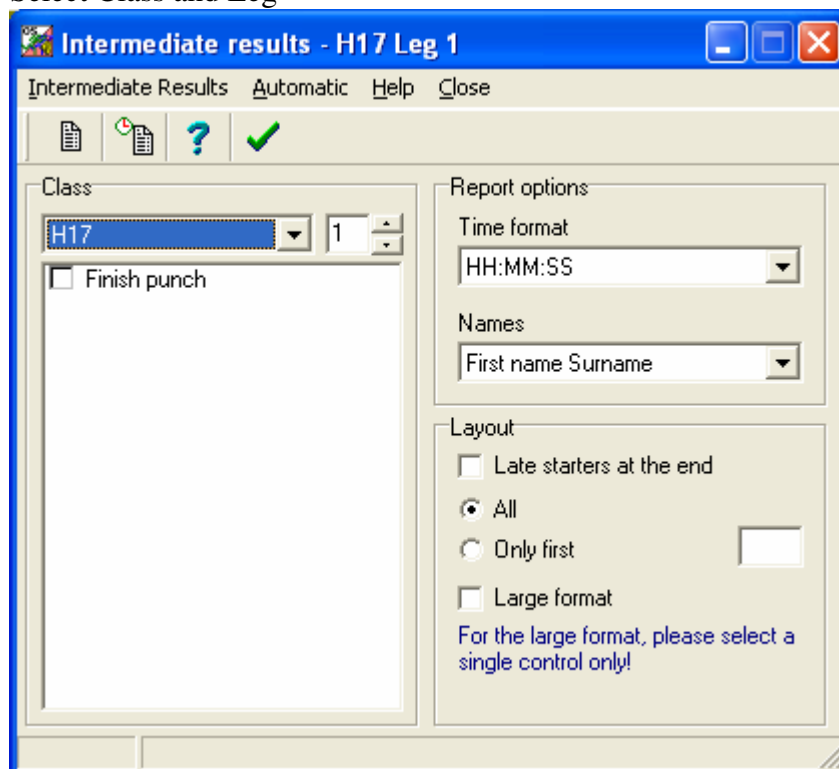


Select results:



Select Class and Leg



Press Automatic and cancel on the printer that shows up  
Press Interface

Intermediate results - H17 Leg 4										
Update Print Publish Interface Automatic settings Layout Close										
82  Official time										
PI	Time	Team	Nat	Name	Time	PI	Time	PI	Time	PI
<b>H17 Leg 4 (94/100) 22:10</b>										
1	3:38:15	OK Tisaren 1		Emil Lauri						
2	3:39:21	KFUM Örebro OK 1		Jan Johansson						
3	3:40:47	SOLK Hellas 1		Saulius Andrekus						
4	3:41:04	Södertälje Nykvarn 1		Mats Petersson						
5	3:41:32	Söders SOL Tyresö 1		Ingo Holst						
6	3:42:48	OK Linné 1		Rob Hart						
7	3:43:46	Malungs OK Skogsm.		Grant Bluett						
8	3:44:40	Stora Tuna IK 2		Martin Solli						
9	3:45:22	Västerås SOK 1		Mats Ekman						
10	3:45:53	Järfälla OK 2		Martin Bucht						
11	3:46:12	Vänersborgs SK 1		Lars G Johansson						
12	3:46:36	Hagaby GOLF 1		Lucas Prinda						
13	3:48:19	Ärla IF 1		Håkan Olofsson						
14	3:49:49	OK Tyr		Magnus Albinsson						
15	3:49:52	IFK Moras OK		Björn Wrahme						
16	3:49:53	OK Ravinen 1		Tomas Albinsson						
17	3:50:02	IFK Hedemora OK 1		Robert Pedersen						
18	3:50:19	Tiälmo_Göteborgs		Håkan Samor						

Use CSV... and enter a name like Class-Leg.csv.emma

Save report to ASCII interface file	
File format	
<input type="radio"/>	XML, IOF standard
<input type="radio"/>	Fixed length columns (SSD)
<input checked="" type="radio"/>	Character separated columns (CSV)
Delimiter	Semicolon \
String Delimiter	"
<input type="checkbox"/> Excel time format	
File	
c:\Licenses\D17-1.csv.emma	
<input type="checkbox"/> Upload files to the web	
<input checked="" type="button" value="OK"/> <input type="button" value="Cancel"/>	

And press OK

Set an appropriate Interval for automatic refresh..

Do the same for each class and leg

IN EmmaClient, select OS-csv and point out the export directory where the .csv.emma files are exported..

