APPENDIX 13: BALLAST WATER REPORTING FORM, APM TERMINALS PIPAVAV

(AMENDED)

2. VOYAGE INFORMATION

3. BALLAST WATER USAGE AND CAPACITY

Vessel Name:	Arrival Port:		Specify Units Bellow (In MT, LT, ST)								
IMO Number:	Arrival Date:		Total Ballast Water on Board								
Owner:	Agent:		Volume	Units	No. of Tanks in Ballast						
Туре:	Last Port	Country of Last Port									
GRT:			Total Ballast Water Capacity								
Call Sign:	Next Port	Country of Next Port	Volume	Units	Total No. of Tanks on Ship						
Flag:											
4. BALLAST WATER MANAGEMENT	MENT Total No. Ballast Water Tanks to be discharged :										
Of tanks to be discharged, how many : Underwent Exchange:		Underwent Alternative N	Management:		ב						
Please specify altenative method (s) used, if any:											
If no balllast treatment conducted, state reason why not:											
Ballast management on board: Yes	No	Management plan impli	imented? Yes		No						
IMO ballast water guidelines on board { res. A 868 (20)} Yes	No										

5. BALLAST WATER HISTORY: Record all tanks to be deballasted in port state of arrival, (Use additional sheets as needed)

Tank/ Holds List multiple		BW SOU	RCES		BW MANAGEMENT PRACTICES				BW DISCHARGES					
sources/ tanks	DATE	PORT or	VOLUME	TEMP	DATE	END POINT	VOLUME	% Each	METHOD	SEA HT	DATE	PORT or	VOLUME	SALINITY (Units)
separately	DD/MM/YY	LAT/LONG	(Units)	(Units)	DD/MM/YY	LAT/LONG.	(Units)		(ER/FT/ALT)	(m)	DD/MM/YY	LAT/LONG	(Units)	
Ballast Water Tank Codes : Forepeak = FP, Altpeak = AP, Double Bottom = DB, Wing = WT, Topside = ST, Cargo Hold = CH, Other = O														

6.RESPONSIBLE OFFICER NAME AND TITLE, PRINTED AND SIGNATURE:

1. VESSEL INFORMATION