

## **Aircraft Dispatch Minima**

To ensure the safety of our pilots, all flights conducted with RFC Aircraft are subject to conduct within our aircraft dispatch minima. For licensed pilot members who are renting an RFC Aircraft, your dispatch minima is limited to a) whichever license you hold, you must

Private Pilot & Training Flights								
Туре	Activity	Sky Cond	Ceiling	Vis	Winds	Temp	Fuel Res.	
Dual	PA – Upper Air Work	VFR	3000 agl	5sm	Instructor	-30c; -40c wc	00:45	
Dual	PA – Low Level Exc.	VFR	1500 agl	5sm	Instructor	-30c; -40c wc	00:45	
Dual	Circuits	VFR	1200 agl	5sm	Instructor	-30c; -40c wc	00:45	
Dual	Cross Country	VFR	2500 agl	10sm	Instructor	-30c; -40c wc	00:45	
Solo	PA – Upper Air Work	VFR	3000 agl	15sm	15G20	-25c; -35c wc	01:00	
Solo	Circuits	VFR	1500 agl	> 6sm	15G20	-25c; -35c wc	01:00	
Solo	Cross Country	VFR	3000 agl	15sm	15G20*	-25c; -35c wc	01:00	

	Commercial Pilot & Training Flights							
Type	Activity	Sky Cond	Ceiling	Vis	Winds	Temp	Fuel Res.	
Dual	PA – Upper Air Work	VFR	2500 agl	5sm	Instructor	-30c; -40c wc	00:45	
Dual	PA – Low Level Exc.	VFR	1500 agl	5sm	Instructor	-30c; -40c wc	00:45	
Dual	Circuits (Day & Night)	VFR	1200 agl	3sm	Instructor	-30c; -40c wc	00:45	
Dual	Cross Country	VFR	2500 agl	10sm	Instructor	-30c; -40c wc	00:45	
Solo	PA – Upper Air Work	VFR	3000 agl	10sm	25G30	-27c; -35c wc	01:00	
Solo	PA – Low Level Exc.	VFR	1500 agl	10sm	25G30	-27c; -35c wc	01:00	
Solo	Circuits (Day & Night)	VFR	1500 agl	6sm	25G30	-27c; -35c wc	01:00	
Solo	Cross Country	VFR	3000 agl	10sm	25G30**	-27c; -35c wc	01:00	

Night Rating & Training Flights							
Туре	Activity	Sky Cond	Ceiling	Vis	Winds	Temp	Fuel Res.
Dual	Circuits	VFR	1200 agl	6sm	Instructor	-30c; -40c wc	01:00
Dual	Cross Country	VFR	2500 agl	10sm	Instructor	-30c; -40c wc	01:00
Solo	Circuits	VFR	Instructor	Instructor	Instructor	-27c; -35c wc	01:00

	VFR OTT & Training Flights								
Туре	Activity	Sky Cond	Ceiling	Vis	Winds	Temp	Fuel Res.		
Dual	Practice Area	VFR	3000 agl	5sm	Instructor	-30c; -40c wc	01:00		
Dual	Other Than PA	VFR	VFR	VFR	Instructor	-30c; -40c wc	01:00		

	Multi-Engine & Training Flights						
Туре	Activity	Sky Cond	Ceiling	Vis	Winds	Temp	Fuel Res.
Dual	Practice Area	VFR	3000 agl	5sm	Instructor	-27c; -40c wc	01:00
Dual	Circuits	VFR	1200 agl	3sm	Instructor	-27c; -40c wc	

IFR & Training Flights							
Туре	Activity	Sky Cond	Ceiling	Vis	Winds	Temp	Fuel Res.
Dual	Practice Area	VFR or IFR	3000 agl	5sm	Instructor	-30c; -40c wc	01:00
Dual	Cross Country	* Acceptable VFR or permissible IFR conditions IAW applicable WX briefing.					
Dual	All Training	* Flight training in IMC may be permitted provided that ceiling and visibility conditions are suitable for flight training and no				ht training and no	
Dual	All Training	* All fuel reserves mu	ust meet IFR fuel re	quirements, or 01:0	00, whichever is grea	ater.	

	Footnotes	Legend
	* - Surface winds not to exceed 15G20, upper winds at 6000' not to exceed 25.	PA = Practice Area
	** - Surface winds not to exceed 25G30, upper winds at pilot/Instructor discretion.	Instructor = Parameter is at the instructor's discretion.
	*** - Temperature cutoff is -30c, except for multi-engine training flights, the cutoff is -27c.	Winds are in knots.
		Ceilings are in feet above ground level (agl).
		Any flight conducted in actual IMC is subject to the CFI's approval.
3		