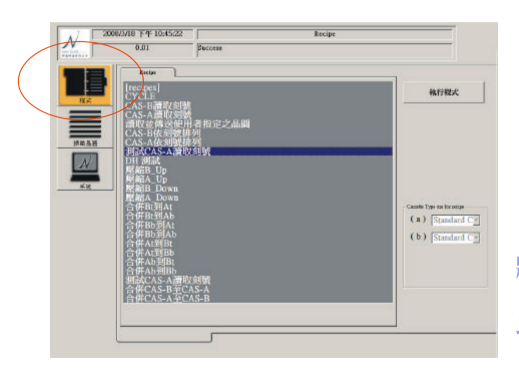
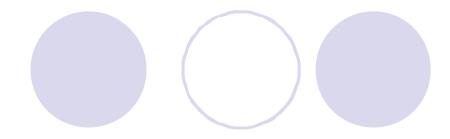


Step 1

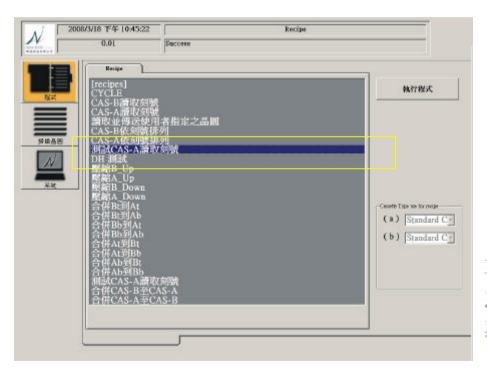


將Cassette平? 置放於stage後

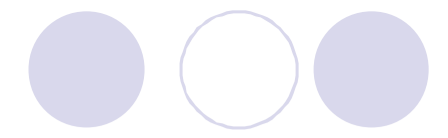
以滑鼠游標點選「程式」(紅圈)



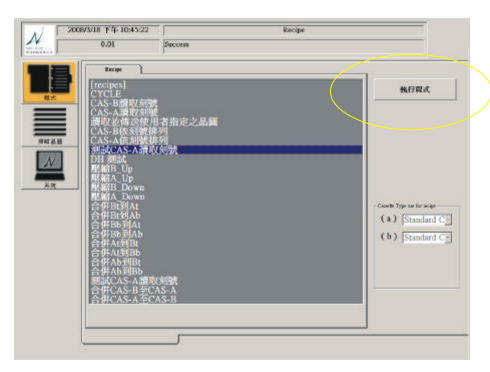
Step 2



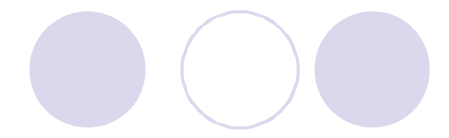
再以滑鼠游標點選你欲使用 之Recipe,點選確定之Recipe 為藍底



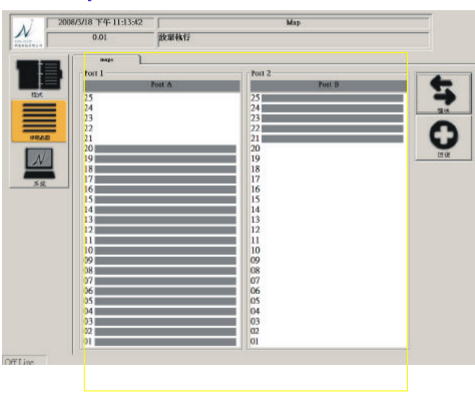
Step 3



Recipe點選確定後按「執行程序」(黃圈)

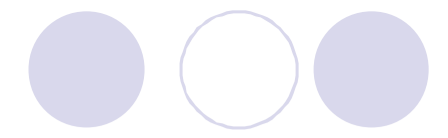


Step 4

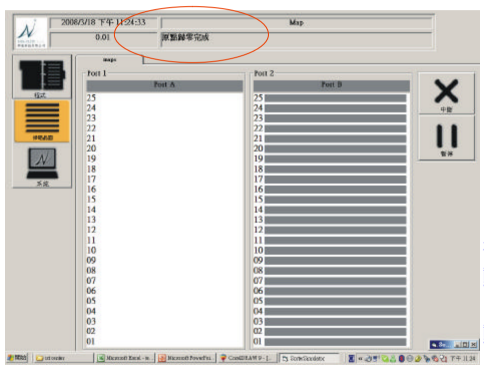


此時sorter會依Recipe之定義內容進行掃瞄晶圓片數圖像的動作(如黃框內為掃瞄完成之晶圓片數)

晶圓片數圖像完成後sorter即 會自行進行Recipe定義動作



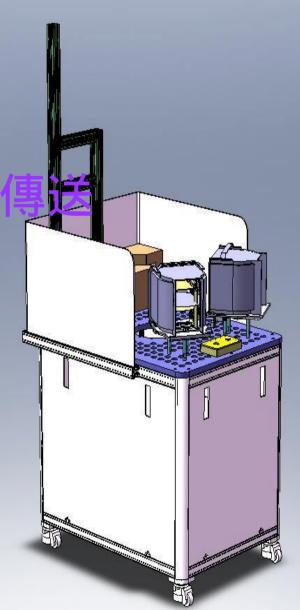
Step 5

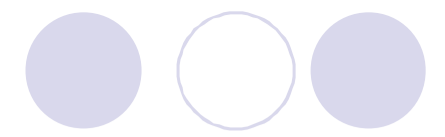


Recipe動作執行完成 後,Robot會進行回復原點之 動作,完成後,上方訊息欄顯示 「原點歸零完成」即表全部 動作完成 Nada sorter

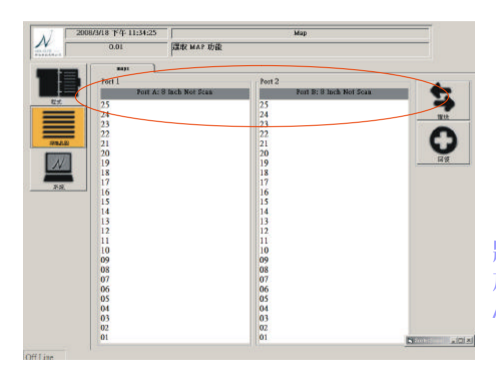
Recipe執行

○Wafer手動傳

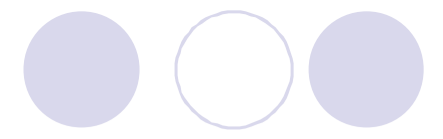




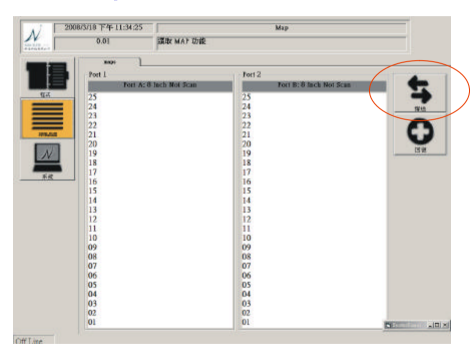
Step 1



將欲做傳送之Cassette平? 置放於stage後,訊息欄會顯示stage A或B晶舟尚未Scan(掃瞄)

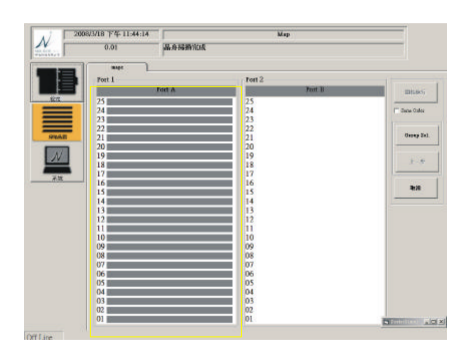


Step 2

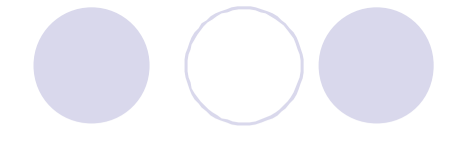


點選「傳送」(紅圈)後,sorter 會自行掃瞄晶圓片數圖像

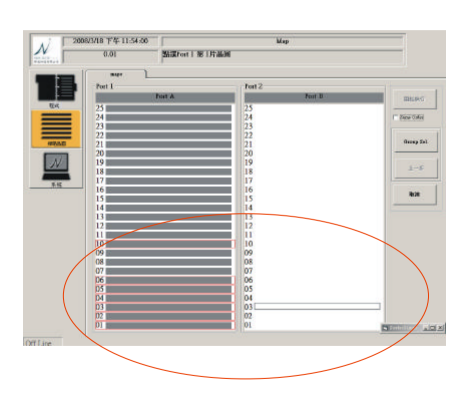
Step 3



晶圓片數圖像完成

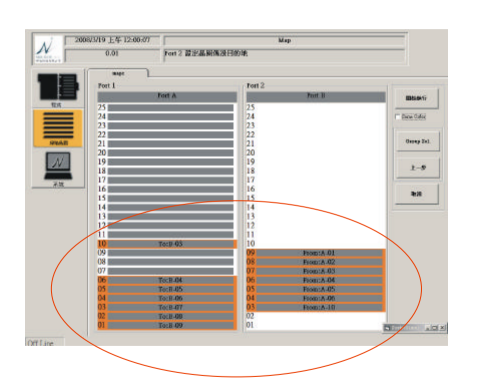


Step 4

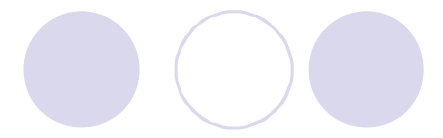


以滑鼠右鍵選擇你要抓取的 Slot wafer之後,按住滑鼠左鍵拖曳, 往目標slot後放開左鍵,此時會顯示 晶圓自來源Stage移往目標stage

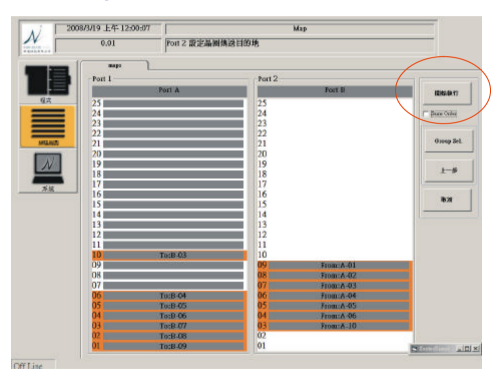
Step 5



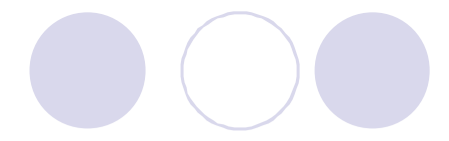
以滑鼠左鍵選擇你要抓取的 Slot wafer之後,按住滑鼠左鍵拖曳 往目標slot後放開左鍵,此時會顯示 晶圓自來源Stage移往目標stage



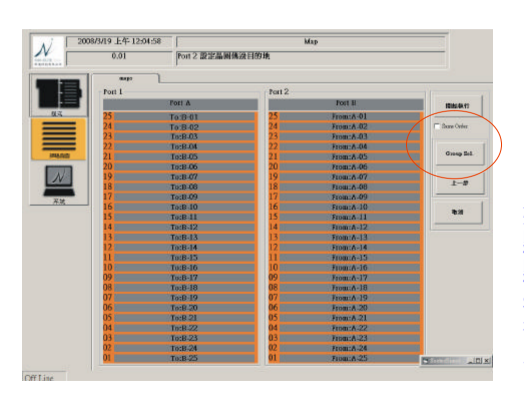
Step 6



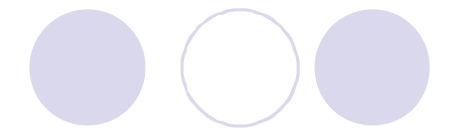
手動選擇完成後即可按「開始執行」 此時sorter即進行傳送之動作



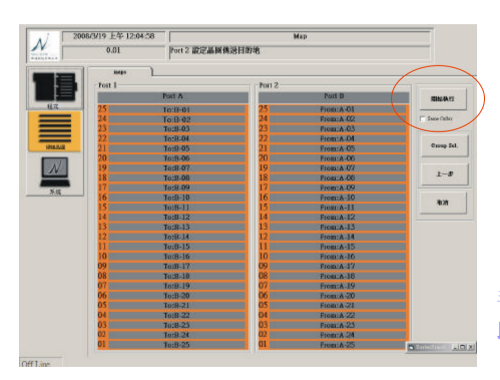
Step 7



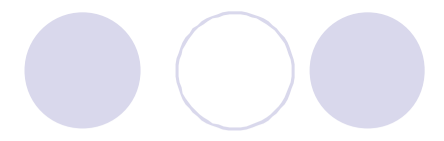
如想群組所有晶圓一次點選,則先點選「Group sel.」後,先以滑鼠右鎖點選最上方slot一次,再點選最下方之slot wafer之後,按住拖曳往目標slot後放開右鍵,此時會顯示晶圓自來源Stage移往目標stage



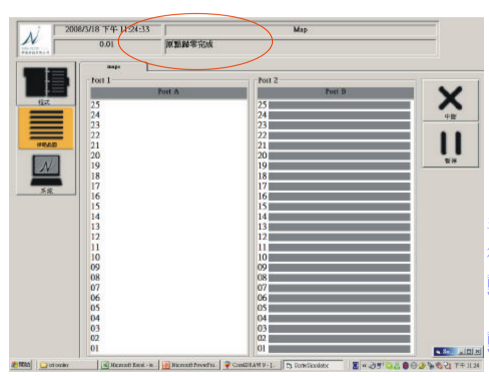
Step 8



手動選擇完成後即可按「開始執行」 此時sorter即進行傳送之動作



Step 9



手動傳送動作執行完成 後,Robot會進行回復原點之 動作,完成後,上方訊息欄顯示 「原點歸零完成」即表全部 動作完成