AUSTRALIAN SPORT ROTORCRAFT ASSOCIATION INCORPORATED

F022 Acceptance & Listing Protocols – New Ultralight Gyroplanes Record of Inspection and Evaluation Processes Statutory Declaration of Compliance with Standards



This document can either be filled out progressively as inspection and evaluation is completed or may be filled-in at the completion of the said inspection and evaluation by transferring data from contemporaneous records. Inspection and evaluation will need to be done in two parts. Form F022 part (a) must be completed and signed off before a Limited Flight Status Acceptance and listing (Provisional) can be issued. This limited flight status is to allow the specified flight evaluation to be completed before a Full Flight Status Acceptance and Listing (Ultralight) can be issued. The flight evaluation is recorded in Form F022 part (b)

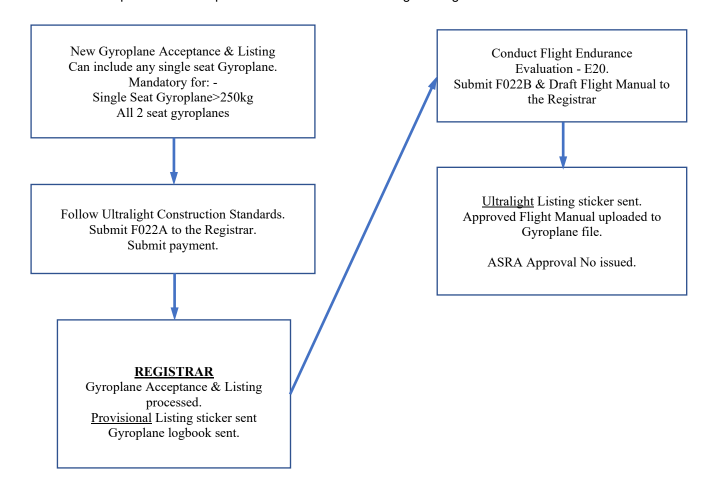
The person whose initials and signature are affixed to this document is to be that of the person who is the **Principal Constructor or a Factory Authorised Representative**. If flight evaluation is undertaken by a person who is not the principal constructor, the principal constructor MUST satisfy themselves of the integrity and accuracy of the performance-related information entered into this document. Where in-flight performance figures are concerned, the principal constructor shall ensure the accuracy of the figures either by contemporaneously and accurately recording instrument readings radioed to him or her by the pilot undertaking the relevant sequence or by the recording of instrument readings by electronic means such as readouts, traces or even a simple video camera recording of the relevant instrument or instruments. The principal constructor is also personally responsible for the accuracy and integrity of all external observations (such as take-off distance to 50' AGL, or landing distance from 50' AGL).

Form F022 is to be used in conjunction with the ASRA Construction Standards for Ultralight Gyroplanes.

This form provides a means of recording that each inspection and evaluation process has been satisfactorily completed. A space is provided after each item for the evaluator's initials.

The **Principal Constructor or a Factory Authorised Representative** is the **ONLY** person entitled to initial the **'PC Initials'** boxes. Several sections have **'TA Initials'** boxes to the right of the principal constructor initials boxes. These 2nd boxes are **ONLY** to be used by ASRA Technical Advisers who are checking the integrity of the Principal Constructor's assertion made in that relevant sub-section. For the purposes of this document, the Principal Constructor and the countersigning Technical Adviser cannot be the same person.

The flow chart below represents the steps to follow to obtain final Ultralight listing.



Form F022 part (a) Construction, Inspection and Evaluation before in-flight phase

Some appendices are provided giving conversion information.		
Gyroplane Listing No. Airframe Serial No.		
Subpart B	lni	tials
Weight and Balance	PC	TA
B10. Hang Test 1 UP 2 UP Degrees nose down		
Details of Hang Test entered into the Flight Manual		
B15. Maximum Selected Weight kg.		
Maximum Weight entered into the Flight Manual		
B20. Empty Weight. kg		
Empty Weight and conditions of test entered into the Flight Manual		
B25. Removable Ballast complies with C105		
B30. Tilt Back Test Distance in cm between the propeller thrust line and the vertical centre of gravity		
Single seater Full tank cm Empty tank	m	
Two seater Empty tank 1 upcm Full tank 1 upc	m	
Empty tank 2 up cm Full tank 2 up	m	
Printed/digital photos to be submitted with section F022(a)		
Subpart C STRUCTURE		
C5(c). These requirements have been met		
C15. Strength and Deformation requirements have been met		
C20. Compliance has been shown by:		
FLIGHT LOADS C25(b). Compliance with flight load factors has been shown by:		
C30. Compliance with the limit manoeuvring load factors shown by:		
C40 Yawing Conditions requirements have been met by:		
C45 Engine Torque requirements met by:		
C50 Side Load of Engine Mount requirements met by:		

CONT	CONTROL SURFACES AND SYSTEM LOADS		ials
C55	Primary Control System requirements have been met by:	PC	TA
C60	Limit Pilot Forces requirements have been met by:		
C70	Secondary Control Systems are satisfactory		
STAB	ILISING AND CONTROL SURFACES		
C75	Control Surface Loading requirements have been met by:		
GRO	JND LOADS		
C85	Landing Gear - energy absorption requirements have been met by:		
Note 1	he TA must witness the drop test		
BA A INI	COMPONENT DECLUDEMENTS		
	COMPONENT REQUIREMENTS Poter Structure requirements have been met by:		
C90	Rotor Structure requirements have been met by:		
	Fuselage, Landing Gear and Rotor Pylon Structures requirements met by:		
033	r dselage, Landing Gear and Notor i yion structures requirements met by.		
	RGENCY LANDING CONDITIONS		
C100	The emergency landing conditions requirements have been met by:		
OTHE	R-LOADS		
C105	The loads from single masses requirements have been met by:		
Subp	art D		
•	n and Construction		
D10	The materials used are satisfactory		
D15	Fabrication Methods are satisfactory		
D20	Locking of Connections is satisfactory		
D25	The Protection of Structure is satisfactory		
D30	Provisions for inspection is satisfactory		
D35	Provisions for Rigging and De-rigging are satisfactory		
D40	Material Strength, Properties and Design Values requirements are met by:		
D45	Fatigue Strength requirements are met by:		ı
D50	Special Factors of Safety requirements met by:		•
	Γ		

		Initi	als
D55	Casting Factor requirements met by:	PC	TA
D60	Bearing Factor requirements met by:		
D65	Fitting Factor requirements met by:		
D70	Cable Factor requirements met by:		
CONT	ROL SURFACES AND ROTORS		
D80	Rotor Blade drainage is satisfactory		
D85	Control Surface Installations are satisfactory		
D90	Control Surface Hinge requirements met by:	•	
D95	Mass Balance requirements met by:		
D100 (I	b). Rotor Hub Tilt Range Fore/Aft deg Side/Side deg		
D100 (c). Hub Bar Teeter Range degrees		
D102	Rotor Clearancemm Clear of Propmm Clear of Tail		
D103	First of type Gyroplane Y / N Circle option		
D105	Rotor Head Bearings suitability determined by:		
CONT	ROL SYSTEMS		
D110	Controls movement satisfactory		
D115	Control stops are satisfactory		
D120	RESERVED		
D125	Trim System is satisfactory		
D130	Control System is satisfactory		
D135	Control System Design is satisfactory		
D140	Spring Device Installation and operation is satisfactory		
D145	Cable Systems are satisfactory		
D150	Requirements for Control System Joints met by:		
соскі	PIT DESIGN		
D155	The Cockpit layout satisfactory		
D160	The Cockpit View is satisfactory		
D165	The design of Windshields, Windows, Doors and Covers is satisfactory		
D170	The layout and design of Cockpit Controls is satisfactory		
D175	The Flight Controls operate in the correct sense.		

		Init	ials
D180	The suitability of the Seats and their supporting structure has been determined by:	PC	TA
D185	The mounting and suitability of the Safety Harness(es) has been determined by:		
D190	The Protection from Injury requirements have been met		
D195	The Baggage Compartment requirements have been met by:		T
D200	The Emergency Exit requirements have been met		
D205	Cockpit Ventilation is satisfactory		
Subpa	rt E - Powerplant		
E5	Powerplant Installation is satisfactory		
E15	The design of the Rotor Spin-up and Brake Systems is satisfactory		
l	imitations on the use of spin-up or brake systems have been entered into the Flight Manual		
E25	The Propeller Clearances are satisfactory		
E27	The Propeller materials and durability have been met		
FUEL	SYSTEM		
E30	The Fuel System installation is satisfactory		
E35	The Fuel Flow requirements have been met		
E40	The Fuel Quantity(s) have been determined and identified on fuel gauges		
	The unusable fuel quantity has been entered into the Flight Manual		
E45	The integrity and surge characteristics of the Fuel Tanks is satisfactory		
E50	A Fuel Tank Test was satisfactory		
E55	The Fuel Tank Installation is satisfactory		
E60	The requirements for the Fuel Tank Sump have been met		
E65	The Fuel Tank Filler Connection location is satisfactory		
E70	The requirements for the Fuel Tank Vents have been met		
E75	The requirements for the Fuel Strainer or Filter have been met		
E80	The requirements for the Fuel System Lines and Fittings have been met		
E85	The requirements for the Fuel Valves and Controls have been met		
			
	/STEM		
E90	The suitability and capacity of the engine oil system has been determined by:		
	The control of the co		
E95	The requirements for the Oil Tanks (if fitted) have been met		
E100	An Oil Tank Test was satisfactory		
E105	The requirements for the Oil Lines and Fittings have been met		
COOL	ING		
E110(k	o)(c) The requirements for the Cooling System installation have been met.		

Initials **EXHAUST SYSTEM** PC TA E120 The requirements for the Exhaust System have been met E125 The requirements of the Exhaust Manifold Piping and Silencing system have been met POWERPLANT CONTROLS AND ACCESSORIES E130 The requirements for Controls Located in the Engine Bay have been met E135 The requirements for the Engine Ignition System have been met E145 The requirements for an Engine Cowling have been met ----Subpart F - EQUIPMENT F5 The requirements for Equipment Function and Installation have been met F10 The required Flight and Navigation Instruments are fitted F15 The required Powerplant Instruments are fitted **INSTRUMENTS - INSTALLATION** F25 Arrangement and Visibility of the navigation instruments is satisfactory F30 The requirements for the Pitot and Static Pressure Systems have been met F35 The requirements for the Powerplant Instruments have been met **ELECTRICAL SYSTEMS AND EQUIPMENT** F40 The requirements for the Installation and Battery Design have been met F45 The requirements for the Installation of Electric Cables and Equipment have been met F50 The requirements for the Installation of External Lights have been met **MISCELLANEOUS EQUIPMENT** F55 The requirements for the Installation of Airborne Radio and Radio Navigation Equipment

have been met

Initials MARKINGS AND PLACARDS PC TA G30 The requirements for Placards and Markings have been met except for Airspeed limitations G35 The requirements for Power-plant instrument markings have been met G40 The Compass deviation placarding requirements have been met G45 The requirements for Fuel Quantity Indicator marking have been met G50 The requirements for Control Markings have been met G55 The requirements for Miscellaneous Markings and Placards have been met The following is to be signed by the Head of Flight Operations (HOFO) only when this form is the subject of a First of Type Gyroplane. **AUSTRALIAN SPORT ROTORCRAFT ASSOCIATION INC** The ASRA Head of Flight Operations (HOFO) or authorized delegate will be the only person permitted to signoff first of type gyroplanes. The manufacturer will pay for ASRA expenses incurred in the inspection and subsequent signing off of the aircraft. (Signature) A..... (Print Name - Head of Flight Operations (HOFO)/Authorised Delegate) (ASRA membership No) (Date)

AUSTRALIAN SPORT ROTORCRAFT ASSOCIATION INC

GYROPLANE ACCEPTANCE & LISTING FORM

CASA Regulations state that only current financial ASRA members are permitted to fly and list a Gyro



ASRA Membershi No:	^p A	Gyro No:	plane Listing	G	Airframe Serial No:		
Registrant Given Names:				Registrant Family Name:			
Address:				Phoi	ne No:		
Town:				State:	P/Cod	e:	
Email:							
Cockpit:	Open Fran	me Sem	i Enclosed	Fully Enclosed	Empty weight including rotors:		kg
Places:	One	Two	Side by Side	Two Tandem	MTOW:		kg
Aircraft Status:	Listed	Laps	ed Listing	Destroyed	Gyroplane Primary Colour:		
Hang Test: 1 UP Hang Test:	Degre Degre	☐ Nose up	Fore/Aff	_	ntrols e/Side ale:	Total Teeter Angle:	
2 UP Gyroplane Manufacturer:		5 5 —	g.c.	Model:		Model No:	
Main Frame Material:		Size):	mm Mast Mat	erial:	Size:	mm
Frame Plates Material:			Thickness:	n	nm		
Vertical Tail Type & Area:	Rudder & F Total Vertical Tail Area:	in	Full Flyii	ng Twin Horizontal Distance		Tri Tail	m
Pitch Stabiliser	In propeller	slipstream		Outside propell	er slipstream		
Location & Area:	Stabiliser Area:		m ²	Horizontal Distan	ice from C of G	m	
Rotor Head Manufacturer:				Serial No:			
Rotor Blade Manufacturer:				Rotor Blade Model:	Le	ength:	ft
Hub Bar Serial No:			Rotor Blade Serial Nos:	Blade 1	Blade 2)	
Propeller Manufacturer			Serial No:		Diameter:	in	
Engine Manufacturer	Ту	pe:	Engine No:		Engine Capacity:	cc	
Redrive Make:			Serial No:		Ratio:	: 1	
Fuel Tank Manufacturer			Capacity:	LTS			
Mandatory Instru	ments	ASI	Altimete	er	☐ Fuel Indicator	☐ Yaw Inc	dicator
Ultralight Gyropla Mandatory Instru	nes	lour Meter		ssure (4 stroke)	☐ Engine tacho		
Significant Extras		Compass GPS		ter (Battery Ignition) onder	☐ Temperature	☐ VHF	UHF
Mandatory p	hotos from the	side					

NOTE: Upon completion of the inspection above, complete the Statutory Declaration below, have the Technical Adviser complete the statement below, then forward (post or email) these together with the appropriate fee and photos to the ASRA Registrar at registrar@asra.org.au or to the address found on the www.asra.org.au website.

AUSTRALIAN SPORT ROTORCRAFT ASSOCIATION INC

Statutory Declarations Act 1959 (Commonwealth).

COMMONWEALTH OF AUSTRALIA Statutory Declaration

l, (in	nsert printed full name of Principal Constructor)	(insert occupation)	
of	sert residential address of Principal Constructor)		
do s (1)	olemnly and sincerely declare that: in placing my initials in the check box adjace this my declaration, I hereby attest that the n configuration, and overall design of the gyrop gyroplane, for the flight evaluation specified for Ultralight Gyroplanes, has been carefully standards.	naterials, construction tech plane I seek to list as a Lim in the ASRA document, Co	niques, fittings, structural nited Flight Status onstruction Requirements
(2)	the information contained in the narrative or evaluation has been acquired personally by I have taken all reasonable steps to ensure i	me or under my supervision	
	and I make this solemn declaration by vir subject to the penalties provided by that a statutory declarations, conscientiously be declaration to be true in every particular.	Act for the making of fals elieving the statements c	se statements in
(Signa	ature of Principal Constructor)	(Initials of Principal	Constructor)
Decl	lared at(Place)	on the day of	(Month/Year)
	ore me,(signature of person witnessing declaration)		
(Print	full name of witness)		
(Profe	essional address)		
(categ	gory of entitlement to witness declarations. See next page)		

The Statutory Declarations Regulations provide for a statutory declaration under the *Statutory Declarations Act 1959* to be made before the following persons:

- (1) a person who is authorised under a law in force in a State or Territory to practise as a member of any of the following professions:
 - Chiropractor
 - Dentist
 - Legal practitioner
 - · Medical practitioner
 - Nurse
 - Patent attorney
 - Pharmacist
 - Veterinary surgeon
- (2) any of the following persons:
 - Agent of the Australian Postal Corporation who is in charge of an office supplying postal services to the public
 - Australian Consular Officer, or Australian Diplomatic Officer, (within the meaning of the Consular Fees Act 1985)
 - Bailiff
 - Bank officer with 5 or more continuous years of service
 - Building society officer with 5 or more years of continuous service
 - Chief executive officer of a Commonwealth court
 - Civil marriage celebrant
 - Clerk of a court
 - Commissioner for Affidavits
 - Commissioner for Declarations
 - Credit union officer with 5 or more years of continuous service
 - Holder of a statutory office not otherwise specified in this list
 - Judge of a court
 - Justice of the Peace
 - Magistrate
 - Master of a court
 - Member of the Australian Defence Force who is: (a) an officer; or

- (b) a non-commissioned officer within the meaning of the *Defence Force Discipline Act 1982* with 5 or more years of continuous service; or
- (c) warrant officer within the meaning of that Act
- Member of the Institute of Chartered Accountants in Australia, the Australian Society of Certified Practicing Accountants or the National Institute of Accountants
- Member of the Institute of Corporate Managers, Secretaries and Administrators
- Member of the Institution of Engineers, Australia, other than at the grade of student
- Member of:
 - (a) the Parliament of the Commonwealth; or
 - (b) the Parliament of a State; or
 - (c) a Territory legislature; or
 - (d) local government authority of a State or Territory
- Minister of religion registered under Division 1 of Part IV of the Marriage Act 1961
- Notary public
- Permanent employee of:
 - (a) the Commonwealth or of a Commonwealth authority; or
 - (b) a State or Territory or of a State or Territory authority; or
 - (c) a local government authority; with 5 or more years of continuous service who is not otherwise specified in this list
- Permanent employee of the Australian Postal Corporation with 5 or more years of continuous service who is employed in an office supplying postal services to the public
- Person before whom a statutory declaration may be made under the law of the State or Territory in which the declaration is made
- Police officer
- Registrar, or Deputy Registrar, of a court
- Senior Executive Service officer of the Commonwealth, or of a State or Territory, or of a Commonwealth, State or Territory authority
- Sheriff
- Sheriff's officer
- Teacher employed on a full-time basis at a school or tertiary education institution

ASRA TECHNICAL ADVISERS RECORD OF VERIFICATION F022 part (a)

I hereby certify that I have undertaken an examination of the gyroplane subject of this Record and have inserted my initials in the relevant check boxes (where applicable) as an indication that (as far as can be ascertained by visual and/or manual examination) the entry made by the Principal Constructor in the sub-section adjacent to the check box appears to be true and correct.

(Signature of TA)	(Initials of TA)
(Print Name of TA)	A(ASRA Membership No)
(Date)	

*** Gyroplane will be listed as Provisional until the mandatory flight endurance, draft flight manual and the F022B have been submitted.

Form F022 part (b) Flight and Performance Evaluation

Note: part (a) of this form must be completed and the gyroplane listed for limited flight status before commencing flight and performance evaluation.

Principal Constructor:Listing No: G		
Evaluation Pilot: ASRA Membership No. A		
	Init	ials
	PC	TA
B32. Rotor Speed Limits RPM Determined by:		
Rotor speed limit entered into the Flight Manual		
· · · · · · · · · · · · · · · · · · ·		
PERFORMANCE		
B40. Take-off Distance Without Prerotatorm. With Prerotatorm.		
The Take-off Distance entered into the Flight Manual		
B45. Climb Rate Time taken to 1000 ftmin.		
The corrected sea level Climb Rate entered into the Flight Manual		
B50. Minimum Sink RateKIAS Rate of decentft/Min		
Minimum Sink Rate @KIAS = ft/min entered into the Flight Manual		
B52. Best Glide RatioKIAS Rate of decentft/Min		
Best Glide Ratio @KIAS = X.X:1 entered into the Flight Manual		
B55. Actual straight-and-level steady top airspeed at 1000' agl at full throttle established as KIAS		
Actual straight-and-level full-throttle steady top IAS entered into the Flight Manual		
B60. Minimum Controllable Speed for Level Flight (VMIN) determined asKIAS		
The (VMIN) entered into the Flight Manual		
B65. Best Rate of Climb Airspeed (VY) determined asKIAS		
The details of (VY) entered into the Flight Manual		
B70. Landing Distance from 50 ft altitudem atKIAS		
The Landing Distance entered into the Flight Manual		
B75. Maximum Operating Altitude established asFeet		
The Maximum Operating Altitude entered into the Flight Manual		
B80. Height/Velocity Envelope established asft atKIAS		
Height/Velocity Envelope Graph entered into the Flight Manual		
CONTROLLABILITY AND MANOEUVRABILITY		
B85 (a), (b) & (c). General Controllability and Manoeuvrability is satisfactory		
B85 (d) landing at maximum all up weight, with the engine at idle demonstrated		
The procedure for B85(d) recorded in the Flight Manual		
B85 (e) pitch stability satisfactory		

INITIALS B90 (a), (b) & (c). Longitudinal Lateral and Directional Control is satisfactory and control forces not TA exceeded. B90 (d) A maximum operating wind speed of Knots has been established A maximum cross wind speed of Knots has been established A maximum tail wind speed of Knots has been established The wind speeds established in B90(d) have been entered in the Flight Manual B95. The Pitch Control Forces are satisfactory - - - -**STABILITY** B100. General stability is satisfactory ----B105. Longitudinal Stability is satisfactory B110. Lateral and Directional Stability is satisfactory B115. Dynamic Longitudinal Stability is satisfactory - - - -**GROUND HANDLING CHARACTERISTICS** B120. Directional Stability and Control is satisfactory B125. Taxiing control is satisfactory B125(b). The maximum taxiing speed over rough ground is knots ----The maximum ground speed on take-off is knots The maximum ground speed on landing is knots The ground speeds established in B125(b) have been entered into the Flight Manual B127. No tendency to oscillate on the ground MISCELLANEOUS FLIGHT REQUIREMENTS B130. The gyroplane is free from excessive vibration. D75 The Flutter and Resonance requirements met by: Subpart E - Powerplant Compatibility has been determined by: E10

COOLING

E20

E110(a)The performance requirements for the Cooling System installation have been met

determined by:

Published Date: - 4 February 2025

The Flight Endurance Evaluation has been satisfactorily completed

		Init	ials
INDU	CTION SYSTEM	PC	TA
E115	The performance of the Air Induction system have been determined by:		
POW	ERPLANT CONTROLS AND ACCESSORIES		
E140	The requirements for Propeller Speed have been met		
Subp	art G		
Oper	ating Limitations and Information		
G5	The Operating Limitations have been entered into the Flight Manual		
G10	Air-speed limitations are stated in terms of indicated airspeed		
G15	The requirements for Weight and Balance have been met		
G20	Powerplant and Propeller Limitations have been determined		
	Powerplant and Propeller Limitations have been entered in the Flight Manual		
G25	The Gyroplane Flight Manual has been produced and a hardcopy and electronic copy (*.docx) have been supplied to the ASRA Registrar.		
MAR	KINGS AND PLACARDS		_
G30	The requirements for Placards and Markings have been met		
G35	The requirements for Airspeed and Power-plant instrument markings have been met		
G45	The requirements for Fuel Quantity Indicator markings have been met		
G50	The requirements for the Control markings have been met		
G55(l	o)(c) The requirement for fuel markings has been met		

G55(e) The CASA occupant warning placard has been fitted

NOTE: Upon satisfactory completion of parts (a) and (b) of this form, complete the Statutory Declaration below, have the Technical Adviser complete the statement below, then forward (post or email) these together with the appropriate fee and photos to the ASRA Registrar at registrar@asra.org.au or the address found on the www.asra.org.au website.

AUSTRALIAN SPORT ROTORCRAFT ASSOCIATION INC

Statutory Declarations Act 1959 (Commonwealth).

COMMONWEALTH OF AUSTRALIA Statutory Declaration

I, (ii	nsert printed full name of Principal Constructor)	(insert occupat	ion)
of (in	sert residential address of Principal Constructor)		
do s (1)	in placing my initials in the check box adjacenthis my declaration I hereby attest that the ma configuration, and overall design and performation of Flight Status gyroplane, for the flight performation Construction Requirements for Ultralight Gyrocompliance with the published standards, the information contained in the narrative or converse to evaluation has been acquired personally by many large taken all reasonable steps to ensure its	terials, construction ance of the gyrople ince evaluation specified planes, has been comment portions of the or under my supplements.	on techniques, fittings, structural ane I seek to list as a Limited ecified in the ASRA document carefully reviewed by me for of this record of inspection and pervision and I hereby attest tha
	and I make this solemn declaration by virtusubject to the penalties provided by that A statutory declarations, conscientiously bel declaration to be true in every particular.	ct for the making	of false statements in
(Sign	ature of Principal Constructor)	(Initials of	Principal Constructor)
Dec	lared at(Place)	on the d	ay of(Month/Year)
	ore me, (signature of person witnessing declaration)		
(Print	full name of witness)		
(Prof	essional address)		
(cate	gory of entitlement to witness declarations. See next page)		

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 - · Medical practitioner
 - Nurse
 - Patent attorney
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- (2) any of the following persons:
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 - Australian Consular Officer, or Australian Diplomatic Officer, (within the meaning of the Consular Fees Act 1985)
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 - Bank officer with 5 or more continuous years of service
 - Building society officer with 5 or more years of continuous service
 - Chief executive officer of a Commonwealth court
 - Civil marriage celebrant
 - Clerk of a court
 - · Commissioner for Affidavits
 - Commissioner for Declarations
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- (b) a non-commissioned officer within the meaning of the *Defence Force Discipline Act 1982* with 5 or more years of continuous service; or
- (c) warrant officer within the meaning of that Act
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- Member of the Institute of Corporate Managers, Secretaries and Administrators
- Member of the Institution of Engineers, Australia, other than at the grade of student
- Member of:
 - (a) the Parliament of the Commonwealth; or
 - (b) the Parliament of a State; or
 - (c) a Territory legislature; or
 - (d) local government authority of a State or Territory
- Minister of religion registered under Division 1 of Part IV of the Marriage Act 1961
- Notary public
- Permanent employee of:
 - (a) the Commonwealth or of a Commonwealth authority; or
 - (b) a State or Territory or of a State or Territory authority; or
 - (c) a local government authority; with 5 or more years of continuous service who is not otherwise specified in this list
- Permanent employee of the Australian Postal Corporation with 5 or more years of continuous service who is employed in an office supplying postal services to the public
- Person before whom a statutory declaration may be made under the law of the State or Territory in which the declaration is made
- Police officer
- · Registrar, or Deputy Registrar, of a court
- Senior Executive Service officer of the Commonwealth, or of a State or Territory, or of a Commonwealth, State or Territory authority
- Sheriff
- Sheriff's officer
- Teacher employed on a full-time basis at a school or tertiary education institution

ASRA TECHNICAL ADVISERS RECORD OF VERIFICATION F022 part (b)

I hereby certify that I have undertaken an examination of the gyroplane subject of this Record and have inserted my initials in the relevant check boxes (where applicable) as an indication that (as far as can be ascertained by visual and/or manual examination) the entry made by the Principal Constructor in the sub-section adjacent to the check box appears to be true and correct.

(Signature of TA)	(Initials of TA)
	A
(Print Name of TA)	(ASRA Membership No)
(Date)	