

SERVICE REPORT

Date Of Issue : 07 July, 2023 Certificate No : OC7602-23 R
Issued By : Obsnap Calibration Sdn Bhd Job No : 190623-6

Customer : GALAXY AEROSPACE (M) SDN BHD Date Received : 19 June, 2023
Address : Lot 11-14, MRO Centre, Malaysia International Aerospace Centre,
Sultan Abdul Aziz Shah Airport,
47200 Subang Jaya Selangor.

Instrument : Balance Service Date : 7 July, 2023
Manufacturer : Intercomp
Model / Type : AC125LP-4C
Capacity / Range : 5000 kg
Serial No : 25702888
ID No : CTE/21B

Environmental Condition :-

Ambient Temperature : Min 23.0 °C Relative Humidity : Min 53 %RH
: Max 24.0 °C : Max 55 %RH

Finding : Weighing scale reading unstable


Inspection Detail :


Root Cause :

- Error loadcell connectivity to motherboard

Service On :

- Inspect the 12V power supply
- Inspect the resistance value for each loadcell
- Inspect the connectivity of each loadcell to motherboard
- Service and repair the connectivity of each loadcell to motherboard
- Adjust and verified at 300 kg

Checked by : 
(Muhammad Nuh Bin Ahmad)

Verified by : 
(Cheng Kam Seng)

Customer's Reply :

1. Return without calibration 2. Proceed repair
3. Proceed with calibration 4. Others

Signature : _____
Name : _____
Designation : _____

Company Stamp : _____

SERVICE REPORT

Date Of Issue : 07 July, 2023 Certificate No : OC7603-23 R

Issued By : Obsnap Calibration Sdn Bhd Job No : 190623-6

Customer : GALAXY AEROSPACE (M) SDN BHD Date Received : 19 June, 2023
Address : Lot 11-14, MRO Centre, Malaysia International Aerospace Centre,
Sultan Abdul Aziz Shah Airport,
47200 Subang Jaya Selangor.

Instrument : Balance Service Date : 7 July, 2023
Manufacturer : Intercomp
Model / Type : AC125LP-4C
Capacity / Range : 5000 kg
Serial No : 2570287
ID No : CTE/21A

Environmental Condition :-

Ambient Temperature : Min 23.0 °C Relative Humidity : Min 53 %RH
: Max 24.0 °C : Max 55 %RH

Finding : Weighing scale reading unstable

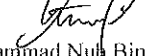
Inspection Detail :

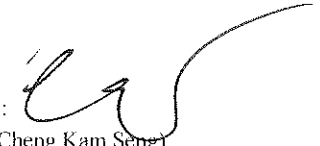
Root Cause :

- Error loadcell connectivity to motherboard

Service On :

- Inspect the 12V power supply
- Inspect the resistance value for each loadcell
- Inspect the connectivity of each loadcell to motherboard
- Service and repair the connectivity of each loadcell to motherboard
- Adjust and verified at 300 kg

Checked by : 
(Muhammad Nuz Bin Ahmad)

Verified by : 
(Cheng Kam Seng)

Customer's Reply :

1. Return without calibration
3. Proceed with calibration

2. Proceed repair
4. Others

Signature : _____
Name : _____
Designation : _____

Company Stamp : _____