Standard Weather Briefing 1 - 800 - WX Brief



Information to tell the briefer:

I am a Student Pilot and I'd like to obtain a Standard Weather Briefing for a Local Area Training Flight. Then give them the information below in the order from left to right:

ype of Flight: VFR Aircraft Number:		mber:	Aircraft Type: P28A	craft Type: P28A Departing Airport: 8A6		
Estimated Time of Departure in ZULU: Destination: 8A6 Estimated Time Eni			Proposed Altitudes: 3,500	*Route of Flig	*Route of Flight:	
			:nroute: 1 Hour			
/hat the Briefer Wil	l Tell You (St	andard Briefin	te of Flight will be: "East Practice Area, with page of Flight will be: "East Practice Area, with page of Flight will be: "East Practice Area, with page of Flight will be: "East Practice Area, with page of Flight will be: "East Practice Area, with page of Flight will be: "East Practice Area, with page of Flight will be: "East Practice Area, with page of Flight will be: "East Practice Area, with page of Flight will be: "East Practice Area, with page of Flight will be: "East Practice Area, with page of Flight will be: "East Practice Area, with page of Flight will be: "East Practice Area, with page of Flight will be: "East Practice Area, with page of Flight will be: "East Practice Area, with page of Flight will be: "East Practice Area, with page of Flight will be: "East Practice Area," with page of Flight will be: "East Practice Area," with page of Flight will be: "East Practice Area," with page of Flight will be are a set of Flight will be a set of Flight will b			
urrent Conditions (in sa Winds	ame order as a	METAR): Weather	Sky Condition (Ceilings)	Temp/Dew Point	Remarks	
ex: 270 @ 5 G 15		(Rain, Mist, Tstorms, e	etc)	1		
0.1				,		
n Route Forecast (TAF	:s):					
estination Forecast _						
inds Aloft You can red	quest temperatu	re information if n	eeded.			
		3000 Feet	6000 Feet	6000 Feet 9000 Feet		
urface or Station						
OTAMS/ Notes						