U.S. Department of Homeland Security	<b>/</b> **
United States	

## Sector Delaware Bay Navigation Safety Equipment Deviation Request

Submit form and documentation to:
SecDelBay.PortState@uscg.mil

Coast Guard		Deviat	tion I	Request	SecDelBay	CC@uscg.mil	
USCG Sector Delaware Ba							
Sector Command Center: (215) 271-4807 SecDelBayCC@uscg.mil Available 24 hours							
Vessel Duty Officer: (215) 271-4887 SecDelBay.PortState@uscg.mil Available during business hours							
Section I-Vessel Information (Completed by Vessel or Agent)							
Vessel Name:		Type of Trans Inbour		Outbound	Request D	Oate:	
Classification Society:			II	MO Number:			
Flag State:				Gross Tonnage (ITC):			
Ship Type:				Destination or Terminal:			
Vessel Master Name:		ETA/ETD:					
Agent Name: Contact Phone/Email:							
Section II-Deficiency Description (Completed by Vessel or Agent)							
Automatic Identifica	ation System (AIS) – 3	3 CFR 164.46		Rudder Angle Indica	ntor – 33 CFR	164.35(f)	
(AIS) Pilot Plug – 3	(AIS) Pilot Plug – 33 CFR 164.46(g)			RPM/Pitch Indicator – 33 CFR 164.35(l) & (m)			
Automatic Radar Plotting Aid (ARPA) – 33 CFR 164.38(b)		(b)	Speed/Distance Indicator Device – 33 CFR 164.40				
Echo Depth Sounder or Recorder – 33 CFR 164.35(h) & (i)			Rate of turn indicator – 33 CFR 164.42				
*	•		Primary Marine Rad				
Gyrocompass (and/o	/or repeater) – 33 CFR 164.35(d) & (e) Secondary Marine Rad		adar – 33 CFR				
	– 33 CFR 164.35(b) &			Other:			
Is the vessel currently equipped with alternate or duplicate equipment that satisfies the function of the inoperable equipment							
listed? Yes No If y Does the vessel have Flag	ves, explain	Society dispe	nsation	n? Yes No If yes, a	ttach to this re	guest form	
		• •		•		quest form.	
Section III–Vessel Rest		,		<u> </u>			
Under the provisions of 33 C your request for deviation fro							
only, as indicated below, for							
under COTP authority pursu							
164. Vessels shall follow the							
attending Pilot must be notif					the vessel by th	e attending Pilot.	
The following restriction							
	pment shall be blanked o				al plat of all rad	or torgata	
<ol> <li>One additional licensed deck officer shall be available, on request of the pilot, to maintain a manual plot of all radar targets.</li> <li>The vessel's mean draft shall NOT exceed 37 feet (11.3 meters).</li> </ol>							
Vessel must have an operable magnetic compass & current deviation table. Use of auto pilot with gyrocompass inputs prohibited.							
5. Vessel must have an alternate means to determine speed.							
6. Vessel transit must be made with visibility of two nautical miles (NM) or greater, in addition to favorable visibility reports over the							
intended route. If visibility decreases below two nautical miles, vessel shall anchor at first available safe anchorage & contact this office.  7. Must have a lookout positioned on the forecastle and stern with means to communicate with the bridge.							
8. Daylight hour transit only.							
9. Repair of inoperable equipment and a copy of the report attesting to proper operation must be accepted prior to vessel transit north of:							
A. Big Stone Anchorage B. Delair Memorial Railroad Bridge							
Other:							
Your request for I	Deviation is hereby:		Grante	ed Inbound Grante	d Outbound	Denied	
Prior to departure, a copy of the report from a Technician or Certificating Authority attesting to the equipment's proper operation must be							
sent to this office. If accepted by this office, a lifted copy of this form will be issued. Inbound restrictions remain in effect until lifted by this office							
in writing. When outbound restrictions are imposed, they are lifted upon the vessel's departure from the COTP Zone. However, until the discrepancy is corrected, vessels are required by 33 CFR 164.53(b) to notify other USCG Captain of the Port offices of inoperable equipment							
prior to entering and transiting through those zones. You may contact Sector Delaware Bay with any questions or concerns.							
COTP Signature (Sign, Da			COTP Deviation Lifted (Sign, Date/Time):				
- , ,							
MISLE Activity #:				SDB-PSC-09A(01) (Ver. 6/2020)			