

<b>CURRENT ABSOLUTE RECORDS</b>		<b>NEW ABSOLUTE RECORDS</b>
		The best performances of any Powered Aerodyne (regardless of weight/powerplant)
Distance without Landing/Distance Over a Closed Circuit without Landing	best performance becomes =>	Absolute Distance
Altitude/Altitude in Horizontal Flight	best performance becomes =>	Absolute Altitude
Speed Over a Straight 15-25 km Course/Speed Over a Closed Circuit	best performance becomes =>	Absolute Speed
Speed Around the World, nonstop and nonrefuelled		<i>retired as an absolute record</i>
		Absolute Greatest Payload
<b>CURRENT CLASS RECORDS FOR CLASSES C, H, M, and N</b>		<b>NEW CLASS RECORDS FOR CLASSES C, H, and M</b>
<b>Distance Records:</b>		<b>Distance Records:</b>
Distance without Landing	becomes =>	Distance
Distance Over a Closed Circuit without Landing	becomes =>	Distance Over a Closed Course
<b>Altitude Records:</b>		<b>Altitude Records:</b>
Altitude without Payload	becomes =>	Altitude
Altitude with Payload		Altitude with Payload ( <i>retire payloads records not on new schedule</i> )
Altitude in Horizontal Flight without Payload	becomes =>	Altitude in Horizontal Flight
Altitude, Aeroplane Launched from Ship	becomes =>	Altitude Gain, Aeroplane Launched from a Carrier Aircraft ( <i>recalculate performance, if necessary</i> )
		<b>Greatest Payload Record:</b>
Greatest Payload Carried to a Height of 2,000 and 15,000 Meters	best performance becomes =>	Greatest Payload ( <i>retire 15,000 meter records if perf. does not exceed 2,000 meter record</i> )
		<b>Time to Climb Records:</b>
Time to Climb to 3,000 Meters		Time to Climb to 3,000 Meters
Time to Climb to 6,000 Meters		Time to Climb to 6,000 Meters
Time to Climb to 9,000 Meters		Time to Climb to 9,000 Meters
Time to Climb to 12,000 Meters		Time to Climb to 12,000 Meters
Time to Climb to 15,000 Meters		Time to Climb to 15,000 Meters
(and then by increases of 5,000 Meters)		(and then by increases of 5,000 Meters)
Time to Climb to 3,000 Meters with Payload		Time to Climb to 3,000 Meters with Payload ( <i>retire payloads records not on new schedule</i> )
Time to Climb to 6,000 Meters with Payload		Time to Climb to 6,000 Meters with Payload ( <i>retire payloads records not on new schedule</i> )
Time to Climb to 9,000 Meters with Payload		Time to Climb to 9,000 Meters with Payload ( <i>retire payloads records not on new schedule</i> )
Time to Climb to 12,000 Meters with Payload		Time to Climb to 12,000 Meters with Payload ( <i>retire payloads records not on new schedule</i> )
Time to Climb to 15,000 Meters with Payload		Time to Climb to 15,000 Meters with Payload ( <i>retire payloads records not on new schedule</i> )
(and then by increases of 5,000 Meters with Payload)		(and then by increases of 5,000 Meters with Payload ( <i>retire payloads records not on new schedule</i> ))
<b>Speed Records:</b>		<b>Speed Records:</b>
Speed Over a Straight 3 kilometer Course at Restricted Altitude	becomes =>	Speed Over a 3 Kilometer Course
Speed Over a Straight Course with minimum Length 15 Kilometers and maximum Length 25 Kilometers	becomes =>	Speed Over a 15 Kilometer Course
Speed Over a Closed Circuit of 100 Kilometers without Landing	becomes =>	Speed Over a Closed Course of 100 Kilometers
Speed Over a Closed Circuit of 500 Kilometers without Landing	becomes =>	Speed Over a Closed Course of 500 Kilometers
Speed Over a Closed Circuit of 1,000 Kilometers without Landing	becomes =>	Speed Over a Closed Course of 1,000 Kilometers
Speed Over a Closed Circuit of 2,000 Kilometers without Landing	becomes =>	Speed Over a Closed Course of 2,000 Kilometers
Speed Over a Closed Circuit of 5,000 Kilometers without Landing	becomes =>	Speed Over a Closed Course of 5,000 Kilometers
(and then by increases of 5,000 Kilometers)		(and then by increases of 5,000 Kilometers)
Speed Over a Closed Course of 100 Kilometers without Landing with Payload	becomes =>	Speed Over a Closed Course of 100 Kilometers with Payload ( <i>retire payloads records not on new schedule</i> )

Speed Over a Closed Course of 500 Kilometers without Landing with Payload	becomes =>	Speed Over a Closed Course of 500 Kilometers with Payload ( <i>retire payloads records not on new schedule</i> )
Speed Over a Closed Course of 1,000 Kilometers without Landing with Payload	becomes =>	Speed Over a Closed Course of 1,000 Kilometers with Payload ( <i>retire payloads records not on new schedule</i> )
Speed Over a Closed Course of 2,000 Kilometers without Landing with Payload	becomes =>	Speed Over a Closed Course of 2,000 Kilometers with Payload ( <i>retire payloads records not on new schedule</i> )
Speed Over a Closed Course of 5,000 Kilometers without Landing with Payload	becomes =>	Speed Over a Closed Course of 5,000 Kilometers with Payload ( <i>retire payloads records not on new schedule</i> )
(and then by increases of 5,000 Kilometers with Payload)		(and then by increases of 5,000 Kilometers with Payload) ( <i>retire payloads records not on new schedule</i> )
Speed Around the World, Nonstop and Non-refuelled		Speed Around the World, Nonstop and Non-refueled
Speed Around the World, Eastbound		Speed Around the World, Eastbound
Speed Around the World, Eastbound, with In-flight Refuelling		Speed Around the World, Eastbound, with In-flight Refueling
Speed Around the World, Westbound		Speed Around the World, Westbound
Speed Around the World, Westbound, with In-flight Refuelling		Speed Around the World, Westbound, with In-flight Refueling
Speed Around the World Over Both the Earth's Poles		Speed Around the World Over Both the Earth's Poles
Speed Over a Commercial Air Route/Speed Over a Commercial Air Route in Excess of 6,500 Km	becomes =>	Speed Over a Commercial Air Route
Speed Over a Recognized Course		Speed Over a Recognized Course
		<b>Efficiency Record:</b>
		Efficiency Over a Closed Course
<b>MISCELLANEOUS:</b>		<b>MISCELLANEOUS:</b>
Class N records		<i>retired</i>
Class C-1.t records		<i>reclassify records in C-1.u &amp; C-1.v, as necessary</i>
Class C-2 (seaplane) records		<i>reclassify records in new weight classifications</i>
Class C-3 (amphibian) records		<i>reclassify records in new weight classifications</i>
"Unlimited" records		<i>reclassify in weight classifications (if unable to reclassify, retain as "unlimited" until superseded)</i>