IDG Class	International Maritime Dangerous Goods (IMDG) Code
1	Explosives
1.1	Substances and articles which have a mass explosion hazard
1.2	Substances and articles which have a projection hazard but not a mass explosion hazard
	Substances and articles which have a fire hazard and either a minor blast hazard or a minorprojection
1.3	hazard or both, but not a mass explosion hazard
1.4	Substances and articles which present no significant hazard
1.5	Very insensitive substances which have a mass explosion hazard
1.6	Extremely insensitive articles which do not have a mass explosion hazard
2	Gases: Compressed, Liquefied or Dissolved under Pressure
2.1	Flammable gases
2.2	Non-Flammable gases
2.3	Toxic gases
	Flavorable L'orde
3	Flammable Liquids
4	Flammable Solids or Substances
4.1	Flammable Solids
4.2	Substances liable to spontaneous combustion
4.3	Substances which, in contact with water, emit flammable gases
5	Oxidizing Substances (agents) and Organic Peroxides
5.1	Oxidizing substances (agents) by yielding oxygen increase the risk and intensity of fire
5.2	Organic peroxides - most will burn rapidly and are sensitive to impact or friction
6	Toxic and infectious Substances
6.1	Toxic substances
6.2	Infectious substances
7	Radioactive Substances
8	Corrosives
_	AN's and the same of the same
9	Miscellaneous dangerous substances and articles* * Marine pollutants which are not of an otherwise dangerous nature are listed in class 9
	Marine politicality which are not of an otherwise dangerous hattire are listed in class o
lassification	Codes
ИDG	International Maritime Dangerous Goods
00	Internal diata Dulla Containan**
BC	Intermediate Bulk Container**
€C	International Gas Carrier**
IF	Irradiated Nuclear Fuel**
	** Please contact the Monument office for additional information about IBC, IGC, and INF codes.
	For more information visit: http://www.imo.org/