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**To:** aweglein@Central.UH.EDU;  
**Date:** Fri, September 2, 2011 6:31:22 PM  
**Cc:**  
**Subject:** M-OSRP Executive Summary Technical Review Meeting at the SEG Convention in San Antonio, Texas, Monday Sept. 19th , 6:30 PM in the Mokara Hotel

**Dear M-OSRP Sponsors and Invited Guests,**

**A gentle reminder that our Executive Summary Review will be held at the upcoming SEG International Conference and Convention meeting in San Antonio, Texas at the Mokara Hotel in the Saddlery Ballroom, with a welcome and reception at 6 PM , and the brief technical review of progress and plans starting at 6:30 PM.**

**Per my note below, attached please find: (1) a paper that will be submitted for publication with the first field data tests on inverse scattering direct depth imaging without a velocity model, and (2) two recently published papers on a new and comprehensive theory and algorithm for RTM, that addresses issues, artifacts and shortcomings in current RTM concepts and applications.**

**I look forward to seeing you at the SEG Conference in San Antonio.**

**Best regards,**

**Art**

**Dear M-OSRP Sponsors and Invited Guests,**

**You are most warmly and cordially invited to attend the M-OSRP Executive Summary Technical Review Meeting at the 2011 SEG International Conference and Convention in San Antonio, Texas on Monday Sept. 19<sup>th</sup>, 2011, from 6:30 PM-8:00 PM. The Meeting will be held at the Mokara Hotel ( formerly the Watermark Hotel) in the Saddlery Ballroom located at 212 Crockett Street, San Antonio, Texas, 78205, phone 210-396-5800.**

**Attached please find a selection of highlights from our last Annual Meeting in June 2011 and a paper that you might find of interest. By separate e -mails, next week, we will send: (1) three papers that will appear in the August, 2011 TLE Special Section on Multiple Attenuation; (2) two recently published papers on a new and consistent RTM method, and; (3) a paper that details the logic behind the synthetic and field data tests and analysis that concluded that ISS direct depth imaging without a velocity model is viable.**

**We look forward seeing you at our meeting at the SEG Convention in San Antonio.**

**Thank you for your encouragement and your support.**

**Best regards,**

**Art**

**Arthur B. Weglein**

