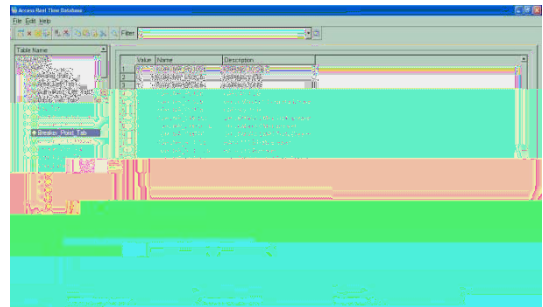
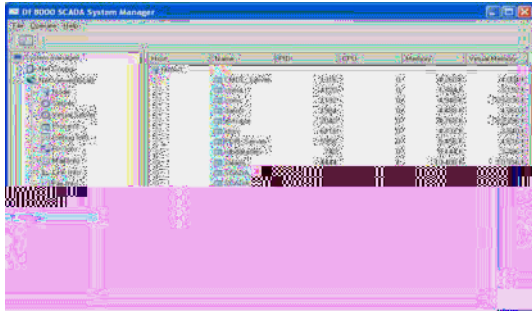




The screenshot shows the 'DF-RDS-SCALE Historical Event Viewer' interface. It features a table with columns for ID, Description, Location, Time, and Status. The table contains multiple rows of event data. On the left side, there are several panels: 'Parameters' with a search field, 'Filters' with a tree view, and 'Details' with a list of event properties.

The screenshot shows a Microsoft Excel spreadsheet titled 'PANATAP.XLS'. The spreadsheet contains a large table with many columns and rows. A 'parameter select' dialog box is overlaid on the spreadsheet, showing a list of parameters and their values. The spreadsheet data appears to be organized into sections, possibly representing different time periods or system states.

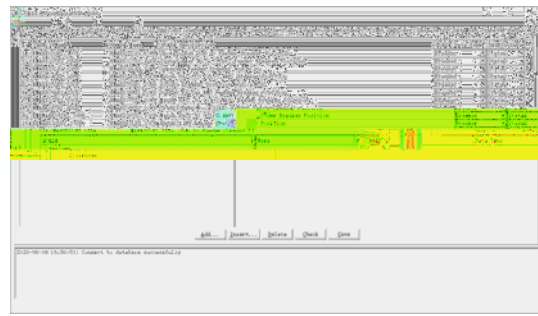
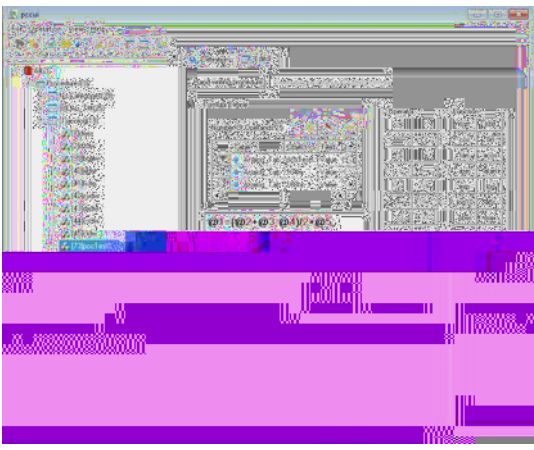
The screenshot shows a data analysis tool with a table containing columns for ID, Time, Substation, Alarm/Event, and Action/Reaction. The table is filled with data points, and there are several horizontal bars or lines overlaid on the table, possibly representing time intervals or specific events. The interface includes a toolbar at the top and a status bar at the bottom.

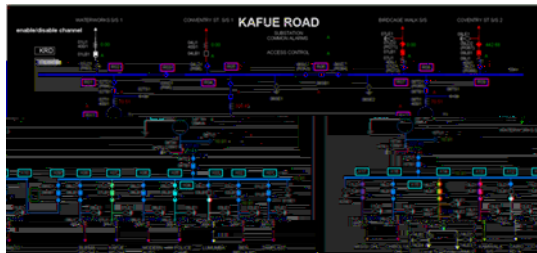
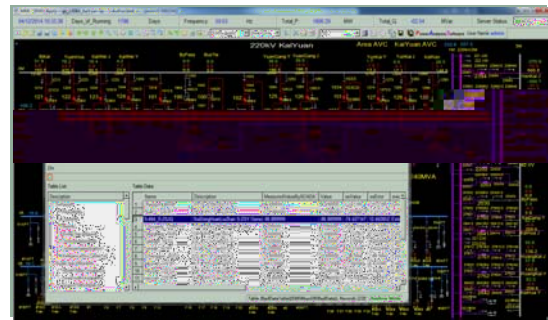
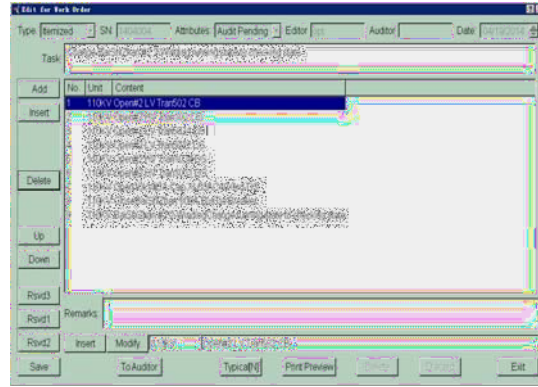


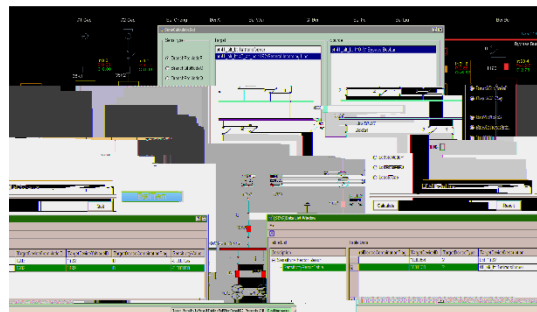
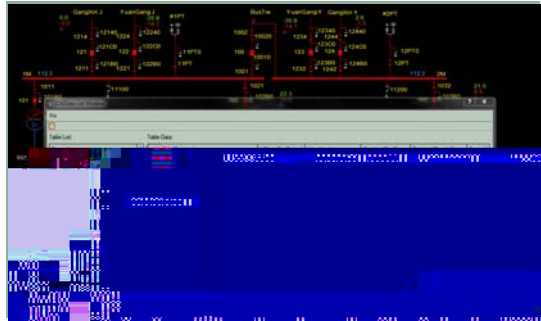
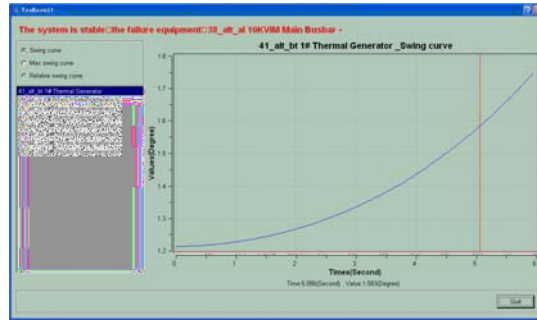
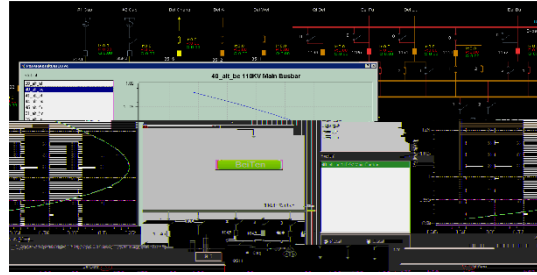
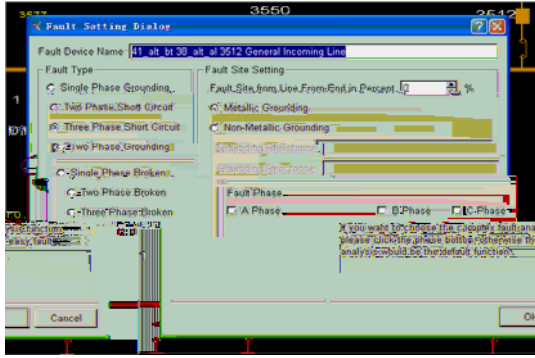


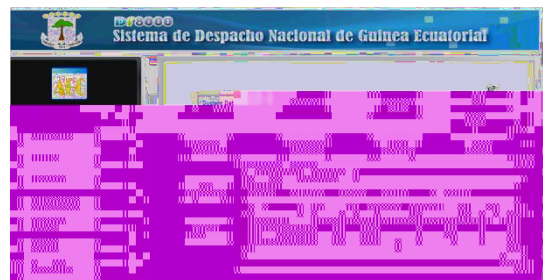
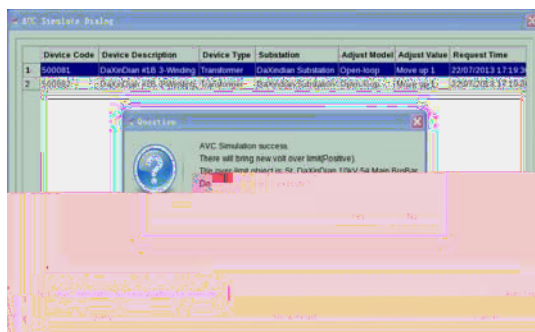
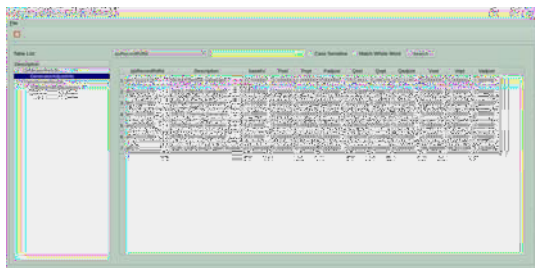
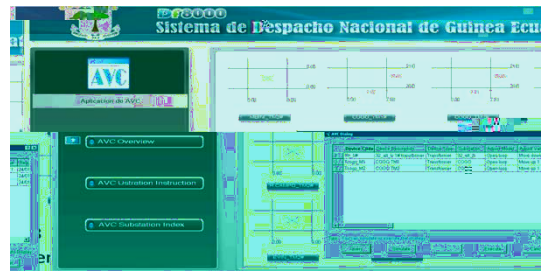
ID	Component	Quantity	Unit
10001	Feeder Beaker Position	1	Qty
10002	Feeder Beaker Position	1	Qty
10003	Feeder Beaker Position	1	Qty
10004	Feeder Beaker Position	1	Qty
10005	Feeder Beaker Position	1	Qty
10006	Feeder Beaker Position	1	Qty
10007	Feeder Beaker Position	1	Qty
10008	Feeder Beaker Position	1	Qty
10009	Feeder Beaker Position	1	Qty
10010	Feeder Beaker Position	1	Qty
10011	Feeder Beaker Position	1	Qty
10012	Feeder Beaker Position	1	Qty
10013	Feeder Beaker Position	1	Qty
10014	Feeder Beaker Position	1	Qty
10015	Feeder Beaker Position	1	Qty
10016	Feeder Beaker Position	1	Qty
10017	Feeder Beaker Position	1	Qty
10018	Feeder Beaker Position	1	Qty
10019	Feeder Beaker Position	1	Qty
10020	Feeder Beaker Position	1	Qty
10021	Feeder Beaker Position	1	Qty
10022	Feeder Beaker Position	1	Qty

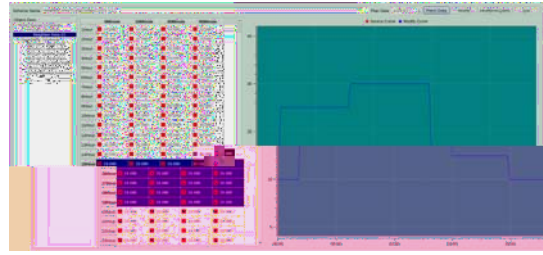
Description	Operation Type	Result
Rig Feeder Beaker Position	Open	Unexecuted
Cinda Feeder Beaker Position	Open	Unexecuted
New Mustina Feeder Beaker Position	Open	Unexecuted
Max @ Feeder Beaker Position	Open	Unexecuted
Kafar Road OHL Feeder Beaker Position	Open	Unexecuted
Lioness Mac Beaker Position	Open	Unexecuted
Ukuku Beaker Position	Open	Unexecuted
Ungul Beaker Position	Open	Unexecuted
Ungul Beaker Position	Open	Unexecuted
Ungul Beaker Position	Open	Unexecuted
Ungul Beaker Position	Open	Unexecuted
Ungul Beaker Position	Open	Unexecuted
Ungul Beaker Position	Open	Unexecuted
Ungul Beaker Position	Open	Unexecuted
Ungul Beaker Position	Open	Unexecuted







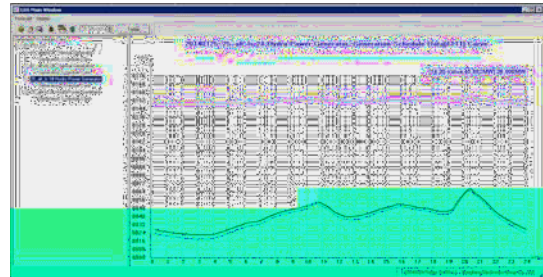
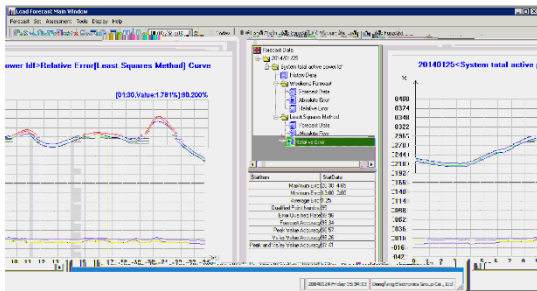


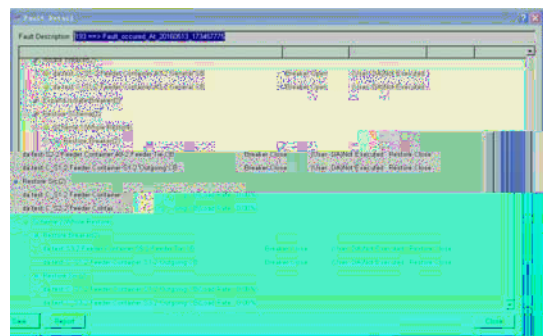
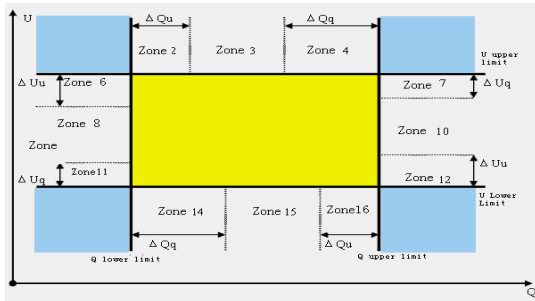
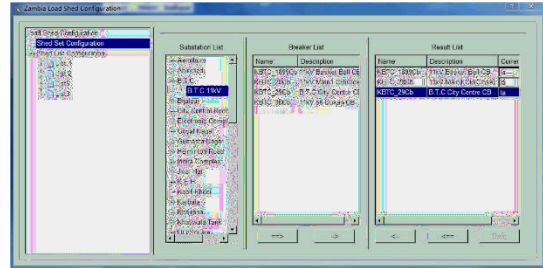


Power Plant RM Info

RM Name	RM Type	RM Status	RM Description
...

Start Time	End Time	Reason for power change	Operator	CreationTime	Notes
2012-07-24 00:00:00	2012-07-24 00:00:00	Disconnection due to maintenance







	Name	Switch Name	Station Name	Init. State	ICS State
1	2000287_Bus1 Feeder Tie Breaker	2000287_Bus1 Feeder Tie Breaker	CH4566-1 Substation	Open	Open
2	2000287_0125002 General Breaker	2000287_0125002 General Breaker	CH4566-1 Substation	Close	Open
3	2000287_0125002 General Breaker	2000287_0125002 General Breaker	CH4566-1 Substation	Close	Open
4	2000287_0125002 General Breaker	2000287_0125002 General Breaker	CH4566-1 Substation	Close	Open
5	2000287_0125002 General Breaker	2000287_0125002 General Breaker	CH4566-1 Substation	Close	Open
6	2000287_0125002 General Breaker	2000287_0125002 General Breaker	CH4566-1 Substation	Close	Open
7	1515-51_BusOne 240 Busbar AirCircuit Breaker	1515-51_BusOne 240 Busbar AirCircuit Breaker	BusOne SubStation	Open	Open
8	1515-51_BusOne 240 Busbar AirCircuit Breaker	1515-51_BusOne 240 Busbar AirCircuit Breaker	BusOne SubStation	Open	Open
9	1515-51_BusOne 240 Busbar AirCircuit Breaker	1515-51_BusOne 240 Busbar AirCircuit Breaker	BusOne SubStation	Open	Open

	Name	Description	ActualQuantity/Voltage	RatedPhaseAngle
1	CH4566-1 Substation	CH4566-1 Substation	2000287_Bus1 Feeder Tie Breaker	2000287_0125002 General Breaker
2	CH4566-1 Substation	CH4566-1 Substation	2000287_0125002 General Breaker	2000287_0125002 General Breaker
3	CH4566-1 Substation	CH4566-1 Substation	2000287_0125002 General Breaker	2000287_0125002 General Breaker
4	CH4566-1 Substation	CH4566-1 Substation	2000287_0125002 General Breaker	2000287_0125002 General Breaker
5	CH4566-1 Substation	CH4566-1 Substation	2000287_0125002 General Breaker	2000287_0125002 General Breaker
6	CH4566-1 Substation	CH4566-1 Substation	2000287_0125002 General Breaker	2000287_0125002 General Breaker
7	CH4566-1 Substation	CH4566-1 Substation	2000287_0125002 General Breaker	2000287_0125002 General Breaker
8	CH4566-1 Substation	CH4566-1 Substation	2000287_0125002 General Breaker	2000287_0125002 General Breaker
9	CH4566-1 Substation	CH4566-1 Substation	2000287_0125002 General Breaker	2000287_0125002 General Breaker
10	CH4566-1 Substation	CH4566-1 Substation	2000287_0125002 General Breaker	2000287_0125002 General Breaker
11	CH4566-1 Substation	CH4566-1 Substation	2000287_0125002 General Breaker	2000287_0125002 General Breaker
12	CH4566-1 Substation	CH4566-1 Substation	2000287_0125002 General Breaker	2000287_0125002 General Breaker
13	CH4566-1 Substation	CH4566-1 Substation	2000287_0125002 General Breaker	2000287_0125002 General Breaker
14	CH4566-1 Substation	CH4566-1 Substation	2000287_0125002 General Breaker	2000287_0125002 General Breaker
15	CH4566-1 Substation	CH4566-1 Substation	2000287_0125002 General Breaker	2000287_0125002 General Breaker
16	CH4566-1 Substation	CH4566-1 Substation	2000287_0125002 General Breaker	2000287_0125002 General Breaker
17	CH4566-1 Substation	CH4566-1 Substation	2000287_0125002 General Breaker	2000287_0125002 General Breaker
18	CH4566-1 Substation	CH4566-1 Substation	2000287_0125002 General Breaker	2000287_0125002 General Breaker
19	CH4566-1 Substation	CH4566-1 Substation	2000287_0125002 General Breaker	2000287_0125002 General Breaker
20	CH4566-1 Substation	CH4566-1 Substation	2000287_0125002 General Breaker	2000287_0125002 General Breaker
21	CH4566-1 Substation	CH4566-1 Substation	2000287_0125002 General Breaker	2000287_0125002 General Breaker
22	CH4566-1 Substation	CH4566-1 Substation	2000287_0125002 General Breaker	2000287_0125002 General Breaker
23	CH4566-1 Substation	CH4566-1 Substation	2000287_0125002 General Breaker	2000287_0125002 General Breaker
24	CH4566-1 Substation	CH4566-1 Substation	2000287_0125002 General Breaker	2000287_0125002 General Breaker

