Rank 11: 1 response (10%) Rank 12: 2 responses (20%)

Responses: Improving Missile Verification and Compliance

5.2 Research should be undertaken to explore, and advocacy considered to promote verification and compliance concepts and capabilities applicable to missile nonproliferation, arms control and disarmament.

Strongly agree:

5 responses (29%)

Agree:

10 responses (59%)

Disagree:

1 response (6%)

Strongly disagree:

0 responses (0%)

Don't know:

1 response (6%)

Respondents: 17

Mean response: 1.94

Variance: 0.93

5.3 Research should be undertaken to explore, and advocacy considered to promote verification and compliance concepts and capabilities applicable to a possible comprehensive and binding multilateral ballistic missile control treaty regime.

Strongly agree:

5 responses (29%)

Agree:

10 responses (59%)

Disagree:

1 response (6%)

Strongly disagree:

0 responses (0%)

Don't know:

1 response (6%)

Respondents: 17

Mean response: 1.94

Variance: 0.93

5.4 Research should be undertaken to explore, and advocacy considered to promote verification and compliance concepts applicable to the existing missile control regime (eg MTCR and HCOC) and covering a wide range of unmanned delivery systems (eg ballistic and cruise missiles, UAVs) and functions (eg end-use monitoring on transfers, confirmation of testing-related and other CBMs).

Strongly agree:

7 responses (44%)

Agree:

8 responses (50%)

Disagree:

0 responses (0%)

Strongly disagree:

0 responses (0%)

Don't know:

1 response (6%)

Respondents: 16

Mean response: 1.75

Variance: 1.00