



DEPARTMENT OF HOMELAND SECURITY
U.S. Customs and Border Protection

OMB Approval No: 1651-0025
Expiration Date: 02/29/2020
Estimated Burden: 5 Min.

REPORT OF DIVERSION

19 CFR 4.91 (a) and (b)

1. PORT WHICH GRANTED CLEARANCE OR PERMIT TO PROCEED		2. NATIONALITY <i>(American or Foreign)</i>	
3. NAME OF VESSEL		4. RIG	5. DATE
CBP PORT DIRECTOR			
6. NAME OF PORT TO WHICH CLEARED		7. DATE OF CLEARANCE	
8. ACTUAL/EXPECTED PORT OF ARRIVAL		9. DATE OF ARRIVAL	
PLEASE NOTIFY THE PORT DIRECTOR AT THE PORT OF ARRIVAL <i>(The port director will act only when timely notified under section 4.91(a), and 4.91(b), of the Customs Regulations)</i> AND/OR GRANT RELIEF FROM ANY PENALTY TO WHICH THE MASTER OWNER OR AGENT MAY BE LIABLE UNDER 46 U.S.C. 91 CR 19 U.S.C. 1445.			
10. REASONS			
11. REPORT SUBMITTED BY		12. TITLE <i>(Owner, Master, or Agent)</i>	13. DATE
14. PENALTY CASE NUMBER		PORT	15. AMOUNT OF PENALTY \$
16. PENALTY ASSESSED AGAINST		17. SECTION OF LAW VIOLATED	
18. RECOMMEND THAT THE PENALTY BE <input type="checkbox"/> REMITTED <input type="checkbox"/> MITIGATED TO			\$
19. CBP PORT DIRECTOR BY			20. DATE
21. PURSUANT TO THE AUTHORITY CONTAINED IN 19 U.S.C. 1618 OR 46 U.S.C. 7, THE ABOVE PENALTY IS <input type="checkbox"/> REMITTED <input type="checkbox"/> MITIGATED TO			\$
22. SIGNATURE OF CBP PORT DIRECTOR BY			23. DATE
NOTE: No notice of remission will be furnished. If no notice is received within 30 days, the petitioner may presume that penalty has been remitted.			
Paperwork Reduction Act Statement: An agency may not conduct or sponsor an information collection and a person is not required to respond to this information unless it displays a current valid OMB control number and an expiration date. The control number for this collection is 1651-0025. The estimated average time to complete this application is 5 minutes. If you have any comments regarding the burden estimate you can write to U.S. Customs and Border Protection, Office of Regulations and Rulings, 90 K Street, NE., Washington DC 20229.			