## ANNEX B

BALLAST WATER REPORTING FORM																
1 - Ship Information																
Vessel Name: Tramo Independent									Arrival Port: Rio Grande, Brazil							
IMO Number / Call Sign: 9762895 / D5IZ5									Arrival Date at the Port: 07.06.2023							
Flag: Liberia									Previous Port and Country: Bahia Blanca, Argentina							
Type of Vessel / Gross Tonnage: Bulk Carrier / 25 611 T									Next Port and Country: Rio Grande, Brazil							
Owner: Green Dolphin III Navigation Ltd.								Agent: SULTRADE Shipping Agency								
2 - Information on Ballast Water Tanks																
Total no of ballast water tanks on board: 20								Total ballast water capacity (m <sup>3</sup> ): <b>16758.2 m3</b>								
								Total ballast water on board (m³): 4025								
N° of tanks to be discharged: 0								Total ballast water to be discharged (m³): 0								
3 - Information on Ballast Water Management																
								Are the Ballast Water Management Plan (BWMP) / Record Book (BWRB) and International Certificate on Ballast water Management (IBWMC) on board? Are they valid?  ( X ) YES ( ) NO ( ) Partially								
4 - Information on Ballast Water Treatment System (BWTS)																
Commercial name / manufacturer: OCEAN GUARD BWMS / Qingdao Headway Technology								System installation date: 11/01/2016								
								IBWMC Expiration date: 11/01/2026								
					5 - Inform	ation on	Ballast V	Water Exchan	ge (BWE)							
Ballast tanks (list multiple sources/tanks	Ballast Water source(s)						Ballast Water exchange						Ballast Water discharge			
separately)	Date dd/mm/yy	Port or Lat/Long	Volu me (m³)	Tem p. (°C)	Salinity	Date dd/mm /yy	Lat/Lon (End point)	(m³)	% of exchange	Local depth (m)	BWE method (*)	Date dd/mm/aa	Porto or Lat/Long	Volu me (m³)	Salinity	
FP	02.06.2023	Bahia Blanca	425	20	1.026											
2WT/P	19.05.2023	Rio Grande	900	20	1.006											
2WT/S	19.05.2023	Rio Grande	900	20	1.006											

4WT/P	20.05.2023	Rio Grande	900	20	1.006		2200				
4WT/S	20.05.2023	Rio Grande	900	20	1.006		O INDEPEN				1
DW Tonks Codes Forenost - ED / Aftrook - AD / Double Dettern - DD / Wing - WT / Ton Cide - TC / Codes Hold - CH / Others - O											

BW Tanks Codes: Forepeak = FP / Aftpeak = AP / Double Bottom = DB / Wing = WT / Top Side = TS / Cargo Hold = CH / Others - O (\*) BW Method: Dilution (1) / Flow-through (2) / Sequential (3)