

# Flight Plan

## Z Time Conversion

PST +8 MST +7 CST +6 EST +5  
 PDT +7 MDT +6 CDT +5 EDT +4

<b>Type</b>		2. Aircraft Identification	3. Aircraft Type/ Special Equipment	4. True Airspeed	5. Departure Point	6. Departure Time		7. Cruising Altitude
IFR						Proposed (Z)	Actual (Z)	
VFR								
DVFR								
8. Route of Flight								
9. Destination (Name of airport and city)			10. Est. Time en Route		11. Remarks			
			Hours	Minutes				
12. Fuel on Board		13. Alternate Airport(s)		14. Pilot's Name, Address, Telephone # and Aircraft Home Base			15. # Aboard	
Hours	Minutes							
16. Color of Aircraft				<b>CLOSE FLIGHT PLAN WITH _____ FSS ON ARRIVAL</b>				
<b>Special Equipment Suffix</b>		C – RNAV, Transponder with No Altitude Encoding D – DME, No Transponder E – RMS, VNAV, Oceanic, En Route, Terminal Navigation and Approach Capability		F – Same as E, May Not Meet Requirements for Some Approach and Departure Operations G – GPS I – RNAV, Transponder with Altitude Encoding		N – TACAN Only, Transponder with No Altitude Encoding Capability P – TACAN Only, Transponder with Altitude Encoding Capability		T – Transponder with No Altitude Encoding U – Transponder with Altitude Encoding W – RNAV, No Transponder X – No Transponder