Fede	ral Aviation Administration, DOT		Pt. 29
	FLOATS AND HULLS	29.952	Fuel system crash resistance.
00.751	Main flact hy avenue	29.953	
	Main float buoyancy. Main float design.	29.954	Fuel system lightning protection.
	Hull buoyancy.	29.955	Fuel flow.
	Hull and auxiliary float strength.	29.957	Flow between interconnected tanks.
	RSONNEL AND CARGO ACCOMMODATIONS	29.959 $29.961$	Unusable fuel supply. Fuel system hot weather operation.
	Pilot compartment.		Fuel tanks: general.
	Pilot compartment view.		Fuel tank tests.
	Windshields and windows.	29.967	Fuel tank installation.
	Cockpit controls.		Fuel tank expansion space.
	Motion and effect of cockpit controls.	29.971	
	Doors.		Fuel tank filler connection.
	Seats, berths, litters, safety belts,		Fuel tank vents and carburetor vapor
	d harnesses.		nts.
	Cargo and baggage compartments.		Fuel tank outlet.
	Ditching.		Pressure refueling and fueling provi-
29.803	Emergency evacuation.	810	ons below fuel level.
29.805	Flight crew emergency exits.		FUEL SYSTEM COMPONENTS
29.807	Passenger emergency exits.		
29.809	Emergency exit arrangement.		Fuel pumps.
29.811	Emergency exit marking.		Fuel system lines and fittings.
	Emergency lighting.		Fuel valves.
	Emergency exit access.		Fuel strainer or filter.
	Main aisle width.		Fuel system drains.
	Ventilation.	29.1001	Fuel jettisoning.
29.833	Heaters.		OIL SYSTEM
	FIRE PROTECTION	29 1011	Engines: general.
29 851	Fire extinguishers.		Oil tanks.
	Compartment interiors.		Oil tank tests.
	Cargo and baggage compartments.		Oil lines and fittings.
29.859	Combustion heater fire protection.		Oil strainer or filter.
	Fire protection of structure, controls,	29.1021	Oil system drains.
	d other parts.	29.1023	Oil radiators.
29.863	Flammable fluid fire protection.	29.1025	Oil valves.
	EXTERNAL LOADS		Transmission and gearboxes: gen-
20 965	External loads  External loads.	era	al.
20.000			COOLING
	MISCELLANEOUS		General.
	Leveling marks.		Cooling tests.
29.873	Ballast provisions.		Climb cooling test procedures.
	Culomant F. Davisandant	29.1047	Takeoff cooling test procedures. Hovering cooling test procedures.
Subpart E—Powerplant		25.1045	
	GENERAL		INDUCTION SYSTEM
	Installation.		Air induction.
	Engines.		Induction system icing protection.
	Engine vibration.		Carburetor air preheater design.
29.908	Cooling fans.		Induction systems ducts and air duct
Systems.			
	ROTOR DRIVE SYSTEM		Induction system screens.
29.917	Design.		Inter-coolers and after-coolers.
	Rotor brake.	29.1109	Carburetor air cooling.
29.923	Rotor drive system and control mech-		EXHAUST SYSTEM
anism tests.			
29.927	Additional tests.		General.
29.931	Shafting critical speed.	29.1123	
29 935	Shafting joints	29 1125	Exhaust heat exchangers

29.1125 Exhaust heat exchangers.

29.1141 Powerplant controls: general. 29.1142 Auxiliary power unit controls. 29.1143 Engine controls.

POWERPLANT CONTROLS AND ACCESSORIES

29.935 Shafting joints.
29.939 Turbine engine operating characteris-

FUEL SYSTEM

tics.

29.951 General.