

Dream Report

User Friendly Reporting Software for
Continuous & Batch Processes



DREAM REPORT IS BASED ON 5 INTEGRATED FUNCTIONS

- Markets**
- Automotive
 - Building automation
 - Chemical industry
 - Device management
 - Facilities
 - Food & beverage
 - Manufacturing
 - Oil & Gas
 - Pharmaceutical
 - Power energy
 - Water
 - Waste water

- References**
- Airbus
 - Arc Informatique
 - Biomérieux
 - Citigen
 - Cogema
 - Cyprus cement
 - Emerson
 - Eon
 - Europhos
 - Eurotherm
 - De smet
 - Gaz de France
 - IBM
 - Jumo
 - Nestlé
 - Tridel
 - Rham & hass
 - Regin controls
 - Ruberoid
 - Saint Gobain
 - Schneider Electric
 - Tridel
 - Techno Trade
 - Xsys Print



ABOUT DATA COLLECTION

Dream Report integrates a robust communication kernel to collect Data and Alarms from multiple Real Time and Historian Sources.

Dream Report uses **OPC, OLE** and **ODBC** standards to ensure a common interface between sources from different suppliers.

ODS also develops custom drivers for direct connectivity with other sources and leverage their native history (PLC, RTU, SCADA and more...).

ABOUT DATA LOGGING

Dream Report integrates a powerful historian to log by groups, data and alarms from:

- Dream Report Analytics defined in reports
- Real Time Data Sources connected

Dream Report enables to define unlimited groups with specific logging conditions for each to get clean and accurate data in the database.

Dream Report log data by default on MSDE from SQL Server, but users can select any other open database such as Oracle, MySQL, Access...

ABOUT REPORT GENERATION

AUTOMATIC MODE

Report generation and distribution can be executed on event and on advanced scheduling.

MANUAL MODE

Dynamic Report Generator (DRG) is an external application that enables to manually change the reports time settings and to generate new report on demand at anytime.

ABOUT DREAM REPORT OBJECTS

- TEXT REPRESENTATION

Enables to easily extract and display analysis from historian databases.

List of statistics available:

Current value	Integral	Status
Last value	Duration	Alarm Counter
First value	Uptime	Logged Counter
Minimum value	Downtime	Availability
Maximum value	Runtime	Deviation
Average	On Counter	Timestamp
Weighted Average	Off Counter	Free SQL Query
Sum	On/Off Counter	...

- TABLES

Dream Report offers multiple options to extract Data and Alarms in different tables.

Users can select preformatted tables or create their own with the SQL table.

STEP table enables to extract and display analytics from any step period in few clicks.

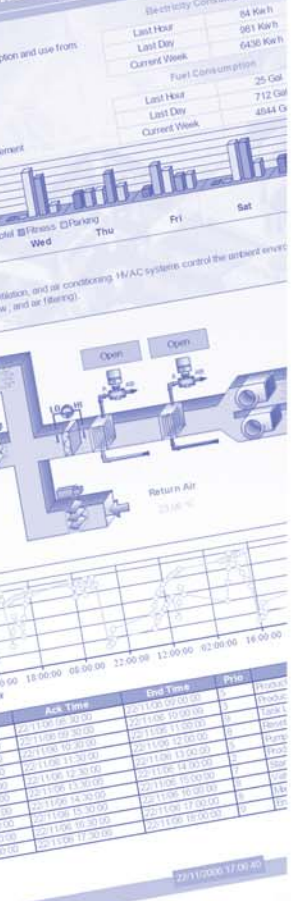
- BARS AND PIES

Dream Report's Bars and Pies allow to display various Statistical values and Alarms in nice views with advanced visualization (% , legend, values...)

- CHARTS

Users can define time based or XY charts. They can combine charts from different timeframes to visualize and compare results fast (production, processes, ...). Moreover the chart object supports different type of data (value, average value, linear regression). Users can display and adjust automatically or manually multiple scales.

Building and Energy Manage



THE USER INTERFACE

Dream Report is designed to be the simplest and most intuitive solution available in the market, shrinking project development and modification. Its unique user interfaces is made of 4 modules:

- **Dream Report Studio:** to develop and configure projects
- **Dream Report Run Time:** to execute projects
- **Dynamic Report Generator:** to generate new reports on demand
- **Dream Report Web Portal:** to access to any reports from a web browser

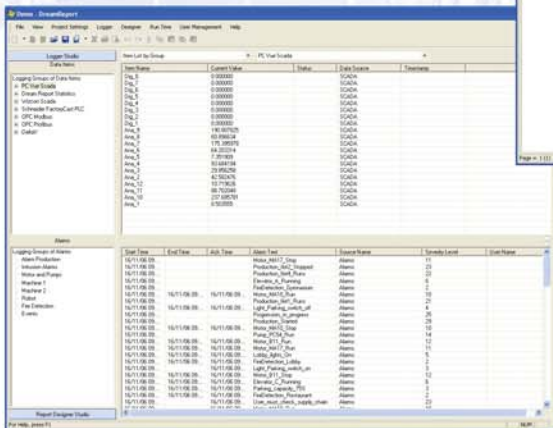
DREAM REPORT STUDIO

Dream Report Studio is a secured and multilingual software that enables to develop multiple reporting projects. To facilitate project engineering but also to protect critical configuration such as the communication, the studio is divided in 2 sections named the **Logger** and the **Designer**.

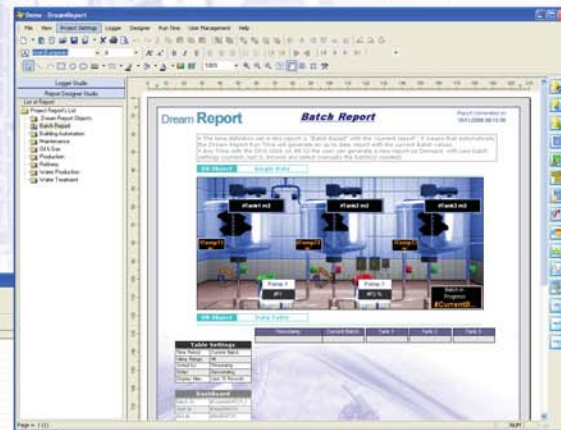
LOGGER STUDIO

In the logger studio, users define all the connectivity with the data sources and the logging groups of tags and alarms to be archived in Dream Report's history.

The Logger studio also enables to visualize all real time data exchange between Dream Report and the Data sources.



Logger Studio



Designer Studio

DESIGNER STUDIO

The Designer Studio is based on standard interface and toolbars, with drag and drop data extraction objects making the taking in hand very fast.

It supports unlimited number of reports, that can be saved as templates for further use.

DREAM REPORT RUN TIME

Reporting projects are executed by Dream Report Run Time. To generate and distribute reports proactively, the Run Time as to run permanently. The user interface shows the list of reports to be executed and the current status for each one. It also enables to select any report and generate it instantly with the last updated values.

DREAM REPORT RUN TIME MANAGES:

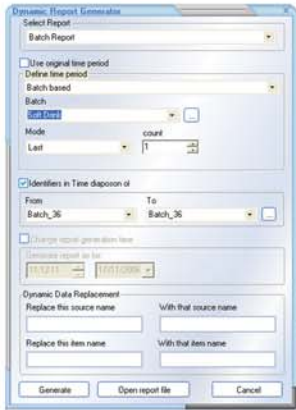
- The security and all access rights
- Data acquisition to real time sources
- Data logging in any standard databases (by default MSDE)
- Data extraction from Historians or from Dream Report History
- Permanent calculation of all analytics defined in reports
- Proactive report generation
- Automatic report distribution
- Dynamic Report Generator to generate reports on demand
- Dream Report Web Portal to visualize all reports archived and to generate new reports over the Internet/Intranet.



Dream Report Run Time

DYNAMIC REPORT GENERATOR

With Dynamic Report Generator (DRG), users can select any report template running in the Run Time and generate a new report on demand instantly. This module is available as a standard windows application (generate.exe), a Web application and as an Active X component (AXC_ODS_Generate) to be integrated on scada application for example.



Dynamic Report Generator

DRG offers multiple options to generate reports "On Demand":

- It can generate reports with their original settings to get up-to-date values
- Or modify the following settings options before execution.

CHANGE CPU CLOCK

To replay previous reports, without changing any object configuration

CHANGE TIME PERIOD

Means forcing each object defined with new time period settings.

ABSOLUTE/RELATIVE TIME (EX: FROM JAN 1, AT TODAY)

FIXE PERIOD (EX: LAST MONTH)

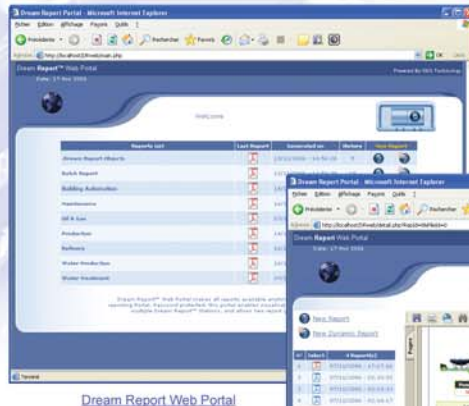
BATCH NAME (SELECT DIRECTLY THE BATCH ID)

DREAM REPORT WEB PORTAL

Dream Report Web Portal is ideal for distributing and sharing reports over the Internet/Intranet. Users can easily browse and display PDF reports from the current project running or generate new reports on Demand using Web DRG. It can be customized and integrated in other web portals.

DREAM REPORT WEB PORTAL BASE FUNCTIONNALITIES

- Password protected
- Multiple concurrent users
- Multiple Dream Report Stations accessibility
- Manages access rights and display only authorized reports
- Enables to access and visualize any report archived
- Enables to generate new reports
- Multilingual



Dream Report Web Portal



DREAM REPORT WEB PORTAL KEY BENEFITS

Dream Report Web Portal is ideal for improving global asset management and facilitate business decision by providing proactively up-to-date reports.

It can be used by any operators, managers, executives but also by customers, organizations and suppliers that wants to be permanently connected and interact with the field.

Dream Report turns data into valuable information, DR Web provide it to you anywhere.

Reports everywhere

- Airports Installations
- Assembly Lines
- ATM Machines
- Batch Production
- Building Management
- Chemical Plants
- Cogenerators
- Cold-Stores
- Cooling Systems
- Device Management
- Extrusion Lines
- Heating Networks
- Incinerators
- Irrigation Systems
- Machine Tools
- Medical Devices
- Parkings
- Pipelines Networks
- Power Plants
- Power Supply Networks
- Production Lines
- Pumping Stations
- Railways Control
- Refineries
- Reservoirs
- Silo Control
- Storage Containers
- Traffic Control
- Traffic Light
- Transportation
- Tunnel Control
- Vending Machines
- Water Supply Systems
- Water Towers
- Waste Water Systems

Timestamp	Min	Max	Average
00:00:00	150.00	1450.00	937.50
00:00:00	150.00	1410.00	950.00
00:00:00	150.00	1480.00	1261.25
00:00:00	150.00	1410.00	1261.25
00:00:00	150.00	1425.00	840.00
00:00:00	150.00	1450.00	1353.75
00:00:00	150.00	1460.00	1030.00

DREAM REPORT™ FROM OCEAN DATA SYSTEMS (ODS) IS THE FIRST INTEGRATED REPORTING SOFTWARE SOLUTION FOR INDUSTRIAL AUTOMATION. IT WAS DESIGNED TO BE THE SIMPLEST SOLUTION TO EXTRACT DATA FROM ALMOST ANY DATA SOURCES AND PROVIDE AUTOMATICALLY REPORTS TO ANYBODY, ANYWHERE. BUILT ON MODERN TECHNOLOGIES, DREAM REPORT™ FITS PERFECTLY FOR BOTH **CONTINUOUS** AND **BATCH** PROCESS APPLICATIONS.

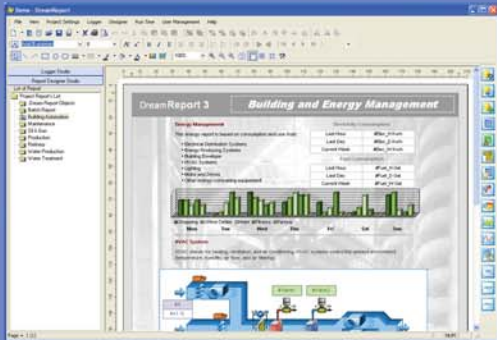
MAJOR DREAM REPORT'S KEY DIFFERENCES AND BENEFITS:

THE SIMPLEST SOLUTION

Dream Report Studio position Dream Report as the most intuitive and easy to use reporting solution available in the market. Specially designed for industrial automation, a one day training is sufficient to generate advanced reports.

Dream Report doesn't require any IT or programming skills. Configuration is done through simples interfaces, menus and friendly dialog boxes.

Moreover it reduces significantly project development time and simplifies project modification.



DREAM REPORT PUTS IT ALL TOGETHER

No more integration between programs will be required to collect, extract and publish data from data sources.

Dream Report integrates all functions in one single and user friendly software solution:

- Data Collection
- Data Logging
- Data Extraction & Analysis
- Report Design
- Report Generation
- Report Distribution

Dream Report is a fully integrated reporting software solution.

SECURED ENVIRONMENT

It also integrates an User Management module to protect project development but also to define report's access rights.

OBJECT LIBRARY FOR INDUSTRIAL AUTOMATION

Being designed for industrial Automation, Dream Report offers unique statistical objects to extract specific processes metrics and data analysis.

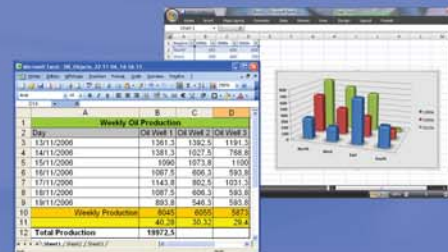


TIME AND BATCH BASED REPORTS

Dream Report supports both batch and time based type of reports. It also enables to combine in reports objects with different period settings. It will be for example possible to compare 2 different batches in a chart .

GENERATES SECURED PDF AND EXPORT TO EXCEL

By default Dream Report generates secured PDF reports to respond to regulatory. It also integrates a simple export mechanism to MS Excel that doesn't require any code, script or macro.



RESPOND TO E.I.I REQUIREMENTS

Dream Report enables archiving of clean and accurate data in the customers specified database for further Enterprise Information Integration.

MULTILINGUAL PRODUCT

Dream Report enables to change language online and allows to add new languages or change product terminology.

DREAM REPORT LICENSING

Base Dream Report models include all drivers, no report limitation and can generate and distribute reports to all outputs excepted the web Portal.

BASE LICENSES BY TAGS (DR 50 - 250 - 500 - 1000 - 2000 - 5000 - 10 000...)

To respond to scalable projects and investment, ODS suggest multiple models based on numbers of tags. Is called a tag any data extracted from any data sources and used either for archiving or reporting purpose.

WEB PORTAL IS BASED ON CONCURRENT USERS

Web option is also scalable and starts with 2 - 5 - 10 - 25 - 50 -100 ... concurrent users.

MARKETS



OIL & GAS



POWER ENERGY



AUTOMOTIVE



WATER & WASTEWATER



BUILDING MANAGEMENT



INDUSTRIAL PROCESSES



MANUFACTURING

Water

The first step in the water cycle is to remove any impurities in the water. In the next step the water is pumped into a tank where the remaining impurities are removed. This is done by changing its properties in this case through distillation.

Energy Management

This energy report is based on consumption and use from:

- Electrical Distribution Systems
- Energy Producing Systems
- Building Envelope
- HVAC Systems
- Lighting
- Motor and Drives
- Other energy-consuming equipment

Batch Report

The time definition set in this report is "Batch Reason" with the "current report". It means that automatically the Dream Report Run Time will generate an up to date report with the current batch values.

Any Time with the DRG (click on AR G) the user can generate a new report on Demand with new batch settings (Current, last 2, previous one select manually the batch(s) needed).

Report Generated on: 20/09/2006 09:20:41

Line Number	Control	Batch
20/09/06 08:00:00	Batch_25	450.00
20/09/06 09:30:00	Batch_25	300.00
20/09/06 10:00:00	Batch_25	150.00
20/09/06 11:00:00	Batch_25	1425.00
20/09/06 12:00:00	Batch_25	1350.00
20/09/06 13:00:00	Batch_25	1410.00
20/09/06 14:00:00	Batch_25	1395.00
20/09/06 15:00:00	Batch_25	1380.00
20/09/06 16:00:00	Batch_25	1365.00
20/09/06 17:00:00	Batch_25	1350.00
20/09/06 18:00:00	Batch_25	1335.00
20/09/06 19:00:00	Batch_25	1320.00
20/09/06 20:00:00	Batch_25	1305.00
20/09/06 21:00:00	Batch_25	1290.00
20/09/06 22:00:00	Batch_25	1275.00
20/09/06 23:00:00	Batch_25	1260.00
20/09/06 00:00:00	Batch_25	1245.00
20/09/06 01:00:00	Batch_25	1230.00
20/09/06 02:00:00	Batch_25	1215.00
20/09/06 03:00:00	Batch_25	1200.00
20/09/06 04:00:00	Batch_25	1185.00
20/09/06 05:00:00	Batch_25	1170.00
20/09/06 06:00:00	Batch_25	1155.00
20/09/06 07:00:00	Batch_25	1140.00
20/09/06 08:00:00	Batch_25	1125.00
20/09/06 09:00:00	Batch_25	1110.00
20/09/06 10:00:00	Batch_25	1095.00
20/09/06 11:00:00	Batch_25	1080.00
20/09/06 12:00:00	Batch_25	1065.00
20/09/06 13:00:00	Batch_25	1050.00
20/09/06 14:00:00	Batch_25	1035.00
20/09/06 15:00:00	Batch_25	1020.00
20/09/06 16:00:00	Batch_25	1005.00
20/09/06 17:00:00	Batch_25	990.00
20/09/06 18:00:00	Batch_25	975.00
20/09/06 19:00:00	Batch_25	960.00
20/09/06 20:00:00	Batch_25	945.00
20/09/06 21:00:00	Batch_25	930.00
20/09/06 22:00:00	Batch_25	915.00
20/09/06 23:00:00	Batch_25	900.00
20/09/06 00:00:00	Batch_25	885.00
20/09/06 01:00:00	Batch_25	870.00
20/09/06 02:00:00	Batch_25	855.00
20/09/06 03:00:00	Batch_25	840.00
20/09/06 04:00:00	Batch_25	825.00
20/09/06 05:00:00	Batch_25	810.00
20/09/06 06:00:00	Batch_25	795.00
20/09/06 07:00:00	Batch_25	780.00
20/09/06 08:00:00	Batch_25	765.00
20/09/06 09:00:00	Batch_25	750.00
20/09/06 10:00:00	Batch_25	735.00
20/09/06 11:00:00	Batch_25	720.00
20/09/06 12:00:00	Batch_25	705.00
20/09/06 13:00:00	Batch_25	690.00
20/09/06 14:00:00	Batch_25	675.00
20/09/06 15:00:00	Batch_25	660.00
20/09/06 16:00:00	Batch_25	645.00
20/09/06 17:00:00	Batch_25	630.00
20/09/06 18:00:00	Batch_25	615.00
20/09/06 19:00:00	Batch_25	600.00
20/09/06 20:00:00	Batch_25	585.00
20/09/06 21:00:00	Batch_25	570.00
20/09/06 22:00:00	Batch_25	555.00
20/09/06 23:00:00	Batch_25	540.00
20/09/06 00:00:00	Batch_25	525.00
20/09/06 01:00:00	Batch_25	510.00
20/09/06 02:00:00	Batch_25	495.00
20/09/06 03:00:00	Batch_25	480.00
20/09/06 04:00:00	Batch_25	465.00
20/09/06 05:00:00	Batch_25	450.00
20/09/06 06:00:00	Batch_25	435.00
20/09/06 07:00:00	Batch_25	420.00
20/09/06 08:00:00	Batch_25	405.00
20/09/06 09:00:00	Batch_25	390.00
20/09/06 10:00:00	Batch_25	375.00

Table Name	Start	End	Priority	User	Group	Allow A & B
Batch_25	20/09/2006 18:00:00	20/09/2006 18:00:00	1	Admin	Admin	Yes
Batch_26	20/09/2006 19:00:00	20/09/2006 19:00:00	2	Admin	Admin	Yes
Batch_27	20/09/2006 20:00:00	20/09/2006 20:00:00	3	Admin	Admin	Yes
Batch_28	20/09/2006 21:00:00	20/09/2006 21:00:00	4	Admin	Admin	Yes
Batch_29	20/09/2006 22:00:00	20/09/2006 22:00:00	5	Admin	Admin	Yes
Batch_30	20/09/2006 23:00:00	20/09/2006 23:00:00	6	Admin	Admin	Yes
Batch_31	20/09/2006 00:00:00	20/09/2006 00:00:00	7	Admin	Admin	Yes
Batch_32	20/09/2006 01:00:00	20/09/2006 01:00:00	8	Admin	Admin	Yes
Batch_33	20/09/2006 02:00:00	20/09/2006 02:00:00	9	Admin	Admin	Yes
Batch_34	20/09/2006 03:00:00	20/09/2006 03:00:00	10	Admin	Admin	Yes
Batch_35	20/09/2006 04:00:00	20/09/2006 04:00:00	11	Admin	Admin	Yes
Batch_36	20/09/2006 05:00:00	20/09/2006 05:00:00	12	Admin	Admin	Yes
Batch_37	20/09/2006 06:00:00	20/09/2006 06:00:00	13	Admin	Admin	Yes
Batch_38	20/09/2006 07:00:00	20/09/2006 07:00:00	14	Admin	Admin	Yes
Batch_39	20/09/2006 08:00:00	20/09/2006 08:00:00	15	Admin	Admin	Yes
Batch_40	20/09/2006 09:00:00	20/09/2006 09:00:00	16	Admin	Admin	Yes
Batch_41	20/09/2006 10:00:00	20/09/2006 10:00:00	17	Admin	Admin	Yes
Batch_42	20/09/2006 11:00:00	20/09/2006 11:00:00	18	Admin	Admin	Yes
Batch_43	20/09/2006 12:00:00	20/09/2006 12:00:00	19	Admin	Admin	Yes
Batch_44	20/09/2006 13:00:00	20/09/2006 13:00:00	20	Admin	Admin	Yes
Batch_45	20/09/2006 14:00:00	20/09/2006 14:00:00	21	Admin	Admin	Yes
Batch_46	20/09/2006 15:00:00	20/09/2006 15:00:00	22	Admin	Admin	Yes
Batch_47	20/09/2006 16:00:00	20/09/2006 16:00:00	23	Admin	Admin	Yes
Batch_48	20/09/2006 17:00:00	20/09/2006 17:00:00	24	Admin	Admin	Yes
Batch_49	20/09/2006 18:00:00	20/09/2006 18:00:00	25	Admin	Admin	Yes
Batch_50	20/09/2006 19:00:00	20/09/2006 19:00:00	26	Admin	Admin	Yes
Batch_51	20/09/2006 20:00:00	20/09/2006 20:00:00	27	Admin	Admin	Yes
Batch_52	20/09/2006 21:00:00	20/09/2006 21:00:00	28	Admin	Admin	Yes
Batch_53	20/09/2006 22:00:00	20/09/2006 22:00:00	29	Admin	Admin	Yes
Batch_54	20/09/2006 23:00:00	20/09/2006 23:00:00	30	Admin	Admin	Yes
Batch_55	20/09/2006 00:00:00	20/09/2006 00:00:00	31	Admin	Admin	Yes
Batch_56	20/09/2006 01:00:00	20/09/2006 01:00:00	32	Admin	Admin	Yes
Batch_57	20/09/2006 02:00:00	20/09/2006 02:00:00	33	Admin	Admin	Yes
Batch_58	20/09/2006 03:00:00	20/09/2006 03:00:00	34	Admin	Admin	Yes
Batch_59	20/09/2006 04:00:00	20/09/2006 04:00:00	35	Admin	Admin	Yes
Batch_60	20/09/2006 05:00:00	20/09/2006 05:00:00	36	Admin	Admin	Yes
Batch_61	20/09/2006 06:00:00	20/09/2006 06:00:00	37	Admin	Admin	Yes
Batch_62	20/09/2006 07:00:00	20/09/2006 07:00:00	38	Admin	Admin	Yes
Batch_63	20/09/2006 08:00:00	20/09/2006 08:00:00	39	Admin	Admin	Yes
Batch_64	20/09/2006 09:00:00	20/09/2006 09:00:00	40	Admin	Admin	Yes
Batch_65	20/09/2006 10:00:00	20/09/2006 10:00:00	41	Admin	Admin	Yes
Batch_66	20/09/2006 11:00:00	20/09/2006 11:00:00	42	Admin	Admin	Yes
Batch_67	20/09/2006 12:00:00	20/09/2006 12:00:00	43	Admin	Admin	Yes
Batch_68	20/09/2006 13:00:00	20/09/2006 13:00:00	44	Admin	Admin	Yes
Batch_69	20/09/2006 14:00:00	20/09/2006 14:00:00	45	Admin	Admin	Yes
Batch_70	20/09/2006 15:00:00	20/09/2006 15:00:00	46	Admin	Admin	Yes
Batch_71	20/09/2006 16:00:00	20/09/2006 16:00:00	47	Admin	Admin	Yes
Batch_72	20/09/2006 17:00:00	20/09/2006 17:00:00	48	Admin	Admin	Yes
Batch_73	20/09/2006 18:00:00	20/09/2006 18:00:00	49	Admin	Admin	Yes
Batch_74	20/09/2006 19:00:00	20/09/2006 19:00:00	50	Admin	Admin	Yes
Batch_75	20/09/2006 20:00:00	20/09/2006 20:00:00	51	Admin	Admin	Yes
Batch_76	20/09/2006 21:00:00	20/09/2006 21:00:00	52	Admin	Admin	Yes
Batch_77	20/09/2006 22:00:00	20/09/2006 22:00:00	53	Admin	Admin	Yes
Batch_78	20/09/2006 23:00:00	20/09/2006 23:00:00	54	Admin	Admin	Yes
Batch_79	20/09/2006 00:00:00	20/09/2006 00:00:00	55	Admin	Admin	Yes
Batch_80	20/09/2006 01:00:00	20/09/2006 01:00:00	56	Admin	Admin	Yes
Batch_81	20/09/2006 02:00:00	20/09/2006 02:00:00	57	Admin	Admin	Yes
Batch_82	20/09/2006 03:00:00	20/09/2006 03:00:00	58	Admin	Admin	Yes
Batch_83	20/09/2006 04:00:00	20/09/2006 04:00:00	59	Admin	Admin	Yes
Batch_84	20/09/2006 05:00:00	20/09/2006 05:00:00	60	Admin	Admin	Yes
Batch_85	20/09/2006 06:00:00	20/09/2006 06:00:00	61	Admin	Admin	Yes
Batch_86	20/09/2006 07:00:00	20/09/2006 07:00:00	62	Admin	Admin	Yes
Batch_87	20/09/2006 08:00:00	20/09/2006 08:00:00	63	Admin	Admin	Yes
Batch_88	20/09/2006 09:00:00	20/09/2006 09:00:00	64	Admin	Admin	Yes
Batch_89	20/09/2006 10:00:00	20/09/2006 10:00:00	65	Admin	Admin	Yes
Batch_90	20/09/2006 11:00:00	20/09/2006 11:00:00	66	Admin	Admin	Yes
Batch_91	20/09/2006 12:00:00	20/09/2006 12:00:00	67	Admin	Admin	Yes
Batch_92	20/09/2006 13:00:00	20/09/2006 13:00:00	68	Admin	Admin	Yes
Batch_93	20/09/2006 14:00:00	20/09/2006 14:00:00	69	Admin	Admin	Yes
Batch_94	20/09/2006 15:00:00	20/09/2006 15:00:00	70	Admin	Admin	Yes
Batch_95	20/09/2006 16:00:00	20/09/2006 16:00:00	71	Admin	Admin	Yes
Batch_96	20/09/2006 17:00:00	20/09/2006 17:00:00	72	Admin	Admin	Yes
Batch_97	20/09/2006 18:00:00	20/09/2006 18:00:00	73	Admin	Admin	Yes
Batch_98	20/09/2006 19:00:00	20/09/2006 19:00:00	74	Admin	Admin	Yes
Batch_99	20/09/2006 20:00:00	20/09/2006 20:00:00	75	Admin	Admin	Yes
Batch_100	20/09/2006 21:00:00	20/09/2006 21:00:00	76	Admin	Admin	Yes
Batch_101	20/09/2006 22:00:00	20/09/2006 22:00:00	77	Admin	Admin	Yes
Batch_102	20/09/2006 23:00:00	20/09/2006 23:00:00	78	Admin	Admin	Yes
Batch_103	20/09/2006 00:00:00	20/09/2006 00:00:00	79	Admin	Admin	Yes
Batch_104	20/09/2006 01:00:00	20/09/2006 01:00:00	80	Admin	Admin	Yes
Batch_105	20/09/2006 02:00:00	20/09/2006 02:00:00	81	Admin	Admin	Yes
Batch_106	20/09/2006 03:00:00	20/09/2006 03:00:00	82	Admin	Admin	Yes
Batch_107	20/09/2006 04:00:00	20/09/2006 04:00:00	83	Admin	Admin	Yes
Batch_108	20/09/2006 05:00:00	20/09/2006 05:00:00	84	Admin	Admin	Yes
Batch_109	20/09/2006 06:00:00	20/09/2006 06:00:00	85	Admin	Admin	Yes
Batch_110	20/09/2006 07:00:00	20/09/2006 07:00:00	86	Admin	Admin	Yes
Batch_111	20/09/2006 08:00:00	20/09/2006 08:00:00	87	Admin	Admin	Yes
Batch_112	20/09/2006 09:00:00	20/09/2006 09:00:00	88	Admin	Admin	Yes
Batch_113	20/09/2006 10:00:00	20/09/2006 10:00:00	89	Admin	Admin	Yes
Batch_114	20/09/2006 11:00:00	20/09/2006 11:00:00	90	Admin	Admin	Yes
Batch_115	20/09/2006 12:00					