

Report /Process Monitor for DA0001CP

The Report/Process Monitor screen will allow advisors and others to view audits without having the DARwin client installed on their desktop. The audit is accessed from ISRS – an *online* report.

The report can be printed and emailed.

The Report/Process Monitor screen is used to view the status of audits that have been started on or after a specific start date.

To view an audit for a student via the DA0001CP Report/Process Monitor, request an audit with a student Tech Id or Social Security number. Select Output to Darwin of “N”, and Delivery Method of “**Online**.”

After requesting an audit using the **Store** command, click on the **Process Monitor [GKp1]** button at the bottom of the DA0001CP Report screen. This request sends you to the Report/Process Monitor Screen (UT0065UG).

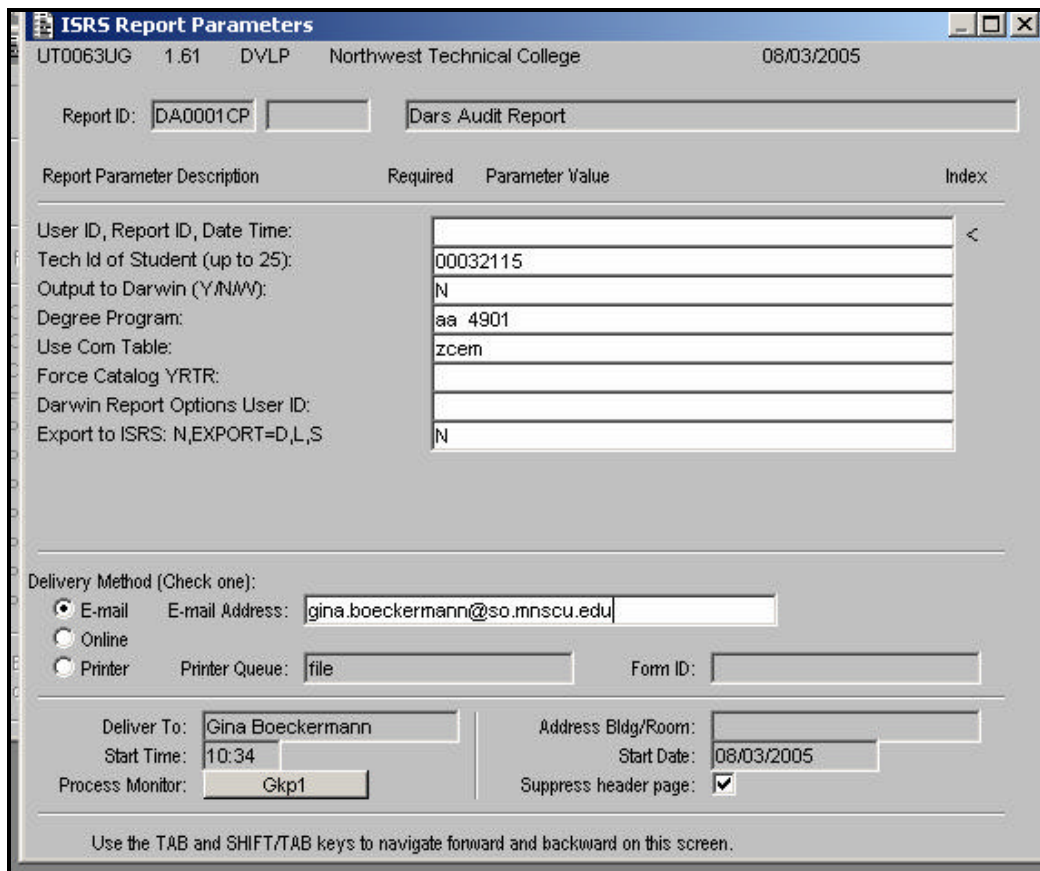
The screenshot shows the 'ISRS Report Parameters' window with the following details:

- Report ID: DA0001CP
- Dars Audit Report
- Report Parameter Description, Required, Parameter Value, Index table:

Report Parameter Description	Required	Parameter Value	Index
User ID, Report ID, Date Time:			<
Tech Id of Student (up to 25):		97318	
Output to Darwin (Y/N/W):		N	
Degree Program:		aa 4901	
Use Com Table:			
Force Catalog YRTR:		20043	
Darwin Report Options User ID:			
Export to ISRS: N,EXPORT=D,L,S			
- Delivery Method (Check one):
 - E-mail
 - Online
 - Printer
- Printer Queue: file
- Form ID:
- Deliver To: Mary Dandrea
- Address Bldg/Room:
- Start Time: 08:43
- Start Date: 09/01/2004
- Process Monitor: Gkp1
- Suppress header page:

NOTE: Delivery method of Printer, with a fake printer number, will also provide a viewable audit.

The DA0001CP screen can also be used by advisors to run “What if” audits, when forcing Degree Program.



UT0063UG 1.61 DVLP Northwest Technical College 08/03/2005

Report ID: DA0001CP Dars Audit Report

Report Parameter Description	Required	Parameter Value	Index
User ID, Report ID, Date Time:			<
Tech Id of Student (up to 25):		00032115	
Output to Darwin (Y/N/W):		N	
Degree Program:		aa 4901	
Use Com Table:		zcm	
Force Catalog YRTR:			
Darwin Report Options User ID:			
Export to ISRS: N,EXPORT=D,L,S		N	

Delivery Method (Check one):

E-mail E-mail Address: gina.boeckermann@so.mnscu.edu

Online

Printer Printer Queue: file Form ID:

Deliver To: Gina Boeckermann Address Bldg/Room:

Start Time: 10:34 Start Date: 08/03/2005

Process Monitor: Gkp1 Suppress header page:

Use the TAB and SHIFT/TAB keys to navigate forward and backward on this screen.

E-mailed audits can be available to students and their advisors by using this option.

DO NOT use the “Print/Email Report” button from within the Process Monitor.

The Report/Process monitor can be used for trouble shooting.

The Report/Process Monitor displays a status of **Active**, **Complete**, **Stopped**, or, **Aborted**. The status of **Aborted** indicates that an audit failed and was not able to complete due to an error.

When a report appears with a Status of Aborted, you may email the report log to darsinfo@csu.mnscu.edu, or one of the DARS Team for assistance.

Below is an example of report log that can be e-mailed.

```
Select File to View: STPAUL_HEB_ROOT:[DANDREMA]DA0001CP.LOG;237
STPAUL_HEB_ROOT:[DANDREMA]DA0001CP.LOG;237 Print/Email Report
%DELETE-W-SEARCHFAIL, error searching for STPAUL_HEB_ROOT:[DANDREMA]*.TMP;*
-RMS-E-FNF, file not found

Starting the DARS 3.2.01 engine: 200408311230095300000
CONTROL CARD: CTL X AB2 V U V ZCEM
STUINST VERSION: 1.03.11
sqlcode: 100

sqlcode: 100

** T E R M I N A T I O N M E S S A G E S **
PROGRAM MODULE: EVALSV LOCATION: Insert Eval Group Courses
Invalid Relational Syntax on SQL Statement(s):
SQLCODE: -803

%RDB-E-NO_DUP, index field value already exists; duplicates not allowed for STU_EGRP_COURSES_EVALGRP
_IDX
** SQL Statement **
** Program aborted.
DARS engine aborted!
%DELETE-W-SEARCHFAIL, error searching for STPAUL_HEB_ROOT:[DANDREMA]DA0001CP.RPT;*
-RMS-E-FNF, file not found
%PURGE-I-FILPURG, STPAUL_HEB_ROOT:[DANDREMA]DA0001CP.BAT;234 deleted (137 blocks)
%PURGE-I-FILPURG, STPAUL_HEB_ROOT:[DANDREMA]DA0001CP.PAR;234 deleted (137 blocks)
%PURGE-I-FILPURG, STPAUL_HEB_ROOT:[DANDREMA]DA0001CP.LOG;234 deleted (137 blocks)
%PURGE-I-FILPURG, STPAUL_HEB_ROOT:[DANDREMA]DA0001CP.COM;234 deleted (137 blocks)
DANDREMA job terminated at 31-AUG-2004 12:30:37.95

Accounting information:
Buffered I/O count: 1069 Peak working set size: 44928
Direct I/O count: 16698 Peak virtual size: 277776
Page faults: 4559 Mounted volumes: 0
Charged CPU time: 0 00:00:25.37 Elapsed time: 0 00:00:30.45
```

Revised: 8/3/2005