EASA SIB No: 2013-01



EASA Safety Information Bulletin

SIB No.: 2013-01

Issued: 17 January 2013

Subject: Notification of Unapproved Parts due to theft

Ref. Publication: None

Applicability: Various aircraft

Description: Ente Nazionale Aviazione Civile (ENAC) Italy has informed

that in a period of time between 10th August and 16th August 2012 several aviation product, parts and equipment were

stolen from an hangar.

The affected product, parts and equipment are the

following:

| COMPONENT | MANUFACTURER | PART NUMBER | SERIAL NUMBER |
|-----------------------|---------------|----------------|------------------|
| ADF receiver KR 85 | King | 066-1023-00 | 33057 |
| ADF receiver KR 85 | King | 066-1023-00 | 5325 |
| ADF receiver KR 85 | King | 066-1023-00 | 6346 |
| ADF indicator | King | 066-3017-00 | 21797 |
| ADF indicator | King | 066-3017-00 | 5127 |
| ADF indicator | King | 066-3017-00 | 6112 |
| Turn coordinator | Mid Continent | 1394T100-7Z | M09-11010 |
| Alternator | Electrosystem | ALX8521R | J092434 |
| Propeller | Hartzell | HC-I2YK-1BF | HA371B |
| Starter | Prestolite | MHB-4001 | 6D000061 |

Recommendation: The product, parts and equipment contained in the above list

have to be considered unapproved and not eligible for

installation on an aircraft.

Owners, operators and maintenance organizations are encouraged to inspect their aircraft and inventories for the

This is information only. Recommendations are not mandatory.

EASA SIB No: 2013-01

referenced part numbers and corresponding serial numbers. If any of these product, parts and equipment is found on board the aircraft or stored in the inventory, it is recommended to remove and quarantine it, to prevent its installation. It is also recommended to inform accordingly the competent authority and ENAC – Airworthiness and Operations Regulation Division. E-mail: regolazione.aeronavigabilita@enac.gov.it.

Contact:

For further information contact the Safety Information Section, Executive Directorate, EASA. E-mail: ADs@easa.europa.eu.