

Off Market, Not Yet Advertised

Boeing 747-400BCF

For Sale – All information confidential



We are pleased to offer to the market this Boeing 747-400BCF. This B747 freighter is ready for immediate service with the last “C” check accomplished in July 2021 and the major “D” check completed in July 2019. As an added value full AOC crew and support is available for this Boeing 747-400BCF. Call or email us with your questions or to request more information. Include some basic information about yourself and your missions.







For Sale – Some trades considered.

Aircraft Status

| <i>Airframe -</i> | |
|--|--------------------|
| Total Time: | 88,879 hrs. |
| Landings: | 15,084 |
| <i>APU Model: Pratt & Whitney</i> | |
| APU Total Time: | 31,016 hrs. |

| <i>Engines -</i> | | | | |
|---|---|--|--------------------------------|---|
| <i>Model: Pratt & Whitney PW4056</i> | | | | |
| | <i>#1</i> | <i>#2</i> | <i>#3</i> | <i>#4</i> |
| TTSN Hours: | 70,943 hrs. | 52,462 hrs. | 89,509 hrs. | 63,827 hrs. |
| 1st Limiter Due in: | 8,533 Cyc. Stg. 2 HPT Air Seal | 4,568 Cyc. HPT Stg. 1 Hub | 474 Cyc. LPT Module | 6,798 Cyc. Stg. 1 HPT Air Seal |



***Approximate Range for Boeing 747-400BCF from London
(Subject to winds and weather)***



For Sale

This aircraft is subject to prior sale, removal from the market or change in price until a LOI is signed by buyer and seller and a reasonable good faith, refundable deposit is acknowledged in escrow.

These aircraft specifications and information have been obtained from the aircraft owner, and it is believed this information is reasonably accurate. The information and specifications are offered for marketing and presentation purposes only. All information and all specifications regarding the aircraft is the sole responsibility of the purchaser or lessee to verify upon their inspection and to satisfy themselves as to the reliability and accuracy of all information. No representations or guarantees as to the information, specifications, qualifications or certification for any use or performance of the aircraft are being made, expressed or implied