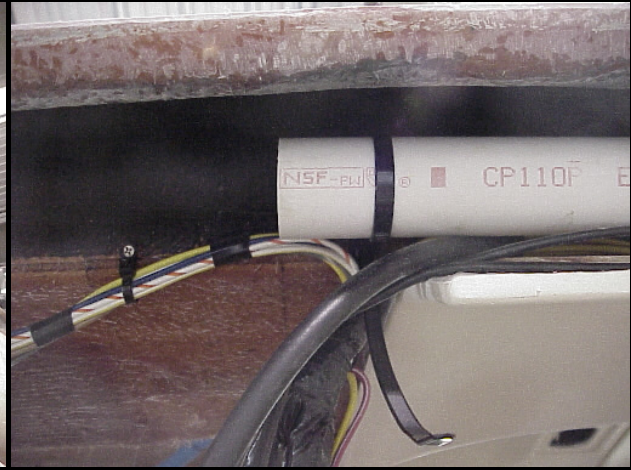


356 SOP PORTSIDE PVC CHASE TUBE INSTALLATION



ATTACH AFT CABLE TIE TO UNDERSIDE OF DECK APPROXIMATELY 18" FORWARD OF AFT WALL IN THE LAZZERETTE COMPARTMENT



ATTACH FORWARD CABLE TIE WHERE THE FORWARD END OF THE HEADLINER STOPS. EXTEND PVC TUBE 2-3" FORWARD OF THE HEADLINER



PICTURE OF TUBE RUNNING DOWN UNDERNEATH THE PORTSIDE OF THE DECK. SHORE POWER, 110 VOLT, AND SPEED & DEPTH CABLES WILL RUN THRU THIS CHASE TUBE

#	Qty.	Description	Size	Part #
1	1	PVC Chase Tube	1-1/4" x 10' PR160	
2	2	Cable Tie	15" With Eye	
3	2	Tie Fasteners	#8 x 3/4" F/H	

1. A PVC tube will need to be put under the portside of the deck to be used as a chase tube for the shore power wire (10 gauge romex), the wire for the 110 volt outlet in the lazzerette compartment (14 gauge romex) , and the speed (knot) and depth cables. These wires will be in the hull section of the boat, laying on top of the instrument wiring panel compartment or they will be inside the compartment and need to be run out thru the hole in the top-port-aft corner then laid on top of the compartment. Run these wires thru the chase tube after the boat has been decked.
2. Two cable ties with eyes will need to be attached to the underside of the deck, one approximately 18" forward of the aft wall in the lazzerette compartment, and the other where the forward end of the fiberglass headliner is. These will need to be attached to wood that is laminated in the deck using caution so the screws do not break thru the surface of the deck.
3. Using the cable ties, secure the PVC pipe to the underside of the deck so 2" to 3" extends forward of the headliner.

Revision Dates:

Expected Time: 15 min.