## **AIRCRAFT SPECIFICATION SHEET**

# 1981 CESSNA 421 C





AIRCRAFT SALES
AIRCRAFT MANAGEMENT
SAFETY AND QUALITY
CREW
TRAINING

Phone: 0813699348

Email: milesaviation@outlook.com

### 1981 CESSNA 421 C



**AIRFRAME** 

AIRFRAME TOTAL TIME: 7820 Hrs

ENGINES Continental GTSIO-520-L 375 HP

**ENGINE 1:** 

 TTSN:
 1720 Hrs

 TSO:
 120 Hrs

 TBO:
 1600 Hrs

ENGINE 2

 TTSN:
 1720 Hrs

 TSO:
 120 Hrs

 TBO:
 1600 Hrs

Propellers McCauley 3 Blade

Propeller 1:

 TTSN:
 4588.9 Hrs

 Date O/H:
 TBA

 TSO
 86.9 Hrs

Propeller 2

 TTSN:
 4588.9 Hrs

 Date O/H:
 TBA

 TSO:
 86.9 Hrs

**AVIONICS** 

GARMIN 275 (HSI and AH)

GARMIN GNS 530

GARMIN GMA 340 Audio Panel GARMIN GTX 327 Transponders X 2

S Tec 3100 Digital Auto Pilot

Bendix King Radar WX900 Storm Scope Bendix King KY196 A Comm Bendix King KR87 ADF Bendix King KN53 Nav Bendix King KN64 DME

New JPI Engine Monitor and Fuel Flow

#### INFORMATION

Late model C421 with Trailing Link Undercarriage.

Optional Wing Locker Tank

VG Generator Kit with MAUW Increase.

**New Interior** 

**New Paint** 

Resent engine overhauls.

### 1981 CESSNA 421 C



### WHITE WITH GREY, BLUE AND RED ACCENTS 9/10





### 1981 CESSNA 421 C







Specification and/or descriptions are provided as introductory information only and do not constitute representations or warranties of Miles and Miles PTY Ltd. Verification of Specifications, Service Bulletins (SB'S), Airworthiness Directives (AD'S), Special Inspection Documents (SID'S), Aircraft Equipment list, status and condition of the aircraft remains the sole responsibility of the purchaser. Aircraft subject to prior sales and removal from the market.