Federal Aviation Administration	Sponsor:	Liberty University School of
National Simulator Program Statement of Qualification	FSTD ID: Aircraft Type:	Aeronautics 1397 Cessna 172S

Sponsor Submission	on Date: 09/30/2015	Submissions to: 9-A	SO-AFS205-NSP-SIMULATOR-SCHEDULING@faa.gov
		<b>D Sponsor Inform</b>	
Sponsor Name:	Liberty University School of Aeronautics	FSTD Locatio	n:
Address:	1971 University Blvd	Physical Address:	939 Airport Rd
City:	Lynchburg	City:	Lynchburg
State/Prov/Terr:	VA	State:	VA
Country:	United States	Country:	United States
ZIP:	24515	ZIP:	24502
Sponsor ID No: (FAA Certificate Number)	L48S	Nearest Airport: (Apt Code)	KLYH
Local FAA Authority	y: FAA Training Program Approval Author	rity: (TPAA)	
Name:	Michael Dows	SE -	
Address:	5707 Huntsman Rd. Ste. 100	Office Phone	804 222 7494 x255
City:	Richmond	Cell:	N/A
State:	VA	Fax:	N/A
ZIP:	23250	Email:	Michael.I.Dows@faa.gov
FAA Alternate POC	(APM, FTPM, if required)		
Name:			
Address :	- I	Office Phone	
City/State:		Cell:	
State:		Fax:	
ZIP:		Email:	
FSTD Managemen	nt Representative::		
Name:	Kevin Martin		
Address 1:	939 Airport Rd	Office Phone	434 592 7739
City/State:	Lynchburg	Cell:	N/A
State:	VA	Fax:	N/A
ZIP:	24502	Email:	Krmartin5@liberty.edu
FSTD Contact:			
Name:	Kevin Martin		
Address 1:	939 Airport Rd	Office Phone	434 592 7739
City/State:	Lynchburg	Cell:	N/A
State:	VA	Fax:	N/A
ZIP:	24502	Email:	Krmartin5@liberty.edu

## Federal Aviation Administration National Simulator Program Statement of Qualification Sponsor: FSTD ID: Aircraft Type: Liberty University School of Aeronautics 1397 Cessna 172S

Section 2. FSTD Information					
Aircraft make/model/series:	Cessna 172S	A/C Common Name:	Cessna 172		
Qualification Basis: Qualification Level:	Part 60 Change1 5	Manufacture Serial No.:	10315-001		
Base Month:	☐ Full Flight Simulator (FFS)	Sponsor's FSTD ID:	10315-001		
National Aviation Authority	□ Flight Training Device (FTD)     □ Qualification (For BASA-SIP Evalua	otions only):			
NAA Name:	V Qualification (For BASA-SIF Evalua	ations only).			
NAA FSTD ID No:	NAA Qualification Basis:				
NAA Qualification Level:					
Technical Information:					
FAA FSTD ID No: 1397 (If Applicable)	Convertible FSTD: ☐Yes	FSTD Manufact	turer: Frasca International, Inc.		
□eMQTG	Conv. FAA FSTD ID No.	Date of Manufa	cture: 06/11/2012		
FSTD Configurations:	Cessna 172S	1			
Pri. Engine Type/Thrust:	Textron Lycoming IO-360-L2A	FADEC Version			
Alt. Engine Type/Thrust:	180BHP at 2700RPM	-			
Alt. Engine Type/Thrust:	I				
Alt. Engine Type/Thrust:					
Flight Instrumentation/Systems:    Sefix					
FSTD seats available: #	2	Flt. control data	a revision: Part 60 Alternative Data, Table		
FSTD host computer: Intel	Core i7 960		a: Part 60 Alternative Data, Table B2B		
Visual image generator: Frasca/TrueVision Global		Avionics Type/Suite: Garmin G1000 w/GFC70 AP			
Visual system display: CrossCkpt/180x40		Avionics Std/Rev: HSDB ICD Revision: Rev Y			
Visual projector: Three Par	nasonic PT-VX400NTU	FMS: Type/Rev	<i>.</i>		
	· WIE	Motion system:	: Mfgr./Type/Axis		
Airport Qualification Models If illustrations or other presentations are attached please specify:					
Airport Qualification Model 1 / / / Available In-Use Runways /Taxiway:					
Airport Qualification Model 2 / / / Available In-Use Runways /Taxiway:					
Airport Qualification Mode Available In-Use Runways Taxiway:					
Visual Ground Segment:					

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Federal Aviation Administration National Simulator Program Statement of Qualification	Sponsor: FSTD ID:	Liberty University School of Aeronautics 1397			
otatoment of Qualification	Aircraft Type:	Cessna 172S	Cessna 172S		
Airport Designator	Landing	Runway			
	<b>-</b>				
Section 3a. Level 6 and AboveAdditional F	STD Qualified	Maneuvers, P	rocedures, Tasks, and		
Functions (For Level 4 (not stated in 14CFR Part 60 Appe					
Except for Non-Qualified items stated in section 4 belo tasks, and functions listed in the applicable QPS Additionally, this FSTD is qualified to perform maneuve 3b, or 3c below. Specific use of this device in conjugate FAA Training Program	Appendix, Tables 1 ers, procedures, taunction with any tr	B and 1C of 14 ( asks, and functional program	FR Part 60 as amended. ons annotated in sections 3a,		
FAA Qualifying Official(s):					
Area/Function/ <mark>Mane</mark> uver	Request (Sponsor U		Remarks (Including Partial Task Limitations)		
CAT I: (RVR 2400/1800 ft. DH200 ft)					
CAT II: (RVR 1200 ft. DH 100 ft)					
CAT III: (lowest minimum evaluated) RVR, DH ft.					
Circling <mark>Ap</mark> proach : Arpt <u>/</u> Appr <u>/</u> Ldg RW			1 67		
Windsh <mark>ear</mark> Training:					
Auto-c <mark>ou</mark> pled Approach					
Auto G <mark>o A</mark> round					
Auto-la <mark>nd</mark> / Roll Out Guidance					
TCAS/A <mark>CA</mark> S I / II			//		
WX-Rad <mark>ar</mark>					
HUD / HGS					
EFVS					
TAWS (GPW <mark>S /</mark> EGPWS)					
SMGCS: Arpt <u>/Taxi Route, Visibility, mono/bidirectional</u>					
Enhanced Taxi Ma <mark>rkings: Arpt<u>/</u>Taxi Route</mark>			11		
☐ LPV ☐ GPS ☐ WAAS					
RNP/AR			All and the second		
ADS-B   In					
ADS-B   In					

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Section 3b. Additional Helicopter FSTD Qualified Maneuvers, Procedures, Tasks, and Functions (not stated in 14CFR Part 60 Appendix (C or D) Attachment 1, Table 1B)				
Area/Function/Maneuver	Requested (Sponsor Use)	Qualified (FAA Use Only)	Remarks (Including Partial Task Limitations)	
Helicopter Slope Landings			,	
Helicopter External Load Operations				
Helicopter Pinnacle Approach to Landings				
Helicopter Night Vision Maneuvers			The same of the sa	
Evaluated with Class A Lens  Class B Lens	7.4			
NVG Confined Area Location:		100		
Helicopter Category A Takeoffs				
<b>Section 3c. Level 4 &amp; 5 FSTD Only</b> Optionally Quali in Table B1B and D1B.	ified Maneuvers,	Procedures, Ta	sks, and Functions as defined	
Area/Function/Maneuver	Requested	Qualified	Remarks	
Preflight Procedures	(Sponsor Use)	(FAA Use Only)	(Including Partial Task Limitations)	
Preflight Inspection (flight deck only).				
Engine Start				
Pre-takeoff Checks.				
In-flight Maneuvers				
Approach to Stalls		$\boxtimes$	Level 5 Only	
Engine Failure (procedures only)		$\boxtimes$	Level 5 Only	
Specific Flight Characteristics incorporated into the user's			55 11	
approved flight training program				
Instrument Procedures				
Standard Terminal Arrival/Flight Management System Arrival	$\boxtimes$	$\boxtimes$	Level 5 Only	
Holding			Level 5 Only	
Precision Instrument, all engines operating			Level 5 Only	
Non-Precision Instrument, all engines operating			Level 5 Only	
Missed Approach		$\boxtimes$	Level 5 Only	
Landings and Approaches to Landings				
Visual Approaches (normal, steep, shallow) with visual system			Level 5 Helicopter	
Normal and Abnormal Procedures				

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Statement of Qualification	Aircraft Type:		Cessna 172S		
	Aircraft Type				
Powerplant	[	$\boxtimes$	$\boxtimes$		
Fuel System.	[				
Area/Function/Maneuver		Requested Sponsor Use)	Qualified (FAA Use Only)	Remarks (Including Partial Task Limitations)	
Electrical System.		$\times$	$\boxtimes$		
Environmental and Pressurization Systems	[				
Fire Detection and Extinguisher Systems	[				
Navigation and Avionics Systems	[	$\times$	$\boxtimes$	The same of the sa	
Automatic Flight Control System, Electronic Flight Instrum System, and Related Subsystems.	ment [	X			
Flight Control Systems	[	X			
Anti-ice and Deice Systems		X			
Aircraft and Personal Emergency Equipment		X	$\boxtimes$		
<b>Emergency Procedures</b>					
Emergency Descent (Max Rate)		X		Level 5 Only	
Inflight fire and smoke removal				Level 5 Only	
Rapid Decompression	]	1		Level 5 Only	
Emergency Evacuation					
Post flight Procedures.					
After-Landing Procedures		X			
Rotor brake operation.				Helicopter only	
Abnormal/emergency procedures					
Section 4. N	Non Q	ualified Ta	sks		
FSTD users should also observe any Non-Qualified Tasks or Missing, Malfunctioning, or Inoperative (MMI)  Components noted on the most recent FAA evaluation report or in the Sponsor discrepancy log that may or may not result in a training, testing, or checking restriction.					
Maneuvers, Procedures, Tasks,	and	Function		nich this FSTD is	
Area/Function/Maneuver	Qua	alified		Remarks	
1.				TO THUING	
2.					
2.					

Federal Aviation Administration
National Simulator Program
Statement of Qualification

Sponsor:

FSTD ID:

Aircraft Type:

**Liberty University School of** 

**Aeronautics** 

1397

Cessna 172S

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5.	
6.	

