New Zealand (NZ) Biofouling and Ballast Water Declaration: Part 3

Vessel Name:		Voyage Number:							
		with contingency tanks for possible discharge in NZ territorial waters must com							
Al	l ballast water tank volumes must be recorded in	$$ m. 3 (For more information see the NZ Import Health Standard for Ballast Water from 3	all Countries).						
How will you c	omply with NZ's ballast water requirements? Che	eck the box(es) indicating the ballast water management option used.							
FW	TS	E/R or F/T							
Discharging	Treating ballast water using an MPI-approved	Exchanging the ballast water at mid-ocean (at least 200 NM from the nearest land and	d in water of over 200m in						
fresh water	shipboard system depth) by Empty/Refill (E/R) (with an efficiency of 95% volumetric exchange) or Flow-Through (F/T) (at l								
		three times the maximum tank capacity).							
	Treatment system:	Maximum combined pump capacity (all ballast water pumps):	m.³./hr						
Exemption app	olied for								
If you were un	able to complete the mid-ocean exchange becau	se it would have caused unacceptable risk to the crew or vessel due to adverse condition	ons you will need to						
complete deta	ils in the following table identifying the tanks and	source of the ballast water for all tanks that the exemption is applied for.							
Specific details	of why the exemption is required:								

TANKS Use tank codes listed below		BW SOURCE Prior to mid-ocean exchange or treatment OR source of FW ballast OR "Empty tank".			MANAGE -MENT METHOD	E/R TANKS & REFILL of Empty	F/T TANKS		*For E/R or filling empty tanks, only record REFILL (R) details				
Tank Name	Max. tank capacity	Date (d/mmm/yy)	"Empty Ta Uptake Lat/Lo	port	Volume in tank before exchange or treatment	, ,	Residual volume when empty	Volume pumped through		Details at start and end Lat / Long (degrees minutes)	of refill (R) or F, Date (d/mmm/yy)	Time (24 HR)	Final volume in tank on arrival in NZ
	m ³		° ′N	° ′E	m ³		m ³	m ³	Start End	° 'N ° 'E			m³
	m ³		° ′N	° ′E	m ³		m ³	m ³	Start End	° ′N ° ′E			m ³
	m ³		° ′N	° ′E	m ³		m ³	m ³	Start End	° 'N ° 'E			m ³
	m ³		° ′N	° ′E	m ³		m ³	m ³	Start End	° 'N ° 'E			m ³
	m ³		° ′N	° ′E	m ³		m ³	m ³	Start End	° 'N ° 'E			m ³
	m ³		° ′N	° ′E	m ³		m³	m ³	Start End	° 'N ° 'E ° 'N ° 'E			m ³

Ballast tank codes: Forepeak (FP), Afterpeak (AP), Double Bottom (DB), Deep Tank (DT), Wing Tank (WT), Topside Tank (TS), Port (P), Starboard (S), Upper (U), Lower (L)

BW Management Method codes: Freshwater (FW), Empty then Refill (E/R), Flow-Through (F/T), Treatment System (TS)

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TANKS Use tank codes listed below			BW SOURCE nid-ocean exchange or e of FW ballast OR "Er	MANAGE -MENT METHOD	E/R TANKS & REFILL of Empty	F/T TANKS	*For E/R or filling empty tanks, only record REFILL (R) detail*					
Tank Name	Max. tank capacity	Date (d/mmm/yy)	"Empty Tank" or Uptake port Lat/Long	Volume in tank before exchange or treatment	FW, TS, E/R or F/T	Residual volume when empty	Volume pumped through		Details at start and end Lat / Long (degrees minutes)	of refill (R) or F/Date (d/mmm/yy)	Time (24 HR)	Final volume in tank on arrival in NZ
	m³			m ³		m ³	m ³	Start	° ′N ° ′E			m³
	m ³		° ′N ° ′E	m³		m ³	m³	End Start End	° 'N ° 'E ° 'N ° 'E ° 'N ° 'E			m³
	m ³		° ′N ° ′E	m ³		m ³	m ³	Start End	° 'N ° 'E			m ³
	m³		° ′N ° ′E	m ³		m ³	m ³	Start End	° ′N ° ′E			m ³
	m ³		° ′N ° ′E	m ³		m ³	m ³	Start End	° ′N ° ′E			m ³
	m ³		° ′N ° ′E	m ³		m ³	m ³	Start End	° 'N ° 'E			m ³
	m ³		° ′N ° ′E	m ³		m ³	m ³	Start End	° 'N ° 'E			m³
	m ³		° 'N ° 'E	m ³		m³	m ³	Start End	° 'N ° 'E			m ³
	m ³		° ′N ° ′E	m ³		m ³	m ³	Start End	° 'N ° 'E			m ³
	m ³		° ′N ° ′E	m ³		m ³	m³	Start End	° 'N ° 'E			m ³
	m ³		° ′N ° ′E	m ³		m ³	m ³	Start End	° ′N ° ′E			m ³
	m ³		° ′N ° ′E	m ³		m ³	m³	Start End	° 'N ° 'E			m³