

ATA	DESCRIPTION	PART NUMBER	SERIAL NUMBER	DATE	TT / TC	TSN	TSO	T\CSN	T\CSO	INTERVAL	WORK / INSPECTION	NEXT DUE	REMAINING	STATUS	TOL	CARD	ARC			
<b>ATA 67</b>																				
67	TAIL ROTOR SERVOCONTROLS [704A44-8311-53]	5C7291	263	10-Jun-15	0.0	0.0	0.0	244.5	244.5	9000	H SLL 67/30/00/000/000/000	9,000.00	8,755.50	H	0	H	8,755.50	H	YES	ORIGINAL EQUIPMENT
67	TAIL ROTOR SERVOCONTROLS [704A44-8311-53]	5C7291	263	22-Jan-14	0.0	0.0	0.0	244.5	244.5	3000	H TBO [67/30/00/000/000/005-TSM]	3,000.00	2,755.50	H	300	H	3,055.50	H		
67	TAIL ROTOR SERVOCONTROLS [704A44-8311-53]	5C7291	263	22-Jan-14	0.0	0.0	0.0	244.5	244.5	240	M TBO [67/30/00/000/000/005-TSM]	25-Jan-2034	4,238.00	D	180	D	4,408.00	D		
67	MAIN ROTOR SERVOCONTROLS [704A44-8311-55]	5C8037-1	540	10-Jun-15	0.0	0.0	0.0	244.5	244.5	10900	H SLL 67/30/00/000/000/010	10,900.00	10,655.50	H	0	H	10,655.50	H	YES	ORIGINAL EQUIPMENT
67	MAIN ROTOR SERVOCONTROLS [704A44-8311-55]	5C8037-1	540	24-Jan-14	0.0	0.0	0.0	244.5	244.5	3000	H TBO [67/30/00/000/000/015-TSM]	3,000.00	2,755.50	H	300	H	3,055.50	H		
67	MAIN ROTOR SERVOCONTROLS [704A44-8311-55]	5C8037-1	540	24-Jan-14	0.0	0.0	0.0	244.5	244.5	240	M TBO [67/30/00/000/000/015-TSM]	27-Jan-2034	4,230.00	D	180	D	4,410.00	D		
67	MAIN ROTOR SERVOCONTROLS [704A44-8311-55]	5C8037-1	554	10-Jun-15	0.0	0.0	0.0	244.5	244.5	10900	H SLL 67/30/00/000/000/010	10,900.00	10,655.50	H	0	H	10,655.50	H	YES	ORIGINAL EQUIPMENT
67	MAIN ROTOR SERVOCONTROLS [704A44-8311-55]	5C8037-1	554	24-Jan-14	0.0	0.0	0.0	244.5	244.5	3000	H TBO [67/30/00/000/000/015-TSM]	3,000.00	2,755.50	H	300	H	3,055.50	H		
67	MAIN ROTOR SERVOCONTROLS [704A44-8311-55]	5C8037-1	554	24-Jan-14	0.0	0.0	0.0	244.5	244.5	240	M TBO [67/30/00/000/000/015-TSM]	27-Jan-2034	4,230.00	D	180	D	4,410.00	D		
67	MAIN ROTOR SERVOCONTROLS [704A44-8311-55]	5C8037-1	559	10-Jun-15	0.0	0.0	0.0	244.5	244.5	10900	H SLL 67/30/00/000/000/010	10,900.00	10,655.50	H	0	H	10,655.50	H	YES	ORIGINAL EQUIPMENT
67	MAIN ROTOR SERVOCONTROLS [704A44-8311-55]	5C8037-1	559	24-Jan-14	0.0	0.0	0.0	244.5	244.5	3000	H TBO [67/30/00/000/000/015-TSM]	3,000.00	2,755.50	H	300	H	3,055.50	H		
67	MAIN ROTOR SERVOCONTROLS [704A44-8311-55]	5C8037-1	559	24-Jan-14	0.0	0.0	0.0	244.5	244.5	240	M TBO [67/30/00/000/000/015-TSM]	27-Jan-2034	4,230.00	D	180	D	4,410.00	D		
67	SERVOCONTROLS END FITTING[1211350P]	704A33-6320-62	8206	10-Jun-15	0.0	0.0	0.0	244.5	244.5	3400	H SLL [67/30/00/000/000/020]	3,400.00	3,155.50	H	0	H	3,155.50	H	YES	ORIGINAL EQUIPMENT
67	SERVOCONTROLS END FITTING[1211350P]	704A33-6320-62	8206	10-Jun-15	0.0	0.0	0.0	244.5	244.5	3400	H SLL [67/30/00/000/000/020]	3,400.00	3,155.50	H	0	H	3,155.50	H	YES	ORIGINAL EQUIPMENT
67	SERVOCONTROLS END FITTING[1211350P]	704A33-6320-62	8240	10-Jun-15	0.0	0.0	0.0	244.5	244.5	3400	H SLL [67/30/00/000/000/020]	3,400.00	3,155.50	H	0	H	3,155.50	H	YES	ORIGINAL EQUIPMENT
67	SERVOCONTROLS END FITTING[1211351P]	704A33-6320-61	8291	10-Jun-15	0.0	0.0	0.0	244.5	244.5	3400	H SLL [67/30/00/000/000/020]	3,400.00	3,155.50	H	0	H	3,155.50	H	YES	ORIGINAL EQUIPMENT
67	SERVOCONTROLS END FITTING[1211351P]	704A33-6320-61	8294	10-Jun-15	0.0	0.0	0.0	244.5	244.5	3400	H SLL [67/30/00/000/000/020]	3,400.00	3,155.50	H	0	H	3,155.50	H	YES	ORIGINAL EQUIPMENT
67	SERVOCONTROLS END FITTING[1211351P]	704A33-6320-61	8297	10-Jun-15	0.0	0.0	0.0	244.5	244.5	3400	H SLL [67/30/00/000/000/020]	3,400.00	3,155.50	H	0	H	3,155.50	H	YES	ORIGINAL EQUIPMENT
<b>ATA 71</b>																				
71	ENGINE BAY FAN [704A43691028]	VCT1518D	147500327	10-Jun-15	0.0	0.0	0.0	244.5	244.5	1200	H TBO [71/00/00/000/000/000]	1,200.00	955.50	H	120	H	1,075.50	C	YES	ORIGINAL EQUIPMENT
71	ENGINE BAY FAN [704A43691028]	VCT1518D	147500334	10-Jun-15	0.0	0.0	0.0	244.5	244.5	1200	H TBO [71/00/00/000/000/000]	1,200.00	955.50	H	120	H	1,075.50	C	YES	ORIGINAL EQUIPMENT
<b>ATA 80</b>																				
80	STARTER GENERATOR	524-031	5340	10-Jun-15	0.0	0.0	0.0	244.5	244.5	3000	H TBO [80/10/00/000/000/000] / AS PER SB EC155-80-003 (NEXT TBO 1200H)	3,000.00	2,755.50	H	20	H	2,775.50	H	YES	ORIGINAL EQUIPMENT
80	STARTER GENERATOR	524-031	5340	23-Nov-21	0.0	0.0	0.0	244.5	244.5	24	M TBO [80/10/00/000/000/000] / 24M AS PER SB EC155-80-003 (NEXT TBO 60M)	23-Nov-23	512.00	D	0	D	512.00	D		24M FROM SB EC155-80-003 ISSUED DATED
80	STARTER GENERATOR, BEARINGS	524-031	5340	10-Jun-15	0.0	0.0	0.0	244.5	244.5	1500	H BEARING REPLACEMENT, CMM 80.19.02	1,500.00	1,255.50	H		H	1,255.50	H		
80	STARTER GENERATOR	524-031	5340	10-Jun-15	0.0	0.0	0.0	244.5	244.5	600	H AMM 80.10.01.602 Brush Check	600.00	355.50	H		H	355.50	H		
80	STARTER GENERATOR	524-031	5344	10-Jun-15	0.0	0.0	0.0	244.5	244.5	3000	H TBO [80/10/00/000/000/000] / AS PER SB EC155-80-003 (NEXT TBO 1200H)	3,000.00	2,755.50	H	20	H	2,775.50	H	YES	ORIGINAL EQUIPMENT
80	STARTER GENERATOR	524-031	5344	23-Nov-21	0.0	0.0	0.0	244.5	244.5	24	M TBO [80/10/00/000/000/000] / 24M AS PER SB EC155-80-003 (NEXT TBO 60M)	23-Nov-23	512.00	D	0	D	512.00	D		24M FROM SB EC155-80-003 ISSUED DATED
80	STARTER GENERATOR, BEARINGS	524-031	5344	10-Jun-15	0.0	0.0	0.0	244.5	244.5	1500	H BEARING REPLACEMENT, CMM 80.19.02	1,500.00	1,255.50	H		H	1,255.50	H		
80	STARTER GENERATOR	524-031	5344	10-Jun-15	0.0	0.0	0.0	244.5	244.5	600	H AMM 80.10.01.602 Brush Check	600.00	355.50	H		H	355.50	H		