NAME:			DA	λΤΕ:	N#:			
FLEXAIR	AIRCRAFT DISPATCH FLIGHT RISK ANALYSIS TOOL						_	
	Illness	Medication	Stress	Alcoh ol*	Fa tigu e	Eating		
			SCORE	D PORTION				
	1	2	3	4	5	6	7	SCORE
Certificate	CFI		Comm. or IFR (Current)	PPL w/IFR Rating (Current)	Private OR Not IFR Current	Sport Pilot	Student Pilot	
Type of Flight	With CFI				No CFI			
		WEATHER AND	CONDITIONS (I	NOTE: If local flight	t, double values)			
Depart. Airport	VFR		MVFR		IFR		LIFR	
Arrival Airport	VFR		MVFR		IFR		LIFR	
Departure Wind	<5 kts xwind		5-9 kts xwind		10-14 kts		15+ xwind	
Arrival Wind	<5 kts xwind		5-9 kts xwind		xwind 10-14 kts xwind		15+ xwind	
Gust Factor	0		5		10		15+	
Day or Night	Day			Night				
Temperature	5-18C		19-25C or 5 to -5C	-		>+26C or <- 5C		
			AIRCRAF	T AND HOURS				
Total Flight Time	1,500+	751-1,500	501-750	251-500	51-250	0-50		
Total Make & Model	>50		21-50		5-20		<	
Fixed Wing Landings (Last 90 Days)	10+			5-10			5	

Check Aircraft Maintenance Log Inspection Dates and Times

Check Aircraft Maintenace Log for Open Discrepencies

Confirm Upon Returning Aircraft All Trash will be Removed

AIRPORTS AND AIRSPACE

IF IFR IN ANY IMC

1-2

Landings

В

1-4

3-9

Landings

C

5-9

Max Flight

Altitude

1,000 ft.

Below

Freezing

Airport of Intended Use

Approaches Last 90 Days

Flight In Icing Conditions

(Freezing Temps AND

Visible Moisture)

(For Each Airport)

Class of Airspace

10+

Landings

D, E, G

10+

Max Flight

Altitude 2,000

ft. Below Freezing

Level

		YOU	JR TOTAL
YOUR SCORE	YOUR RISK LEVEL	NOTE: If your total score OR any individual item is RED, you are required to	
16-60 60-	Lower	receive authorization to dispatch from	
80 80+	Moderate	an Alpha Pilot Academy Instructor for dispatch. YELLOW Scores: CFI	
	High	consultation is recommended. (10EI means One Engine Inoperative)	

5 0 Landings

Crossing

Freezing

Level With

Visible Moisture