

FLIGHT REVIEW CHECKLIST

Slow Flight Stall Recognition Stall Recovery Attitude Instrument Flying Straight and Level Climbs, Turns and Descents Unusual Attitude Recovery Landings Normal Crosswind Soft field Short field Use of: Trim Communication Radios Navigation Radios Navigation Radios Engine-Out Procedures Vmc Demonstrations Engine failure on Takeoff Aircraft Systems Normal Operations Emergency Operations Emergency Operations Engine Shutdown and Parking Debrief	Acft type	Reg	Date
Flight Planning Faxiing Use of Checklist Collision Avoidance Techniques Normal Takeoffs Crosswind Takeoffs Straight-and-Level Flying Ground Reference Maneuvers Slow Flight Stall Recognition Stall Recovery Attitude Instrument Flying Straight and Level Climbs, Turns and Descents Unusual Attitude Recovery Landings Normal Crosswind Soft field Short field Use of: Trim Communication Radios Navigation Radios Pilotage Multlengine: Engine-Out Procedures Vmc Demonstrations Engine failure on Takeoff Aircraft Systems Normal Operations Emergency Operations Smoothness on Controls Engine Shutdown and Parking Debrief			
Taxiing Use of Checklist Collision Avoidance Techniques Normal Takeoffs Crosswind Takeoffs Straight-and-Level Flying Ground Reference Maneuvers Slow Flight Stall Recognition Stall Recovery Attitude Instrument Flying Straight and Level Climbs, Turns and Descents Unusual Attitude Recovery Landings Normal Crosswind Soft field Short field Use of: Trim Communication Radios Navigation Radios Pilotage Multlengine: Engine-Out Procedures Vmc Demonstrations Engine failure on Takeoff Aircraft Systems Normal Operations Emergency Operations Smoothness on Controls Engine Shutdown and Parking Debrief		ents	
Use of Checklist Collision Avoidance Techniques Normal Takeoffs Crosswind Takeoffs Straight-and-Level Flying Ground Reference Maneuvers Slow Flight Stall Recognition Stall Recovery Attitude Instrument Flying Straight and Level Climbs, Turns and Descents Unusual Attitude Recovery Landings Normal Crosswind Soft field Short field Use of: Trim Communication Radios Navigation Radios Navigation Radios Pilotage Multlengine: Engine-Out Procedures Vmc Demonstrations Engine failure on Takeoff Aircraft Systems Normal Operations Emergency Operations Smoothness on Controls Engine Shutdown and Parking Debrief			
Collision Avoidance Techniques Normal Takeoffs Crosswind Takeoffs Straight-and-Level Flying Ground Reference Maneuvers Slow Flight Stall Recognition Stall Recovery Attitude Instrument Flying Straight and Level Climbs, Turns and Descents Unusual Attitude Recovery Landings Normal Crosswind Soft field Short field Use of: Trim Communication Radios Navigation Radios Pilotage Multlengine: Engine-Out Procedures Vmc Demonstrations Engine failure on Takeoff Aircraft Systems Normal Operations Emergency Operations Emergency Operations Engine Shutdown and Parking Debrief			
Normal Takeoffs Crosswind Takeoffs Straight-and-Level Flying Ground Reference Maneuvers Slow Flight Stall Recognition Stall Recovery Attitude Instrument Flying Straight and Level Climbs, Turns and Descents Unusual Attitude Recovery Landings Normal Crosswind Soft field Short field Use of: Trim Communication Radios Navigation Radios Navigation Radios Pilotage Multlengine: Engine-Out Procedures Vmc Demonstrations Engine failure on Takeoff Aircraft Systems Normal Operations Emergency Operations Emergency Operations Engine Shutdown and Parking Debrief			
Crosswind Takeoffs Straight-and-Level Flying Ground Reference Maneuvers Slow Flight Stall Recognition Stall Recovery Attitude Instrument Flying Straight and Level Climbs, Turns and Descents Unusual Attitude Recovery Landings Normal Crosswind Soft field Short field Use of: Trim Communication Radios Navigation Radios Navigation Radios Pilotage Multlengine: Engine-Out Procedures Vmc Demonstrations Engine failure on Takeoff Aircraft Systems Normal Operations Emergency Operations Emergency Shutdown and Parking Debrief	-		
Straight-and-Level Flying Ground Reference Maneuvers Slow Flight Stall Recognition Stall Recovery Attitude Instrument Flying Straight and Level Climbs, Turns and Descents Unusual Attitude Recovery Landings Normal Crosswind Soft field Short field Use of: Trim Communication Radios Navigation Radios Navigation Radios Filotage Multlengine: Engine Failure on Takeoff Aircraft Systems Normal Operations Emergency Operations Emergency Operations Engine Shutdown and Parking Debrief			
Ground Reference Maneuvers Slow Flight Stall Recognition Stall Recovery Attitude Instrument Flying Straight and Level Climbs, Turns and Descents Unusual Attitude Recovery Landings Normal Crosswind Soft field Short field Use of: Trim Communication Radios Navigation Radios Navigation Radios Rulltlengine: Engine-Out Procedures Vmc Demonstrations Engine failure on Takeoff Aircraft Systems Normal Operations Emergency Operations Emergency Studown and Parking Debrief			
Slow Flight Stall Recognition Stall Recovery Attitude Instrument Flying Straight and Level Climbs, Turns and Descents Unusual Attitude Recovery Landings Normal Crosswind Soft field Short field Use of: Trim Communication Radios Navigation Radios Navigation Radios Engine-Out Procedures Vmc Demonstrations Engine failure on Takeoff Aircraft Systems Normal Operations Emergency Operations Emergency Operations Engine Shutdown and Parking Debrief			
Stall Recognition Stall Recovery Attitude Instrument Flying Straight and Level Climbs, Turns and Descents Unusual Attitude Recovery Landings Normal Crosswind Soft field Short field Use of: Trim Communication Radios Navigation Radios Navigation Radios Regional Filotage Multlengine: Engine-Out Procedures Vmc Demonstrations Engine failure on Takeoff Aircraft Systems Normal Operations Emergency Operations Emergency Operations Emergency Shutdown and Parking Debrief	Ground Reference Maneuvers		
Stall Recovery Attitude Instrument Flying Straight and Level Climbs, Turns and Descents Unusual Attitude Recovery Landings Normal Crosswind Soft field Short field Use of: Trim Communication Radios Navigation Radios Navigation Radios Pilotage Multlengine: Engine-Out Procedures Vmc Demonstrations Engine failure on Takeoff Aircraft Systems Normal Operations Emergency Operations Emergency Operations Smoothness on Controls Engine Shutdown and Parking Debrief	Slow Flight		
Attitude Instrument Flying Straight and Level Climbs, Turns and Descents Unusual Attitude Recovery Landings Normal Crosswind Soft field Short field Use of: Trim Communication Radios Navigation Radios Navigation Radios Pilotage Multlengine: Engine-Out Procedures Vmc Demonstrations Engine failure on Takeoff Aircraft Systems Normal Operations Emergency Operations Emergency Operations Emergency Shutdown and Parking Debrief	Stall Recognition		
 Straight and Level Climbs, Turns and Descents Unusual Attitude Recovery Landings Normal Crosswind Soft field Short field Use of: Trim Communication Radios Navigation Radios Pilotage Multlengine: Engine-Out Procedures Vmc Demonstrations Engine failure on Takeoff Aircraft Systems Normal Operations Emergency Operations Smoothness on Controls Engine Shutdown and Parking Debrief	Stall Recovery		
 Climbs, Turns and Descents Unusual Attitude Recovery Landings Normal Crosswind Soft field Short field Use of: Trim Communication Radios Navigation Radios Pilotage Multlengine: Engine-Out Procedures Vmc Demonstrations Engine failure on Takeoff Aircraft Systems Normal Operations Emergency Operations Smoothness on Controls Engine Shutdown and Parking Debrief 	Attitude Instrument Flying		
O Unusual Attitude Recovery Landings O Normal Crosswind Soft field Short field Use of: O Trim Communication Radios Navigation Radios Navigation Radios Pilotage Multlengine: O Engine-Out Procedures Vmc Demonstrations Engine failure on Takeoff Aircraft Systems Normal Operations Emergency Operations Smoothness on Controls Engine Shutdown and Parking Debrief	•		
Andings Normal Crosswind Soft field Short field Use of: Trim Communication Radios Navigation Radios Navigation Radios Rultlengine: Engine-Out Procedures Vmc Demonstrations Engine failure on Takeoff Aircraft Systems Normal Operations Emergency Operations Smoothness on Controls Engine Shutdown and Parking Debrief			
 Normal Crosswind Soft field Short field Use of: Trim Communication Radios Navigation Radios Pilotage Multlengine: Engine-Out Procedures Vmc Demonstrations Engine failure on Takeoff Aircraft Systems Normal Operations Emergency Operations Smoothness on Controls Engine Shutdown and Parking Debrief	•		
 Crosswind Soft field Short field Use of: Trim Communication Radios Navigation Radios Pilotage Multlengine: Engine-Out Procedures Vmc Demonstrations Engine failure on Takeoff Aircraft Systems Normal Operations Emergency Operations Smoothness on Controls Engine Shutdown and Parking Debrief	Landings		
 Soft field Short field Use of: Trim Communication Radios Navigation Radios Pilotage Multlengine: Engine-Out Procedures Vmc Demonstrations Engine failure on Takeoff Aircraft Systems Normal Operations Emergency Operations Smoothness on Controls Engine Shutdown and Parking Debrief			
 Short field Use of: Trim Communication Radios Navigation Radios Pilotage Multlengine: Engine-Out Procedures Vmc Demonstrations Engine failure on Takeoff Aircraft Systems Normal Operations Emergency Operations Smoothness on Controls Engine Shutdown and Parking Debrief 			
Use of: Trim Communication Radios Navigation Radios Pilotage Multlengine: Engine-Out Procedures Vmc Demonstrations Engine failure on Takeoff Aircraft Systems Normal Operations Emergency Operations Emergency Operations Smoothness on Controls Engine Shutdown and Parking Debrief			
 Trim Communication Radios Navigation Radios Pilotage Multlengine: Engine-Out Procedures Vmc Demonstrations Engine failure on Takeoff Aircraft Systems Normal Operations Emergency Operations Smoothness on Controls Engine Shutdown and Parking Debrief 			
 Communication Radios Navigation Radios Pilotage Multlengine: Engine-Out Procedures Vmc Demonstrations Engine failure on Takeoff Aircraft Systems Normal Operations Emergency Operations Smoothness on Controls Engine Shutdown and Parking Debrief 	Use of:		
 Navigation Radios Pilotage Multlengine: Engine-Out Procedures Vmc Demonstrations Engine failure on Takeoff Aircraft Systems Normal Operations Emergency Operations Smoothness on Controls Engine Shutdown and Parking Debrief 			
Pilotage Multlengine:			
Multlengine: O Engine-Out Procedures O Vmc Demonstrations O Engine failure on Takeoff Aircraft Systems O Normal Operations O Emergency Operations Smoothness on Controls Engine Shutdown and Parking Debrief	_		
 Engine-Out Procedures Vmc Demonstrations Engine failure on Takeoff Aircraft Systems Normal Operations Emergency Operations Smoothness on Controls Engine Shutdown and Parking Debrief 	Pilotage		
 Vmc Demonstrations Engine failure on Takeoff Aircraft Systems Normal Operations Emergency Operations Smoothness on Controls Engine Shutdown and Parking Debrief 	Multlengine:		
 Engine failure on Takeoff Aircraft Systems Normal Operations Emergency Operations Smoothness on Controls Engine Shutdown and Parking Debrief 			
Aircraft Systems O Normal Operations O Emergency Operations Smoothness on Controls Engine Shutdown and Parking Debrief			
 Normal Operations Emergency Operations Smoothness on Controls Engine Shutdown and Parking Debrief 			
o Emergency Operations Smoothness on Controls Engine Shutdown and Parking Debrief			
Smoothness on Controls Engine Shutdown and Parking Debrief	=		
Engine Shutdown and Parking Debrief	- · · ·		
Debrief			
ruotor Cortif Evn	Debrief		
	tructor Certif.	Exp.	