(5.) Subject to the foregoing Provisions, the following shall be the method of packing authorized explosives of the various classes respectively, and the maximum amounts which may be in one package:—

METHOD OF PACKING EXPLOSIVES.

Class.	Method of packing.	Amount in any one Outer Package.	Amount in any one Inner Package.
Class 1	When the quantity in any one consignment does not exceed 5 lb. in amount, a single outer package; otherwise a double package, the inner and outer packages being as above defined	100 lb	100 lb.
	Provided that where gunpowder and propellant are packed together the amount shall not exceed	50 lb	25 lb.
Class 2	As for Class 1	50 lb	50 lb.
Class 3, Division 1 (other than propellants)	As for Class 1: Provided that either the outer or inner package shall be thoroughly waterproof and both shall be without metal in the construction thereof	50 lb	5 lb.
Cordite and other propellants of Division 1; Class 3	As for Class I	50 lb	50 lb.
Class 3, Division 2 (other than pic- ric acid and wet guncotton)	As for Class 1	50 lb	50 lb.
Picric acid	As for Class 1	Unlimited	Unlimited.
Guncotton so wet- ted with water as to be absolutely uninflammable	As for Class 1: Provided that the inner or outer package, or both of them, shall be of such a nature, and so closed, as to prevent any material loss of moisture during conveyance	Unlimited	Unlimited.
Class 4	As for Class 1	50 lb	50 lb.
Class 5	Packed in water. A treble package, the innermost package being a bag permeable to water, enclosed in a case containing sufficient water to ensure the explo- sive being kept constantly wet, and the outer package	200 lb	25 lb.
	containing sufficient water constantly to surround the case. Both the case and the outer package shall be of such construction as will not allow water to escape. If the explosive is of such character that it cannot be packed in a thoroughly wet condition, it shall be packed in accordance with the conditions set forth in	•	
Class 6, Division 1 (other than pin- fire cartridges for pistols)	a special authority A single outer package: Provided that the above General Rule No. 3 shall not apply to explosives of	Unlimited.	
	this division: Provided also that bulleted cartridges of a calibre exceeding 0.5 in. and belonging to this division shall be packed in such a manner that the point of any bullet cannot come in contact with the cap of another cartridge		
Pin-fire cartridges for pistols	(a.) Not exceeding 50 in number in any one consignment:—So packed in a single package that the bases lie alternately in opposite directions. The bases and pins shall be so fitted into perforations in millboard or other suitable material as to prevent the firing of any one of the said cartridges by an explosion in any other of the said cartridges	50 in number.	
	(b.) Exceeding 50 in number:—In an inner and outer package, the cartridge being packed in inner pack-	2,500 in number	50 in number.
Class 6, Division 2	ages with millboard as above required Explosives made up into cartridges or charges for cannon, shells, torpedoes, mines, blasting, or other like purposes shall be packed in such manner and in		
	such quantity as is required for the same explosive when not so made up: Provided that where a double package is required the enclosing case of such cart- ridge or charges may, if it satisfies the conditions re- quired for an inner package, be held to be such inner		
	package.  Other ammunition of this division: A single outer package	100 lb.	
Class 6, Division 3 (other than deto- nators and elec- tric detonators)	As for Class 1: Provided that bulleted cartridges of a calibre exceeding 0.5 in. and belonging to this divi- sion shall be packed in such manner that the point of any bullet cannot come in contact with the cap of	50 lb	2 lb. or 10 in number, whichever is the greater.
Detonators	another cartridge (a.) Not exceeding 1,000 in any one consignment:—As for Class 1: Provided that the detonators and the spaces between the same, and between the sides of the inner package and the said detonators, shall all	1,000 in number	100 in number.
	be filled, as far as practicable, with fine sawdust or other similar material; a layer of felt or other soft yielding material shall be placed between both ends of all the detonators and the interior of the inner package in which the same are placed, in such manner and so secured that both ends of the detonators will		
	rest upon the said cotton-wool or other material; every inner package, if of metal, to be lined through-	1	
	out with paper or other soft material; and		