

## 2023 Cessna 408B SkyCourier

N408KA (sn 4080009)



**Airframe:** 1,682.3 TTAF  
3,388 Cycles

**Engines:** P & W PT6A-65SC  
#1 1,682.3 hrs  
#2 1,62.3 hrs

**Props:** McCauley Blacmac  
#1 1,682.3 hrs  
#2 1,682.3 hrs

### AVIONICS

- Garmin G1000NXI
- Garmin GA 37
- GDU 1250A Display
- GDC 72
- GRS 79
- GTX 345R
- GMC 710 AFCS Mode Controller
- GA58 TCAS Directional Antenna
- GEA 71B Enhanced Engine Interface Adapter

### HIGHLIGHTS

- Cargo Configuration
- Commercial Operated
- Maintenance Current on CESCO
- Professionally Flown

**Price: Call**





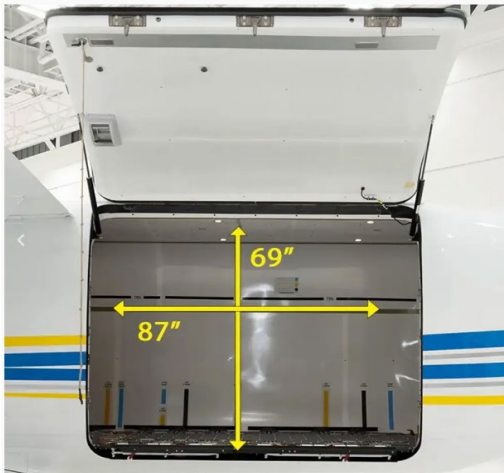


## FEATURES

- Unmatched Payload Capacity
- Optimized Cargo Transport Capabilities
- Designed for Rapid Loading & Unloading
- Single Pilot Certified / Professionally Flown
- Configured for Cargo Ops w/ Roller System
- Holds three LD3 Containers
- Smoke Detection

## INTERIOR SPECS

- Max Payload: 5950 lbs
- Cargo Volume: 884 cubic feet
- Interior: 71" H / 77" W / 23"4" L
- Cargo Door: 87" W / 69" H



**MECHANICAL SUMMARY****Status:**

**Airframe:** See CAMP / CESCO Report

**Engines:** See CAMP / CESCO Report

**Props:** See CAMP / CESCO Report

**Trend**

**Monitoring:** Available Upon Request

**STC List:** See CAMP / CESCO Report

**Service**

**Bulletins:** See CAMP / CESCO Report

**Airworthy**

**Directives:** See CAMP / CESCO Report





### CESCOM 10 - Aircraft Status Report

Owner: KAMAKA AIR, INC.  
 Aircraft Model: SKY COURIER MODEL 408  
 Aircraft Serial: 408-0009  
 Unit: Reg No: N408KA  
 Airworthiness: 26-Jan-2023  
 Print Date: 29-Jul-2025 10:15PM

Tracking Rate	Hours	Events/Landings	Last Actual Date	Average Daily Utilization
AIRCRAFT	1069.2	2180	26-Jul-2025	2.45
ENG 1	1069.2	2180	26-Jul-2025	2.45
ENG 2	1069.2	2180	26-Jul-2025	2.45
PROP 1	1069.2		26-Jul-2025	2.45
PROP 2	1069.2		26-Jul-2025	2.45

#### Maintenance Inspections

Item Code	Description	Part Number	CW Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	Drawing # / Task #	Mod Lvl / Part Serial No	CW Time 2	- of -	TBO 2	TSO 2	DUE 2	Remains
4100CA-289-801-01	INTERIM OPERATIONAL LIMIT		MTH 29-Jan-2023 HRD 0 LDG 0					
4-12MA	INSPECTION DOCUMENT MA	HNL	MTH 18-Apr-2025 HRD 818.3 LDG 1705	-18.3	800		1600	530.8
4-12MB	INSPECTION DOCUMENT MB		MTH 29-Jan-2023 HRD 0		1600		1600	530.8
4-12MC	INSPECTION DOCUMENT MC		MTH 29-Jan-2023 HRD 0		3200		3200	2130.8
4-12MD	INSPECTION DOCUMENT MD		MTH 29-Jan-2023 HRD 0		4000		4000	2930.8
4-12ME	INSPECTION DOCUMENT ME (PLEASE REFER TO INDIVIDUAL SUBTASKS FOR DUE TIMES)		MTH 29-Jan-2023 HRD 0		5600			
54-10-00-220 LEFT	LEFT ENGINE TRUSS DETAILED INSPECTION (ALI)	HNL 7851101-1-1 31576937	MTH 26-Aug-2024 HRD 414.7 LDG 906		18	31-Jan-2026	5600	6 m 2 d 4530.8
54-10-00-220 RIGHT	RIGHT ENGINE TRUSS DETAILED INSPECTION (ALI)	HNL 7851101-1-1 31584966	MTH 26-Aug-2024 HRD 414.7 LDG 906		18	31-Jan-2026	5600	6 m 2 d 4530.8
4-12MF	INSPECTION DOCUMENT MF (NOT CURRENTLY USED)		MTH 29-Jan-2023 HRD 0		N/A			
4-12MG	INSPECTION DOCUMENT MG		MTH 29-Jan-2023 HRD 0		14400		14400	13330.8
4-12MH	INSPECTION DOCUMENT MH		MTH 29-Jan-2023 LDG 0		17680		17680	15470
4-12MI	INSPECTION DOCUMENT MI		MTH 29-Jan-2023 LDG 0		22500		22500	20320
4-12MJ	INSPECTION DOCUMENT MJ		MTH 29-Jan-2023 HRD 0		30000		30000	28930.8
450-CA-300-801-01	IN THE EVENT OF A WHITE ENG MX REQD L-R CREW ALERTING SYSTEM (CAS) MESSAGE, COMPLETE CORRECTIVE ACTIONS ON THE DETECTED FAULTS BEFORE FURTHER FLIGHT IN ACCORDANCE WITH THE PRATT & WHITNEY CANADA PTA-650C ENGINE MAINTENANCE MANUAL (1315622)		MTH 29-Jan-2023 HRD 0		AIR			
5-1-201	INSPECTION DOCUMENT 1	HNL	MTH 26-Aug-2024 HRD 414.7 LDG 906	-29	18	31-Jan-2026	5600	6 m 2 d
34-15-00-720	STANDBY BATTERY (CAPACITY) FUNCTIONAL CHECK	HNL TB024 00046	MTH 22-May-2024 HRD 343.8 LDG 754		18	30-Nov-2025	4 m 1 d	
5-1-202	INSPECTION DOCUMENT 2 (PLEASE REFER TO INDIVIDUAL SUBTASKS FOR DUE TIMES)	HNL	MTH 18-Apr-2025 HRD 818.3 LDG 1705	-18.3	800		1600	530.8
80-10-00-720 LEFT HAND	LEFT STARTER-GENERATOR BRUSH WEAR FUNCTIONAL CHECK	HNL M094P-1 41	MTH 18-Apr-2025 HRD 818.3 LDG 1705	-18.3	800		1600	530.8
80-10-00-720 RIGHT HAND	RIGHT STARTER-GENERATOR BRUSH WEAR FUNCTIONAL CHECK	HNL M094P-1 25	MTH 18-Apr-2025 HRD 818.3 LDG 1705	-18.3	800		1600	530.8
5-1-203	INSPECTION DOCUMENT 3 (NOT CURRENTLY USED)		MTH 29-Jan-2023 HRD 0		N/A			

NOTE: Item Codes in Italics show pre-migration CESCOM item codes and position (provided for cross-reference). Remains calculated from Print Date for calendar item.



### CESCOM 20 - Projected Maintenance Due

Owner: KAMAKA AIR, INC.  
 Aircraft Model: SKY COURIER MODEL 408  
 Aircraft Serial: 408-0009  
 Unit: Reg No: N408KA  
 Airworthiness: 26-Jan-2023  
 Print Date: 29-Jul-2025 10:16PM

Tracking Rate	Hours	Events/Landings	Last Actual		Daily Utilization		Projection			
			Date	Average	Projected	Hours	Events/Landings	Days	Months	
AIRCRAFT	1069.2	2180	26-Jul-2025	2.45	2.78	178.03	831	89	2	
ENG 1	1069.2	2180	26-Jul-2025	2.45	2.78	178.03	831	89	2	
ENG 2	1069.2	2180	26-Jul-2025	2.45	2.78	178.03	831	89	2	
PROP 1	1069.2		26-Jul-2025	2.45	2.78	178.03	89	2		
PROP 2	1069.2		26-Jul-2025	2.45	2.78	178.03	89	2		

**\*\* Please note the presentation of Service Bulletins without due times will no longer appear on this report. All applicable Service Bulletins can still be found on the CESCOM 10 report. Please contact your Aircraft Analyst for any questions regarding this change.**

#### Scheduled Maintenance Tasks

Item Code	Description	Part Number	CW Time 1	Adj.	TBO 1	TSO 1	DUE 1	Remains
Position	Drawing # / Task #	Mod Lvl / Part Serial No	CW Time 2	- of -	TBO 2	TSO 2	DUE 2	Remains
12-20-10-601	15 DAY HIGH EXPOSURE AREAS - AIRPLANE ZONE 1 WASH	HNL	DAY0 14-Jul-2025 HRD 1035 LDG 2120		15		29-Jul-2025	0 d
71-00-21-00-251-01 DO A COMPRESSOR AND TURBINE DESALINATION WASH.	PTSA65-0A-71-00-21-00A-251B-A	HNL	DAY0 23-Jul-2025 LDG 2164		7		30-Jul-2025	1 d
71-00-21-00-251-01 DO A COMPRESSOR AND TURBINE DESALINATION WASH.	PTSA65-0A-71-00-21-00A-251B-A	HNL	DAY0 23-Jul-2025 HRD 1055.4 LDG 2164		7		30-Jul-2025	1 d
12-20-10-603	90 DAY LOW EXPOSURE AREAS - AIRPLANE ZONE 3 WASH	HNL	DAY0 05-May-2025 HRD 863.1 LDG 1798		90		03-Aug-2025	5 d
71-00-21-00-251-01 DO A COMPRESSOR AND TURBINE DESALINATION WASH.	PTSA65-0A-71-00-21-00A-251B-A	HNL	DAY0 23-Jul-2025		7		06-Aug-2025	8 d
71-00-21-00-251-01 DO A COMPRESSOR AND TURBINE DESALINATION WASH.	PTSA65-0A-71-00-21-00A-251B-A	HNL	DAY0 23-Jul-2025		7		06-Aug-2025	8 d
12-20-10-601	15 DAY HIGH EXPOSURE AREAS - AIRPLANE ZONE 1 WASH	HNL	DAY0 14-Jul-2025		15		13-Aug-2025	15 d
71-00-21-00-251-01 DO A COMPRESSOR AND TURBINE DESALINATION WASH.	PTSA65-0A-71-00-21-00A-251B-A	HNL	DAY0 23-Jul-2025		7		13-Aug-2025	15 d
71-00-21-00-251-01 DO A COMPRESSOR AND TURBINE DESALINATION WASH.	PTSA65-0A-71-00-21-00A-251B-A	HNL	DAY0 23-Jul-2025		7		13-Aug-2025	15 d
71-00-21-00-251-01 DO A COMPRESSOR AND TURBINE DESALINATION WASH.	PTSA65-0A-71-00-21-00A-251B-A	HNL	DAY0 23-Jul-2025		7		20-Aug-2025	22 d
71-00-21-00-251-01 DO A COMPRESSOR AND TURBINE DESALINATION WASH.	PTSA65-0A-71-00-21-00A-251B-A	HNL	DAY0 23-Jul-2025		7		20-Aug-2025	22 d
12-20-10-602	45 DAY MEDIUM EXPOSURE AREAS - AIRPLANE ZONE 2 WASH	HNL	DAY0 08-Jul-2025 HRD 1022.6 LDG 2091		45		22-Aug-2025	24 d
79-00-00-370-01 OBTAIN AN ENGINE OIL SAMPLE FOR OIL ANALYSIS	HNL	MTH 24-Apr-2025 HRD 837.7 LDG 1744		12	300		30-Apr-2026	9 m 1 d 1137.7 68.6
79-00-00-370-01 OBTAIN AN ENGINE OIL SAMPLE FOR OIL ANALYSIS	HNL	MTH 24-Apr-2025 HRD 837.7 LDG 1744		12	300		30-Apr-2026	9 m 1 d 1137.7 68.6
610540	100 HOUR AND ANNUAL INSPECTION	HNL	MTH 18-Jul-2025 HRD 1045.8 LDG 2091		12		31-Jul-2026	12 m 2 d 1145.6 76.3
610040	100 HOUR AND ANNUAL INSPECTION	HNL	MTH 18-Jul-2025 HRD 1045.8 LDG 2091		12		31-Jul-2026	12 m 2 d 1145.6 76.3
71-00-21-00-251-01 DO A COMPRESSOR AND TURBINE DESALINATION WASH.	PTSA65-0A-71-00-21-00A-251B-A	HNL	DAY0 23-Jul-2025		7		27-Aug-2025	29 d
71-00-21-00-251-01 DO A COMPRESSOR AND TURBINE DESALINATION WASH.	PTSA65-0A-71-00-21-00A-251B-A	HNL	DAY0 23-Jul-2025		7		27-Aug-2025	29 d

NOTE: Item codes in Italics show pre-migration CESCOM item codes and position (provided for cross-reference).

**PERFORMANCE**

**Range / Speed**

<b>Max Cruise Speed:</b>	210 knts
<b>Max Range:</b>	940 nm
<b>Ground Roll:</b>	1,730 ft
<b>Max Ceiling:</b>	25,000 ft
<b>Max Lmt Speed:</b>	210 kias
<b>Stall Speed:</b>	74 kcas

**Distances**

<b>Takeoff Distance:</b>	2,700 ft
<b>Landing Distance:</b>	2,540 ft



## FACTORY SPECS

### DIMENSIONS

Length	55 ft 1 in (16.8 m)
Height	20 ft 8 in (6.3 m)
Wingspan	72 ft 3 in (22.02 m)
Wing Area	441 sq ft (40.97 sq m)
Wheelbase	19 ft 11 in (6.07 m)
Tread	12 ft 4 in (3.76 m)

### CABIN INTERIOR

Height	71 in (1.8 m)
Width	77 in (1.96 m)
Length	23 ft 4 in (7.1 m)
Maximum Occupants	2

### CARGO CAPACITY

Weight	6,000 lb (2,722 kg)
Volume	884 cu ft (25.03 cu m)

### WEIGHTS

Maximum Ramp Weight	19,070 lb (8,650 kg)
Maximum Takeoff Weight	19,000 lb (8,618 kg)
Maximum Landing Weight	18,600 lb (8,437 kg)
Usable Fuel Weight	4,826 lb (2,189 kg)
Usable Fuel Volume	720 gal (2,725 l)
Basic Empty Weight	11,200 lb (5,080 kg)
Useful Load	7,870 lb (3,570 kg)
Maximum Payload	6,000 lb (2,722 kg)
Full Fuel Payload	3,044 lb (1,381 kg)

### PERFORMANCE

Maximum Cruise Speed	210 ktas (389 km/h)
Maximum Range	940 nm (1,741 km)
Takeoff Distance	2,700 ft (823 m)
Ground Roll	1,730 ft (527 m)
Landing Distance	2,540 ft (774 m)
Maximum Operating Altitude	25,000 ft (7,620 m)
Maximum Limit Speed	210 kias (389 km/h)
Stall Speed	74 kcas (137 km/h)

### POWERPLANT

Manufacturer	Pratt & Whitney Canada
Model	PT6A-65SC
Power Rating	1,110 shp (828 kW)
Propeller Manufacturer	McCauley
Description	4 blade aluminum

## SPECIFICATIONS

### Exterior

**Length:** 55 ft 1 in

**Height:** 20 ft 8 in

**Wing Span:** 72 ft 3 in

### Interior

**Cabin Height:** 5 ft 11 in

**Cabin Width:** 6 ft 5 in

**Cabin Length:** 23 ft 4 in

### Occupancy

**Crew:** 1-2

### Cargo Capacity

**Weight:** 6,000 lbs

**Volume:** 884 cu ft

## OPERATING WEIGHTS

**Max Ramp Weight:** 19,070 lb

**Max T/O Weight:** 19,000 lb

**Max Landing Weight:** 18,600 lb

**Usable Fuel Weight:** 4,826 lb

**Usable Fuel Volume:** 720 gal

**Basic Empty Weight:** 11,200 lb

**Useful Load:** 7,870 lb

**Max Payload:** 6,000 lb

**Full Fuel Payload:** 3,044 lb





## ***2023 Cessna 408B SkyCourier***

**N408KA (sn 4080009)**

### **JC Aviation – USA, Canada & Europe**

**Cynthia Schanno**

*Aircraft Sales*

[cschanno@jcaviation.net](mailto:cschanno@jcaviation.net)

*612-860-3124 cell*

### **JC Aviation – Mexico, Central & South America**

**Julio Garcia**

*Aircraft Sales*

[jgarcia@jcaviation.net](mailto:jgarcia@jcaviation.net)

*52-722-576-5580 cell*

### **JC Aviation – Australia & South Pacific**

**Henry Gorman**

*Aircraft Sales*

[hgorman@jcaviation.net](mailto:hgorman@jcaviation.net)

*61-41-142-1958 cell*