



1. SUPPLEMENTAL TYPE CERTIFICATE

In terms of the

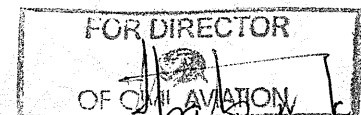
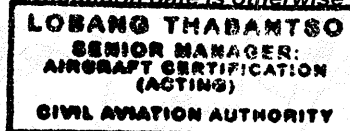
SOUTH AFRICAN CIVIL AVIATION REGULATIONS, 2011

2. Certificate Number	AO 307116
3. Name of Holder	Challenge Air cc.
4. Physical Address of Holder	Regus Country Club Estate, Woodlands Drive, Woodmead
5. Postal Address of Holder	P.O. Box 155, Paulshof, Johannesburg, 2056
6. Product type and model designation to which this certificate applies	Hawker Beechcraft Corporation B200
7. Description of type design change	Fabrication and Installation of Avidyne TAS 610 antenna (P/N 572-1750-31L) doubler and Avidyne TAS 620 antenna (P/N 572-1750-32L) doubler in accordance with Challenge Air cc. Master Data List, Doc. No.: MDL-TAS 610 620-ANT-S-B200-003, Rev 003, dated 15 May 2013 or later SACAA-approved revision.

Limitations & Conditions :

1. Fabrication and installation of antenna doubler in accordance with Challenge Air cc. Master Data List , Doc. No.: MDL-TAS 610 620-ANT-S-B200-003, Rev. 003, dated 15 May 2013 or later SACAA-approved revision, and Challenge Air cc. Installation Instructions, Doc. No.: INI-TAS 610 620-ANT-S-B200-002, Rev. 002, dated 15 May 2013 or later SACAA-approved revision.
2. Instructions for Continued Airworthiness, Challenge Air cc. On-Going Maintenance and Continued Airworthiness, Doc. No.: OMI-TAS 610 620-ANT-S-B200-002, Rev 002, dated 15 May 2013 or later SACAA-approved revision is required.
3. This approval should not be extended to aircraft of these models on which other previously approved modifications are incorporated unless it is determined that the relationship between this change and any other previously approved modification, including changes in type design, will introduce no adverse effect upon the airworthiness of that aircraft.
4. If the holder agrees to permit another person to use this certificate to alter the product, the holder shall give the other person written evidence of that permission.
5. This STC approval is for structural provisions only. A separate approval is required for the installation of any associated electrical/avionic systems.

This Certificate and the Supporting Data, which is the basis for approval, shall remain in effect until Surrendered, Suspended, Revoked, or a Termination date is otherwise established by the Director of Civil Aviation.



13 JUN 2013

9. DATE OF ISSUE	NAME IN BLOCK LETTERS	10. For: DIRECTOR OF CIVIL AVIATION
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