

ANNEX 6E.3

CLASS F4H R/C STAND-OFF SCALE - COMPETITORS DECLARATION FORM

<u>Competitors Name:</u>	<u>Competitor Number</u>	<u>Model Name:</u>
Competitors are to indicate YES or NO by circling the appropriate boxes below		
<u>Do you consider your aircraft to be non-aerobatic? (Rule 6.3.7 refers) If YES give reasons below or on a separate sheet.</u>	<u>YES</u>	<u>NO</u>
<u>Is your model fitted with any automatic attitude or motion stabilisation devices (e.g. gyro)?</u>	<u>YES</u>	<u>NO</u>
<u>If you wish to choose Optional Demonstrations 6.3.7.P or Q (Flight function by subject aircraft) then indicate here and give full details of your manoeuvres on a separate sheet.</u>	<u>YES</u>	<u>NO</u>
<u>With the exception of any parts identified below, was the airframe of this model designed and built entirely by you</u>		
<u>Was this model built from a kit?</u>		
<u>If Yes, state kit manufacturer's name:</u>		
<u>Was this model built from a commercial model aircraft plan?</u>		
<u>If Yes, state designer's name:</u>		
<u>Indicate any of the following major airframe items supplied as part of a kit or not made by you :-</u>		
<u>Moulded or built up Fuselage</u>	<u>YES</u>	<u>NO</u>
<u>Pre-formed or built up wing panels</u>	<u>YES</u>	<u>NO</u>
<u>Pre-formed or built up tail surfaces</u>	<u>YES</u>	<u>NO</u>
<u>Moulded canopy</u>	<u>YES</u>	<u>NO</u>
<u>Moulded Cowlings</u>	<u>YES</u>	<u>NO</u>
<u>Undercarriage Assembly</u>	<u>YES</u>	<u>NO</u>
<u>The following additional parts are not made by me (e.g. wheels, tyres, propeller etc. but excluding R/C equipment):-</u>		

cont/...

I certify that I applied the surface finish and the markings to this model and the answers to the above questions are correct.

Signature.....

Note- The competitor may submit photographs or samples in support of the declaration.

Note: There will be a consequential change to the existing ANNEX 6E.1 to remove any reference to F4H

Reason: The existing Competitor's Declaration is not compatible with the proposed new F4H rules.

End of proposal