

HYDROACOUSTIC MONITORING

SN: Refers to the employment of hydrophones, sea-pressure sensors and towed-array sonars for the purpose of verifying a comprehensive ban on nuclear test explosions in the oceans.

AHGSE, CD/210 (12.8.81), pp. 2-3.
 Sweden, CD/NTB/WP.2 (30.8.82), p. 6.
 Sweden, CD/1089 (25.7.91), p. 16.
 Australia, CD/NTB/WP.15 (26.2.93), p. 3.
 France, CD/NTB/WP.17 (28.5.93), pp. 8-9.
 Russian Federation, CD/NTB/WP.21 (11.6.93), pp. 3-4.
 New Zealand, CD/NTB/WP.22 (25.6.93).
 France, CD/NTB/WP.23 (25.6.93), pp. 2-4;9.
 Norway, CD/NTB/WP.25 (5.8.93), pp. 1-5.
 Australia, CD/NTB/WP.26 (24.8.93).
 Australia, CD/NTB/WP.29 (24.8.93), p. 4.
 Netherlands, CD/NTB/WP.32 (24.8.93), pp. 4-5.
 Sweden, CD/1232 (6.12.93), pp. 22;23;30-31.

SEE ALSO: NATIONAL TECHNICAL MEANS.

IDENTIFICATION THRESHOLD, SEISMIC

SN: Refers to the lowest seismic magnitude at which the origins of a seismic event can be determined with high degree of probability.

Sweden, CCD/481 (26.3.76), pp. 12-15.
 Norway, CCD/484 (9.4.76).
 UK, CCD/486 and Corr. 1 (12.4.76), p. 2.
 Japan, CCD/489 (13.4.76).
 USA, CCD/491 (20.4.76), pp. 13-15.
 UK, CCD/492 (21.4.76), pp. 1-4.
 Japan, CCD/524 (24.2.77).
 UK, CD/402 (1.8.83), pp. 3-5;7-8.
 FRG, CD/624 (26.7.85), pp. 13-19;26-36.
 Sweden, CD/712 (14.7.86), pp. 3-6.

SEE ALSO: DETECTION THRESHOLD, SEISMIC.

INDIA

CD/448/App.2 (9.3.84), pp. 4;6;11.
 CD/448/App.3 (9.3.84), p. 4.

INDONESIA

CD/448/App.2 (9.3.84), p. 4.
 CD/448/App.3 (9.3.84), p. 4.