ERA	1900	1910	1920	1930	1940	1950	1960	1970
Explosive	EXPLOSIVES HANDLE CAREFULLY REEP FIRE AWAY THE PROPERTY OF T	EXPLOSIVES HANDLE CAREFULLY REEP FIRE AWAY THE PROPERTY OF TH	EXPLOSIVES HANDLE CAREFULLY KEEP FIRE AWAY	EXPLOSIVES HANDLE CAREFULLY RESP FIRE AWAY A CONTROL OF THE CAREFULLY RESP FIRE AWAY A CONTROL OF THE CAREF	THE BALLIMONE AND ONE PARKED COMPANY EXPLORED SHAPPED	THE MAINING AND OND MARIAGE COMPANY EXPLOSIVES HANDLE CAREFULLY KEEP FIRE AWAY *** *** *** *** *** *** ***	EXPLOSIVES HANDLE CAREFULLY KEEPEIRE MAY COMMANDE CAREFULLY COMMANDE CAREFULLY KEEPEIRE AWAY COMMANDE CAREFULLY AND COMMANDE CAREFULLY AND COMMANDE CAREFULLY AND COMMANDE CAREFULLY AND COMMAND COMMANDE CAREFULLY AND COMMAND COMMAN	EXPLOSIVES B
Gas				DALITION This Car Contains POISON GAS Breaze of Funes from Labely Poladage. Transport of the Funes from Labely DIMPRESED GAS Transport of the	DALTION The Car Contains POISON GAS Dreamy of Farmer from Leading Polison of Farmer from Lead	POISON GAS Breuze of Funes from Lanking Policages Denouse of Funes from Lanking Policages Tomor and a relative T	DO NOT REDAIN ON OR NEAR THIS CAR UNINCESSABLY BO NOT REDAIN ON OR NEAR THIS CAR UNINCESSABLY BO NOT REDAIN ON OR NEAR THIS CAR UNINCESSABLY Lead of SHARLES DO NOT REDAIN ON OR NEAR THIS CAR UNINCESSABLY AND ON OR SHARLES OF THE CAR UNINCESSABLY AND OR	FLAMMABLE GAS NON-FLAMMABLE GAS POISON GAS CHLORINE
Flammable Liquid	THE ARMS LET VEST MINISTER OF THE PROPERTY OF	THE AMERICAN AND A STATE OF TH	TOTAL MARKET LESS AND THE STATE OF THE STATE	NFLAMMBLE DE LOGITY OF FIRST OF THE DESCRIPTION OF THE PARTY OF THE PA	NFLAMMABLE WINGET POTENTIAN PROPERTY OF THE PARTY OF THE	NFLAMMABLE USECUTOR OF CONTROL OF	NFLAMMABLE COLUMN TO STREET OF THE TABLE TO	FLAMMABLE

ERA	1900	1910	1920	1930	als Markings for Rai	1950	1960	1970
Flammable Solid								FLAMMABLE SOLID
Oxidizer								ORGANIC PEROXIDE OXYGEN OXIDIZER
Poison	POISONOUS CONTROL OF THE POISONOUS CONTROL	POIS ONOUS SOURCE LANGUAGE POIS ONOUS SOURCE LANGUAGE	POISONOUS OUT THE TOTAL THE T	POISONOUS The base of the bas	POISONOUS	POISONOUS Internal Poison	POISONOUS That the state of the	POISON
Radioactive						DANGEROUS RADIOACTIVE MATERIAL	LIGHT WAS THE CONTROL OF T	RADIOACTIVE
Corrosive	A C I D HANDLE CAREFULLY	HANDLE GAREFULLY The Armen equals the Justine Service of the Justin	HAND CALL	CORRESTE LIGHT Manual of a Labracy Manual of a La	CORRESTY LIGHT	CORRESTE LIGHT	CORROSTE LIQUID	CORROSIVE

ERA	1900	1910	1920	1930	ais markings for Ka 1940	1950	1960	1970
Dangerous				DANGEROUS MANUE CARPULLY MANUE CARPULLY MANUE CARPULLY	CARPLY CARPLY	CARPILLY DANGEROUS HARBU CARPILLY	ESPS PERS PERS PERS PERS PERS PERS PERS	DANGEROUS
Misc.		Do Not Described to the Control of t	FRAGILE HANDE CARPELLY TO REAL PROBLEM AND	FRAGILE HANDE CARPILY WARNING HEATED CAR HEATED CARPING TO BE AND THE SECOND CONTINUES HEATED CARPING HEATED CA	FRAGILE HANDE CARPILLY TO STAND AND THE ST	FRAGILE HANDE CARPULLY TOWN HAND TOWN HAN	FRAGILE HANDE CAUPULY WARNING COMMANDE CAUPULY THE WARNING POIS THE WARNING THE CALL THE WARNING THE WARNIN	
				PARTIES OF THE PARTIE	PARTIES AND	CAUTION The or contains reducing playagement and playagement and playagement and playagement and reducing playagement and must be large FILED WITH	COLUMN AND THE PROPERTY OF THE	

APPLICATION OF PLACARDS

ARA Rules 1930

- 644. Placards must be securely applied by affixing one to each end and each side of cars, as follows:
- (a) By tacking tag-board placards to each end and each side of cars, or to placard boards of suitable size provided for the purpose. Placards applied to the sides of box cars must be placed on doors, close to left-hand side of door frames, when cars are not equipped with placard boards. The use of capnal nails or other forms of large head tacks is required. Tacks or nails used in previous applica of placards must be removed.
- (b) By insertion of tag-board or metal placards in suitable placard holders affixed to cars.
- (c) By adjustment of metal reversible placards in proper position.
- (d) Paper placards must be securely pasted to metal placard boards provided for the purpose. Grease or other substances, which would interfere with secure application, must be removed from me surfaces before pasting on placards.
- (e) Placards applied to cars must have the printing in horizontal position.
- (f) "Explosives" placards must be applied not less than 4.5 feet above car floor.
- (g) Placards applied to sides of tank cars must be placed as near the middle as possible. Side placard boards applied to tank cars near end of tank may be used until replaced by boards located near of tank, in accordance with requirements effective November 1, 1927.
- (h) Placard holders must be so constructed as not to obstruct the wording, change the shape of the placard, or reduce the exposed surface of the placard more than three-eighths of an inch on each

DOWNLOADABLE PLACARDS

http://ian-albert.com/hazmat_placards/

Currently has Placards and Labels available in PDF and PNG format