	System	Components (Level 0)	Components (Level 1)	Components (Level 2)	Components (Level 3)
				Fuselage	fuselage
				Landing gear	landing gear wheel
					landing gear wheel axle
					landing gear wheel axle retraction assembly
		Glider Structure	Plane Body		landing gear wheel control push rods
					landing gear wheel actuation lever
					canopy
				Canopy	canopy hinge
					canopy latch
			Back End	Tow Hook	tow hook
					tow hook release lever
					tow hook release cable
					tail skid
				raii	vertical tail
				Rudder	rudder
					rudder hinge
					rudder cables
				Pedals	rubber pedals
			User Interface		aleron push rods
					control stick
					elevator push rods
					dive brake push rods
					dive brake actuation lever
				Seat	seat
				Ventilation	air vent
		User Controls	Directional Controls	Altimeter	altimeter
					airspeed indicator
	Glider				airspeed indicator tubing
					airspeed indicator probe
					·
				Navigation	compass
					GPS navigation instrument
				Yaw String	yaw string
			Lift	Wing	wing
					wing spar
					wing spar connecting pins
				Aileron	ailerons
					ailern hinges
					aileron push rods in wing
					aileron push rod coupling
					dive brakes
			Speed Control	Dive Brakes	dive brake hinges
					-
					dive brake push rods
					dive brake push rod coupling
				Wing Affects	tip skids
					winglets
			Height Control	Elevator	horisontal tail
					elevator
					elevator push hinge
		Passenger Needs	Papers	Identification	competition number
					N Number
					chart
				Documentation	registration certificate
					type certificate
			Passenger Affects	Safety	parachute
				Calcty	barf bag
				Accessories	pencil/pen
					log book
					tools
					100.0