

This document contains ten examples illustrating some of the common events reported in the ballast water history section of the BW Management Reporting Form

Ballast Water History

1. Discharge, BW Exchange, and Source

Tank name/number		1 Wing P		Tank capacity	1000	metric tons
Event	Date	Location(s)		(for Management event include Start pt. / End pt.)	Volume	
Discharge to US waters	29-Jul-2020	Baltimore, MD			1000	
Empty-refill exchange	21-Jul-2020	45 10 N 35 40 W / 45 05 N 35 30 W			1000	
Source	02-Jul-2020	Hamburg, Germany			1000	
Select event				Start pt / End pt		
Select event						

If BW management was *not* conducted for this tank, select one of the following reasons

2. Treatment done during source and discharge

Tank name/number		2 Wing S		Tank capacity	1000	metric tons
Event	Date	Location(s)		(for Management event include Start pt. / End pt.)	Volume	
Discharge+Treatment	13-Aug-2020	Baltimore, MD			1000	
Source+Treatment	02-Jul-2020	Hamburg, Germany			1000	
Select event						
Select event						
Select event						

If BW management was *not* conducted for this tank, select one of the following reasons

3. Discharge, Treatment, Source

Tank name/number		2 Wing P		Tank capacity	1000	metric tons
Event	Date	Location(s)		(for Management event include Start pt. / End pt.)	Volume	
Discharge to US waters	13-Aug-2020	Baltimore, MD			1000	
Onboard treatment	04-Jul-2020				1000	
Source	01-Jul-2020	Hamburg, Germany			1000	
Select event						
Select event						

If BW management was *not* conducted for this tank, select one of the following reasons

4. Discharge and Source, but NO BW Management

Tank name/number		3 DB S		Tank capacity	1000	metric tons
Event	Date	Location(s)		(for Management event include Start pt. / End pt.)	Volume	
Discharge to US waters	13-Aug-2020	Baltimore, MD			1000	
Source	26-Jul-2020	Houston, TX			1000	
Select event						
Select event						
Select event						

If BW management was *not* conducted for this tank, select one of the following reasons

Ballast Water History

Tank name/number **3 DB P** Tank capacity **1000** metric tons

Event	Date	Location(s) (for Management event include Start pt. / End pt.)	Volume
Discharge to US waters	13-Aug-2020	Baltimore, MD	1000
Source	09-Aug-2020	45 15 N 37 20 W	1000
Select event			
Select event			
Select event			

If BW management was *not* conducted for this tank, select one of the following reasons **Mid-ocean source**

5. Mid-ocean source in empty tank

Since tank was empty and mid-ocean water was the source and no management was conducted, list mid-ocean source as the reason here.

Tank name/number **4 wing P** Tank capacity **1000**

Event	Date	Location(s) (for Management event include Start pt. / End pt.)	Volume
Discharge to US waters	13-Aug-2020	Baltimore, MD	1000
Empty-refill exchange	11-Aug-2020	45 15 N 34 20 W / 45 05 N 35 30 W	1000
Source	30-Jul-2020	Hamburg, Germany	300
Source	28-Jul-2020	Brake, Germany	700
Select event			

If BW management was *not* conducted for this tank, select one of the following reasons **Select reason**

6. Multiple source events, list separately

Tank name/number **5 wing P** Tank capacity **1000**

Event	Date	Location(s) (for Management event include Start pt. / End pt.)	Volume
Discharge to US waters	13-Aug-2020	Baltimore, MD	1000
Source	10-Aug-2020	45 05 N 35 30 W	200
Empty-refill exchange	10-Aug-2020	45 15 N 34 20 W / 45 05 N 35 30 W	800
Source	03-Aug-2020	Copenhagen, Denmark	800
Select event			

If BW management was *not* conducted for this tank, select one of the following reasons **Select reason**

7. Press up with mid-ocean source after BWE

Tank name/number **6 wing S** Tank capacity **1000**

Event	Date	Location(s) (for Management event include Start pt. / End pt.)	Volume
Discharge to US waters	13-Aug-2020	Baltimore, MD	1000
Onboard treatment	11-Aug-2020		1000
Empty-refill exchange	10-Aug-2020	45 15 N 34 20 W / 45 05 N 35 30 W	1000
Source	30-Jul-2020	Copenhagen, Denmark	1000
Select event			

If BW management was *not* conducted for this tank, select one of the following reasons **Select reason**

8. Discharge with Treatment after BWE.

Ballast Water History

Tank name/number		6 wing P		Tank capacity	1000	metric tons
Event	Date	Location(s) (for Management event include Start pt. / End pt.)		Volume		
Discharge to US waters	14-Aug-2020	Baltimore, MD		1000		
Empty-refill+Treatment	10-Aug-2020	45 15 N 34 20 W / 45 05 N 35 30 W		1000		
Source	30-Jul-2020	Copenhagen, Denmark		1000		
Select event						
Select event						

If BW management was *not* conducted for this tank, select one of the following reasons

9. Discharge with Treatment during BWE.

When BW treatment occurs during BWE (upon refill), use the combined 'BWE+Treatment' event type.

10. No discharge or salt water flush of BW tank.

Tank name/number		7 wing P		Tank capacity	1000	
Event	Date	Location(s) (for Management event include Start pt. / End pt.)		Volume		
Discharge to US waters				0		
Select event						
Select event						
Select event						
Select event						

If BW management was *not* conducted for this tank, select one of the following reasons

All event information may be left empty.