## **Cirrus Transition Training Course Training Course Details**



Customer Name  Customer Pilot Certificate #		Flight Instructor Name(s)			Aircraft Registration(s)			ation(s)	Training Course	Training Course		
			Flight Instructor Certificate #(s)			-	Aircr	aft Model		Avionics Type		
Date	Hobbs		Training Hours			Landings Approaches			Route	Notes	Instructor	
Date	Start	End	Airplane	Sim	Ground	Instrument	Landings	#	Type(s)	Route	Hotes	mstructor
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	Course	e Totals			-							

## **Cirrus Transition Training Course Flight Training Task List**



Syllabus Suite – Original Issue, Feb 2011

	Custon	ner Name Flight Instructe	or Name(s)
	Task	<b>Unsatisfactory Attempts</b>	Satisfactory Attempts
Ground	Pre-course Briefing		
	Preflight Preparation		
	Engine Start		
	Before Taxi / Taxi		
	Before Takeoff		
	Normal Takeoff		
res	Climb		
Normal Procedures	Cruise		
rmal P	Descent		
Š	Traffic Pattern		
	Normal Landing		
	Crosswind Landing		
	After Landing / Shutdown		
	Avionics Management		
	Autopilot Management		
SRM	Single Pilot Resource Mgmt		

### **Cirrus Transition Training Course Flight Training Task List**



Syllabus Su

Maneuvers

Special Procedures

Fraining Task List		AIRCRAFT				
ite – Original Issue, Feb 2011  Customer	me Flight Instructor Name(s)					
Task	Unsatisfactory Attempts	Satisfactory Attempts				
Power-off Stall						
Power-on Stall						
Autopilot Stall Recognition						
Slow Flight						
Steep Turns						
Short Field Takeoff						
Short Field Landing						
50% Flap Landing						
0% Flap Landing						
Power-off Landing						
Go-Around						
Electrical Malfunction						
PFD Malfunction						

**Abnormal Procedures** 

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Inadvertent IMC / Icing

**Engine Malfunction** 

**Simulated CAPS Deployment** 

**Open Door** 

**TAWS Escape** 

## **Cirrus Transition Training Course Flight Training Task List**



Syllabus Suite – Original Issue, Feb 2011

Customer Name	Flight Instructor Name(s)

	Task	Unsatisfactory Attempts	Satisfactory Attempts
Basic Inst Skills	Basic Attitude Instrument Flying		
Basi	Unusual Attitudes		
ATC Clearances	Crossing Restrictions		
	Departure Procedures		
	Standard Terminal Arrival Procedures		
	Victor / Jet Airway Navigation		
	Holding Procedures		
ation	Intercepting and Tracking Navigation Systems		
Navigation Systems	DME Arc		
	Non-precision Approach (Coupled)		
res	Non-precision Approach (Hand-flown)		
Procedures	Precision Approach (Coupled)		
	Precision Approach (Hand-flown)		
Instrument Approach	Missed Approach Procedures		
rumen	Circling Approach		
Ins	Approach with Loss of PFD		
	Landing from Straight-in or Circling Approach		

## **Cirrus Transition Training Course CAPS Flight Training Task List**



Original Issue – March 2013

Customer Name	Flight Instructor Name(s)

	Ground Task	Check if Completed
ound Training Iphasis Areas	CAPS Presentation	
	CAPS Video	
	CAPS Scenario Discussion	
Grou Empl	CAPS Muscle Memory & Procedure Cockpit Training	

CAF	S Flight Training Task List	Unsatisfactory Attempts	Satisfactory Attempts	
Ground	CAPS Course Briefing			
Areas	CAPS Passenger Briefing			Req
hasis /	CAPS Takeoff Briefing			Required Tasks
CAPS Emphasis Areas	CAPS Call Out			asks
CAPS	CAPS Management			
	Engine Failure Over a Runway			
£	Engine Failure on Takeoff			Pick Three
	Engine Failure No Runway			hree
arios	Engine Failure in IMC/Night			
CAPS Scenarios	Spin Recovery			
CAP	Severe Icing			70
	Loss of Control			Pick Two
	Structural Failure			0
	Midair Collision			

### **Cirrus Transition Training Course Guidance for Establishing Personal Weather Minimums**



Customer Name Flight Instructor Name(s)

General Flight	1	2	3	4	5	Your Rating
Years Actively Flying	> 10 Years	6-10 Years	2-5 Years		< 2 Years	
Last Recurrent Training Event	< 6 Months		6-12 Months		> 12 Months	
Certificate Held	ATP or CFI	Com / Inst	Pvt / Inst	Private Pilot	Student Pilot	
Total Time	> 2000	1000-2000	750-999	500-749	< 500	
Hours Logged in Last 12 Months	> 200	150-200	100-149	50-99	< 50	
Hours in Cirrus in Last 90 Days	> 50	35-50	25-34	10-24	< 10	
Pilot Mishap in Last 24 Months				Incident	Accident	
Cirrus Landings in Last 30 Days	> 10	6-9	3-5	1-2	0	
					Total	

Age: Add 2 points for 65 or older

Time to Private License: Add 2 points for 100+ hours
Time to Complete Transition Trng: Add 2 points for 30+ hours

Crew: Subtract 1 point for flying with licensed pilot

General Pilot Category
> 22
14-22
<b>◆</b> < 14

Instrument Flight*	1	2	3	4	5	Your Rating
Years Actively Flying IFR	> 5		1-5		< 1	
Hours Flown IFR in Last 90 Days	> 35	25-35	10-24	5-9	< 5	
Simulated/Actual Inst Hours in Cirrus in Last 90 Days	> 3		1-3		< 1	
Inst Approaches in Last 90 Days (Coupled)	>4		1-4		0	
Inst Approaches in Last 90 Days (Hand Flown)	>2		1		0	
Received Avionics-Specific IFR Training from CSIP/CTC	Yes				No	
					Total	

Crew: Subtract 1 point for flying with licensed pilot

Training: Subtract 2 points for completing avionics specific IPC from

CSIP/CTC in last 12 months

Category: Category ◆ is not applicable during first 100 hours in type
\*Applicability: Instrument flight is strongly discouraged by Cirrus Aircraft unless

the pilot has completed an IPC in type/avionics

Customer Initial

### **Cirrus Transition Training Course Personal Weather Minimums and Training Plan**



Customer Name	Flight Instructor Name(s)

#### **Personal Weather Minimums**

Current Pilot	Wind (kts)	VFR Minimums			
Capability	willa (kts)	Day	Night		
	Total: 15	5000l O : 'l'			
	X-wind: 5	5000' Ceiling 10 SM Visibility	5000' Ceiling 10 SM Visibility		
	Gust: 5	,	10 Civi Violomity		
	Total: 20	2000  Cailing	5000' Ceilings 10 SM Visibility		
	X-wind: 10	3000' Ceiling 10 SM Visibility			
	Gust: 10	,			
	Total: 35	2000  Cailing	5000' Ceilings 10 SM Visibility		
	X-wind: 20	3000' Ceiling 5 SM Visibility			
	Gust: 15				
Instructor Recommendation (If Different)					

Current Pilot Capability	IFR Approach Minimums
	1500' Ceiling 3 SM Visibility
	500' / 2 SM Above Published Approach Minimums
•	Published Approach Minimums
Instructor Recommendation (If Different)	

#### **Flight Training Plan**

Cirrus Aircraft strongly believes in the value of regular recurrent training. Cirrus' network of CSIPs and CTCs are experts in Cirrus flight training and we encourage every Cirrus pilot to use an active CSIP or CTC for their recurrent training.

Instructor Recommendations for Future	re
Flight Training	

I plan to conduct my next Cirrus
recurrent training event with a
Cirrus Training Partner on the
following date:

Training Date
I am opting out of Cirrus'
recommended recurrent flight
training program.
Customer Initial

Tra	in	in	a	Dι	ıe	D	at	es
			3	_		_		

The following are the due dates for upcoming training events (if applicable)

90 Day Recurrent Check
6 Month Recurrent Check
Flight Review
Instrument Proficiency Check
Medical Certificate
Icing Awareness Course

# **Cirrus Transition Training Course Training Course Summary Report**



Customer N	Name		Flight Instructor N	Name(s)	Aircraft Registration(s)			
Customer F	Pilot Certificate #		Flight Instructor (	Certificate #(s)	_	Aircraft Model		
Start Date			Completion Date		_	Avionics Type		
		Flight Hou	ırs		Instrument	Landings	Ground	
	Total	Airplane	Simulator	Instrument	Approaches		Instruction	
Actual								
Required								
Course	Completion So					Endorsement or certificate is training course.		
	Incomplete (notes	s required)			Yes / No			
Notes:						Completion Cert	ificate Issued	
						Flight Review		
						Instrument Profi	ciency Check	
							•	
						High Performan		
						Cirrus Icing Awa	reness Course	
	of Training signed, have read, u	nderstood, and ag	ree with the following	:				
			familiarization training gment, and maintain a					
	res of this course are be capable of safely		nly. Additional instrum nt conditions.	nent training and co	ompletion of an instru	iment proficiency ch	eck in type is	
	with the current edit		nd safety, Cirrus Airc cyllabus Suite from ar					
	•	•	ed my flight proficience not be inclusive of a	, ,	•	•	•	
Customer \$	Signature		_		Flight Instructor S	Signature		
Date			_		Date			