





Australian Government
Civil Aviation Safety Authority

Instrument number A&E 09/032

I, DAVID VILLIERS, Manager, Initial Airworthiness, a delegate of CASA, make this instrument under regulation 6 of the *Civil Aviation Regulations 1988 (CAR 1988)*.



David Villiers
Manager, Initial Airworthiness,
Airworthiness and Engineering Branch

11 September 2009

Appointment — authorised persons – TASS Asia Pacific Pty Ltd

1 Revocation

Instrument of appointment number AEG 09/019 dated 9th June 2009 is hereby revoked.

2 Appointment

I appoint each of the persons mentioned in Schedule 1 to be an authorised person for regulations 35 and 36 of CAR 1988.

3 Conditions

The appointment is subject to the following conditions:

- (a) The authorised persons must comply with the TASS Asia Pacific Design Approval Procedures Manual (DAPM) Issue A dated 8 September 2009 as amended in accordance with the amendment procedures set out in the manual.
- (b) The authorised persons can only find compliance with airworthiness standards in respect to the engineering specialities listed in Schedule 1 for each person.
- (c) The authorised persons must also comply with any written direction from CASA in relation to performing the authorised functions, and amend the DAPM if necessary within the period specified in the direction.
- (d) The authorised persons must make all documents and records required to be kept in the DAPM available to CASA for inspection at any reasonable time.

4 Expiry

This instrument ceases to have effect at the earlier of:

- (a) For each authorised person – the person ceasing to be employed or working under an arrangement with TASS Asia Pacific Pty Ltd; or
- (b) The end of 10 September 2011.

Schedule 1 Authorised persons

Person	ARN	Engineering Specialities
Andrew Freese	786009	Structures, Systems and Equipment (Mechanical)
Christopher Grove	549538	Systems and Equipment (Electrical), Systems and Equipment (Avionics)
Rhonda Spittle	752267	Structures, Systems and Equipment (Mechanical)

