MAAA INCIDENT INVESTIGATION FORM To be completed together with all INCIDENT REPORTS and at other times as required by the MAAA						
Date of incident:	Time of incid		Place of ir		ao required by the IVII IV	
Sketch Map: Show North and mark distances. Include: flight line, pit area, car park, buildings, public and private roads, impact points, direction of movements, relative positions of operating transmitters other than those on the flight line and in the pits, wind direction & position of sun at the time of the incident, and all other relevant information.						
If space is insufficient use back of form.						
Details of Model: Wingspan: cm Weight: kg Engine capacity/thrust: Type: Free Flight / Control Line / Radio Control /						
Weather condition Wind strength:	ns : Cloud/Su	ın·		Visibility:	Wet/Dry:	
Number of flights that day prior to incident:			::	Total flight time that day prior to incident: min		
If space is insufficient use back of form. Radio frequencies in use: (in model/s involved in incident or otherwise relevant) Were batteries charged prior to the first flight of the day? TX						
Primary cause: (c					es: (circle all relevan	
Pilot error Pilot skill Weather Inadequate rules Not following rules What was the result of the post incident investigation of the model/s /equipment: Pilot error Pilot error Pilot error Pilot skill Weather Radio problems Not following rules Mechanical failure Pilot error Pilot error Pilot error Pilot skill Weather Radio problems Not following rules Mechanical failure What was the result of the post incident investigation of the model/s /equipment:						
Recommended corrective action to prevent re-occurrence: (include What, Who, and When)						
SIGNED: Print Name:						
	tion purposes only. The	e conclusio	ons set out in th	ne Form are as a result o	herof a preliminary investigate MAAA, its Members, or	tion by the signatory

FORM IS TO BE EMAILED TO THE RELEVANT STATE ASSOCIATION SECRETARY AND THE FEDERAL SECRETARY