

B.15. Search For Aircraft

RESPONSE FLOW: AIRCRAFT SEARCH		SEARCH PLAN		
		The search plan is activated when: <ul style="list-style-type: none">• There is a risk that an aircraft is in distress on the ground / or on water (aircraft endurance exceeded, reception of a distress signal or message, testimony attesting that an aircraft has made a forced landing or suffered an accident / ditching, etc.).• All attempts to contact or obtain information about the aircraft have failed.		
MEASURES RESERVED FOR THE EMT AT THE ADA BASE				
Actions to take (in chronological order)		Task completed Y / N	Time of Completion	See:
A	If possible, prime another ADA aircraft to search from the base: <ul style="list-style-type: none">• Machine configuration and list of equipment to put on board.			
B	This research plan includes several phases : <ul style="list-style-type: none">• Phase 1 = Determine the search area.• Phase 2 = Calculate the parameters of the search.• Phase 3 = Choose the appropriate circuit of research.• Phase 4 = Undertake research.			
C	When an aircraft search procedure has been planned, carry on the initial emergency procedure.			Ref: Section 2.6.2.3