

Maintenance Tracking Report

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 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
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

Maintenance Tracking Report

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

ATA/item code	Item/ POS.	Component Name	Part#	Serial #	Service Life	----- Engine Times -----		----- Component Hours / Cycles -----				Project Date
						Installed/Complied/ Completed At	Due At	Since New	Since Overhaul	At Installation	Remaining	
		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

Maintenance Tracking Report

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

ATA/item code	Item/ POS.	Component Name	Part#	Serial #	Service Life	----- Engine Times -----		----- Component Hours / Cycles -----				Project Date
						Installed/Complied/ Completed At	Due At	Since New	Since Overhaul	At Installation	Remaining	

Maintenance Tracking Report

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

ATA/item code	Item/ POS.	Component Name	Part#	Serial #	Service Life	----- Engine Times -----		----- Component Hours / Cycles -----				Project Date
						Installed/Complied/ Completed At	Due At	Since New	Since Overhaul	At Installation	Remaining	

Maintenance Tracking Report

Aircraft Tail Number : PK-PUX

Description : C212 - 200

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

ATA/item code	Item/ POS.	Component Name	Part#	Serial #	Service Life	----- Engine Times -----		----- Component Hours / Cycles -----				Project Date
						Installed/Complied/ Completed At	Due At	Since New	Since Overhaul	At Installation	Remaining	