

操作手冊

1. 若發現UiPath未正常運作請依據下面步驟進行確認
 - WIFI 請連線 AI.Center5
 - 請檢查 `c:\users\user\AppData\Local\UiPath` 底下的app-xx資料夾是否編號有大於 app-20.10.2-beta0004
 - ex: app-20.10.4-beta0001 表示有新版，請在工作排成器中檢查 名稱為 `AutoDownloadCheckReportExcel` 的動作裡面的程式或指令碼是否指向最新，若沒有請將指向最新，更新方式點開 瀏覽 選擇最新的資料夾中的 `UiRobot.exe`，並按確認
 - 最後點選工作排程主頁中的 `AutoDownloadCheckReportExcel` 右鍵執行
 - 下載的excel會存放在 `G:\我的雲端硬碟\THU\CheckReport\鐳射發料.xlsx`
- 註：機器人會自動下載 excel 以及過濾欄位，非必要請勿亂動
2. 打開 檢查報工.xlsx並找到最下面的一筆訂單編號 利用此訂單編號在 鐳射發料.xlsx 中尋找，並從上次檢查完畢後的訂單編號開始往後複製並貼上到 檢查報工.xlsx (格式已是先處理好)
3. 開啟網頁輸入 `127.0.0.1:1010`，第一個input是輸入訂單號碼，第二個是輸入排版圖編號(小提醒：排版圖可以在 excel 直接複製一整排，但僅限同訂單以及同機台，且不需額外處理直接貼到網頁上)。選擇使用機台對應 excel 中的TK or FOM2，前者是使用機器為:EML3610-TK，後者是FOM2-3015-1，接下來選擇雷射製程，最後選擇報工日期請依據excel中的時記完工日選擇，最後按下查詢，查詢完畢後會顯示成功訊息，若不幸發生Index:0 的訊息請直撥成功嶺電話XD
4. 最後搜尋結果會輸出在 `G:\我的雲端硬碟\THU\Program\CheckReport\output\yyyy-mm-dd.txt`
• 將檔案內容複製貼上到 檢查報工.xlsx 的檢查結果及原因。

- ex: 查詢訂單: 1091106A002 排版圖編號:11W-U600-T02、11W-U600-T01，搜尋結果如下圖，第一張排版圖是 11W-U600-T02，此張排版圖都正確報工因此在 `yyyy-mm-dd.txt` 會顯示為 OK；第二章排版圖是有問題的因此對應到 `yyyy-mm-dd.txt` 可以單獨顯示存在哪些問題

```
1 element_code: JZAF1001AO-01, dispatch_detail_sns: 2496076 is accurate reported
2 element_code: JZAF1001AO-02, dispatch_detail_sns: 2496077 is accurate reported
3 element_code: JZAF1001AO-07, dispatch_detail_sns: 2496082 is accurate reported
4 element_code: JZAF1002AO-01, dispatch_detail_sns: 2496084 is accurate reported
5 element_code: JZAF1002AO-02, dispatch_detail_sns: 2496085 is accurate reported
6 element_code: JZAF1002AO-04, dispatch_detail_sns: 2496087 is accurate reported
7 element_code: JZAF1004AO-06, dispatch_detail_sns: 2496110 is accurate reported
8 element_code: JZAF1004AO-13, dispatch_detail_sns: 2496117 is accurate reported
9 element_code: JZAF1005AO-03, dispatch_detail_sns: 2496124 is accurate reported
10 element_code: JZAF1005AO-06, dispatch_detail_sns: 2496127 is accurate reported
11 element_code: JZAF1005AO-06, dispatch_detail_sns: 2496127 is accurate reported
```

```
1 OK、
2 工件:JZAF1003AO-13沒有派工單、
3
```

```
1 element_code: JZAF1001AO-03, dispatch_detail_sns: 2496078 is accurate reported
2 element_code: JZAF1001AO-04, dispatch_detail_sns: 2496079 is accurate reported
3 element_code: JZAF1001AO-05, dispatch_detail_sns: 2496080 is accurate reported
4 element_code: JZAF1002AO-03, dispatch_detail_sns: 2496086 is accurate reported
5 element_code: JZAF1002AO-05, dispatch_detail_sns: 2496088 is accurate reported
6 element_code: JZAF1002AO-06, dispatch_detail_sns: 2496089 is accurate reported
7 element_code: JZAF1002AO-07, dispatch_detail_sns: 2496090 is accurate reported
8 element_code: JZAF1002AO-08, dispatch_detail_sns: 2496091 is accurate reported
9 element_code: JZAF1003AO-13 重工，沒有資料[rel_manufacture_element]+!
10 element_code: JZAF1004AO-07, dispatch_detail_sns: 2496111 is accurate reported
11 element_code: JZAF1005AO-01, dispatch_detail_sns: 2496123 is accurate reported
12 element_code: JZAF1005AO-02, dispatch_detail_sns: 2496123 is accurate reported
13 element_code: JZAF1005AO-04, dispatch_detail_sns: 2496123 is accurate reported
14 element_code: JZAF1005AO-05, dispatch_detail_sns: 2496126 is accurate reported
15
```