## Slide 1 - Slide 1




## Slide notes

This is an IES System Report. We can copy it to a new Report. Why would we want to do that? Well, to make a copy of a Report and use that as a basis for a new Report to which we may possibly make some changes is a productive purpose for a Copy. Anyway, if we want to modify an IES Report, we should not make changes to the real Report. Instead, we should make a Copy, then apply the modifications to the Copy, and then register a Swap so that the system will use the copy whenever it tries to perform the original.

## Slide 2 - Slide 2



## Slide notes

## Slide 3 - Slide 3

| - IES Client v8. 29 : My IES | - 回 |
| :---: | :---: |
| Help Submit quit Functions Commands |  |
|  |  |
|  | Copy Report Model |

```
Report Type quick report
Report Key ATMRST
Report Name Asset Master
```

Target DataMart 1 Next
New Report Key

E

## Slide notes

When we use the 'copy' function, we can copy the Report to a Datamart of our choice. In this case, we will choose the same Datamart.

## Slide 4 - Slide 4



## Slide notes

## Slide 5 - Slide 5



## Slide notes

## Slide 6 - Slide 6



## Slide notes

## Slide 7 - Slide 7



## Slide notes

## Slide 8 - Slide 8



## Slide notes

## Slide 9 - Slide 9



## Slide notes

Slide 10 - Slide 10


## Slide notes

## Slide 11 - Slide 11



## Slide notes

## Slide 12 - Slide 12



## Slide notes

## Slide 13 - Slide 13



## Slide notes

## Slide 14 - Slide 14



## Slide notes

## Slide 15 - Slide 15



## Slide notes

Slide 16 - Slide 16


## Slide notes

## Slide 17 - Slide 17



## Slide notes

## Slide 18 - Slide 18



## Slide notes

## Slide 19 - Slide 19



## Slide notes

## Slide 20 - Slide 20



## Slide notes

## Slide 21 - Slide 21



## Slide notes

## Slide 22 - Slide 22



## Slide notes

## Slide 23 - Slide 23



## Slide notes

## Slide 24 - Slide 24



## Slide notes

The report has been copied, so let's find the new version.

## Slide 25 - Slide 25



## Slide notes

## Slide 26 - Slide 26



## Slide notes

## Slide 27 - Slide 27



## Slide notes

## Slide 28 - Slide 28



## Slide notes

## Slide 29 - Slide 29



## Slide notes

## Slide $\mathbf{3 0}$ - Slide 30



## Slide notes

## Slide 31 - Slide 31



## Slide notes

## Slide 32 - Slide 32



## Slide notes

It's not on the 1st intuitive list, so let's ESCAPE from this list.

## Slide 33 - Slide 33



## Slide notes

## Slide 34 - Slide 34



## Slide notes

Here it is on the 2nd intuitive lookup list.

## Slide 35 - Slide 35



## Slide notes

## Slide 36 - Slide 36



## Slide notes

And now we have the Local Copy and we can modify it as we may wish.

