

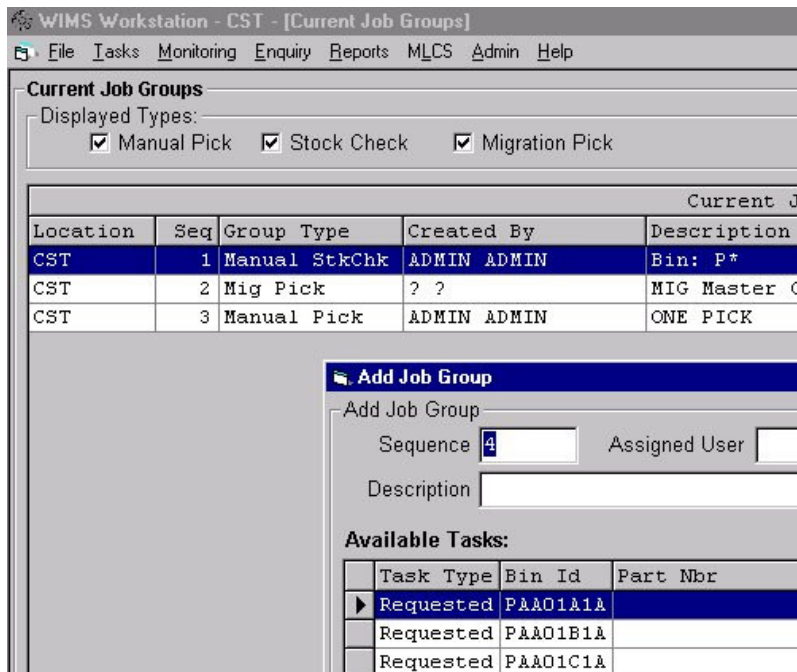
TPAC Maintenance

TPAC Maintenance is a specialized software product to manage receipt, storage and distribution of consumables and spare parts for fleet support and maintenance.

Unique Features

Maintenance and support of aircraft, vehicles and rolling stock presents some unique challenges that TPAC Maintenance addresses. These include:

- ➔ Slow moving, fast moving and urgent items
- ➔ Tracking part and serial numbers
- ➔ Irregular sized items
- ➔ Hazardous materials
- ➔ Loose items and liquids
- ➔ Shelf life and re-inspection
- ➔ Items which require inspection on delivery and/or repair
- ➔ Items returned after repair



WIMS Workstation - CST - [Current Job Groups]

File Tasks Monitoring Enquiry Reports MLCs Admin Help

Current Job Groups

Displayed Types:

Manual Pick Stock Check Migration Pick

Location	Seq	Group Type	Created By	Description
CST	1	Manual StkChk	ADMIN ADMIN	Bin: P*
CST	2	Mig Pick	? ?	MIG Master G
CST	3	Manual Pick	ADMIN ADMIN	ONE PICK

Add Job Group

Add Job Group

Sequence Assigned User

Description

Available Tasks:

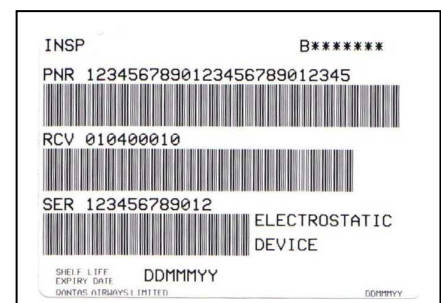
Task Type	Bin Id	Part Mbr
Requested	PAA01A1A	
Requested	PAA01B1A	
Requested	PAA01C1A	

Standard TPAC Maintenance Functions

TPAC Maintenance also provides all the standard functions of a warehouse management system such as:

- ➔ Receipt
- ➔ Labelling
- ➔ Controlling binning and picking
- ➔ Optimising storage location and pick tasks
- ➔ Driving hand held terminals
- ➔ Interfacing with automated storage/retrieval

TPAC Maintenance is scalable and can deal with several hundred thousand items



References

TPAC Maintenance has been installed in four locations with several hundred users.