

Getting Started

Save & Load

Save my flight plan:

[to my browser](#)

[to a permanent URL](#)

[to a file on my computer](#)


Load a flight plan:

[from my browser](#)

[from a file on my computer](#)

[from a pasted ICAO form](#)

[XML Service](#)

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION				(FAA USE ONLY)		TIME STARTED	SPECIALIST INITIALS
FLIGHT INFORMATION ENTRY							
1. TYPE <input type="checkbox"/> VFR <input type="checkbox"/> IFR <input type="checkbox"/> DVFR	2. AIRCRAFT IDENTIFICATION ZZVCOS	3. AIRCRAFT TYPE GLF4	4. TRUE AIRSPEED 392 KTS	5. DEPARTURE POINT KCOS	6. DEPARTURE TIME PROPOSED (Z) 0327 ACTUAL (Z)		7. CRUISING ALTITUDE 120
8. ROUTE OF FLIGHT ELLZA...MASHD...TRAIN...							
9. DESTINATION POINT KDEN		10. EST. TIME ENROUTE HOURS: 00 MINUTES: 21		11. REMARKS <input type="checkbox"/> Unequipped ADS-B Position Source TSO <input type="checkbox"/> Baro-Aiding equipment installed <input type="checkbox"/> 260B (1090ES) ADS-B Link TSO <input type="checkbox"/> N/A Mask Angle			
12. FUEL ON BOARD HOURS: MINUTES:		13. ALTERNATE ROUTES		14. PILOT'S NAME, ADDRESS & TELEPHONE NUMBER & AIRCRAFT HOME BASE			15. NUMBER ABOARD
				17. DESTINATION CONTACT/TELEPHONE (OPTIONAL)			
16. COLOR OF AIRCRAFT							
				<input type="button" value="Clear All"/> <input type="button" value="Check Availability"/>			
Transaction #: 2H2WM089UJTAP Prediction Time: 2019-10-30 17:08:48 (Z) Departure Time: 2019-10-31 03:27 (Z)							
Name	Latitude	Longitude	ETO(Z)	NIC	NAC _p	Airspace	Sufficient?
KCOS	38.8058	-104.7008	03:27	n/a	n/a	Terminal	AltSurveillance
ELLZA	39.1146	-104.6160	03:33	n/a	n/a	Terminal	AltSurveillance
MASHD	39.2155	-104.5637	03:35	n/a	n/a	Terminal	AltSurveillance
TRAIN	39.3050	-104.5577	03:37	n/a	n/a	Terminal	AltSurveillance
DIRECT@16.92NM	39.5833	-104.6152	03:42	n/a	n/a	Terminal	AltSurveillance
KDEN	39.8617	-104.6732	03:48	n/a	n/a	Terminal	AltSurveillance
<input type="button" value="View in Interactive Map"/>							
Notes: Unable to suggest an alternative time.							