

CAFAM BARCODE PROGRAM **Cost £540+vat**

An add-on program that supplements the CAFAM program to handle Barcode Issue of Parts and Tools. The Program is installed on Workstations on the Hangar floor and has two simple menus after you have logged into the program:



ISSUE SPARES

Covers the issue of Consumables, Rotables or Commercial items from this simple to use screen:

CAFAM System
BARCODE ISSUE

Scan Part Number: AN526-440-R16, SCREW
Scan GRN/Batch : A26431 Qty Available: 52
Qty Issued: 1
Scan Job No : 049268/HA-G-BAFM Task No 10002
Scan Employee ID: 002

In all there are 5 x Bar Code scans for :

- Part Number read from a label
- GRN read from the same label
- Job No from either Job Label or the Work Card itself
- Task No from the Work Card or can be User entered
- Employee ID from an Employee label / ID

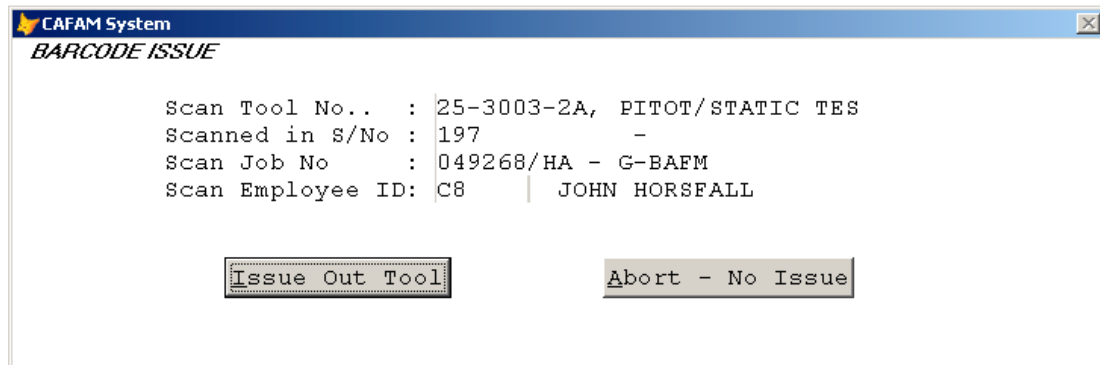
and 1 x User entered keyboard prompts for the Qty being issued

NOTE:

1. Other than the Task No there are no search functions. The process expects the search to be a function of the Bar Code label
2. The Program provides for an option to auto-print a Part Number issued out label e.g. 2" x 1" containing the above details. This can be used to affix on to the Work Card directly. The label option is invoked by the presence of the Label template called SCANISSU.LBX

ISSUE / RETURN TOOLS

Covers the issue of Tools to a Job Number. If the Tool is seen to be already issued out the Program will automatically "Return" the Tools back to Stores

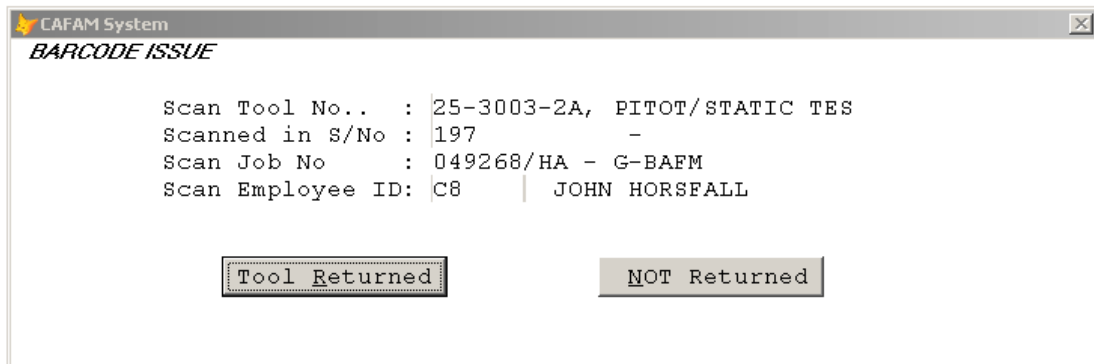


In all there are 4 x Bar Code scans for :

- The Tool Number read from a label
- S/No of the Tool read from the same label
- Job No from either Job Label or the Work Card itself
- Employee ID from an Employee label / ID or can be searched from a browse drop-down screen

NOTE: The program will not permit a Time-Expired tool to be issued out

If the Tool is found to be already Issued Out then the Program will detect this on scanning the Tool Part Number and Serial Number label. It will offer the option to do a "Tool Return" after scanning the Employee ID as follows



The above covers how this "Bolt-On" program works

-eod-