



Version 1.26 Summary



Maintenance

- A register of owning Organisations may be maintained.
- Ability to merge Equipment Types.
- Life span is linked to equipment type and automatically retrieved when new equipment is created.
- A memo field is included on the company view which allows the capture of additional information.
- Default calibration/EST applicable and PPM schedules may be allocated at Model number level.

Model Details

Calibration Applicable

PPM Applicable

PAT Applicable PAT Interval Last PAT Date Next PAT Date

PPM Schedule



Stock

- Stock may be associated as spares within models, when entering spare parts in service history, a subset of associated spares for the equipment type may be selected.

Model Details

Spares

Part Description	Part Number
4.7Mfd Capacitor	47C
Battery Np2.1-12	279-389
Sensor Module	MODULE COMP...



Inventory

- A facility to filter by model number has been included on the main inventory page.
- Equipment may be allocated to an organisation/owner.
- Equipment may be allocated to a technician team. When a fault is logged for a piece of equipment it will automatically be allocated to its associated technician team.
- Equipment Images (previously only an equipment library feature) may be viewed from the Inventory Details screen.
- Ability to capture a historic scrap date along with reason and disposal.



Planned Preventative Maintenance

- If a PPM schedule has been allocated then these details may be included on the job card.
- Icons denote if outstanding jobs exist as in the inventory view.



Call Logger

- Equipment Images (previously only an equipment library feature) may be viewed from the Call Logger screen.
- Fast path which allows equipment to be added into the inventory from the completed jobs screening using 'N' job details.
- Manufacturer and model number fields are now available within the grid.
- Temporary batches. When logging a call it is now possible to select a number of assets (via a filter etc.) and group them together as a temporary batch for the duration of this call, i.e. only one set of service entry details require completing etc.
- When logging a call the user may print the job card and allocate the job to a technician as a single process. The job will now be available from within the logged calls screen with a status of 'Work in Progress'



Service History

- New functionality to allow details of work carried out to be held against multiple technicians.

Action Taken	Date/Time	Description
	27/09/2005 13:58	Rechecked.
	USER2	
	0:30	
	27/09/2005 11:52	Keypad fault found dismantled cleared fault, calibration checked & oxygen cell life checked ok
	BARWICK	
	0:45	

- Multiple Job Outcomes may be captured with the ability to re-sequence and prioritise.
- 'Save Partial' allows the user to enter and save partial service history details without having to complete the job.
- Ability to right click grid and print the list.



Reports

- Facility to export selected columns and or rows to excel or the clipboard.
- Report on scrap reason and method of disposal.
- The job card template now includes the call received date and time as merge fields.



Equipment Library Module

- When equipment is booked back in, the user is issued with a warning if a PPM is overdue.
- Up/down equipment number toggle on the loan history screen.



Training/CNST System

- A Retrain option is now available which will create a copy of the selected training record and allow the new training details to be entered. The original training record is then deactivated and may be reported on from the 'Training Report'. A history of all training that has been carried out is now available.
- Courses may be deactivated. Training records for deactivated courses may be reported on from the 'Training Report'.