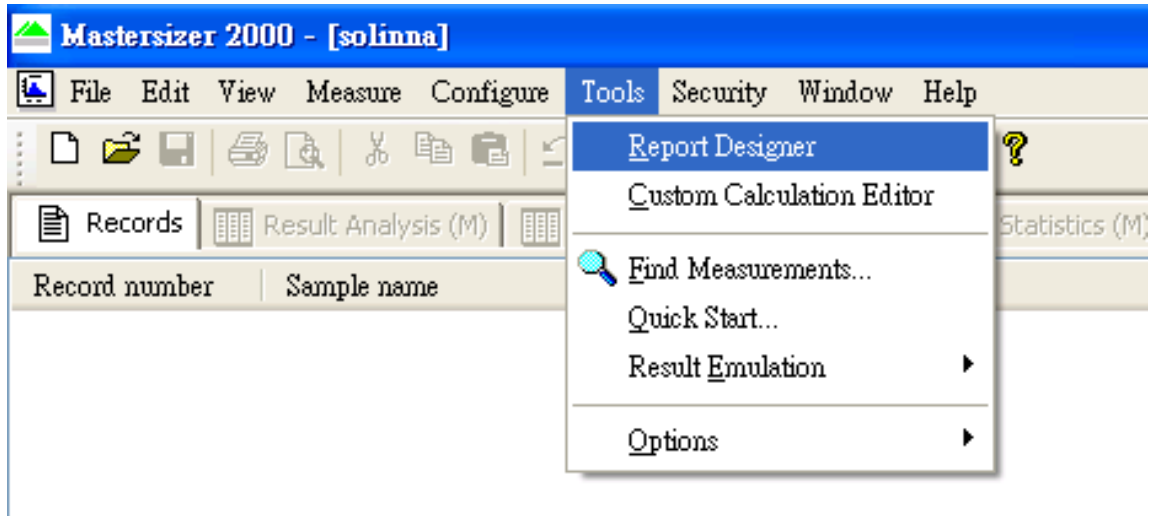
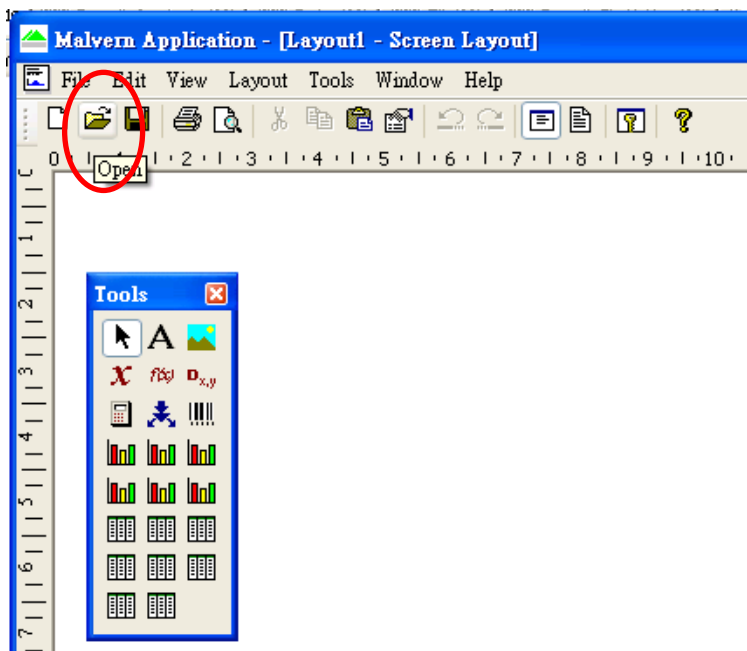


Edit Report

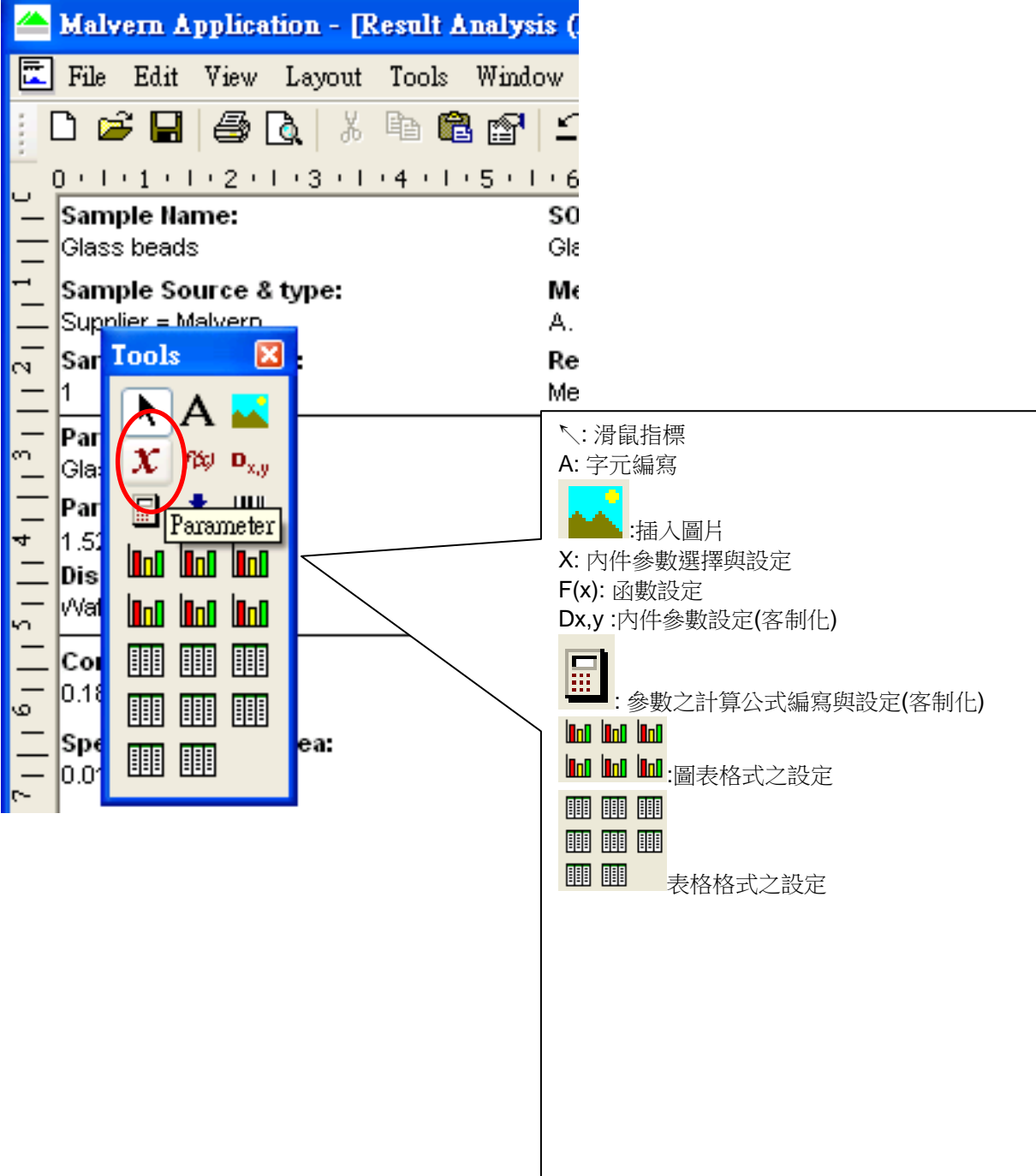
1. 選擇 Tools>report designer



2. 開啟欲修改之報表



3. 可移動報表中任一個參數或新增參數或圖表，請選 Dx,y







Malvern Application - [Result Analysis (

File Edit View Layout Tools Window

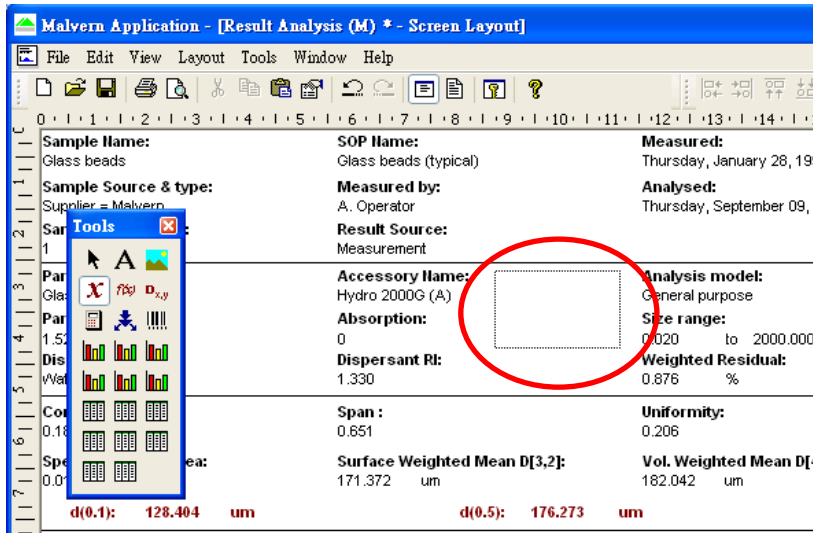
0 | 1 | 2 | 3 | 4 | 5 | 6

Sample Name: S0
Glass beads
Sample Source & type: Me
Supplier = Malvern
Sample: A.
Sample: Re
Sample: Me

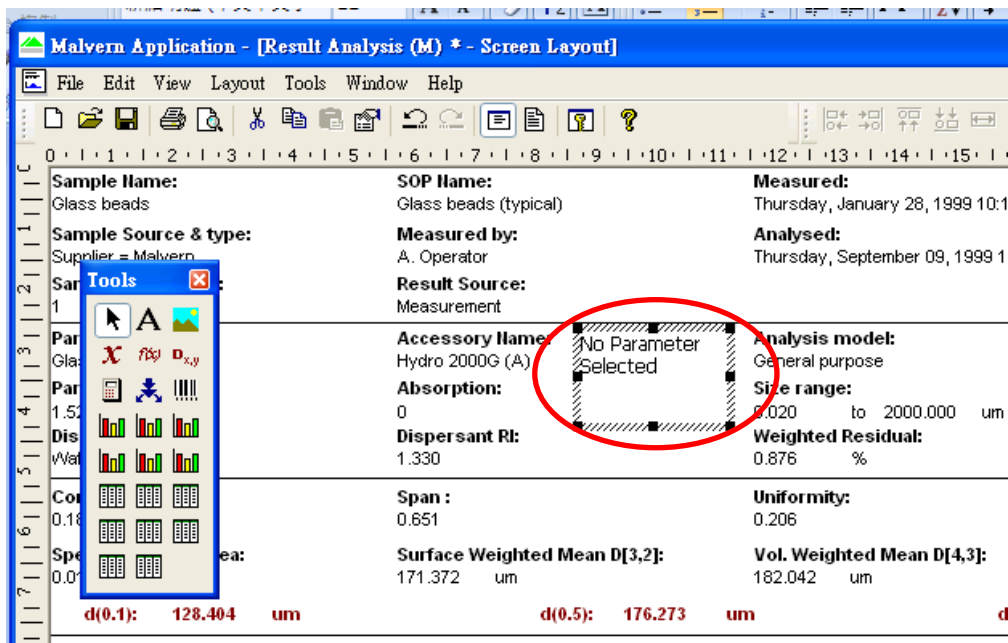
Tools

- ↖: 滑鼠指標
- A: 字元編寫
- : 插入圖片
- X: 內件參數選擇與設定
- F(x): 函數設定
- Dx,y: 內件參數設定(客制化)
- : 參數之計算公式編寫與設定(客制化)
- : 圖表格式之設定
- : 表格格式之設定

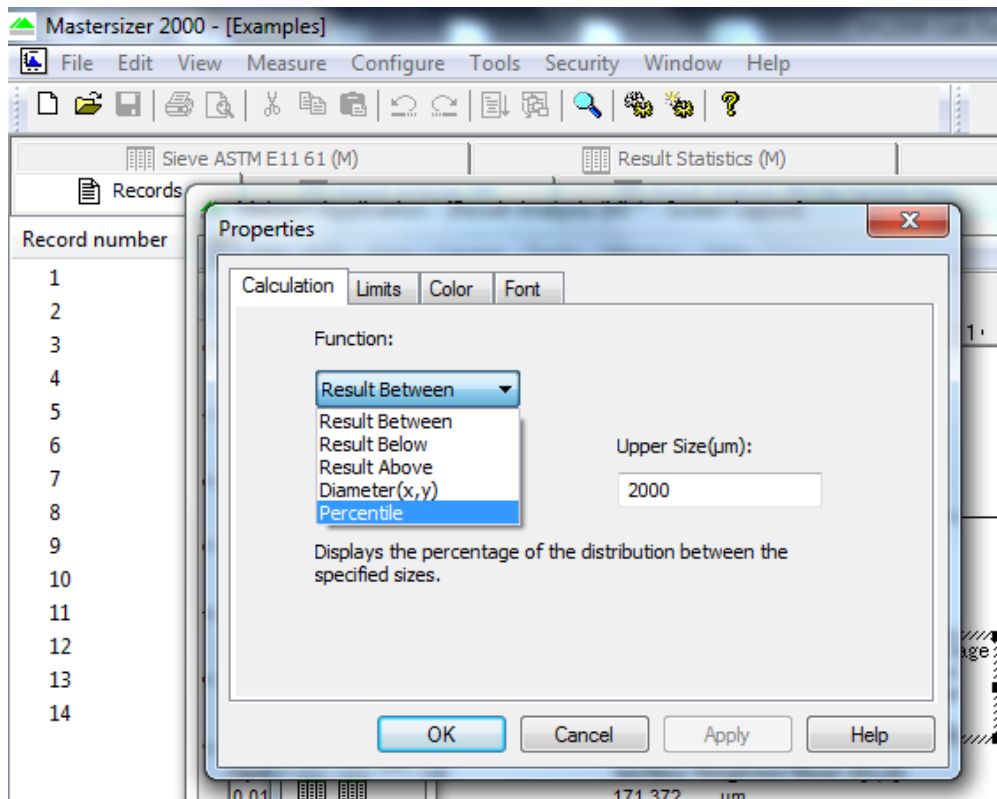
4. 在空白處畫出範圍



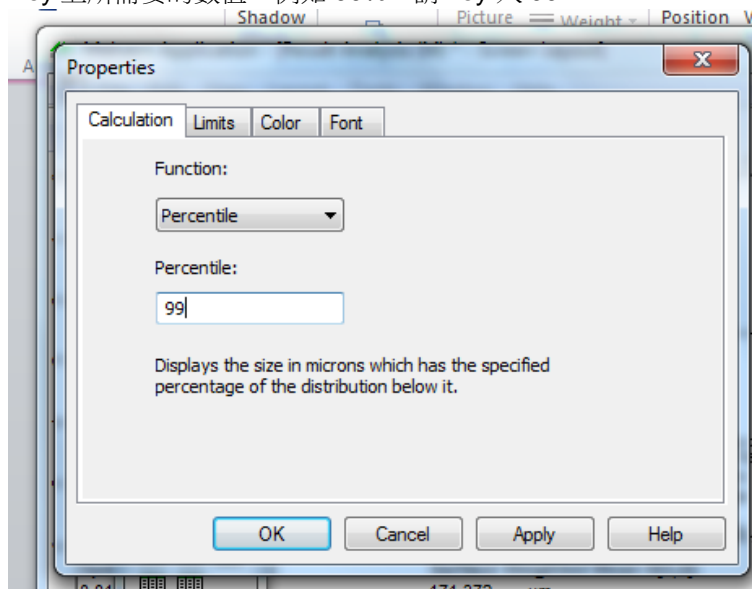
5. 滑鼠連點方框兩下



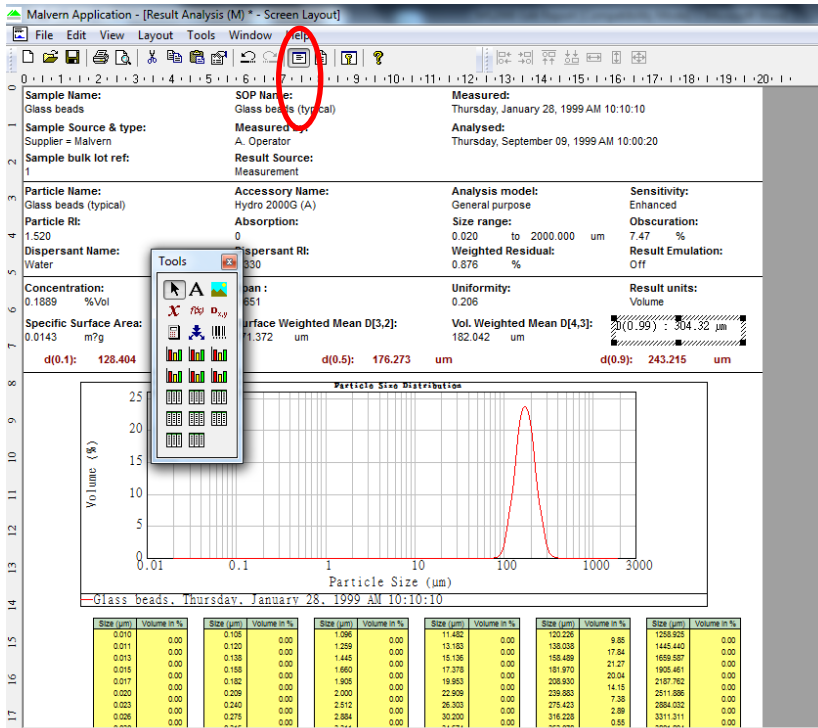
6. 選擇“Percentile”



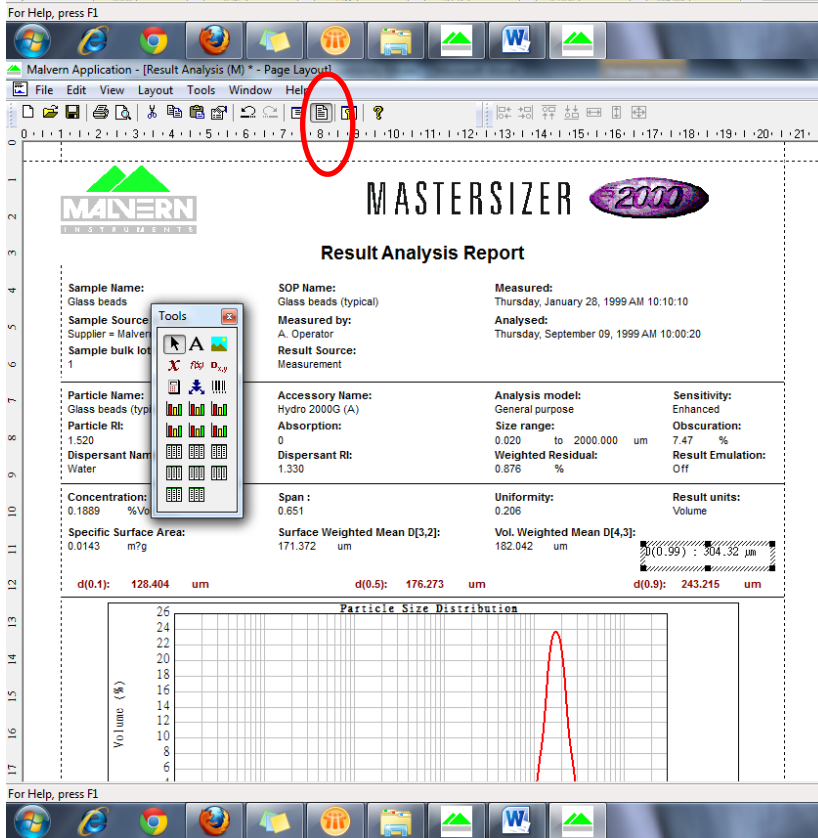
Key 上所需要的數值，例如 99%，請 key 入 99。



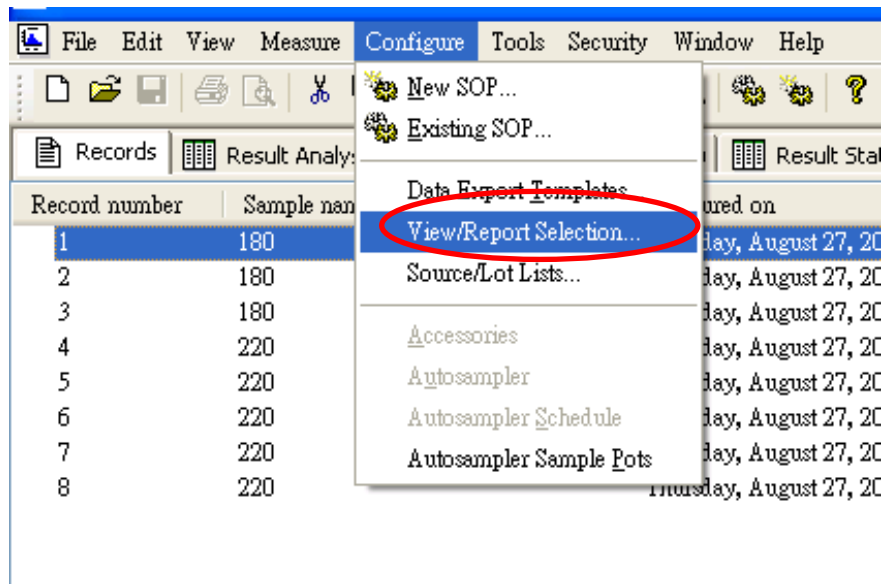
7. 修改完成，按下儲存



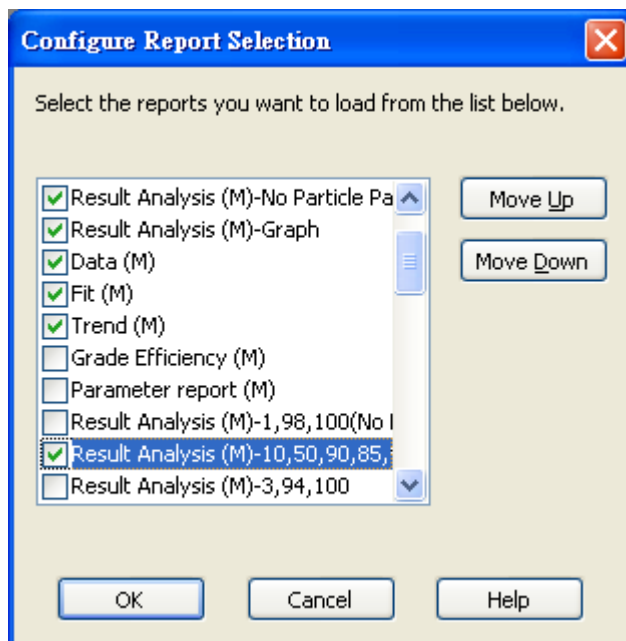
儲存時請記得儲存兩次
 一次是 **Screen Layout** ,
 是指螢幕上所顯示報表
 之格式
 一次是 **Page Layout** ,
 是指印表機印出之報表格
 式



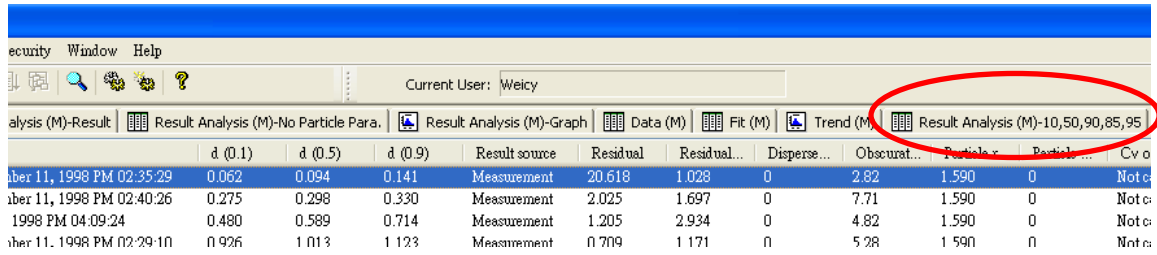
8. 儲存完成後，選擇軟體的 Configure>View/Report Selection



9. 將所需之報表打勾



10. 所選擇之報表將顯示在後列



	d (0.1)	d (0.5)	d (0.9)	Result source	Residual	Residual...	Disperse...	Obscurat...	Particle...	Particle...	Cv o
ber 11, 1998 PM 02:35:29	0.062	0.094	0.141	Measurement	20.618	1.028	0	2.82	1.590	0	Not c
ber 11, 1998 PM 02:40:26	0.275	0.298	0.330	Measurement	2.025	1.697	0	7.71	1.590	0	Not c
1998 PM 04:09:24	0.480	0.589	0.714	Measurement	1.205	2.934	0	4.82	1.590	0	Not c
ber 11, 1998 PM 02:29:10	0.926	1.013	1.123	Measurement	0.709	1.171	0	5.28	1.590	0	Not c