

<b>Prohibited &amp; Restricted Cargo List for the New World Alliance</b> ( Dangerous Goods / Hazardous Material )					
<b>X : Prohibited</b> <b>R : Restricted</b>					
<b>TNWA PROHIBITED &amp; RESTRICTED D&amp;H CARGO LIST</b>					
IMO	UN No.	Proper Shipping Name	MOL	HMM	APL
1.1	ALL	Substances and articles with mass explosion hazard <b>APL:</b> Only Military cargo is acceptable. <b>See -&gt; class 1 "ALL"</b>	X	X	R
1.1D	0222 0223	Ammonium Nitrate Ammonium Nitrate Fertilizer	X	X	X
1.2	ALL	Projection Hazard but not mass explosion hazard <b>APL:</b> Only Military cargo is acceptable. <b>See -&gt; class 1 "ALL"</b>	X	X	R
1.3	ALL	Fire hazard and other hazard but not mass explosion hazard <b>MOL:</b> (a)When calling the Netherlands, pre-approval by Dutch MOT is required (b) All 1.3 commodities will be prohibited in case the cargo are made in P.R.China. HKG is considered a part of PRC. <b>See-&gt;"D.G. made in P. R. China"</b> <b>HMM:</b> Accept only Class 1.3G/UN 0315 if the shipper is Lockheed <b>EMBARGOES all other compatibility groups</b> <b>APL:</b> Accept Only Military cargo. <b>See -&gt; class 1 "ALL"</b>	R	R	R
1.4	ALL	Substances and articles with no significant hazard <b>HMM:</b> (a) Accept 1.4S except fireworks (b) EMBARGOES all other compatibility groups <b>MOL:</b> (a)When calling the Netherlands, pre-approval by Dutch MOT is required (b) MOL prohibits 1.4 commodities except 1.4G/1.4S and restricted 1.4G commodities which originated from P.R.China. HKG is considered a part of PRC. <b>See-&gt;"D.G. made in P. R. China"</b> <b>See -&gt; class 1 "ALL"</b>	R	R	
1.5	ALL	Very insensitive substance with mass explosion hazard <b>MOL:</b> When calling the Netherlands, pre-approval by Dutch MOT is required (a)When calling the Netherlands, pre-approval by Dutch MOT is required (b) All 1.5 commodities will be prohibited in case the cargo are made in P.R.China. HKG is considered a part of PRC. <b>See-&gt;"D.G. made in P. R. China"</b> <b>See -&gt; class 1 "ALL"</b>	R	X	
1.6	ALL	Extremely insensitive articles but not mass explosion hazard <b>MOL:</b> When calling the Netherlands, pre-approval by Dutch MOT is required (a)When calling the Netherlands, pre-approval by Dutch MOT is required (b) All 1.6 commodities will be prohibited in case the cargo are made in P.R.China. HKG is considered a part of PRC. <b>See-&gt;"D.G. made in P. R. China"</b> <b>See -&gt; class 1 "ALL"</b>	R		
Class1	ALL	<b>ALL:</b> Class 1 might be restricted depending on space availability by segregation with other dangerous cargo. <b>APL:</b> Do not accept fireworks loading out of PRC ports except from Shanghai for TP trade only . HKG is considered an independent state & not part of PRC. Fireworks Class 1.3G, UN 0335 is prohibited <b>HMM:</b> Prohibits fireworks loaded at PRC ports.HKG is not considered a part of PRC. <b>MOL:</b> Prohibit 1.3/1.5/1.6/1.4(except 1.4G&1.4S) commodities(Including fire works UN:0335) and restricted 1.4G commodities which originated from P.R.China. HKG is considered a part of PRC. <b>See-&gt;"D.G. made in P. R. China"</b>	R	R	R
	ALL except 0336, 0337	<b>APL's</b> acceptance is subject to following conditions; <b>a)</b> For loading on ships chartered-in by APL, APL will seek clearance from the ship owners before reverting confirmation. The process of pre-clearance from owners may take up to as long as 4 working days. It is therefore important that lines submit request with complete and accurate details to APL's Regional Hazmat Response Center no later than 5 working days before vessel's arrival at the port of loading. Above notwithstanding, APL will always endeavor to chase owners to expedite reply. <b>b)</b> Approval from APL's head office in Singapore < hazmatmops@apl.com >			R

<b>Prohibited &amp; Restricted Cargo List for the New World Alliance</b> ( Dangerous Goods / Hazardous Material )					
		X : Prohibited		R : Restricted	
IMO	UN No.	Proper Shipping Name	MOL	HMM	APL
2.1	ALL	Gases having flammable nature in Reefer CNTR	X	X	X
	ALL	MOL restricts class 2.1 commodities which originated from P.R.China. HKG is considered a part of PRC. <b>See-&gt;"D.G. made in P. R. China"</b>	R		
	1057	LIGHTERS containing flammable gas. <b>APL:</b> All Gas Lighters ex PRC, irrespective of type, are embargoed. However disposable gas lighters to be loaded at Hong Kong, even if they originate from PRC, can be accepted subject to successful gas leakage tests conducted by HIT [Hong Kong International Terminal]. Restrictions apply only to disposable type with plastics casting. No restriction for non-disposable type which normally contains igniting device of either electronic or peizo-electric type) Acceptance is on a case to case basis subject to consideration of some or combination of following factors: 1. Country of origin 2. Rechargeable or non-rechargeable 3. Transit in Middle East not allowed from 15 June to 15 Sept. 4. Full information on (1) and (2), must be provided in Pre-clearance request. <b>HMM</b> 1. Prohibits "Disposable & Refillable Type (Plastic lighters with gas inlet valve)" 2. Prohibits all Gas lighters originated from PRC irrespective of type. 3. Prohibits the cargo which will be Transit/Transhioment at "Midle East ports" From June to Sept. ("Suez canal" is not include "Midle East")		R	R
	1961	Ethane, Refrigerated Liquid			X
	1966	Hydrogen, Refrigerated Liquid	X		X
	1972	Methane, Refrigerated Liquid			X
3138	Ethylene Acetylene & Propylene mixtures, Refrigerated Liquid			X	
2.2	2455	Methyl Nitrite	X	X	X
2.3	ALL	MOL restricts class 2.3 commodities which originated from P.R.China. HKG is considered a part of PRC. <b>See-&gt;"D.G. made in P. R. China"</b>	R		
	1067	Dinitrogen Tetroxide (Nitrogen dioxide)			X
	1069	Nitrosyl Chloride			X
	1076	Phosgene			X
	1749	Chlorine Trifluoride			X
	1911	Diborane/Boroethane			X
	2186	Hydrogen Chloride, Refrigerated Liquid	X	X	X
	2190	Oxygen Difluoride/Oxygen Fluoride/Fluorine Monoxide			X
	2417	Carbonyl Fluoride/Carbon Oxyfluoride/Fluoroformyl Fluoride			X
	2420	Hexafluoroacetone/Acetone hexafluoride/Hexafluoro-2-Propanone			X
	2421	Nitrogen Trioxide / Nitrogen Sesquioxide /Dinitrogen Trioxide			X
2534	Methylchlorosilane			X	
2548	Chlorine Pentafluoride			X	
3 PG-1	ALL	MOL restricts Class 3 commodities which originated from P.R.China. HKG is considered a part of PRC. <b>See-&gt;"D.G. made in P. R. China"</b>	R		
	ALL	All liquids having F.P. (F.P.< minus 18 deg Celsius) in Reefer CNTR <b>MOL:</b> 1. Will not accept the cargo unless shipper can provide the following to the carrier 1-1. The certificate of flame proof type reefer container 1-2. Instruction manual and spare parts of the reefer	R	X	X
	1131	Carbon Disulphide/Carbon Bisulphide <b>ALL:</b> Not acceptable on ship carrying goods of class 1 with exception listed in 7.2.7.1.3.2 of Segregation of Goods of Class 1 of IMDG Code. <b>APL:</b> Requires date of periodical inspections of Tank if Tank Container is used for US trade.	R	R	R
	1194	Ethyl Nitrite, Solution/Nitrous Ether, Solution <b>ALL:</b> 1. Will not accept pure Ethyl Nitrite. 2. Will accept on condition that Lines produce a letter from Competent Authority (See Appendix)	R	R	R
	1280	Propylene Oxide			X
	2983	Ethylene Oxide & Propylene Oxide Mixture with not more than 30% ethylene oxide			X

<b>Prohibited &amp; Restricted Cargo List for the New World Alliance</b> ( Dangerous Goods / Hazardous Material )					
		X : Prohibited	R : Restricted		
IMO	UN No.	Proper Shipping Name	MOL	HMM	APL
3 PG-II FP<23 C	ALL	All liquids having F.P. (minus 18°C ≤F.P.< 23 deg Celsius) in Reefer CNTR <b>MOL:</b> 1. Will not accept the cargo unless shipper can provide the following to the carrier 1-1. The certificate of flame proof type reefer container 1-2. Instruction manual and spare parts of the reefer <b>HMM:</b> Reefer setting temp should be 3°C lower than flash point	R	R	X
	1194	Ethyl Nitrite, Solution/Nitrous Ether, Solution <b>ALL :</b> 1. Will not accept pure Ethyl Nitrite. 2. Will accept on condition that Lines produce a letter from Competent Authority. (See Appendix).	R	R	R
	2784	Organophosphorus Pesticide, Liquid, Flammable, Toxic <b>APL:</b> 1.Will not accept 4 brands namely;Parathion,Movinphos,Tepp & Guthion bound for U.S  2. Requires date of periodical inspections of Tank if Tank Container is used for US trade.			R
	3079	Methacrylonitrile, Inhibited			X
4.1	ALL	<b>MOL</b> restricts Class 4.1 commodities which originated from P.R.China. HKG is considered a part of PRC. <b>See-&gt;"D.G. made in P. R. China"</b>	R		
	3097	Flammable Solid, Oxidizing, N.O.S. <b>ALL:</b> Accept if approval letter from competent authority is given	R	R	R
	3224	Self-Reactive Solid Type C <b>APL:</b> Will not accept: 1. (N.N'-Dinitroso-N.N'-Dimethyl-Terephthalamide, as a paste) 2. (N.N'-Dinitrosopentamethylenetetramine)			R
	3226	Self-Reactive Solid Type D <b>APL:</b> Will not accept: 1. (Benzene Sulphohydrazide) 2. (Benzene-1,3-Disulphohydrazide) 3. (4-(Benzyl(Ethyl)Amino)-e-Ethoxy-Benzenediazonium Zinc Chloride) 4. (Sodium 2-Diazo-1-Naphthol-4-Sulphonate) and 5. (Sodium 2-Diazo-1-Naphthol-5-Sulphonate)			R
4.1	3231	Self-Reactive Liquid Type B, Temperature Controlled (All)	R	X	X
	3232	Self-Reactive Solid Type B, Temperature Controlled (All)	R	X	X
	3233	Self-Reactive Liquid Type C, Temperature Controlled (All)	R	R	X
	3234	Self-Reactive Solid Type C, Temperature Controlled (All)	R	R	X
	3235	Self-Reactive Liquid Type D, Temperature Controlled (All)	R	R	X
	3236	Self-Reactive Solid Type D, Temperature Controlled (All)	R	R	X
	3237	Self-Reactive Liquid Type E, Temperature Controlled (All)	R	R	X
	3238	Self-Reactive Solid Type E, Temperature Controlled (All)	R	R	X
	3239	Self-Reactive Liquid Type F, Temperature Controlled (All)	R	R	X
	3240	Self-Reactive Solid Type F, Temperature Controlled (All) <b>HMM:</b> Only SOC RF cntr with self-containing generator is accepted. And operation manual is to be provided to ship, also see page 8 VAR. <b>MOL:</b> See VAR of Class 4.1 (Self-reactive Substances/Blowing agent)	R	R	X

<b>Prohibited &amp; Restricted Cargo List for the New World Alliance</b> ( Dangerous Goods / Hazardous Material )					
		X : Prohibited	R : Restricted		
IMO	UN No.	Proper Shipping Name	MOL	HMM	APL
4.1	VAR	<p>Self-Reactive Substances/Blowing agent</p> <p><b>MOL:</b> The following data shall be provided by booking line well in advance of sailing date: 1. MSDS (Material Safety Date Sheets) 2. Specification, repair manual, &amp; basic spare parts for SOC. If using refrigerant gas other than the gas stocked by TNWA vessels per TNWA Operation Manual (hereafter TNWA standard gases), either such gas in cylinder, or statement which confirms possible substitution by one of the TNWA standard gases is required. 3. The control temperature (The max. temperature at which the substance can be safely transported during a prolonged period) 4. Letter of guarantee as follows is required: "During transport, if jettison is necessary due to malfunction of refrigerant unit, or any other incident which may affect the performance and safety of transportation, shipper wholly consent to master's disposition. Shipper also responsible for all cost associated with rescue of, or disposal of cargo and container if such is necessary" 5. For SOC, emergency contact number at port of loading / transshipment / discharging for reefer technical issues. This is separate from Hazmat emergency contact. 6. Other warning for transport , if any. <b>APL &amp; HMM :</b> Embargoes all self-reactive substances with subsidiary explosive risks.</p>	R	R	R
	ALL	<b>MOL</b> restricts Class 4.2 commodities which originated from P.R.China. HKG is considered a part of PRC. <b>See-&gt;"D.G. made in P. R. China"</b>	R		
	1361	Carbon, animal or vegetable origin/Charcoal, non-activated / Carbon Black	R	X	R
	1362	Carbon, Activated/Charcoal, Activated	R	X	R
4.2		<p><b>MOL:</b> Requests letter certifying a vanning at least 14-days afterward from production of cargo or holding in container at least 14-days prior to shipping. To be stowed on deck 1st tier (Conditions only apply to goods made from wood)</p> <p><b>APL:</b> Prohibits charcoal originated from China. Acceptance of activated charcoal originated from elsewhere other than from USA is subject to following conditions: 1. Submission of Shipper's weathering report stating: i) description of whole cooling process and the chemical (or steam ) used for activating. ii) minimum of 14 days of pre-cooling prior to packaging. 2. Vanning survey certificate confirming that: i) Cargo is packed in accordance with IMDG Code. ii) Packaging should be impervious to air &amp; in good condition, &amp; must not be torn. iii) Temperature of cargo should not be more than 5 degree C above the ambient temp iv) There should be no burning smell or presence of smoke during vanning v) Void space of 30 cm must be left on top of cargo &amp; at door end to assist fire fighting. 3. The Shipper's weathering report for each shipper is reqd to be submitted only once. 4.The vanning survey certificate to be submitted for every shipment ( B/L lot) and every vessel/voyage and in addition to "(b)" the following details to be included: i) total number and size of containers ii) container numbers iii) seal numbers against respective container numbers iv) date of vanning of each container Loading on alliance vessel is allowed no earlier than 7 days after the date of vanning.</p>			
	1366	Diethylzinc, Zinc Diethyl, Zinc Ethyl	R	X	R
		<p><b>ALL:</b> Not acceptable on ship carrying goods of class 1 with exception listed in 7.2.7.1.3.2 of Segregation of Goods of Class 1 of IMDG Code.</p> <p><b>APL:</b> Requires date of periodical inspections of Tank if Tank Container is used for US trade.</p>			
	1369	p-Nitrosodimethylaniline		X	

<b>Prohibited &amp; Restricted Cargo List for the New World Alliance</b>					
( Dangerous Goods / Hazardous Material )					
X : Prohibited                      R : Restricted					
IMO	UN No.	Proper Shipping Name	MOL	HMM	APL
4.2	1370	Dimethylzinc & Zinc Dimethyl <b>ALL:</b> Not acceptable on ship carrying goods of class 1 with exception listed in 7.2.7.1.3.2 of Segregation of Goods of Class 1 of IMDG Code. <b>APL:</b> Requires date of periodical inspections of Tank if Tank Container is used for US trade.	R	X	R
	1380	Pentaborane		X	
	1381	Phosphorus, White or Yellow <b>APL:</b> Requires date of periodical inspections of Tank if Tank Container is used for US trade.  <b>APL / MOL:</b> 1. To be packaged in new steel drum. 2. To be stowed vertically 1 tier high in closed container. 3. Vanning survey required. 4. To be stowed on deck.	R	X	R
	1383	Pyrophoric Metal, N.O.S or Pyrophoric Alloy, N.O.S		X	
	1384	Sodium Dithionite(Sodium Hydrosulphite)		X	
	1387	Wool Waste,wet		X	
	1854	Barium Alloys, Pyrophoric		X	
	1855	Calcium, Pyrophoric or Calcium Alloys, Pyrophoric		X	
	1856	Rags, Oily		X	
	1857	Textile Waste, wet		X	
	1923	Calcium Dithionite(Calcium Hydrosulphite)		X	
	1929	Potassium Dithionite(Potassium Hydrosulphite)		X	
	2004	Magnesium Diamide		X	
	2005	Magnesium Diphenyl		X	
	2008	Zirconium Powder, dry		X	
	2009	Zirconium, dry finished sheets, strip or coiled wire		X	
	2445	Lithium Alkyls <b>MOL:</b> 1. Vanning survey required. 2. Cargo operator should supply 100kg Perlite powder or 200kg of Vermiculite. <b>APL:</b> 1. Vanning survey required only for laden cylinders. 2. Requires date of periodical inspections of Tank if Tank Container is used for US trade. <b>HMM:</b> Accept if shipper is AKZO NOBEL, USA	R	R	R
	2210	Magnesium Hydride		X	
	2546	Titanium Powder, dry		X	
	2845	Pyrophoric Liquid, Organic, N.O.S. <b>MOL / HMM:</b> Not acceptable on ship carrying goods of class 1 with exception listed in 7.2.7.1.3.2 of Segregation of Goods of Class 1 of IMDG Code.	R	R	X
	2846	Pyrophoric Solid, Organic, N.O.S		X	
	2870	Aluminium Borohydride		X	
	2881	Metal Catalyst, dry		X	
3051	Aluminium Alkyls		R	R	R
3052	Aluminium Alkyl Halides <b>APL:</b> 1. Vanning survey required only for laden cylinders . 2.Requires date of periodical inspections of Tank if Tank Container is used for US trade. <b>MOL:</b> 1. Vanning survey required. 2. Cargo operator should supply 100kg Perlite powder or 200kg of Vermiculite <b>HMM:</b> Accept if shipper is AKZO NOBEL, USA	R	R	R	

<b>Prohibited &amp; Restricted Cargo List for the New World Alliance</b>					
( Dangerous Goods / Hazardous Material )					
X : Prohibited                      R : Restricted					
IMO	UN No.	Proper Shipping Name	MOL	HMM	APL
4.2	3053	Magnesium Alkyls/Diethylmagnesium/Dimethylmagnesium <b>MOL:</b> Not acceptable on ship carrying goods of class 1 with exception listed in 7.2.7.1.3.2 of Segregation of Goods of Class 1 of IMDG Code.	R	X	X
	3076	Aluminium Alkyl Hydrides <b>APL:</b> See restriction on UN2003 Metal Alkyl, N.O.S., UN2445 Lithium Alkyls column. <b>MOL:</b> See restriction on UN2003 Metal Alkyl, N.O.S., UN2445 Lithium Alkyls column. <b>HMM:</b> Accept if shipper is AKZO NOBEL, USA	R	R	R
	3126	Self-Heating Solid, Corrosive, Organic, N.O.S.	R	R	R
	3127	Self-Heating Solid, Oxidizing, N.O.S	R	R	R
	3128	Self-Heating Solid, Toxic, Organic, N.O.S. <b>ALL:</b> Will accept on condition that Lines produce a letter from Competent Authority (See Appendix)	R	R	R
	3194	Pyrophoric Liquid Inorganic, N.O.S <b>ALL:</b> Not acceptable on ship carrying goods of class 1 with exception listed in 7.2.7.1.3.2 of Segregation of Goods of Class 1 of IMDG Code.	R	R	X
	3200	Pyrophoric Solid Inorganic, N.O.S			X
	3341	Thiourea Dioxide / Formamidine Sulphinic Acid	X	X	X
	3342	Xanthates <b>MOL:</b> Accepts chemicals made outside of P.R. China <b>HMM:</b> Not acceptable on ship carrying goods of class 1 with exception Listed in 7.2.7.1.3.2 of Segregation of Goods of Class 1 of IMDG Code.	R	R	X
	3391	ORGANOMETALLIC SUBSTANCE, SOLID, PYROPHORIC <b>HMM:</b> Accept if shipper is AKZO NOBEL and Albermarle, USA		R	
	3392	ORGANOMETALLIC SUBSTANCE, LIQUID, PYROPHORIC <b>HMM:</b> Accept if shipper is AKZO NOBEL and Albermarle, USA <b>ALL:</b> Not acceptable on ship carrying goods of class 1 with exception listed in 7.2.7.1.3.2 of	R	R	
	3393	ORGANOMETALLIC SUBSTANCE, SOLID, PYROPHORIC, WATER-REACTIVE <b>HMM:</b> Accept if shipper is AKZO NOBEL and Albermarle, USA		R	
	3394	ORGANOMETALLIC SUBSTANCE, LIQUID, PYROPHORIC, WATER-REACTIVE <b>HMM:</b> Accept if shipper is AKZO NOBEL and Albermarle, USA <b>MOL :</b> 1.Not acceptable on ship carrying goods of class 1 with exception listed in 7.2.7.1.3.2 of Segregation of Goods of Class 1 of IMDG Code. 2.In addition to above, if the commodity is "LITHIUM ALKYLs" or "ALUMINIUM ALKYLs" or "ALUMINIUM ALKYL HALIDES" or "ALUMINIUM ALKYL HYDRIDES." a. Vanning survey required. b. Cargo operator should supply 100kgs Perlite powder or 200 kgs of Vermiculite. <b>ALL:</b> Not acceptable on ship carrying goods of class 1 with exception listed in 7.2.7.1.3.2 of Segregation of Goods of Class 1 of IMDG Code.	R	R	
	3433	LITHIUM ALKYLs, SOLID		X	
VAR	Substances which ignite on exposure to air		R		
4.3	ALL	<b>MOL</b> restricts Class 4.3 commodities which originated from P.R.China. HKG is considered a part of PRC. See->"D.G. made in P. R. China"	R		
	3129	Water-Reactive Liquid, Corrosive, N.O.S.	R	R	R
	3130	Water-Reactive Liquid, Toxic, N.O.S.	R	R	R
	3131	Water-Reactive Solid, Corrosive, N.O.S.	R	R	R
	3132	Water-Reactive Solid, Flammable, N.O.S.	R	R	R
	3133	Water-Reactive Solid, Oxidizing, N.O.S.	R	R	R
	3135	Water-Reactive Solid, Self-Heating, N.O.S. <b>ALL:</b> Will accept on condition that Lines produce a letter from Competent Authority (See Appendix)	R	R	R

<b>Prohibited &amp; Restricted Cargo List for the New World Alliance</b> ( Dangerous Goods / Hazardous Material )					
		X : Prohibited		R : Restricted	
IMO	UN No.	Proper Shipping Name	MOL	HMM	APL
5.1	ALL	MOL restricts Class 5.1 commodities which originated from P.R.China. HKG is considered a part of PRC. <b>See-&gt;"D.G. made in P. R. China"</b>	R		
	1479	Oxidizing Solid, N.O.S. (Applicable in case of Calcium Hypochlorite) <b>HMM:</b> Embargoes Calcium Hypochlorite <b>APL / MOL:</b> See Restriction on UN NO. 1748, 2208 & 2880 column	R	R	R
	1512	Zinc Ammonium Nitrite	X	X	X
	1748	Calcium Hypochlorite, Dry	R	X	R
	2208	Calcium Hypochlorite Mixture, Dry	R	X	R
	2880	Calcium Hypochlorite, Hydrated <b>MOL:</b> Prohibits cargoes originated from CHINA. Acceptance of Calcium Hypochlorite originated from elsewhere subject to the following condition: 1. Result of heat accumulation storage test by 3 <sup>rd</sup> party surveyor 2. Submission of Material Safety Data Sheet (MSDS) 3. To be stowed on deck so as avoid the heating by direct sunlight <b>APL:</b> Restrictions applicable to UN1479, UN1748, UN2208 & UN2880. (Restrictions applicable to UN1479, ONLY when the chemical/technical name is Calcium Hypochlorite) Prohibits Calcium Hypochlorite originating from China. 1. Will accept for on deck stowage only, out of direct sunlight & clear of living quarters.  2. Cargoes must be packed in clean drums not exceeding net weight of 45 kg per drum. Sack or bag packagings are not acceptable. 3. The total cargo net weight limited to 14 tones per freight container. No co-loading with any other cargoes is allowed. 4. Will not be accepted in freight containers larger than 20ft. 5. Application will be reviewed on a case by case basis depending on trade lanes and prevailing climate. 6. For loading on ships chartered-in by APL, APL will seek clearance from the ship owners before reverting confirmation. The process of pre-clearance from owners may take up to as long as 4 working days. It is therefore important that lines submit request with complete and accurate details to APL's Regional Hazmat Response Center no later than 5 working days before vessel's arrival at the port of loading. Above notwithstanding, APL will always endeavor to chase owners to expedite reply.	R	X	R
	1942	Ammonium Nitrate		X	X
	2067	Ammonium Nitrate Based Fertilizer		X	X
	2426	Ammonium Nitrate, Liquid			X
	3375	Ammonium Nitrate Emulsion or Suspension or Gel intermediate for blasting explosive			X
5.2	ALL	MOL restricts class 5.2 commodities which originated from P.R.China. HKG is considered a part of PRC. <b>See-&gt;"D.G. made in P. R. China"</b>	R		
	3101 3102	Organic Peroxide Type B, Liquid Organic Peroxide Type B, Solid <b>APL:</b> Prohibits commodities with subsidiary explosive risk <b>MOL:</b> Restriction depending on space availability on vessel and individual port restriction.	R R	X X	R R
	3103	Organic Peroxide Type C, Liquid <b>HMM&amp;MOL:</b> Vanning survey should be provided exporting from PRC	R	R	

<b>Prohibited &amp; Restricted Cargo List for the New World Alliance</b> ( Dangerous Goods / Hazardous Material )					
		X : Prohibited		R : Restricted	
IMO	UN No.	Proper Shipping Name	MOL	HMM	APL
5.2	3111	Organic Peroxide Type B, Liquid, Temperature Controlled	R	X	X
	3112	Organic Peroxide Type B, Solid, Temperature Controlled  <u>MOL:</u> In addition to next column's condition, Restriction depending on space availability on vessel & individual port restriction	R	X	X
	3113	Organic Peroxide Type C, Liquid, Temperature Controlled	R	X	X
	3114	Organic Peroxide Type C, Solid, Temperature Controlled	R	X	X
	3115	Organic Peroxide Type D, Liquid, Temperature Controlled	R	X	X
	3116	Organic Peroxide Type D, Solid, Temperature Controlled	R	X	X
	3117	Organic Peroxide Type E, Liquid, Temperature Controlled	R	X	X
	3118	Organic Peroxide Type E, Solid, Temperature Controlled	R	X	X
	3119	Organic Peroxide Type F, Liquid, Temperature Controlled	R	X	X
	3120	Organic Peroxide Type F, Solid, Temperature Controlled  <u>MOL:</u> The following data shall be provided by booking line well in advance of sailing date: 1. MSDS (Material Safety Date Sheets) 2. Specification, repair manual, and basic spare parts for SOC. If using refrigerant gas other than the gas stocked by TNWA vessels per TNWA Operation Manual (hereafter TNWA standard gases), either such gas in cylinder, or statement which confirms possible substitution by one of the TNWA standard gases is required. 3. The control temperature (The max. temperature at which the substance can be safely transported during a prolonged period). 4. Letter of guarantee as follows is required: "During transport, if jettison is necessary due to malfunction of refrigerant unit, or any other incident which may affect the performance and safety of transportation, shipper wholly consent to master's disposition. Shipper also responsible for all cost associated with rescue of, or disposal of the cargo and container if such is necessary" 5. For SOC, emergency contact number at port of loading/transshipment/discharging for refer technical issues. This is separate from Hazmat emergency contact. 6. Other warning for transport, if any.	R	X	X
	ALL	Organic Peroxide ex P.R.China  <u>MOL :</u> See MOL's conditions for acceptance under "DG made in P.R.China"	R		X
	VAR	Organic Peroxide <u>HMM / APL:</u> Embargoes all other organic peroxides with subsidiary explosive risks. <u>MOL:</u> Organic peroxide which has explosive risks refer the restriction of explosive.	R	R	R



<b>Prohibited &amp; Restricted Cargo List for the New World Alliance</b> ( Dangerous Goods / Hazardous Material )					
		X : Prohibited		R : Restricted	
IMO	UN No.	Proper Shipping Name	MOL	HMM	APL
	ALL	MOL restricts class 6.1 commodities which originated from P.R.China. HKG is considered a part of PRC. <b>See-&gt;"D.G. made in P. R. China"</b>	R		
	1135	Ethylene Chlorohydrin/2-Chloroethyl Alcohol/2-Chloroethanol /Grycol Chlorohydrin <b>APL:</b> Requires date of periodical inspections of Tank if Tank Container is used for US trade. <b>HMM / APL:</b> (Acceptance subject to absence of explosive/flammable subsidiary risk)		R	R
	1259	Nickel Carbonyl <b>ALL:</b> Not acceptable on ship carrying goods of class 1 with exception listed in 7.2.7.1.3.2 of segregation of goods of class 1 of IMDG Code.	R	R	R
	1649	Motor Fuel Anti-Knock Mixture/Ethyl Fluid/Tetraethyllead <b>APL:</b> Requires date of periodical inspections of Tank if Tank Container is used for US trade. <b>APL / MOL:</b> 1. To be packaged in new steel drum and 1 tier high in container. 2. To be stowed on deck. Vanning survey reqd. Safety kits and treatment chemical upon leakage must be supplied for account of container operator. <b>MOL:</b> Limits tank container (T2) to 3 containers per vessel	R	X	R
	2811	Toxic Solid, Organic, N.O.S. <b>MOL:</b> Conditions only apply to the commodity is "Tiourea". "Tiourea" is including it's other chemical name "Thiocarbamide", "Isothiourea" Prohibits cargoes originated from CHINA. Acceptance of "Tiourea" originated from elsewhere subject to the following condition: 1. Submission of Material Safety Data Sheet (MSDS) which is authorized by their competent authorities.	X/R		
6.1	2783	Organophosphorus Pesticide, Solid, Toxic			R
	3017	Organophosphorus Pesticide, Liquid, Toxic, Flammable			R
	3018	Organophosphorus Pesticide, Liquid, Toxic <b>APL:</b> 1. Will not accept 4 brands namely: Parathion, Movinphos, Tepp & Guthion bound for U.S 2. Requires date of periodical inspections of Tank if Tank Container is used for US trade.			R
	3086	Toxic Solid, Oxidizing, N.O.S. <b>APL:</b> Restriction applies to commodity which have subsidiary risk of class 5.1.			R
	3122	Toxic Liquid, Oxidizing, N.O.S. <b>APL:</b> Restriction applies to commodity which have subsidiary risk of class 5.1.			R
	3123	Toxic Liquid, Water-Reactive, N.O.S. <b>ALL:</b> Will accept on condition that Lines produce a letter from Competent Authority (See Appendix)	R	R	R
	3124	Toxic Solid, Self-Heating, N.O.S. <b>ALL:</b> Will accept on condition that Lines produce a letter from Competent Authority (See Appendix)	R	R	R
	3125	Toxic Solid, Water-Reactive, N.O.S. <b>ALL:</b> Will accept on condition that Lines produce a letter from Competent Authority (See Appendix)	R	R	R
	3288	Toxic Solid, Inorganic N.O.S.			X
6.2	ALL	Infectious Substances	X	X	X



<b>Prohibited &amp; Restricted Cargo List for the New World Alliance</b>					
( Dangerous Goods / Hazardous Material )					
X : Prohibited                      R : Restricted					
IMO	UN No.	Proper Shipping Name	MOL	HMM	APL
9	ALL	MOL restricts class 8 commodities which originated from P.R.China. HKG is considered a part of PRC. <b>See-&gt;"D.G. made in P. R. China"</b>	R		
	2071	Ammonium Nitrate Based Fertilizer			X
	2211	Polystyrene Beans, Expandable/Polymeric Beads, Expandable <b>MOL:</b> 1. To be packed in steel or fibre drum. To be stowed on deck 2. To be used open-top container. 3. Warning sign "FLAMMABLE GAS INSIDE" to be attached on container door <b>APL:</b> 1. To be packaged in steel or fibre drums, Intermediate Bulk Containers (IBCs) . 2. To be stowed on deck. Warning sign. "Flammable gas inside" to be attached on container door.	R		R
	2212	Blue Asbestos or Brown Asbestos	X		
	2590	White Asbestos	X		
	2315	Polychlorinated Biphenyls, Liquid	X	X	X/R
	3151	Polyhalogenated Biphenyls, Liquid or Polyhalogenated Terphenyls, Liquid	X	X	X/R
	3152	Polyhalogenated Biphenyls, Solid or Polyhalogenated Terphenyls, Solid	X	X	X/R
	3432	Polychlorinated Biphenyls, Solid <b>APL:</b> Embargo applies to US bound cargoes/Restriction applies to Europe bound waste cargoes	X	X	X/R
	3314	Plastic Moulding Compound <b>MOL:</b> 1. To be packaged in steel or fibre drum.to be stowed on deck 2. To be used open-top container. 3. Warning Sign. "FLAMMABLE GAS INSIDE" to be attached on container	R		
3359	Fumigated Unit (Equipment for detecting the fumigant gases other than METHYL BROMIDE and PHOSPHIN should be supplied by the cargo operator)	R	R	R	
VAR		Dangerous cargo in refrigerated containers <b>APL:</b> 1.Will not accept Class 3 (FP<23 C) 4.1, 4.2, 5.1 & 5.2 in live reefers  2.Accepts all other Classes of DGs refrigerated for the sole purpose of quality control. <b>HMM:</b> 1. Will not accept class 3(PG I, FP<-18 C)/1/2.1/2.3/6.1 in live Reefers. 2. Accept all other classes of DGs in RF for the sole purpose of quality control and with no subsidiary explosive risk. <b>MOL:</b> 1. Will not accept Class 3 (FP<=23 C) unless shipper can provide the following to the carrier  1-1. The certificate of flame proof type reefer container 1-2. Instruction manual and spare parts of the reefer 2. Will not accept Class 3 (FP>23) unless the reefer setting temperature is below a flash point of the cargo 3. Accept all other classes of DGs in RF for the sole purpose of quality control and with no subsidiary explosive risk.	R	R	R
		Temperature controlled DG (Organic peroxide / Self-reactive) <b>HMM:</b> 1. Only 2 units per vessel are accepted. 2. Only SOC RF container with self-sustained generator is accepted. 3. Operation manual of RF is to be provided to ship's master. 4. Basic spare parts and sufficient fuel are required against emergency case such as reefer malfunction or Problem on power sources.		R	
		Solid bulk dangerous goods in freight container <b>MOL:</b> Pre-notice to be provided, which includes MSDS & Emerg response procedures.	R		

<b>Prohibited &amp; Restricted Cargo List for the New World Alliance</b> ( Dangerous Goods / Hazardous Material )					
		X : Prohibited	R : Restricted		
IMO	UN No.	Proper Shipping Name	MOL	HMM	APL
VAR		<p>Waste</p> <p><b>MOL:</b></p> <p>1.The following documents to be passed to MOL Hazmat section in region of export 2 weeks prior to vessel's ETA.</p> <p>a) Movement document issued by the state of export</p> <p>b) Import permission by import country</p> <p>c) Transit permission in transit countries</p> <p>2.Will accept wastes subject to an approval from Tokyo Head office</p> <p><b>APL:</b></p> <p>1. Waste shipment bound for U.S. must be a U.S. Government project approved by APL's Hazmat Response Center in Oakland - hazmatpalc@apl.com</p> <p>2. For loading on ships chartered-in by APL, APL will seek clearance from the ship owners before reverting confirmation. The process of pre-clearance from owners may take up to as long as 4 working days. It is therefore important that lines submit request with complete and accurate details to APL's Regional Hazmat Response Center no later than 5 working days before vessel's arrival at the port of loading. Above notwithstanding, APL will always endeavor to chase owners to expedite reply.</p> <p><b>HMM:</b></p> <p>Accept only when:</p> <p>1. Movement document issued by authority of the export country provided</p> <p>2. Approval/Permission fm authority of import country and way-port provided.</p>	R	R	R
VAR		All military equipment subject to S/O management approval	R	R	
VAR		<p>D.G. made in P. R. China</p> <p><b>MOL:</b> Will accept only following D. G. made in P. R. China subject to conditions: All legal requirements to be fully satisfied. Declaration of D.G and Container Packing Certificate to be submitted</p> <p>1. No Restrictions</p> <p>i) IMO Class 1.4S, 2.2</p> <p>ii) Goods of PG III in IMO Classes 3, 4.1,4.2,4.3,5.1,6.1,8 &amp; 9</p> <p>iii) UN 1564, Barium Compound N.O.S. (Barium Carbonate)</p> <p>iv) UN 1446 Barium Nitrate</p> <p>2. Below mentioned, vanning survey is required</p> <p>i) 1.4G, 2.1, 2.3</p> <p>ii) Goods of PG II in IMO Class 3, 4.1, 4.2, 4.3, 5.1, 5.2,6.1, 8 &amp; 9.</p>	R		
VAR		<p>Vanning survey</p> <p><b>MOL:</b></p> <p>Vanning survey mentioned above may be done by competent marine surveyor as the third party in order to certify following points.</p> <p>1. All packages have been properly packed, securely blocked and braced to prevent the packages from changing position, falling to the floor, or sliding into each other under shocks normally incident.</p> <p>2. The container is clean, dry and apparently fit to receive the goods.</p> <p>3. No incompatible goods has been packed into the container.</p> <p>4. All packages have been externally inspected for damage, and only sound packages have been packed.</p> <p>5. The container and packages therein were properly marked, labeled and placard.</p> <p>6. Survey report should be submitted to appropriate parties.</p> <p>i) Original to ship's master</p> <p>ii) Copy to appropriate parties</p> <p>The cargo operator should arrange and carry out survey on its account</p>	R		

<b>Prohibited &amp; Restricted Cargo List for the New World Alliance</b> ( Dangerous Goods / Hazardous Material )					
			X : Prohibited	R : Restricted	
IMO	UN No.	Proper Shipping Name	MOL	HMM	APL
VAR	ALL	Vanning survey ( Contd.) <b>APL:</b> Shipments for the following customers shipping out of the USA require a letter from the booking line certifying that a vanning survey was carried out and that the shipment is in complete compliance with all regulations. The customers are: a) NACA Logistics b) Brennan c) Conterm d) Direct Container Line  ATLANTIC East Bound DG Restrictions			R
	ALL	Explosives	R	R	R
5.2	3101	Organic Peroxide Type B, Liquid	R	X	X/R
	3102	Organic Peroxide Type B, Solid	R	X	X/R
	3111	Organic Peroxide Type B, Liquid, Temperature Controlled	R	X	R
	3112	Organic Peroxide Type B, Solid, Temperature Controlled	R	X	R
7	ALL	Radioactive Materials The above dangerous goods will not be accepted for carriage on board ALANTIC East Bound vessels due to night time berthing schedule and Port Kobe PC 5 Terminal Regulations.	X	X	R
1.3 & 1.4	ALL	Trans Pacific West Bound DG Restrictions  During the period of the Winter Load Lines, Cl ass 1.3 & 1.4 cargoes may be rejected due to risk of vessel delay. This restriction applies for vessel calling Japanese ports.  If cargoes can be grouped to one vessel it would limit the risk and would most likely be accepted on ad-hoc basis.	R	R	R
NON-HAZARDOUS		Sodium Metabisulphite (NA2S2O5) <b>MOL:</b> Prohibits cargoes originated from PR CHINA.	R		R

### Appendix 1

The transport of the following substances is prohibited by IMDG Code ( SP900 )

SP900
Ammonium Bromate Ammonium Bromate, Solution Ammonium Chlorate Ammonium Chlorate, Solution Ammonium Chlorite Ammonium Nitrate liable to self-heating sufficient to initiate a decomposition Ammonium Nitrites & Mixtures of an inorganic nitrite with an ammonium salt Ammonium Permanganate Ammonium Permanganate, Solution Chloric Acid Aqueous Solution with a concentration > 10% Ethyl Nitrite pure Hydrocyanic Acid with more than 20% acid, by mass Hydrocyanic Chloride, Refrigerated Liquid Hydrogen Cyanide, Solution with more than 45% Hydrogen Cyanide Mercury Oxycyanide pure Methyl Nitrite Perchloric Acid with more than 72% acid, by mass Silver Picrate, dry or wetted with less than 30% water by mass Zinc Ammonium Nitrite

**Prohibited & Restricted Cargo List for the New World Alliance**

( Dangerous Goods / Hazardous Material )

X : Prohibited

R : Restricted

**Appendix 2**

The following Dangerous Cargoes required authorization / certificate by Competent Authority by IMDG ( Special Provision, Packing Instruction )

IMO	UN No	Proper Shipping Name	Special Provision	Pack Inst.
1	190	SAMPLE, EXPLOSIVE	SP16	P101
1.3	247	AMMUNITION, INCENDIARY	--	P101
	250	ROCKET MOTORS WITH HYPERGOLIC LIQUIDS	--	P101
	396	ROCKET MOTORS, LIQUIDS FUELLED	--	P101
	356	ARTICLES, EXPLOSIVE, N.O.S.	SP178	P101
	359	SUBSTANCES, EXPLOSIVE, N.O.S.	SP178	P101
	450	TORPEDOES, LIQUID-FUELLED	--	P101
	470	ARTICLES, EXPLOSIVE, N.O.S.	SP178	P101
	477	SUBSTANCES, EXPLOSIVE, N.O.S.	SP178	P101
1.4	478	SUBSTANCES, EXPLOSIVE, N.O.S.	SP178	P101
	349	ARTICLES, EXPLOSIVE, N.O.S.	SP178	P101
	350	ARTICLES, EXPLOSIVE, N.O.S.	SP178	P101
	351	ARTICLES, EXPLOSIVE, N.O.S.	SP178	P101
	352	ARTICLES, EXPLOSIVE, N.O.S.	SP178	P101
	353	ARTICLES, EXPLOSIVE, N.O.S.	SP178	P101
	383	COMPONENTS, EXPLOSIVE TRAIN, N.O.S.	SP178	P101
	384	COMPONENTS, EXPLOSIVE TRAIN, N.O.S.	SP178	P101
	471	ARTICLES, EXPLOSIVE, N.O.S.	SP178	P101
	472	ARTICLES, EXPLOSIVE, N.O.S.	SP178	P101
	479	SUBSTANCES, EXPLOSIVE, N.O.S.	SP178	P101
	480	SUBSTANCES, EXPLOSIVE, N.O.S.	SP178	P101
1.5	481	SUBSTANCES, EXPLOSIVE, N.O.S.	SP178	P101
	485	SUBSTANCES, EXPLOSIVE, N.O.S.	SP178	P101
1.6	482	SUBSTANCES, EXPLOSIVE, N.O.S.	SP178	P101
3	486	ARTICLES, EXPLOSIVE, EXTREMELY INSENSITIVE	--	P101
	1194	ETHYL NITRITE, SOLUTION	--	P099
	3256	ELEVATED TEMPERATURE LIQUID, FLAMMABLE, N.O.S.	--	P099
	3343	NITROGLYCERIN MIXTURE, DENSENSITIZED, LIQUID, FLAMMABLE, N.O.S.	SP278	P099
4.1	3357	NITROGLYCERIN MIXTURE, DESENSITIZED, LIQUID, N.O.S.	SP288	P099
	2907	ISOSORBIDE DINITRATE MIXTURE	SP127	--
	2956	5-tert-BUTYL-2,4,6-TRINITRO-m-XYLENE	SP181	--
	3097	FLAMMABLE SOLID, OXIDIZING, N.O.S.	SP79	P099
	3221	SELF-REACTIVE LIQUID TYPE B	SP181	--
	3222	SELF-REACTIVE SOLID TYPE B	SP181	--
	3231	SELF-REACTIVE LIQUID TYPE B, TEMPERATURE CONTROLLED	SP181	--
	3232	SELF-REACTIVE SOLID TYPE B, TEMPERATURE CONTROLLED	SP181	--
	3319	NITROGLYCERIN MIXTURE, DENSENSITIZED, SOLID, N.O.S.	SP272/924	P099
	3344	PENTAERYTHRITETETRANITRATE MIXTURE, DESENSITIZED, SOLID, N.O.S.	SP272/924	--
4.2	1363	COPRA	SP926	--
	3126	SELF-HEATING SOLID, CORROSIVE, ORGANIC, N.O.S.	SP76	--
	3127	SELF-HEATING SOLID, OXIDIZING, N.O.S.	SP76	P099
	3128	SELF-HEATING SOLID, TOXIC ORGANIC, N.O.S.	SP76	--
	3255	tert-BUTYL HYPOCHLORITE	SP76	P099
4.3	3129	WATER-REACTIVE LIQUID, CORROSIVE, N.O.S.	SP76	--
	3130	WATER-REACTIVE LIQUID, TOXIC, N.O.S.	SP76	--
	3131	WATER-REACTIVE SOLID, CORROSIVE, N.O.S.	SP76	--
	3132	WATER-REACTIVE SOLID, FLAMMABLE, N.O.S.	SP76	--
	3133	WATER-REACTIVE SOLID, OXIDIZING, N.O.S.	SP76	P099
	3135	WATER-REACTIVE SOLID, SELF-HEATING, N.O.S.	SP76	--
5.1	3100	OXIDIZING SOLID, SELF-HEATING, N.O.S.	SP76	P099
	3121	OXIDIZING SOLID, WATER-REACTIVE, N.O.S.	SP76	P099
	3137	OXIDIZING SOLID, FLAMMABLE, N.O.S.	SP76	P099
5.2	3101	ORGANIC PEROXIDE TYPE B, LIQUID	SP181	--
	3102	ORGANIC PEROXIDE TYPE B, LIQUID	SP181	--
	3111	ORGANIC PEROXIDE TYPE B, LIQUID, TEMPERATURE CONTROLLED	SP181	--
	3112	ORGANIC PEROXIDE TYPE B, LIQUID, TEMPERATURE CONTROLLED	SP181	--
6.1	2249	DICHLORODIMETHYL ETHER, SYMMETRICAL	SP76	P099
	3123	TOXIC LIQUID, WATER-REACTIVE, N.O.S.	--	P099
	3124	TOXIC SOLID, SELF-HEATING, N.O.S.	--	P099
	3125	TOXIC SOLID, WATER-REACTIVE, N.O.S.	--	P099
	3315	CHEMICAL SAMPLE, TOXIC, LIQUID	SP250	P099
	3315	CHEMICAL SAMPLE, TOXIC, SOLID	SP250	P099
8	3094	CORROSIVE LIQUID, WATER-REACTIVE, N.O.S.	--	P099
	3095	CORROSIVE SOLID, SELF-HEATING, N.O.S.	--	P099
	3096	CORROSIVE SOLID, WATER-REACTIVE, N.O.S.	--	P099
9	3256	ELEVATED TEMPERATURE LIQUID, FLAMMABLE, N.O.S.	--	P099
	3257	ELEVATED TEMPERATURE LIQUID, N.O.S.	--	P099
	3258	ELEVATED TEMPERATURE SOLID, N.O.S.	--	P099

**Prohibited & Restricted Cargo List for the New World Alliance**

( Dangerous Goods / Hazardous Material )

**X** : Prohibited

**R** : Restricted

**EMC FORBIDDEN LIST**

Apr/25/2003 EDITION 4.3

CLASS	UN NUMBER
1	ALL PROHIBITED
2.1	1011 1035 1057 1075 1954 1961 1964 1965 1966 1968 1969 1971 1972 1978 2034 2200 2203 2601 3138 3161 3167
2.2	1003 1018 1028 1968 1973 2451 2455
2.3	ALL PROHIBITED
3	FLASH POINT below -18 deg Celcius, such as 2056, 1265, 1208, 1090....., according to IMDG Code DGL properties and Observations definition.
4.1	1339 1347 3231 3232 3233 3234 3235 3236 3237 3238 3239 3240 3244 3226 SELF REACTIVE SUBSTANCES / BLOWING AGENT SELF REACTIVE SUBSTANCES / TEMPERATURE CONTROLLED
4.2	1361 1362 1363 1366 1370 1380 1381 1928 2003 2005 2445 2845 2846 2870 3049 3050 3051 3052 3053 3076 3088 3194 3200 3203 3207 3208 3209 3255 3341 3342 SUBSTANCES WHICH IGNITE ON EXPOSURE TO AIR
4.3	1295 1391 1408 1411 1435 1928 2813 3129 3130 3131 3134 3148 3170 3207 3208 3209
5.1	1442 1450 1454 1458 1459 1461 1462 1477 1481 1482 1483 1485 1495 1748 1500 1510 1512 1873 1942 2067 2068 2069 2070 2072 2426 1479 2208 2880 2626 2627 3085 3087 3098 3099 3139 3210 3211 3212 3213 3214 3218 3219
5.2	ALL PROHIBITED
6.1	1051 1259 1591 1613 1642 2021 2023 2334 2480 2570 2757 2758 2991 2992 3294
6.2	ALL PROHIBITED
7	ALL PROHIBITED
8	1052 2734
9	2315 3151 3152

OTHERS PROHIBITED

1. ALL INDUSTRIAL HAZARDOUS WASTE SHIPMENT
  2. GOODS REQUIRING TEMPERATURE CONTROL BY IMDG CODE
  3. DANGEROUS GOODS IN CONTAINER AS BULK
  4. ALL DANGEROUS GOODS ORIGINATING FROM P.R.CHINA
- ANY FURTHER PROHIBITED D.G COMMODITY WILL KEEP YOU UPDATED

Note:- Characters in blue color are newly updated