



Commandant  
United States Coast Guard

2100 Second Street, S.W.  
Washington, DC 20593-0001  
Staff Symbol: (G-SEC)  
Phone: (202) 267-1892

COMDTNOTE 16500  
JUNE 25, 2001

COMMANDANT NOTICE 16500

CANCELLED:

Subj: CH-1 TO ALTERNATING CURRENT AIDS TO NAVIGATION SERVICING  
GUIDE, COMDTINST M16500.17

1. PURPOSE. This Notice promulgates changes to the Alternating Current Aids to Navigation Servicing Guide, COMDTINST M16500.17.
2. ACTION. Area and district commanders, commanders of maintenance and logistic commands and commanding officers of headquarters units shall ensure that the required changes are made to the Guide.
3. PROCEDURES. Make the pen and ink corrections detailed in enclosure (1) using a fine tip indelible ink magic marker.

Encl: (1) Change 1 to the Alternating Current Aids to Navigation Servicing Guide

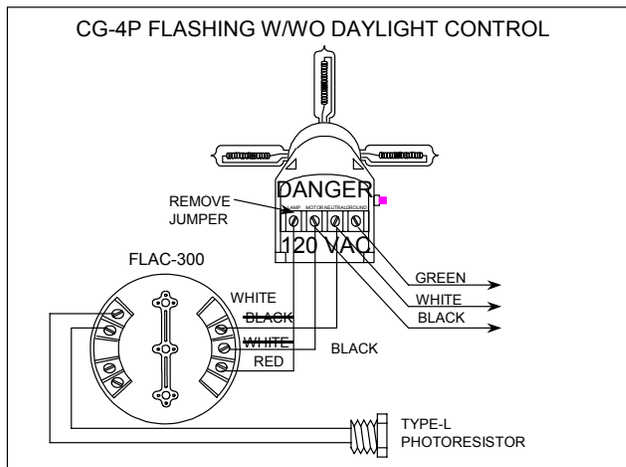
DISTRIBUTION – SDL No.139

	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v	w	x	y	z	
A													2	2	2	2	2	2	2								
B		5	10		1														1								
C							2				2			2									3				
D				1																							
E																											
F																											
G																											
H																											

NON-STANDARD DISTRIBUTION: B:n RTC Yorktown (t-naton) (100 copies), C:i Station Channel Islands (2 copies), C:i Station St. Ignace (2 copies), C:i Station Burlington (2 copies)

CH-1 TO ALTERNATING CURRENT AIDS TO NAVIGATION SERVICING GUIDE,  
COMDTINST M16500.17

1. Add to the inside of the front cover “Change 1 entered (current date)”.
2. Page 2-10, paragraph e, change “above” to “below”.
3. Page 2-14 and page 2-28, paragraph m, add to the first sentence “Press the TEST button”.
4. Page 2-20, paragraph I, delete the word “offset”.
5. Page 2-20, figure 2-14, add “(old style bracket)”.
6. Figures 2-6, 2-17, 2-22 and 4-4, change the notations between the flasher and lampchanger to read “White, Black and Red”, as shown below:



7. Figure 3-3, cross out the jumper on the small terminal strip connected to the rotation motor, and add the notation “(without heat switch)”, as shown below:

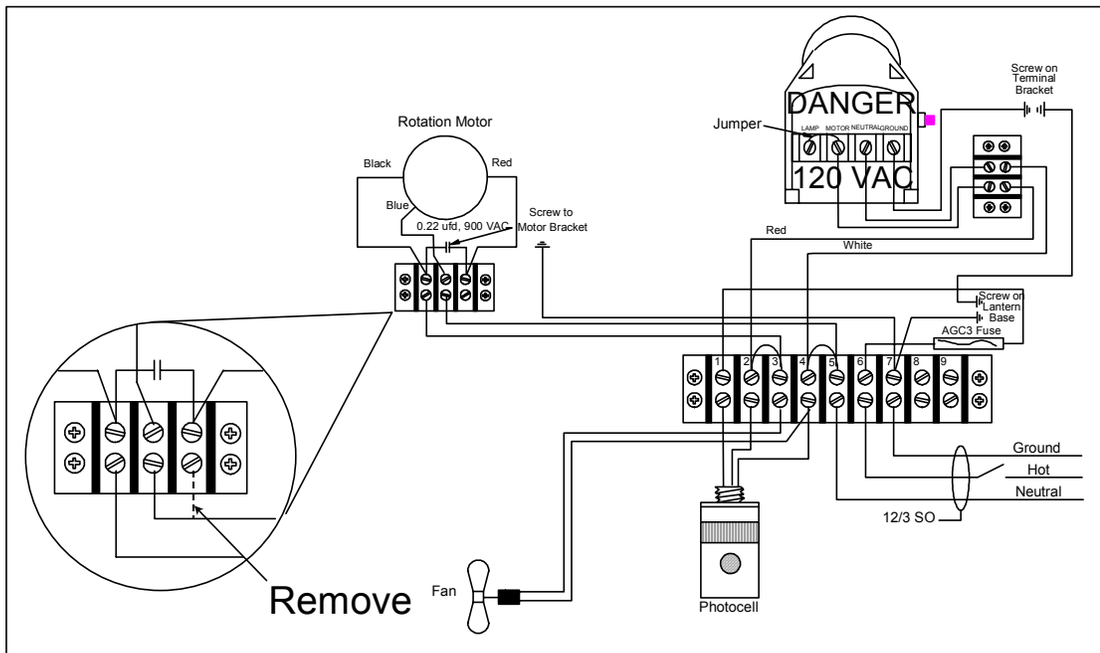


Figure 3-3 (without heat switch)

8. Page 7-5, step “9” should be step “8”, step “10” should be step “9”.
9. Page 7-5, add step “10. Output voltage should be pulsing AC voltage (if flashed) from 0-120 VAC.”
10. Page 7-10, Step 5, change “daytime” to “nighttime”.