SCHEDULING NOTE

Title: BRIEFING ON POTENTIAL MEDICAL ISOTOPE PRODUCTION

LICENSING ACTIONS (Public)

Purpose: To provide the Commission with a discussion of the potential for

domestic production of the medical isotope molybdenum-99 (Mo-99), including NRC staff's preparations for potential licensing actions and external stakeholders' efforts to establish domestic

production facilities.

Scheduled: May 11, 2012

9:00 am

Duration: Approx. 3 hours

Location: Commissioners' Conference Room OWFN

Participants: Presentation

External Panel 45 mins.*

Federal Agency Representative

Parrish Staples, Director of the Office of European and African Threat 15 mins.*

Reduction, DOE/NNSA

<u>Topic:</u> DOE/NNSA efforts to support the domestic production of Mo-99 and Interagency Working Group overview of efforts to support the domestic production of Mo-99.

Potential Producer Representatives

R.J. (Randy) Spickard, Vice President of Corporate Development, 10 mins.*

Babcock & Wilcox Technical Services Group, Inc.

<u>Topic:</u> B&W's current status for the production of Mo-99.

Carmen I. Bigles, President and Chief Executive Officer 10 mins.*

Coqui Radiopharmaceuticals Corporation

<u>Topic:</u> Coqui's current status for the production of Mo-99.

Gregory Piefer, Chief Executive Officer

SHINE Medical Technologies, Inc.

Topic: SHINE's current status for the production of Mo-99.

10 mins.*

Commission Q & A 50 mins.

Break 5 mins.

NRC Staff Panel 25 mins.*

Mike Weber, Deputy Executive Director for Materials, Waste, Research, State, Tribal, and Compliance Programs
 Bruce Boger, Deputy Director, Reactor Safety Systems, NRR
 Cathy Haney, Director, NMSS

Tim McGinty, Director, Division of Policy and Rulemaking, NRR

<u>Topic</u>: Introduction and NRC organizational structure of non-power reactors

Jessie Quichocho, Chief, Research and Reactor Licensing Branch, NRR Topic: Current status of NRR staffs' efforts for potential medical isotope production licensing actions.

Patricia Silva, Chief, Conversion, Deconversion and Enrichment Branch, NMSS <u>Topic:</u> Current status of NMSS staffs' efforts for potential medical isotope production licensing actions.

Commission Q & A 50 mins.

Discussion – Wrap-up

5 mins.

^{*}For presentation only and does not include time for Commission Q & A's