

PIPER MERIDIAN

Course Schedule - Recurrent

Piper Meridian

Schedule of Training – Recurrent

Approximately 5 hours of flight training will be gained during this course of training.

Cole Aviation Training Schedule								
	Day 1							
	Morning		Afternoon					
Time	Aircraft Systems Training	Time	Procedures Validation					
0:05	Introduction	0:05	3.4 Rejected Takeoff Procedure					
0:05	Course Objectives	0:10	3.5 Engine Failure Takeoff Continued					
0:30	Aircraft Systems Training	0:05	7.6 Missed Approach					
0:30	Aircraft Systems Training	0:10	8.3 Boot Failure Approach and Landing					
0:30	Aircraft Systems Training	0:05	8.4 Iced Boots Go Around					
0:30	Aircraft Systems Training	0:05	Debrief and Pre-brief for flight					
Time	Procedures Training	Time	Maneuvers Training					
0:05	3.4 Rejected Takeoff Procedure		2.2 Abnormal Start Procedure					
0:10	3.5 Engine Failure Takeoff Continued		3.4 Rejected Takeoff					
0:05	7.6 Missed Approach		3.5 Engine Failure Takeoff Continued					
0:10	8.3 Boot Failure Approach and Landing		5.1 Cabin Pressurization Issues					
0:05	8.4 Iced Boots Go Around		5.2 Inflight Systems Emergencies/Abnormalities					
Time	Aircraft Systems Validation		7.2 Non-precision Approach Procedure					
1:00	Systems Validation		7.5 Circling Approach Procedure					
			0.2 Deat Failure Arrana all and Landing (frame IAD)					
0:05	Corrected to 100%		8.3 Boot Failure Approach and Landing (from IAP)					
0:05	Corrected to 100%		8.4 Iced Boots Go Around					

	Cole Aviation Training Schedule Day 2						
Special Purpose Operations Training			Maneuvers Validation				
Time	Content	Time	Content				
	SPOT 1.0 Windshear Recognition & Escape		2.2 Abnormal Start Procedure				
	SPOT 1.1 Anti-ice & De-ice Procedures		3.4 Rejected Takeoff				
	SPOT 1.2 Thunderstorm Avoidance		3.5 Engine Failure Takeoff Continued				
	SPOT 1.3 Mountain Waves		5.1 Cabin Pressurization Issues				
	SPOT 1.4 Clear Air Turbulence		5.2 Inflight Systems Emergencies/Abnormalities				
	SPOT 1.5 Upset Recovery		7.2 Non-precision Approach Procedure				
			7.5 Circling Approach Procedure				
			8.3 Boot Failure Approach and Landing (from IAP)				
			8.4 Iced Boots Go Around				
			8.7 Balked Landing				

Cole Aviation Training Schedule Day 3						
LOFT - Morning			Final Validation - Afternoon			
Time	Content	Time	Content			
	1.1 Preflight Planning		2.0 Engine Start, Taxi and Pre-Takeoff			
	1.2 Risk Assessment		3.0 Takeoff, Initial Climb to 2,500 AGL			
	2.0 Engine Start, Taxi, Pre-Takeoff		4.0 Climb to Cruise			
	3.6 SID/ODP compliance		5.0 Cruise			
	4.0 Climb to Cruise		6.0 Descent			
	5.2 Inflight Systems Emergencies/Abnormalities		7.0 Approach Procedures			
	6.0 Descent		8.0 Landing			
	7.1 Approach Procedure Selection		9.0 After Landing			
	7.3 Precision Approach Procedure		10.0 Shutdown and Securing			
	7.4 Non-precision Approach Procedure					
	7.6 Missed Approach Procedure					
	8.3 Boot Failure Approach and Landing					
	8.5 No Flaps Landing					