

FBO De-Ice Briefing Checklist

Where will de-icing be performed?
What frequency is available, if any, for radio communication with de-icer?
What fluids will be used, fluid ratio and temp?
Where to start and end deice, front to back on airfoils.
What points on aircraft not to spray.
What will be signal from pilot that aircraft is configured and ready for de-ice to begin?
Who will determine when start of application commenced?
Who will perform inspection, and using what tools (ladder, lift,etc.)?
If FBO inspects, what is signal that aircraft is clear of ice?
If pilot inspects, what is signal that deice is done?
What signal will indicate that all equipment and person are clear of ac for taxi?

ANTI-ICE BEGAN AT:	
CALCULATED HOT:	+ _____
PROTECTION ENDS AT:	= _____

FBO De-Ice Briefing Checklist

Where will de-icing be performed?
What frequency is available, if any, for radio communication with de-icer?
What fluids will be used, fluid ratio and temp?
Where to start and end deice, front to back on airfoils.
What points on aircraft not to spray.
What will be signal from pilot that aircraft is configured and ready for de-ice to begin?
Who will determine when start of application commenced?
Who will perform inspection, and using what tools (ladder, lift,etc.)?
If FBO inspects, what is signal that aircraft is clear of ice?
If pilot inspects, what is signal that deice is done?
What signal will indicate that all equipment and person are clear of ac for taxi?

ANTI-ICE BEGAN AT:	
CALCULATED HOT:	+ _____
PROTECTION ENDS AT:	= _____