TYPE,
 F.QC_INDICATOR QC,
 A.POINT_NAME,
 TO_CHAR(A.LAT_DEC_DEG_MSR,'||'||'99.9999999'||'') LATITUDE,
 TO_CHAR(A.LONG_DEC_DEG_MSR,'||'||'999.9999999'||'') LONGITUDE,
 MAD_HD.DESCRPTION HD_DESC,
 MAD_HM.DESCRPTION HM_DESC,
 DECODE(TO_CHAR(F.STOP_DATE,
 '||'||'MM/DD/YYYY'||''),'||'||'01/01/0001'||''),NULL,TO_CHAR(F.STOP_DATE,'||'||'M
 M/DD/YYYY'||'')) FSTP,
 DECODE(TO_CHAR(F.STOP_TIME,'||'||
 'HH24:MI:SS'||''),'||'||'00:00:00'||''),NULL,TO_CHAR(F.STOP_TIME,'||'||'HH24:MI:S
 S'||'')) FSTPTIME,
 RTRIM(F.STOP_TIME_ZONE) FSTPZONE,
 RTRIM(F.RELTV_DEPTH_NAME) DEPTH_NAME,
 RTRIM(F.DEPTH_TO_ACTIVITY) DEPTH_ACT,
 RTRIM(F.DEPTH_TO_ACT_UN_CD) UN_CD,
 RTRIM(F.UPPER_DEPTH_TO_ACT) UPPER_ACT,
 RTRIM(F.LOWER_DEPTH_TO_ACT) LOWER_ACT,
 RTRIM(F.DEPTH_MSR_UNT_CD) DEPTH_UNT,
 RTRIM(DL.LINE_NUMBER) DL_NUM,
 DL.LINE_NAME DL_NAME,
 C.DISPLAY_NAME CHR,
 R.VALUE_MEASURE VAL_MEASURE,
 RTRIM(RUOM.SHORT_FORM_NAME) UOM,
 RTRIM(R.VALUE_TEXT) VAL_TEXT,
 decode(c.d_scr_type_cd,'||'||'TEXT'||''),RDESC.description_text,null)RDESC_DESC,
 PV.FIELD_VALUE SMPL_FRAC,
 RTRIM(R.VALUE_TYPE_NAME) VAL_TYPE_NAME,
 RTRIM(R.STATISTIC_TYPE_NM) STAT_TYPE,
 decode(c.d_scr_type_cd,'||'||'TEXT'||''),null,RCMNT.description_text)RCMNT_DESC,
 R.VALUE_STATUS VAL_STAT,
 RTRIM(R.WT_BASIS_TYPE_NM) WT_BASIS,
 RTRIM(R.TEMP_BASIS_LVL_NM) TEMP_BASIS,
 RTRIM(R.DUR_BASIS_TYPE_NM) DUR_BASIS,
 RTRIM(LSPP.SOURCE_ACR) SOURCE_ACR,
 RTRIM(LSPP.PREPARATION_ID) LSPP_ID,
 LSPP.NAME LSPPNAME,
 RTRIM(ANLPR.SOURCE_ACR) ASOURCE,
 RTRIM(ANLPR.PROCEDURE_ID) APROC_ID,
 ANLPR.NAME ANAME,
 PROCEX.DESCRPTION_TEXT PDESC,
 rtrim(L.ID_CODE) LAB_ID,
 L.NAME LAB_NAME,
 R.LAB_CERT_IND_CODE LAB_CERT,
 rtrim(R.LAB_BATCH_ID_CODE) LAB_BATCH,
 DECODE(TO_CHAR(R.ANALYSIS_DATE, '||'||'MM/DD/YYYY'||''),
 '||'||'01/01/0001'||''), NULL, TO_CHAR(R.ANALYSIS_DATE, '||'||
 'MM/DD/YYYY'||'')) ADATE,
 DECODE(TO_CHAR(R.ANALYSIS_TIME, '||'||
 'HH24:MI:SS'||''), '||'||'00:00:00'||''), NULL, TO_CHAR(R.ANALYSIS_TIME, '||'||'HH24
 :MI:SS'||'')) ATIME,
 rtrim(R.ANALYSIS_TIME_ZONE) AZONE,
 rtrim(DQL.MIN_QUANT_LIMIT) MIN_LIMIT,

```

rtrim(DQL.MAX_QUANT_LIMIT) MAX_LIMIT,
rtrim(DQL.MIN_DETECT_LIMIT) MIN_DETECT,
rtrim(UDQ.SHORT_FORM_NAME) DETECT_UNIT,
DQL.DESCRPTION_TEXT DQL_DESC,
flbrmk(R.TSRRSULT_IS_NUMBER,R.TSRRSULT_ORG_ID) LBRMK_NAME,
fldset(F.TSRFRACT_IS_NUMBER,F.TSRFRACT_ORG_ID) FLDSET_ID,
rtrim(R.REF_PT_FROM_NAME) REF_FROM,
rtrim(R.REF_PT_TO_NAME) REF_TO,
rtrim(RCI.PARTICLE_SIZE_BASIS) PART_BASIS,
rtrim(R.REPL_ANALYSIS_NUM) REPL_NUM,
rtrim(R.PRECISION_AMT_TEXT) PRECISION,
RTRIM(R.CONF_LVL_PCT_MSR) CONF_MSR,
R.CONF_LVL_CORR_BIAS CORR_BIAS,
RTRIM(R.BIAS) BIAS,
R.DILUTION_IND_CODE DIL_CD,
R.RECOVERY_IND_CODE REC_CD,
R.CORRECTION_IND_CD CORR_CD
FROM
TSRCHAR          C,
TSRRSULT         R,
TSRFRACT         F,
TSRDLIN  DL,
TSMORGAN         O,
TSRFAPRA         PRA,
TSMPROJ          J,
TSMSTATN         S,
TSRTRIP          T,
TSRSTVST         V,
TSRTSA           TSA,
TSRUOM           RUOM,
TSRRCI  RCI,
TSRMATRX  M,
TSRUOM  UDQ,
TSMPRMVL  PV,
TSMGNTXT  RDESC,
TSMGNTXT  RCMNT,
TSMGNTXT  PROCEX,
TSRANLPR          ANLPR,
TSRLSPP           LSPP,
TSRLAB  L,
TSRDQL  DQL,
TSMALP  A,
TSMMAD  MAD_HD,
TSMMAD  MAD_HM
WHERE
PRA.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
PRA.TSMPROJ_ORG_ID    = J.TSMPROJ_ORG_ID(+) AND
F.TSRFRACT_IS_NUMBER = PRA.TSRFRACT_IS_NUMBER(+) AND
F.TSRFRACT_ORG_ID    = PRA.TSRFRACT_ORG_ID(+) AND
DL.TSRFRACT_IS_NUMBER = F.TSRFRACT_IS_NUMBER
AND DL.TSRFRACT_ORG_ID = F.TSRFRACT_ORG_ID
AND R.TSRDLIN_IS_NUMBER = DL.TSRDLIN_IS_NUMBER
AND R.TSRDLIN_ORG_ID    = DL.TSRDLIN_ORG_ID
AND F.TSRSTVST_IS_NUMBER = V.TSRSTVST_IS_NUMBER

```

```

AND F.TSRSTVST_ORG_ID = V.TSRSTVST_ORG_ID
AND F.TSRMATRX_IS_NUMBER = M.TSRMATRX_IS_NUMBER(+)
AND V.TSMSTATN_IS_NUMBER = TSA.TSMSTATN_IS_NUMBER
AND V.TSMSTATN_ORG_ID = TSA.TSMSTATN_ORG_ID
AND V.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
AND V.TSRTRIP_ORG_ID = TSA.TSRTRIP_ORG_ID
AND TSA.TSRTRIP_IS_NUMBER = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID = S.TSMSTATN_ORG_ID
AND S.TSMORGAN_IS_NUMBER = O.TSMORGAN_IS_NUMBER
AND R.TSRANLPR_IS_NUMBER = ANLPR.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID = ANLPR.TSRANLPR_ORG_ID(+)
AND R.TSRLSPP_IS_NUMBER = LSPP.TSRLSPP_IS_NUMBER(+)
AND R.TSRLSPP_ORG_ID = LSPP.TSRLSPP_ORG_ID(+)
AND R.TSRLAB_IS_NUMBER = L.TSRLAB_IS_NUMBER(+)
AND R.TSRLAB_ORG_ID = L.TSRLAB_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = DQL.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = DQL.TSRRSULT_ORG_ID(+)
AND DQL.TSRUOM_IS_NUMBER = UDQ.TSRUOM_IS_NUMBER(+)
AND DQL.TSRUOM_ORG_ID = UDQ.TSRUOM_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = RDESC.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = RDESC.TSRRSULT_ORG_ID(+)
AND RDESC.DESCRPTION_NAME(+) = '||||'DESCRIPT'||||'
AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
AND R.TSRRSULT_IS_NUMBER = RCMNT.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = RCMNT.TSRRSULT_ORG_ID(+)
AND RCMNT.DESCRPTION_NAME(+) = '||||'RSLTCMNT'||||'
AND R.TSRRSULT_IS_NUMBER = PROCEX.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = PROCEX.TSRRSULT_ORG_ID(+)
AND PROCEX.DESCRPTION_NAME(+) = '||||'PROCEXCP'||||'
AND f.medium_type_name <> '||||'Biological'||||'
and f.type_name <> '||||'Data Logger'||||'
and f.category_type_name NOT LIKE '||||'%Habitat%'||||'
AND S.TSMSTATN_IS_NUMBER = A.TSMSTATN0IS_NUMBER
AND S.TSMSTATN_ORG_ID = A.TSMSTATN0ORG_ID
AND A.TYPE_CODE = '||||'*POINT OF RECORD'||||'
AND A.GEOPSTNG_DATUM_CD = MAD_HD.id_code(+)
AND MAD_HD.category(+) = '||||'HORIZONTAL'||||'
AND MAD_HD.subcategory(+) = '||||'DATUM'||||'
AND MAD_HM.category(+) = '||||'HORIZONTAL'||||'
AND MAD_HM.subcategory(+) = '||||'METHOD'||||'
AND A.GEOPSTNG_METHOD_CD = MAD_HM.id_code(+)
AND R.TSRCHAR_IS_NUMBER = C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID = C.TSRCHAR_ORG_ID
AND R.TSRUOM_IS_NUMBER = RUOM.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID = RUOM.TSRUOM_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = RCI.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = RCI.TSRRSULT_ORG_ID(+)

```

Select Options: Organization, Project, Station, Characteristic, Location Area, Activity Date.

Sort Sequence: None.

Page Break: None.

Export Contents

Table	Attribute	Column Name
TSMORGAN	ORG_ID	Org ID
	NAME	Org Name
TSMSTATN	IDENTIFICATION_CD	Station ID
	NAME	Station Name
TSRFDACT	START_DATE	Act Start
	START_TIME	N/A
	START_TIME_ZONE	N/A
TSRTRIP	ID_CODE	Trip ID
TSRSTVST	ID_NUMBER	Vst #
TSRFDACT (cont.)	ID_CODE	Activity ID
	REPLICATE_NUMBER	Rep #
	MEDIUM_TYPE_NAME	Act Medium
TSRMATRIX	NAME	Sample Matrix
TSRFDACT (cont.)	TYPE_NAME	Act Type
	CATEGORY_TYPE_NAME	Act Category
	QC_INDICATOR	QC Activity
TSMALP	POINT_NAME	Point Name
	LAT_DIRECTION GPS_LAT_DEGREE_MSR GPS_LATMINUTE_MSR w/ translation	Latitude
	LONG_DIRECTION GPS_LONG_DEG_MSR GPS_LONG_MIN_MSR w/ translation	Longitude
TSM MAD	DESCRIPTION	Horizontal Datum
		Geopositioning Method
TSRFDACT (cont.)	STOP_DATE	Act Stop
	STOP_TIME	N/A
	STOP_TIME_ZONE	N/A
	RELV_DEPTH_NAME	Activity Rel Depth
	DEPTH_TO_ACTIVITY	Activity Depth
	DEPTH_TO_ACT_UN_CD	Activity Depth Unit
	UPPER_DEPTH_TO_ACT	Activity Upper Depth
	LOWER_DEPTH_TO_ACT	Activity Lower Depth
	DEPTH_MSR_UNT_CD	Upr Lwr Depth Unit

Table	Attribute	Column Name
TSRFDSET	ID_CODE	Field Sets
TSRDLIN	LINE_NUMBER	Line #
	LINE_NAME	Line Name
TSRCHAR	DISPLAY_NAME	Characteristic Name
TSRRSULT	VALUE_TEXT	Res Val Text
	VALUE_MEASURE	Res Val
TSRUOM	SHORT_FORM_NAME	Res Unit
TSMGNTXT	DESCRIPTION_TEXT	Text Result
TSMPRMVL	FIELD_VALUE	Sampl Frac Type
TSRRSULT (cont.)	VALUE_TYPE_NAME	Res Type
	STATISTIC_TYPE_NM	Statistic Type
TSMGNTXT (cont.)	DESCRIPTION_TEXT	Result Comment
TSRRSULT (cont.)	VALUE_STATUS	Res Stat
	WT_BASIS_TYPE_NM	Weight
	TEMP_BASIS_LVL_NM	Temp
	DUR_BASIS_TYPE_NM	Duration
TSRLSPP	SOURCE_ACR	Samp Prep Src
	PREPARATION_ID	Samp Prep ID
	NAME	Samp Prep Name
TSRANLPR	SOURCE_ACR	An Proc Src
	PROCEDURE_ID	An Proc ID
	NAME	An Proc Name
TSMGNTXT (cont.)	DESCRIPTION	Anal Proc Exception
TSRLAB	ID_CODE	Lab ID
	NAME	Lab Name
TSRRSULT (cont.)	LAB_CERT_IND_CODE	Crt
	LAB_BATCH_ID_CODE	Lab Batch ID
	ANALYSIS_DATE	Anal Date
	ANALYSIS_TIME	N/A
	ANALYSIS_TIME_ZONE	N/A
TSRDQL	MIN_QUANT_LIMIT	Lwr Quan Lmt
	MAX_QUANT_LIMIT	Upr Quan Lmt
	MIN_DETECT_LIMIT	Detectn Lmt
TSRUOM (cont.)	SHORT_FORM_NAME	Detectn Lmt Unit
TSRDQL (cont.)	DESCRIPTION_TEXT	Detection Lmt Desc
TSRLBRMK	SHORT_NAME	Lab Remarks
TSRRSULT (cont.)	REF_PT_FROM_NAME	Dist Meas From
	REF_PT_TO_NAME	Dist Meas To
TSRRCI	PARTICLE_SIZE_BASIS	Particle Size
TSRRSULT (cont.)	REPL_ANALYSIS_NUM	Repl Ct

Table	Attribute	Column Name
	PRECISION_AMT_TEXT	Precision
	CONF_LVL_PCT_MSR	Conf Level (CL)
	CONF_LVL_CORR_BIAS	CL Corrected for Bias
	BIAS	Bias
	DILUTION_IND_CODE	Dilution Ind
	RECOVERY_IND_CODE	Recovery Ind
	CORRECTION_IND_CD	Correction Ind

Export: Results Physical/Chemical Export (Web Default)

Report Description: This tilde-delimited export file report provides information regarding the results obtained for physical and chemical measurement activities including those obtained with Portable Data Loggers. This export matches the default columns and format associated with the Regular Result Download of the STORET Central Warehouse. Suppression and alteration of data performed by the STORET Central Warehouse is not performed by this export.

Activities without assigned Characteristics will not be shown.

Location Points are the Station's Point of Record.

Selected Projects will be interrogated against Projects assigned to Activities.

Select Logic: **PhysChem.sql**

```
'SELECT /*+ index(tsrchar ichar01) */ DISTINCT
R.TSRRSULT_IS_NUMBER,
O.NAME ORGANIZATION,
S.IDENTIFICATION_CD STN_CD,
GP.STATE_NAME STATE_NAME,
GP.COUNTY_NAME COUNTY,
U.HYDROLOGIC_UNIT_CD HUC_CD,
U.HYDROLOGIC_UNIT_CD HUC_GEN,
TO_CHAR(A.LAT_DEC_DEG_MSR) LATITUDE,
TO_CHAR(A.LONG_DEC_DEG_MSR) LONGITUDE,
A.GEOPSTNG_DATUM_CD G_DATUM_CD,
V.ID_NUMBER VISIT,
F.ID_CODE FDID,
TO_CHAR(F.START_DATE,'||'||'YYYY-MM-DD'||'||') FSTRT,
TO_CHAR(F.START_TIME,'||'||'HH24:MI:SS'||'||') FSTIME,
F.START_TIME_ZONE FSTZONE,
F.MEDIUM_TYPE_NAME MEDIUM_TYPE,
F.TYPE_NAME FTYPE_NAME,
F.CATEGORY_TYPE_NAME CAT_TYPE,
DECODE(F.REPLICATE_NUMBER,0,NULL,'||'||'-'||'||'F.REPLICATE_NUMBER)
REP_NUM,
F.DEPTH_TO_ACTIVITY DEPTH_ACT,
F.DEPTH_TO_ACT_UN_CD UN_CD,
C.DISPLAY_NAME CHR,
PV.FIELD_VALUE SMPL_FRAC,
R.VALUE_TYPE_NAME VAL_TYPE_NAME,
R.STATISTIC_TYPE_NM STAT_TYPE,
R.VALUE_TEXT VAL_TEXT,
RUOM.SHORT_FORM_NAME UOM,
ANLPR.SOURCE_ACR ASOURCE,
ANLPR.PROCEDURE_ID APROC_ID
FROM
TSRCHAR          C,
TSRRSULT         R,
TSRFDACT        F,
```

```

TSRDLIN DL,
TSMORGAN O,
TSRFAPRA PRA,
TSMPROJ J,
TSMSTATN S,
TSMALP A,
TSMGEOPA GP,
TSMFHU U,
TSRTRIP T,
TSRSTVST V,
TSRTSA TSA,
TSMPRMVL PV,
TSRANLPR ANLPR,
TSRUOM RUOM
WHERE
PRA.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
PRA.TSMPROJ_ORG_ID = J.TSMPROJ_ORG_ID(+) AND
F.TSRFDACT_IS_NUMBER = PRA.TSRFDACT_IS_NUMBER(+) AND
F.TSRFDACT_ORG_ID = PRA.TSRFDACT_ORG_ID(+)
AND R.TSRFDACT_IS_NUMBER = F.TSRFDACT_IS_NUMBER
AND R.TSRFDACT_ORG_ID = F.TSRFDACT_ORG_ID
AND F.TSRSTVST_IS_NUMBER = V.TSRSTVST_IS_NUMBER
AND F.TSRSTVST_ORG_ID = V.TSRSTVST_ORG_ID
AND V.TSMSTATN_IS_NUMBER = TSA.TSMSTATN_IS_NUMBER
AND V.TSMSTATN_ORG_ID = TSA.TSMSTATN_ORG_ID
AND V.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
AND V.TSRTRIP_ORG_ID = TSA.TSRTRIP_ORG_ID
AND TSA.TSRTRIP_IS_NUMBER = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID = S.TSMSTATN_ORG_ID
AND S.TSMSTATN_IS_NUMBER = A.TSMSTATN0IS_NUMBER
AND S.TSMSTATN_ORG_ID = A.TSMSTATN0ORG_ID
AND A.TSMGEOPA_IS_NUMBER =
GP.TSMGEOPA_IS_NUMBER(+)
AND A.TSMGEOPA_ORG_ID = GP.TSMGEOPA_ORG_ID(+)
AND A.TSMFHU_IS_NUMBER = U.TSMFHU_IS_NUMBER(+)
AND A.TSMFHU_ORG_ID = U.TSMFHU_ORG_ID(+)
AND S.TSMORGAN_IS_NUMBER = O.TSMORGAN_IS_NUMBER
AND A.TYPE_CODE = '||||'|*POINT OF RECORD'||||'|
AND f.medium_type_name <> '||||'|Biological'||||'|
and f.type_name <> '||||'|Data Logger'||||'|
and f.category_type_name NOT LIKE '||||'|%Habitat%'||||'|
AND R.TSRCHAR_IS_NUMBER = C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID = C.TSRCHAR_ORG_ID
AND R.TSRANLPR_IS_NUMBER = ANLPR.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID = ANLPR.TSRANLPR_ORG_ID(+)
AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
AND R.TSRUOM_IS_NUMBER = RUOM.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID = RUOM.TSRUOM_ORG_ID(+)|| p_filter ||'

```

PDL.sql

```

'SELECT /*+ index(tsrchar ichar01) */ DISTINCT
R.TSRRESULT_IS_NUMBER,

```

```

O.NAME ORGANIZATION,
S.IDENTIFICATION_CD STN_CD,
GP.STATE_NAME STATE_NAME,
GP.COUNTY_NAME COUNTY,
U.HYDROLOGIC_UNIT_CD HUC_CD,
U.HYDROLOGIC_UNIT_CD HUC_GEN,
TO_CHAR(A.LAT_DEC_DEG_MSR) LATITUDE,
TO_CHAR(A.LONG_DEC_DEG_MSR) LONGITUDE,
A.GEOPSTNG_DATUM_CD G_DATUM_CD,
V.ID_NUMBER VISIT,
F.ID_CODE FDID,
TO_CHAR(F.START_DATE,'||'||'YYYY-MM-DD'||'||') FSTRT,
TO_CHAR(F.START_TIME,'||'||'HH24:MI:SS'||'||') FSTIME,
F.START_TIME_ZONE FSTZONE,
F.MEDIUM_TYPE_NAME MEDIUM_TYPE,
F.TYPE_NAME FTYPE_NAME,
F.CATEGORY_TYPE_NAME CAT_TYPE,
DECODE(F.REPLICATE_NUMBER,0,NULL,'||'||'-'||'||'F.REPLICATE_NUMBER)
REP_NUM,
F.DEPTH_TO_ACTIVITY DEPTH_ACT,
F.DEPTH_TO_ACT_UN_CD UN_CD,
C.DISPLAY_NAME CHR,
PV.FIELD_VALUE SMPL_FRAC,
R.VALUE_TYPE_NAME VAL_TYPE_NAME,
R.STATISTIC_TYPE_NM STAT_TYPE,
R.VALUE_TEXT VAL_TEXT,
RUOM.SHORT_FORM_NAME UOM,
ANLPR.SOURCE_ACR ASOURCE,
ANLPR.PROCEDURE_ID APROC_ID
FROM
TSRCHAR          C,
TSRRSULT         R,
TSRFDACT         F,
TSRDLIN   DL,
TSMORGAN        O,
TSRFAPRA        PRA,
TSMPROJ         J,
TSMSTATN        S,
TSMALP          A,
TSMGEOPA        GP,
TSMFHU          U,
TSRTRIP         T,
TSRSTVST        V,
TSRTSA          TSA,
TSMPRMVL   PV,
TSRANLPR        ANLPR,
TSRUOM          RUOM
WHERE
PRA.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
PRA.TSMPROJ_ORG_ID    = J.TSMPROJ_ORG_ID(+) AND
F.TSRFDACT_IS_NUMBER = PRA.TSRFDACT_IS_NUMBER(+) AND
F.TSRFDACT_ORG_ID    = PRA.TSRFDACT_ORG_ID(+)
AND DL.TSRFDACT_IS_NUMBER = F.TSRFDACT_IS_NUMBER
AND DL.TSRFDACT_ORG_ID    = F.TSRFDACT_ORG_ID

```

```

AND R.TSRDLIN_IS_NUMBER = DL.TSRDLIN_IS_NUMBER
AND R.TSRDLIN_ORG_ID = DL.TSRDLIN_ORG_ID
AND F.TSRSTVST_IS_NUMBER = V.TSRSTVST_IS_NUMBER
AND F.TSRSTVST_ORG_ID = V.TSRSTVST_ORG_ID
AND V.TSMSTATN_IS_NUMBER = TSA.TSMSTATN_IS_NUMBER
AND V.TSMSTATN_ORG_ID = TSA.TSMSTATN_ORG_ID
AND V.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
AND V.TSRTRIP_ORG_ID = TSA.TSRTRIP_ORG_ID
AND TSA.TSRTRIP_IS_NUMBER = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID = S.TSMSTATN_ORG_ID
AND S.TSMSTATN_IS_NUMBER = A.TSMSTATNOIS_NUMBER
AND S.TSMSTATN_ORG_ID = A.TSMSTATNOORG_ID
AND A.TSMGEOPA_IS_NUMBER =
GP.TSMGEOPA_IS_NUMBER(+)
AND A.TSMGEOPA_ORG_ID = GP.TSMGEOPA_ORG_ID(+)
AND A.TSMFHU_IS_NUMBER = U.TSMFHU_IS_NUMBER(+)
AND A.TSMFHU_ORG_ID = U.TSMFHU_ORG_ID(+)
AND S.TSMORGAN_IS_NUMBER = O.TSMORGAN_IS_NUMBER
AND A.TYPE_CODE = '||||*POINT OF RECORD||||'
AND f.medium_type_name <> '||||Biological||||'
and f.type_name <> '||||Data Logger||||'
and f.category_type_name NOT LIKE '||||%Habitat%||||'
AND R.TSRCHAR_IS_NUMBER = C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID = C.TSRCHAR_ORG_ID
AND R.TSRANLPR_IS_NUMBER = ANLPR.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID = ANLPR.TSRANLPR_ORG_ID(+)
AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
AND R.TSRUOM_IS_NUMBER = RUOM.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID = RUOM.TSRUOM_ORG_ID(+)|| p_filter ||"

```

Select Options: Organization, Project, Station, Characteristic, Location Area, Activity Date.

Sort Sequence: None.

Page Break: None.

Export Contents

Table	Attribute	Column Name
TSMORGAN	NAME	Org Name
TSMSTATN	IDENTIFICATION_CD	Station ID
TSMGEOPA	STATE_NAME	State
	COUNTY_NAME	County
TSMFHU	HYDROLOGIC_UNIT_CD	HUC
	HYDROLOGIC_UNIT_CD	Generated HUC
TSMALP	LAT_DEC_DEG_MSR	Station Latitude
	LONG_DEC_DEG_MSR	Station Longitude

Table	Attribute	Column Name
	GEOPSTNG_DATUM_CD	Station Horizontal Datum
TSRSTVST	ID_NUMBER	Visit Num
TSRFDACT	ID_CODE	Activity ID
	START_DATE	Activity Start
	START_TIME	
	START_TIME_ZONE	Zone
	MEDIUM_TYPE_NAME	Activity Medium
	TYPE_NAME	Activity Type
	CATEGORY_TYPE_NAME	Activity Category-Rep Num
	REPLICATE_NUMBER	
	DEPTH_TO_ACTIVITY	Activity Depth
	DEPTH_TO_ACT_UN_CD	Activity Depth Unit
TSRCHAR	DISPLAY_NAME	Characteristic Name
TSMPRMVL	FIELD_VALUE	Sample Fraction
TSRRSULT	VALUE_TYPE_NAME	Value Type
	STATISTIC_TYPE	Statistic Type
	VALUE_TEXT	Result Value as Text
TSRUOM	SHORT_FORM_NAME	Units
TSRANLPR	SOURCE_ACR	Analytical Proc ID
	PROCEDURE_ID	

Export: Results Biological Small Export

Report Description: This tilde-delimited export file report provides information regarding results obtained for biological activities including Taxon Abundance result groups (i.e., Multi-Taxon Population Census, Single Taxon Group Summary, Single Taxon Frequency Class, Single Taxon Individual), Individual results, and Tissue results.

Activities without assigned Characteristics will not be shown.

Location Points are the Station's Point of Record.

Selected Projects will be interrogated against Projects assigned to Activities.

Select Logic:

BioResultGroups.sql

```
SELECT /*+ index(tsrchar ichar01) */ DISTINCT
RTRIM(O.ORG_ID) ORG_ID,
O.NAME ORGANIZATION,
RTRIM(S.IDENTIFICATION_CD) STN_CD,
S.NAME STN_NAME,
DECODE(TO_CHAR(F.START_DATE, '||'||'MM/DD/YYYY'||''), '||'01/01/0001'||'),
NULL, TO_CHAR(F.START_DATE, '||'||'MM/DD/YYYY'||') FSTRT,
DECODE(TO_CHAR(F.START_TIME, '||'||'
'HH24:MI:SS'||'), '||'00:00:00'||'), NULL, TO_CHAR(F.START_TIME, '||'||'HH24:MI:
SS'||') FSTIME,
RTRIM(F.START_TIME_ZONE) FSTZONE,
rtrim(F.ID_CODE) FDID,
rtrim(F.REPLICATE_NUMBER) REP_NUM,
F.MEDIUM_TYPE_NAME MEDIUM_TYPE,
RTRIM(F.TYPE_NAME) FTYPE_NAME,
F.CATEGORY_TYPE_NAME CAT_TYPE,
F.INTENT_TYPE_NAME INTENT_TYPE,
F.COMMUNITY_NAME COMM_NAME,
F.QC_INDICATOR QC,
RTRIM(F.DEPTH_TO_ACTIVITY) DEPTH_ACT,
RTRIM(F.DEPTH_TO_ACT_UN_CD) UN_CD,
C.TAXON_SORT_CODE SORT_CODE,
(DECODE(BRG.TYPE_INDICATOR, '||'B'||', RCI.PRIM_CLASS_DESC ||'||'
' ||' || RCI.SEC_CLASS_DESC, ' ||'P' ||', C.DISPLAY_NAME ||' ||'
' ||' || RCI.LOWER_BND_AMT ||' -> ' ||'
' || RCI.UPPER_BND_AMT ||'
' ||' || RTRIM(RCIUOM.SHORT_FORM_NAME), C.DISPLAY_NAME ||' ||'
' ||' || R.SPECIES_NUMBER)) CHR,
RTRIM(R.VALUE_TEXT) VAL_TEXT,
(DECODE(BRG.TYPE_INDICATOR, '||'B' ||', ' ||'count' ||', RTRIM(RUOM.SHORT
_FORM_NAME))) UOM,
RTRIM(BRG.ID_CODE) BRG_CODE,
BRG.TYPE_NAME BRG_NAME,
(select taxon_sort_code from tsrchar c where
brg.tsrchar_is_number = c.tsrchar_is_number and
```



```

brg.tsrchar_org_id = c.tsrchar_org_id) BRG_SORT_CODE,
(f_char_name(nvl(brg.tsrchar_is_number,null),nvl(brg.tsrchar_org_id,null))||'||||'
'||||'|BRG.SPECIES_NUMBER) BIOCHAR_NAME,
RTRIM(BRG.TYPE_INDICATOR) BRG_TYPE,
BRG.DESCRPTION_TEXT BRG_DESC,
RTRIM(BRG.SEX_NAME) SEX,
RTRIM(BRG.LIFE_STAGE_NAME) STAGE_NAME,
RTRIM(BRGI.INDIVIDUAL_NUMBER) INV_NUM,
(DECODE(brg.type_indicator,'||||'P'||||',f_char_name(nvl(r.tsrchar_is_number,null),nvl(
r.tsrchar_org_id,null)),||||'B'||||',||||' '||||')) COMM_CLASS_DESC,
RTRIM(RCI.PRIM_CLASS_DESC) PRIM_DESC,
RTRIM(RCI.SEC_CLASS_DESC) SEC_DESC,
RTRIM(RCI.LOWER_BND_AMT) LOWER_AMT,
RTRIM(RCI.UPPER_BND_AMT) UPPER_AMT,
RTRIM(RCIUOM.SHORT_FORM_NAME) UOM_NAME,
RTRIM(BRG.SUMMARY_GRP_COUNT) GRP_COUNT
FROM
TSRCHAR          C,
TSRRSULT         R,
TSRFDACT        F,
TSMORGAN        O,
TSRFAPRA        PRA,
TSMPROJ         J,
TSMSTATN        S,
TSRTRIP         T,
TSRSTVST        V,
TSRTSA          TSA,
TSRBRG   BRG,
TSRBRGI   BRGI,
TSRRCI   RCI,
TSRUOM   RCIUOM,
TSRUOM   RUOM
WHERE
PRA.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
PRA.TSMPROJ_ORG_ID    = J.TSMPROJ_ORG_ID(+) AND
F.TSRFDACT_IS_NUMBER = PRA.TSRFDACT_IS_NUMBER(+) AND
F.TSRFDACT_ORG_ID    = PRA.TSRFDACT_ORG_ID(+)
AND F.TSRSTVST_IS_NUMBER = V.TSRSTVST_IS_NUMBER
AND F.TSRSTVST_ORG_ID    = V.TSRSTVST_ORG_ID
AND V.TSMSTATN_IS_NUMBER = TSA.TSMSTATN_IS_NUMBER
AND V.TSMSTATN_ORG_ID    = TSA.TSMSTATN_ORG_ID
AND V.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
AND V.TSRTRIP_ORG_ID    = TSA.TSRTRIP_ORG_ID
AND TSA.TSRTRIP_IS_NUMBER = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID    = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID    = S.TSMSTATN_ORG_ID
AND S.TSMORGAN_IS_NUMBER = O.TSMORGAN_IS_NUMBER
AND ((BRG.TSRBRG_IS_NUMBER = R.TSRBRG_IS_NUMBER
AND BRG.TSRBRG_ORG_ID = R.TSRBRG_ORG_ID
AND BRG.TYPE_NAME <> '||||'Single Taxon Individuals'||||')
OR (R.TSRBRGI_IS_NUMBER = BRGI.TSRBRGI_IS_NUMBER
AND R.TSRBRGI_ORG_ID = BRGI.TSRBRGI_ORG_ID
AND BRG.TYPE_NAME = '||||'Single Taxon Individuals'||||'))

```

```

AND BRG.TSRFDACT_IS_NUMBER      = F.TSRFDACT_IS_NUMBER
AND BRG.TSRFDACT_ORG_ID         = F.TSRFDACT_ORG_ID
AND BRG.TSRBRG_IS_NUMBER       = BRGI.TSRBRG_IS_NUMBER(+)
AND BRG.TSRBRG_ORG_ID          = BRGI.TSRBRG_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER        = RCI.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID           = RCI.TSRRSULT_ORG_ID(+)
AND RCI.TSRUOM_IS_NUMBER        = RCIUOM.TSRUOM_IS_NUMBER(+)
AND RCI.TSRUOM_ORG_ID           = RCIUOM.TSRUOM_ORG_ID(+)
AND R.TSRCHAR_IS_NUMBER         = C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID            = C.TSRCHAR_ORG_ID
AND R.TSRUOM_IS_NUMBER          = RUOM.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID             = RUOM.TSRUOM_ORG_ID(+)

```

BioResults.sql

```

SELECT /*+ index(tsrchar ichar01) */ DISTINCT
RTRIM(O.ORG_ID) ORG_ID,
O.NAME ORGANIZATION,
RTRIM(S.IDENTIFICATION_CD) STN_CD,
S.NAME STN_NAME,
DECODE(TO_CHAR(F.START_DATE, '||' || 'MM/DD/YYYY' || '||'), '||' || '01/01/0001' || '||',
NULL, TO_CHAR(F.START_DATE, '||' || 'MM/DD/YYYY' || '||')) FSTRT,
DECODE(TO_CHAR(F.START_TIME, '||' ||
'HH24:MI:SS' || '||'), '||' || '00:00:00' || '||', NULL, TO_CHAR(F.START_TIME, '||' || 'HH24:MI:
SS' || '||')) FSTIME,
RTRIM(F.START_TIME_ZONE) FSTZONE,
rtrim(F.ID_CODE) FDID,
rtrim(F.REPLICATE_NUMBER) REP_NUM,
F.MEDIUM_TYPE_NAME MEDIUM_TYPE,
RTRIM(F.TYPE_NAME) FTYPE_NAME,
F.CATEGORY_TYPE_NAME CAT_TYPE,
F.INTENT_TYPE_NAME INTENT_TYPE,
F.QC_INDICATOR QC,
(select taxon_sort_code from tsrchar c where
f.tsrchar_is_number = c.tsrchar_is_number and
f.tsrchar_org_id = c.tsrchar_org_id) SBJTXN_SORT_CODE,
(f_char_name(nvl(F.tsrchar_is_number, null), nvl(F.tsrchar_org_id, null)) || '||' ||
' || ' || F.SPECIES_NUMBER) SBJTXN_NAME,
RTRIM(BIOPT.NAME) BIOPT_NAME,
RTRIM(F.DEPTH_TO_ACTIVITY) DEPTH_ACT,
RTRIM(F.DEPTH_TO_ACT_UN_CD) UN_CD,
C.TAXON_SORT_CODE SORT_CODE,
(C.DISPLAY_NAME || ' || ' || R.SPECIES_NUMBER) CHR,
RTRIM(R.VALUE_TEXT) VAL_TEXT,
RTRIM(RUOM.SHORT_FORM_NAME) UOM,
PV.FIELD_VALUE SMPL_FRAC
FROM
TSRCHAR          C,
TSRRSULT         R,
TSRFDACT         F,
TSMORGAN         O,
TSRFAPRA         PRA,
TSMPROJ         J,
TSMSTATN        S,
TSRTRIP         T,

```

```

TSRSTVST          V,
TSRTSA            , TSA,
TSMPRMVL PV,
TSRBIOPT BIOPT,
TSRUOM           RUOM
WHERE
PRA.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
PRA.TSMPROJ_ORG_ID    = J.TSMPROJ_ORG_ID(+) AND
F.TSRFDACT_IS_NUMBER = PRA.TSRFDACT_IS_NUMBER(+) AND
F.TSRFDACT_ORG_ID    = PRA.TSRFDACT_ORG_ID(+)
AND F.TSRSTVST_IS_NUMBER = V.TSRSTVST_IS_NUMBER
AND F.TSRSTVST_ORG_ID    = V.TSRSTVST_ORG_ID
AND V.TSMSTATN_IS_NUMBER = TSA.TSMSTATN_IS_NUMBER
AND V.TSMSTATN_ORG_ID    = TSA.TSMSTATN_ORG_ID
AND V.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
AND V.TSRTRIP_ORG_ID    = TSA.TSRTRIP_ORG_ID
AND TSA.TSRTRIP_IS_NUMBER = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID    = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID    = S.TSMSTATN_ORG_ID
AND S.TSMORGAN_IS_NUMBER = O.TSMORGAN_IS_NUMBER
AND R.TSRFDACT_IS_NUMBER = F.TSRFDACT_IS_NUMBER
AND R.TSRFDACT_ORG_ID    = F.TSRFDACT_ORG_ID
AND F.medium_type_name   = '||'||'Biological'||'||'
AND R.TSRCHAR_IS_NUMBER  = C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID     = C.TSRCHAR_ORG_ID
AND F.TSRBIOPT_IS_NUMBER = BIOPT.TSRBIOPT_IS_NUMBER(+)
AND F.TSRBIOPT_ORG_ID    = BIOPT.TSRBIOPT_ORG_ID(+)
AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
AND R.TSRUOM_IS_NUMBER   = RUOM.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID      = RUOM.TSRUOM_ORG_ID(+)

```

Select Options: Organization, Project, Station, Characteristic, Activity Date.

Sort Sequence: None.

Page Break: None.

Export Contents

Table	Attribute	Column Name
TSMORGAN	ORG_ID	Org ID
	NAME	Org Name
TSMSTATN	IDENTIFICATION_CD	Station ID
	NAME	Station Name
TSRFDACT	START_DATE	Act Start
	START_TIME	N/A
	START_TIME_ZONE	N/A
	ID_CODE	Activity ID

Table	Attribute	Column Name
	REPLICATE_NUMBER	Rep #
	MEDIUM_TYPE_NAME	Act Medium
	TYPE_NAME	Act Type
	CATEGORY_TYPE_NAME	Act Category
	INTENT_TYPE_NAME	Act Intent
	COMMUNITY_NAME	Act Community
	QC_INDICATOR	QC Activity
TSRCHAR TSRFDACT (cont.)	TAXON_SORT_CODE	Act Subj Taxon Sort Code
	DISPLAY_NAME SPECIES_NUMBER	Act Subj Taxon (concatenated with species number)
TSRBIOPT	NAME	Biopart Name
TSRFDACT (cont.)	DEPTH_TO_ACTIVITY	Activity Depth
	DEPTH_TO_ACT_UN_CD	Activity Depth Unit
TSRCHAR (cont.)	TAXON_SORT_CODE	Taxon Sort Code
	DISPLAY_NAME	Characteristic Name
TSRRSULT	SPECIES_NUMBER	(concatenated with taxon)
	VALUE_TEXT	Res Val Text
TSRUOM	SHORT_FORM_NAME	Res Unit
TSMPRMVL	FIELD_VALUE	Sampl Frac Type
TSRBRG	ID_CODE	BRG ID
	TYPE_NAME	Bio Group Type
TSRCHAR (cont.)	TAXON_SORT_CODE	Bio Group Subj Txn Sort Code
	DISPLAY_NAME	Bio Group Subj Txn
TSRBRG (cont.)	SPECIES_NUMBER	(concatenated with taxon)
	TYPE_INDICATOR	P/B
	DESCRIPTION_TEXT	Bio Group Description
TSRCPV	SHORT_NAME	Group Desc Sex
	SHORT_NAME	Group Desc Lifestage
TSRBRGI	INDIVIDUAL_NUMBER	Ind #
TSRCHAR (cont.)	DISPLAY_NAME	Common Class Desc
TSRRCI	PRIM_CLASS_DESC	Pri Cls Desc
	SEC_CLASS_DESC	Sec Cls Desc
	LOWER_BND_AMT	Lwr Bnd Amt
	UPPER_BND_AMT	Upr Bnd Amt
TSRUOM (cont.)	SHORT_FORM_NAME	Bio RCI Unit
TSRBRG (cont.)	SUMMARY_GRP_COUNT	# Grp

Export: Results Biological Medium Export

Report Description: This tilde-delimited export file report provides information regarding results obtained for biological activities including Taxon Abundance result groups (i.e., Multi-Taxon Population Census, Single Taxon Group Summary, Single Taxon Frequency Class, Single Taxon Individual), Individual results, and Tissue results.

Activities without assigned Characteristics will not be shown.

Location Points are the Station's Point of Record.

Selected Projects will be interrogated against Projects assigned to Activities.

Select Logic: **MTPC/STGS/STFC.sql**

```
SELECT /*+ index(tsrchar ichar01) */ DISTINCT
RTRIM(O.ORG_ID) ORG_ID,
O.NAME ORGANIZATION,
RTRIM(S.IDENTIFICATION_CD) STN_CD,
S.NAME STN_NAME,
DECODE(TO_CHAR(F.START_DATE, '||' || 'MM/DD/YYYY' || '||'), '||' || '01/01/0001' || '||',
NULL, TO_CHAR(F.START_DATE, '||' || 'MM/DD/YYYY' || '||')) FSTRT,
DECODE(TO_CHAR(F.START_TIME, '||' ||
'HH24:MI:SS' || '||'), '||' || '00:00:00' || '||', NULL, TO_CHAR(F.START_TIME, '||' || 'HH24:MI:
SS' || '||')) FSTIME,
RTRIM(F.START_TIME_ZONE) FSTZONE,
rtrim(T.ID_CODE) TRIP,
rtrim(V.ID_NUMBER) VISIT,
rtrim(F.ID_CODE) FDID,
rtrim(F.REPLICATE_NUMBER) REP_NUM,
F.MEDIUM_TYPE_NAME MEDIUM_TYPE,
RTRIM(F.TYPE_NAME) FTYPE_NAME,
F.CATEGORY_TYPE_NAME CAT_TYPE,
F.INTENT_TYPE_NAME INTENT_TYPE,
F.COMMUNITY_NAME COMM_NAME,
F.QC_INDICATOR QC,
RTRIM(F.RELTV_DEPTH_NAME) DEPTH_NAME,
RTRIM(F.DEPTH_TO_ACTIVITY) DEPTH_ACT,
RTRIM(F.DEPTH_TO_ACT_UN_CD) UN_CD,
rtrim(F.UPPER_DEPTH_TO_ACT) UPPER_ACT,
rtrim(F.LOWER_DEPTH_TO_ACT) LOWER_ACT,
rtrim(F.DEPTH_MSR_UNT_CD) DEPTH_UNT,
C.TAXON_SORT_CODE SORT_CODE,
(DECODE(BRG.TYPE_INDICATOR, '||' || 'B' || '||', RCI.PRIM_CLASS_DESC || '||' ||
' ||' || RCI.SEC_CLASS_DESC, '||' || 'P' || '||', C.DISPLAY_NAME || '||' ||
' ||' || RCI.LOWER_BND_AMT || '||' || -> ' ||' ||
' ||' || RCI.UPPER_BND_AMT || '||' ||
' ||' || RTRIM(RCIUOM.SHORT_FORM_NAME), C.DISPLAY_NAME || '||' ||
' ||' || R.SPECIES_NUMBER)) CHR,
RTRIM(R.VALUE_TEXT) VAL_TEXT,
```

```

(DECODE(BRG.TYPE_INDICATOR,'||||'|B'|'||'|','||'|'|count'|'||'|',RTRIM(RUOM.SHORT
_FORM_NAME))) UOM,
decode(c.d_scr_type_cd,'||||'|TEXT'|'||'|, RDESC.description_text,null) RDESC_DESC,
rtrim(R.VALUE_TYPE_NAME) VAL_TYPE_NAME,
rtrim(R.STATISTIC_TYPE_NM) STAT_TYPE,
decode(c.d_scr_type_cd,'||||'|TEXT'|'||'|, null, RCMNT.description_text) RCMNT_DESC,
R.VALUE_STATUS VAL_STAT,
rtrim(R.WT_BASIS_TYPE_NM) WT_BASIS,
rtrim(R.TEMP_BASIS_LVL_NM) TEMP_BASIS,
rtrim(R.DUR_BASIS_TYPE_NM) DUR_BASIS,
RTRIM(LSPP.SOURCE_ACR) SOURCE_ACR,
RTRIM(LSPP.PREPARATION_ID) LSPP_ID,
RTRIM(ANLPR.SOURCE_ACR) ASOURCE,
RTRIM(ANLPR.PROCEDURE_ID) APROC_ID,
rtrim(DQL.MIN_DETECT_LIMIT) MIN_DETECT,
rtrim(UDQ.SHORT_FORM_NAME) DETECT_UNIT,
RTRIM(BRG.ID_CODE) BRG_CODE,
BRG.TYPE_NAME BRG_NAME,
(select taxon_sort_code from tsrchar c where
brg.tsrchar_is_number = c.tsrchar_is_number and
brg.tsrchar_org_id = c.tsrchar_org_id) BRG_SORT_CODE,
(f_char_name(nvl(brg.tsrchar_is_number,null),nvl(brg.tsrchar_org_id,null))||'||||'|
'||||'|BRG.SPECIES_NUMBER) BIOCHAR_NAME,
RTRIM(BRG.TYPE_INDICATOR) BRG_TYPE,
BRG.DESCRPTION_TEXT BRG_DESC,
RTRIM(BRG.SEX_NAME) SEX,
RTRIM(BRG.LIFE_STAGE_NAME) STAGE_NAME,
(DECODE(brg.type_indicator,'||||'|P'|'||'|',f_char_name(nvl(r.tsrchar_is_number,null),nvl(
r.tsrchar_org_id,null)), '||||'|B'|'||'|, '||'|'|'||'|')) COMM_CLASS_DESC,
RTRIM(RCI.PRIM_CLASS_DESC) PRIM_DESC,
RTRIM(RCI.SEC_CLASS_DESC) SEC_DESC,
RTRIM(RCI.LOWER_BND_AMT) LOWER_AMT,
RTRIM(RCI.UPPER_BND_AMT) UPPER_AMT,
RTRIM(RCIUOM.SHORT_FORM_NAME) UOM_NAME,
RTRIM(BRG.SUMMARY_GRP_COUNT) GRP_COUNT,
RTRIM(BRG.VALUE_TYPE_NAME) BRG_VAL
FROM
TSRCHAR          C,
TSRRSULT         R,
TSRFDACT         F,
TSMORGAN         O,
TSRFAPRA         PRA,
TSMPROJ          J,
TSMSTATN         S,
TSRTRIP          T,
TSRSTVST         V,
TSRTSA           TSA,
TSRBRG    BRG,
TSMGNTXT    RDESC,
TSMGNTXT    RCMNT,
TSRRCI     RCI,
TSRANLPR   ANLPR,
TSRLSPP    LSPP,
TSRDQL     DQL,

```

```

TSRUOM   RCIUOM,
TSRUOM   UDQ,
TSRUOM   RUOM
WHERE
PRA.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
PRA.TSMPROJ_ORG_ID     = J.TSMPROJ_ORG_ID(+) AND
F.TSRFDACT_IS_NUMBER  = PRA.TSRFDACT_IS_NUMBER(+) AND
F.TSRFDACT_ORG_ID     = PRA.TSRFDACT_ORG_ID(+)
AND F.TSRSTVST_IS_NUMBER = V.TSRSTVST_IS_NUMBER
AND F.TSRSTVST_ORG_ID   = V.TSRSTVST_ORG_ID
AND V.TSMSTATN_IS_NUMBER = TSA.TSMSTATN_IS_NUMBER
AND V.TSMSTATN_ORG_ID   = TSA.TSMSTATN_ORG_ID
AND V.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
AND V.TSRTRIP_ORG_ID   = TSA.TSRTRIP_ORG_ID
AND TSA.TSRTRIP_IS_NUMBER = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID   = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID   = S.TSMSTATN_ORG_ID
AND S.TSMORGAN_IS_NUMBER = O.TSMORGAN_IS_NUMBER
AND BRG.TSRBRG_IS_NUMBER = R.TSRBRG_IS_NUMBER
AND BRG.TSRBRG_ORG_ID   = R.TSRBRG_ORG_ID
AND BRG.TYPE_NAME       <> '||'||'Single Taxon Individuals'||'||'
AND BRG.TSRFDACT_IS_NUMBER = F.TSRFDACT_IS_NUMBER
AND BRG.TSRFDACT_ORG_ID   = F.TSRFDACT_ORG_ID
AND R.TSRRSULT_IS_NUMBER  = RCI.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID     = RCI.TSRRSULT_ORG_ID(+)
AND RCI.TSRUOM_IS_NUMBER  = RCIUOM.TSRUOM_IS_NUMBER(+)
AND RCI.TSRUOM_ORG_ID     = RCIUOM.TSRUOM_ORG_ID(+)
AND R.TSRCHAR_IS_NUMBER   = C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID     = C.TSRCHAR_ORG_ID
AND R.TSRRSULT_IS_NUMBER  = RDESC.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID     = RDESC.TSRRSULT_ORG_ID(+)
AND RDESC.DESCRPTION_NAME(+) = '||'||'DESCRIPT'||'||'
AND R.TSRRSULT_IS_NUMBER  = RCMNT.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID     = RCMNT.TSRRSULT_ORG_ID(+)
AND RCMNT.DESCRPTION_NAME(+) = '||'||'RSLTCMNT'||'||'
AND R.TSRANLPR_IS_NUMBER  = ANLPR.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID     = ANLPR.TSRANLPR_ORG_ID(+)
AND R.TSRLSPP_IS_NUMBER   = LSPP.TSRLSPP_IS_NUMBER(+)
AND R.TSRLSPP_ORG_ID     = LSPP.TSRLSPP_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER  = DQL.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID     = DQL.TSRRSULT_ORG_ID(+)
AND DQL.TSRUOM_IS_NUMBER  = UDQ.TSRUOM_IS_NUMBER(+)
AND DQL.TSRUOM_ORG_ID     = UDQ.TSRUOM_ORG_ID(+)
AND R.TSRUOM_IS_NUMBER    = RUOM.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID       = RUOM.TSRUOM_ORG_ID(+)

```

STI.sql

```

SELECT /*+ index(tsrchar ichar01) */ DISTINCT
RTRIM(O.ORG_ID) ORG_ID,
O.NAME ORGANIZATION,
RTRIM(S.IDENTIFICATION_CD) STN_CD,
S.NAME STN_NAME,

```

```

DECODE(TO_CHAR(F.START_DATE, '||' ||MM/DD/YYYY||''), '||' ||'01/01/0001||' ||',
NULL, TO_CHAR(F.START_DATE, '||' ||' MM/DD/YYYY||' ||')) FSTRT,
DECODE(TO_CHAR(F.START_TIME, '||' ||
'HH24:MI:SS||' ||), '||' ||'00:00:00||' ||', NULL, TO_CHAR(F.START_TIME, '||' ||'HH24:MI:
SS||' ||')) FSTIME,
RTRIM(F.START_TIME_ZONE) FSTZONE,
rtrim(T.ID_CODE) TRIP,
rtrim(V.ID_NUMBER) VISIT,
rtrim(F.ID_CODE) FDID,
rtrim(F.REPLICATE_NUMBER) REP_NUM,
F.MEDIUM_TYPE_NAME MEDIUM_TYPE,
RTRIM(F.TYPE_NAME) FTYPE_NAME,
F.CATEGORY_TYPE_NAME CAT_TYPE,
F.INTENT_TYPE_NAME INTENT_TYPE,
F.COMMUNITY_NAME COMM_NAME,
F.QC_INDICATOR QC,
RTRIM(F.RELTV_DEPTH_NAME) DEPTH_NAME,
RTRIM(F.DEPTH_TO_ACTIVITY) DEPTH_ACT,
RTRIM(F.DEPTH_TO_ACT_UN_CD) UN_CD,
rtrim(F.UPPER_DEPTH_TO_ACT) UPPER_ACT,
rtrim(F.LOWER_DEPTH_TO_ACT) LOWER_ACT,
rtrim(F.DEPTH_MSR_UNT_CD) DEPTH_UNT,
C.TAXON_SORT_CODE SORT_CODE,
(C.DISPLAY_NAME||' ||' ||R.SPECIES_NUMBER) CHR,
RTRIM(R.VALUE_TEXT) VAL_TEXT,
RTRIM(RUOM.SHORT_FORM_NAME) UOM,
decode(c.d_scr_type_cd, '||' ||'TEXT||' ||', RDESC.description_text, null) RDESC_DESC,
rtrim(R.VALUE_TYPE_NAME) VAL_TYPE_NAME,
rtrim(R.STATISTIC_TYPE_NM) STAT_TYPE,
decode(c.d_scr_type_cd, '||' ||'TEXT||' ||', null, RCMNT.description_text) RCMNT_DESC,
R.VALUE_STATUS VAL_STAT,
rtrim(R.WT_BASIS_TYPE_NM) WT_BASIS,
rtrim(R.TEMP_BASIS_LVL_NM) TEMP_BASIS,
rtrim(R.DUR_BASIS_TYPE_NM) DUR_BASIS,
RTRIM(LSPP.SOURCE_ACR) SOURCE_ACR,
RTRIM(LSPP.PREPARATION_ID) LSPP_ID,
RTRIM(ANLPR.SOURCE_ACR) ASOURCE,
RTRIM(ANLPR.PROCEDURE_ID) APROC_ID,
rtrim(DQL.MIN_DETECT_LIMIT) MIN_DETECT,
rtrim(UDQ.SHORT_FORM_NAME) DETECT_UNIT,
RTRIM(BRG.ID_CODE) BRG_CODE,
BRG.TYPE_NAME BRG_NAME,
(select taxon_sort_code from tsrchar c where
brg.tsrchar_is_number = c.tsrchar_is_number and
brg.tsrchar_org_id = c.tsrchar_org_id) BRG_SORT_CODE,
(f_char_name(nvl(brg.tsrchar_is_number, null), nvl(brg.tsrchar_org_id, null)) || '||' ||
' ||' ||BRG.SPECIES_NUMBER) BIOCHAR_NAME,
RTRIM(BRG.TYPE_INDICATOR) BRG_TYPE,
BRG.DESCRPTION_TEXT BRG_DESC,
RTRIM(BRGI.INDIVIDUAL_NUMBER) INV_NUM,
RTRIM(BRG.SUMMARY_GRP_COUNT) GRP_COUNT
FROM
TSRCHAR          C,
TSRRSULT         R,

```



```

TSRFDACT          F,
TSMORGAN          O,
TSRFAPRA          PRA,
TSMPROJ           J,
TSMSTATN          S,
TSRTRIP           T,
TSRSTVST          V,
TSRTSA            TSA,
TSRBRG   BRG,
TSRBRGI   BRGI,
TSMGNTXT   RDESC,
TSMGNTXT   RCMNT,
TSRANLPR           ANLPR,
TSRLSPP           LSPP,
TSRDQL   DQL,
TSRUOM   UDQ,
TSRUOM           RUOM
WHERE
PRA.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
PRA.TSMPROJ_ORG_ID    = J.TSMPROJ_ORG_ID(+) AND
F.TSRFDACT_IS_NUMBER = PRA.TSRFDACT_IS_NUMBER(+) AND
F.TSRFDACT_ORG_ID    = PRA.TSRFDACT_ORG_ID(+)
AND F.TSRSTVST_IS_NUMBER = V.TSRSTVST_IS_NUMBER
AND F.TSRSTVST_ORG_ID    = V.TSRSTVST_ORG_ID
AND V.TSMSTATN_IS_NUMBER = TSA.TSMSTATN_IS_NUMBER
AND V.TSMSTATN_ORG_ID    = TSA.TSMSTATN_ORG_ID
AND V.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
AND V.TSRTRIP_ORG_ID    = TSA.TSRTRIP_ORG_ID
AND TSA.TSRTRIP_IS_NUMBER = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID    = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID    = S.TSMSTATN_ORG_ID
AND S.TSMORGAN_IS_NUMBER = O.TSMORGAN_IS_NUMBER
AND R.TSRBRGI_IS_NUMBER = BRGI.TSRBRGI_IS_NUMBER
AND R.TSRBRGI_ORG_ID    = BRGI.TSRBRGI_ORG_ID
AND BRG.TYPE_NAME      = '||||Single Taxon Individuals||||'
AND BRG.TSRFDACT_IS_NUMBER = F.TSRFDACT_IS_NUMBER
AND BRG.TSRFDACT_ORG_ID    = F.TSRFDACT_ORG_ID
AND BRG.TSRBRG_IS_NUMBER = BRGI.TSRBRG_IS_NUMBER(+)
AND BRG.TSRBRG_ORG_ID    = BRGI.TSRBRG_ORG_ID(+)
AND R.TSRCHAR_IS_NUMBER = C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID    = C.TSRCHAR_ORG_ID
AND R.TSRRSULT_IS_NUMBER = RDESC.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID    = RDESC.TSRRSULT_ORG_ID(+)
AND RDESC.DESCRPTION_NAME(+) = '||||DESCRIPT||||'
AND R.TSRRSULT_IS_NUMBER = RCMNT.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID    = RCMNT.TSRRSULT_ORG_ID(+)
AND RCMNT.DESCRPTION_NAME(+) = '||||RSLTCMNT||||'
AND R.TSRANLPR_IS_NUMBER = ANLPR.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID    = ANLPR.TSRANLPR_ORG_ID(+)
AND R.TSRLSPP_IS_NUMBER = LSPP.TSRLSPP_IS_NUMBER(+)
AND R.TSRLSPP_ORG_ID    = LSPP.TSRLSPP_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = DQL.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID    = DQL.TSRRSULT_ORG_ID(+)

```

```

AND DQL.TSRUOM_IS_NUMBER = UDQ.TSRUOM_IS_NUMBER(+)
AND DQL.TSRUOM_ORG_ID = UDQ.TSRUOM_ORG_ID(+)
AND R.TSRUOM_IS_NUMBER      = RUOM.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID        = RUOM.TSRUOM_ORG_ID(+)

```

BioResults.sql

```

SELECT /*+ index(tsrchar ichar01) */ DISTINCT
RTRIM(O.ORG_ID) ORG_ID,
O.NAME ORGANIZATION,
RTRIM(S.IDENTIFICATION_CD) STN_CD,
S.NAME STN_NAME,
DECODE(TO_CHAR(F.START_DATE, '||' || 'MM/DD/YYYY' || '|'), '||' || '01/01/0001' || '|',
NULL, TO_CHAR(F.START_DATE, '||' || 'MM/DD/YYYY' || '|')) FSTRT,
DECODE(TO_CHAR(F.START_TIME, '||' ||
'HH24:MI:SS' || '|'), '||' || '00:00:00' || '|', NULL, TO_CHAR(F.START_TIME, '||' || 'HH24:MI:
SS' || '|')) FSTIME,
RTRIM(F.START_TIME_ZONE) FSTZONE,
rtrim(T.ID_CODE) TRIP,
rtrim(V.ID_NUMBER) VISIT,
rtrim(F.ID_CODE) FDID,
rtrim(F.REPLICATE_NUMBER) REP_NUM,
F.MEDIUM_TYPE_NAME MEDIUM_TYPE,
RTRIM(F.TYPE_NAME) FTYPE_NAME,
F.CATEGORY_TYPE_NAME CAT_TYPE,
F.INTENT_TYPE_NAME INTENT_TYPE,
F.QC_INDICATOR QC,
(select taxon_sort_code from tsrchar c where
f.tsrchar_is_number = c.tsrchar_is_number and
f.tsrchar_org_id = c.tsrchar_org_id) SBJTXN_SORT_CODE,
(f_char_name(nvl(F.tsrchar_is_number, null), nvl(F.tsrchar_org_id, null)) || '||' ||
' || ' || F.SPECIES_NUMBER) SBJTXN_NAME,
RTRIM(BIOPT.NAME) BIOPT_NAME,
RTRIM(F.RELTV_DEPTH_NAME) DEPTH_NAME,
RTRIM(F.DEPTH_TO_ACTIVITY) DEPTH_ACT,
RTRIM(F.DEPTH_TO_ACT_UN_CD) UN_CD,
rtrim(F.UPPER_DEPTH_TO_ACT) UPPER_ACT,
rtrim(F.LOWER_DEPTH_TO_ACT) LOWER_ACT,
rtrim(F.DEPTH_MSR_UNT_CD) DEPTH_UNT,
C.TAXON_SORT_CODE SORT_CODE,
(C.DISPLAY_NAME || ' || ' || ' || R.SPECIES_NUMBER) CHR,
RTRIM(R.VALUE_TEXT) VAL_TEXT,
RTRIM(RUOM.SHORT_FORM_NAME) UOM,
decode(c.d_scr_type_cd, '||' || 'TEXT' || '|', RDESC.description_text, null) RDESC_DESC,
PV.FIELD_VALUE SMPL_FRAC,
rtrim(R.VALUE_TYPE_NAME) VAL_TYPE_NAME,
rtrim(R.STATISTIC_TYPE_NM) STAT_TYPE,
decode(c.d_scr_type_cd, '||' || 'TEXT' || '|', null, RCMNT.description_text) RCMNT_DESC,
R.VALUE_STATUS VAL_STAT,
rtrim(R.WT_BASIS_TYPE_NM) WT_BASIS,
rtrim(R.TEMP_BASIS_LVL_NM) TEMP_BASIS,
rtrim(R.DUR_BASIS_TYPE_NM) DUR_BASIS,
RTRIM(LSPP.SOURCE_ACR) SOURCE_ACR,
RTRIM(LSPP.PREPARATION_ID) LSPP_ID,
RTRIM(ANLPR.SOURCE_ACR) ASOURCE,

```

```

RTRIM(ANLPR.PROCEDURE_ID) APROC_ID,
rtrim(DQL.MIN_DETECT_LIMIT) MIN_DETECT,
rtrim(UDQ.SHORT_FORM_NAME) DETECT_UNIT
FROM
TSRCHAR          C,
TSRRSULT         R,
TSRFDACT        F,
TSMORGAN        O,
TSRFAPRA        PRA,
TSMPROJ         J,
TSMSTATN        S,
TSRTRIP         T,
TSRSTVST        V,
TSRTSA          TSA,
TSMPRMVL PV,
TSRBIOPT BIOPT,
TSMGNTXT RDESC,
TSMGNTXT RCMNT,
TSRANLPR        ANLPR,
TSRLSPP         LSP,
TSRDQL DQL,
TSRUOM RUOM,
TSRUOM UDQ
WHERE
PRA.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
PRA.TSMPROJ_ORG_ID    = J.TSMPROJ_ORG_ID(+) AND
F.TSRFDACT_IS_NUMBER = PRA.TSRFDACT_IS_NUMBER(+) AND
F.TSRFDACT_ORG_ID    = PRA.TSRFDACT_ORG_ID(+)
AND F.TSRSTVST_IS_NUMBER = V.TSRSTVST_IS_NUMBER
AND F.TSRSTVST_ORG_ID    = V.TSRSTVST_ORG_ID
AND V.TSMSTATN_IS_NUMBER = TSA.TSMSTATN_IS_NUMBER
AND V.TSMSTATN_ORG_ID    = TSA.TSMSTATN_ORG_ID
AND V.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
AND V.TSRTRIP_ORG_ID    = TSA.TSRTRIP_ORG_ID
AND TSA.TSRTRIP_IS_NUMBER = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID    = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID    = S.TSMSTATN_ORG_ID
AND S.TSMORGAN_IS_NUMBER = O.TSMORGAN_IS_NUMBER
AND R.TSRFDACT_IS_NUMBER = F.TSRFDACT_IS_NUMBER
AND R.TSRFDACT_ORG_ID    = F.TSRFDACT_ORG_ID
AND F.medium_type_name = '"""Biological"""'
AND R.TSRCHAR_IS_NUMBER = C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID    = C.TSRCHAR_ORG_ID
AND F.TSRBIOPT_IS_NUMBER = BIOPT.TSRBIOPT_IS_NUMBER(+)
AND F.TSRBIOPT_ORG_ID    = BIOPT.TSRBIOPT_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = RDESC.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID    = RDESC.TSRRSULT_ORG_ID(+)
AND RDESC.DESCRPTION_NAME(+) = '"""DESCRIPT"""'
AND R.TSRRSULT_IS_NUMBER = RCMNT.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID    = RCMNT.TSRRSULT_ORG_ID(+)
AND RCMNT.DESCRPTION_NAME(+) = '"""RSLTCMNT"""'
AND R.TSRANLPR_IS_NUMBER = ANLPR.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID    = ANLPR.TSRANLPR_ORG_ID(+)

```

AND R.TSRLSPP_IS_NUMBER = LSPP.TSRLSPP_IS_NUMBER(+)
 AND R.TSRLSPP_ORG_ID = LSPP.TSRLSPP_ORG_ID(+)
 AND R.TSRRSULT_IS_NUMBER = DQL.TSRRSULT_IS_NUMBER(+)
 AND R.TSRRSULT_ORG_ID = DQL.TSRRSULT_ORG_ID(+)
 AND DQL.TSRUOM_IS_NUMBER = UDQ.TSRUOM_IS_NUMBER(+)
 AND DQL.TSRUOM_ORG_ID = UDQ.TSRUOM_ORG_ID(+)
 AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
 AND R.TSRUOM_IS_NUMBER = RUOM.TSRUOM_IS_NUMBER(+)
 AND R.TSRUOM_ORG_ID = RUOM.TSRUOM_ORG_ID(+)

Select Options: Organization, Project, Station, Characteristic, Activity Date.

Sort Sequence: None.

Page Break: None.

Export Contents

Table	Attribute	Column Name
TSMORGAN	ORG_ID	Org ID
TSMSTATN	IDENTIFICATION_CD	Station ID
TSRFDACT	START_DATE	Act Start
	START_TIME	N/A
	START_TIME_ZONE	N/A
TSRTRIP	ID_CODE	Trip ID
TSRSTVST	ID_NUMBER	Vst #
TSRFDACT (cont.)	ID_CODE	Activity ID
	REPLICATE_NUMBER	Rep #
	MEDIUM_TYPE_NAME	Act Medium
	TYPE_NAME	Act Type
	CATEGORY_TYPE_NAME	Act Category
	INTENT_TYPE_NAME	Act Intent
	COMMUNITY_NAME	Act Community
QC_INDICATOR	QC Activity	
TSRCHAR TSRFDACT (cont.)	TAXON_SORT_CODE	Act Subj Taxon Sort Code
	DISPLAY_NAME SPECIES_NUMBER	Act Subj Taxon (concatenated with species number)
TSRBIOPT	NAME	Biopart Name
TSRFDACT (cont.)	RELTV_DEPTH_NAME	Activity Rel Depth
	DEPTH_TO_ACTIVITY	Activity Depth
	DEPTH_TO_ACT_UN_CD	Activity Depth Unit
	UPPER_DEPTH_TO_ACT	Activity Upper Depth
	LOWER_DEPTH_TO_ACT	Activity Lower Depth
	DEPTH_MSR_UNT_CD	Upr Lwr Depth Unit

Table	Attribute	Column Name
TSRCHAR (cont.)	TAXON_SORT_CODE	Taxon Sort Code
	DISPLAY_NAME	Characteristic Name
TSRRSULT	SPECIES_NUMBER	(concatenated with taxon)
	VALUE_TEXT	Res Val Text
TSRUOM	SHORT_FORM_NAME	Res Unit
TSMGNTXT	DESCRIPTION_TEXT	Text Result
TSMPRMVL	FIELD_VALUE	Sampl Frac Type
TSRRSULT (cont.)	VALUE_TYPE_NAME	Res Type
	STATISTIC_TYPE_NM	Statistic Type
TSMGNTXT (cont.)	DESCRIPTION_TEXT	Result Comment
TSRRSULT (cont.)	VALUE_STATUS	Res Stat
	WT_BASIS_TYPE_NM	Weight
	TEMP_BASIS_LVL_NM	Temp
	DUR_BASIS_TYPE_NM	Duration
TSRSLPP	SOURCE_ACR	Samp Prep Src
	PREPARATION_ID	Samp Prep ID
TSRANLPR	SOURCE_ACR	An Proc Src
	PROCEDURE_ID	An Proc ID
TSRDQL	MIN_DETECT_LIMIT	Detectn Lmt
TSRUOM (cont.)	SHORT_FORM_NAME	Detectn Lmt Unit
TSRBRG	ID_CODE	BRG ID
	TYPE_NAME	Bio Group Type
TSRCHAR (cont.)	TAXON_SORT_CODE	Bio Group Subj Txn Sort Code
	DISPLAY_NAME	Bio Group Subj Txn
TSRBRG (cont.)	SPECIES_NUMBER	(concatenated with taxon)
	TYPE_INDICATOR	P/B
	DESCRIPTION_TEXT	Bio Group Description
TSRCPV	SHORT_NAME	Group Desc Sex
	SHORT_NAME	Group Desc Lifestage
TSRBRGI	INDIVIDUAL_NUMBER	Ind #
TSRCHAR (cont.)	DISPLAY_NAME	Common Class Desc
TSRRCI	PRIM_CLASS_DESC	Pri Cls Desc
	SEC_CLASS_DESC	Sec Cls Desc
	LOWER_BND_AMT	Lwr Bnd Amt
	UPPER_BND_AMT	Upr Bnd Amt
TSRUOM (cont.)	SHORT_FORM_NAME	Bio RCI Unit
TSRBRG (cont.)	SUMMARY_GRP_COUNT	# Grp
	VALUE_TYPE_NAME	BRG Cnt Type

Export: Results Biological Large Export

Report Description: This tilde-delimited export file report provides information regarding results obtained for biological activities including Taxon Abundance result groups (i.e., Multi-Taxon Population Census, Single Taxon Group Summary, Single Taxon Frequency Class, Single Taxon Individual), Individual results, and Tissue results.

Activities without assigned Characteristics will not be shown.

Location Points are the Station's Point of Record.

Selected Projects will be interrogated against Projects assigned to Activities.

Select Logic: **MTPC/STGS/STFC.sql**

```
SELECT /*+ index(tsrchar ichar01) */ DISTINCT
RTRIM(O.ORG_ID) ORG_ID,
O.NAME ORGANIZATION,
RTRIM(S.IDENTIFICATION_CD) STN_CD,
S.NAME STN_NAME,
DECODE(TO_CHAR(F.START_DATE, '||||MM/DD/YYYY||||'), '||||01/01/0001||||',
NULL, TO_CHAR(F.START_DATE, '||||MM/DD/YYYY||||')) FSTRT,
DECODE(TO_CHAR(F.START_TIME, '||||
'HH24:MI:SS||||'), '||||00:00:00||||', NULL, TO_CHAR(F.START_TIME, '||||HH24:MI:
SS||||')) FSTIME,
RTRIM(F.START_TIME_ZONE) FSTZONE,
rtrim(T.ID_CODE) TRIP,
rtrim(V.ID_NUMBER) VISIT,
rtrim(F.ID_CODE) FDID,
rtrim(F.REPLICATE_NUMBER) REP_NUM,
F.MEDIUM_TYPE_NAME MEDIUM_TYPE,
RTRIM(F.TYPE_NAME) FTYPE_NAME,
F.CATEGORY_TYPE_NAME CAT_TYPE,
F.INTENT_TYPE_NAME INTENT_TYPE,
F.COMMUNITY_NAME COMM_NAME,
F.QC_INDICATOR QC,
DECODE(TO_CHAR(F.STOP_DATE,
'||||MM/DD/YYYY||||'), '||||01/01/0001||||', NULL, TO_CHAR(F.STOP_DATE, '||||M
M/DD/YYYY||||')) FSTP,
DECODE(TO_CHAR(F.STOP_TIME, '||||
'HH24:MI:SS||||'), '||||00:00:00||||', NULL, TO_CHAR(F.STOP_TIME, '||||HH24:MI:S
S||||')) FSTPTIME,
RTRIM(F.STOP_TIME_ZONE) FSTPZONE,
RTRIM(F.RELTV_DEPTH_NAME) DEPTH_NAME,
RTRIM(F.DEPTH_TO_ACTIVITY) DEPTH_ACT,
RTRIM(F.DEPTH_TO_ACT_UN_CD) UN_CD,
rtrim(F.UPPER_DEPTH_TO_ACT) UPPER_ACT,
rtrim(F.LOWER_DEPTH_TO_ACT) LOWER_ACT,
rtrim(F.DEPTH_MSR_UNT_CD) DEPTH_UNT,
fldset(F.TSRFRACT_IS_NUMBER, F.TSRFRACT_ORG_ID) FLDSET_ID,
```

```

C.TAXON_SORT_CODE SORT_CODE,
(DECODE(BRG.TYPE_INDICATOR,'B',RCI.PRIM_CLASS_DESC,
'RCI.SEC_CLASS_DESC','P',C.DISPLAY_NAME,
'RCI.LOWER_BND_AMT' -> 'RCI.UPPER_BND_AMT',
'RTRIM(RCIUOM.SHORT_FORM_NAME),C.DISPLAY_NAME,
'R.SPECIES_NUMBER)) CHR,
RTRIM(R.VALUE_TEXT) VAL_TEXT,
R.VALUE_MEASURE VAL_MEASURE,
(DECODE(BRG.TYPE_INDICATOR,'B','count',RTRIM(RUOM.SHORT
_FORM_NAME))) UOM,
rtrim(R.VALUE_TYPE_NAME) VAL_TYPE_NAME,
rtrim(R.STATISTIC_TYPE_NM) STAT_TYPE,
decode(c.d_scr_type_cd,'TEXT',null,RCMNT.description_text) RCMNT_DESC,
R.VALUE_STATUS VAL_STAT,
rtrim(R.WT_BASIS_TYPE_NM) WT_BASIS,
rtrim(R.TEMP_BASIS_LVL_NM) TEMP_BASIS,
rtrim(R.DUR_BASIS_TYPE_NM) DUR_BASIS,
RTRIM(LSPP.SOURCE_ACR) SOURCE_ACR,
RTRIM(LSPP.PREPARATION_ID) LSPP_ID,
RTRIM(ANLPR.SOURCE_ACR) ASOURCE,
RTRIM(ANLPR.PROCEDURE_ID) APROC_ID,
rtrim(L.ID_CODE) LAB_ID,
L.NAME LAB_NAME,
rtrim(R.LAB_CERT_IND_CODE) LAB_CERT,
rtrim(R.LAB_BATCH_ID_CODE) LAB_BATCH,
DECODE(TO_CHAR(R.ANALYSIS_DATE,'MM/DD/YYYY'),
'01/01/0001', NULL, TO_CHAR(R.ANALYSIS_DATE,'
MM/DD/YYYY')) ADATE,
DECODE(TO_CHAR(R.ANALYSIS_TIME,'
HH24:MI:SS'),'00:00:00',NULL,TO_CHAR(R.ANALYSIS_TIME,'HH24
:MI:SS')) ATIME,
rtrim(R.ANALYSIS_TIME_ZONE) AZONE,
rtrim(DQL.MIN_QUANT_LIMIT) MIN_LIMIT,
rtrim(DQL.MAX_QUANT_LIMIT) MAX_LIMIT,
rtrim(DQL.MIN_DETECT_LIMIT) MIN_DETECT,
rtrim(UDQ.SHORT_FORM_NAME) DETECT_UNIT,
DQL.DESCRPTION_TEXT DQL_DESC,
flbrmk(R.TSRRSULT_IS_NUMBER,R.TSRRSULT_ORG_ID) LBRMK_NAME,
RTRIM(BRG.ID_CODE) BRG_CODE,
BRG.TYPE_NAME BRG_NAME,
(select taxon_sort_code from tsrchar c where
brg.tsrchar_is_number = c.tsrchar_is_number and
brg.tsrchar_org_id = c.tsrchar_org_id) BRG_SORT_CODE,
(f_char_name(nvl(brg.tsrchar_is_number,null),nvl(brg.tsrchar_org_id,null)))
'BRG.SPECIES_NUMBER) BIOCHAR_NAME,
RTRIM(BRG.TYPE_INDICATOR) BRG_TYPE,
BRG.DESCRPTION_TEXT BRG_DESC,
RTRIM(BRG.SEX_NAME) SEX,
RTRIM(BRG.LIFE_STAGE_NAME) STAGE_NAME,
(DECODE(brg.type_indicador,'P',f_char_name(nvl(r.tsrchar_is_number,null),nvl(
r.tsrchar_org_id,null)), 'B', ' ')) COMM_CLASS_DESC,
RTRIM(RCI.PRIM_CLASS_DESC) PRIM_DESC,
RTRIM(RCI.SEC_CLASS_DESC) SEC_DESC,

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RTRIM(RCI.LOWER_BND_AMT) LOWER_AMT,
RTRIM(RCI.UPPER_BND_AMT) UPPER_AMT,
RTRIM(RCIUOM.SHORT_FORM_NAME) UOM_NAME,
RTRIM(BRG.SUMMARY_GRP_COUNT) GRP_COUNT,
RTRIM(BRG.VALUE_TYPE_NAME) BRG_VAL
FROM
TSRCHAR          C,
TSRRSULT         R,
TSRFDACT        F,
TSMORGAN        O,
TSRFAPRA        PRA,
TSMPROJ         J,
TSMSTATN        S,
TSRTRIP         T,
TSRSTVST        V,
TSRTSA          TSA,
TSRBRG BRG,
TSMGNTXT RCMNT,
TSRRCI RCI,
TSRANLPR        ANLPR,
TSRLSPP         LSPP,
TSRLAB L,
TSRDQL DQL,
TSRUOM RCIUOM,
TSRUOM UDQ,
TSRUOM RUOM
WHERE
PRA.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
PRA.TSMPROJ_ORG_ID    = J.TSMPROJ_ORG_ID(+) AND
F.TSRFDACT_IS_NUMBER = PRA.TSRFDACT_IS_NUMBER(+) AND
F.TSRFDACT_ORG_ID    = PRA.TSRFDACT_ORG_ID(+)
AND F.TSRSTVST_IS_NUMBER = V.TSRSTVST_IS_NUMBER
AND F.TSRSTVST_ORG_ID    = V.TSRSTVST_ORG_ID
AND V.TSMSTATN_IS_NUMBER = TSA.TSMSTATN_IS_NUMBER
AND V.TSMSTATN_ORG_ID    = TSA.TSMSTATN_ORG_ID
AND V.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
AND V.TSRTRIP_ORG_ID    = TSA.TSRTRIP_ORG_ID
AND TSA.TSRTRIP_IS_NUMBER = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID    = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID    = S.TSMSTATN_ORG_ID
AND S.TSMORGAN_IS_NUMBER = O.TSMORGAN_IS_NUMBER
AND BRG.TSRBRG_IS_NUMBER = R.TSRBRG_IS_NUMBER
AND BRG.TSRBRG_ORG_ID    = R.TSRBRG_ORG_ID
AND BRG.TYPE_NAME       <> '||||'Single Taxon Individuals'||||'
AND BRG.TSRFDACT_IS_NUMBER = F.TSRFDACT_IS_NUMBER
AND BRG.TSRFDACT_ORG_ID    = F.TSRFDACT_ORG_ID
AND R.TSRRSULT_IS_NUMBER = RCI.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID    = RCI.TSRRSULT_ORG_ID(+)
AND RCI.TSRUOM_IS_NUMBER = RCIUOM.TSRUOM_IS_NUMBER(+)
AND RCI.TSRUOM_ORG_ID    = RCIUOM.TSRUOM_ORG_ID(+)
AND R.TSRCHAR_IS_NUMBER = C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID    = C.TSRCHAR_ORG_ID
AND R.TSRRSULT_IS_NUMBER = RCMNT.TSRRSULT_IS_NUMBER(+)

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AND R.TSRRSULT_ORG_ID           = RCMNT.TSRRSULT_ORG_ID(+)
AND RCMNT.DESCRPTION_NAME(+) = '||||RSLTCMNT||||'
AND R.TSRANLPR_IS_NUMBER       = ANLPR.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID         = ANLPR.TSRANLPR_ORG_ID(+)
AND R.TSRLSPP_IS_NUMBER       = LSPP.TSRLSPP_IS_NUMBER(+)
AND R.TSRLSPP_ORG_ID         = LSPP.TSRLSPP_ORG_ID(+)
AND R.TSRLAB_IS_NUMBER        = L.TSRLAB_IS_NUMBER(+)
AND R.TSRLAB_ORG_ID          = L.TSRLAB_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER      = DQL.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID        = DQL.TSRRSULT_ORG_ID(+)
AND DQL.TSRUOM_IS_NUMBER = UDQ.TSRUOM_IS_NUMBER(+)
AND DQL.TSRUOM_ORG_ID = UDQ.TSRUOM_ORG_ID(+)
AND R.TSRUOM_IS_NUMBER       = RUOM.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID         = RUOM.TSRUOM_ORG_ID(+)

```

STI.sql

```

SELECT /*+ index(tsrchar ichar01) */ DISTINCT
RTRIM(O.ORG_ID) ORG_ID,
O.NAME ORGANIZATION,
RTRIM(S.IDENTIFICATION_CD) STN_CD,
S.NAME STN_NAME,
DECODE(TO_CHAR(F.START_DATE, '||||MM/DD/YYYY||||'), '||||01/01/0001||||',
NULL, TO_CHAR(F.START_DATE, '||||MM/DD/YYYY||||')) FSTRT,
DECODE(TO_CHAR(F.START_TIME, '||||
'HH24:MI:SS||||'), '||||00:00:00||||', NULL, TO_CHAR(F.START_TIME, '||||HH24:MI:
SS||||')) FSTIME,
RTRIM(F.START_TIME_ZONE) FSTZONE,
rtrim(T.ID_CODE) TRIP,
rtrim(V.ID_NUMBER) VISIT,
rtrim(F.ID_CODE) FDID,
rtrim(F.REPLICATE_NUMBER) REP_NUM,
F.MEDIUM_TYPE_NAME MEDIUM_TYPE,
RTRIM(F.TYPE_NAME) FTYPE_NAME,
F.CATEGORY_TYPE_NAME CAT_TYPE,
F.INTENT_TYPE_NAME INTENT_TYPE,
F.COMMUNITY_NAME COMM_NAME,
F.QC_INDICATOR QC,
DECODE(TO_CHAR(F.STOP_DATE,
'||||MM/DD/YYYY||||'), '||||01/01/0001||||', NULL, TO_CHAR(F.STOP_DATE, '||||M
M/DD/YYYY||||')) FSTP,
DECODE(TO_CHAR(F.STOP_TIME, '||||
'HH24:MI:SS||||'), '||||00:00:00||||', NULL, TO_CHAR(F.STOP_TIME, '||||HH24:MI:S
S||||')) FSTPTIME,
RTRIM(F.STOP_TIME_ZONE) FSTPZONE,
RTRIM(F.RELTV_DEPTH_NAME) DEPTH_NAME,
RTRIM(F.DEPTH_TO_ACTIVITY) DEPTH_ACT,
RTRIM(F.DEPTH_TO_ACT_UN_CD) UN_CD,
rtrim(F.UPPER_DEPTH_TO_ACT) UPPER_ACT,
rtrim(F.LOWER_DEPTH_TO_ACT) LOWER_ACT,
rtrim(F.DEPTH_MSR_UNT_CD) DEPTH_UNT,
fldset(F.TSRFRACT_IS_NUMBER, F.TSRFRACT_ORG_ID) FLDSET_ID,
C.TAXON_SORT_CODE SORT_CODE,
(C.DISPLAY_NAME '||||' '||||' R.SPECIES_NUMBER) CHR,
RTRIM(R.VALUE_TEXT) VAL_TEXT,

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R.VALUE_MEASURE VAL_MEASURE,
RTRIM(RUOM.SHORT_FORM_NAME) UOM,
rtrim(R.VALUE_TYPE_NAME) VAL_TYPE_NAME,
rtrim(R.STATISTIC_TYPE_NM) STAT_TYPE,
decode(c.d_scr_type_cd,'||||TEXT||||',null,RCMNT.description_text) RCMNT_DESC,
R.VALUE_STATUS VAL_STAT,
rtrim(R.WT_BASIS_TYPE_NM) WT_BASIS,
rtrim(R.TEMP_BASIS_LVL_NM) TEMP_BASIS,
rtrim(R.DUR_BASIS_TYPE_NM) DUR_BASIS,
RTRIM(LSPP.SOURCE_ACR) SOURCE_ACR,
RTRIM(LSPP.PREPARATION_ID) LSPP_ID,
RTRIM(ANLPR.SOURCE_ACR) ASOURCE,
RTRIM(ANLPR.PROCEDURE_ID) APROC_ID,
RTRIM(BRG.ID_CODE) BRG_CODE,
BRG.TYPE_NAME BRG_NAME,
(select taxon_sort_code from tsrchar c where
brg.tsrchar_is_number = c.tsrchar_is_number and
brg.tsrchar_org_id = c.tsrchar_org_id) BRG_SORT_CODE,
(f_char_name(nvl(brg.tsrchar_is_number,null),nvl(brg.tsrchar_org_id,null))||'||||'
'||||'||BRG.SPECIES_NUMBER) BIOCHAR_NAME,
RTRIM(BRG.TYPE_INDICATOR) BRG_TYPE,
BRG.DESCRPTION_TEXT BRG_DESC,
RTRIM(BRGI.INDIVIDUAL_NUMBER) INV_NUM,
RTRIM(BRG.SUMMARY_GRP_COUNT) GRP_COUNT
FROM
TSRCHAR          C,
TSRRSULT         R,
TSRFDACT        F,
TSMORGAN        O,
TSRFAPRA        PRA,
TSMPROJ         J,
TSMSTATN        S,
TSRTRIP         T,
TSRSTVST        V,
TSRTSA         TSA,
TSRBRG   BRG,
TSRBRGI   BRGI,
TSMGNTXT   RCMNT,
TSRANLPR          ANLPR,
TSRLSPP          LSPP,
TSRUOM          RUOM
WHERE
PRA.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
PRA.TSMPROJ_ORG_ID    = J.TSMPROJ_ORG_ID(+) AND
F.TSRFDACT_IS_NUMBER = PRA.TSRFDACT_IS_NUMBER(+) AND
F.TSRFDACT_ORG_ID    = PRA.TSRFDACT_ORG_ID(+)
AND F.TSRSTVST_IS_NUMBER = V.TSRSTVST_IS_NUMBER
AND F.TSRSTVST_ORG_ID    = V.TSRSTVST_ORG_ID
AND V.TSMSTATN_IS_NUMBER = TSA.TSMSTATN_IS_NUMBER
AND V.TSMSTATN_ORG_ID    = TSA.TSMSTATN_ORG_ID
AND V.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
AND V.TSRTRIP_ORG_ID    = TSA.TSRTRIP_ORG_ID
AND TSA.TSRTRIP_IS_NUMBER = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID    = T.TSRTRIP_ORG_ID

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```

AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID = S.TSMSTATN_ORG_ID
AND S.TSMORGAN_IS_NUMBER = O.TSMORGAN_IS_NUMBER
AND R.TSRBRGI_IS_NUMBER = BRGI.TSRBRGI_IS_NUMBER
AND R.TSRBRGI_ORG_ID = BRGI.TSRBRGI_ORG_ID
AND BRG.TYPE_NAME = '||||Single Taxon Individuals||||'
AND BRG.TSRFDOACT_IS_NUMBER = F.TSRFDOACT_IS_NUMBER
AND BRG.TSRFDOACT_ORG_ID = F.TSRFDOACT_ORG_ID
AND BRG.TSRBRG_IS_NUMBER = BRGI.TSRBRG_IS_NUMBER(+)
AND BRG.TSRBRG_ORG_ID = BRGI.TSRBRG_ORG_ID(+)
AND R.TSRCHAR_IS_NUMBER = C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID = C.TSRCHAR_ORG_ID
AND R.TSRRESULT_IS_NUMBER = RCMNT.TSRRESULT_IS_NUMBER(+)
AND R.TSRRESULT_ORG_ID = RCMNT.TSRRESULT_ORG_ID(+)
AND RCMNT.DESCRPTION_NAME(+) = '||||RSLTCMNT||||'
AND R.TSRANLPR_IS_NUMBER = ANLPR.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID = ANLPR.TSRANLPR_ORG_ID(+)
AND R.TSRLSPP_IS_NUMBER = LSPP.TSRLSPP_IS_NUMBER(+)
AND R.TSRLSPP_ORG_ID = LSPP.TSRLSPP_ORG_ID(+)
AND R.TSRUOM_IS_NUMBER = RUOM.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID = RUOM.TSRUOM_ORG_ID(+)

```

BioResults.sql

```

SELECT /*+ index(tschar ichar01) */ DISTINCT
RTRIM(O.ORG_ID) ORG_ID,
O.NAME ORGANIZATION,
RTRIM(S.IDENTIFICATION_CD) STN_CD,
S.NAME STN_NAME,
DECODE(TO_CHAR(F.START_DATE, '||||MM/DD/YYYY||||'), '||||01/01/0001||||',
NULL, TO_CHAR(F.START_DATE, '||||MM/DD/YYYY||||')) FSTRT,
DECODE(TO_CHAR(F.START_TIME, '||||
'HH24:MI:SS||||'), '||||00:00:00||||', NULL, TO_CHAR(F.START_TIME, '||||HH24:MI:
SS||||')) FSTIME,
RTRIM(F.START_TIME_ZONE) FSTZONE,
rtrim(T.ID_CODE) TRIP,
rtrim(V.ID_NUMBER) VISIT,
rtrim(F.ID_CODE) FDID,
rtrim(F.REPLICATE_NUMBER) REP_NUM,
F.MEDIUM_TYPE_NAME MEDIUM_TYPE,
RTRIM(F.TYPE_NAME) FTYPE_NAME,
F.CATEGORY_TYPE_NAME CAT_TYPE,
F.INTENT_TYPE_NAME INTENT_TYPE,
F.QC_INDICATOR QC,
(select taxon_sort_code from tschar c where
f.tschar_is_number = c.tschar_is_number and
f.tschar_org_id = c.tschar_org_id) SBJTXN_SORT_CODE,
(f_char_name(nvl(F.tschar_is_number,null),nvl(F.tschar_org_id,null))||||'
'||||F.SPECIES_NUMBER) SBJTXN_NAME,
RTRIM(BIOPT.NAME) BIOPT_NAME,
DECODE(TO_CHAR(F.STOP_DATE,
'||||MM/DD/YYYY||||'), '||||01/01/0001||||', NULL, TO_CHAR(F.STOP_DATE, '||||M
M/DD/YYYY||||')) FSTP,

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```

DECODE(TO_CHAR(F.STOP_TIME,'||'
'HH24:MI:SS'||'),'||'00:00:00'||',NULL,TO_CHAR(F.STOP_TIME,'||'HH24:MI:S
S'||')) FSTPTIME,
RTRIM(F.STOP_TIME_ZONE) FSTPZONE,
RTRIM(F.RELTV_DEPTH_NAME) DEPTH_NAME,
RTRIM(F.DEPTH_TO_ACTIVITY) DEPTH_ACT,
RTRIM(F.DEPTH_TO_ACT_UN_CD) UN_CD,
rtrim(F.UPPER_DEPTH_TO_ACT) UPPER_ACT,
rtrim(F.LOWER_DEPTH_TO_ACT) LOWER_ACT,
rtrim(F.DEPTH_MSR_UNT_CD) DEPTH_UNT,
fldset(F.TSRFRACT_IS_NUMBER,F.TSRFRACT_ORG_ID) FLDSET_ID,
C.TAXON_SORT_CODE SORT_CODE,
(C.DISPLAY_NAME||' '||R.SPECIES_NUMBER) CHR,
RTRIM(R.VALUE_TEXT) VAL_TEXT,
R.VALUE_MEASURE VAL_MEASURE,
RTRIM(RUOM.SHORT_FORM_NAME) UOM,
PV.FIELD_VALUE SMPL_FRAC,
rtrim(R.VALUE_TYPE_NAME) VAL_TYPE_NAME,
rtrim(R.STATISTIC_TYPE_NM) STAT_TYPE,
decode(c.d_scr_type_cd,'||TEXT'||',null,RCMNT.description_text) RCMNT_DESC,
R.VALUE_STATUS VAL_STAT,
rtrim(R.WT_BASIS_TYPE_NM) WT_BASIS,
rtrim(R.TEMP_BASIS_LVL_NM) TEMP_BASIS,
rtrim(R.DUR_BASIS_TYPE_NM) DUR_BASIS,
RTRIM(LSPP.SOURCE_ACR) SOURCE_ACR,
RTRIM(LSPP.PREPARATION_ID) LSPP_ID,
RTRIM(ANLPR.SOURCE_ACR) ASOURCE,
RTRIM(ANLPR.PROCEDURE_ID) APROC_ID,
rtrim(L.ID_CODE) LAB_ID,
L.NAME LAB_NAME,
rtrim(R.LAB_CERT_IND_CODE) LAB_CERT,
rtrim(R.LAB_BATCH_ID_CODE) LAB_BATCH,
DECODE(TO_CHAR(R.ANALYSIS_DATE,'||MM/DD/YYYY'||'),
'01/01/0001'||', NULL, TO_CHAR(R.ANALYSIS_DATE,'||
MM/DD/YYYY'||')) ADATE,
DECODE(TO_CHAR(R.ANALYSIS_TIME,'||'
'HH24:MI:SS'||'),'||'00:00:00'||',NULL,TO_CHAR(R.ANALYSIS_TIME,'||'HH24
:MI:SS'||')) ATIME,
rtrim(R.ANALYSIS_TIME_ZONE) AZONE,
rtrim(DQL.MIN_QUANT_LIMIT) MIN_LIMIT,
rtrim(DQL.MAX_QUANT_LIMIT) MAX_LIMIT,
rtrim(DQL.MIN_DETECT_LIMIT) MIN_DETECT,
rtrim(UDQ.SHORT_FORM_NAME) DETECT_UNIT,
DQL.DESCRPTION_TEXT DQL_DESC,
flbrmk(R.TSRRSULT_IS_NUMBER,R.TSRRSULT_ORG_ID) LBRMK_NAME
FROM
TSRCHAR          C,
TSRRSULT          R,
TSRFRACT          F,
TSMORGAN          O,
TSRFAPRA          PRA,
TSMPROJ           J,
TSMSTATN          S,
TSRTRIP           T,

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TSRSTVST          V,
TSRTSA            , TSA,
TSMPRMVL PV,
TSRBIOPT BIOPT,
TSMGNTXT RCMNT,
TSRANLPR          ANLPR,
TSRLSPP           LSP,
TSRLAB L,
TSRDQL DQL,
TSRUOM RUOM,
TSRUOM UDQ
WHERE
PRA.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
PRA.TSMPROJ_ORG_ID     = J.TSMPROJ_ORG_ID(+) AND
F.TSRFDACT_IS_NUMBER  = PRA.TSRFDACT_IS_NUMBER(+) AND
F.TSRFDACT_ORG_ID     = PRA.TSRFDACT_ORG_ID(+)
AND F.TSRSTVST_IS_NUMBER = V.TSRSTVST_IS_NUMBER
AND F.TSRSTVST_ORG_ID   = V.TSRSTVST_ORG_ID
AND V.TSMSTATN_IS_NUMBER = TSA.TSMSTATN_IS_NUMBER
AND V.TSMSTATN_ORG_ID   = TSA.TSMSTATN_ORG_ID
AND V.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
AND V.TSRTRIP_ORG_ID    = TSA.TSRTRIP_ORG_ID
AND TSA.TSRTRIP_IS_NUMBER = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID   = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID   = S.TSMSTATN_ORG_ID
AND S.TSMORGAN_IS_NUMBER = O.TSMORGAN_IS_NUMBER
AND R.TSRFDACT_IS_NUMBER = F.TSRFDACT_IS_NUMBER
AND R.TSRFDACT_ORG_ID   = F.TSRFDACT_ORG_ID
AND F.medium_type_name  = 'Biological'
AND R.TSRCHAR_IS_NUMBER = C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID    = C.TSRCHAR_ORG_ID
AND F.TSRBIOPT_IS_NUMBER = BIOPT.TSRBIOPT_IS_NUMBER(+)
AND F.TSRBIOPT_ORG_ID    = BIOPT.TSRBIOPT_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = RCMNT.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID    = RCMNT.TSRRSULT_ORG_ID(+)
AND RCMNT.DESCRPTION_NAME(+) = 'RSLTCMNT'
AND R.TSRANLPR_IS_NUMBER = ANLPR.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID    = ANLPR.TSRANLPR_ORG_ID(+)
AND R.TSRLSPP_IS_NUMBER  = LSP.TSRLSPP_IS_NUMBER(+)
AND R.TSRLSPP_ORG_ID     = LSP.TSRLSPP_ORG_ID(+)
AND R.TSRLAB_IS_NUMBER   = L.TSRLAB_IS_NUMBER(+)
AND R.TSRLAB_ORG_ID      = L.TSRLAB_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = DQL.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID    = DQL.TSRRSULT_ORG_ID(+)
AND DQL.TSRUOM_IS_NUMBER = UDQ.TSRUOM_IS_NUMBER(+)
AND DQL.TSRUOM_ORG_ID    = UDQ.TSRUOM_ORG_ID(+)
AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
AND R.TSRUOM_IS_NUMBER   = RUOM.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID      = RUOM.TSRUOM_ORG_ID(+)

```

Select Options: Organization, Project, Station, Characteristic, Activity Date.

Sort Sequence: None.

Page Break: None.

Export Contents

Table	Attribute	Column Name
TSMORGAN	ORG_ID	Org ID
	NAME	Org Name
TSMSTATN	IDENTIFICATION_CD	Station ID
	NAME	Station Name
TSRFDACT	START_DATE	Act Start
	START_TIME	N/A
	START_TIME_ZONE	N/A
TSRTRIP	ID_CODE	Trip ID
TSRSTVST	ID_NUMBER	Vst #
TSRFDACT (cont.)	ID_CODE	Activity ID
	REPLICATE_NUMBER	Rep #
	MEDIUM_TYPE_NAME	Act Medium
	TYPE_NAME	Act Type
	CATEGORY_TYPE_NAME	Act Category
	INTENT_TYPE_NAME	Act Intent
	COMMUNITY_NAME	Act Community
	QC_INDICATOR	QC Activity
TSRCHAR TSRFDACT (cont.)	TAXON_SORT_CODE	Act Subj Taxon Sort Code
	DISPLAY_NAME SPECIES_NUMBER	Act Subj Taxon (concatenated with species number)
TSRBIOPT	NAME	Biopart Name
TSRFDACT (cont.)	STOP_DATE	Act Stop
	STOP_TIME	N/A
	STOP_TIME_ZONE	N/A
	RELTV_DEPTH_NAME	Activity Rel Depth
	DEPTH_TO_ACTIVITY	Activity Depth
	DEPTH_TO_ACT_UN_CD	Activity Depth Unit
	UPPER_DEPTH_TO_ACT	Activity Upper Depth
	LOWER_DEPTH_TO_ACT	Activity Lower Depth
	DEPTH_MSR_UNT_CD	Upr Lwr Depth Unit
TSRFDSET	ID_CODE	Field Sets
TSRCHAR (cont.)	TAXON_SORT_CODE	Taxon Sort Code
	DISPLAY_NAME	Characteristic Name
TSRRSULT	SPECIES_NUMBER	(concatenated with taxon)
	VALUE_TEXT	Res Val Text
	VALUE_MEASURE	Res Val
TSRUOM	SHORT_FORM_NAME	Res Unit

Table	Attribute	Column Name
TSMPRMVL	FIELD_VALUE	Sampl Frac Type
TSRRSULT (cont.)	VALUE_TYPE_NAME	Res Type
	STATISTIC_TYPE_NM	Statistic Type
TSMGNTXT	DESCRIPTION_TEXT	Result Comment
TSRRSULT (cont.)	VALUE_STATUS	Res Stat
	WT_BASIS_TYPE_NM	Weight
	TEMP_BASIS_LVL_NM	Temp
	DUR_BASIS_TYPE_NM	Duration
TSRLSPP	SOURCE_ACR	Samp Prep Src
	PREPARATION_ID	Samp Prep ID
TSRANLPR	SOURCE_ACR	An Proc Src
	PROCEDURE_ID	An Proc ID
TSRLAB	ID_CODE	Lab ID
	NAME	Lab Name
TSRRSULT (cont.)	LAB_CERT_IND_CODE	Crt
	LAB_BATCH_ID_CODE	Lab Batch ID
	ANALYSIS_DATE	Anal Date
	ANALYSIS_TIME	N/A
	ANALYSIS_TIME_ZONE	N/A
TSRDQL	MIN_QUANT_LIMIT	Lwr Quan Lmt
	MAX_QUANT_LIMIT	Upr Quan Lmt
	MIN_DETECT_LIMIT	Detectn Lmt
TSRUOM (cont.)	SHORT_FORM_NAME	Detectn Lmt Unit
TSRDQL (cont.)	DESCRIPTION_TEXT	Detection Lmt Desc
TSRLBRMK	SHORT_NAME	Lab Remarks
TSRBRG	ID_CODE	BRG ID
	TYPE_NAME	Bio Group Type
TSRCHAR (cont.)	TAXON_SORT_CODE	Bio Group Subj Txn Sort Code
	DISPLAY_NAME	Bio Group Subj Txn
TSRBRG (cont.)	SPECIES_NUMBER	(concatenated with taxon)
	TYPE_INDICATOR	P/B
	DESCRIPTION_TEXT	Bio Group Description
TSRCPV	SHORT_NAME	Group Desc Sex
	SHORT_NAME	Group Desc Lifestage
TSRBRGI	INDIVIDUAL_NUMBER	Ind #
TSRCHAR (cont.)	DISPLAY_NAME	Common Class Desc
TSRRCI	PRIM_CLASS_DESC	Pri Cls Desc
	SEC_CLASS_DESC	Sec Cls Desc
	LOWER_BND_AMT	Lwr Bnd Amt
	UPPER_BND_AMT	Upr Bnd Amt

Table	Attribute	Column Name
TSRUOM (cont.)	SHORT_FORM_NAME	Bio RCI Unit
TSRBRG (cont.)	SUMMARY_GRP_COUNT	# Grp
	VALUE_TYPE_NAME	BRG Cnt Type

Export: Results Biological Giant Export

Report Description: This tilde-delimited export file report provides information regarding results obtained for biological activities including Taxon Abundance result groups (i.e., Multi-Taxon Population Census, Single Taxon Group Summary, Single Taxon Frequency Class, Single Taxon Individual), Individual results, and Tissue results.

Activities without assigned Characteristics will not be shown.

Location Points are the Station's Point of Record.

Field Sets retrieves the first four assigned to each activity, and reports them concatenated together in a single column separated by commas.

Laboratory Remarks retrieves the first four assigned to each result, and reports them concatenated together in a single column separated by commas.

Selected Projects will be interrogated against Projects assigned to Activities.

Select Logic:

```
MTPC/STGS/STFC.sql
SELECT /*+ index(tsrchar ichar01) */ DISTINCT
RTRIM(O.ORG_ID) ORG_ID,
O.NAME ORGANIZATION,
RTRIM(S.IDENTIFICATION_CD) STN_CD,
S.NAME STN_NAME,
DECODE(TO_CHAR(F.START_DATE, '||' || 'MM/DD/YYYY' || '|'), '||' || '01/01/0001' || '|',
NULL, TO_CHAR(F.START_DATE, '||' || 'MM/DD/YYYY' || '|')) FSTRT,
DECODE(TO_CHAR(F.START_TIME, '||' ||
'HH24:MI:SS' || '|'), '||' || '00:00:00' || '|', NULL, TO_CHAR(F.START_TIME, '||' || 'HH24:MI:
SS' || '|')) FSTIME,
RTRIM(F.START_TIME_ZONE) FSTZONE,
rtrim(T.ID_CODE) TRIP,
rtrim(V.ID_NUMBER) VISIT,
rtrim(F.ID_CODE) FDID,
rtrim(F.REPLICATE_NUMBER) REP_NUM,
F.MEDIUM_TYPE_NAME MEDIUM_TYPE,
RTRIM(F.TYPE_NAME) FTYPE_NAME,
F.CATEGORY_TYPE_NAME CAT_TYPE,
F.INTENT_TYPE_NAME INTENT_TYPE,
F.COMMUNITY_NAME COMM_NAME,
F.QC_INDICATOR QC,
A.POINT_NAME,
TO_CHAR(A.LAT_DEC_DEG_MSR, '||' || '99.9999999' || '|') LATITUDE,
TO_CHAR(A.LONG_DEC_DEG_MSR, '||' || '999.9999999' || '|') LONGITUDE,
MAD_HD.DESCRPTION HD_DESC,
MAD_HM.DESCRPTION HM_DESC,
```

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DECODE(TO_CHAR(F.STOP_DATE,
'||||MM/DD/YYYY|'||'), '|||01/01/0001|'||', NULL, TO_CHAR(F.STOP_DATE, '||||M
M/DD/YYYY|'||')) FSTP,
DECODE(TO_CHAR(F.STOP_TIME, '||||
'HH24:MI:SS|'||'), '|||00:00:00|'||', NULL, TO_CHAR(F.STOP_TIME, '||||HH24:MI:S
S|'||')) FSTPTIME,
RTRIM(F.STOP_TIME_ZONE) FSTPZONE,
RTRIM(F.RELTV_DEPTH_NAME) DEPTH_NAME,
RTRIM(F.DEPTH_TO_ACTIVITY) DEPTH_ACT,
RTRIM(F.DEPTH_TO_ACT_UN_CD) UN_CD,
rtrim(F.UPPER_DEPTH_TO_ACT) UPPER_ACT,
rtrim(F.LOWER_DEPTH_TO_ACT) LOWER_ACT,
rtrim(F.DEPTH_MSR_UNT_CD) DEPTH_UNT,
fldset(F.TSRFRACT_IS_NUMBER, F.TSRFRACT_ORG_ID) FLDSET_ID,
C.TAXON_SORT_CODE SORT_CODE,
(DECODE(BRG.TYPE_INDICATOR, '|||B|'||', RCI.PRIM_CLASS_DESC||'|'
'||||RCI.SEC_CLASS_DESC, '|||P|'||', C.DISPLAY_NAME||'|'
'||||RCI.LOWER_BND_AMT|'||' -> '||||
'RCI.UPPER_BND_AMT|'||'
'||||RTRIM(RCIUOM.SHORT_FORM_NAME), C.DISPLAY_NAME||'|'
'||||R.SPECIES_NUMBER)) CHR,
RTRIM(R.VALUE_TEXT) VAL_TEXT,
R.VALUE_MEASURE VAL_MEASURE,
(DECODE(BRG.TYPE_INDICATOR, '|||B|'||', '|||count|'||', RTRIM(RUOM.SHORT
_FORM_NAME))) UOM,
decode(c.d_scr_type_cd, '|||TEXT|'||', RDESC.description_text, null) RDESC_DESC,
rtrim(R.VALUE_TYPE_NAME) VAL_TYPE_NAME,
rtrim(R.STATISTIC_TYPE_NM) STAT_TYPE,
decode(c.d_scr_type_cd, '|||TEXT|'||', null, RCMNT.description_text) RCMNT_DESC,
R.VALUE_STATUS VAL_STAT,
rtrim(R.WT_BASIS_TYPE_NM) WT_BASIS,
rtrim(R.FUNCTIONAL_FEED_GRP) FEED_GRP,
rtrim(R.TAXON_POLLUTION) TAXON,
rtrim(R.TROPHIC_LEVEL) TROPHIC,
PV0.FIELD_VALUE HABIT,
PV1.FIELD_VALUE VOLTINISM,
DECODE(rtrim(CLDES.CELL_SHAPE_TYPE_NM), '|||<Spaces>|'||', null, rtrim(CLD
ES.CELL_SHAPE_TYPE_NM)) CELL_SHAPE,
DECODE(rtrim(CLDES.CELL_TYPE_NM), '|||<Spaces>|'||', null, rtrim(CLDES.CELL
_TYPE_NM)) CELL_TYPE,
RTRIM(LSPP.SOURCE_ACR) SOURCE_ACR,
RTRIM(LSPP.PREPARATION_ID) LSPP_ID,
LSPP.NAME LSPPNAME,
RTRIM(ANLPR.SOURCE_ACR) ASOURCE,
RTRIM(ANLPR.PROCEDURE_ID) APROC_ID,
ANLPR.NAME ANAME,
PROCEX.DESCRPTION_TEXT PDESC,
rtrim(L.ID_CODE) LAB_ID,
L.NAME LAB_NAME,
rtrim(R.LAB_CERT_IND_CODE) LAB_CERT,
rtrim(R.LAB_BATCH_ID_CODE) LAB_BATCH,
DECODE(TO_CHAR(R.ANALYSIS_DATE, '||||MM/DD/YYYY|'||'),
'|||01/01/0001|'||', NULL, TO_CHAR(R.ANALYSIS_DATE, '||||
MM/DD/YYYY|'||')) ADATE,

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DECODE(TO_CHAR(R.ANALYSIS_TIME,'||'
'HH24:MI:SS'||'),'||'00:00:00'||',NULL,TO_CHAR(R.ANALYSIS_TIME,'||'HH24
:MI:SS'||')) ATIME,
rtrim(R.ANALYSIS_TIME_ZONE) AZONE,
rtrim(DQL.MIN_QUANT_LIMIT) MIN_LIMIT,
rtrim(DQL.MAX_QUANT_LIMIT) MAX_LIMIT,
rtrim(DQL.MIN_DETECT_LIMIT) MIN_DETECT,
rtrim(UDQ.SHORT_FORM_NAME) DETECT_UNIT,
DQL.DESCRPTION_TEXT DQL_DESC,
flbrmk(R.TSRRSULT_IS_NUMBER,R.TSRRSULT_ORG_ID) LBRMK_NAME,
R.DILUTION_IND_CODE DIL_CD,
R.RECOVERY_IND_CODE REC_CD,
R.CORRECTION_IND_CD CORR_CD,
RTRIM(BRG.ID_CODE) BRG_CODE,
BRG.TYPE_NAME BRG_NAME,
(select taxon_sort_code from tsrchar c where
brg.tsrchar_is_number = c.tsrchar_is_number and
brg.tsrchar_org_id = c.tsrchar_org_id) BRG_SORT_CODE,
(f_char_name(nvl(brg.tsrchar_is_number,null),nvl(brg.tsrchar_org_id,null))||'
'||BRG.SPECIES_NUMBER) BIOCHAR_NAME,
RTRIM(BRG.TYPE_INDICATOR) BRG_TYPE,
BRG.DESCRPTION_TEXT BRG_DESC,
RTRIM(BRG.SEX_NAME) SEX,
RTRIM(BRG.LIFE_STAGE_NAME) STAGE_NAME,
(DECODE(brg.type_indicator,'||'P'||',f_char_name(nvl(r.tsrchar_is_number,null),nvl(
r.tsrchar_org_id,null)),||'B'||',||' ')) COMM_CLASS_DESC,
RTRIM(RCI.PRIM_CLASS_DESC) PRIM_DESC,
RTRIM(RCI.SEC_CLASS_DESC) SEC_DESC,
RTRIM(RCI.LOWER_BND_AMT) LOWER_AMT,
RTRIM(RCI.UPPER_BND_AMT) UPPER_AMT,
RTRIM(RCIUOM.SHORT_FORM_NAME) UOM_NAME,
RTRIM(BRG.SUMMARY_GRP_COUNT) GRP_COUNT,
RTRIM(BRG.VALUE_TYPE_NAME) BRG_VAL
FROM
TSRCHAR          C,
TSRRSULT         R,
TSRFDACT         F,
TSMORGAN         O,
TSRFAPRA         PRA,
TSMPROJ          J,
TSMSTATN         S,
TSMALP          A,
TSMMD          MAD_HD,
TSMMD          MAD_HM,
TSRTRIP          T,
TSRSTVST         V,
TSRTSA           TSA,
TSRBRG          BRG,
TSMGNTXT         RDESC,
TSMGNTXT         RCMNT,
TSMGNTXT         PROCEX,
TSRRCI          RCI,
TSRANLPR         ANLPR,
TSRSLSP         LSPP,

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TSRLAB L,
TSRDQL DQL,
TSRUOM RCIUOM,
TSRUOM UDQ,
TSRUOM RUOM,
TSMPRMVL PV0,
TSMPRMVL PV1,
TSRCLDES CLDES
WHERE
PRA.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
PRA.TSMPROJ_ORG_ID = J.TSMPROJ_ORG_ID(+) AND
F.TSRFDOACT_IS_NUMBER = PRA.TSRFDOACT_IS_NUMBER(+) AND
F.TSRFDOACT_ORG_ID = PRA.TSRFDOACT_ORG_ID(+)
AND F.TSRSTVST_IS_NUMBER = V.TSRSTVST_IS_NUMBER
AND F.TSRSTVST_ORG_ID = V.TSRSTVST_ORG_ID
AND V.TSMSTATN_IS_NUMBER = TSA.TSMSTATN_IS_NUMBER
AND V.TSMSTATN_ORG_ID = TSA.TSMSTATN_ORG_ID
AND V.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
AND V.TSRTRIP_ORG_ID = TSA.TSRTRIP_ORG_ID
AND TSA.TSRTRIP_IS_NUMBER = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID = S.TSMSTATN_ORG_ID
AND S.TSMORGAN_IS_NUMBER = O.TSMORGAN_IS_NUMBER
AND S.TSMSTATN_IS_NUMBER = A.TSMSTATNOIS_NUMBER
AND S.TSMSTATN_ORG_ID = A.TSMSTATNOORG_ID
AND A.TYPE_CODE = '||||*POINT OF RECORD||||'
AND A.GEOPSTNG_DATUM_CD = MAD_HD.id_code
AND MAD_HD.category = '||||HORIZONTAL||||'
AND MAD_HD.subcategory = '||||DATUM||||'
AND A.GEOPSTNG_METHOD_CD = MAD_HM.id_code
AND MAD_HM.category = '||||HORIZONTAL||||'
AND MAD_HM.subcategory = '||||METHOD||||'
AND BRG.TSRBRG_IS_NUMBER = R.TSRBRG_IS_NUMBER
AND BRG.TSRBRG_ORG_ID = R.TSRBRG_ORG_ID
AND BRG.TYPE_NAME <> '||||Single Taxon Individuals||||'
AND BRG.TSRFDOACT_IS_NUMBER = F.TSRFDOACT_IS_NUMBER
AND BRG.TSRFDOACT_ORG_ID = F.TSRFDOACT_ORG_ID
AND R.TSRRSULT_IS_NUMBER = RCI.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = RCI.TSRRSULT_ORG_ID(+)
AND RCI.TSRUOM_IS_NUMBER = RCIUOM.TSRUOM_IS_NUMBER(+)
AND RCI.TSRUOM_ORG_ID = RCIUOM.TSRUOM_ORG_ID(+)
AND R.TSRCHAR_IS_NUMBER = C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID = C.TSRCHAR_ORG_ID
AND R.TSRRSULT_IS_NUMBER = RDESC.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = RDESC.TSRRSULT_ORG_ID(+)
AND RDESC.DESCRPTION_NAME(+) = '||||DESCRIPT||||'
AND R.TSRRSULT_IS_NUMBER = RCMNT.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = RCMNT.TSRRSULT_ORG_ID(+)
AND RCMNT.DESCRPTION_NAME(+) = '||||RSLTCMNT||||'
AND R.TSRRSULT_IS_NUMBER = PROCEX.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = PROCEX.TSRRSULT_ORG_ID(+)
AND PROCEX.DESCRPTION_NAME(+) = '||||PROCEXCP||||'
AND R.TSRANLPR_IS_NUMBER = ANLPR.TSRANLPR_IS_NUMBER(+)

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AND R.TSRANLPR_ORG_ID = ANLPR.TSRANLPR_ORG_ID(+)
 AND R.TSRLSPP_IS_NUMBER = LSPP.TSRLSPP_IS_NUMBER(+)
 AND R.TSRLSPP_ORG_ID = LSPP.TSRLSPP_ORG_ID(+)
 AND R.TSRLAB_IS_NUMBER = L.TSRLAB_IS_NUMBER(+)
 AND R.TSRLAB_ORG_ID = L.TSRLAB_ORG_ID(+)
 AND R.TSRRSULT_IS_NUMBER = DQL.TSRRSULT_IS_NUMBER(+)
 AND R.TSRRSULT_ORG_ID = DQL.TSRRSULT_ORG_ID(+)
 AND DQL.TSRUOM_IS_NUMBER = UDQ.TSRUOM_IS_NUMBER(+)
 AND DQL.TSRUOM_ORG_ID = UDQ.TSRUOM_ORG_ID(+)
 AND R.TSMPRMVLOIS_NUMBER = PV0.TSMPRMVL_IS_NUMBER(+)
 AND R.TSMPRMVLIS_NUMBER = PV1.TSMPRMVL_IS_NUMBER(+)
 AND R.TSRRSULT_IS_NUMBER = CLDES.TSRRSULT_IS_NUMBER(+)
 AND R.TSRRSULT_ORG_ID = CLDES.TSRRSULT_ORG_ID(+)
 AND R.TSRUOM_IS_NUMBER = RUOM.TSRUOM_IS_NUMBER(+)
 AND R.TSRUOM_ORG_ID = RUOM.TSRUOM_ORG_ID(+)

STI.sql

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SELECT /*+ index(tsrchar ichar01) */ DISTINCT
RTRIM(O.ORG_ID) ORG_ID,
O.NAME ORGANIZATION,
RTRIM(S.IDENTIFICATION_CD) STN_CD,
S.NAME STN_NAME,
DECODE(TO_CHAR(F.START_DATE, '||' || 'MM/DD/YYYY' || '|'), '||' || '01/01/0001' || '|',
NULL, TO_CHAR(F.START_DATE, '||' || 'MM/DD/YYYY' || '|')) FSTRT,
DECODE(TO_CHAR(F.START_TIME, '||' ||
'HH24:MI:SS' || '|'), '||' || '00:00:00' || '|', NULL, TO_CHAR(F.START_TIME, '||' || 'HH24:MI:
SS' || '|')) FSTIME,
RTRIM(F.START_TIME_ZONE) FSTZONE,
rtrim(T.ID_CODE) TRIP,
rtrim(V.ID_NUMBER) VISIT,
rtrim(F.ID_CODE) FDID,
rtrim(F.REPLICATE_NUMBER) REP_NUM,
F.MEDIUM_TYPE_NAME MEDIUM_TYPE,
RTRIM(F.TYPE_NAME) FTYPE_NAME,
F.CATEGORY_TYPE_NAME CAT_TYPE,
F.INTENT_TYPE_NAME INTENT_TYPE,
F.COMMUNITY_NAME COMM_NAME,
F.QC_INDICATOR QC,
A.POINT_NAME,
TO_CHAR(A.LAT_DEC_DEG_MSR, '||' || '99.999999' || '|') LATITUDE,
TO_CHAR(A.LONG_DEC_DEG_MSR, '||' || '999.999999' || '|') LONGITUDE,
MAD_HD.DESCRPTION HD_DESC,
MAD_HM.DESCRPTION HM_DESC,
DECODE(TO_CHAR(F.STOP_DATE,
'||' || 'MM/DD/YYYY' || '|'), '||' || '01/01/0001' || '|', NULL, TO_CHAR(F.STOP_DATE, '||' || 'M
M/DD/YYYY' || '|')) FSTP,
DECODE(TO_CHAR(F.STOP_TIME, '||' ||
'HH24:MI:SS' || '|'), '||' || '00:00:00' || '|', NULL, TO_CHAR(F.STOP_TIME, '||' || 'HH24:MI:S
S' || '|')) FSTPTIME,
RTRIM(F.STOP_TIME_ZONE) FSTPZONE,
RTRIM(F.RELTV_DEPTH_NAME) DEPTH_NAME,
RTRIM(F.DEPTH_TO_ACTIVITY) DEPTH_ACT,
RTRIM(F.DEPTH_TO_ACT_UN_CD) UN_CD,
rtrim(F.UPPER_DEPTH_TO_ACT) UPPER_ACT,
  
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rtrim(F.LOWER_DEPTH_TO_ACT) LOWER_ACT,
rtrim(F.DEPTH_MSR_UNT_CD) DEPTH_UNT,
fldset(F.TSRFDACT_IS_NUMBER,F.TSRFDACT_ORG_ID) FLDSET_ID,
C.TAXON_SORT_CODE SORT_CODE,
(C.DISPLAY_NAME||'||||' ||'||||'||R.SPECIES_NUMBER) CHR,
RTRIM(R.VALUE_TEXT) VAL_TEXT,
R.VALUE_MEASURE VAL_MEASURE,
RTRIM(RUOM.SHORT_FORM_NAME) UOM,
decode(c.d_scr_type_cd,'||||'TEXT'||||',RDESC.description_text,null) RDESC_DESC,
rtrim(R.VALUE_TYPE_NAME) VAL_TYPE_NAME,
rtrim(R.STATISTIC_TYPE_NM) STAT_TYPE,
decode(c.d_scr_type_cd,'||||'TEXT'||||',null,RCMNT.description_text) RCMNT_DESC,
R.VALUE_STATUS VAL_STAT,
rtrim(R.WT_BASIS_TYPE_NM) WT_BASIS,
RTRIM(LSPP.SOURCE_ACR) SOURCE_ACR,
RTRIM(LSPP.PREPARATION_ID) LSPP_ID,
LSPP.NAME LSPPNAME,
RTRIM(ANLPR.SOURCE_ACR) ASOURCE,
RTRIM(ANLPR.PROCEDURE_ID) APROC_ID,
ANLPR.NAME ANAME,
PROCEX.DESCRPTION_TEXT PDESC,
RTRIM(BRG.ID_CODE) BRG_CODE,
BRG.TYPE_NAME BRG_NAME,
(select taxon_sort_code from tsrchar c where
brg.tsrchar_is_number = c.tsrchar_is_number and
brg.tsrchar_org_id = c.tsrchar_org_id) BRG_SORT_CODE,
(f_char_name(nvl(brg.tsrchar_is_number,null),nvl(brg.tsrchar_org_id,null))||'||||'
'||||'||BRG.SPECIES_NUMBER) BIOCHAR_NAME,
RTRIM(BRG.TYPE_INDICATOR) BRG_TYPE,
BRG.DESCRPTION_TEXT BRG_DESC,
RTRIM(BRGI.INDIVIDUAL_NUMBER) INV_NUM,
RTRIM(BRG.SUMMARY_GRP_COUNT) GRP_COUNT
FROM
TSRCHAR          C,
TSRRSULT         R,
TSRFDACT         F,
TSMORGAN         O,
TSRFAPRA         PRA,
TSMPROJ          J,
TSMSTATN         S,
TSMALP          A,
TSMMDAD          MAD_HD,
TSMMDAD          MAD_HM,
TSRTRIP          T,
TSRSTVST         V,
TSRTSA           TSA,
TSRBRG           BRG,
TSRBRGI          BRGI,
TSMGNTXT         RDESC,
TSMGNTXT         RCMNT,
TSMGNTXT         PROCEX,
TSRANLPR         ANLPR,
TSRLSPP          LSPP,
TSRUOM           RUOM

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WHERE
PRA.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
PRA.TSMPROJ_ORG_ID = J.TSMPROJ_ORG_ID(+) AND
F.TSRFDACT_IS_NUMBER = PRA.TSRFDACT_IS_NUMBER(+) AND
F.TSRFDACT_ORG_ID = PRA.TSRFDACT_ORG_ID(+)
AND F.TSRSTVST_IS_NUMBER = V.TSRSTVST_IS_NUMBER
AND F.TSRSTVST_ORG_ID = V.TSRSTVST_ORG_ID
AND V.TSMSTATN_IS_NUMBER = TSA.TSMSTATN_IS_NUMBER
AND V.TSMSTATN_ORG_ID = TSA.TSMSTATN_ORG_ID
AND V.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
AND V.TSRTRIP_ORG_ID = TSA.TSRTRIP_ORG_ID
AND TSA.TSRTRIP_IS_NUMBER = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID = S.TSMSTATN_ORG_ID
AND S.TSMORGAN_IS_NUMBER = O.TSMORGAN_IS_NUMBER
AND S.TSMSTATN_IS_NUMBER = A.TSMSTATNOIS_NUMBER
AND S.TSMSTATN_ORG_ID = A.TSMSTATNOORG_ID
AND A.TYPE_CODE = '||||*POINT OF RECORD||||'
AND A.GEOPSTNG_DATUM_CD = MAD_HD.id_code
AND MAD_HD.category = '||||HORIZONTAL||||'
AND MAD_HD.subcategory = '||||DATUM||||'
AND A.GEOPSTNG_METHOD_CD = MAD_HM.id_code
AND MAD_HM.category = '||||HORIZONTAL||||'
AND MAD_HM.subcategory = '||||METHOD||||'
AND R.TSRBRGI_IS_NUMBER = BRGI.TSRBRGI_IS_NUMBER
AND R.TSRBRGI_ORG_ID = BRGI.TSRBRGI_ORG_ID
AND BRG.TYPE_NAME = '||||Single Taxon Individuals||||'
AND BRG.TSRFDACT_IS_NUMBER = F.TSRFDACT_IS_NUMBER
AND BRG.TSRFDACT_ORG_ID = F.TSRFDACT_ORG_ID
AND BRG.TSRBRG_IS_NUMBER = BRGI.TSRBRG_IS_NUMBER(+)
AND BRG.TSRBRG_ORG_ID = BRGI.TSRBRG_ORG_ID(+)
AND R.TSRCHAR_IS_NUMBER = C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID = C.TSRCHAR_ORG_ID
AND R.TSRRESULT_IS_NUMBER = RDESC.TSRRESULT_IS_NUMBER(+)
AND R.TSRRESULT_ORG_ID = RDESC.TSRRESULT_ORG_ID(+)
AND RDESC.DESCRPTION_NAME(+) = '||||DESCRIPT||||'
AND R.TSRRESULT_IS_NUMBER = RCMNT.TSRRESULT_IS_NUMBER(+)
AND R.TSRRESULT_ORG_ID = RCMNT.TSRRESULT_ORG_ID(+)
AND RCMNT.DESCRPTION_NAME(+) = '||||RSLTCMNT||||'
AND R.TSRRESULT_IS_NUMBER = PROCEX.TSRRESULT_IS_NUMBER(+)
AND R.TSRRESULT_ORG_ID = PROCEX.TSRRESULT_ORG_ID(+)
AND PROCEX.DESCRPTION_NAME(+) = '||||PROCEXCP||||'
AND R.TSRANLPR_IS_NUMBER = ANLPR.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID = ANLPR.TSRANLPR_ORG_ID(+)
AND R.TSRLSPP_IS_NUMBER = LSPP.TSRLSPP_IS_NUMBER(+)
AND R.TSRLSPP_ORG_ID = LSPP.TSRLSPP_ORG_ID(+)
AND R.TSRUOM_IS_NUMBER = RUOM.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID = RUOM.TSRUOM_ORG_ID(+)

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BioResults.sql

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SELECT /*+ index(tsrchar ichar01) */ DISTINCT
RTRIM(O.ORG_ID) ORG_ID,
O.NAME ORGANIZATION,

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RTRIM(S.IDENTIFICATION_CD) STN_CD,
S.NAME STN_NAME,
DECODE(TO_CHAR(F.START_DATE, '||'||MM/DD/YYYY||''), '||'||'01/01/0001||'||',
NULL, TO_CHAR(F.START_DATE, '||'||MM/DD/YYYY||'')) FSTRT,
DECODE(TO_CHAR(F.START_TIME, '||'||
'HH24:MI:SS||'||), '||'||'00:00:00||'||', NULL, TO_CHAR(F.START_TIME, '||'||'HH24:MI:
SS||'||')) FSTIME,
RTRIM(F.START_TIME_ZONE) FSTZONE,
rtrim(T.ID_CODE) TRIP,
rtrim(V.ID_NUMBER) VISIT,
rtrim(F.ID_CODE) FDID,
rtrim(F.REPLICATE_NUMBER) REP_NUM,
F.MEDIUM_TYPE_NAME MEDIUM_TYPE,
RTRIM(F.TYPE_NAME) FTYPE_NAME,
F.CATEGORY_TYPE_NAME CAT_TYPE,
F.INTENT_TYPE_NAME INTENT_TYPE,
F.QC_INDICATOR QC,
(select taxon_sort_code from tsrchar c where
f.tsrchar_is_number = c.tsrchar_is_number and
f.tsrchar_org_id = c.tsrchar_org_id) SBJTXN_SORT_CODE,
(f_char_name(nvl(F.tsrchar_is_number, null), nvl(F.tsrchar_org_id, null)) || '||' ||
' ||' || F.SPECIES_NUMBER) SBJTXN_NAME,
RTRIM(BIOPT.NAME) BIOPT_NAME,
A.POINT_NAME,
TO_CHAR(A.LAT_DEC_DEG_MSR, '||' || '99.999999' ||' ||') LATITUDE,
TO_CHAR(A.LONG_DEC_DEG_MSR, '||' || '999.999999' ||' ||') LONGITUDE,
MAD_HD.DESCRPTION HD_DESC,
MAD_HM.DESCRPTION HM_DESC,
DECODE(TO_CHAR(F.STOP_DATE,
' ||' || MM/DD/YYYY ||' ||'), ' ||' || '01/01/0001 ||' ||', NULL, TO_CHAR(F.STOP_DATE, ' ||' || 'M
M/DD/YYYY ||' ||')) FSTP,
DECODE(TO_CHAR(F.STOP_TIME, ' ||' ||
'HH24:MI:SS ||' ||'), ' ||' || '00:00:00 ||' ||', NULL, TO_CHAR(F.STOP_TIME, ' ||' || 'HH24:MI:S
S ||' ||')) FSTPTIME,
RTRIM(F.STOP_TIME_ZONE) FSTPZONE,
RTRIM(F.RELTV_DEPTH_NAME) DEPTH_NAME,
RTRIM(F.DEPTH_TO_ACTIVITY) DEPTH_ACT,
RTRIM(F.DEPTH_TO_ACT_UN_CD) UN_CD,
rtrim(F.UPPER_DEPTH_TO_ACT) UPPER_ACT,
rtrim(F.LOWER_DEPTH_TO_ACT) LOWER_ACT,
rtrim(F.DEPTH_MSR_UNT_CD) DEPTH_UNT,
fldset(F.TSRFDACT_IS_NUMBER, F.TSRFDACT_ORG_ID) FLDSET_ID,
C.TAXON_SORT_CODE SORT_CODE,
(C.DISPLAY_NAME || ' ||' || ' ||' || R.SPECIES_NUMBER) CHR,
RTRIM(R.VALUE_TEXT) VAL_TEXT,
R.VALUE_MEASURE VAL_MEASURE,
RTRIM(RUOM.SHORT_FORM_NAME) UOM,
decode(c.d_scr_type_cd, ' ||' || 'TEXT ||' ||', RDESC.description_text, null) RDESC_DESC,
PV.FIELD_VALUE SMPL_FRAC,
rtrim(R.VALUE_TYPE_NAME) VAL_TYPE_NAME,
rtrim(R.STATISTIC_TYPE_NM) STAT_TYPE,
decode(c.d_scr_type_cd, ' ||' || 'TEXT ||' ||', null, RCMNT.description_text) RCMNT_DESC,
R.VALUE_STATUS VAL_STAT,
rtrim(R.WT_BASIS_TYPE_NM) WT_BASIS,

```



```

rtrim(R.TEMP_BASIS_LVL_NM) TEMP_BASIS,
rtrim(R.DUR_BASIS_TYPE_NM) DUR_BASIS,
RTRIM(LSPP.SOURCE_ACR) SOURCE_ACR,
RTRIM(LSPP.PREPARATION_ID) LSPP_ID,
LSPP.NAME LSPPNAME,
RTRIM(ANLPR.SOURCE_ACR) ASOURCE,
RTRIM(ANLPR.PROCEDURE_ID) APROC_ID,
ANLPR.NAME ANAME,
PROCEX.DESCRPTION_TEXT PDESC,
rtrim(L.ID_CODE) LAB_ID,
L.NAME LAB_NAME,
rtrim(R.LAB_CERT_IND_CODE) LAB_CERT,
rtrim(R.LAB_BATCH_ID_CODE) LAB_BATCH,
DECODE(TO_CHAR(R.ANALYSIS_DATE, '||' || 'MM/DD/YYYY' || '||'),
' || ' || '01/01/0001' || ' || ', NULL, TO_CHAR(R.ANALYSIS_DATE, ' || ' ||
'MM/DD/YYYY' || ' || ')) ADATE,
DECODE(TO_CHAR(R.ANALYSIS_TIME, ' || ' ||
'HH24:MI:SS' || ' || '), ' || ' || '00:00:00' || ' || ', NULL, TO_CHAR(R.ANALYSIS_TIME, ' || ' || 'HH24
:MI:SS' || ' || ')) ATIME,
rtrim(R.ANALYSIS_TIME_ZONE) AZONE,
rtrim(DQL.MIN_QUANT_LIMIT) MIN_LIMIT,
rtrim(DQL.MAX_QUANT_LIMIT) MAX_LIMIT,
rtrim(DQL.MIN_DETECT_LIMIT) MIN_DETECT,
rtrim(UDQ.SHORT_FORM_NAME) DETECT_UNIT,
DQL.DESCRPTION_TEXT DQL_DESC,
flbrmk(R.TSRRSULT_IS_NUMBER,R.TSRRSULT_ORG_ID) LBRMK_NAME,
rtrim(R.REF_PT_FROM_NAME) REF_FROM,
rtrim(R.REF_PT_TO_NAME) REF_TO,
rtrim(RCI.PARTICLE_SIZE_BASIS) PART_BASIS,
rtrim(R.REPL_ANALYSIS_NUM) REPL_NUM,
rtrim(R.PRECISION_AMT_TEXT) PRECISION,
RTRIM(R.CONF_LVL_PCT_MSR) CONF_MSR,
R.CONF_LVL_CORR_BIAS CORR_BIAS,
RTRIM(R.BIAS) BIAS,
R.DILUTION_IND_CODE DIL_CD,
R.RECOVERY_IND_CODE REC_CD,
R.CORRECTION_IND_CD CORR_CD
FROM
TSRCHAR          C,
TSRRSULT         R,
TSRFDACT        F,
TSMORGAN        O,
TSRFAPRA        PRA,
TSMPROJ         J,
TSMSTATN        S,
TSMALP  A,
TSMMD  MAD_HD,
TSMMD  MAD_HM,
TSRTRIP        T,
TSRSTVST       V,
TSRTSA         TSA,
TSMPRMVL  PV,
TSRBIOPT  BIOPT,
TSMGNTXT  RDESC,

```

```

TSMGNTXT RCMNT,
TSMGNTXT PROCEX,
TSRRCI RCI,
TSRANLPR ANLPR,
TSRLSPP LSPP,
TSRLAB L,
TSRDQL DQL,
TSRUOM RUOM,
TSRUOM UDQ
WHERE
PRA.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
PRA.TSMPROJ_ORG_ID = J.TSMPROJ_ORG_ID(+) AND
F.TSRFRACT_IS_NUMBER = PRA.TSRFRACT_IS_NUMBER(+) AND
F.TSRFRACT_ORG_ID = PRA.TSRFRACT_ORG_ID(+)
AND F.TSRSTVST_IS_NUMBER = V.TSRSTVST_IS_NUMBER
AND F.TSRSTVST_ORG_ID = V.TSRSTVST_ORG_ID
AND V.TSMSTATN_IS_NUMBER = TSA.TSMSTATN_IS_NUMBER
AND V.TSMSTATN_ORG_ID = TSA.TSMSTATN_ORG_ID
AND V.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
AND V.TSRTRIP_ORG_ID = TSA.TSRTRIP_ORG_ID
AND TSA.TSRTRIP_IS_NUMBER = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID = S.TSMSTATN_ORG_ID
AND S.TSMORGAN_IS_NUMBER = O.TSMORGAN_IS_NUMBER
AND S.TSMSTATN_IS_NUMBER = A.TSMSTATN0IS_NUMBER
AND S.TSMSTATN_ORG_ID = A.TSMSTATN0ORG_ID
AND A.TYPE_CODE = '||||*POINT OF RECORD||||'
AND A.GEOPSTNG_DATUM_CD = MAD_HD.id_code
AND MAD_HD.category = '||||HORIZONTAL||||'
AND MAD_HD.subcategory = '||||DATUM||||'
AND A.GEOPSTNG_METHOD_CD = MAD_HM.id_code
AND MAD_HM.category = '||||HORIZONTAL||||'
AND MAD_HM.subcategory = '||||METHOD||||'
AND R.TSRFRACT_IS_NUMBER = F.TSRFRACT_IS_NUMBER
AND R.TSRFRACT_ORG_ID = F.TSRFRACT_ORG_ID
AND F.medium_type_name = '||||Biological||||'
AND R.TSRCHAR_IS_NUMBER = C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID = C.TSRCHAR_ORG_ID
AND F.TSRBIOPT_IS_NUMBER = BIOPT.TSRBIOPT_IS_NUMBER(+)
AND F.TSRBIOPT_ORG_ID = BIOPT.TSRBIOPT_ORG_ID(+)
AND R.TSRRESULT_IS_NUMBER = RDESC.TSRRESULT_IS_NUMBER(+)
AND R.TSRRESULT_ORG_ID = RDESC.TSRRESULT_ORG_ID(+)
AND RDESC.DESCRPTION_NAME(+) = '||||DESCRIPT||||'
AND R.TSRRESULT_IS_NUMBER = RCMNT.TSRRESULT_IS_NUMBER(+)
AND R.TSRRESULT_ORG_ID = RCMNT.TSRRESULT_ORG_ID(+)
AND RCMNT.DESCRPTION_NAME(+) = '||||RSLTCMNT||||'
AND R.TSRRESULT_IS_NUMBER = PROCEX.TSRRESULT_IS_NUMBER(+)
AND R.TSRRESULT_ORG_ID = PROCEX.TSRRESULT_ORG_ID(+)
AND PROCEX.DESCRPTION_NAME(+) = '||||PROCEXCP||||'
AND R.TSRANLPR_IS_NUMBER = ANLPR.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID = ANLPR.TSRANLPR_ORG_ID(+)
AND R.TSRLSPP_IS_NUMBER = LSPP.TSRLSPP_IS_NUMBER(+)
AND R.TSRLSPP_ORG_ID = LSPP.TSRLSPP_ORG_ID(+)

```

AND R.TSRRSULT_IS_NUMBER = RCI.TSRRSULT_IS_NUMBER(+)
 AND R.TSRRSULT_ORG_ID = RCI.TSRRSULT_ORG_ID(+)
 AND R.TSRLAB_IS_NUMBER = L.TSRLAB_IS_NUMBER(+)
 AND R.TSRLAB_ORG_ID = L.TSRLAB_ORG_ID(+)
 AND R.TSRRSULT_IS_NUMBER = DQL.TSRRSULT_IS_NUMBER(+)
 AND R.TSRRSULT_ORG_ID = DQL.TSRRSULT_ORG_ID(+)
 AND DQL.TSRUOM_IS_NUMBER = UDQ.TSRUOM_IS_NUMBER(+)
 AND DQL.TSRUOM_ORG_ID = UDQ.TSRUOM_ORG_ID(+)
 AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
 AND R.TSRUOM_IS_NUMBER = RUOM.TSRUOM_IS_NUMBER(+)
 AND R.TSRUOM_ORG_ID = RUOM.TSRUOM_ORG_ID(+)

Select Options: Organization, Project, Station, Characteristic, Location Area, Activity Date.

Sort Sequence: None.

Page Break: None.

Export Contents

Table	Attribute	Column Name
TSMORGAN	ORG_ID	Org ID
	NAME	Org Name
TSMSTATN	IDENTIFICATION_CD	Station ID
	NAME	Station Name
TSRFDACT	START_DATE	Act Start
	START_TIME	N/A
	START_TIME_ZONE	N/A
TSRTRIP	ID_CODE	Trip ID
TSRSTVST	ID_NUMBER	Vst #
TSRFDACT (cont.)	ID_CODE	Activity ID
	REPLICATE_NUMBER	Rep #
	MEDIUM_TYPE_NAME	Act Medium
	TYPE_NAME	Act Type
	CATEGORY_TYPE_NAME	Act Category
	INTENT_TYPE_NAME	Act Intent
	COMMUNITY_NAME	Act Community
QC_INDICATOR	QC Activity	
TSRCHAR TSRFDACT (cont.)	TAXON_SORT_CODE	Act Subj Taxon Sort Code
	DISPLAY_NAME SPECIES_NUMBER	Act Subj Taxon (concatenated with species number)
TSRBIOPT	NAME	Biopart Name
TSMALP	POINT_NAME	Point Name

Table	Attribute	Column Name
	LAT_DIRECTION GPS_LAT_DEGREE_MSR GPS_LATMINUTE_MSR w/ translation	Latitude
	LONG_DIRECTION GPS_LONG_DEG_MSR GPS_LONG_MIN_MSR w/ translation	Longitude
TSMMDAD	DESCRIPTION	Horizontal Datum
		Geopositioning Method
TSRFDACT (cont.)	STOP_DATE	Act Stop
	STOP_TIME	N/A
	STOP_TIME_ZONE	N/A
	RELTV_DEPTH_NAME	Activity Rel Depth
	DEPTH_TO_ACTIVITY	Activity Depth
	DEPTH_TO_ACT_UN_CD	Activity Depth Unit
	UPPER_DEPTH_TO_ACT	Activity Upper Depth
	LOWER_DEPTH_TO_ACT	Activity Lower Depth
TSRFDSET	ID_CODE	Upr Lwr Depth Unit
		Field Sets
TSRCHAR (cont.)	TAXON_SORT_CODE	Taxon Sort Code
	DISPLAY_NAME	Characteristic Name
TSRRSULT	SPECIES_NUMBER	(concatenated with taxon)
	VALUE_TEXT	Res Val Text
	VALUE_MEASURE	Res Val
TSRUOM	SHORT_FORM_NAME	Res Unit
TSMGNTXT	DESCRIPTION_TEXT	Text Result
TSMPRMVL	FIELD_VALUE	Sampl Frac Type
TSRRSULT (cont.)	VALUE_TYPE_NAME	Res Type
	STATISTIC_TYPE_NM	Statistic Type
TSMGNTXT (cont.)	DESCRIPTION_TEXT	Result Comment
TSRRSULT (cont.)	VALUE_STATUS	Res Stat
	WT_BASIS_TYPE_NM	Weight
	TEMP_BASIS_LVL_NM	Temp
	DUR_BASIS_TYPE_NM	Duration
	FNCTIONAL_FEED_GRP	Feeding Group
	TAXON_POLLUTION	Pollution Tolerance
	TROPHIC_LEVEL	Trophic Level
TSMPRMVL (cont.)	FIELD_VALUE	Habit
		Voltinism
TSRCLDES	CELL_SHAPE_TYPE_NM	Cell Shape
	CELL_TYPE_NM	Cell Form

Table	Attribute	Column Name
TSRLSPP	SOURCE_ACR	Samp Prep Src
	PREPARATION_ID	Samp Prep ID
	NAME	Samp Prep Name
TSRANLPR	SOURCE_ACR	An Proc Src
	PROCEDURE_ID	An Proc ID
	NAME	An Proc Name
TSMGNTXT (cont.)	DESCRIPTION	Anal Proc Exception
TSRLAB	ID_CODE	Lab ID
	NAME	Lab Name
TSRRSULT (cont.)	LAB_CERT_IND_CODE	Crt
	LAB_BATCH_ID_CODE	Lab Batch ID
	ANALYSIS_DATE	Anal Date
	ANALYSIS_TIME	N/A
	ANALYSIS_TIME_ZONE	N/A
TSRDQL	MIN_QUANT_LIMIT	Lwr Quan Lmt
	MAX_QUANT_LIMIT	Upr Quan Lmt
	MIN_DETECT_LIMIT	Detectn Lmt
TSRUOM (cont.)	SHORT_FORM_NAME	Detectn Lmt Unit
TSRDQL (cont.)	DESCRIPTION_TEXT	Detection Lmt Desc
TSRLBRMK	SHORT_NAME	Lab Remarks
TSRRSULT (cont.)	REF_PT_FROM_NAME	Dist Meas From
	REF_PT_TO_NAME	Dist Meas To
TSRRCI	PARTICLE_SIZE_BASIS	Particle Size
TSRRSULT (cont.)	REPL_ANALYSIS_NUM	Repl Ct
	PRECISION_AMT_TEXT	Precision
	CONF_LVL_PCT_MSR	Conf Level (CL)
	CONF_LVL_CORR_BIAS	CL Corrected for Bias
	BIAS	Bias
	DILUTION_IND_CODE	Dilution Ind
	RECOVERY_IND_CODE	Recovery Ind
	CORRECTION_IND_CD	Correction Ind
TSRBRG	ID_CODE	BRG ID
	TYPE_NAME	Bio Group Type
TSRCHAR (cont.)	TAXON_SORT_CODE	Bio Group Subj Txn Sort Code
	DISPLAY_NAME	Bio Group Subj Txn
TSRBRG (cont.)	SPECIES_NUMBER	(concatenated with taxon)
	TYPE_INDICATOR	P/B
	DESCRIPTION_TEXT	Bio Group Description
TSRCPV	SHORT_NAME	Group Desc Sex
	SHORT_NAME	Group Desc Lifestage

Table	Attribute	Column Name
TSRBRGI	INDIVIDUAL_NUMBER	Ind #
TSRCHAR (cont.)	DISPLAY_NAME	Common Class Desc
TSRRCI (cont.)	PRIM_CLASS_DESC	Pri Cls Desc
	SEC_CLASS_DESC	Sec Cls Desc
	LOWER_BND_AMT	Lwr Bnd Amt
	UPPER_BND_AMT	Upr Bnd Amt
TSRUOM (cont.)	SHORT_FORM_NAME	Bio RCI Unit
TSRBRG (cont.)	SUMMARY_GRP_COUNT	# Grp
	VALUE_TYPE_NAME	BRG Cnt Type

Export: Results Biological Export (Web Default)

Report Description: This tilde-delimited export file report provides information regarding the results obtained for biological activities including Taxon Abundance result groups (i.e., Multi-Taxon Population Census, Single Taxon Group Summary, Single Taxon Frequency Class, Single Taxon Individual), Individual results, and Tissue results. This export matches the default columns and format associated with the Biological Result Download of the STORET Central Warehouse. Suppression and alteration of data performed by the STORET Central Warehouse is not performed by this export.

Activities without assigned Characteristics will not be shown.

Location Points are the Station's Point of Record.

Selected Projects will be interrogated against Projects assigned to Activities.

Select Logic: **MTPC/STGS/STFC.sql**

```
'SELECT /*+ index(tsrchar ichar01) */ DISTINCT
R.TSRRESULT_IS_NUMBER,
BRG.TYPE_INDICATOR BRG_TYPE,
O.NAME ORGANIZATION,
S.IDENTIFICATION_CD STN_CD,
GP.STATE_NAME STATE_NAME,
GP.COUNTY_NAME COUNTY,
U.HYDROLOGIC_UNIT_CD HUC_CD,
U.HYDROLOGIC_UNIT_CD HUC_GEN,
TO_CHAR(A.LAT_DEC_DEG_MSR) LATITUDE,
TO_CHAR(A.LONG_DEC_DEG_MSR) LONGITUDE,
A.GEOPSTNG_DATUM_CD G_DATUM_CD,
V.ID_NUMBER VISIT,
F.ID_CODE FDID,
TO_CHAR(F.START_DATE,'||'YYYY-MM-DD'') FSTRT,
TO_CHAR(F.START_TIME,'||'HH24:MI:SS'') FSTIME,
F.START_TIME_ZONE FSTZONE,
F.MEDIUM_TYPE_NAME MEDIUM_TYPE,
F.TYPE_NAME FTYPE_NAME,
F.CATEGORY_TYPE_NAME CAT_TYPE,
DECODE(F.REPLICATE_NUMBER,0,NULL,'||'-'||'F.REPLICATE_NUMBER)
REP_NUM,
F.DEPTH_TO_ACTIVITY DEPTH_ACT,
F.DEPTH_TO_ACT_UN_CD UN_CD,
RCI.PRIM_CLASS_DESC PCD,
' ||' ||'RCI.SEC_CLASS_DESC SCD,
DECODE(BRG.TYPE_INDICATOR,'||'B' ||',NULL,C.DISPLAY_NAME) CHR,
DECODE(BRG.TYPE_INDICATOR,'||'P' ||', ||' ||'RCI.LOWER_BND_AMT)
LBA,
DECODE(BRG.TYPE_INDICATOR,'||'P' ||', ||' -> ' ||' ||'RCI.UPPER_BND_AMT)
UBA,
```

```

DECODE(BRG.TYPE_INDICATOR,'P','P','P') RCI_UOM,
DECODE(BRG.TYPE_INDICATOR,'B','B','B') RUOM.SHORT_FORM_
NAME) UOM,
ANLPR.SOURCE_ACR ASOURCE,
ANLPR.PROCEDURE_ID APROC_ID
FROM
TSRCHAR          C,
TSRRSULT         R,
TSRBRG           BRG,
TSRRCI           RCI,
TSRFDACT        F,
TSRDLIN  DL,
TSMORGAN        O,
TSRFAPRA        PRA,
TSMPROJ         J,
TSMSTATN        S,
TSMALP          A,
TSMGEOPA        GP,
TSMFHU          U,
TSRTRIP         T,
TSRSTVST        V,
TSRTSA          TSA,
TSMPRMVL  PV,
TSRANLPR        ANLPR,
TSRUOM  RCIUOM,
TSRUOM          RUOM
WHERE
PRA.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
PRA.TSMPROJ_ORG_ID    = J.TSMPROJ_ORG_ID(+) AND
F.TSRFDACT_IS_NUMBER = PRA.TSRFDACT_IS_NUMBER(+) AND
F.TSRFDACT_ORG_ID    = PRA.TSRFDACT_ORG_ID(+)
AND F.TSRSTVST_IS_NUMBER = V.TSRSTVST_IS_NUMBER
AND F.TSRSTVST_ORG_ID    = V.TSRSTVST_ORG_ID
AND V.TSMSTATN_IS_NUMBER = TSA.TSMSTATN_IS_NUMBER
AND V.TSMSTATN_ORG_ID    = TSA.TSMSTATN_ORG_ID
AND V.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
AND V.TSRTRIP_ORG_ID    = TSA.TSRTRIP_ORG_ID
AND TSA.TSRTRIP_IS_NUMBER = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID    = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID    = S.TSMSTATN_ORG_ID
AND S.TSMSTATN_IS_NUMBER = A.TSMSTATN0IS_NUMBER
AND S.TSMSTATN_ORG_ID    = A.TSMSTATN0ORG_ID
AND A.TSMGEOPA_IS_NUMBER =
GP.TSMGEOPA_IS_NUMBER(+)
AND A.TSMGEOPA_ORG_ID    = GP.TSMGEOPA_ORG_ID(+)
AND A.TSMFHU_IS_NUMBER = U.TSMFHU_IS_NUMBER(+)
AND A.TSMFHU_ORG_ID    = U.TSMFHU_ORG_ID(+)

```



```

AND S.TSMORGAN_IS_NUMBER = O.TSMORGAN_IS_NUMBER
AND A.TYPE_CODE = '||||'|*POINT OF RECORD'||||'|
AND BRG.TYPE_NAME <> '||||'|Single Taxon Individuals'||||'|
AND BRG.TSRFDACT_IS_NUMBER = F.TSRFDACT_IS_NUMBER
AND BRG.TSRFDACT_ORG_ID = F.TSRFDACT_ORG_ID
AND BRG.TSRBRG_IS_NUMBER = R.TSRBRG_IS_NUMBER
AND BRG.TSRBRG_ORG_ID = R.TSRBRG_ORG_ID
AND R.TSRRSULT_IS_NUMBER = RCI.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = RCI.TSRRSULT_ORG_ID(+)
AND R.TSRCHAR_IS_NUMBER = C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID = C.TSRCHAR_ORG_ID
AND R.TSRANLPR_IS_NUMBER = ANLPR.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID = ANLPR.TSRANLPR_ORG_ID(+)
AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
AND RCI.TSRUOM_IS_NUMBER = RCIUOM.TSRUOM_IS_NUMBER(+)
AND RCI.TSRUOM_ORG_ID = RCIUOM.TSRUOM_ORG_ID(+)
AND R.TSRUOM_IS_NUMBER = RUOM.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID = RUOM.TSRUOM_ORG_ID(+)|| p_filter ||"

```

STI.sql

```

'SELECT /*+ index(tsrchar ichar01) */ DISTINCT
R.TSRRSULT_IS_NUMBER,
O.NAME ORGANIZATION,
S.IDENTIFICATION_CD STN_CD,
GP.STATE_NAME STATE_NAME,
GP.COUNTY_NAME COUNTY,
U.HYDROLOGIC_UNIT_CD HUC_CD,
U.HYDROLOGIC_UNIT_CD HUC_GEN,
TO_CHAR(A.LAT_DEC_DEG_MSR) LATITUDE,
TO_CHAR(A.LONG_DEC_DEG_MSR) LONGITUDE,
A.GEOPSTNG_DATUM_CD G_DATUM_CD,
V.ID_NUMBER VISIT,
F.ID_CODE FDID,
TO_CHAR(F.START_DATE,'||||'|YYYY-MM-DD'||||'|) FSTRT,
TO_CHAR(F.START_TIME,'||||'|HH24:MI:SS'||||'|) FSTIME,
F.START_TIME_ZONE FSTZONE,
F.MEDIUM_TYPE_NAME MEDIUM_TYPE,
F.TYPE_NAME FTYPE_NAME,
F.CATEGORY_TYPE_NAME CAT_TYPE,
DECODE(F.REPLICATE_NUMBER,0,NULL,'||||'|-'||||'|F.REPLICATE_NUMBER)
REP_NUM,
F.DEPTH_TO_ACTIVITY DEPTH_ACT,
F.DEPTH_TO_ACT_UN_CD UN_CD,
C.DISPLAY_NAME CHR,
'||||'|'||||'|R.SPECIES_NUMBER SP_NUM,
PV.FIELD_VALUE SMPL_FRAC,
R.VALUE_TYPE_NAME VAL_TYPE_NAME,
R.STATISTIC_TYPE_NM STAT_TYPE,
R.VALUE_TEXT VAL_TEXT,
RUOM.SHORT_FORM_NAME UOM,
ANLPR.SOURCE_ACR ASOURCE,
ANLPR.PROCEDURE_ID APROC_ID
FROM
TSRCHAR C,

```

```

TSRRSULT          R,
TSRBRG           BRG,
TSRBRGI  BRGI,
TSRRCI           RCI,
TSRFDACT         F,
TSRDLIN  DL,
TSMORGAN         O,
TSRFAPRA         PRA,
TSMPROJ           J,
TSMSTATN         S,
TSMALP           A,
TSMGEOPA         GP,
TSMFHU           U,
TSRTRIP          T,
TSRSTVST         V,
TSRTSA           TSA,
TSMPRMVL  PV,
TSRANLPR         ANLPR,
TSRUOM           RUOM
WHERE
PRA.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
PRA.TSMPROJ_ORG_ID    = J.TSMPROJ_ORG_ID(+) AND
F.TSRFDACT_IS_NUMBER = PRA.TSRFDACT_IS_NUMBER(+) AND
F.TSRFDACT_ORG_ID    = PRA.TSRFDACT_ORG_ID(+)
AND F.TSRSTVST_IS_NUMBER = V.TSRSTVST_IS_NUMBER
AND F.TSRSTVST_ORG_ID    = V.TSRSTVST_ORG_ID
AND V.TSMSTATN_IS_NUMBER = TSA.TSMSTATN_IS_NUMBER
AND V.TSMSTATN_ORG_ID    = TSA.TSMSTATN_ORG_ID
AND V.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
AND V.TSRTRIP_ORG_ID    = TSA.TSRTRIP_ORG_ID
AND TSA.TSRTRIP_IS_NUMBER = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID    = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID    = S.TSMSTATN_ORG_ID
AND S.TSMSTATN_IS_NUMBER = A.TSMSTATN0IS_NUMBER
AND S.TSMSTATN_ORG_ID    = A.TSMSTATN0ORG_ID
AND A.TSMGEOPA_IS_NUMBER =
GP.TSMGEOPA_IS_NUMBER(+) = GP.TSMGEOPA_ORG_ID(+)
AND A.TSMFHU_IS_NUMBER = U.TSMFHU_IS_NUMBER(+)
AND A.TSMFHU_ORG_ID = U.TSMFHU_ORG_ID(+)
AND S.TSMORGAN_IS_NUMBER = O.TSMORGAN_IS_NUMBER
AND A.TYPE_CODE = '||||*POINT OF RECORD'
AND BRG.TYPE_NAME = '||||Single Taxon Individuals'
AND BRG.TSRFDACT_IS_NUMBER = F.TSRFDACT_IS_NUMBER
AND BRG.TSRFDACT_ORG_ID = F.TSRFDACT_ORG_ID
AND BRG.TSRBRG_IS_NUMBER = BRGI.TSRBRG_IS_NUMBER
AND BRG.TSRBRG_ORG_ID = BRGI.TSRBRG_ORG_ID
AND R.TSRBRGI_IS_NUMBER = BRGI.TSRBRGI_IS_NUMBER
AND R.TSRBRGI_ORG_ID = BRGI.TSRBRGI_ORG_ID
AND R.TSRRSULT_IS_NUMBER = RCI.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = RCI.TSRRSULT_ORG_ID(+)
AND R.TSRCHAR_IS_NUMBER = C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID = C.TSRCHAR_ORG_ID

```

```

AND R.TSRANLPR_IS_NUMBER      = ANLPR.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID        = ANLPR.TSRANLPR_ORG_ID(+)
AND R.TSMPRMVL_IS_NUMBER    = PV.TSMPRMVL_IS_NUMBER(+)
AND R.TSRUOM_IS_NUMBER      = RUOM.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID         = RUOM.TSRUOM_ORG_ID(+)|| p_filter ||"

```

BioResults.sql

```

'SELECT /*+ index(tsrchar ichar01) */ DISTINCT
R.TSRRSULT_IS_NUMBER,
O.NAME ORGANIZATION,
S.IDENTIFICATION_CD STN_CD,
GP.STATE_NAME STATE_NAME,
GP.COUNTY_NAME COUNTY,
U.HYDROLOGIC_UNIT_CD HUC_CD,
U.HYDROLOGIC_UNIT_CD HUC_GEN,
TO_CHAR(A.LAT_DEC_DEG_MSR) LATITUDE,
TO_CHAR(A.LONG_DEC_DEG_MSR) LONGITUDE,
A.GEOPSTNG_DATUM_CD G_DATUM_CD,
V.ID_NUMBER VISIT,
F.ID_CODE FDID,
TO_CHAR(F.START_DATE,'||'||'YYYY-MM-DD'||'||') FSTRT,
TO_CHAR(F.START_TIME,'||'||'HH24:MI:SS'||'||') FSTIME,
F.START_TIME_ZONE FSTZONE,
F.MEDIUM_TYPE_NAME MEDIUM_TYPE,
F.TYPE_NAME FTYPE_NAME,
F.CATEGORY_TYPE_NAME CAT_TYPE,
DECODE(F.REPLICATE_NUMBER,0,NULL,'||'||'-'||'||'F.REPLICATE_NUMBER)
REP_NUM,
(f_char_name(nvl(F.tsrchar_is_number,null),nvl(F.tsrchar_org_id,null))||'||'||'
'||'||'F.SPECIES_NUMBER) SBJTXN_NAME,
RTRIM(BIOPT.NAME) BIOPT_NAME,
F.DEPTH_TO_ACTIVITY DEPTH_ACT,
F.DEPTH_TO_ACT_UN_CD UN_CD,
C.DISPLAY_NAME CHR,
'||'||' '||'||'R.SPECIES_NUMBER SP_NUM,
C.DISPLAY_NAME CHR,
PV.FIELD_VALUE SMPL_FRAC,
R.VALUE_TYPE_NAME VAL_TYPE_NAME,
R.STATISTIC_TYPE_NM STAT_TYPE,
R.VALUE_TEXT VAL_TEXT,
RUOM.SHORT_FORM_NAME UOM,
ANLPR.SOURCE_ACR ASOURCE,
ANLPR.PROCEDURE_ID APROC_ID
FROM
TSRCHAR          C,
TSRRSULT         R,
TSRFDACT        F,
TSMORGAN        O,
TSRFAPRA        PRA,
TSMPROJ         J,
TSMSTATN        S,
TSMALP          A,
TSMGEOPA        GP,

```

```

TSMFHU                U,
TSRTRIP                T,
TSRSTVST              V,
TSRTSA                TSA,
TSMPRMVL  PV,
TSRBIOPT              BIOPT,
TSRANLPR              ANLPR,
TSRUOM                RUOM
WHERE
PRA.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
PRA.TSMPROJ_ORG_ID    = J.TSMPROJ_ORG_ID(+) AND
F.TSRFDOACT_IS_NUMBER = PRA.TSRFDOACT_IS_NUMBER(+) AND
F.TSRFDOACT_ORG_ID    = PRA.TSRFDOACT_ORG_ID(+)
AND R.TSRFDOACT_IS_NUMBER = F.TSRFDOACT_IS_NUMBER
AND R.TSRFDOACT_ORG_ID    = F.TSRFDOACT_ORG_ID
AND F.TSRSTVST_IS_NUMBER = V.TSRSTVST_IS_NUMBER
AND F.TSRSTVST_ORG_ID    = V.TSRSTVST_ORG_ID
AND V.TSMSTATN_IS_NUMBER = TSA.TSMSTATN_IS_NUMBER
AND V.TSMSTATN_ORG_ID    = TSA.TSMSTATN_ORG_ID
AND V.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
AND V.TSRTRIP_ORG_ID    = TSA.TSRTRIP_ORG_ID
AND TSA.TSRTRIP_IS_NUMBER = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID    = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID    = S.TSMSTATN_ORG_ID
AND S.TSMSTATN_IS_NUMBER = A.TSMSTATN0IS_NUMBER
AND S.TSMSTATN_ORG_ID    = A.TSMSTATN0ORG_ID
AND A.TSMGEOPA_IS_NUMBER =
GP.TSMGEOPA_IS_NUMBER(+)
AND A.TSMGEOPA_ORG_ID    = GP.TSMGEOPA_ORG_ID(+)
AND A.TSMFHU_IS_NUMBER   = U.TSMFHU_IS_NUMBER(+)
AND A.TSMFHU_ORG_ID     = U.TSMFHU_ORG_ID(+)
AND S.TSMORGAN_IS_NUMBER = O.TSMORGAN_IS_NUMBER
AND A.TYPE_CODE = '||||*POINT OF RECORD||||'
AND F.medium_type_name   = '||||Biological||||'
AND R.TSRCHAR_IS_NUMBER = C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID    = C.TSRCHAR_ORG_ID
AND F.TSRBIOPT_IS_NUMBER = BIOPT.TSRBIOPT_IS_NUMBER(+)
AND F.TSRBIOPT_ORG_ID    = BIOPT.TSRBIOPT_ORG_ID(+)
AND R.TSRANLPR_IS_NUMBER = ANLPR.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID    = ANLPR.TSRANLPR_ORG_ID(+)
AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
AND R.TSRUOM_IS_NUMBER   = RUOM.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID     = RUOM.TSRUOM_ORG_ID(+)|| p_filter ||"

```

Select Options: Organization, Project, Station, Characteristic, Location Area, Activity Date.

Sort Sequence: None.

Page Break: None.

Export Contents

Table	Attribute	Column Name
TSMORGAN	NAME	Org Name
TSMSTATN	IDENTIFICATION_CD	Station ID
TSMGEOPA	STATE_NAME	State
	COUNTY_NAME	County
TSMFHU	HYDROLOGIC_UNIT_CD	HUC
	HYDROLOGIC_UNIT_CD	Generated HUC
TSMALP	LAT_DEC_DEG_MSR	Station Latitude
	LONG_DEC_DEG_MSR	Station Longitude
	GEOPSTNG_DATUM_CD	Station Horizontal Datum
TSRSTVST	ID_NUMBER	Visit Num
TSRFDACT	ID_CODE	Activity ID
	START_DATE	Activity Start
	START_TIME	
	START_TIME_ZONE	Zone
	MEDIUM_TYPE_NAME	Activity Medium
	TYPE_NAME	Activity Type
	CATEGORY_TYPE_NAME	Activity Category-Rep Num
	REPLICATE_NUMBER	
TSRCHAR	DISPLAY_NAME	Subject Taxon
TSRFDACT (cont.)	SPECIES NUMBER	
TSRBIOPT	NAME	Biopart
TSRFDACT (cont.)	DEPTH_TO_ACTIVITY	Activity Depth
	DEPTH_TO_ACT_UN_CD	Activity Depth Unit
TSRCHAR (cont.)	DISPLAY_NAME	Characteristic Name
TSRRCI	PRIM_CLASS_DESC	
	SEC_CLASS_DESC	
	LOWER_BND_AMT	
	UPPER_BND_AMT	
TSRUOM	SHORT_FORM_NAME	
TSRRSULT	SPECIES_NUMBER	
TSMPRMVL	FIELD_VALUE	Sample Fraction
TSRRSULT (cont.)	VALUE_TYPE_NAME	Value Type
	STATISTIC_TYPE	Statistic Type
	VALUE_TEXT	Result Value as Text
TSRUOM (cont.)	SHORT_FORM_NAME	Units
TSRANLPR	SOURCE_ACR	Analytical Proc ID
	PROCEDURE_ID	

Export: Results Multi-Taxon Population Census Export

Report Description: This tilde-delimited export file report provides information regarding Multi-Taxon Population Census results.

Activities without assigned Characteristics will not be shown.

Location Points are the Station's Point of Record.

Field Sets retrieves the first four assigned to each activity, and reports them concatenated together in a single column separated by commas.

Laboratory Remarks retrieves the first four assigned to each result, and reports them concatenated together in a single column separated by commas.

Selected Projects will be interrogated against Projects assigned to Activities.

Select Logic:

MTPC.sql

```
SELECT /*+ index(tsrchar ichar01) */ DISTINCT
RTRIM(O.ORG_ID) ORG_ID,
O.NAME ORGANIZATION,
RTRIM(S.IDENTIFICATION_CD) STN_CD,
S.NAME STN_NAME,
DECODE(TO_CHAR(F.START_DATE, '||||MM/DD/YYYY||||'), '||||01/01/0001||||',
NULL, TO_CHAR(F.START_DATE, '||||MM/DD/YYYY||||')) FSTRT,
DECODE(TO_CHAR(F.START_TIME, '||||
'HH24:MI:SS||||'), '||||00:00:00||||', NULL, TO_CHAR(F.START_TIME, '||||HH24:MI:
SS||||')) FSTIME,
RTRIM(F.START_TIME_ZONE) FSTZONE,
rtrim(T.ID_CODE) TRIP,
rtrim(V.ID_NUMBER) VISIT,
rtrim(F.ID_CODE) FDID,
rtrim(F.REPLICATE_NUMBER) REP_NUM,
F.MEDIUM_TYPE_NAME MEDIUM_TYPE,
RTRIM(F.TYPE_NAME) FTYPE_NAME,
F.CATEGORY_TYPE_NAME CAT_TYPE,
F.INTENT_TYPE_NAME INTENT_TYPE,
F.COMMUNITY_NAME COMM_NAME,
F.QC_INDICATOR QC,
A.POINT_NAME,
TO_CHAR(A.LAT_DEC_DEG_MSR, '||||99.999999||||') LATITUDE,
TO_CHAR(A.LONG_DEC_DEG_MSR, '||||999.999999||||') LONGITUDE,
MAD_HD.DESCRPTION HD_DESC,
MAD_HM.DESCRPTION HM_DESC,
DECODE(TO_CHAR(F.STOP_DATE,
'||||MM/DD/YYYY||||'), '||||01/01/0001||||', NULL, TO_CHAR(F.STOP_DATE, '||||M
/DD/YYYY||||')) FSTP,
```

```

DECODE(TO_CHAR(F.STOP_TIME,'||'
'HH24:MI:SS'||'),'||'00:00:00'||',NULL,TO_CHAR(F.STOP_TIME,'||'HH24:MI:S
S'||')) FSTPTIME,
RTRIM(F.STOP_TIME_ZONE) FSTPZONE,
RTRIM(F.RELTV_DEPTH_NAME) DEPTH_NAME,
RTRIM(F.DEPTH_TO_ACTIVITY) DEPTH_ACT,
RTRIM(F.DEPTH_TO_ACT_UN_CD) UN_CD,
rtrim(F.UPPER_DEPTH_TO_ACT) UPPER_ACT,
rtrim(F.LOWER_DEPTH_TO_ACT) LOWER_ACT,
rtrim(F.DEPTH_MSR_UNT_CD) DEPTH_UNT,
fldset(F.TSRFRACT_IS_NUMBER,F.TSRFRACT_ORG_ID) FLDSET_ID,
C.TAXON_SORT_CODE SORT_CODE,
(C.DISPLAY_NAME||' '||R.SPECIES_NUMBER) CHR,
RTRIM(R.VALUE_TEXT) VAL_TEXT,
R.VALUE_MEASURE VAL_MEASURE,
RTRIM(RUOM.SHORT_FORM_NAME) UOM,
rtrim(R.VALUE_TYPE_NAME) VAL_TYPE_NAME,
rtrim(R.STATISTIC_TYPE_NM) STAT_TYPE,
decode(c.d_scr_type_cd,'||TEXT'||',null,RCMNT.description_text) RCMNT_DESC,
R.VALUE_STATUS VAL_STAT,
rtrim(R.FUNCTIONAL_FEED_GRP) FEED_GRP,
rtrim(R.TAXON_POLLUTION) TAXON,
rtrim(R.TROPHIC_LEVEL) TROPHIC,
PV0.FIELD_VALUE HABIT,
PV1.FIELD_VALUE VOLTINISM,
DECODE(rtrim(CLDES.CELL_SHAPE_TYPE_NM),'||<Spaces>'||',null,rtrim(CLD
ES.CELL_SHAPE_TYPE_NM)) CELL_SHAPE,
DECODE(rtrim(CLDES.CELL_TYPE_NM),'||<Spaces>'||',null,rtrim(CLDES.CELL
_TYPE_NM)) CELL_TYPE,
RTRIM(LSPP.SOURCE_ACR) SOURCE_ACR,
RTRIM(LSPP.PREPARATION_ID) LSPP_ID,
LSPP.NAME LSPPNAME,
RTRIM(ANLPR.SOURCE_ACR) ASOURCE,
RTRIM(ANLPR.PROCEDURE_ID) APROC_ID,
ANLPR.NAME ANAME,
PROCEX.DESCRPTION_TEXT PDESC,
rtrim(L.ID_CODE) LAB_ID,
L.NAME LAB_NAME,
rtrim(R.LAB_CERT_IND_CODE) LAB_CERT,
rtrim(R.LAB_BATCH_ID_CODE) LAB_BATCH,
DECODE(TO_CHAR(R.ANALYSIS_DATE,'||MM/DD/YYYY'||'),
'||01/01/0001'||', NULL, TO_CHAR(R.ANALYSIS_DATE,'||
'MM/DD/YYYY'||')) ADATE,
DECODE(TO_CHAR(R.ANALYSIS_TIME,'||'
'HH24:MI:SS'||'),'||'00:00:00'||',NULL,TO_CHAR(R.ANALYSIS_TIME,'||'HH24
:MI:SS'||')) ATIME,
rtrim(R.ANALYSIS_TIME_ZONE) AZONE,
rtrim(DQL.MIN_QUANT_LIMIT) MIN_LIMIT,
rtrim(DQL.MAX_QUANT_LIMIT) MAX_LIMIT,
rtrim(DQL.MIN_DETECT_LIMIT) MIN_DETECT,
rtrim(UDQ.SHORT_FORM_NAME) DETECT_UNIT,
DQL.DESCRPTION_TEXT DQL_DESC,
flbrmk(R.TSRRSULT_IS_NUMBER,R.TSRRSULT_ORG_ID) LBRMK_NAME,
R.DILUTION_IND_CODE DIL_CD,

```

```

R.RECOVERY_IND_CODE REC_CD,
R.CORRECTION_IND_CD CORR_CD,
RTRIM(BRG.ID_CODE) BRG_CODE,
BRG.TYPE_NAME BRG_NAME,
BRG.DESCRPTION_TEXT BRG_DESC
FROM
TSRCHAR          C,
TSRRSULT         R,
TSRFDACT        F,
TSMORGAN        O,
TSRFAPRA        PRA,
TSMPROJ          J,
TSMSTATN        S,
TSMALP  A,
TSMMDAD  MAD_HD,
TSMMDAD  MAD_HM,
TSRTRIP         T,
TSRSTVST        V,
TSRTSA          TSA,
TSRBRG  BRG,
TSMGNTXT  RCMNT,
TSMGNTXT  PROCEX,
TSRANLPR          ANLPR,
TSRLSPP          LSPP,
TSRLAB  L,
TSRDQL  DQL,
TSRUOM  UDQ,
TSRUOM          RUOM,
TSMPRMVL  PV0,
TSMPRMVL  PV1,
TSRCLDES  CLDES
WHERE
PRA.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
PRA.TSMPROJ_ORG_ID    = J.TSMPROJ_ORG_ID(+) AND
F.TSRFDACT_IS_NUMBER = PRA.TSRFDACT_IS_NUMBER(+) AND
F.TSRFDACT_ORG_ID    = PRA.TSRFDACT_ORG_ID(+)
AND F.TSRSTVST_IS_NUMBER = V.TSRSTVST_IS_NUMBER
AND F.TSRSTVST_ORG_ID    = V.TSRSTVST_ORG_ID
AND V.TSMSTATN_IS_NUMBER = TSA.TSMSTATN_IS_NUMBER
AND V.TSMSTATN_ORG_ID    = TSA.TSMSTATN_ORG_ID
AND V.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
AND V.TSRTRIP_ORG_ID    = TSA.TSRTRIP_ORG_ID
AND TSA.TSRTRIP_IS_NUMBER = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID    = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID    = S.TSMSTATN_ORG_ID
AND S.TSMORGAN_IS_NUMBER = O.TSMORGAN_IS_NUMBER
AND S.TSMSTATN_IS_NUMBER = A.TSMSTATN0IS_NUMBER
AND S.TSMSTATN_ORG_ID    = A.TSMSTATN0ORG_ID
AND A.TYPE_CODE = '||||'*POINT OF RECORD'||||'
AND A.GEOPSTNG_DATUM_CD = MAD_HD.id_code
AND MAD_HD.category = '||||'HORIZONTAL'||||'
AND MAD_HD.subcategory = '||||'DATUM'||||'
AND A.GEOPSTNG_METHOD_CD = MAD_HM.id_code

```



```

AND MAD_HM.category = 'HORIZONTAL'
AND MAD_HM.subcategory = 'METHOD'
AND BRG.TSRBRG_IS_NUMBER = R.TSRBRG_IS_NUMBER
AND BRG.TSRBRG_ORG_ID = R.TSRBRG_ORG_ID
AND BRG.TYPE_NAME = 'Multi-Taxon Population Census'
AND BRG.TSRFRACT_IS_NUMBER = F.TSRFRACT_IS_NUMBER
AND BRG.TSRFRACT_ORG_ID = F.TSRFRACT_ORG_ID
AND R.TSRCHAR_IS_NUMBER = C.TSRCHAR_IS_NUMBER
AND R.TSRCHAR_ORG_ID = C.TSRCHAR_ORG_ID
AND R.TSRRSULT_IS_NUMBER = RCMNT.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = RCMNT.TSRRSULT_ORG_ID(+)
AND RCMNT.DESCRPTION_NAME(+) = 'RSLTCMNT'
AND R.TSRRSULT_IS_NUMBER = PROCEX.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = PROCEX.TSRRSULT_ORG_ID(+)
AND PROCEX.DESCRPTION_NAME(+) = 'PROCEXCP'
AND R.TSRANLPR_IS_NUMBER = ANLPR.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID = ANLPR.TSRANLPR_ORG_ID(+)
AND R.TSRLSPP_IS_NUMBER = LSPP.TSRLSPP_IS_NUMBER(+)
AND R.TSRLSPP_ORG_ID = LSPP.TSRLSPP_ORG_ID(+)
AND R.TSRLAB_IS_NUMBER = L.TSRLAB_IS_NUMBER(+)
AND R.TSRLAB_ORG_ID = L.TSRLAB_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER = DQL.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = DQL.TSRRSULT_ORG_ID(+)
AND DQL.TSRUOM_IS_NUMBER = UDQ.TSRUOM_IS_NUMBER(+)
AND DQL.TSRUOM_ORG_ID = UDQ.TSRUOM_ORG_ID(+)
AND R.TSMPRMVLOIS_NUMBER = PV0.TSMPRMVL_IS_NUMBER(+)
AND R.TSMPRMVL1IS_NUMBER = PV1.TSMPRMVL_IS_NUMBER(+)
AND R.TSRRSULT_IS_NUMBER = CLDES.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID = CLDES.TSRRSULT_ORG_ID(+)
AND R.TSRUOM_IS_NUMBER = RUOM.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID = RUOM.TSRUOM_ORG_ID(+)

```

Select Options: Organization, Project, Station, Characteristic, Location Area, Activity Date.

Sort Sequence: None.

Page Break: None.

Export Contents

Table	Attribute	Column Name
TSMORGAN	ORG_ID	Org ID
	NAME	Org Name
TSMSTATN	IDENTIFICATION_CD	Station ID
	NAME	Station Name
TSRFRACT	START_DATE	Act Start
	START_TIME	N/A
	START_TIME_ZONE	N/A
TSRTRIP	ID_CODE	Trip ID

Table	Attribute	Column Name
TSRSTVST	ID_NUMBER	Vst #
TSRFDACT (cont.)	ID_CODE	Activity ID
	REPLICATE_NUMBER	Rep #
	MEDIUM_TYPE_NAME	Act Medium
	TYPE_NAME	Act Type
	CATEGORY_TYPE_NAME	Act Category
	INTENT_TYPE_NAME	Act Intent
	COMMUNITY_NAME	Act Community
	QC_INDICATOR	QC Activity
TSMALP	POINT_NAME	Point Name
	LAT_DIRECTION GPS_LAT_DEGREE_MSR GPS_LATMINUTE_MSR w/ translation	Latitude
	LONG_DIRECTION GPS_LONG_DEG_MSR GPS_LONG_MIN_MSR w/ translation	Longitude
TSMRAD	DESCRIPTION	Horizontal Datum
		Geopositioning Method
TSRFDACT (cont.)	STOP_DATE	Act Stop
	STOP_TIME	N/A
	STOP_TIME_ZONE	N/A
	RELV_DEPTH_NAME	Activity Rel Depth
	DEPTH_TO_ACTIVITY	Activity Depth
	DEPTH_TO_ACT_UN_CD	Activity Depth Unit
	UPPER_DEPTH_TO_ACT	Activity Upper Depth
	LOWER_DEPTH_TO_ACT	Activity Lower Depth
	DEPTH_MSR_UNT_CD	Upr Lwr Depth Unit
TSRFDSET	ID_CODE	Field Sets
TSRCHAR	TAXON_SORT_CODE	Taxon Sort Code
	DISPLAY_NAME	Characteristic Name
TSRRSULT	SPECIES_NUMBER	(concatenated with taxon)
	VALUE_TEXT	Res Val Text
	VALUE_MEASURE	Res Val
TSRUOM	SHORT_FORM_NAME	Res Unit
TSRRSULT (cont.)	VALUE_TYPE_NAME	Res Type
	STATISTIC_TYPE_NM	Statistic Type
TSMGNTXT	DESCRIPTION_TEXT	Result Comment
TSRRSULT (cont.)	VALUE_STATUS	Res Stat
	FNCTIONAL_FEED_GRP	Feeding Group
	TAXON_POLLUTION	Pollution Tolerance

Table	Attribute	Column Name
	TROPHIC_LEVEL	Trophic Level
TSMPRMVL	FIELD_VALUE	Habit
		Voltinism
TSRCLDES	CELL_SHAPE_TYPE_NM	Cell Shape
	CELL_TYPE_NM	Cell Form
TSRLSPP	SOURCE_ACR	Samp Prep Src
	PREPARATION_ID	Samp Prep ID
	NAME	Samp Prep Name
TSRANLPR	SOURCE_ACR	An Proc Src
	PROCEDURE_ID	An Proc ID
	NAME	An Proc Name
TSMGNTXT (cont.)	DESCRIPTION	Anal Proc Exception
TSRLAB	ID_CODE	Lab ID
	NAME	Lab Name
TSRRSULT (cont.)	LAB_CERT_IND_CODE	Crt
	LAB_BATCH_ID_CODE	Lab Batch ID
	ANALYSIS_DATE	Anal Date
	ANALYSIS_TIME	N/A
	ANALYSIS_TIME_ZONE	N/A
TSRDQL	MIN_QUANT_LIMIT	Lwr Quan Lmt
	MAX_QUANT_LIMIT	Upr Quan Lmt
	MIN_DETECT_LIMIT	Detectn Lmt
TSRUOM (cont.)	SHORT_FORM_NAME	Detectn Lmt Unit
TSRDQL (cont.)	DESCRIPTION_TEXT	Detection Lmt Desc
TSRLBRMK	SHORT_NAME	Lab Remarks
TSRRSULT (cont.)	DILUTION_IND_CODE	Dilution Ind
	RECOVERY_IND_CODE	Recovery Ind
	CORRECTION_IND_CD	Correction Ind
TSRBRG	ID_CODE	BRG ID
	TYPE_NAME	Bio Group Type
	DESCRIPTION_TEXT	Bio Group Description

Export: Results Habitat Assessment Export

Report Description: This tilde-delimited export file report provides information regarding results obtained for Habitat Assessment activities including those obtained with system-defined and user-defined characteristics.

Activities without assigned Characteristics will not be shown.

Location Points are the Station's Point of Record.

Field Sets retrieves the first four Field Sets assigned to each activity, and reports them concatenated with a comma separator in a single column.

Laboratory Remarks retrieves the first four Laboratory Remarks assigned to each result, and reports them concatenated with a comma separator in a single column.

Selected Projects will be interrogated against Projects assigned to Activities.

Select Logic:

Habitat.sql

```
SELECT /*+ index(tsrchar ichar01) */ DISTINCT
RTRIM(O.ORG_ID) ORG_ID,
O.NAME ORGANIZATION,
RTRIM(S.IDENTIFICATION_CD) STN_CD,
S.NAME STN_NAME,
DECODE(TO_CHAR(F.START_DATE, '||' || 'MM/DD/YYYY' || '||'), '||' || '01/01/0001' || '||',
NULL, TO_CHAR(F.START_DATE, '||' || 'MM/DD/YYYY' || '||')) FSTRT,
DECODE(TO_CHAR(F.START_TIME, '||' ||
'HH24:MI:SS' || '||'), '||' || '00:00:00' || '||', NULL, TO_CHAR(F.START_TIME, '||' || 'HH24:MI:
SS' || '||')) FSTIME,
RTRIM(F.START_TIME_ZONE) FSTZONE,
rtrim(T.ID_CODE) TRIP,
rtrim(V.ID_NUMBER) VISIT,
rtrim(F.ID_CODE) FDID,
rtrim(F.REPLICATE_NUMBER) REP_NUM,
RTRIM(F.TYPE_NAME) FTYPE_NAME,
F.CATEGORY_TYPE_NAME CAT_TYPE,
F.QC_INDICATOR QC,
A.POINT_NAME,
TO_CHAR(A.LAT_DEC_DEG_MSR, '||' || '99.999999' || '||') LATITUDE,
TO_CHAR(A.LONG_DEC_DEG_MSR, '||' || '999.999999' || '||') LONGITUDE,
MAD_HD.DESCRPTION HD_DESC,
MAD_HM.DESCRPTION HM_DESC,
DECODE(TO_CHAR(F.STOP_DATE,
' || ' || 'MM/DD/YYYY' || ' ||'), ' || ' || '01/01/0001' || ' ||', NULL, TO_CHAR(F.STOP_DATE, ' || ' || 'M
M/DD/YYYY' || ' ||')) FSTP,
DECODE(TO_CHAR(F.STOP_TIME, ' || ' ||
'HH24:MI:SS' || ' ||'), ' || ' || '00:00:00' || ' ||', NULL, TO_CHAR(F.STOP_TIME, ' || ' || 'HH24:MI:S
S' || ' ||')) FSTPTIME,
```

```

RTRIM(F.STOP_TIME_ZONE) FSTPZONE,
fldset(F.TSRFDACT_IS_NUMBER,F.TSRFDACT_ORG_ID) FLDSET_ID,
NVL(C.DISPLAY_NAME,HCSC.CHARACTERSTC_NAME) CHR,
RTRIM(R.VALUE_TEXT) VAL_TEXT,
R.VALUE_MEASURE VAL_MEASURE,
RTRIM(RUOM.SHORT_FORM_NAME) UOM,
decode(c.d_scr_type_cd,'||||TEXT'||'||',RDESC.description_text,null) RDESC_DESC,
PV.FIELD_VALUE SMPL_FRAC,
rtrim(R.VALUE_TYPE_NAME) VAL_TYPE_NAME,
rtrim(R.STATISTIC_TYPE_NM) STAT_TYPE,
decode(c.d_scr_type_cd,'||||TEXT'||'||',null,RCMNT.description_text) RCMNT_DESC,
R.VALUE_STATUS VAL_STAT,
rtrim(R.WT_BASIS_TYPE_NM) WT_BASIS,
rtrim(R.TEMP_BASIS_LVL_NM) TEMP_BASIS,
rtrim(R.DUR_BASIS_TYPE_NM) DUR_BASIS,
RTRIM(LSPP.SOURCE_ACR) SOURCE_ACR,
RTRIM(LSPP.PREPARATION_ID) LSPP_ID,
LSPP.NAME LSPPNAME,
RTRIM(ANLPR.SOURCE_ACR) ASOURCE,
RTRIM(ANLPR.PROCEDURE_ID) APROC_ID,
ANLPR.NAME ANAME,
PROCEX.DESCRPTION_TEXT PDESC,
rtrim(L.ID_CODE) LAB_ID,
L.NAME LAB_NAME,
rtrim(R.LAB_CERT_IND_CODE) LAB_CERT,
rtrim(R.LAB_BATCH_ID_CODE) LAB_BATCH,
DECODE(TO_CHAR(R.ANALYSIS_DATE, '||||MM/DD/YYYY'||'||'),
'||||01/01/0001'||'||', NULL, TO_CHAR(R.ANALYSIS_DATE, '||||
'MM/DD/YYYY'||'||')) ADATE,
DECODE(TO_CHAR(R.ANALYSIS_TIME, '||||
'HH24:MI:SS'||'||'), '||||00:00:00'||'||', NULL, TO_CHAR(R.ANALYSIS_TIME, '||||HH24
:MI:SS'||'||')) ATIME,
rtrim(R.ANALYSIS_TIME_ZONE) AZONE,
rtrim(DQL.MIN_QUANT_LIMIT) MIN_LIMIT,
rtrim(DQL.MAX_QUANT_LIMIT) MAX_LIMIT,
rtrim(DQL.MIN_DETECT_LIMIT) MIN_DETECT,
rtrim(UDQ.SHORT_FORM_NAME) DETECT_UNIT,
DQL.DESCRPTION_TEXT DQL_DESC,
flbrmk(R.TSRRESULT_IS_NUMBER,R.TSRRESULT_ORG_ID) LBRMK_NAME,
rtrim(R.REF_PT_FROM_NAME) REF_FROM,
rtrim(R.REF_PT_TO_NAME) REF_TO,
rtrim(RCI.PARTICLE_SIZE_BASIS) PART_BASIS,
rtrim(R.REPL_ANALYSIS_NUM) REPL_NUM,
rtrim(R.PRECISION_AMT_TEXT) PRECISION,
RTRIM(R.CONF_LVL_PCT_MSR) CONF_MSR,
R.CONF_LVL_CORR_BIAS CORR_BIAS,
RTRIM(R.BIAS) BIAS,
R.DILUTION_IND_CODE DIL_CD,
R.RECOVERY_IND_CODE REC_CD,
R.CORRECTION_IND_CD CORR_CD,
HCSC.DESCRPTION_TEXT HDESC_TEXT
FROM
TSRCHAR          C,
TSRRESULT        R,

```

```

TSRFDACT          F,
TSRHCSC           HCSC,
TSMORGAN          O,
TSRFAPRA          PRA,
TSMPROJ           J,
TSMSTATN          S,
TSMALP           A,
TSMMDAD           MAD_HD,
TSMMDAD           MAD_HM,
TSRTRIP           T,
TSRSTVST          V,
TSRTSA            TSA,
TSMGNTXT           RDESC,
TSMGNTXT           RCMNT,
TSMGNTXT           PROCES,
TSRANLPR          ANLPR,
TSRLSPP           LSPP,
TSRLAB           L,
TSRDQL           DQL,
TSRRCI           RCI,
TSRUOM           UDQ,
TSRUOM           RUOM,
TSMPRMVL         PV
WHERE
PRA.TSMPROJ_IS_NUMBER = J.TSMPROJ_IS_NUMBER(+) AND
PRA.TSMPROJ_ORG_ID     = J.TSMPROJ_ORG_ID(+) AND
F.TSRFDACT_IS_NUMBER  = PRA.TSRFDACT_IS_NUMBER(+) AND
F.TSRFDACT_ORG_ID     = PRA.TSRFDACT_ORG_ID(+)
AND R.TSRFDACT_IS_NUMBER = F.TSRFDACT_IS_NUMBER
AND R.TSRFDACT_ORG_ID   = F.TSRFDACT_ORG_ID
AND F.TSRSTVST_IS_NUMBER = V.TSRSTVST_IS_NUMBER
AND F.TSRSTVST_ORG_ID   = V.TSRSTVST_ORG_ID
AND V.TSMSTATN_IS_NUMBER = TSA.TSMSTATN_IS_NUMBER
AND V.TSMSTATN_ORG_ID   = TSA.TSMSTATN_ORG_ID
AND V.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
AND V.TSRTRIP_ORG_ID   = TSA.TSRTRIP_ORG_ID
AND TSA.TSRTRIP_IS_NUMBER = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID   = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID   = S.TSMSTATN_ORG_ID
AND S.TSMORGAN_IS_NUMBER = O.TSMORGAN_IS_NUMBER
AND S.TSMSTATN_IS_NUMBER = A.TSMSTATNOIS_NUMBER
AND S.TSMSTATN_ORG_ID   = A.TSMSTATNOORG_ID
AND A.TYPE_CODE = '||||*POINT OF RECORD||||'
AND A.GEOPSTNG_DATUM_CD = MAD_HD.id_code
AND MAD_HD.category = '||||HORIZONTAL||||'
AND MAD_HD.subcategory = '||||DATUM||||'
AND A.GEOPSTNG_METHOD_CD = MAD_HM.id_code
AND MAD_HM.category = '||||HORIZONTAL||||'
AND MAD_HM.subcategory = '||||METHOD||||'
AND F.CATEGORY_TYPE_NAME LIKE '||||%Habitat%||||'
AND R.TSRCHAR_IS_NUMBER = C.TSRCHAR_IS_NUMBER(+)
AND R.TSRCHAR_ORG_ID = C.TSRCHAR_ORG_ID(+)

```

```

AND R.TSRHCSC_IS_NUMBER                =
HCSC.TSRHCSC_IS_NUMBER(+)
AND R.TSRHCSC_ORG_ID                    = HCSC.TSRHCSC_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER                 = RDESC.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID                   = RDESC.TSRRSULT_ORG_ID(+)
AND RDESC.DESCRPTION_NAME(+) = '||' || 'DESCRIPT' || '||'
AND R.TSRRSULT_IS_NUMBER                 = RCMNT.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID                   = RCMNT.TSRRSULT_ORG_ID(+)
AND RCMNT.DESCRPTION_NAME(+) = '||' || 'RSLTCMNT' || '||'
AND R.TSRRSULT_IS_NUMBER                 = PROCEX.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID                   = PROCEX.TSRRSULT_ORG_ID(+)
AND PROCEX.DESCRPTION_NAME(+) = '||' || 'PROCEXCP' || '||'
AND R.TSRANLPR_IS_NUMBER                 = ANLPR.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID                   = ANLPR.TSRANLPR_ORG_ID(+)
AND R.TSRLSPP_IS_NUMBER                  = LSPP.TSRLSPP_IS_NUMBER(+)
AND R.TSRLSPP_ORG_ID                    = LSPP.TSRLSPP_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER                 = RCI.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID                   = RCI.TSRRSULT_ORG_ID(+)
AND R.TSRLAB_IS_NUMBER                   = L.TSRLAB_IS_NUMBER(+)
AND R.TSRLAB_ORG_ID                     = L.TSRLAB_ORG_ID(+)
AND R.TSRRSULT_IS_NUMBER                 = DQL.TSRRSULT_IS_NUMBER(+)
AND R.TSRRSULT_ORG_ID                   = DQL.TSRRSULT_ORG_ID(+)
AND DQL.TSRUOM_IS_NUMBER = UDQ.TSRUOM_IS_NUMBER(+)
AND DQL.TSRUOM_ORG_ID = UDQ.TSRUOM_ORG_ID(+)
AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)
AND R.TSRUOM_IS_NUMBER                   = RUOM.TSRUOM_IS_NUMBER(+)
AND R.TSRUOM_ORG_ID                       = RUOM.TSRUOM_ORG_ID(+)

```

Select Options: Organization, Project, Station, Characteristic, Location Area, Activity Date.

Sort Sequence: None.

Page Break: None.

Export Contents

Table	Attribute	Column Name
TSMORGAN	ORG_ID	Org ID
	NAME	Org Name
TSMSTATN	IDENTIFICATION_CD	Station ID
	NAME	Station Name
TSRFDACT	START_DATE	Act Start
	START_TIME	N/A
	START_TIME_ZONE	N/A
TSRTRIP	ID_CODE	Trip ID
TSRSTVST	ID_NUMBER	Vst #
TSRFDACT (cont.)	ID_CODE	Activity ID
	REPLICATE_NUMBER	Rep #

Table	Attribute	Column Name
	TYPE_NAME	Act Type
	CATEGORY_TYPE_NAME	Act Category
	QC_INDICATOR	QC Activity
TSMALP	POINT_NAME	Point Name
	LAT_DIRECTION GPS_LAT_DEGREE_MSR GPS_LATMINUTE_MSR w/ translation	Latitude
	LONG_DIRECTION GPS_LONG_DEG_MSR GPS_LONG_MIN_MSR w/ translation	Longitude
TSMAD	DESCRIPTION	Horizontal Datum
		Geopositioning Method
TSRFDCT (cont.)	STOP_DATE	Act Stop
	STOP_TIME	N/A
	STOP_TIME_ZONE	N/A
TSRFDSET	ID_CODE	Field Sets
TSRCHAR (cont.) or TSRHSC	DISPLAY_NAME or CHARACTERISTIC_NAME	Characteristic Name
TSRRSULT	VALUE_TEXT	Res Val Text
	VALUE_MEASURE	Res Val
TSRUOM	SHORT_FORM_NAME	Res Unit
TSMGNTXT	DESCRIPTION_TEXT	Text Result
TSMPRMVL	FIELD_VALUE	Sampl Frac Type
TSRRSULT (cont.)	VALUE_TYPE_NAME	Res Type
	STATISTIC_TYPE_NM	Statistic Type
TSMGNTXT (cont.)	DESCRIPTION_TEXT	Result Comment
TSRRSULT (cont.)	VALUE_STATUS	Res Stat
	WT_BASIS_TYPE_NM	Weight
	TEMP_BASIS_LVL_NM	Temp
	DUR_BASIS_TYPE_NM	Duration
TSRLSPP	SOURCE_ACR	Samp Prep Src
	PREPARATION_ID	Samp Prep ID
	NAME	Samp Prep Name
TSRANLPR	SOURCE_ACR	An Proc Src
	PROCEDURE_ID	An Proc ID
	NAME	An Proc Name
TSMGNTXT (cont.)	DESCRIPTION	Anal Proc Exception
TSRLAB	ID_CODE	Lab ID
	NAME	Lab Name
TSRRSULT (cont.)	LAB_CERT_IND_CODE	Crt

Table	Attribute	Column Name
	LAB_BATCH_ID_CODE	Lab Batch ID
	ANALYSIS_DATE	Anal Date
	ANALYSIS_TIME	N/A
	ANALYSIS_TIME_ZONE	N/A
TSRDQL	MIN_QUANT_LIMIT	Lwr Quan Lmt
	MAX_QUANT_LIMIT	Upr Quan Lmt
	MIN_DETECT_LIMIT	Detectn Lmt
TSRUOM (cont.)	SHORT_FORM_NAME	Detectn Lmt Unit
TSRDQL (cont.)	DESCRIPTION_TEXT	Detection Lmt Desc
TSRLBRMK	SHORT_NAME	Lab Remarks
TSRRSULT (cont.)	REF_PT_FROM_NAME	Dist Meas From
	REF_PT_TO_NAME	Dist Meas To
TSRRCI	PARTICLE_SIZE_BASIS	Particle Size
TSRRSULT (cont.)	REPL_ANALYSIS_NUM	Repl Ct
	PRECISION_AMT_TEXT	Precision
	CONF_LVL_PCT_MSR	Conf Level (CL)
	CONF_LVL_CORR_BIAS	CL Corrected for Bias
	BIAS	Bias
	DILUTION_IND_CODE	Dilution Ind
	RECOVERY_IND_CODE	Recovery Ind
	CORRECTION_IND_CD	Correction Ind
TSRHCSC	DESCRIPTION_TEXT	Habitat Class Desc

Export: Results Habitat Assessment Export (Web Default)

Report Description: This tilde-delimited export file report provides information regarding the results obtained for habitat assessment activities including those obtained with system-defined and user-defined characteristics. This export matches the default columns and format associated with the Habitat Results Download of the STORET Central Warehouse. Suppression and alteration of data performed by the STORET Central Warehouse is not performed by this export.

Activities without assigned Characteristics will not be shown.

Location Points are the Station's Point of Record.

Selected Projects will be interrogated against Projects assigned to Activities.

Select Logic: **Habitat.sql**

```
'SELECT /*+ index(tsrchar ichar01) */ DISTINCT
R.TSRRSULT_IS_NUMBER,
O.NAME ORGANIZATION,
S.IDENTIFICATION_CD STN_CD,
GP.STATE_NAME STATE_NAME,
GP.COUNTY_NAME COUNTY,
U.HYDROLOGIC_UNIT_CD HUC_CD,
U.HYDROLOGIC_UNIT_CD HUC_GEN,
TO_CHAR(A.LAT_DEC_DEG_MSR) LATITUDE,
TO_CHAR(A.LONG_DEC_DEG_MSR) LONGITUDE,
A.GEOPSTNG_DATUM_CD G_DATUM_CD,
V.ID_NUMBER VISIT,
F.ID_CODE FDID,
TO_CHAR(F.START_DATE,'||'YYYY-MM-DD'||') FSTRT,
TO_CHAR(F.START_TIME,'||'HH24:MI:SS'||') FSTIME,
F.START_TIME_ZONE FSTZONE,
F.TYPE_NAME FTYPE_NAME,
F.CATEGORY_TYPE_NAME CAT_TYPE,
DECODE(F.REPLICATE_NUMBER,0,NULL,'||'-'||'F.REPLICATE_NUMBER)
REP_NUM,
NVL(C.DISPLAY_NAME,HCSC.CHARACTERSTC_NAME) CHR,
CHGRP.NAME CHR_GRP_NM,
PV.FIELD_VALUE SMPL_FRAC,
R.VALUE_TYPE_NAME VAL_TYPE_NAME,
R.STATISTIC_TYPE_NM STAT_TYPE,
R.VALUE_TEXT VAL_TEXT,
RUOM.SHORT_FORM_NAME UOM,
ANLPR.SOURCE_ACR ASOURCE,
ANLPR.PROCEDURE_ID APROC_ID
FROM
TSRCHAR          C,
TSRRSULT         R,
TSRFDACT        F,
```

```

TSRHCSC                HCSC,
TSRCHGRP                CHGRP,
TSMORGAN                O,
TSRFAPRA                PRA,
TSMPROJ                J,
TSMSTATN                S,
TSMALP                  A,
TSMGEOPA                GP,
TSMFHU                  U,
TSRTRIP                 T,
TSRSTVST                V,
TSRTSA                  TSA,
TSMPRMVL  PV,
TSRANLPR                ANLPR,
TSRUOM                  RUOM
WHERE
PRA.TSMPROJ_IS_NUMBER  = J.TSMPROJ_IS_NUMBER(+) AND
PRA.TSMPROJ_ORG_ID      = J.TSMPROJ_ORG_ID(+) AND
F.TSRFFACT_IS_NUMBER    = PRA.TSRFFACT_IS_NUMBER(+) AND
F.TSRFFACT_ORG_ID       = PRA.TSRFFACT_ORG_ID(+)
AND R.TSRFFACT_IS_NUMBER = F.TSRFFACT_IS_NUMBER
AND R.TSRFFACT_ORG_ID    = F.TSRFFACT_ORG_ID
AND F.TSRSTVST_IS_NUMBER = V.TSRSTVST_IS_NUMBER
AND F.TSRSTVST_ORG_ID    = V.TSRSTVST_ORG_ID
AND V.TSMSTATN_IS_NUMBER = TSA.TSMSTATN_IS_NUMBER
AND V.TSMSTATN_ORG_ID    = TSA.TSMSTATN_ORG_ID
AND V.TSRTRIP_IS_NUMBER = TSA.TSRTRIP_IS_NUMBER
AND V.TSRTRIP_ORG_ID     = TSA.TSRTRIP_ORG_ID
AND TSA.TSRTRIP_IS_NUMBER = T.TSRTRIP_IS_NUMBER
AND TSA.TSRTRIP_ORG_ID   = T.TSRTRIP_ORG_ID
AND TSA.TSMSTATN_IS_NUMBER = S.TSMSTATN_IS_NUMBER
AND TSA.TSMSTATN_ORG_ID   = S.TSMSTATN_ORG_ID
AND S.TSMSTATN_IS_NUMBER = A.TSMSTATNOIS_NUMBER
AND S.TSMSTATN_ORG_ID    = A.TSMSTATNOORG_ID
AND A.TSMGEOPA_IS_NUMBER =
GP.TSMGEOPA_IS_NUMBER(+)
AND A.TSMGEOPA_ORG_ID    = GP.TSMGEOPA_ORG_ID(+)
AND A.TSMFHU_IS_NUMBER   = U.TSMFHU_IS_NUMBER(+)
AND A.TSMFHU_ORG_ID      = U.TSMFHU_ORG_ID(+)
AND S.TSMORGAN_IS_NUMBER = O.TSMORGAN_IS_NUMBER
AND A.TYPE_CODE = '||||*POINT OF RECORD||||'
AND F.CATEGORY_TYPE_NAME LIKE '||||%Habitat%||||'
AND R.TSRCHAR_IS_NUMBER  = C.TSRCHAR_IS_NUMBER(+)
AND R.TSRCHAR_ORG_ID     = C.TSRCHAR_ORG_ID(+)
AND R.TSRHCSC_IS_NUMBER  = HCSC.TSRHCSC_IS_NUMBER(+)
AND R.TSRHCSC_ORG_ID     = HCSC.TSRHCSC_ORG_ID(+)
AND HCSC.TSRCHGRP_IS_NUMBER =
CHGRP.TSRCHGRP_IS_NUMBER(+)
AND HCSC.TSRCHGRP_ORG_ID =
CHGRP.TSRCHGRP_ORG_ID(+)
AND R.TSRANLPR_IS_NUMBER = ANLPR.TSRANLPR_IS_NUMBER(+)
AND R.TSRANLPR_ORG_ID    = ANLPR.TSRANLPR_ORG_ID(+)
AND R.TSMPRMVL_IS_NUMBER = PV.TSMPRMVL_IS_NUMBER(+)

```

AND R.TSRUOM_IS_NUMBER = RUOM.TSRUOM_IS_NUMBER(+)
 AND R.TSRUOM_ORG_ID = RUOM.TSRUOM_ORG_ID(+)|| p_filter ||"

Select Options: Organization, Project, Station, Characteristic, Location Area, Activity Date.

Sort Sequence: None.

Page Break: None.

Export Contents

Table	Attribute	Column Name
TSMORGAN	NAME	Org Name
TSMSTATN	IDENTIFICATION_CD	Station ID
TSMGEOPA	STATE_NAME	State
	COUNTY_NAME	County
TSMFHU	HYDROLOGIC_UNIT_CD	HUC
	HYDROLOGIC_UNIT_CD	Generated HUC
TSMALP	LAT_DEC_DEG_MSR	Station Latitude
	LONG_DEC_DEG_MSR	Station Longitude
	GEOPSTNG_DATUM_CD	Station Horizontal Datum
TSRSTVST	ID_NUMBER	Visit Num
TSRFDACT	ID_CODE	Activity ID
	START_DATE	Activity Start
	START_TIME	
	START_TIME_ZONE	Zone
	TYPE_NAME	Activity Type
	CATEGORY_TYPE_NAME	Activity Category-Rep Num
REPLICATE_NUMBER		
TSRCHAR	DISPLAY_NAME	Characteristic Name
TSRHSC	CHARACTERSTC_NAME	
TSRCHGRP	NAME	Habitat Class Scheme
TSMPRMVL	FIELD_VALUE	Sample Fraction
TSRRSULT	VALUE_TYPE_NAME	Value Type
	STATISTIC_TYPE	Statistic Type
	VALUE_TEXT	Result Value as Text
TSRUOM	SHORT_FORM_NAME	Units
TSRANLPR	SOURCE_ACR	Analytical Proc ID
	PROCEDURE_ID	

Export: Reference Table Chemical Names Export

Report Description: This tilde-delimited export file report provides information regarding the Chemical Names available in the Reference Tables as maintained through the Central Administration Module. Characteristic and Characteristic Alias information is included in the report.

“EPA” will be concatenated to the beginning of the alias type Systematic Name.

Select Logic:

```
'select distinct
c.display_name disp_nm,
decode(a.type_name,'||''||'SYSTEMATIC NAME'||''||',
'||''||'EPA '||''||'|a.type_name, a.type_name) alias_type,
ca.name alias_nm
from
tsrchals ca,
tsrchar c,
tsrcalt a
where
ca.tsrcalt_is_number = a.tsrcalt_is_number(+) and
ca.tsrchar_is_number(+) = c.tsrchar_is_number and
(c.d_scr_type_cd = '||''||'VAR'||''||' or
c.d_scr_type_cd = '||''||'CHEM'||''||') || p_filter ||
'ORDER BY 1,2,3'
```

Select Options: None.

Sort Sequence: By ascending Characteristic Name, by ascending Alias Type, by ascending Alias Name/Code.

Page Break: None.

Export Contents

Table	Attribute	Column Name
TSRCHAR	DISPLAY_NAME	Name
TSRCALT	TYPE_NAME	Alias Type
TSRCHALS	NAME	Alias Name

Export: Reference Table Chemical Names without Parameter Codes Export

Report Description: This tilde-delimited export file report provides information regarding the Chemical Names available in the Reference Tables as maintained through the Central Administration Module. Characteristic and Characteristic Alias information is included in the report except aliases that are associated with alias type STORET PARM CODE.

“EPA” will be concatenated to the beginning of the alias type Systematic Name.

Select Logic:

```
'select distinct
c.display_name disp_nm,
decode(a.type_name,'||''||SYSTEMATIC NAME||''||',
' ||''||EPA ' ||''||a.type_name, a.type_name) alias_type,
ca.name alias_nm
from
(select * from tsrchals where tsrcalt_is_number <> 2) ca,
tsrchar c,
tsrcalt a
where
ca.tsrcalt_is_number = a.tsrcalt_is_number(+) and
ca.tsrchar_is_number(+) = c.tsrchar_is_number and
(c.d_scr_type_cd = '||''||VAR||''||' or
c.d_scr_type_cd = '||''||CHEM||''||') || p_filter ||
'ORDER BY 1,2,3'
```

Select Options: None.

Sort Sequence: By ascending Characteristic Name, by ascending Alias Type, by ascending Alias Name/Code.

Page Break: None.

Export Contents

Table	Attribute	Column Name
TSRCHAR	DISPLAY_NAME	Name
TSRCALT	TYPE_NAME	Alias Type
TSRCHALS	NAME	Alias Name

Export: Reference Taxonomic Hierarchy Export

Report Description: This tilde-delimited export file report provides information regarding the Taxonomic Names available in the Reference Tables as maintained through the Central Administration Module. Characteristic and Characteristic Alias information is included in the report. The lower taxonomic hierarchy identifying the rank, synonym, characteristic name and taxon common name(s) is provided under the following structure:

- C Selection of Kingdom through Subkingdom retrieves ranks from the selection through Order.
- C Selection of Phylum through Subphylum retrieves ranks from the selection through Family.
- C Selection of Superclass through Infraclass retrieves ranks from the selection through Genus.
- C Selection of Superorder through Forma retrieves ranks from the selection through Forma.

Data Translations:

- C Values of “A” in Synonym column will not be shown.

Select Logic:

CharacteristicSelect.sql

```
'SELECT DISPLAY_NAME disp_nm,
TAXON_SORT_CODE sort_code1
from TSRCHAR C
where (C.D_SCR_TYPE_CD = '||''||TAXA'||''||' or
C.D_SCR_TYPE_CD = '||''||VAR'||''||')
' || p_filter ||'
ORDER BY display_name'
```

RankAndAliasSelect.sql

```
'SELECT C.DISPLAY_NAME disp_nm1,
decode(rtrim(C.STATUS),'||''||A'||''||',NULL,C.STATUS) status,
C.TAXON_RANK_NAME rank_name,
C.TAXON_SORT_CODE sort_code2,
CA.NAME alias_nm
from TSRCHAR C,
(select * from tsrchals where tsrcalt_is_number = 3) CA,
TSRCALT CAT
where (C.D_SCR_TYPE_CD = '||''||TAXA'||''||' or
C.D_SCR_TYPE_CD = '||''||VAR'||''||')
and C.TAXON_SORT_CODE like '||''||sc||'%'||''||'
and length(C.TAXON_SORT_CODE) <= '||''||sort_len||''||'
and C.TSRCHAR_IS_NUMBER = CA.TSRCHAR_IS_NUMBER(+)
and CA.TSRCALT_IS_NUMBER = CAT.TSRCALT_IS_NUMBER(+)
ORDER BY sort_code2, C.status, disp_nm1, alias_nm'
```

Select Options: None.

Sort Sequence: By ascending Characteristic Name, by ascending Taxon Sort Code, by ascending Synonym, by ascending Display Name, by ascending Common Name.

Page Break: None.

Export Contents

Table	Attribute	Column Name
TSRCHAR	DISPLAY_NAME	Name
	TAXON_RANK_NAME	ITIS Rank
	STATUS	Synonym
	DISPLAY_NAME	Display Name
	TAXON_SORT_CODE	Taxon Sort Code
TSRCHALS	NAME	Common Name