						n Check				
WSC			Field Office(City, St)				Date			
LOA		Vessel Construction	Vessel Type					Propulsion		
Engine Type		Engine Configuration	Engine Manufacturer			ufacturer			HP	
Port S/N		Hours	Starboard S/N				Hours		Controls	
Kicker Manufa				(icker H	Р		Kicker S/N			
Local Boat Name		HIN#				Inspected By:				
USGS Inspection Requirements			Yes No N/A				Remarks			
External Hull Condition										
State or Federal Vessel ID										
Through Hull Fittings										
Internal Hull Cor	ndition									
Bilge Area										
Capacity Plate										
Type IV PFD (16										
Throw rope bag										
VDS-3 day nigh		nnic								
Fire Extinguishe	er(s)									
Battery										
Master on/off switch Battery selector switch										
		<u>'N</u>								
Electrical System										
Helm wiring, fuses, switches, etc.										
Engine harness										
Fuel System Fuel lines										
Fuel connections										
Fuel tank(s)										
Ventilation inboard, IB/OB engines										
Bilge blower										
Ventilation/blower hose										
IB/OB Backfire flame arrester										
Navigation Lights										
Running (red/green/all around white)										
Anchor (all around white by itself)										
Helm Controls										
Gauges ope	Gauges operational									
Steering sm		ting smooth								
	Kill Switch with Lanyard									
Horn										
Anchor(s) / Line	Anchor(s) / Line and ground tackle									
Bilge Pump and/or Bailing Device										
	First Aid Kit-amply stocked									
Tool Box-amply										
State and/or loc										
Communication		of Operation								
Maintenance log	9									
			(COMM	ENTS					

Yes	No	Comments
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