

AHGSE, CD/448/App.6 (9.3.84), pp. 6-12.
 AHGSE, CD/1144 (13.3.92), p. 26.

IONOSPHERIC ANOMALY SENSING

SN: Refers to monitoring of ionosphere in search for anomalous acoustic soundwaves typically generated by nuclear explosions.

Sweden, CD/1089 (25.7.91), p. 16.
 France, CD/NTB/WP.17 (28.5.93), p. 10.
 Sweden, CD/1232 (6.12.93), p. 32.

ITALY

CD/448/App.2 (9.3.84), pp. 2;4;6;8;11;15;17;20.
 CD/448/App.3 (9.3.84) p. 5.
 CD/448/App.5 (9.3.84), p. 10.

JAPAN

CD/448/App.2 (9.3.84), pp. 4;6;8;10;11;13;15;17;18;20.
 CD/448/App.3 (9.3.84), pp. 5;9-10.
 CD/448/App.4 (9.3.84), pp. 3;11.
 CD/448/App.5 (9.3.84), pp. 10-11.

LUMINO-THERMIC EFFECT SENSING

SN: Refers the employment of optical sensors in the search for a characteristic double light pulse which is typical of atmospheric nuclear explosions.

France, CD/NTB/WP.17 (28.5.93), pp. 6-7;10.

SEE ALSO: NATIONAL TECHNICAL MEANS.

MEXICO CITY DECLARATION

SN: A proposal advanced in 1986 by the governments of Argentina, India, Mexico and Sweden containing a package of multilateral verification measures to facilitate an immediate moratorium on underground nuclear testing.

Argentina et al., CD/723 (15.8.86).
 Argentina et al., CD/725 (20.8.86).
 USSR, CD/729 (25.8.86), p. 7.
 USSR, CD/730 (27.8.86).

SEE ALSO: DELHI DECLARATION.