

SPARE PARTS STOCK RECONCILIATION

Case Study: Industrial – Aerospace Company

An aerospace company required support from RGIS to complete an **inventory of helicopter parts**









SPARE PARTS STOCK RECONCILIATION

Case Study: Industrial – Aerospace Company



An aerospace company was required to keep a number of Chinook helicopters in service at all times. High levels of unavailable parts could impact on the ability to repair aircraft in a timely manner. The aerospace company partnered with RGIS to verify the parts available.



REQUIREMENT

An aerospace company was required to keep a number of Chinook helicopters in service at all times. High levels of unavailable parts could impact on the ability to repair aircraft in a timely manner. So the customer required RGIS to help establish:

- Validation of the number of parts in stock
- The value of the stock items
- What was the condition of the parts in stock
- · Where the parts were located
- · To cover multiple military and third party secure locations



SOLUTION

The aerospace company partnered with RGIS to create the custom reporting required:

- A bespoke program was created to facilitate the many and varied streams of
- · Variance reports were generated in real time
- A rigid schedule to include all military and third party secure locations was put in place over a tight time frame
- All locations were counted at the same time



RESULTS

The aerospace company found that by outsourcing the helicopter parts inventory project to RGIS, the customer was able to:

- · Have all locations including all military and third party secure locations counted
- · Identify a substantial number of parts which were not located where expected
- · Access global data at the same time due to RGIS scheduling of counts
- More readily identify where there was an urgent and immediate need for parts
- Determine which parts needed replacing due to the condition of the part

The aerospace company found by partnering with RGIS, that it was easier to identify where there was an urgent and immediate need for parts



© 2020 RGIS. All rights reserved. RGIS CS 0061 01

Stock Validation



Information Gathering



Accurate Data



Variance Reporting



CONTACT RGIS TODAY TO SEE HOW WE CAN HELP YOU







