

Aircraft Tail Number: PK-PUX Description: C212 - 200

Manufacture Date : 12/07/2018 Model No. : Sikorsky S76 Serial No. : 1234 Last Flight : 13/07/2018

Hours: 0.0 Cycles: 0.0

Projected Date Based on Average Daily Utilization: 0.0 A/C Hrs.

This Report is Ordered By: ATA Code

						Airframe Lime	es	Component Hours / Cycles				
ATA/item	Item/				Service	Installed/Complied/		Since	Since	At		
code	POS	. Component Name	Part#	Serial #	Life	Completed At	Due At	New	Overhaul	Installation	Remaining	Project Date
444		HF ANTENNE COUPLER	622-2884-001		IN	0.0	3333.0	0.0	0.0	0.0	3333.0	08/11/2018
444		Componen Antena	ABC-8686		IN	0.0	123.0	0.0	0.0	0.0	123.0	08/11/2018
					IN	0.0	1233.0	0.0	0.0	0.0	1233.0	08/11/2018

Phone: +6221 231 2030 • Fax: +6221 231 2216 • Email: info@pelita-air.com • Website: http://www.pelita-air.com



Aircraft Tail Number: PK-PUX Description: C212 - 200

Manufacture Date : 12/07/2018 Model No. : Main Engine Serial No. : 12345 Last Flight : 13/07/2018

Hours: 1,011.0 Cycles: 1,011.0

Projected Date Based on Average Daily Utilization: 0.0 A/C Hrs.

This Report is Ordered By: ATA Code

						Engine Times			Cor			
ATA/item	Item/				Service	Installed/Complied/		Since	Since	At		
code	POS.	Component Name	Part#	Serial #	Life	Completed At	Due At	New	Overhaul	Installation	Remaining	Project Date
		AT-802	C-GWNU		IN	0.0	11.0	0.0	0.0	0.0	11.0	08/11/2018
123		HF Repair			IN	0.0	333.0	0.0	0.0	0.0	333.0	08/11/2018

Phone: +6221 231 2030 • Fax: +6221 231 2216 • Email: info@pelita-air.com • Website: http://www.pelita-air.com

Page: 2 / 5



Aircraft Tail Number: PK-PUX Description: C212 - 200

Manufacture Date: 13/12/2017 Model No.: Engine Spare Bolcow 31 Serial No.: Last Flight: 13/07/2018

Hours: 1,011.0 Cycles: 1,011.0

Projected Date Based on Average Daily Utilization: 0.0 A/C Hrs.

This Report is Ordered By: ATA Code

------ Engine Times ------ Component Hours / Cycles ------

ATA/item Item/ Service Installed/Complied/ Since Since At

code POS. Component Name Part# Serial # Life Completed At Due At New Overhaul Installation Remaining Project Date



Aircraft Tail Number: PK-PUX Description: C212 - 200

Manufacture Date:

Model No.:

aaa

Serial No.:

Last Flight:

13/07/2018

Hours: 1,011.0 Cycles: 1,011.0

Projected Date Based on Average Daily Utilization: 0.0 A/C Hrs.

This Report is Ordered By: ATA Code

------ Engine Times ------ Component Hours / Cycles ------

ATA/item Item/ Service Installed/Complied/ Since Since At

code POS. Component Name Part# Serial # Life Completed At Due At New Overhaul Installation Remaining Project Date



Description: C212 - 200 Aircraft Tail Number: PK-PUX

Manufacture Date: Model No.: bbb Serial No.: Last Flight: 13/07/2018

Hours: 1,011.0 Cycles: 1,011.0

Projected Date Based on Average Daily Utilization: 0.0 A/C Hrs.

This Report is Ordered By: ATA Code

----- Engine Times ---------- Component Hours / Cycles -----At

Installed/Complied/ ATA/item Item/ Service Since Since

Completed At POS. Component Name Life Overhaul Installation **Project Date** code Part# Serial # Due At New Remaining