

PANEL CHARTS

1) CREATE ALL PANEL NUMBERS AND MAN-HRS FROM CONTROL FILES

Zenner (Evaluation)
CAFAM64 System - Main Menu

Network: Y
JD- 04/01/2012

MATERIALS | TECH SVCS | FLT TIMES | JOB CNTRL | BILLING | UTILITIES | CUSTOMENU | EXIT

Repair Files
Archive/Prune Files
Set-up CAFAM Users
Settings & Parameters
Control Files

CAFAM64

CAFAM System

NOTES
CTRL+Y = Add a new line
CTRL+T = Delete a line

Panel	Descr	Man_hrs
445AX	LH Wing inner	3.00
475AZ	LH Gear hinge	2.75
645AX	RH Wing inner	3.00
675AZ	RH Gear hinge	2.75
767AC	Nose Gear bay	2.00
775AZ	Nose RH entry	2.50
B78A3	Nose Fuselage LH	1.78
B78N3	Nose Fuselage RH	1.78
B79B3	Mid section Fuslg LH	2.00
B79C3	Mid section Fuslg RH	2.00
K121B2	Rear Fuselg	2.00

2) ENTER PANELS APPLICABLE TO CALL-UP USING [PANEL] BUTTON

Zenner (Evaluation)
CAFAM64 System - Main Menu

Network: Y
JD- 04/01/2012

MATERIALS | TECH SVCS | FLT TIMES | JOB CNTRL | BILLING | UTILITIES | CUSTOMENU | EXIT

Aircraft File
Call-ups

CAFAM System

Call-Up Ref C560XL-051203 Heading PHASE 3 Sched Hrs 300 Calndr days 730 or Due By: / / Ldg/Cyc/Prs N/A	ATA Chap 05 A/C Type C560XL MM Mandatory Action INSP Labr m/hr 0.00
W/Sht info Carry out Phase 3 Inspection iaw Manufacturers Approved Maintenance Manual	W/Sheet Trade Group call-up by Duplicate Insp? N
Ref also refers	

Created by FN
14/06/2009

Rev No
Rev dt / /

Exit | Edit | Delete | TaggedTo | Prev | Next | MemoNotes | Effectivity | **Panels**

ON PRESSING [PANEL] BUTTON YOU WILL BE PRESENTED WITH SCREEN TO POPULATE THE PANELS APPLICABLE TO THE CALL-UP USING THE POP-UP LOOK-UP FILE THAT WAS CREATED EARLIER

MATERIALS **TECH SVCS** FLT TIMES JOB CNTRL BILLING UTILITIES CUSTOMENU EXIT

CAFAM System

Call-Up Ref C560XL-051203 ATA Chap 05
 Heading PHASE 3 A/C Type C560XL MM
 Sched Hrs 300 Mandatory
 Calndr days 730 or Due By: / / Action INSP
 Ldg/Cyc/Prs N/A Labr m/hr 0.00

W/Sht info: Carry out Phase 3 Inspection iaw Manufacturers Approved Maintenance Manual
 W/Sheet Trade: Group call-up by Duplicate Insp? N

Enter/Edit Panel Number(s) for C560XL-051203 ** [Ctrl+Y=Add, Ctrl+T=Delete] **

Panel	Descr	Man_hrs
767AC	Nose Gear bay	2.00
		0.00

Panel Numbers Look-up -

Panel	Descr	Man_hrs
475AZ	LH Gear hinge	2.75
645AX	RH Wing inner	3.00
675AZ	RH Gear hinge	2.75
767AC	Nose Gear bay	2.00
775AZ	Nose RH entry	2.50
B78A3	Nose Fuselage LH	1.78
B78N3	Nose Fuselage RH	1.78
B79B3	Mid section Fuslg LH	2.00
B79C3	Mid section Fuslg RH	2.00
K121B2	Rear Fuselg	2.00
K78A3	Tail area Fuselag	4.50

3) PROVIDED THE CALL-UP IS LINKED

MATERIALS **TECH SVCS** FLT TIMES JOB CNTRL BILLING UTILITIES CUSTOMENU EXIT

- Aircraft File
- Call-ups
- Print Reports**
- Build Acft File
- Defect Analysis
- Module Replacemnt
- Log Book Entry
- Equipment Calib.
- Tech Library

CAFAM64

Aircraft Maintenance Program

Forecasting CESSNA 560XL G-ABCD S/no: -5699

Job No [049251/HA]

Link this W/Sheet to Billing Task File
 Just Print this W/Sheet with no link to Billing

OK Cancel

AND PRINTED FROM TO THE JOB NUMBER AS A TASK...

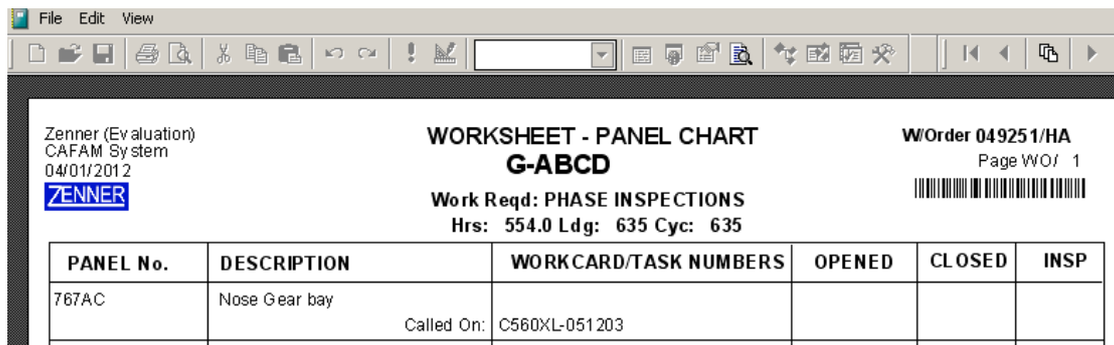
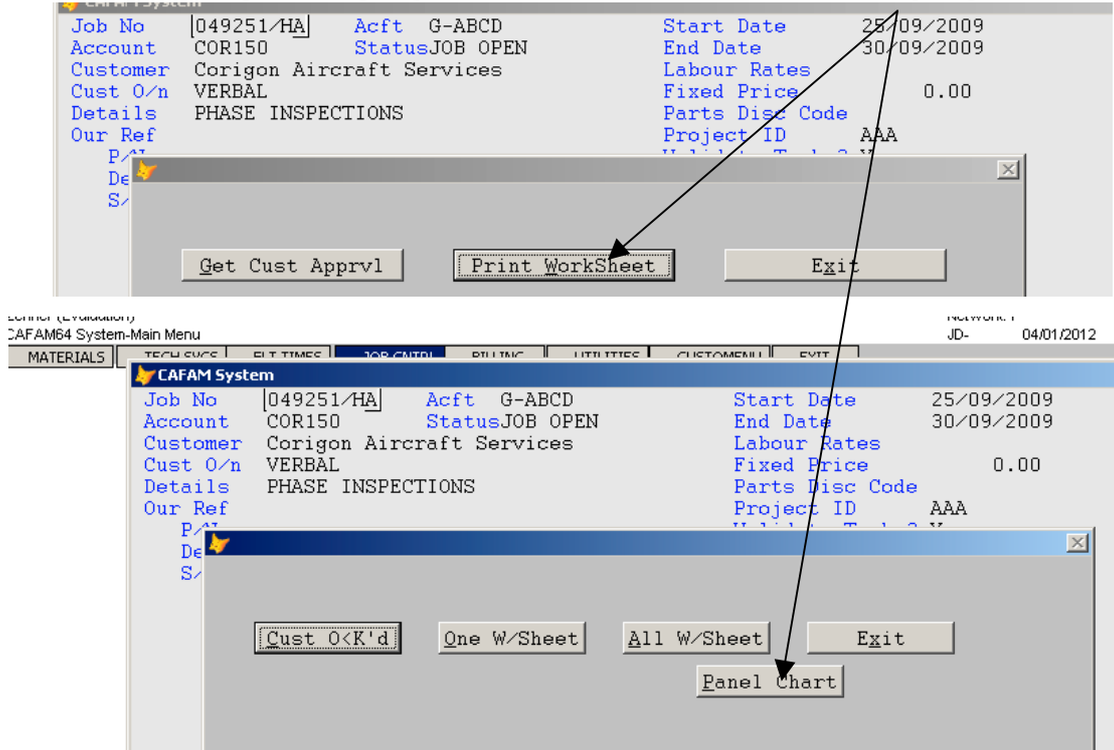
CAFAM System

Job No [049251/HA] Acft G-ABCD Start Date 25/09/2009
 Account COR150 StatusJOB OPEN End Date 30/09/2009
 Customer Corigon Aircraft Services Labour Rates
 Cust O/n VERBAL Fixed Price 0.00
 Details PHASE INSPECTIONS Parts Desc Code
 Our Ref Project ID AAA

P/Nr
 Des
 S/Nr

Exit Edit Cancel Suspend ReOpen Status **Tasks** Notes
 Budget

THEN THE PANEL CHART BUTTON WILL APPEAR WHEN PRINT THE WORKSHEET



NOTES

1. The Panel Chart can ONLY be printed from the JOB CNTRL ("Time/Job") menu.
2. The data is transferred from the Call-up file by linking the Job Number and forms part of the [TASK] button under "Open/Edit Job" number.
3. Thus to print the Panel Chart go to
JOB CNTRL (formely "Time/Job")
OPEN/EDIT JOB No.
4. Select the Job Number that the Forecast has been exported to
5. Select the [TASKS] button
6. Select "Print All WorkSheet"
7. The program will automatically check and detect if a Panel Chart has been found and offer the button [PANEL CHART] to print it
7. This button **does not appear** if no Panel Chart was found for the forecasted list of Tasks