

King of the Skies, LLC - Embraer Phenom 100

Serial Number: 50000037

Report Date: 11/21/2019 3:01:40 PM

Contract No.: JSSI0039929

## Engine Flight Hours/Cycles

Asset Type	Model	Serial Number	ORIGINAL		CURRENT	
AIRFRAME	Phenom 100	50000037	H: 787.7	C: 637	H: 1157.6	C: 883
ENGINE	PW617F-E	PCE-LC0069	H: 787.7	C: 637	H: 1157.6	C: 883
ENGINE	PW617F-E	PCE-LC0070	H: 787.7	C: 637	H: 1157.6	C: 883

ATA / AD / SB Item No.	Part Category	Description	Part No. / Serial No. / Reference No. / Work Order No	JSSI Pro Rata	Client Pro Rata	Status at Contract	Intervals
7200 1	INSPECTION	OVERHAUL Part No: OVERHAUL	S/N: PCE-LC0069 Part S/N: PCE-LC0069	H: 77.49%	H: 22.51%	H: 787.7	H: 3500.0
7200 2	INSPECTION	HOT SECTION INSPECTION Part No: HSI	S/N: PCE-LC0069 Part S/N: PCE-LC0069	H: 54.99%	H: 45.01%	H: 787.7	H: 1750.0
7200 3	INSPECTION	LOW UTILIZATION INSPECTION Part No: LUI	S/N: PCE-LC0069 Part S/N: PCE-LC0069	M: 0.00%	M: 100.00%	M: 92.8	M: 144.0
7200 4	FAN	FAN ROTOR Part No: 35C3881-01	S/N: PCE-LC0069 Part S/N: AATPWACE023	C: 0.00%	C: 100.00%	C: 637.0	C: 10500.0
7200 5	LP COMPRESSOR	LPC SHAFT Part No: 35C4620-01	S/N: PCE-LC0069 Part S/N: KWA4841003	C: 0.00%	C: 100.00%	C: 637.0	C: 10500.0
7200 6	HP COMPRESSOR	HPC ROTOR Part No: 35C4781-01	S/N: PCE-LC0069 Part S/N: AATPWACG030	C: 0.00%	C: 100.00%	C: 637.0	C: 10500.0
7200 7	HP COMPRESSOR	IMPELLER AND SHAFT ASSEMBLY Part No: 35C4716-01	S/N: PCE-LC0069 Part S/N: AAPPIACG2041	C: 0.00%	C: 100.00%	C: 637.0	C: 10500.0
7200 8	HP TURBINE	HPT DISC Part No: 35C3091-01	S/N: PCE-LC0069 Part S/N: A002H9B1	C: 0.00%	C: 100.00%	C: 637.0	C: 5250.0

NOTE: Items marked with 'On Condition': For engines with hard time inspection intervals, the pro rata portion of the cost to replace the LRUs prior to or during the Overhaul/CZI will be tied to the pro rata of the Overhaul/CZI set forth for each engine. All other 'On Condition' parts will be calculated based on part total time at contract inception vs. part total time at replacement. If the engine is being operated under a Task Oriented Maintenance Program or is 'On Condition', the pro rata portion of the HSI/MPI/ML/ESV1, Overhaul/CZI/ESV2, and LRUs will be calculated based on engine/part total time at contract inception vs. engine/part total time at compliance or replacement, respectively.



King of the Skies, LLC - Embraer Phenom 100

## Engine Flight Hours/Cycles

Serial Number: 50000037

Report Date: 11/21/2019 3:01:40 PM

Contract No.: JSSI0039929

Asset Type	Model	Serial Number	ORIGINAL		CURRENT	
AIRFRAME	Phenom 100	50000037	H: 787.7	C: 637	H: 1157.6	C: 883
ENGINE	PW617F-E	PCE-LC0069	H: 787.7	C: 637	H: 1157.6	C: 883
ENGINE	PW617F-E	PCE-LC0070	H: 787.7	C: 637	H: 1157.6	C: 883

ATA / AD / SB Item No.	Part Category	Description	Part No. / Serial No. / Reference No. / Work Order No	JSSI Pro Rata	Client Pro Rata	Status at Contract	Intervals
7200 9	HP TURBINE	HPT BLADES Part No: 35C4901-01	S/N: PCE-LC0069 Part S/N: 50 each	See Note	See Note	H: 787.7	On-Condition
7200 10	HP TURBINE	TIE SHAFT Part No: 35C5549-01	S/N: PCE-LC0069 Part S/N: UNA020791	See Note	See Note	H: 787.7	On-Condition
7200 11	LP TURBINE	LPT DISC Part No: 35C5392-01	S/N: PCE-LC0069 Part S/N: A002FNR6	C: 0.00%	C: 100.00%	C: 637.0	C: 10500.0
7200 12	LRU	ACCESSORY GEARBOX Part No: 35C5141-01	S/N: PCE-LC0069 Part S/N: RWA27C073	See Note	See Note	H: 787.7	On-Condition
7200 13	LRU	AIR COOLED OIL COOLER Part No: 35C2495-05	S/N: PCE-LC0069 Part S/N: WA35407	H: 77.49%	H: 22.51%	H: 787.7	H: 3500.0
7200 14	LRU	BLEED VALVE ACTUATOR Part No: 35C2851-02	S/N: PCE-LC0069 Part S/N: 16446671	H: 77.49%	H: 22.51%	H: 787.7	H: 3500.0
7200 15	LRU	DATA COLLECTION UNIT Part No: 35C5571-01	S/N: PCE-LC0069 Part S/N: DP09-1133	See Note	See Note	H: 787.7	On-Condition
7200 16	LRU	ELECTRONIC ENGINE CONTROL Part No: 35C4812-04	S/N: PCE-LC0069 Part S/N: 2009090020	See Note	See Note	H: 534.7	On-Condition

NOTE: Items marked with 'On Condition': For engines with hard time inspection intervals, the pro rata portion of the cost to replace the LRUs prior to or during the Overhaul/CZI will be tied to the pro rata of the Overhaul/CZI set forth for each engine. All other 'On Condition' parts will be calculated based on part total time at contract inception vs. part total time at replacement. If the engine is being operated under a Task Oriented Maintenance Program or is 'On Condition', the pro rata portion of the HSI/MPI/ML/ESV1, Overhaul/CZI/ESV2, and LRUs will be calculated based on engine/part total time at contract inception vs. engine/part total time at compliance or replacement, respectively.



King of the Skies, LLC - Embraer Phenom 100

## Engine Flight Hours/Cycles

Serial Number: 50000037

Report Date: 11/21/2019 3:01:40 PM

Contract No.: JSSI0039929

Asset Type	Model	Serial Number	ORIGINAL		CURRENT	
AIRFRAME	Phenom 100	50000037	H: 787.7	C: 637	H: 1157.6	C: 883
ENGINE	PW617F-E	PCE-LC0069	H: 787.7	C: 637	H: 1157.6	C: 883
ENGINE	PW617F-E	PCE-LC0070	H: 787.7	C: 637	H: 1157.6	C: 883

ATA / AD / SB Item No.	Part Category	Description	Part No. / Serial No. / Reference No. / Work Order No	JSSI Pro Rata	Client Pro Rata	Status at Contract	Intervals
7200 17	LRU	FUEL MANIFOLD ASSEMBLY Part No: 35C4916-01	S/N: PCE-LC0069 Part S/N: DE1BCH1242	H: 54.99%	H: 45.01%	H: 787.7	H: 1750.0
7200 18	LRU	FUEL METERING UNIT Part No: 35C3692-03	S/N: PCE-LC0069 Part S/N: F70537	H: 77.49%	H: 22.51%	H: 534.7	H: 3500.0
7200 19	LRU	FUEL/OIL HEAT EXCHANGER Part No: 35C4540-01	S/N: PCE-LC0069 Part S/N: WA35325	H: 77.49%	H: 22.51%	H: 787.7	H: 3500.0
7200 20	LRU	IGNITION EXCITER Part No: 35C5472-01	S/N: PCE-LC0069 Part S/N: WDA108033	See Note	See Note	H: 787.7	On-Condition
7200 21	LRU	P3 AIR COOLER ASSEMBLY Part No: 35C5545-01	S/N: PCE-LC0069 Part S/N: TYAB0545	See Note	See Note	H: 787.7	On-Condition
7200 98	INSPECTION	ENGINE R&R Part No: R&R	S/N: PCE-LC0069 Part S/N: PCE-LC0069	H: 77.49%	H: 22.51%	H: 787.7	On-Condition

NOTE: Items marked with 'On Condition': For engines with hard time inspection intervals, the pro rata portion of the cost to replace the LRUs prior to or during the Overhaul/CZI will be tied to the pro rata of the Overhaul/CZI set forth for each engine. All other 'On Condition' parts will be calculated based on part total time at contract inception vs. part total time at replacement. If the engine is being operated under a Task Oriented Maintenance Program or is 'On Condition', the pro rata portion of the HSI/MPI/ML/ESV1, Overhaul/CZI/ESV2, and LRUs will be calculated based on engine/part total time at contract inception vs. engine/part total time at compliance or replacement, respectively.



King of the Skies, LLC - Embraer Phenom 100

## Engine Flight Hours/Cycles

Serial Number: 50000037

Report Date: 11/21/2019 3:01:40 PM

Contract No.: JSSI0039929

Asset Type	Model	Serial Number	ORIGINAL		CURRENT	
AIRFRAME	Phenom 100	50000037	H: 787.7	C: 637	H: 1157.6	C: 883
ENGINE	PW617F-E	PCE-LC0069	H: 787.7	C: 637	H: 1157.6	C: 883
ENGINE	PW617F-E	PCE-LC0070	H: 787.7	C: 637	H: 1157.6	C: 883

ATA / AD / SB Item No.	Part Category	Description	Part No. / Serial No. / Reference No. / Work Order No	JSSI Pro Rata	Client Pro Rata	Status at Contract	Intervals
7200 1	INSPECTION	OVERHAUL Part No: OVERHAUL	S/N: PCE-LC0070 Part S/N: PCE-LC0070	H: 77.49%	H: 22.51%	H: 787.7	H: 3500.0
7200 2	INSPECTION	HOT SECTION INSPECTION Part No: HSI	S/N: PCE-LC0070 Part S/N: PCE-LC0070	H: 54.99%	H: 45.01%	H: 787.7	H: 1750.0
7200 3	INSPECTION	LOW UTILIZATION INSPECTION Part No: LUI	S/N: PCE-LC0070 Part S/N: PCE-LC0070	M: 0.00%	M: 100.00%	M: 92.7	M: 144.0
7200 4	FAN	FAN ROTOR Part No: 35C3881-01	S/N: PCE-LC0070 Part S/N: AATTWABO040	C: 0.00%	C: 100.00%	C: 637.0	C: 10500.0
7200 5	LP COMPRESSOR	LPC SHAFT Part No: 35C4620-01	S/N: PCE-LC0070 Part S/N: KWA4841010	C: 0.00%	C: 100.00%	C: 637.0	C: 10500.0
7200 6	HP COMPRESSOR	HPC ROTOR Part No: 35C4781-01	S/N: PCE-LC0070 Part S/N: AATPWACG058	C: 0.00%	C: 100.00%	C: 637.0	C: 10500.0
7200 7	HP COMPRESSOR	IMPELLER AND SHAFT ASSEMBLY Part No: 35C4716-01	S/N: PCE-LC0070 Part S/N: AAPPIACG2030	C: 0.00%	C: 100.00%	C: 637.0	C: 10500.0
7200 8	HP TURBINE	HPT DISC Part No: 35C3091-01	S/N: PCE-LC0070 Part S/N: CRAZADLZ032	C: 0.00%	C: 100.00%	C: 637.0	C: 5250.0

NOTE: Items marked with 'On Condition': For engines with hard time inspection intervals, the pro rata portion of the cost to replace the LRUs prior to or during the Overhaul/CZI will be tied to the pro rata of the Overhaul/CZI set forth for each engine. All other 'On Condition' parts will be calculated based on part total time at contract inception vs. part total time at replacement. If the engine is being operated under a Task Oriented Maintenance Program or is 'On Condition', the pro rata portion of the HSI/MPI/ML/ESV1, Overhaul/CZI/ESV2, and LRUs will be calculated based on engine/part total time at contract inception vs. engine/part total time at compliance or replacement, respectively.



King of the Skies, LLC - Embraer Phenom 100

## Engine Flight Hours/Cycles

Serial Number: 50000037

Report Date: 11/21/2019 3:01:40 PM

Contract No.: JSSI0039929

Asset Type	Model	Serial Number	ORIGINAL		CURRENT	
AIRFRAME	Phenom 100	50000037	H: 787.7	C: 637	H: 1157.6	C: 883
ENGINE	PW617F-E	PCE-LC0069	H: 787.7	C: 637	H: 1157.6	C: 883
ENGINE	PW617F-E	PCE-LC0070	H: 787.7	C: 637	H: 1157.6	C: 883

ATA / AD / SB Item No.	Part Category	Description	Part No. / Serial No. / Reference No. / Work Order No	JSSI Pro Rata	Client Pro Rata	Status at Contract	Intervals
7200 9	HP TURBINE	HPT BLADES Part No: 35C4901-01	S/N: PCE-LC0070 Part S/N: 50 each	See Note	See Note	H: 787.7	On-Condition
7200 10	HP TURBINE	TIE SHAFT Part No: 35C5549-01	S/N: PCE-LC0070 Part S/N: UNA020799	See Note	See Note	H: 787.7	On-Condition
7200 11	LP TURBINE	LPT DISC Part No: 35C5392-01	S/N: PCE-LC0070 Part S/N: A002FMP8	C: 0.00%	C: 100.00%	C: 637.0	C: 10500.0
7200 12	LRU	ACCESSORY GEARBOX Part No: 35C5141-01	S/N: PCE-LC0070 Part S/N: RWA27C063	See Note	See Note	H: 787.7	On-Condition
7200 13	LRU	AIR COOLED OIL COOLER Part No: 35C2495-05	S/N: PCE-LC0070 Part S/N: WA35398	H: 77.49%	H: 22.51%	H: 787.7	H: 3500.0
7200 14	LRU	BLEED VALVE ACTUATOR Part No: 35C2851-02	S/N: PCE-LC0070 Part S/N: 16445114	H: 77.49%	H: 22.51%	H: 787.7	H: 3500.0
7200 15	LRU	DATA COLLECTION UNIT Part No: 35C5571-01	S/N: PCE-LC0070 Part S/N: DP09-1120	See Note	See Note	H: 787.7	On-Condition
7200 16	LRU	ELECTRONIC ENGINE CONTROL Part No: 35C4812-04	S/N: PCE-LC0070 Part S/N: 2010030023	See Note	See Note	H: 534.7	On-Condition

NOTE: Items marked with 'On Condition': For engines with hard time inspection intervals, the pro rata portion of the cost to replace the LRUs prior to or during the Overhaul/CZI will be tied to the pro rata of the Overhaul/CZI set forth for each engine. All other 'On Condition' parts will be calculated based on part total time at contract inception vs. part total time at replacement. If the engine is being operated under a Task Oriented Maintenance Program or is 'On Condition', the pro rata portion of the HSI/MPI/ML/ESV1, Overhaul/CZI/ESV2, and LRUs will be calculated based on engine/part total time at contract inception vs. engine/part total time at compliance or replacement, respectively.



King of the Skies, LLC - Embraer Phenom 100

Serial Number: 50000037

Report Date: 11/21/2019 3:01:40 PM

Contract No.: JSSI0039929

## Engine Flight Hours/Cycles

Asset Type	Model	Serial Number	ORIGINAL		CURRENT	
AIRFRAME	Phenom 100	50000037	H: 787.7	C: 637	H: 1157.6	C: 883
ENGINE	PW617F-E	PCE-LC0069	H: 787.7	C: 637	H: 1157.6	C: 883
ENGINE	PW617F-E	PCE-LC0070	H: 787.7	C: 637	H: 1157.6	C: 883

ATA / AD / SB Item No.	Part Category	Description	Part No. / Serial No. / Reference No. / Work Order No	JSSI Pro Rata	Client Pro Rata	Status at Contract	Intervals
7200 17	LRU	FUEL MANIFOLD ASSEMBLY Part No: 35C4916-01	S/N: PCE-LC0070 Part S/N: DE1BCK0850	H: 54.99%	H: 45.01%	H: 787.7	H: 1750.0
7200 19	LRU	FUEL/OIL HEAT EXCHANGER Part No: 35C4540-01	S/N: PCE-LC0070 Part S/N: WA34931	H: 77.49%	H: 22.51%	H: 787.7	H: 3500.0
7200 19	LRU	FUEL METERING UNIT Part No: 35C3692-03	S/N: PCE-LC0070 Part S/N: F82085	H: 100.00%	H: 0.00%		H: 3500.0
7200 20	LRU	IGNITION EXCITER Part No: 35C5472-01	S/N: PCE-LC0070 Part S/N: WDA108105	See Note	See Note	H: 787.7	On-Condition
7200 21	LRU	P3 AIR COOLER ASSEMBLY Part No: 35C5545-01	S/N: PCE-LC0070 Part S/N: TYAB0548	See Note	See Note	H: 787.7	On-Condition
7200 98	INSPECTION	ENGINE R&R Part No: R&R	S/N: PCE-LC0070 Part S/N: PCE-LC0070	H: 77.49%	H: 22.51%	H: 787.7	On-Condition

NOTE: Items marked with 'On Condition': For engines with hard time inspection intervals, the pro rata portion of the cost to replace the LRUs prior to or during the Overhaul/CZI will be tied to the pro rata of the Overhaul/CZI set forth for each engine. All other 'On Condition' parts will be calculated based on part total time at contract inception vs. part total time at replacement. If the engine is being operated under a Task Oriented Maintenance Program or is 'On Condition', the pro rata portion of the HSI/MPI/ML/ESV1, Overhaul/CZI/ESV2, and LRUs will be calculated based on engine/part total time at contract inception vs. engine/part total time at compliance or replacement, respectively.

