

filed an objection within 8 weeks of the receipt of complete information on the case.

2003. Ammunition, and specially designed components therefor, for the weapons embargoed by Items 2001, 2002 or 2026.

NOTES:

1. Specially designed components include:
 - a. Metal or plastic fabrications such as primer anvils, bullet cups, cartridge links, rotating bands and munitions metal parts;
 - b. Safing and arming devices, fuses, sensors and exploding bridge wire connectors;
 - c. Power supplies with high one-time operational output;
 - d. Combustible cases for charges;
 - e. Submunitions including bomblets, minelets and terminally guided projectiles, except submunitions using a solely lead core.
2. This Item does not embargo ammunition crimped without a projectile (blank star) and dummy ammunition with a pierced powder chamber.
3. Governments may permit, as administrative exceptions, the shipment of the following ammunition, ammunition components or cartridges, provided they are for weapons exportable as administrative exceptions under Note 4 to Item 2001:
 - a. Target ammunition, cartridges with an expanding bullet of the type used for hunting or sport or ammunition components to reload used cartridge cases;
 - b. Ammunition or cartridges specifically intended for the testing of firearms.
4. The Committee will favourably consider exports to the People's Republic of China of the following:
 - a. Ammunition for use with equipment described in Item 1.a., except anti-armour ammunition;
 - b. "Conventional unguided projectiles", up to the calibre of 156 mm, of the point-detonating contact or mechanically-set time-fused types incorporating unitary high explosive warheads only, and complete safing, arming, fusing and firing devices and specially designed components therefor;
 - c. Conventional unguided tank and anti-tank weapon rounds up to the calibre of 106 mm which do not exceed 400 mm RHA equivalent perforation, and specially designed components therefor;

N.B.:

Note 4.b. and c. do not apply to projectiles incorporating super quick or grazing sensors or multi-option fusing.

The Committee will approve the export of any equipment described in this Note if no member country has filed an objection within 8 weeks of the receipt of complete information on the case.

2004. Bombs, torpedoes, rockets, missiles and accessories, as follows, specially designed for military use, and specially designed components therefor:

- 2004 a. Bombs, torpedoes, grenades, smoke canisters, rockets, mines, missiles, depth charges, demolition-charges, -devices and -kits, "military pyrotechnics", cartridges and simulators;

NOTE:

Sub-item a. includes:

1. Smoke grenades, fire bombs, incendiary bombs and explosive devices;
2. Missile rocket nozzles and re-entry vehicle nosetips.

- b. Equipment specially designed for the handling, control, activation, powering with one-time operational output, launching, laying, sweeping, discharging, decoying, jamming, detonation or detection of items embargoed by sub-item a.

NOTE:

Sub-item b. includes:

1. Mobile gas liquefying equipment capable of producing 1,000 kg or more per day of gas in liquid form;
2. Buoyant electric conducting cable suitable for sweeping magnetic mines.

NOTE:

The Committee will favourably consider the export to the People's Republic of China of the following equipment and specially designed components therefor:

- a. Land mines employing mechanical initiation, except those designed for extended on station time or for remote or autonomous activation or deactivation;
- b. Demolition charges;
- c. White smoke, i.e., hexafluoroethane, red and white phosphorous, in canisters or grenades;
- d. Pyrotechnic flare signals, except flares designed for use as infrared sources or decoys;
- e. Unguided rockets and their launchers, with unitary high explosive warheads having a maximum range of 20 km, and not capable of delivering a payload in excess of 26 kg, and with the launcher to round interface restricted to the minimum required for motor initiation;

N.B.:

This does not include rocket assisted projectiles (RAPs).

- f. Anti-tank weapons having all of the following characteristics:
 1. An effective range of less than 1 km;
 2. Not specially designed for use against phased armour;
 3. Not incorporating autonomous guidance;
 4. Not incorporating electronic counter-counter measure features; and
 5. Not incorporating technology affecting weapons performance which was in initial production less than seven years before the time of export;
- g. Conventional unguided high explosive bombs employing unitary warheads with surface impact or fixed height-of-burst fusing, except those incorporating fuses having counter-counter measure features and components of such fuses.

The Committee will approve the export of any equipment described in this Note if no member country has filed an objection within 8 weeks of the receipt of complete information on the case.

2005. Fire control, and related alerting and warning equipment, and related systems, as follows, specially designed for military use, and specially designed components or accessories therefor:

2005. a. Weapon sights, bombing computers, gun laying equipment and on-board weapon control systems;
- b. Target acquisition, designation, range-finding, surveillance or tracking systems; detection, recognition or identification equipment; and sensor integration equipment.

NOTE:

The Committee will favourably consider the export to the People's Republic of China of equipment embargoed by this Item, as follows:

- a. Optical fire control and optical gun laying equipment limited to operation in the visible spectrum, and not incorporating "laser" techniques, counter-counter measure (CCM) features, auto-tracking or low light capability;
- b. Single channel, fixed frequency, mechanically scanned radar fire control equipment, except those having any of the following characteristics:
 1. Operating frequency of more than 18 GHz;
 2. Clutter discrimination or rejection features except MTI systems employing conventional double or triple delay line cancellation;
 3. Phase code agility;
 4. Pulse compression techniques;
 5. Electronic counter-counter measures (ECCM) devices or features, including display of jammed spectrum or secondary lobe jamming;
 6. Sidelobe cancellation or blanking;
 7. Protection against anti-radiation missiles, including real-time emission control features;
 8. Electronic beam steering;
 9. Over-the-horizon capabilities;
 10. "Laser" techniques;
 11. "Spread spectrum"; or
 12. Chirp techniques;
- c. Land systems gun sights or periscopes not incorporating technology affecting weapons performance which was in initial production less than 10 years before the time of export;
- d. Bomb aiming equipment, as follows:
 1. Optical (visible spectrum only);
 2. Mechanical;