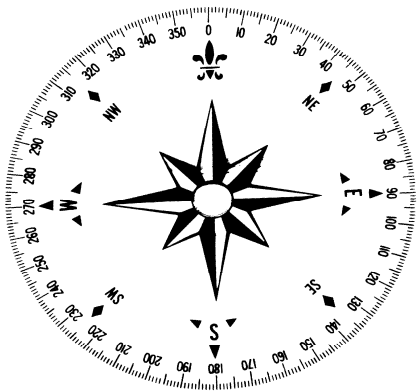


ATIS ID	TIME	WIND	VISIBILITY	CEILING	TEMP	DEW POINT	ALTIMETER	RUNWAY

Cleared to	Notes:
Route	
Altitudes	
Frequencies	
Squawk	

M A R T H A

W I R E



ALTITUDE	TIME	TURN	TWIST	TRACK	THROTTLE	TRIM	TALK	ALTITUDE
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Hold	
Radial	
Fix	
Time/Leg	
EFC	
Entry	

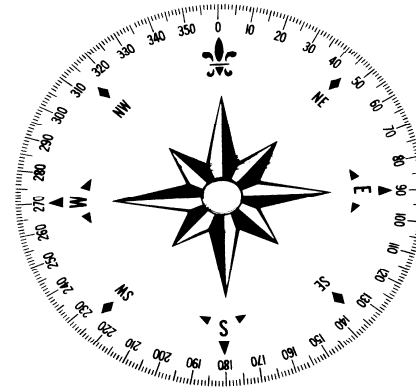
Weather	Instruments	Radio	Environment			
	CRAM	CLIMB	CLEAN	COOL	CALL	
Delay South 30 = Heading 180 (210 from East, 150 from West)						Std 2 min
Anticipate North 30 = Heading 360 (030 from East, 330 from West)						180 = 1 min
Turns less than 10d eg = 3 deg per second						90 = 30 sec

ATIS ID	TIME	WIND	VISIBILITY	CEILING	TEMP	DEW POINT	ALTIMETER	RUNWAY

Cleared to	Notes:
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Altitudes	
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Squawk	

M A R T H A

W I R E



ALTITUDE	TIME	TURN	TWIST	TRACK	THROTTLE	TRIM	TALK	ALTITUDE
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Hold	
Radial	
Fix	
Time/Leg	
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Entry	

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