

## Hitchcock Aviation LLC

161 Joslin Way Twin Falls, ID 83301 801-550- 5152 (McCall)

# HITCHCOCK AVIATION LLC.

**General Information:** Hitchcock Aviation offers a rare opportunity to own a 1942 Boeing Stearman E75, equipped with a Lycoming R680-13 engine. The Stearman has only 217 hours SMOH and 5974 hours TT on the airframe. This aircraft holds a Standard Classification in the Acrobatic Category. The fabric, frame, engine, propeller, and interior are all in excellent condition. Asking Price \$150,000.

## **Equipment Specifications:**

Registration Number: N75848
Serial Number: 75-8166
Year: 1942
Manufacturer: Boeing

Model: E75 (Navy N2S-5)
Location: Malad, Idaho, (KMLD)

Condition: Used Flight Rules VFR

Airframe:

Total Time Airframe: 5974.3 Hrs.

**Engine Specifications:** 

Total Time Engine: 217.8 Hrs. SMOH (2008) TBO 1200

Engine Model: R680-13 Lycoming S/N 7940 (Installed 1989)

Prop:

Total Time Prop: 217.8 Hrs. SPOH (2008)

Prop Model: Hamilton Standard 2B20-329 S/N 121861

#### Modifications/Conversions/Upgrades/Included Items:

M-20 Air/Oil Separator - STC

Redline Corporation Hydraulic Brakes - STC

Airwolf Oil Filter Kit - STC

Whelen Anti-Collision Strobe, Nav Lights

**Smoke Generator** 

Drifter Finder Aircraft Smoker

Peterson Aviation Auto Gas/Avgas - STC

Parachutes Included

Big Tow Bar

Big Rolling Oil Catcher

## Avionics/Radios:

Nav/Com Radio: Garmin SL40

Transponder: King KT 76C with encoding Altimeter – ADSB Out

Intercom: PS PM1000 2-Place Intercom System

GPS: Apollo 820 Flybuddy GPS

#### **Exterior:**

Great Condition - 1999 Covered with Stits Heavy Weight Fabric 3.4 oz – STC. Fabric Painted Stits Poly-Tone Federal Yellow #139, Insigna White #105, Pontiac Red #191. Exterior Metal with Stits Aero-Thane Federal Yellow #139 and Pontiac Red #191

### **Inspection Status:**

Annual Inspection Due: November 2025

ELT Battery Due: August 2025 Battery: Sealed Concorde

Engine Compressions: 78, 78, 78, 78, 78, 78, 78, 74, 78 W&B: Empty 2136 lbs, Gross 2950 lbs, Useful 814 lbs.

