## Federal Aviation Administration National Simulator Program



# Statement of Qualification

The Federal Aviation Administration (FAA)

National Simulator Program has evaluated the Flight Simulation Training

Device (FSTD) listed below. This FSTD has been found to meet the

standards set forth in the qualification document described below:

**Sponsor:** Western Michigan University

**Location:** Battle Creek

**Aircraft Type:** CIRRUS-SR20-SR20 **FAA Identification Number:** 1426

Qualification Basis: 14 CFR Part 60 Change 1, Appendix B

**Qualification Level:** 5

Issued by the National Simulator Program on March 25, 2016.

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Lawrence E. McDonald Manager, National Simulator Program Federal Aviation Administration

To maintain qualification, the FSTD must meet all of the standards and specifications of the qualification basis and is subject to the conditions and limitations listed in the last FAA FSTD Evaluation Report. This certificate is not transferable, and unless, revoked, suspended, or amended, shall remain in effect until May 31, 2017.

Sponsor: Western Michigan University,

College of Aviation

**FSTD ID:** 1426

Aircraft Type: Cirrus SR20 Level 5 FTD

Sporisor Submissio	on Date: 03/25/2016		0-AFS205-NSP-SIMULATOR-SCHEDULING @faa.gov		
	Section 1. FSTD				
Sponsor Name:	Western Michigan University College of Aviation	FSTD Location:			
Address:	1903 West Michigan Avenue	Physical Address:	155 North Helmer Road		
City:	Kalamazoo	City:	Battle Creek		
State/Prov/Terr:	MI	State:	MI		
Country:	USA	Country:	USA		
ZIP:	49008-5314	ZIP:	49037		
Sponsor ID No: (FAA Certificate Number)	JX8S258Q	Nearest Airport: (Apt Code)	KBTL		
FAA Training Progra	am Approva <mark>l Aut</mark> hority: (TPAA)				
Name:	Marc Webber				
Address:	3196 Kraft Avenue SE	Office Phone	616-974-2517		
City:	Grand Rapids	Cell:	269-352-4002		
State/Prov/Terr:	MI	Fax:	616-940-3140		
Zip:	49512	Email:	marc.webber@faa.gov		
FAA Aircrew Progra	ım <mark>Man</mark> ager (APM) or Fleet <mark>Training Program</mark>	Manager (FTPM)			
Name:	R I I				
Address:		Office Phone			
City:		Cell:	17 //		
State/Prov/Terr:		Fax:			
ZIP:		Email:			
FSTD Managemen	nt Representative::		.0		
Name:	Russ Kavalhuna, J.D.		< \		
Address 1:	237 North Helmer Road	Office Phone	269-964-9336		
City:	Battle Creek	Cell:	269-377-5031		
State/Prov/Terr:	Michigan	Fax:	269-964-4676		
ZIP:	49037	Email:	Russell.kavalhuna@wmich.edu		
FSTD Contact:					
Name:	William M. Feenstra				
Address 1:	237 North Helmer Road	Office Phone	269-964-8790		
City:	Battle Creek	Cell:	269-209-3589		
State/Prov/Terr:	MI	Fax:	269-964-4676		
ZIP:	49037	Email:	William.feenstra@wmich.edu		

Sponsor: Western Michigan University,

**College of Aviation** 

**FSTD ID:** 1426

Aircraft Type: Cirrus SR20 Level 5 FTD

Section 2. FSTD Information								
Aircraft make/model/series:	Cirrus SR2	20	A/C Common	Cirru	Cirrus SR20			
Qualification Basis:	Part 60 Ch	ange1	Manufacture	7567-	7567-001			
Qualification Level:	Level 5		Serial No.:					
Base Month: MARCH		ight Simulator (FFS)	Sponsor's FSTD ID:	7567-	7567-001			
		Training Device (FTD)						
National Aviation Authority	itions only):							
NAA Name:	N/A							
NAA FSTD ID No:	N/A		NAA Qualification Basis:  N/A					
NAA Qualification Level:	N/A							
Technical Information:	Technical Information:							
FAA FSTD ID No: 1426 (If Applicable)	Convertibl	le FSTD:  Yes	FSTD Manufacturer:		Frasca	International, Inc.		
⊠eMQTG	Conv. FAA	FSTD ID No.	Date of Manufacture:		03/01/2	015		
FSTD Configurations:	Cirrus SR	20		1	0			
Pri. Engine Type/Thrust:	Teledyne (	Continental IO-360-ES	FADEC Vers	ion	N/A			
Alt. Engine Type/Thrust:	/ 200hp @	2700 rpm						
Flight Instrumentation/Sys	tems:	⊠EFIS □HUD/HG	S D EVS	□ WX Ra	dar	NVG		
	☑GPS ☑ GPWS ☑ FMS ☐ TCAS Ver: ☐ CPDLC							
FSTD seats available:3	0 / 11 / /	☐ EFB Class:		Other:	on. Fron	and International		
FSTD seats available:3 2 (pilot / copilot) and 1 IOS cab seat for instructor / inspector			Fit. control data revision: Frasca International Document CERT149284/Cirrus SR20 Flight Test Report/Rev A					
FSTD host computer: Intel Core i7-4930K, Win7 Pro 64 bit			Aero model/data: : Frasca International Document					
		· // / A	CERT149284/Cirrus SR20 Flight Test Report/Rev A					
Visual image generator: F	rasca TruVi	sion Global	Avionics Type/Suite: Avidyne Entegra					
Visual system display: 3-channel, 220-deg direct- projection			Avionics Std/Rev: R9.3					
Visual projector: 3 x Sony VPL-FHZ555 LCD Laser			FMS: FMS900w					
			Motion system: N/A					
Airport Qualification Models If illustrations or other presentations are attached please specify:								
Airport Qualification Model 1 / N/A								
Available In-Use Runways /Taxiway:								
Airport Qualification Model 2 / N/A Available In-Use Runways /Taxiway:								
Airport Qualification Model 3 / N/A								
Available In-Use Runways / Taxiway:								
Visual Ground Segment:				N/A Landing Runway				

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### Section 3a. Level 6 and Above--Additional FSTD Qualified Maneuvers, Procedures, Tasks, and Functions (For Level 4 and 5 see Section 3c below)

(not stated in 14CFR Part 60 Appendix (A,B,C, or D) Attachment 1, Table 1B)

Except for Non-Qualified items stated in section 4 below, this FSTD is qualified to perform all maneuvers, procedures, tasks, and functions listed in the applicable QPS Appendix, Tables 1B and 1C of 14 CFR Part 60 as amended.

Additionally, this FSTD is qualified to perform maneuvers, procedures, tasks, and functions annotated in sections 3a, 3b, or 3c below. Specific use of this device in conjunction with any training program must be approved by the FAA Training Program Approval Authority (TPAA).

FAA Qualitying Official(s): WEBBER			
Area/Function/Maneuver	Requested (Sponsor Use)	Qualified (FAA Use Only)	Remarks (Including Partial Task Limitations)
CAT I: (RVR 2400/1800 ft. DH200 ft)	$\boxtimes$		To missed approach
CAT II: (RVR 1200 ft. DH 100 ft)	911		
CAT III: (lowest minimum evaluated) RVR, DH ft.			
Circling Approach : Arpt/Appr/Ldg RW	$\boxtimes$		To missed approach
Windshear Training:			
Auto-coupled Approach			To missed approach
Auto Go Around			4
Auto-land / Roll Out Guidance			
TCAS/ACAS I / II			
WX-Radar			+
HUD / HGS		口	
EFVS			
TAWS (GPWS / EGPWS)	$\boxtimes$	$\boxtimes$	
SMGCS: Arpt <u>/</u> Taxi Route, Visibility, mono/bidirectional			
Enhanced Taxi Markings: Arpt/Taxi Route	$\boxtimes$	$\boxtimes$	
□ LPV    □ GPS    □ WAAS	$\boxtimes$		
RNP/AR			
ADS-B   In			

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College of Aviation

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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			(morading Farial Fast Elimations)		
Helicopter External Load Operations					
Helicopter Pinnacle Approach to Landings					
Helicopter Night Vision Maneuvers					
Evaluated with Class A Lens  Class B Lens					
NVG Confined Area Location:  Helicopter Category A Takeoffs					
Tronospier suregery A runosiis					
ar					
Section 3c. Level 4 & 5 FSTD OnlyOptionally Qualified Maneuvers, Procedures, Tasks, and Functions as defined in Table B1B and D1B.					
Area/Function/Maneuver	Requested (Sponsor Use)	Qualified (FAA Use Only)	Remarks (Including Partial Task Limitations)		
Preflight Procedures	(Sponsor Use)	(FAA USE OIIIY)	(including Fatual Task Limitations)		
Preflight Inspection (flight deck only).	$\boxtimes$				
Engine Start	$\boxtimes$	$\boxtimes$	1		
Pre-takeoff Checks.	$\boxtimes$				
In-flight Maneuvers		11/1			
Approach to Stalls	$\boxtimes$		Level 5 Only		
Engine Failure (procedures only)	X		Level 5 Only		
Specific Flight Characteristics incorporated into the user's approved flight training program					
Instrument Procedures	TRP	. /			
Standard Terminal Arrival/Flight Management System Arrival			Level 5 Only		
Holding	$\boxtimes$	$\boxtimes$	Level 5 Only		
Precision Instrument, all engines operating	$\boxtimes$	$\boxtimes$	Level 5 Only		
Non-Precision Instrument, all engines operating	$\boxtimes$	$\boxtimes$	Level 5 Only		
Missed Approach	$\boxtimes$	$\boxtimes$	Level 5 Only		
Landings and Approaches to Landings					
Visual Approaches (normal, steep, shallow) with visual system	$\boxtimes$	$\boxtimes$	Level 5 Only		
Normal and Abnormal Procedures					
Powerplant	$\boxtimes$	$\boxtimes$			
Fuel System.	$\boxtimes$	$\boxtimes$			

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Area/Function/Maneuver	Requested (Sponsor Use)	Qualified (FAA Use Only)	Remarks (Including Partial Task Limitations)
Electrical System.	$\boxtimes$	$\boxtimes$	
Environmental and Pressurization Systems	$\boxtimes$	$\boxtimes$	
Fire Detection and Extinguisher Systems	$\boxtimes$	$\boxtimes$	
Navigation and Avionics Systems	$\boxtimes$	$\boxtimes$	
Automatic Flight Control System, Electronic Flight Instrument System, and Related Subsystems.	$\boxtimes$		
Flight Control Systems	$\boxtimes$	$\boxtimes$	
Anti-ice and Deice Systems			
Aircraft and Personal Emergency Equipment			
Emergency Procedures	1	1.	
Emergency Descent (Max Rate)	$\boxtimes$		Level 5 Only
Inflight fire and smoke removal			Level 5 Only
Rapid Decompression			Level 5 Only
Emergency Evacuation			
Post flight Procedures.		X	
After-Landing Procedures			
Rotor brake operation.			Helicopt <mark>er</mark> only
Abnormal/emergency procedures	$\boxtimes$		

#### **Section 4. Non Qualified Tasks**

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 Functions for which this FSTD is NOT Qualified

Remarks