

Progress Summary

Seq	Cat	Seq	Com	pon	ent	SubComponent	Part	Part	Fab	Src	App	Comments	Current Status						Next Task		
													Des	Proc	Fab	Fit	Final	B/W		Finish	
01	Adn	0																			
02	Airf	0	af Ge			Airframe General															
02	Airf	1	af.Wi			af.Wing	c	ks	2pa	KB	Std	Todo: prep, close	6	6	6	6	0	0	0	bodywork	
02	Airf	1	af.Wi			af.Wing-Access	c	ks	2pa	KB	Std	Todo: Rework for added fuel	6	6	6	6	0	0	0	bodywork	
02	Airf	1	af.Wi			af.Wing-Fuel	a	ks	3ua	KB	Enh	Enh: added fuel	4	6	6	6	6	na	0	Slosh	
02	Airf	1	af.Wi			af.Wing-FuelAux	a	ks	3ua	PP	Enh	Enh add aux tanks	6	6	6	6	5	na	0	2bid over seam	
02	Airf	1	af.Wi			af.Wing-Leading Edge	c	ks	5rm	KB	Std		6	6	6	6	6	na	na		
02	Airf	1	af.Wi			af.Wing-Skin	c	ks	2pa	KB	Std	Todo: Trim, prep, close	6	6	6	6	6	na	na		
02	Airf	1	af.Wi			af.Wing-Tip	c	ks	4mp	KB	Std	Todo: vent, lights, wires, faste	6	6	2	2	0	0	0	Fit Lights	
02	Airf	1	af.Wi			af.Wing-Trailing Edge	c	ks	5rm	KB	Std		6	6	6	6	6	na	na		
02	Airf	2	af.Ho			af.HorizStab	c	ks	2pa	KB	Std	Todo: prep, close	6	6	6	6	6	0	0	bodywork	
02	Airf	2	af.Ho			af.HorizStab-Fairing	c	ks	5rm	RM	Enh	Enh smooth aero fairing	6	6	0	0	0	0	0	after Hstab	
02	Airf	2	af.Ho			af.HorizStab-LeadEdge	c	ks	5rm	KB	Std		6	6	6	6	6	na	na		
02	Airf	2	af.Ho			af.HorizStab-TrailingEdge	c	ks	5rm	KB	Std		6	6	6	6	6	na	na		
02	Airf	3	af.Fu			af.Fuselage-Access	c	ks	2pa	KB	Std		6	6	6	6	0	0	0	bodywork	
02	Airf	3	af.Fu			af.Fuselage-Bottom	c	ks	2pa	KB	Std		6	6	6	6	na	2	2	after fuselage top	
02	Airf	3	af.Fu			af.Fuselage-Top	c	ks	2pa	KB	Std	Todo: close, trim	6	6	6	2	0	0	0	after all inside work done	
02	Airf	3	af.Fu			af.Fuselage-Window-Front	p	ks	1fp	KB	Std	Todo: Trim fuselage	6	6	6	6	6	0	na	bodywork	
02	Airf	3	af.Fu			af.Fuselage-Window-Side	p	ks	1fp	KB	Std	Todo: Trim fuselage	6	6	6	6	6	0	na	bodywork	
02	Airf	4	af.Wi			af.Fuselage-WingFairing-Bottom	c	ks	4mp	KB	Std	Gen: the wing fairings require	6	6	6	6	6	6	6		
02	Airf	4	af.Wi			af.Fuselage-WingFairing-Top	c	ks	4mp	KB	Std	Gen: the wing fairings require	6	6	6	6	6	2	0	bodywork	
02	Airf	4	af.Wi			af.Fuselage-WingFairing-Ribs	c	ks	5rm	KB	Std		6	6	6	3	3	na	na	interior ribs, access holes	
02	Airf	5	af.Do			af.Door-Door	c	ks	2pa	KB	Std		6	6	6	6	0	0	0	after fuselage top	
02	Airf	5	af.Do			af.Door-Frame	c	ks	2pa	KB	Std		6	6	6	6	0	0	0	after fuselage top	
02	Airf	5	af.Do			af.Door-Hinges	m	ks	1fp	KB	Std		6	6	6	6	0	0	0	after fuselage top	
02	Airf	5	af.Do			af.Door-Latch	a	ks	2pa	KB	Std	Todo: Requires Rework for fit	6	6	6	6	0	0	na	na	after fuselage top
02	Airf	5	af.Do			af.Door-RainGutter	c	ks	5rm	RM	Enh	Enh direct rain out of doorwa	0	0	0	0	0	0	0		
02	Airf	6a	af.Ma			af.MainGear-Axle	m	ks	2pa	KB	Std	Todo: set toe in	6	6	3	5	0	0	na	na	set toe-in, after gear legs
02	Airf	6a	af.Ma			af.MainGear-FuseFairing	c	ks	4mp	KB	Std	Gen: the gear-fuselage fairing	6	6	6	6	6	6	6		
02	Airf	6a	af.Ma			af.MainGear-Leg	m	ks	2pa	KB	Std	Todo: too loose	6	6	5	5	0	na	na	raise fuselage (Nov)	
02	Airf	6a	af.Ma			af.MainGear-LegFairing	c	ks	4mp	KB	Std		6	6	1	0	0	0	0	after leg	
02	Airf	6a	af.Ma			af.MainGear-Wheel	a	sp	3ua	KB	Std	Todo: Assemble	6	6	na	6	0	0	na	na	after leg
02	Airf	6a	af.Ma			af.MainGear-WheelFairing	c	ks	4mp	KB	Std		6	6	1	0	0	0	0	0	after leg
02	Airf	6b	af.No			af.NoseGear-Strut	m	ks	1fp	KB	Std		6	6	6	3	0	na	na	after engmount	
02	Airf	6b	af.No			af.NoseGear-StrutFairing	c	ks	4mp	KB	Std		6	6	1	0	0	0	0	0	after strut
02	Airf	6b	af.No			af.NoseGear-Wheel	a	sp	3ua	KB	Std	Todo: Assemble	6	6	na	6	0	0	na	na	after strut
02	Airf	6b	af.No			af.NoseGear-WheelFairing	c	ks	4mp	KB	Std		6	6	1	0	0	0	0	0	after strut
02	Airf	7	af.Ve			af.VerticalStab	c	ks	2pa	KB	Std		6	6	3	0	0	0	0	0	after Hstab
02	Airf	7	af.Ve			af.VerticalStab-Cuff	c	ks	4mp	PP	Enh	Enh enlarge VertStab (Like IV	6	6	2	0	0	na	na	after Vstab	
02	Airf	7	af.Ve			af.VerticalStab-LeadEdge	c	ks	5rm	KB	Std		6	6	0	0	0	na	na	after Vstab	
02	Airf	7	af.Ve			af.VerticalStab-NACA	c	ks	4mp	KB	Std	Todo: bond into vstab	6	6	1	0	0	na	na		
02	Airf	8	af.Ba			af.BagDoor	c	ks	4mp	KB	Std	Todo: reinforce, add latch	6	6	2	0	0	0	0	0	after fuselage top
02	Airf	8	af.Ba			af.BagDoor-Hinge	m	ks	2pa	KB	Enh	Gen: redesign opportunity; E	3	3	3	0	0	na	na	after bagdoor	
02	Airf	9	af.Ste			af.Step	m	ks	2pa	KB	Fut	Gen: redesign opportunity - th	na	na	na	na	na	na	na	future	
03	Cor	0	c Ge			Controls General															
03	Cor	1a	c.Aile			c.Aileron	c	ks	1fp	KB	Std		6	6	6	3	0	0	0	Aileron rubs flap :-(
03	Cor	1a	c.Aile			c.Aileron-CounterWeight	m	ks	5rm	KB	Std	Todo: form, attach	6	6	0	2	0	na	na	Make molds for lead	
03	Cor	1a	c.Aile			c.Aileron-Hinge	m	ks	1fp	KB	Std		6	6	6	6	0	na	na		
03	Cor	1b	c.Aile			c.AileronControls-Bellcrank	m	ks	1fp	KB	Std		6	6	6	6	0	na	na		
03	Cor	1b	c.Aile			c.AileronControls-BellCrank-Support	c	ks	1fp	KB	Std		6	6	6	6	0	na	na		
03	Cor	1b	c.Aile			c.AileronControls-InnerBellCrank	m	ks	1fp	KB	Std		6	6	6	6	0	na	na		

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													Des	Proc	Fab	Fit	Final	B/W	
03	Cor	1b	c.Aile	c.AileronControls-Pivotbar	m	ks	2pa	KB	Std	Todo: shorten, repositon outwards	6	6	4	4	0	na	na	Modify outwards	
03	Cor	1b	c.Aile	c.AileronControls-PivotBar-Support	c	ks	5m	KB	Enh	Todo: make support, redesign	6	6	4	4	0	na	na	Modify outwards	
03	Cor	1b	c.Aile	c.AileronControls-Rod-Aft	m	ks	3ua	KB	Std	Todo: cut, assemble	6	6	6	6	0	na	0	paint	
03	Cor	1b	c.Aile	c.AileronControls-Rod-Crossover	m	ks	3ua	KB	Std	Todo: cut, assemble	6	6	3	3	0	na	0	set length, paint	
03	Cor	1b	c.Aile	c.AileronControls-Rod-Inner	m	ks	3ua	KB	Std	Todo: cut, assemble	6	6	6	6	0	na	0	paint	
03	Cor	1b	c.Aile	c.AileronControls-Rod-Outer	m	ks	3ua	KB	Std	Todo: cut, assemble	6	6	6	6	0	na	0	paint	
03	Cor	1b	c.Aile	c.AileronControls-Rod-Vertical	m	ks	3ua	KB	Std	Todo: cut, assemble	6	6	6	6	0	na	0	paint	
03	Cor	1c	c.Aile	c.AileronTrim-Servo	e	sp	1fp	KB	Std		6	6	na	3	0	na	na	after new trim tab	
03	Cor	1c	c.Aile	c.AileronTrim-Switch	s	sp	3ua	PP	Enh	Enh switch on both sticks	0	0	na	0	0	na	0	panel layout	
03	Cor	1c	c.Aile	c.AileronTrim-Tab	c	ks	5m	RM	Enh	Enh cut into Aileron	0	6	0	0	0	0	0	make integral trim tab	
03	Cor	1c	c.Aile	c.AileronTrim-Wire	w	sp	3ua	PP	Std		0	0	0	0	0	na	na		
03	Cor	2a	c.Ele	c.Elevator	c	ks	2pa	KB	Std	Todo: prep, close	6	6	6	5	0	0	0	refine fit	
03	Cor	2a	c.Ele	c.Elevator-CounterWeight	m	ks	5m	KB	Std	Todo: form, bond-in	6	6	6	6	0	na	na	final balance	
03	Cor	2a	c.Ele	c.Elevator-Hinges	m	ks	1fp	KB	Std		6	6	6	6	0	na	na		
03	Cor	2a	c.Ele	c.Elevator-Lead Edge	c	ks	5m	KB	Std		6	6	6	5	0	na	na	refine fit	
03	Cor	2a	c.Ele	c.Elevator-Skin	c	ks	4mp	KB	Std	Todo: prep, close	6	6	6	6	0	na	na		
03	Cor	2a	c.Ele	c.Elevator-Stop	c	ks	5m	KB	Std	Todo: form, bond-on	6	6	6	6	0	na	na	adjust stop	
03	Cor	2a	c.Ele	c.Elevator-Weldment	m	ks	1fp	KB	Std		6	6	6	6	0	na	na		
03	Cor	2b	c.Ele	c.ElevatorControls-Idler	m	ks	2pa	KB	Std		6	6	6	3	0	na	na		
03	Cor	2b	c.Ele	c.ElevatorControls-Rod-Crossover	m	ks	3ua	KB	Std		6	6	6	6	0	na	100		
03	Cor	2b	c.Ele	c.ElevatorControls-Rod-Front	m	ks	3ua	KB	Std	Todo: cut, assemble	6	6	6	0	0	na	0	paint	
03	Cor	2b	c.Ele	c.ElevatorControls-Rod-Mid	m	ks	3ua	KB	Std	Todo: cut, assemble	6	6	6	0	0	na	0	paint	
03	Cor	2b	c.Ele	c.ElevatorControls-Rod-Rear	m	ks	3ua	KB	Std	Todo: cut, assemble	6	6	3	0	0	na	0	paint	
03	Cor	2c	c.Ele	c.ElevatorTrim-Indicator	e	sp	1fp	KB	Std		3	3	na	0	0	na	na	panel layout	
03	Cor	2c	c.Ele	c.ElevatorTrim-Servo	e	sp	1fp	KB	Enh	Enh: to position cover and rod	6	6	na	0	0	na	na	rework pocket & cover	
03	Cor	2c	c.Ele	c.ElevatorTrim-Switches	s	sp	3ua	PP	Enh	Enh switch on both sticks	0	0	na	0	0	na	0	panel layout	
03	Cor	2c	c.Ele	c.ElevatorTrim-Tab	c	ks	2pa	KB	Std	Todo: prep, close	6	6	6	6	0	0	0		
03	Cor	2c	c.Ele	c.ElevatorTrim-Wire	w	sp	3ua	PP	Std		0	0	0	0	0	na	na		
03	Cor	3a	c.Rud	c.Rudder	c	ks	3ua	KB	Std	Todo: prep, close	6	6	2	0	0	0	0	after Vstab	
03	Cor	3a	c.Rud	c.Rudder-CounterWeight	m	ks	2pa	KB	Std	Todo: need more weight, Turn	3	3	2	0	0	na	na	add weight	
03	Cor	3a	c.Rud	c.Rudder-Hinges	m	ks	1fp	KB	Std		6	6	6	6	0	na	na		
03	Cor	3a	c.Rud	c.Rudder-Strakes	c	ks	5m	RM	Fut		fut	fut	fut	fut	fut	fut	fut		
03	Cor	3b	c.Rud	c.RudderControls-Cables	m	ks	3ua	KB	Std	Gen: cable housing/tubes are	6	6	2	0	0	na	na	after all cabin work	
03	Cor	3b	c.Rud	c.RudderControls-InternalMech	m	ks	3ua	KB	Std	Todo: assemble, mount	6	6	3	0	0	na	na	install	
03	Cor	3b	c.Rud	c.RudderControls-InternalRods	m	ks	3ua	KB	Std	Todo: cut, assemble	6	6	2	0	0	na	0	after vstab	
03	Cor	3b	c.Rud	c.RudderControls-Pedal Bars	m	ks	1fp	KB	Enh	Enh: reposition 2" lower	6	6	6	3	0	na	na	mounting spacers	
03	Cor	3c	c.Rud	c.RudderTrim-Indicator	e	sp	2pa	KO	Std		0	0	na	0	0	na	na	panel layout	
03	Cor	3c	c.Rud	c.RudderTrim-Servo	e	sp	1fp	KO	Enh	Enh Internal rudder trim	3	0	na	0	0	na	na		
03	Cor	3c	c.Rud	c.RudderTrim-Spring	m	ks	3ua	RM	Enh	Enh Internal rudder trim	0	0	0	0	0	na	na		
03	Cor	3c	c.Rud	c.RudderTrim-Switches	s	sp	3ua	KO	Std		0	0	na	0	0	na	0	panel layout	
03	Cor	3c	c.Rud	c.RudderTrim-Tab	c	ks	5m	RM	Std		3	0	0	0	0	0	0		
03	Cor	3c	c.Rud	c.RudderTrim-Wire	w	sp	3ua	PP	Std		0	0	0	0	0	na	na		
03	Cor	4a	c.Flaj	c.Flaps	c	ks	1fp	KB	Std		6	6	6	4	0	0	0	refine fit	
03	Cor	4a	c.Flaj	c.Flaps-Hinges	m	ks	1fp	KB	Std		6	6	6	6	0	na	na	Future: more aero	
03	Cor	4b	c.Flaj	c.FlajControls-Indicator	e	sp	2pa	PP	Std		3	3	na	0	0	na	na	panel layout	
03	Cor	4b	c.Flaj	c.FlajControls-Motor	e	sp	1fp	KB	Std		6	6	na	0	0	na	na	mounting block	
03	Cor	4b	c.Flaj	c.FlajControls-Rod-Crossover	m	ks	3ua	KB	Std	Todo: add stops	6	6	6	3	0	na	6	bearing blocks	
03	Cor	4b	c.Flaj	c.FlajControls-Rod-Outer	m	ks	3ua	KB	Std	Todo: cut, assemble	6	6	0	0	0	na	0		
03	Cor	4b	c.Flaj	c.FlajControls-Switch	s	sp	3ua	PP	Std		0	0	na	0	0	na	0	panel layout	
03	Cor	4b	c.Flaj	c.FlajControls-Wire	w	sp	3ua	PP	Std		0	0	0	0	0	na	na		
03	Cor	5	c.Sid	c.Stick Grip	c	sp	3ua	RM	Enh	Enh more ergo shape	3	3	2	0	0	na	na		

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												Des	Proc	Fab	Fit	Final	B/W	
03	Cor	5	c.Sid	c.Sticks	m	ks	3ua	KB	Enh	Enh: reposition lower & fwd	6	6	6	4	0	na	6	
03	Cor	6	c.Spe	c.SpeedBrake	e	sp	1fp	KO	Std		6	6	na	4	0	na	na	
03	Cor	6	c.Spe	c.SpeedBrake-Cup	c	ks	5rm	RM	Std		6	6	6	6	0	na	na	
03	Cor	6	c.Spe	c.SpeedBrake-Drain	c	ks	5rm	RM	Std		6	6	2	0	0	na	na	
03	Cor	6	c.Spe	c.SpeedBrake-Switch	s	sp	3ua	PP	Std		0	6	na	0	0	na	0	panel layout
03	Cor	6	c.Spe	c.SpeedBrake-Wire	w	sp	3ua	PP	Std		3	0	0	0	0	na	na	
04	Sys	0	s.Gen	Systems General														
04	Sys	1	s.Fue	s.Fuel-Gascolator	m	sp	2pa	PP	Std	?: Inside or Firewall	6	6	na	0	0	na	na	
04	Sys	1	s.Fue	s.Fuel-Lines	h	sp	3ua	KB	Enh	Enh: all flex hose tubing	3	3	0	0	0	na	na	
04	Sys	1	s.Fue	s.Fuel-Pickup	m	sp	1fp	KB	Enh	Enh: no 90 fittings	3	2	2	0	0	na	na	
04	Sys	1	s.Fue	s.Fuel-Pump	e	sp	1fp	PP	Std		3	0	na	0	0	na	na	backordered
04	Sys	1	s.Fue	s.Fuel-Qty	e	sp	1fp	PP	Std	Todo: tip support	6	6	na	6	0	na	na	
04	Sys	1	s.Fue	s.Fuel-Selector	m	sp	1fp	KB	Enh	Enh: repositon raise & angle	6	6	6	2	0	na	na	
04	Sys	2	s.Bra	s.Brakes-Calipers	m	sp	1fp	KB	Enh	Enh: metallic (high energy)	6	6	6	6	0	na	0	
04	Sys	2	s.Bra	s.Brakes-Cylinders	m	sp	1fp	KB	Std		6	6	6	6	0	na	na	
04	Sys	2	s.Bra	s.Brakes-Lines-Front	h	sp	3ua	PP	Enh	Enh better tubing	6	6	na	3	0	na	na	
04	Sys	2	s.Bra	s.Brakes-Lines-Rear	h	sp	3ua	KB	Std	Todo: fabricate, flare	6	6	2	0	0	na	na	
04	Sys	2	s.Bra	s.Brakes-ParkingValve	m	sp	2pa	PP	Enh	Enh added parking brake val	3	6	na	2	0	na	na	
04	Sys	2	s.Bra	s.Brakes-Pedals	m	ks	1fp	KB	Std		6	6	6	6	0	na	na	
04	Sys	2	s.Bra	s.Brakes-Reservoir	p	sp	2pa	PP	Enh	Enh internal/plastic	3	6	na	2	0	0	0	
04	Sys	3	s.Ele	s.Pwr-Alternator1	e	sp	1fp	PP	Std		3	0	na	0	0	na	na	
04	Sys	3	s.Ele	s.Pwr-Alternator2	e	sp	1fp	PP	Std		3	0	na	0	0	na	na	
04	Sys	3	s.Ele	s.Pwr-AuxPwr	e	sp	3ua	PP	Std	Todo: lighten	3	6	3	0	0	na	na	
04	Sys	3	s.Ele	s.Pwr-Battery1	e	sp	2pa	PP	Std		3	2	na	0	0	na	na	
04	Sys	3	s.Ele	s.Pwr-Battery2	e	sp	2pa	PP	Std		3	2	na	0	0	na	na	
04	Sys	3	s.Ele	s.Pwr-Bus1	w	sp	3ua	PP	Std		3	2	0	0	0	na	na	
04	Sys	3	s.Ele	s.Pwr-Bus2	w	sp	3ua	PP	Std		3	2	0	0	0	na	na	
04	Sys	3	s.Ele	s.Pwr-Converter	e	sp	1fp	PP	Std		3	1	na	0	0	na	na	
04	Sys	3	s.Ele	s.Pwr-CrossTie	e	sp	1fp	PP	Std		3	1	na	0	0	na	na	
04	Sys	3	s.Ele	s.Pwr-Ground	w	sp	3ua	PP	Std		3	1	0	0	0	na	na	
04	Sys	3	s.Ele	s.Pwr-Starter	e	sp	1fp	PP	Std		3	3	na	0	0	na	na	
04	Sys	3	s.Ele	s.Pwr-VReg1	e	sp	1fp	PP	Std		3	2	na	0	0	na	na	
04	Sys	3	s.Ele	s.Pwr-VReg2	e	sp	1fp	PP	Std		3	2	na	0	0	na	na	
04	Sys	4a	s.Fre	s.AirFan	e	sp	2pa	PP	Enh	Enh forced air	3	0	na	0	0	na	na	
04	Sys	4a	s.Fre	s.AirFan-Switch	s	sp	3ua	PP	Std		2	0	na	0	0	na	0	panel layout
04	Sys	4a	s.Fre	s.AirFan-Wire	w	sp	3ua	PP	Std		2	0	0	0	0	na	na	
04	Sys	4a	s.Fre	s.AirInlet	c	ks	4mp	KB	Std		6	6	1	0	0	na	na	
04	Sys	4a	s.Fre	s.AirValue	e	ks	3ua	PP	Enh	Enh shutoff value	2	0	0	0	0	na	na	
04	Sys	4a	s.Fre	s.AirValue-Switch	s	sp	3ua	PP	Std		2	0	na	0	0	na	0	panel layout
04	Sys	4a	s.Fre	s.AirValue-Wire	w	sp	3ua	PP	Std		2	0	0	0	0	na	na	
04	Sys	4b	s.HV	s.DoorSeal	e	ks	1fp	KB	Std		6	6	na	0	0	na	na	
04	Sys	4b	s.HV	s.DoorSeal-Switch	s	sp	3ua	PP	Std		2	0	na	0	0	na	0	panel layout
04	Sys	4b	s.HV	s.DoorSeal-Wire	w	sp	3ua	PP	Std		0	0	0	0	0	na	na	
04	Sys	4b	s.HV	s.HVAC-Defrost Cuff	c	ks	4mp	KB	Enh	Enh: better flow	6	6	1	0	0	na	na	
04	Sys	4b	s.HV	s.HVAC-DirectorValue	m	sp	2pa	PP	Enh	Enh: smooth ducts	2	0	na	0	0	na	na	
04	Sys	4b	s.HV	s.HVAC-Ducts	h	sp	3ua	PP	Enh	Enh smooth ducts	0	0	0	0	0	na	na	
04	Sys	4b	s.HV	s.HVAC-Heat Mixer	m	sp	2pa	PP	Enh	Enh: stainless	2	0	na	0	0	na	na	
04	Sys	4b	s.HV	s.HVAC-Ports	m	sp	2pa	PP	Enh	Enh: eyeballs	2	3	na	0	0	na	na	
04	Sys	5a	s.Ligh	s.LightsExt-Beakon	e	sp	1fp	PP	Enh	Enh: LED, Aero	2	0	na	0	0	na	na	
04	Sys	5a	s.Ligh	s.LightsExt-Landing	e	sp	1fp	PP	Enh	Enh: HID, Aero	3	0	na	0	0	na	na	
04	Sys	5a	s.Ligh	s.LightsExt-Nav	e	sp	1fp	PP	Enh	Enh: LED, Aero	2	0	na	0	0	na	na	

Progress Summary

Seq	Cat	Seq	Com	pon	ent	SubComponent	Part	Part	Fab	Src	App	Comments	Current Status						Next Task
													Des	Proc	Fab	Fit	Final	B/W	
04	Sys	5a	s.Ligt	s.LightsExt-Pulse	e	sp	1fp	PP	Enh	Enh: pulse lights	2	0	na	0	0	na	na		
04	Sys	5a	s.Ligt	s.LightsExt-Strobe	e	sp	1fp	PP	Enh	Enh: Aero	2	0	na	0	0	na	na		
04	Sys	5a	s.Ligt	s.LightsExt-Wing	e	sp	1fp	PP	Enh	Enh: leading edge	2	0	na	0	0	na	na		
04	Sys	5b	s.Ligt	s.LightsInt-Cabin	e	sp	1fp	PP	Enh	Enh: Led	2	0	na	0	0	na	na		
04	Sys	5b	s.Ligt	s.LightsInt-Dimmer	e	sp	1fp	PP	Enh	Enh: 4 circuit	2	0	na	0	0	na	na		
04	Sys	5b	s.Ligt	s.LightsInt-Glare	e	sp	1fp	PP	Enh	Enh: Electro lum. LED	2	0	na	0	0	na	na		
04	Sys	5b	s.Ligt	s.LightsInt-Other	e	sp	1fp	PP	Std		2	0	na	0	0	na	na		
04	Sys	5b	s.Ligt	s.LightsInt-Reading	e	sp	1fp	PP	Enh	Enh: LED	2	0	na	0	0	na	na		
04	Sys	6	s.Pitd	s.P/S-AltStatic	a	sp	3ua	PP	Std		0	0	na	0	0	na	na		
04	Sys	6	s.Pitd	s.P/S-PitotTube	e	sp	1fp	KB	Std		6	6	na	0	0	na	na		
04	Sys	6	s.Pitd	s.P/S-PitotTube-Wire	w	sp	3ua	PP	Std		0	0	0	0	0	na	na		
04	Sys	6	s.Pitd	s.P/S-Static Port	m	sp	1fp	PP	Std		3	0	na	0	0	na	na		
04	Sys	6	s.Pitd	s.P/S-Tubing	h	sp	3ua	KB	Std	Kit?	0	0	0	0	0	na	na		
04	Sys	7	s.Oxy	s.Oxy-Filler	m	sp	2pa	PP	Std		2	0	na	0	0	na	na		
04	Sys	7	s.Oxy	s.Oxy-Gauge	e	sp	1fp	PP	Enh	Enh: electric to MVP50	2	2	na	0	0	na	na		
04	Sys	7	s.Oxy	s.Oxy-Gauge-Wire	w	sp	3ua	PP	Std		2	0	0	0	0	na	na		
04	Sys	7	s.Oxy	s.Oxy-Ports	m	sp	2pa	PP	Std		2	0	na	0	0	na	na		
04	Sys	7	s.Oxy	s.Oxy-Regulator	m	sp	1fp	PP	Std		2	0	na	0	0	na	na		
04	Sys	7	s.Oxy	s.Oxy-Tank	c	sp	1fp	PP	Std		2	2	na	2	0	na	na		
04	Sys	7	s.Oxy	s.Oxy-Tubing	h	sp	3ua	PP	Std		2	0	0	0	0	na	na		
04	Sys	9	s.Seat	s.SeatHeat	e	sp	3ua	PP	Enh	Enh: heated seats	2	0	na	0	0	na	na		
04	Sys	9	s.Seat	s.SeatHeat-Switch	s	sp	3ua	PP	Std		2	0	na	0	0	na	0	panel layout	
04	Sys	9	s.Seat	s.SeatHeat-Wire	w	sp	3ua	PP	Std		2	0	0	0	0	na	na		
04	Sys	f	s.Del	s.Deice-Pickup	m	sp	1fp	PP	Fut		2	0	na	0	0	na	na		
04	Sys	f	s.Del	s.Deice-Prop	e	sp	3ua	PP	Fut		2	0	na	0	0	na	na		
04	Sys	f	s.Del	s.Deice-Pump	e	sp	3ua	PP	Fut		2	0	na	0	0	na	na		
04	Sys	f	s.Del	s.Deice-Tail	m	ks	1fp	PP	Fut		2	0	na	0	0	na	na		
04	Sys	f	s.Del	s.Deice-Tank	c	ks	3ua	PP	Fut		2	0	0	0	0	na	na		
04	Sys	f	s.Del	s.Deice-Vent	m	rm	2pa	RM	Fut		2	0	0	0	0	na	na		
04	Sys	f	s.Del	s.Deice-Windshield	a	sp	2pa	PP	Fut		2	0	na	0	0	0	0		
04	Sys	f	s.Del	s.Deice-Wing	m	ks	1fp	PP	Fut		2	0	na	0	0	na	na		
04	Sys	f	s.Del	s.Deice-Wire	w	sp	3ua	PP	Fut		2	0	0	0	0	na	na		
04	Sys	f	s.Fire	s.Fire-Cable	m	sp	2pa	PP	Fut		2	0	0	0	0	na	na	panel layout	
04	Sys	f	s.Fire	s.Fire-Handheld	m	sp	1fp	PP	Std		2	0	na	0	0	na	na		
04	Sys	f	s.Fire	s.Fire-Tank	m	sp	1fp	PP	Fut		2	0	na	0	0	na	na		
04	Sys	f	s.Fire	s.Fire-Tubing	h	sp	3ua	PP	Fut		2	0	0	0	0	na	na		
05	Cat	0	i.Gen	Cabin General															
05	Cat	1	i.Flod	i.Floor	c	ks	5m	RM	Enh	Enh Kevlar	6	6	2	2	0	0	0		
05	Cat	2	i.Instl	i.Instpanel	c	ks	4mp	KB	Enh	Enh: easy access	6	6	1	2	0	na	0		
05	Cat	2	i.Instl	i.InstPanel-Brace	m	ks	5m	KB	Enh	Enh: allow front retract	3	0	0	0	0	na	na		
05	Cat	2	i.Instl	i.InstPanel-Glare Shield	c	ks	4mp	KB	Enh	Enh: extend aft, rubber, hand	6	6	1	1	0	na	0	after panel	
05	Cat	3a	i.Seat	i.Seat-Front-Adjuster	m	sp	2pa	KB	Enh	Enh: reposition aft 2"	3	3	6	2	0	na	na		
05	Cat	3a	i.Seat	i.Seat-Front-Foam	u	rm	5m	PP	Std		2	2	0	0	0	na	na		
05	Cat	3a	i.Seat	i.Seat-Front-Frame	m	sp	2pa	KB	Enh	Enh: add tilt	3	3	4	4	0	na	na		
05	Cat	3b	i.Seat	i.Seat-Rear	c	ks	5m	KB	Std		6	6	2	2	0	na	na		
05	Cat	3b	i.Seat	i.Seats-Rear-Foam	u	rm	5m	PP	Std		0	0	0	0	0	na	na		
05	Cat	3b	i.Seat	i.Seats-Rear-Hinge	m	sp	2pa	KB	Enh	Enh: tilt	3	3	0	0	0	na	na		
05	Cat	5	i.Seat	i.SeatBelts-Front	a	sp	1fp	KB	Enh	Enh: retractable	6	6	na	2	0	na	na		
05	Cat	5	i.Seat	i.SeatBelts-Rear	a	sp	1fp	KB	Enh	Enh: 3 point	6	6	na	2	0	na	na		
05	Cat	6	i.Insul	i.Insulation	u	sp	5m	PP	Std		0	0	na	0	0	na	na		
05	Cat	7a	i.IntP	i.Interior-Panels-Lower	c	ks	5m	RM	Enh	Enh form fitted	3	3	0	0	0	na	na		

Progress Summary

Seq	Cat	Seq	Com	SubComponent	Part	Part	Fab	Src	App	Comments	Current Status						Next Task	
											Des	Proc	Fab	Fit	Final	B/W		Finish
05	Cat	7b	i.IntP	i.Interior-Panels-Upper	c	ks	5rm	KB	Enh	Enh: form fitted	3	3	0	0	0	na	na	
05	Cat	7c	i.IntP	i.Interior-Panels-Overhead	c	ks	4mp	KB	Std	todo: panels, fasteners	3	3	2	0	0	na	na	
05	Cat	7d	i.IntP	i.Interior-Panels-Luggage	c	ks	5rm	RM	Std		3	3	0	0	0	na	na	
05	Cat	8	i.Sun	i.SunVisors	a	sp	2pa	PP	Std		2	2	na	0	0	na	na	
06	Fwa	0	ff.Ge	FWallFwd General														
06	Fwa	1	ff.Eng	ff.Engine	m	sp	1fp	PP	Enh	Enh: TSIO550	6	6	na	1	0	na	na	
06	Fwa	1	ff.Eng	ff.Engine-Exhaust	m	sp	2pa	PP	Std		6	6	na	1	0	na	na	
06	Fwa	1	ff.Eng	ff.Engine-Governor	m	sp	1fp	PP	Enh	Enh: Reversed	6	6	na	1	0	na	na	
06	Fwa	1	ff.Eng	ff.Engine-Intake	c	ks	5rm	RM	Std		3	0	0	0	0	na	na	
06	Fwa	1	ff.Eng	ff.Engine-Intercooler	m	sp	2pa	PP	Std		6	6	na	1	0	na	na	
06	Fwa	1	ff.Eng	ff.Engine-OilCooler	m	sp	1fp	PP	Std		6	6	na	1	0	na	na	
06	Fwa	1	ff.Eng	ff.Engine-Turbo	m	sp	2pa	PP	Std		6	5	na	1	0	na	na	
06	Fwa	2	ff.Fire	ff.Firewall	c	ks	2pa	KB	Std	todo: fittings	6	6	3	3	3	na	na	
06	Fwa	2	ff.Fire	ff.Firewall-Blanket	c	ks	2pa	KB	Std		6	6	6	4	0	na	na	
06	Fwa	2	ff.Fire	ff.Firewall-Fittings	m	sp	1fp	PP	Std		6	3	na	0	0	na	na	
06	Fwa	2	ff.Fire	ff.Firewall-Shield	m	ks	5rm	RM	Enh	Enh aluminum	3	3	1	1	0	na	na	
06	Fwa	3	ff.Eng	ff.Engine-Mount	m	sp	1fp	KB	Enh	Enh: plated	6	6	6	4	0	na	na	
06	Fwa	4	ff.Eng	ff.Engine-MixtureCtrl	a	sp	1fp	PP	Std		6	6	na	0	0	na	na	
06	Fwa	4	ff.Eng	ff.Engine-PropCtrl	a	sp	1fp	PP	Std		6	6	na	0	0	na	na	
06	Fwa	4	ff.Eng	ff.Engine-ThrottleCtrl	a	sp	1fp	PP	Std		6	6	na	0	0	na	na	
06	Fwa	6	ff.Baff	ff.Baffle/Plenum	m	ks	4mp	PP	Enh	Enh form fitted, better flow	3	2	0	0	0	na	na	
06	Fwa	7	ff.Pro	ff.Prop	a	sp	2pa	PP	Enh	Enh: counterweighted	6	6	na	0	0	na	na	
06	Fwa	7	ff.Pro	ff.Prop-Ring	m	sp	2pa	PP	Std		6	0	na	0	0	na	na	
06	Fwa	8	ff.Spil	ff.Prop-Spinner	c	sp	2pa	PP	Std		6	6	na	0	0	na	na	
06	Fwa	9	ff.Cov	af.Cowl	c	ks	4mp	KB	Enh	Enh: TSIO550, reinforce; Tod	6	6	2	0	0	0	0	
06	Fwa	9	ff.Cov	af.Cowl-Fasteners	m	sp	2pa	PP	Enh	Enh: reinforced	3	0	na	0	0	na	na	
06	Fwa	9	ff.Cov	af.Cowl-Hinge	c	sp	3ua	PP	Enh	Enh: carbonhinge	3	6	na	0	0	na	na	
06	Fwa	9	ff.Cov	af.Cowl-Inlets	c	ks	5rm	KB	Enh	Enh aero ducts	3	3	0	0	0	0	0	
06	Fwa	9	ff.Cov	af.Cowl-Landing Light	a	ks	5rm	PP	std		3	0	0	0	0	na	na	
06	Fwa	9	ff.Cov	af.Cowl-OilDoor	c	ks	5rm	KB	Enh	Enh: remote latch	3	3	0	0	0	0	0	
06	Fwa	9	ff.Cov	af.Cowl-Outlets	c	ks	5rm	KB	Enh	Enh: moveable cowl flaps	3	3	0	0	0	0	0	
07	Avic	2	av.Au	av.AP	e	sp	1fp	PP	Std		3	3	na	0	0	na	na	
07	Avic	2	av.Au	av.AP-AutoTrim	e	sp	2pa	PP	Std		6	6	na	0	0	na	na	make mount
07	Avic	2	av.Au	av.AP-PitchServo	e	sp	2pa	PP	Std		6	6	na	0	0	na	na	make mount
07	Avic	2	av.Au	av.AP-RollServo	e	sp	2pa	PP	Std		6	6	na	0	0	na	na	make mount
07	Avic	2	av.Au	av.AP-Switch	s	sp	3ua	PP	Std		3	0	na	0	0	na	0	panel layout
07	Avic	2	av.Au	av.AP-Wire	w	sp	3ua	PP	Std		0	0	0	0	0	na	na	
07	Avic	2	av.Au	av.AP-YawServo	e	sp	2pa	PP	Std		2	0	na	0	0	na	na	more research
07	Avic	0	av.Ge	Avionics General														
07	Avic	1a	av.PF	av.PFD	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	chelton?
07	Avic	1a	av.PF	av.PFD-AHRS	e	sp	2pa	PP	Std		2	0	na	0	0	na	na	
07	Avic	1a	av.PF	av.PFD-Airspeed	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	
07	Avic	1a	av.PF	av.PFD-Altitude	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	
07	Avic	1a	av.PF	av.PFD-Attitude	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	
07	Avic	1a	av.PF	av.PFD-GPS	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	
07	Avic	1a	av.PF	av.PFD-GPSAnt	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	
07	Avic	1a	av.PF	av.PFD-Turn/Slip	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	
07	Avic	1a	av.PF	av.PFD-Wire	w	sp	3ua	PP	Std		2	0	0	0	0	na	na	
07	Avic	1b	av.MF	av.MFD	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	chelton?
07	Avic	1b	av.MF	av.MFD-AHRS	e	sp	2pa	PP	Std		2	0	na	0	0	na	na	
07	Avic	1b	av.MF	av.MFD-GPS2	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	

Progress Summary

Seq	Cat	Seq	Com	SubComponent	Part	Part	Fab	Src	App	Comments	Current Status						Next Task	
											Mtrl	Type	Type	Type	Type	Des		Proc
07	Avic	1b	av.M	av.MFD-GPSAnt	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	
07	Avic	1b	av.M	av.MFD-Wire	w	sp	3ua	PP	Std		2	0	0	0	0	na	na	
07	Avic	1c	av.BU	av.BUAirspeed	a	sp	1fp	PP	Std		2	0	na	0	0	na	na	
07	Avic	1c	av.BU	av.BUAltitude	a	sp	1fp	PP	Std		2	0	na	0	0	na	na	
07	Avic	1c	av.BU	av.BUGyro	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	
07	Avic	1d	av.AO	av.AOA	e	sp	1fp	PP	Std		2	2	na	0	0	na	na	finalize selection
07	Avic	1d	av.AO	av.AOA-Port	c	ks	5rm	PP	Std		6	6	6	3	0	0	0	Need drain
07	Avic	1d	av.AO	av.AOA-Tubing	h	sp	3ua	PP	Std		0	0	0	0	0	na	na	
07	Avic	1d	av.AO	av.AOA-Wire	w	sp	3ua	PP	Std		0	0	0	0	0	na	na	
07	Avic	1e	av.Ar	av.Annunciator	e	sp	3ua	PP	Std		0	0	0	0	0	na	na	
07	Avic	1e	av.Ar	av.Annun-Wire	w	sp	3ua	PP	Std		0	0	0	0	0	na	na	
07	Avic	3	av.Au	av.AudioPnl	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	garmin vs psaudio
07	Avic	3	av.Au	av.audiopnl-Ant	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	
07	Avic	3	av.Au	av.AudioPnl-Plugs	e	sp	2pa	PP	Std		2	0	na	0	0	na	na	
07	Avic	3	av.Au	av.AudioPnl-Spkr	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	
07	Avic	3	av.Au	av.AudioPnl-Wire	w	sp	3ua	PP	Std		2	0	0	0	0	na	na	
07	Avic	4	av.Ra	av.Radios	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	garmin?
07	Avic	4	av.Ra	av.Radios-Ant	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	
07	Avic	4	av.Ra	av.Radios-Wire	w	sp	3ua	PP	Std		2	0	0	0	0	na	na	
07	Avic	4b	av.CI	av.CDI	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	
07	Avic	4c	av.DI	av.DME	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	need?
07	Avic	4c	av.DI	av.DME-Ant	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	
07	Avic	4c	av.DI	av.DME-Wire	w	sp	3ua	PP	Std		2	0	0	0	0	na	na	
07	Avic	5	av.Ts	av.Tspd	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	garmin Smode?
07	Avic	5	av.Ts	av.Tspd-Ant	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	
07	Avic	5	av.Ts	av.Tspd-Encoder	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	
07	Avic	5	av.Ts	av.Tspd-Encoder-Wire	w	sp	3ua	PP	Std		2	0	0	0	0	na	na	
07	Avic	5	av.Ts	av.Tspd-Wire	w	sp	3ua	PP	Std		2	0	0	0	0	na	na	
07	Avic	6	av.Tr	av.Traffic	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	ryan vs smode?
07	Avic	6	av.Tr	av.Traffic-Ant	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	
07	Avic	6	av.Tr	av.Traffic-Wire	w	sp	3ua	PP	Std		2	0	0	0	0	na	na	
07	Avic	7	av.XI	av.XMWX	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	portable vs garmin
07	Avic	7	av.XI	av.XMWX-Ant	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	
07	Avic	7	av.XI	av.XMWX-Wire	w	sp	3ua	PP	Std		2	0	0	0	0	na	na	
07	Avic	8	av.En	av.EngMon	e	sp	1fp	PP	Enh	Enh MVP50 w/ dual data	6	6	na	0	0	na	na	
07	Avic	8	av.En	av.EngMon-Data1	e	sp	1fp	PP	Std		6	6	na	0	0	na	na	
07	Avic	8	av.En	av.EngMon-Data2	e	sp	1fp	PP	Std		6	6	na	0	0	na	na	
07	Avic	8	av.En	av.EngMon-Probes	e	sp	2pa	PP	Std		6	6	na	0	0	na	na	
07	Avic	8	av.En	av.EngMon-Wire	w	sp	3ua	PP	Std		2	0	0	0	0	na	na	
07	Avic	9a	av.Cd	av.Compass	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	
07	Avic	9a	av.Cd	av.Compass-Wire	w	sp	3ua	PP	Std		2	0	0	0	0	na	na	
07	Avic	9b	av.Cl	av.Clock	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	
07	Avic	9b	av.Cl	av.Clock-Wire	w	sp	3ua	PP	Std		2	0	0	0	0	na	na	
07	Avic	9c	av.EL	av.ELT	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	
07	Avic	9c	av.EL	av.ELT-Wire	w	sp	3ua	PP	Std		2	0	0	0	0	na	na	
07	Avic	9d	av.OA	av.OAT	e	sp	1fp	PP	Std		2	0	na	0	0	na	na	
07	Avic	9d	av.OA	av.OAT-Wire	w	sp	3ua	PP	Std		2	0	0	0	0	na	na	
08	Finl	0	f Ger	Finishing General														
08	Finl	2	f.Pair	f.Paint		sp	3ua	PP	Std		4	0	na	na	na	na	0	
08	Finl	3	f.Data	f.Data Plate		sp	3ua	PP	Std		3	6	0	na	0	na	0	
08	Finl	3	f.Plac	f.Placards		sp	3ua	PP	Std		2	0	na	0	0	na	na	

Progress Summary

Seq	Cat	Seq	Com	pon	ent	SubComponent	Part	Part	Fab	Src	App	Comments	Current Status						Next Task																																								
													Des	Proc	Fab	Fit	Final	B/W		Finish																																							
08	Fini	4	f.Uph	f.Carp				ks	5m	PP	Std		fut	fut	fut	fut	fut	fut	fut																																								
08	Fini	4	f.Uph	f.Cloth				ks	5m	PP	Std		fut	fut	fut	fut	fut	fut	fut																																								
08	Fini	5	f.POH	f.POH			o	ks	3ua	KB	Std	Todo: edit, update	3	3	2	na	0	na	0																																								
08	Fini	6	f.Weig	f.Weight& Balance			o	ks	3ua	KB	Std		0	0	0	na	0	na	0																																								
08	Fini	7	f.N-N	f.N-Numbers				sp	3ua	PP	Std		3	3	2	na	0	0	0																																								
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Total Weight	15	5	20	25	5	25	5																																																				
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