(See Docs. (72) AEL.40/1 and 6)
Kaman Nuclear A-711 neutron generator system
(See Docs. (72) 2353 and DEF. (73) AEL.40/1)
Kaman A-710 neutron generator
(See Doc. DEF. (77) AEL.40/1).

3202. Power generating or propulsion equipment specially designed for use with military, space, marine or mobile nuclear reactors.

NOTES:

- This Item does not apply to conventional power generating equipment which, although designed for use in a particular nuclear station, could in principle be used in conjunction with conventional systems.
- Each Government will use its discretion in determining whether or not power generating or propulsion equipment is specially designed for military, space, marine or mobile use.
- 3203. Electrolytic cells for the production of fluorine with a production capacity greater than 250 g of fluorine per hour.
- 3204. Equipment, as follows, specially designed or prepared for the separation of isotopes of lithium:
- 3204. a. Packed liquid-liquid exchange columns specially designed for lithium amalgams;

- b. Amalgam pumps;
- c. Amalgam electrolysis cells;
- d. Evaporators for concentrated lithium hydroxide solution.

3205. Equipment specially designed for the production or recovery of tritium.

D. "SOFTWARE"

3301. "Software" specially designed or modified for the "development", "production" or "use" of equipment or materials embargoed by this List.

NOTE:

Governments may permit, as administrative exceptions, the shipment of embargoed "software" for:

a. Monitoring or enhancing the safety of water-cooled or moderated civil nuclear reactors; or

N.B.:

- This sub-paragraph permits the export of training simulators designed for nuclear power plants but does not permit the export of any design or development information for the nuclear reactor.
- Monitoring or reducing releases from such reactors or plants into the environment.