



European Aviation Safety Agency

SUPPLEMENTAL TYPE CERTIFICATE

EASA.A.S.03577

This Supplemental Type Certificate is issued by EASA, acting in accordance with Regulation (EC) No. 216/2008 on behalf of the European Community, its Member States and of the European third countries that participate in the activities of EASA under Article 66 of that Regulation and in accordance with Commission Regulation (EC) No. 1702/2003 to

Ceska letecka servisni a.s.

**Mladoboleslavská ul.
Ietište Kbely
19721 Prague 9
Czech Republic**

and certifies that the change in the type design for the product listed below with the limitations and conditions specified meets the applicable Type Certification Basis and environmental protection requirements when operated within the conditions and limitations specified below:

Original Product Type Certificate Number: FAA TC A7CE

Type Certificate Holder: Cessna Aircraft Company

Model: Cessna 414, 414A

Description of Design Change:

Avionics upgrade

Associated Technical Documentation:

AC172-2501 SUPPLEMENT GARMIN GTX 327 MODE A/C TRANSPONDER (XPDR)
AC172-2502 SUPPLEMENT GARMIN GTX 330 MODE S TRANSPONDER (XPDR)
AC172-2503 SUPPLEMENT ME-406 ELT
AC172-2504 SUPPLEMENT Audiopanel GMA-347
AC172-2505 SUPPLEMENT NAV/COM/GPS1 – GNS-430w
AC172-2506 SUPPLEMENT NAV/COM/GPS2 – GNS-430w
AC172-2507 SUPPLEMENT RMI indicator KI-229
AC172-2508 SUPPLEMENT Encoding Altimeter LUN1120.23B1A
AC172-2509 SUPPLEMENT Altimeter LUN1120.23B1X
AC172-2510 SUPPLEMENT RDR-2000
AC172-2511 SUPPLEMENT KMD-540
AC172-2512 SUPPLEMENT Instrument Panel
AC172-2513 SUPPLEMENT Digital Clock Davtron M-850

Limitations and Conditions:

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This Certificate shall remain valid unless otherwise surrendered or revoked.

For the European Aviation Safety Agency,

Date of issue: 16 December 2008

**Roger HARDY
Certification Manager**

STC – EASA.A.S.03577 – Ceska letecka servisni a.s.