## LOG OF MEETING



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DATE: February 18, 2010

LOCATION: CPSC, 4330 East West Highway, Bethesda MD 20814

SUBJECT: Presentation of HDXRF Technology

ATTENDEES: Berry Beumer, VP XOS; Satbir Navar, Product Mgr.

XOS; Zewu Chen, Director XOS; Quinn Dodd, Counsel

on behalf of XOS

OBSERVERS: David Carreiro, ThermoFisher Scientific; Stanislaw

Piorek, ThermoFisher Scientific

CPSC ATTENDEES: Inez Tennenbaum, Chairman; Rebecca Senhauser,

Chief of Staff; Janell Duncan, Special Assistant; Matt Howsare, Special Assistant; Andrew Stadnik, AED Lab

Sciences; Dave Cobb, Chemist, Lab Sciences

MEETING HIGHLIGHTS: The XOS representatives provided an overview of the

history of the company and discussed the HDXRF technology their company has developed. The

representatives demonstrated a HDXRF analyzer for analyzing toys and children's products for lead and other toxic elements. There was some discussion of the differences, both positive and negative, of using XOS's machine versus "wet chemistry" or other types of non-destructive technology and discussion of the costs of the technology in comparison to non-HDXRF technology. XOS said it was interested in working with smaller manufacturers and trade associations in terms of

accessing this type of technology. The XOS

presentation slides provided by XOS on March 12, 2010

are also available as a pdf file associated with this

meeting log.

LOG AUTHOR: Andrew Stadnik

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