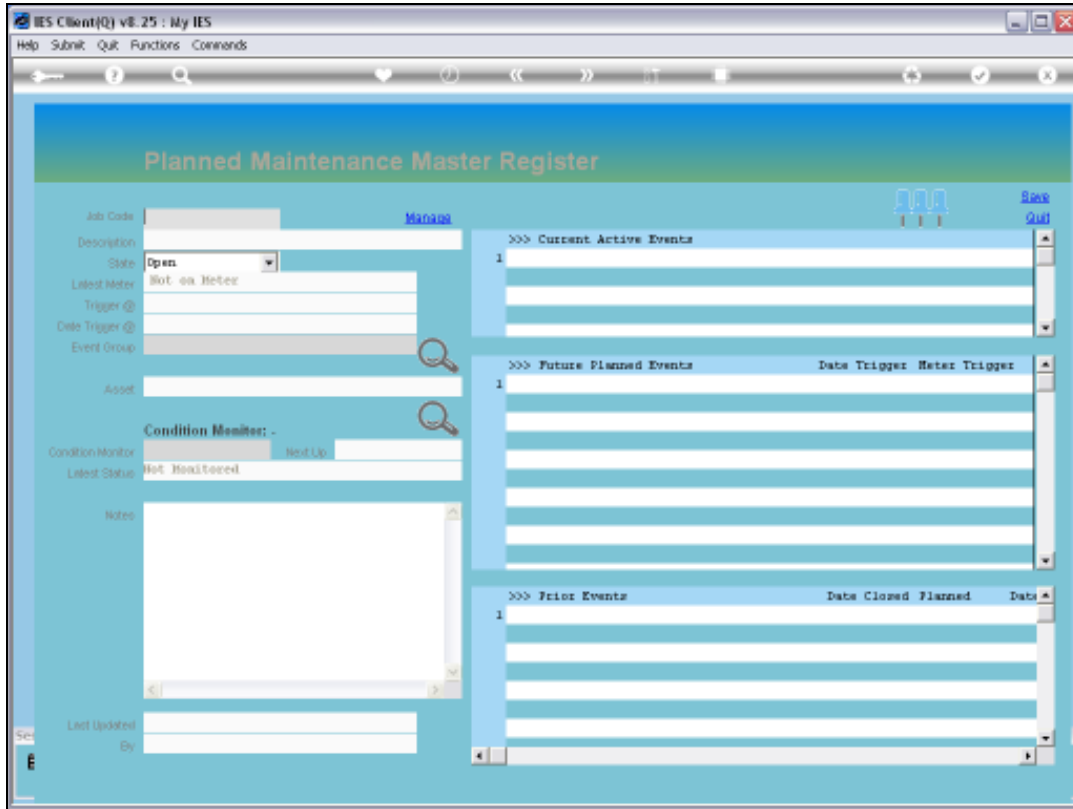
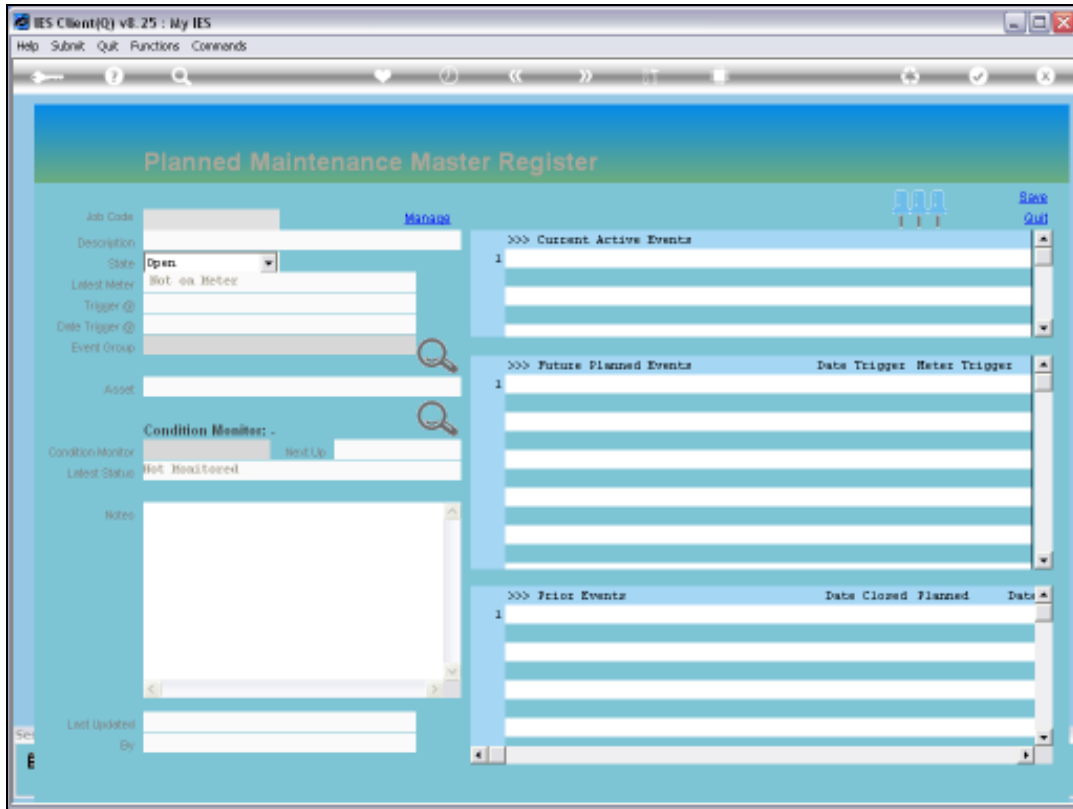


Slide 1

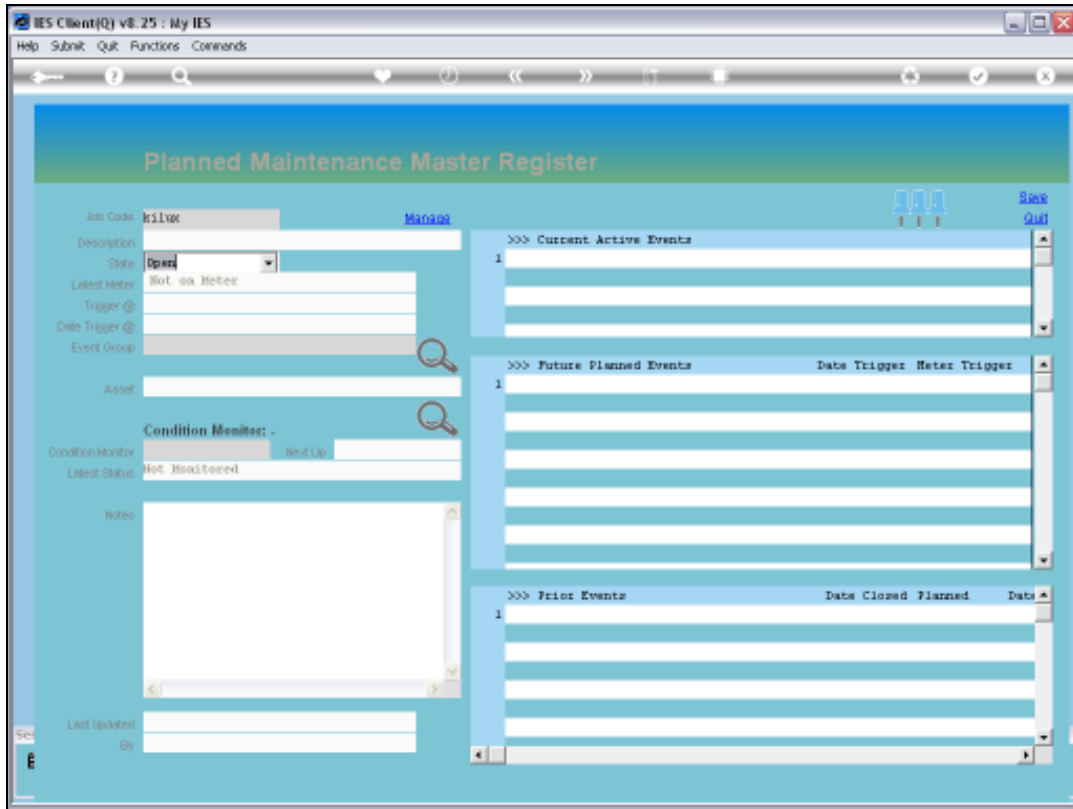
Slide notes: We will now look at the function of maintaining the Planned Maintenance Master Items.



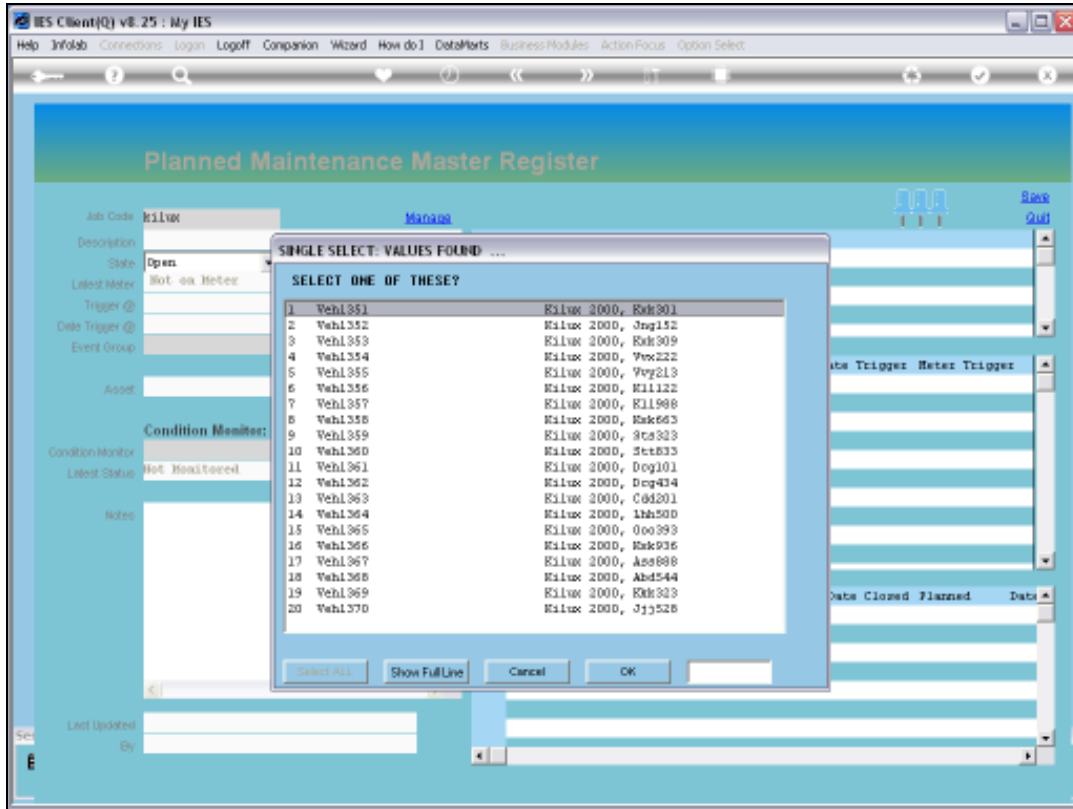
Slide 2
Slide notes:



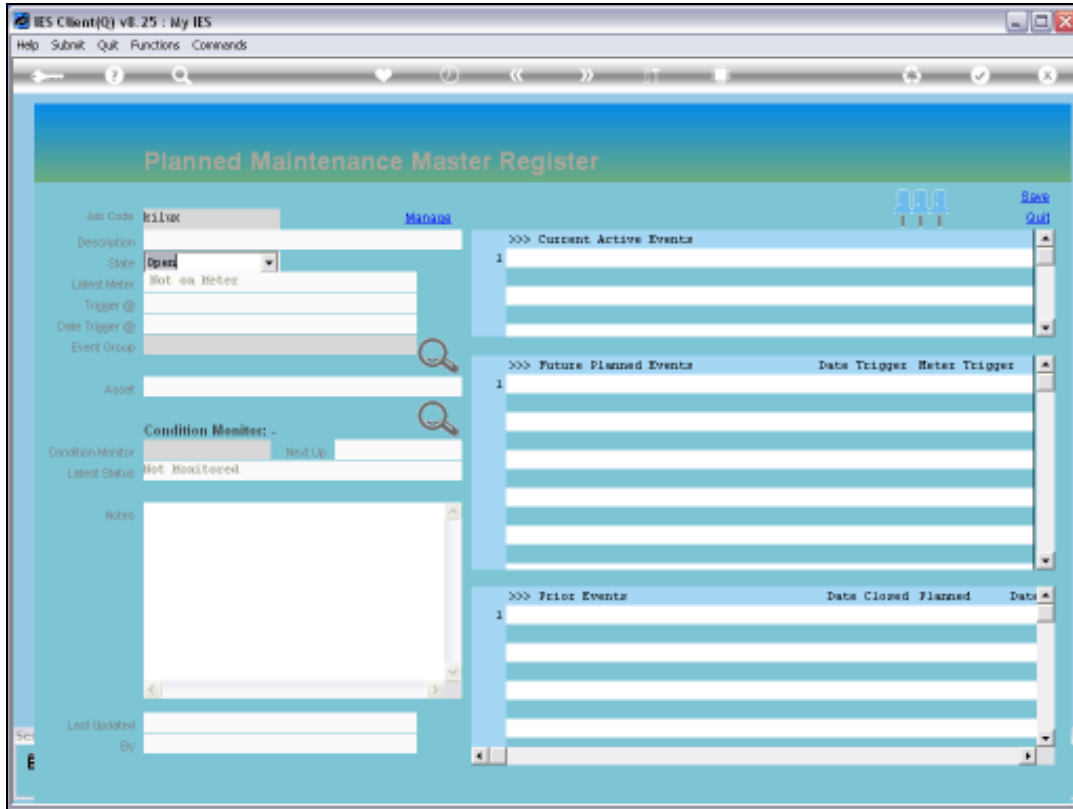
Slide 3
Slide notes:



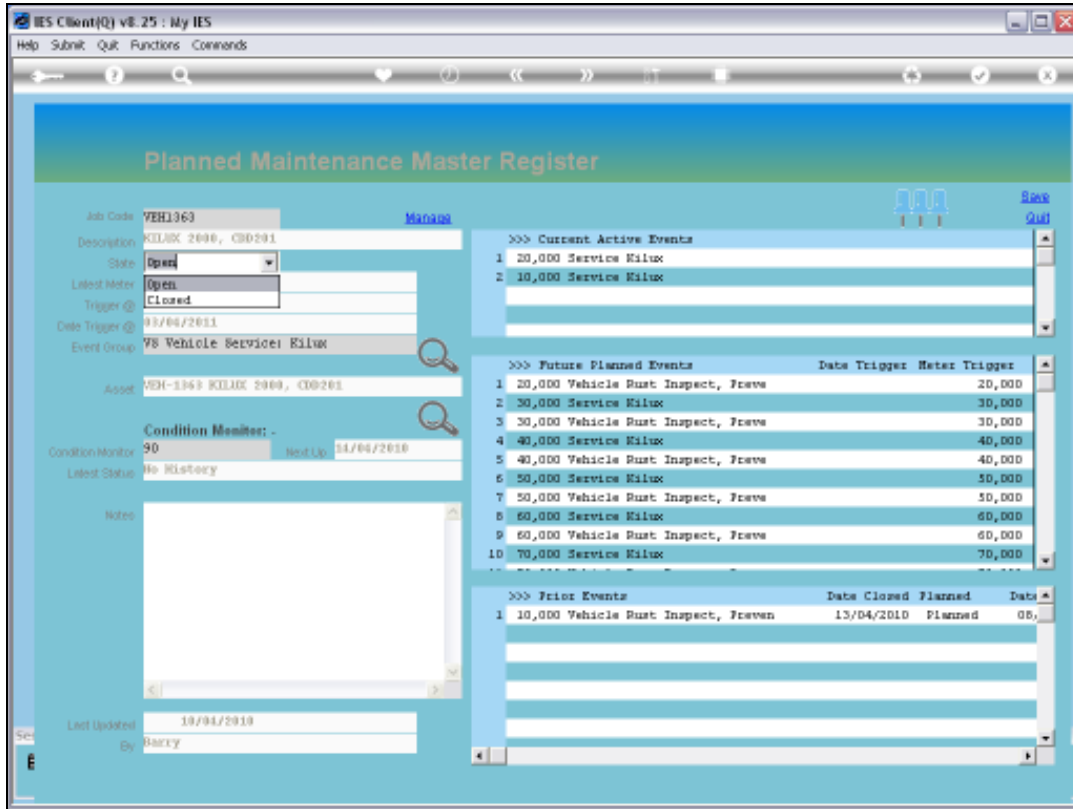
Slide 4
Slide notes:



Slide 5
Slide notes:

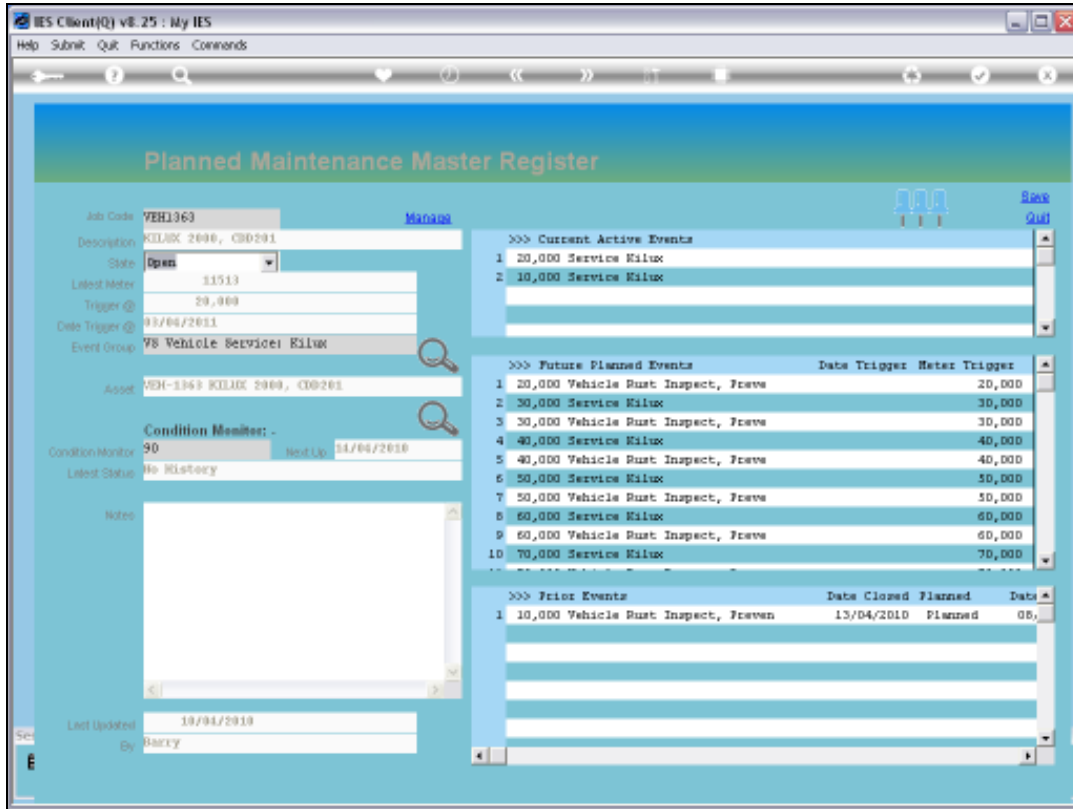


Slide 6
Slide notes:



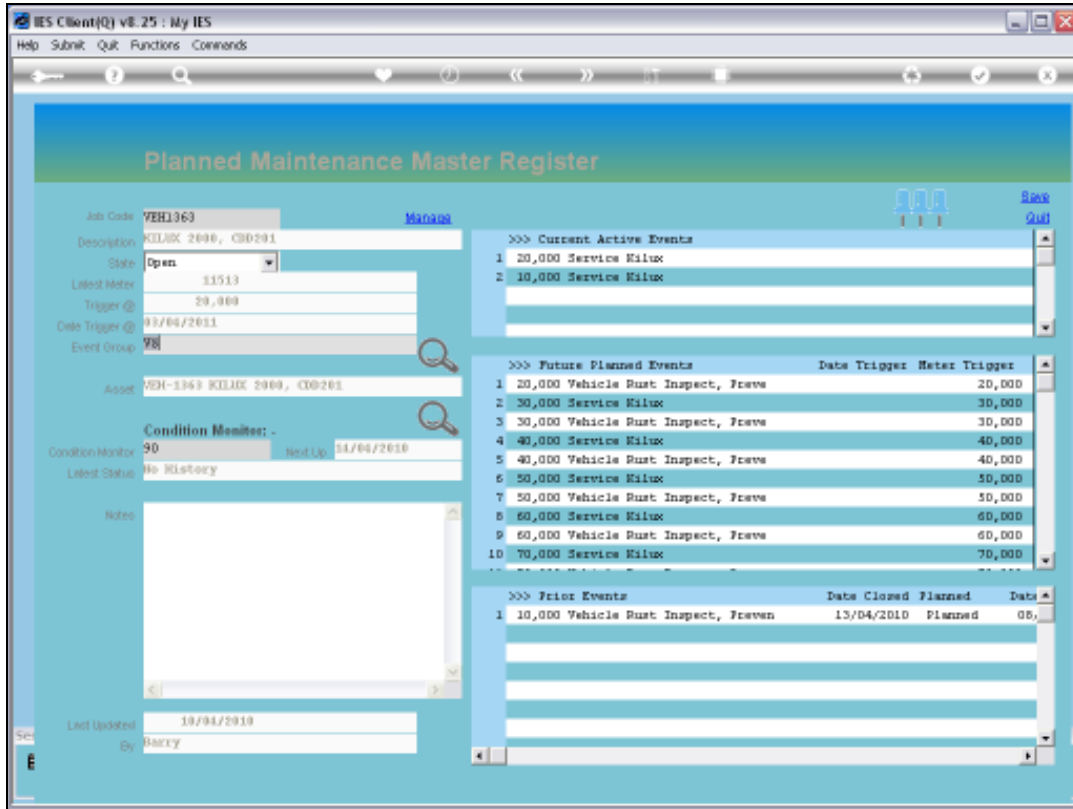
Slide 7

Slide notes: When and if a Maintenance Master Item ever reaches a point where it will no longer be used, because it has been sold or scrapped or for another reason is no longer to be maintained, then we may CLOSE the Item. It will still be retained for historical records, and may in fact be re-opened if closed by mistake.



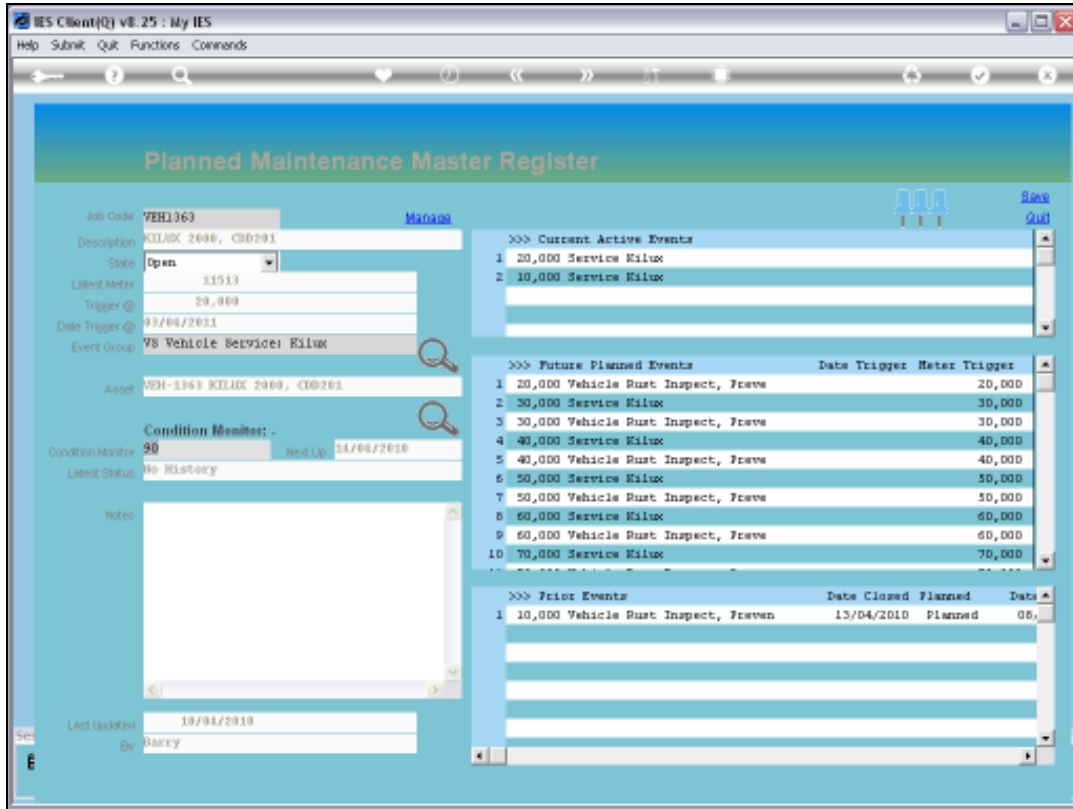
Slide 8

Slide notes: The associated Event Group may be re-selected at any stage.



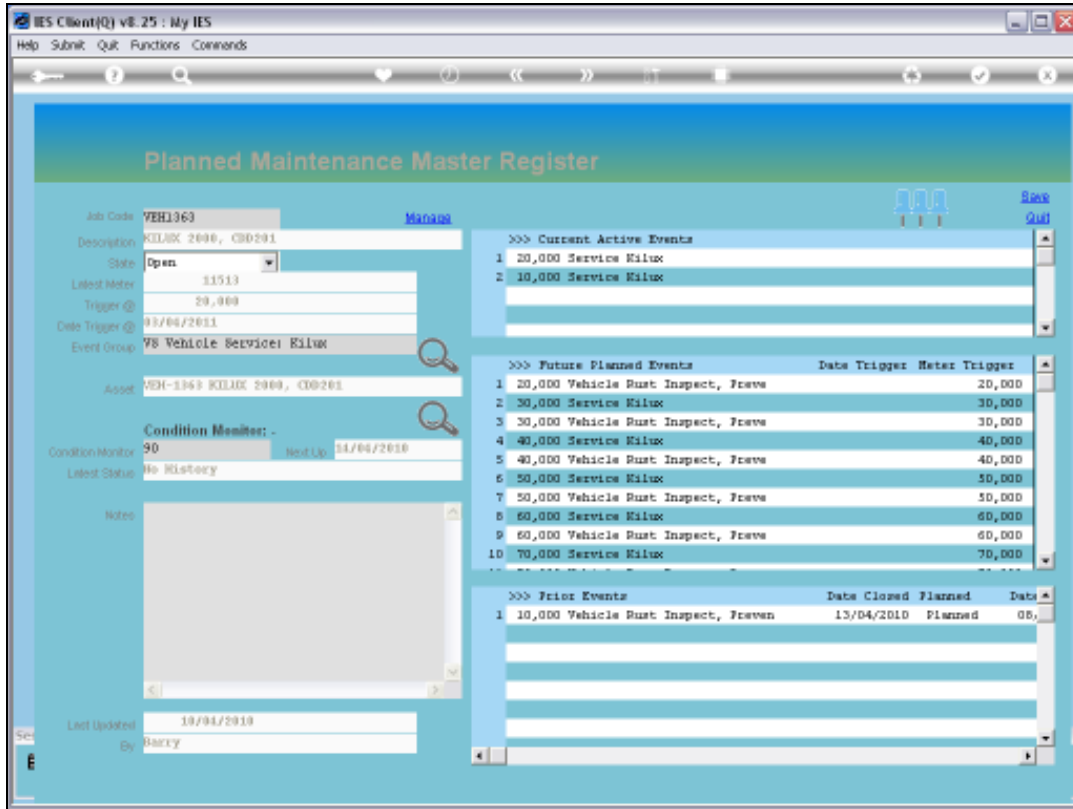
Slide 9

Slide notes: The Condition Monitor may be changed at any stage.



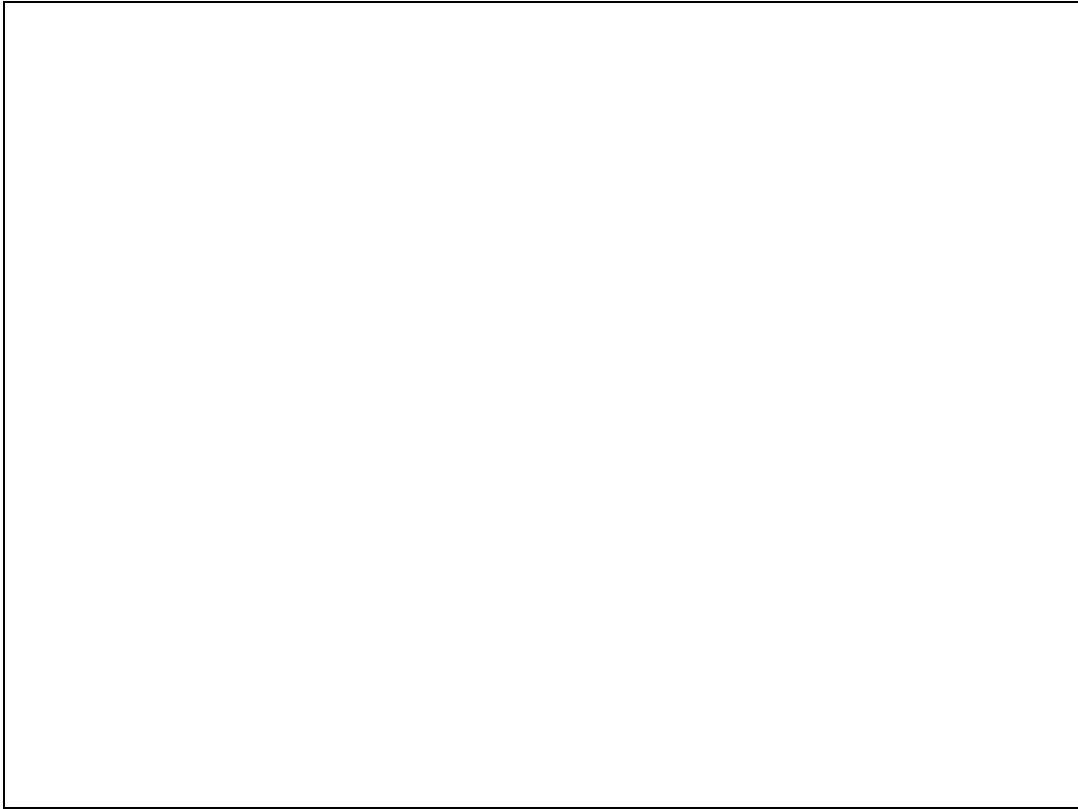
Slide 10

Slide notes: The Notes may be amended as needed.



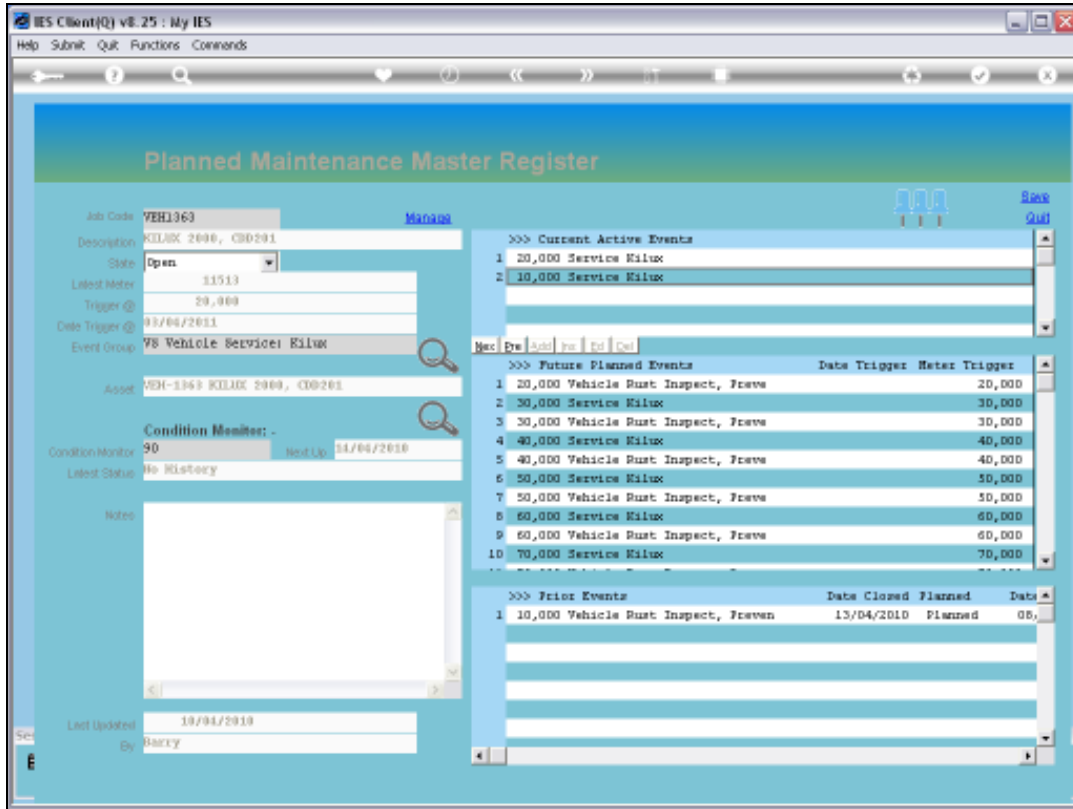
Slide 11

Slide notes: Current Events may be accessed in the same fashion as from the Active Dashboard.

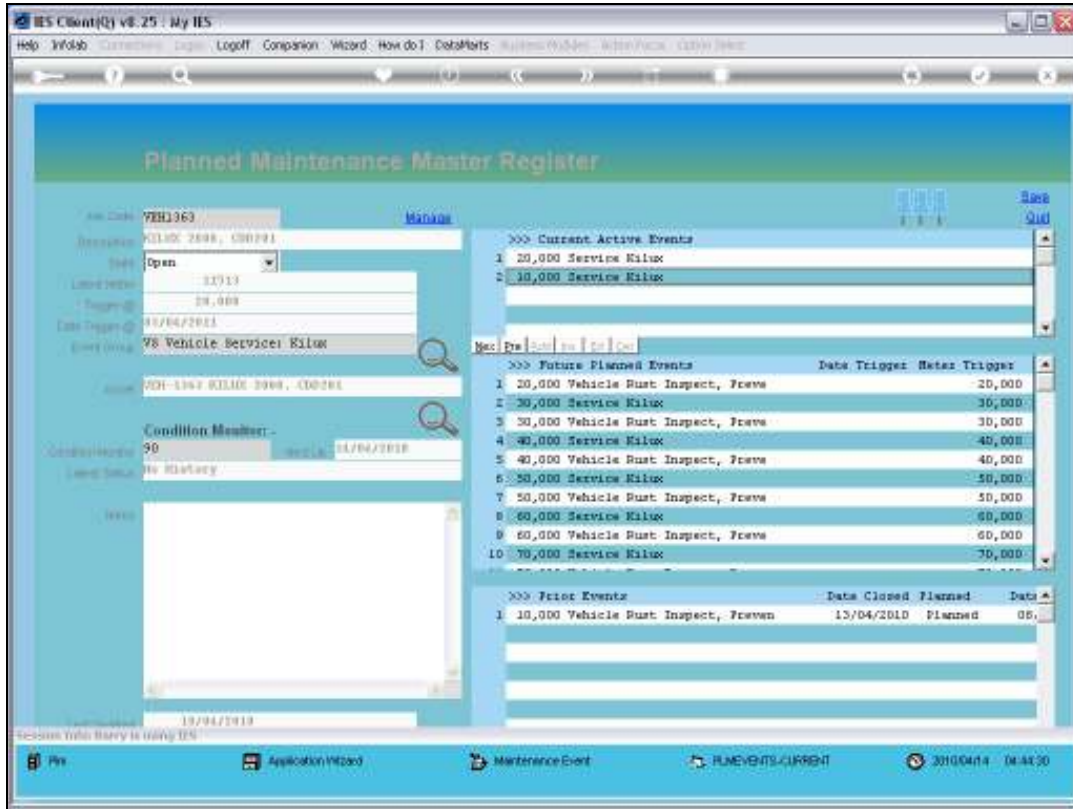


Slide 12

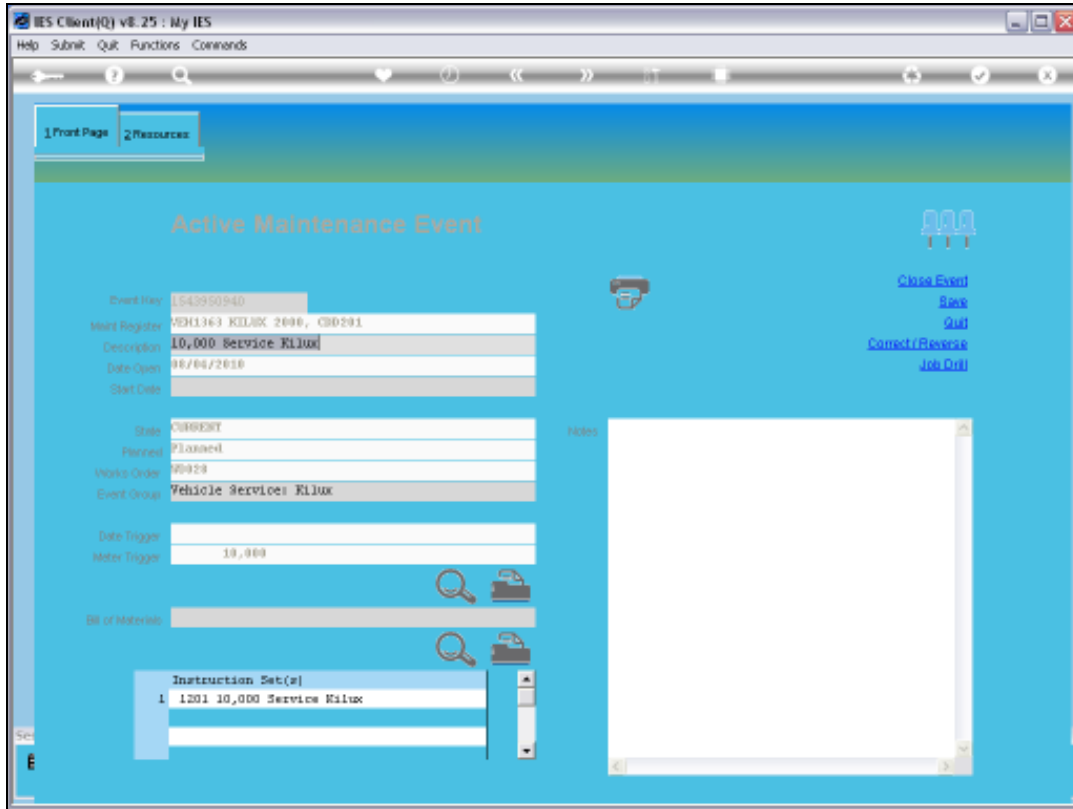
Slide notes:



Slide 13
Slide notes:



Slide 14
Slide notes:



Slide 15

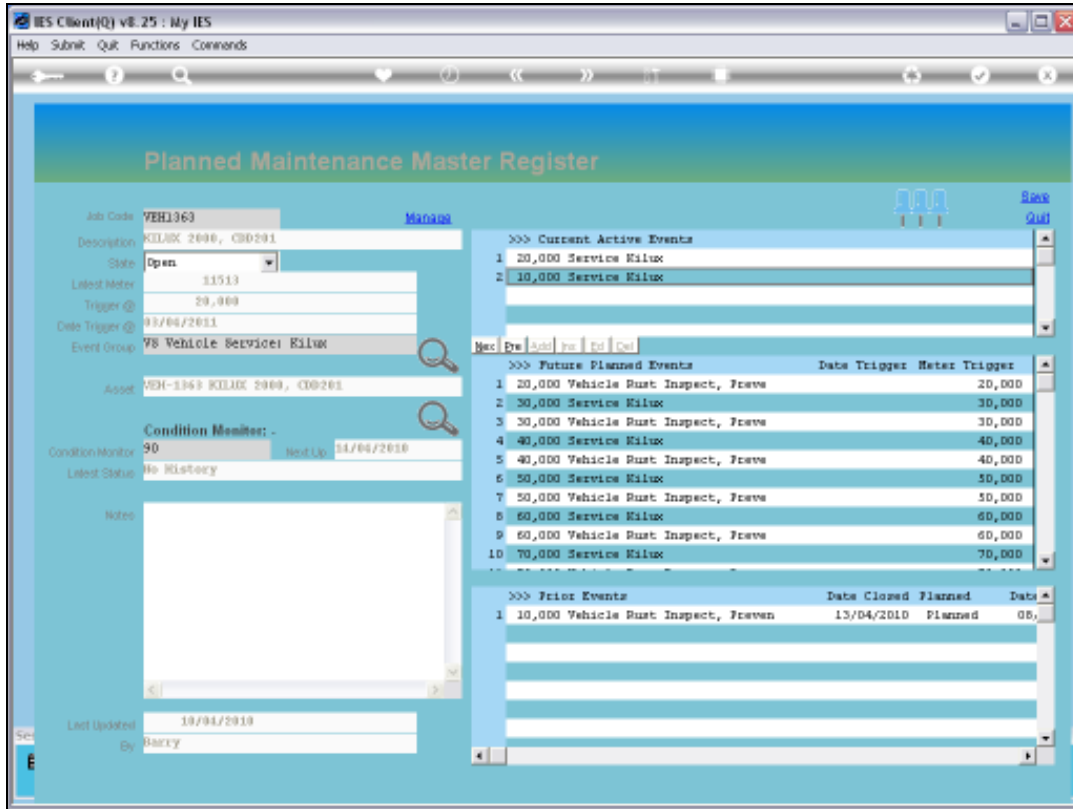
Slide notes:

The screenshot displays the 'Planned Maintenance Master Register' interface in the IES Client v8.25. The window title is 'IES Client(Q) v8.25 : My IES'. The interface is divided into several sections:

- Job Information:** Job Code: VEH1363, Description: KILUX 2000, CD0201, State: Open, Latest Meter: 11513, Trigger @: 20,000, Date Trigger @: 03/04/2010, Event Group: 78 Vehicle Service: Kilux, Asset: VEH-1363 KILUX 2000, CD0201, Condition Monitor: 90, Latest Status: No History, Next Up: 04/04/2010, Last Updated: 10/04/2010, By: RAEY.
- Current Active Events:** A table with 2 rows: 1 20,000 Service Kilux, 2 10,000 Service Kilux.
- Future Planned Events:** A table with 10 rows listing various maintenance events with their respective meter triggers.
- Prior Events:** A table with 1 row: 1 10,000 Vehicle Rust Inspect, Preven, Date Closed: 13/04/2010, Planned: Planned, Date: 05.

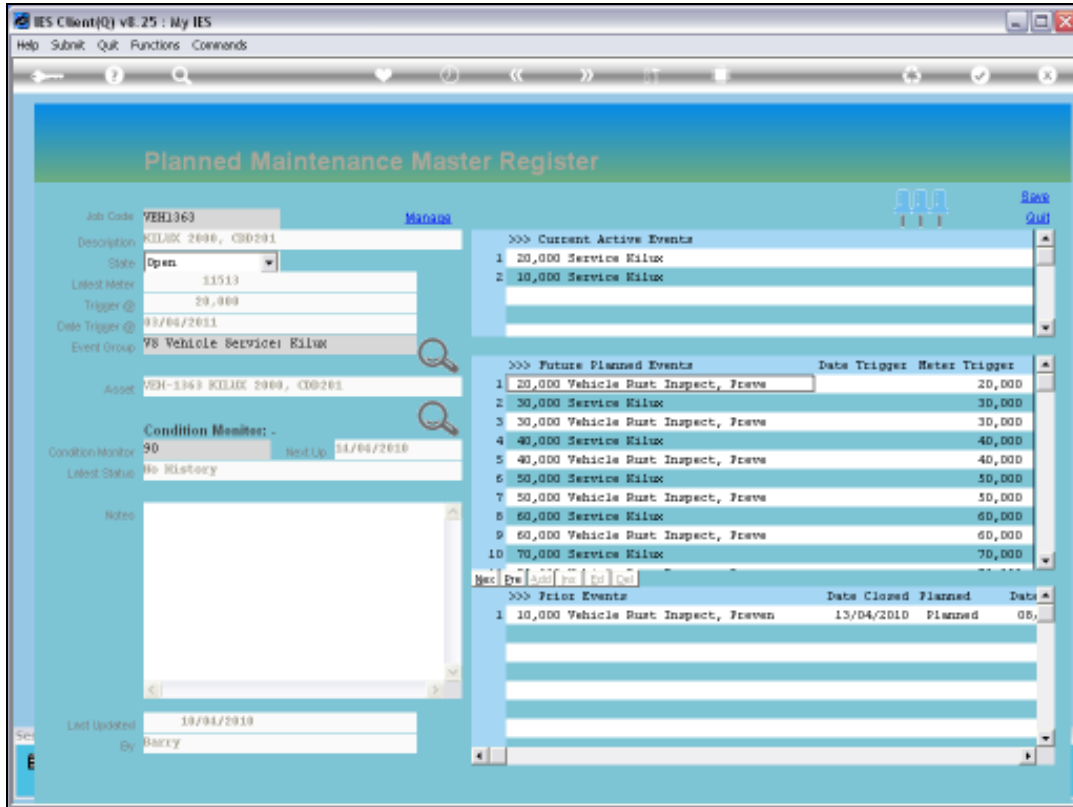
	Date Trigger	Meter	Trigger
1	20,000	Vehicle Rust Inspect, Preve	20,000
2	30,000	Service Kilux	30,000
3	30,000	Vehicle Rust Inspect, Preve	30,000
4	40,000	Service Kilux	40,000
5	40,000	Vehicle Rust Inspect, Preve	40,000
6	50,000	Service Kilux	50,000
7	50,000	Vehicle Rust Inspect, Preve	50,000
8	60,000	Service Kilux	60,000
9	60,000	Vehicle Rust Inspect, Preve	60,000
10	70,000	Service Kilux	70,000

Slide 16
Slide notes:

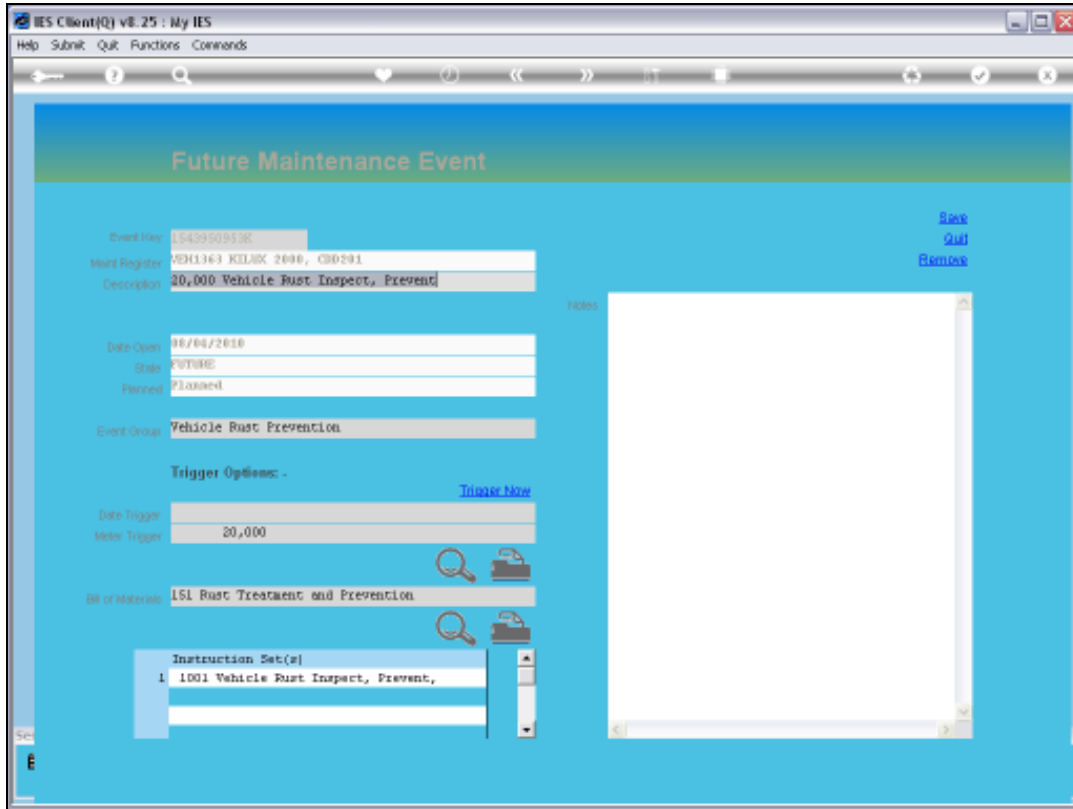


Slide 17

Slide notes: Future Events may be accessed, updated, triggered and even removed.

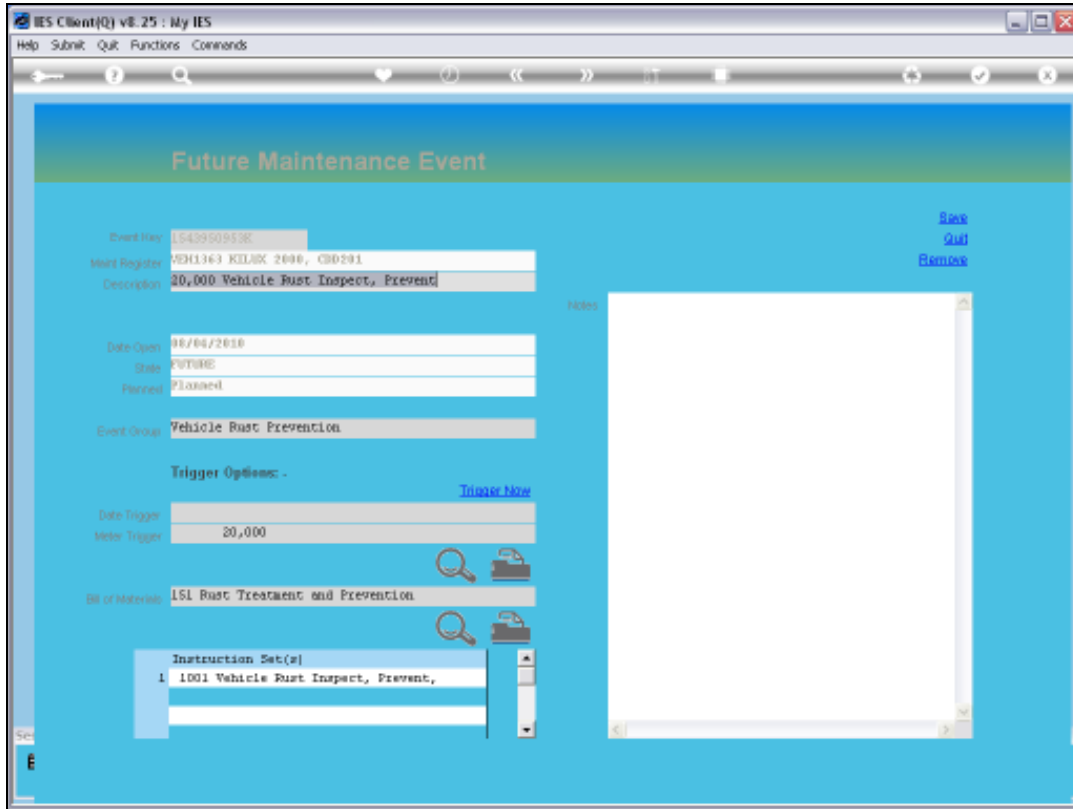


Slide 18
Slide notes:



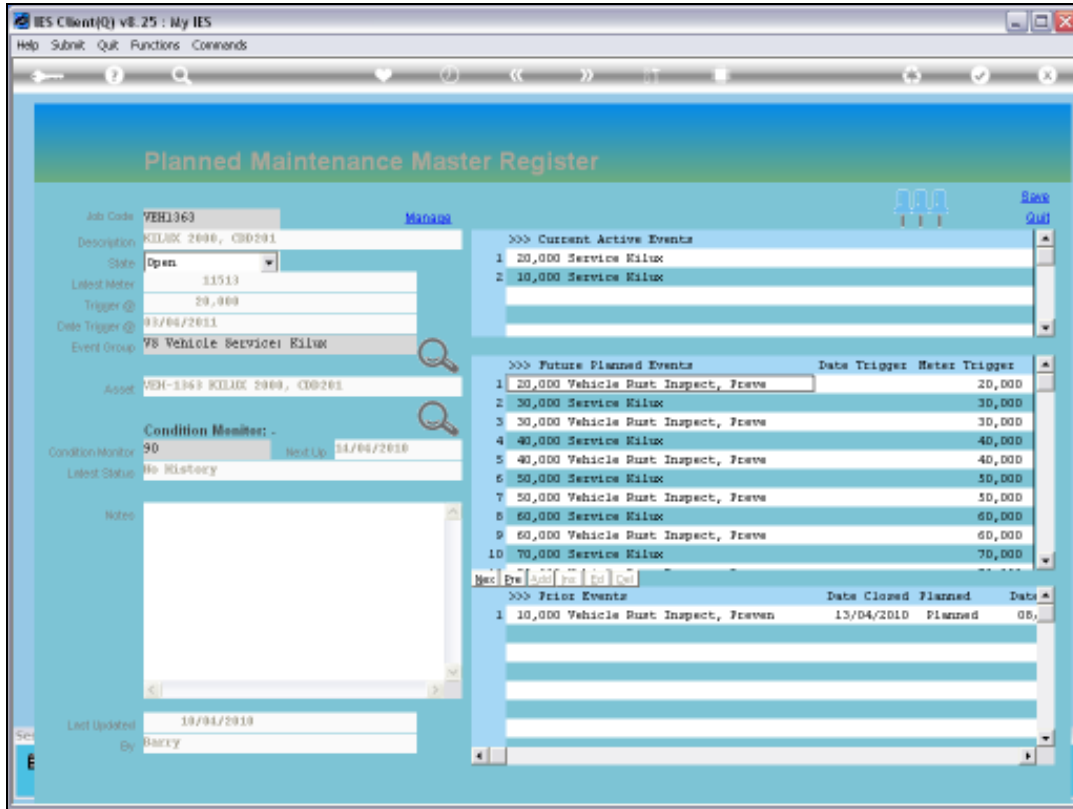
Slide 19

Slide notes:

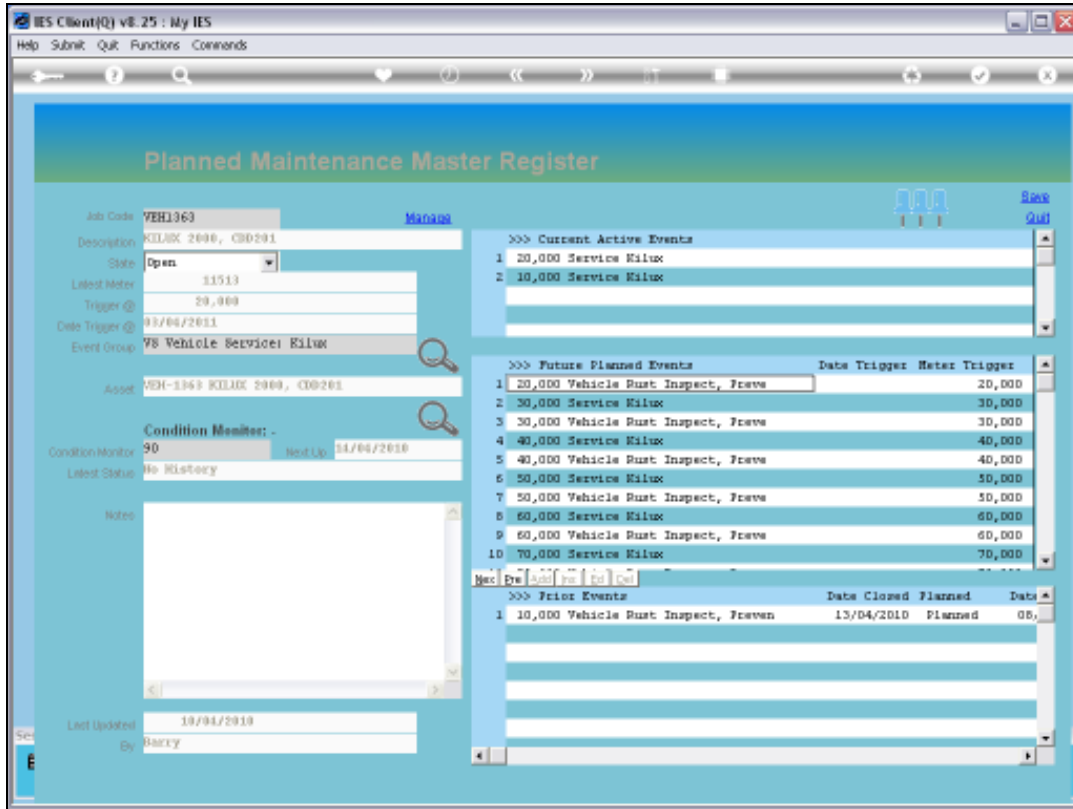


Slide 20

Slide notes:

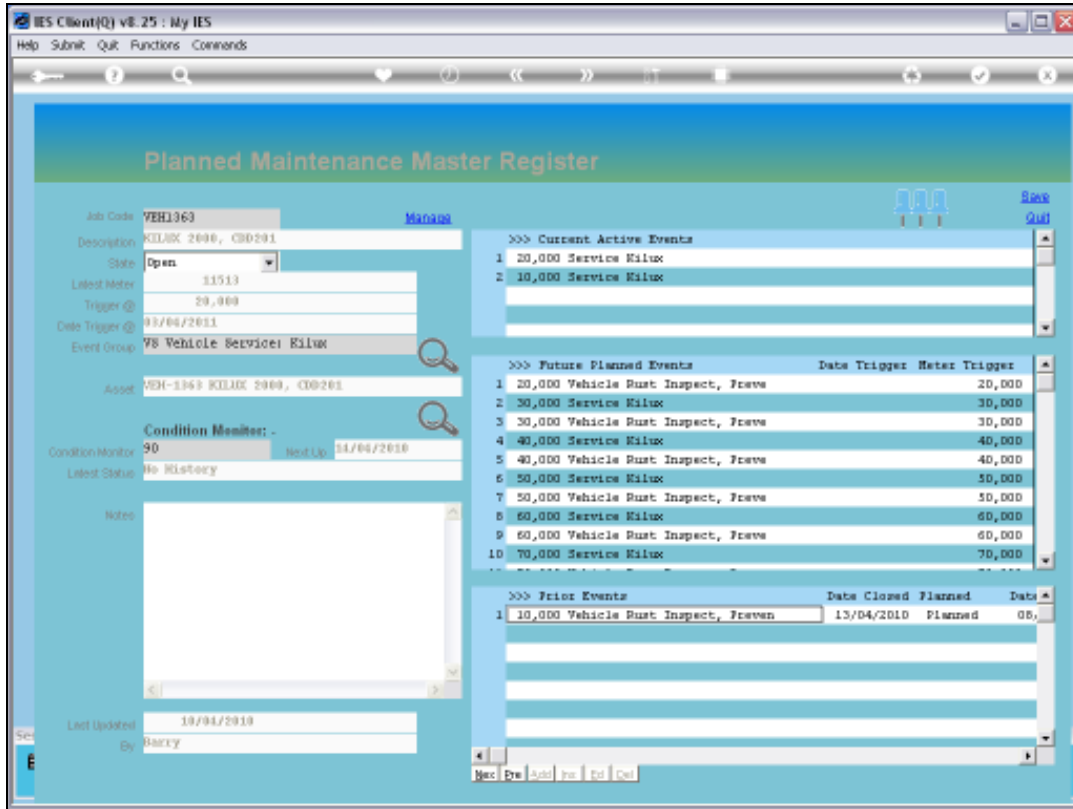


Slide 21
Slide notes:

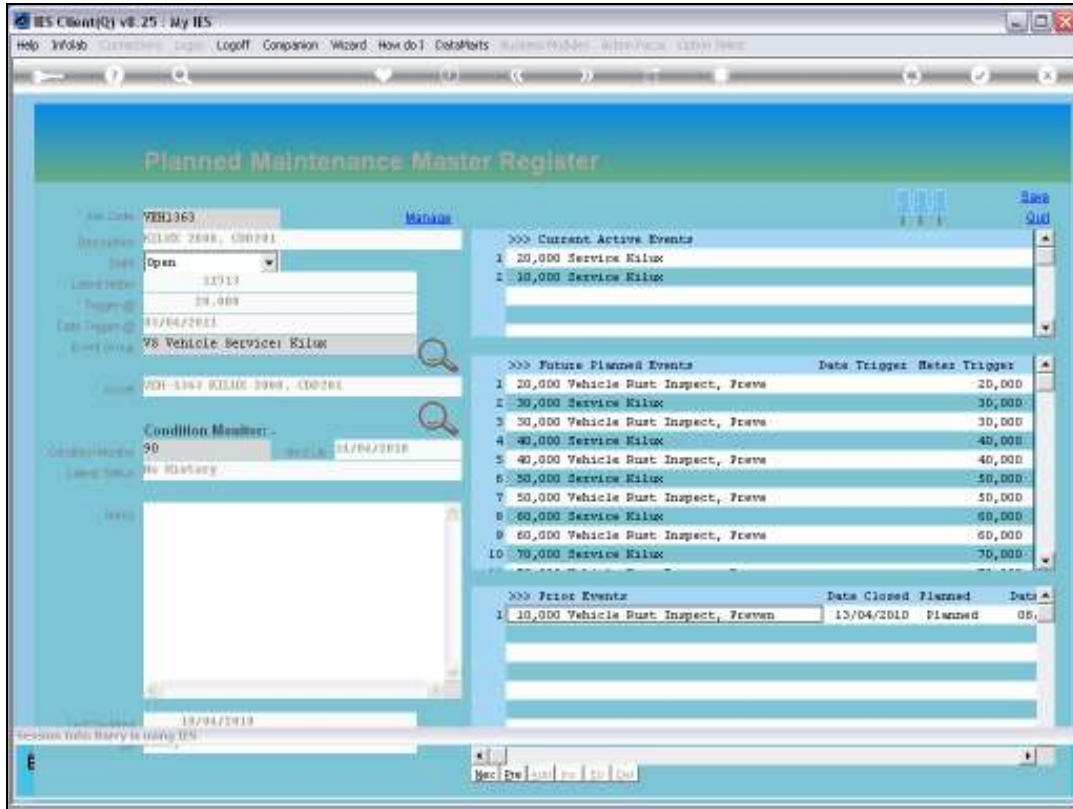


Slide 22

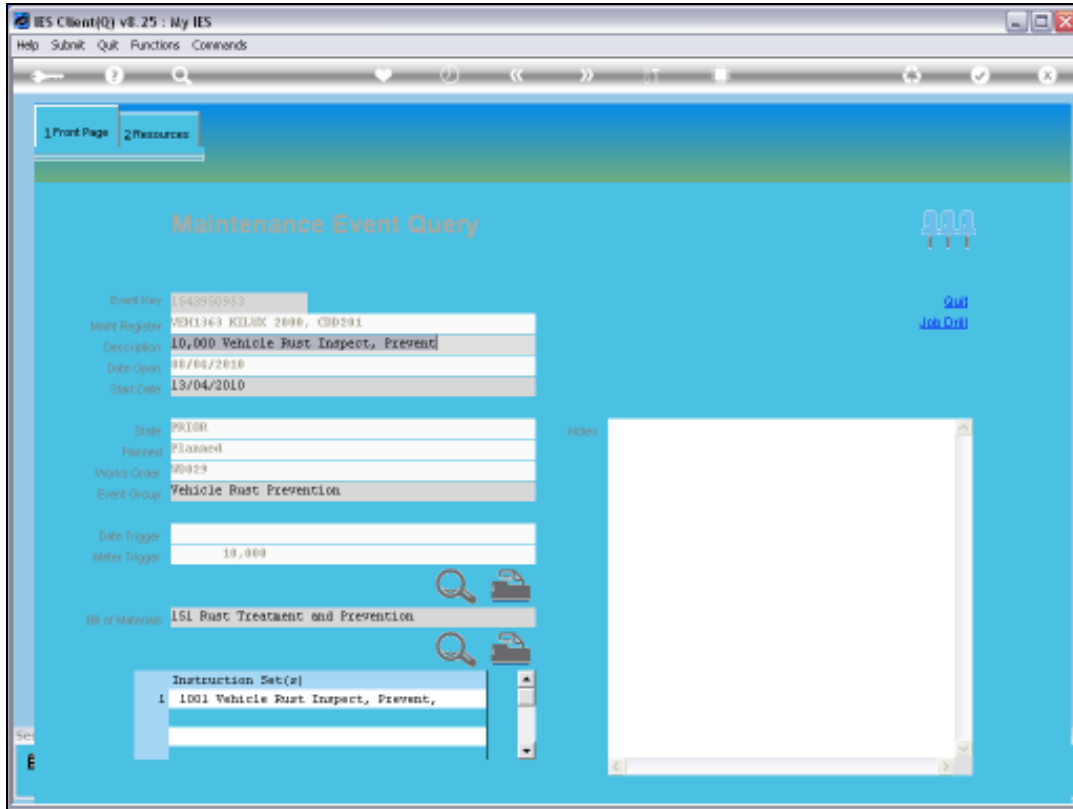
Slide notes: Prior Events may be queried.



Slide 23
Slide notes:



Slide 24
Slide notes:



Slide 25

Slide notes:

The screenshot displays the 'Planned Maintenance Master Register' interface in the IES Client v8.25. The window title is 'IES Client(Q) v8.25 : My IES'. The interface includes a menu bar (Help, Submit, Quit, Functions, Commands) and a toolbar with navigation icons. The main content area is divided into several sections:

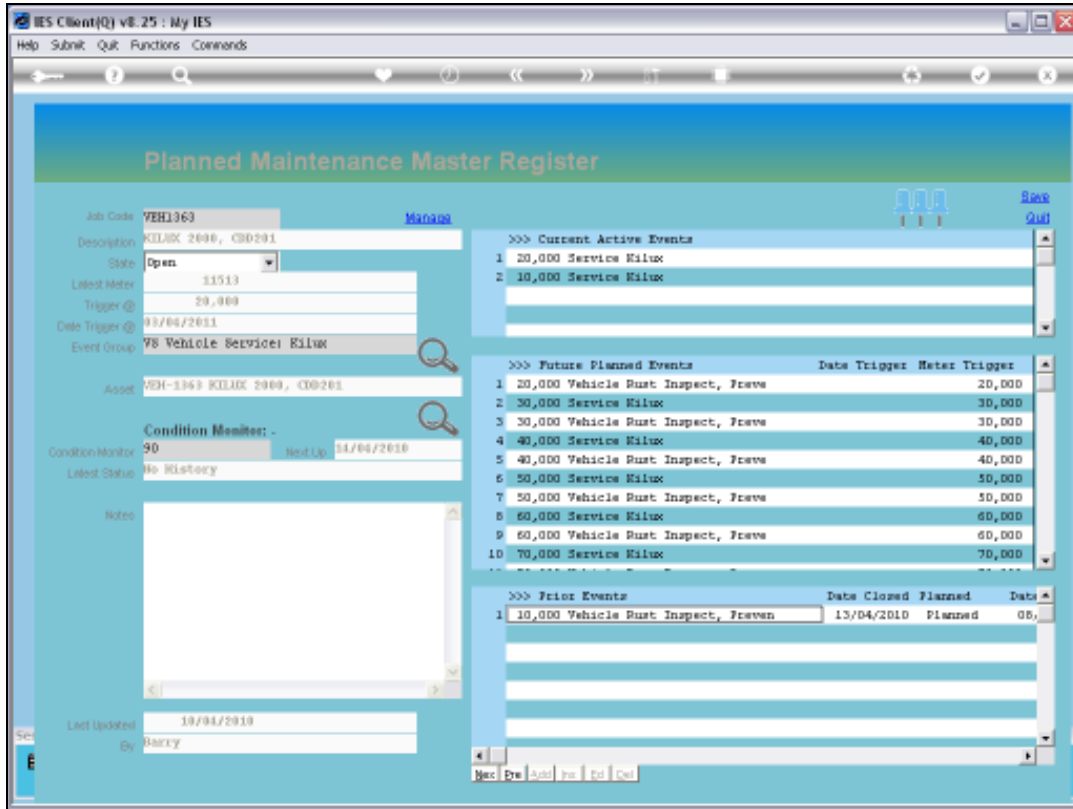
- Job Information:** Job Code: VEH1363, Description: KILUX 2000, CD0201, State: Open, Latest Meter: 11513, Trigger @: 20,000, Date Trigger @: 03/06/2011, Event Group: 78 Vehicle Service: Kilux, Asset: VEH-1363 KILUX 2000, CD0201, Condition Monitor: 90, Next Up: 04/06/2010, Latest Status: No History, Notes: (empty), Last Updated: 10/04/2010, By: RAEY.
- Current Active Events:**

Event ID	Description
1	20,000 Service Kilux
2	10,000 Service Kilux
- Future Planned Events:**

Event ID	Description	Date Trigger	Meter Trigger
1	20,000 Vehicle Rust Inspect, Prevent		20,000
2	30,000 Service Kilux		30,000
3	30,000 Vehicle Rust Inspect, Prevent		30,000
4	40,000 Service Kilux		40,000
5	40,000 Vehicle Rust Inspect, Prevent		40,000
6	50,000 Service Kilux		50,000
7	50,000 Vehicle Rust Inspect, Prevent		50,000
8	60,000 Service Kilux		60,000
9	60,000 Vehicle Rust Inspect, Prevent		60,000
10	70,000 Service Kilux		70,000
- Prior Events:**

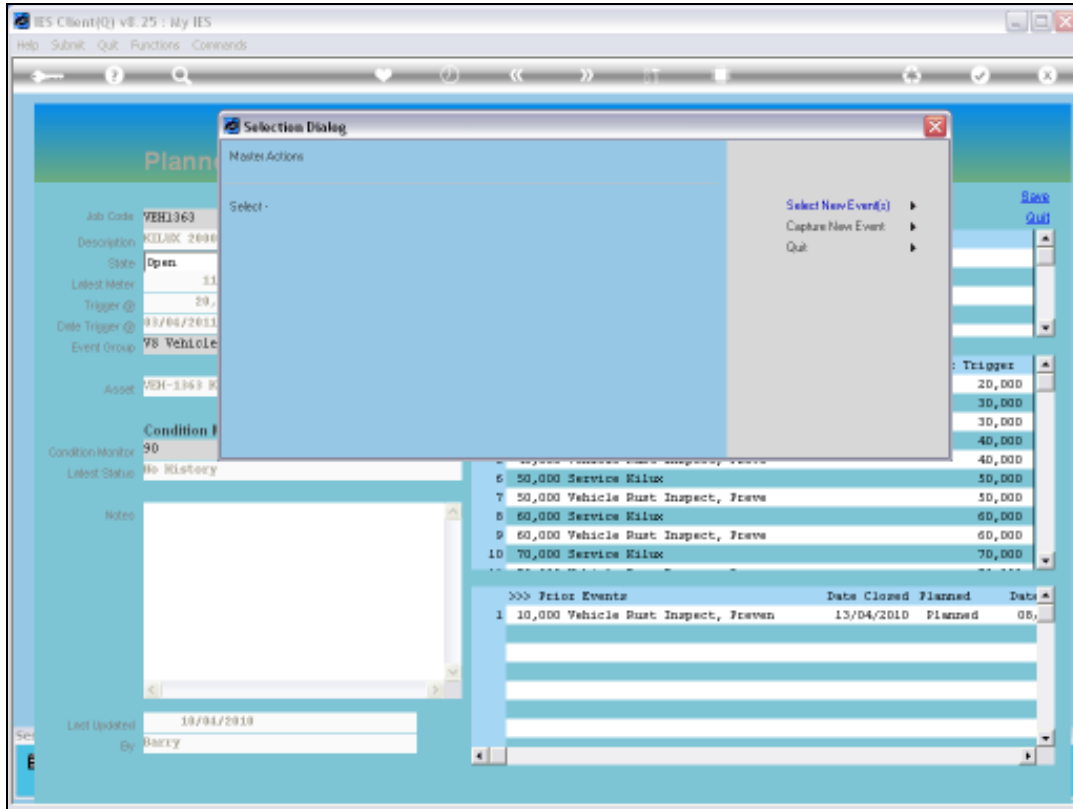
Event ID	Description	Date Closed	Planned	Date
1	10,000 Vehicle Rust Inspect, Prevent	13/04/2010	Planned	06/04/2010

Slide 26
Slide notes:

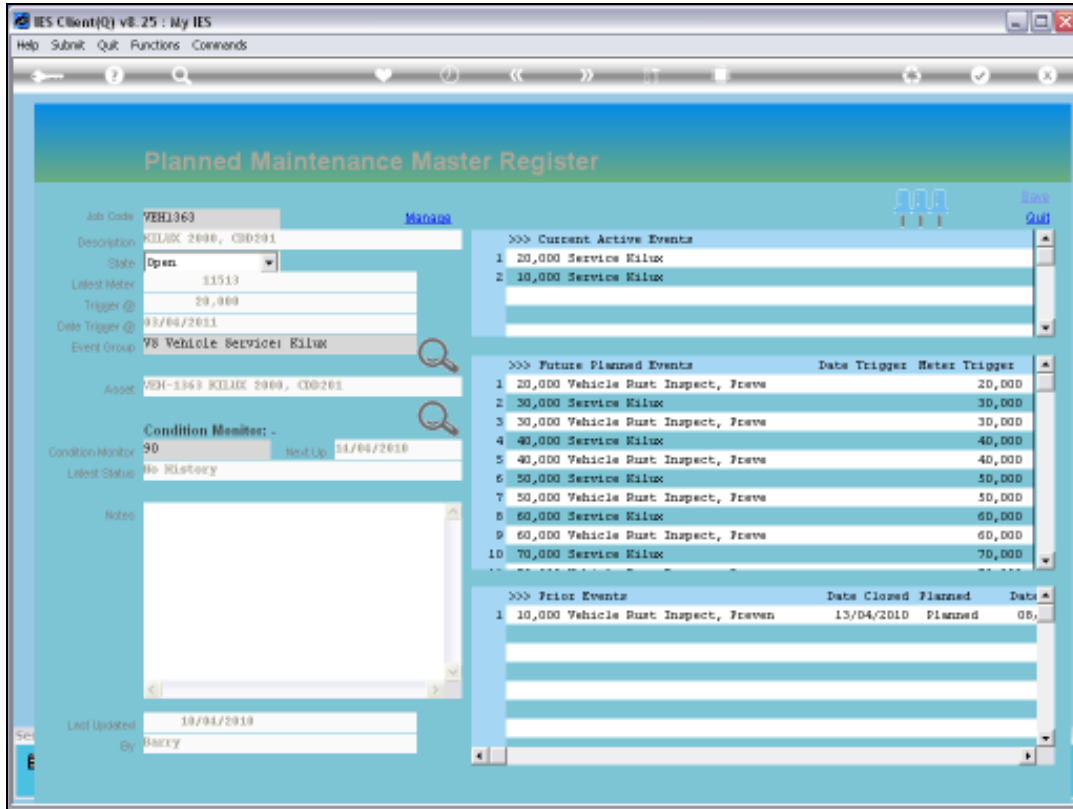


Slide 27

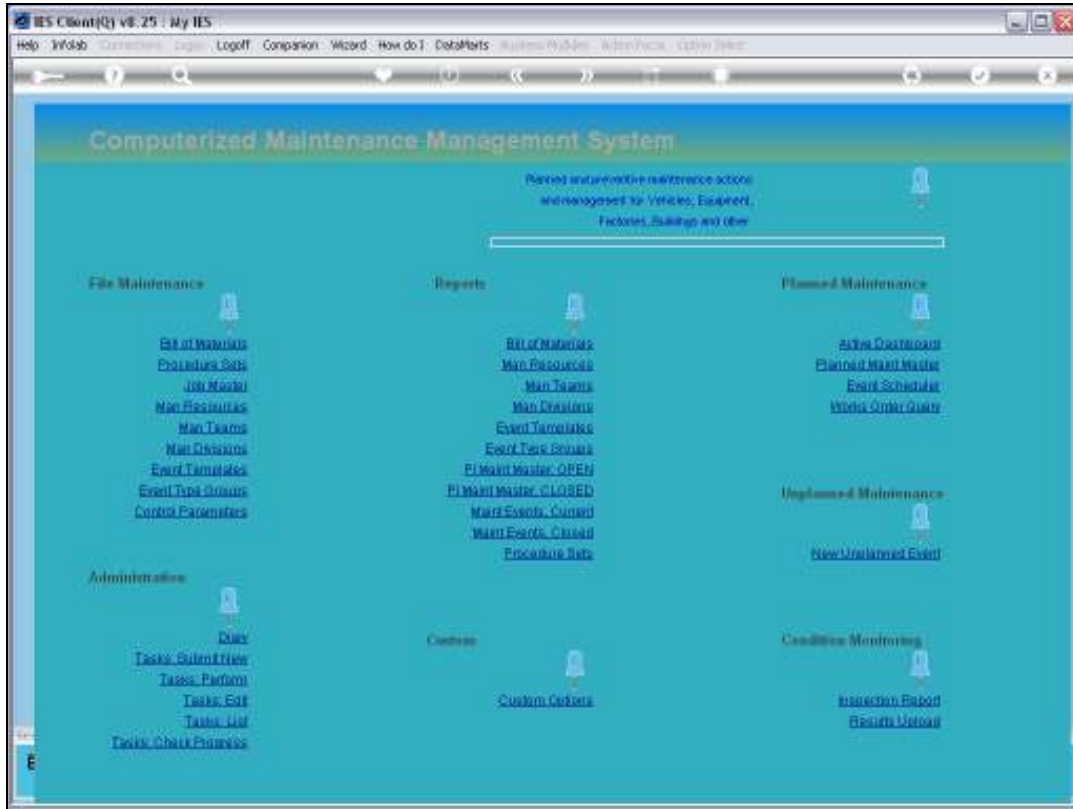
Slide notes: And the 'Manage' option may be used to either capture or select more Future Events for this Maintenance Item.



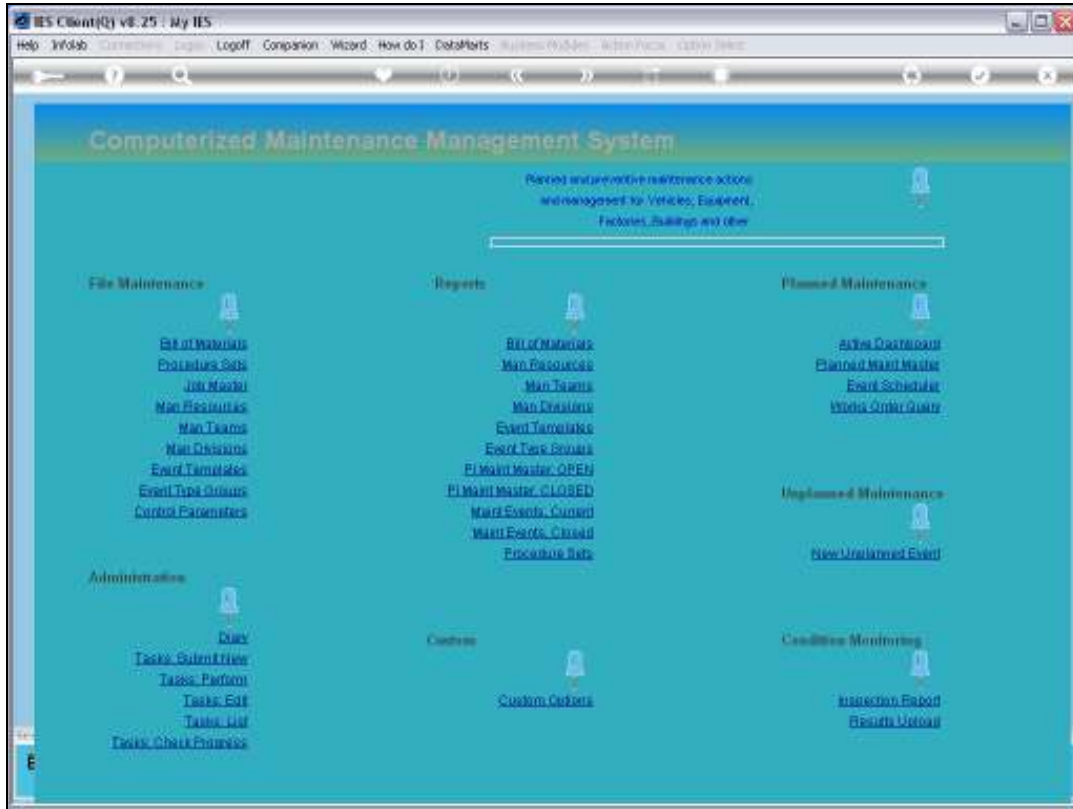
Slide 28
Slide notes:



Slide 29
Slide notes:



Slide 30
Slide notes:



Slide 31
Slide notes: