

BPPP Flight Training Record	TRAINING DATE:
PILOT NAME:	TRAINING LOCATION:
PILOT CITY/STATE:	AIRCRAFT MODEL:
PILOT PHONE:	REGISTRATION/SERIAL NUMBER:
PILOT EMAIL:	PILOT TOTAL TIME/TIME IN TYPE:

www.bonanza.org	SPECIAL EQUIPMENT/PILOT REQUESTS:							
PREFLIGHT		Required	Code	INSTRUMENT PROCEDURES	Required	Cod		
Preflight Inspec	tion	All		Basic Attitude Flight By Reference to Instruments	WB, IPC			
Taxiing		All		Recovery From Unusual Attitudes	WB, IPC			
Pretakeoff Instru	ument Checks	IPC		Level 180° Escape Turn	VFR only			

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Taxiing	All		Recovery From Unusual Attitudes	WB, IPC	
Pretakeoff Instrument Checks	IPC		Level 180° Escape Turn	VFR only	
Powerplant Checks	All		Precision Approach	IPC	
TAKEOFFS			Nonprecision Approach**	IPC**	
Normal Takeoff	WB		Nonprecision Approach—Partial Panel**	IPC**	
Crosswind Takeoff	WB		Circling Approach (≥90° heading change)	IPC	
Short Field Takeoff			DME Arc	IPC	
Soft Field Takeoff			Hand-Flown Approach (with or without FD)	IPC	
Rejected Takeoff			Autopilot Use (if installed)	IPC	
MANEUVERS			Missed Approach	IPC	
By the Numbers	Initial		Holding	IPC	
Steep Turns			Landing From Straight-In Approach*	IPC*	
Power ON Stall	WB, Initial		Landing From Circling Approach*	IPC*	
Power OFF Stall	WB, Initial		MULTIENGINE OPERATIONS		
Slow Flight	WB, Initial		Engine Failure and Single-Engine Procedures	All	
Spiral Demonstration and Recovery	Initial		Drag Demonstration/Yaw String Maneuvers	WB-M, Initial	
Engine Failure/Maximum Glide	Initial		Propeller Feathering/Unfeathering	Initial	
Landing Gear Manual Extension	Initial		Asymmetric Roll Demonstration		
Emergency Descent			Simulated Single-Engine Instrument Approach	IPC-M	
LANDINGS			Simulated Single-Engine Landing	WB-M, Initial	
Crosswind Landing	WB		Rejected Takeoff	WB-M	
Rejected Landing	WB, Initial		OTHER		
Short Field Landing	WB-S		Checklist Use	All	
Soft Field Landing	WB-S		Door Unlatched (except 58P & per BPPP limitations)	Initial	
With Simulated Engine Failure	Initial		Electrical System Failure		
Power Off 180° From Downwind			Instrument Air System Failure (as applicable)		
Requirements Codes Completion Codes	PILOT H	IAS	Recognizing Normal and Abnormal Indications	All	
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.ANDI	NGS					Simulated Single-Engine Landing	WB-M, Initial	
Crossw	vind Landing			WB		Rejected Takeoff	WB-M	
Rejecte	ed Landing			WB, Initial		OTHER		
Short F	ield Landing			WB-S		Checklist Use	All	
Soft Fie	eld Landing			WB-S		Door Unlatched (except 58P & per BPPP limitations)	Initial	
Vith Si	mulated Engine Failure			Initial		Electrical System Failure		
ower	Off 180° From Downwing	d				Instrument Air System Failure (as applicable)		
!	Requirements Codes	Co	mpletion Codes	PILOT HAS		Recognizing Normal and Abnormal Indications	All	
,	All BPPP flights Pilot's first BPPP flight FAA WINGS Basic (ASEL/AMEL) FAA WINGS (ASEL) FAA WINGS (AMEL) Instrument Proficiency Check VFR only completion Safety Foundation. Supersedes previous form.	S I V N/A *	Satisfactory Incomplete Verbal/Discussed Not Applicable One of these two is required One must include PT or a TAA	14 CF IPC 14 CF	t apply Review R 61.56 R 61.57 VINGS	INSTRUCTOR COMMENTS: TOTAL TIME FLOWN TOTAL GROUND TIME INSTRUCTOR NAME (print): INSTRUCTOR SIGNATURE:		_