

PK-TRX # LH

Form. : DAAO 066

MINISTRY OF TRANSPORTATION
DIRECTORATE GENERAL OF CIVIL AVIATION
DIRECTORATE OF AIRWORTHINESS AND AIRCRAFT OPERATION

VARIABLE - PITCH

PROPELLER :

2

LOG BOOK

SERIAL NUMBER :

705-11E

BOOK NUMBER

Dikeluarkan Oleh :

Issued By

Sub Direktorat Perawatan
Direktorat Kelaikan Udara dan Pengoperasian Pesawat Udara
Gedung Karya Lantai 22
Jln. Medan Merdeka Barat No. 8
Jakarta 10110 - Indonesia

REV. : VI 2012



2010110271

PROPELLER LOG BOOK

1. Manufacturer : HAMILTON STANDARD
2. Type : MODEL 14 SF-11
3. Serial Number : 705-11 E / 2010110271
4. Number Of Blades : 4
5. Date Of Construction :
6. Diameter :
7. Propeller Pitch Range :
8. Owner's Name : PT. TRIGANA AIR SERVICE
9. Address : KOMP. Puri SENTRA NIAGA BLOK D68-70

PROPELLER DIPASANG PADA
Propeller Fitted to

ENGINE TYPE :
ENGINE S/N :
FITTED AT ENGINE HRS :

AIRCRAFT TYPE :
AIRCRAFT REG. MARK :
POSITION :

JAM DARI HALAMAN DEPAN
Hours brought forward

Waktu sejak baru - jam
Time Since New - Hours :
Waktu sejak pembongkaran terakhir - jam
Time Since Last Complete Overhaul - Hours :

Menit :
Mins :
Menit :
Mins :

Date	Hours	TSN	TSO	
13-May-20	1:17	1120:24	UNK	
14-May-20	1:18	1121:42	UNK	
15-May-20	1:17	1122:59	UNK	
16-May-20	4:05	1127:04	UNK	
17-May-20	1:14	1128:18	UNK	
18-May-20	1:16	1129:34	UNK	
19-May-20	1:17	1130:51	UNK	
20-May-20	1:22	1132:13	UNK	
21-May-20	1:19	1133:32	UNK	
22-May-20	2:56	1136:28	UNK	
23-May-20	2:35	1139:03	UNK	
25-May-20	1:17	1140:20	UNK	
26-May-20	1:16	1141:36	UNK	
27-May-20	1:20	1142:56	UNK	
28-May-20	1:20	1144:16	UNK	
29-May-20	1:24	1145:40	UNK	
30-May-20	3:53	1149:33	UNK	
31-May-20	2:36	1152:09	UNK	
01-Jun-20	2:33	1154:42	UNK	
02-Jun-20	2:38	1157:20	UNK	
03-Jun-20	2:41	1160:01	UNK	
10-Jun-20	2:13	1162:14	UNK	
11-Jun-20	1:44	1163:58	UNK	
12-Jun-20	2:17	1166:15	UNK	
04-Jul-20	4:17	1170:32	UNK	
07-Jul-20	4:16	1174:48	UNK	
08-Jul-20	7:53	1182:41	UNK	
09-Jul-20	7:45	1190:26	UNK	
10-Jul-20	8:49	1199:15	UNK	
11-Jul-20	7:58	1207:13	UNK	
12-Jul-20	7:48	1215:01	UNK	
13-Jul-20	7:45	1222:46	UNK	
14-Jul-20	4:16	1227:02	UNK	
15-Jul-20	6:46	1233:48	UNK	
16-Jul-20	9:36	1243:24	UNK	
TOTAL				

*) Catatlah seluruh perincian inspeksi, perbaikan kecil
Enter full details of Inspections, Minor Repairs
dan surat tanda pengesahan perawatan dikolom bawah ini
and Maintenance Release Certificates issued hereunder

*) Tiap penanda tangan pada halaman ini akan dianggap sebagai pernyataan bahwa pada propeller telah dikerjakan hal yang sesuai dengan catatan yang bersangkutan
A signature under or in line with the entry in this page will be taken as a certification that the entry is correct.

PROPELLER DIPASANG PADA
Propeller Fitted to

ENGINE TYPE :
ENGINE S/N :
FITTED AT ENGINE HRS :

AIRCRAFT TYPE :
AIRCRAFT REG. MARK :
POSITION :

JAM DARI HALAMAN DEPAN
Hours brought forward

Waktu sejak baru - jam
Time Since New - Hours :
Waktu sejak pembongkaran terakhir - jam
Time Since Last Complete Overhaul - Hours :

Menit
Mins :
Menit
Mins :

perbaikan kecil
or Repairs
in dikolom bawah ini
s issued hereunder

Date	Hours	TSN	TSO
17-Jul-20	4:30	1247:54	UNK
19-Jul-20	2:10	1250:04	UNK

*) Catatlah seluruh perincian inspeksi, perbaikan kecil
Enter full details of Inspections, Minor Repairs
dan surat tanda pengesahan perawatan dikolom bawah ini
and Maintenance Release Certificates issued hereunder

Trigana Air PROPELLER STATUS REPORT

REMOVED FROM A/C	TYPE	MSN	REGISTERED	TAT	
	ATR72-202	342	PK-YRX	46943:05	HRS
DESCRIPTION	P/N	S/N	TSN	TSO	
HUB	802308-1	2010110271	1250:04	HRS	-
ACTUATOR	790180-3	920819	UNK	HRS	5546:05
OIL TRANSFER TUBE	814829-1	95-02-051	UNK	HRS	7873:15
PROP BLADE # 1	SFA13NIROA	882403-23	UNK	HRS	912:16
PROP BLADE # 2	SFA13NIROA	884152-11E	UNK	HRS	912:16
PROP BLADE # 3	SFA13SIPOA	887253-11E	UNK	HRS	912:16
PROP BLADE # 4	SFA13SIPOA	200601093311	UNK	HRS	912:16

Jakarta, 19 May 2021

[Signature]
Ipu Purwodanto
Chief Quality Control

Jumlah jam dipindahkan ke halaman berikutnya
Hourse Carried Forward
TOTAL

*) Tiap penanda tangan pada halaman ini akan dianggap sebagai pernyataan bahwa pada propeller telah dikerjakan hal yang sesuai dengan catatan yang bersangkutan
A signature under or in line with the entry in this page will be taken as a certification that the entry is correct.

catatan yang bersangkutan
ect.

COPY DISTRIBUTION

Refer Note 1 over

G R N / Job No.

**SERVICEABLE PART**

UNIT/COMPONENT DESCRIPTION:

HUB

PART NO:

802308-1

SERIAL No:

2010110271

T.S.N.:

1250:04

TSO.:

-

CYCLES:

TBO

REMAINING

Airworthiness/Mods/Remarks:

As Removed ex PIC-YPX

If component removed Serviceable enter:

Regn No.

A/C Hrs:

Cycles:

Name:

(please print)

IAP P

Date:

26-06-2021

Signature:

Lic. No:

**INSTALLATION**

A/C Regn:

Job / Wo No:

A/C Hrs:

A/C Cycles:

Base:

Signature:

Lic. No:

Date:

COPY DISTRIBUTION

Refer Note 1 over

GRN / Job No.

**SERVICEABLE PART**

UNIT/COMPONENT DESCRIPTION:

ACTUATOR

PART NO:

790180-3

SERIAL No:

920819

T.S.N.:

UNK

TSO.:

5546:05

CYCLES:

TBO

REMAINING

Airworthiness/Mods/Remarks:

As Removed ex PU - YRX

If component removed Serviceable enter:

Regn No.

A/C Hrs:

Cycles:

Name:

(please print)

RUP

26-06-2021

Date:

Signature:

Lic. No:

**INSTALLATION**

A/C Regn:

Job / Wo No:

A/C Hrs:

A/C Cycles:

Base:

Signature:

Lic. No:

Date:

COPY DISTRIBUTION

Refer Note 1 over

**SERVICEABLE PART**

UNIT/COMPONENT DESCRIPTION:

OIL TRANSFER TUBE

PART NO:

814829-1

SERIAL No:

95-02-051

T.S.N.:

UNK

TSO.:

7873:15

CYCLES:

TBO

REMAINING

Airworthiness/Mods/Remarks:

As Removed ex Ph - YPx.

If component removed Serviceable enter:

Regn No.

A/C Hrs:

Cycles:

Name:

(please print)

IRU P

26-06-2021

Date:

Signature

Lic. No.

**INSTALLATION**

A/C Regn:

Job / Wo No:

A/C Hrs:

A/C Cycles:

Base:

Signature:

Lic. No:

Date:

COPY DISTRIBUTION

Refer Note 1 over

GRN / Job No.

**SERVICEABLE PART**

UNIT/COMPONENT DESCRIPTION:

PROP BLADE #1

PART NO:

SEA 13 N1P0A

SERIAL No:

002403-23

T.S.N.: UNK

TSO: 912.16

CYCLES:

TBO

REMAINING

Airworthiness/Mods/Remarks:

As Removed ex Pk - YPX

If component removed Serviceable enter:

Regn No.

A/C Hrs:

Cycles:

Name:

(please print)

M P

26-06-2021

Date:

Signature:

Lic. No:

**INSTALLATION**

A/C Regn:

Job / Wo No:

A/C Hrs:

A/C Cycles:

Base:

Signature:

Lic. No:

Date:

G R N / Job No.

COPY DISTRIBUTION

Refer Note 1 over

**SERVICEABLE PART**

UNIT/COMPONENT DESCRIPTION:

PROP BLADE #2

PART NO:

SPA 13 NIROA

SERIAL No:

804152 -11E

T.S.N.:

UNK

TSO:

912.16

CYCLES:

TBO

REMAINING

Airworthiness Mods/Remarks:

AS Removed ex PK- YPX

If component removed Serviceable enter:

Regn No.

A/C Hrs:

Cycles:

Name:

(please print)

IPU P

26-06-2021

Date:

Signature:

Lic. No:

**INSTALLATION**

A/C Regn:

Job / Wo No:

A/C Hrs:

A/C Cycles:

Base:

Signature:

Lic. No:

Date:

COPY DISTRIBUTION

Refer Note 1 over

G R N / Job No.

**SERVICEABLE PART**

UNIT/COMPONENT DESCRIPTION:

PROP BLADE #3

PART NO:

SFA1351POA

SERIAL No:

087253-11E

T.S.N.: LNK

TSO.: 912:16

CYCLES:

TBO

REMAINING

Airworthiness/Mods/Remarks:

As removed ex Ph - YR~~x~~

If component removed Serviceable enter:

Regn No.

A/C Hrs:

Cycles:

Name:

(please print)

Lm P

26-06-2021

Date:

Signature:

Lic. No.

**INSTALLATION**

A/C Regn:

Job / Wo No:

A/C Hrs:

A/C Cycles:

Base:

Signature:

Lic. No:

Date:

COPY DISTRIBUTION

Refer Note 1 over

**SERVICEABLE PART**

UNIT/COMPONENT DESCRIPTION:

PROP BLADE #4

PART NO:

SFA 1351 POA

SERIAL No:

200601093311

T.S.N.: UNK

TSO.:

912:16

CYCLES:

TBO

REMAINING

Airworthiness/Mods/Remarks:

As removed ex Pe-YPX

If component removed Serviceable enter:

Regn No.

A/C Hrs:

Cycles:

Name:

(please print)

Pe P

26-06-2021

Date:

Signature:

Lic. No:

**INSTALLATION**

A/C Regn:

Job / Wo No:

A/C Hrs:

A/C Cycles:

Base:

Signature:

Lic. No:

Date: