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- 80.** Jeffrey S. Reid, Nofel D. Lagrosas, Haflidi H. Jonsson, Elizabeth A. Reid, Samuel A. Atwood, Thomas J. Boyd, Virendra P. Ghate, Peng Xian, Derek J. Posselt, James B. Simpas, Sherdon N. Uy, Kimo Zaiger, Donald R. Blake, Anthony Bucholtz, James R. Campbell, Boon Ning Chew, Steven S. Cliff, Brent N. Holben, Robert E. Holz, Edward J. Hyer, Sonia M. Kreidenweis, Arunas P. Kuciauskas, Simone Lolli¹, Min Oo, Kevin D. Perry, Santo V. Salinas, Walter R. Sessions, Alexander Smirnov, Annette L. Walker, Qing Wang, Liya Yu, Jianglong Zhang, and Yongjing Zhao, Aerosol meteorology of Maritime Continent for the 2012 7SEAS southwest monsoon intensive study –Part 2: Philippine receptor observations of fine-scale aerosol behavior, *Atmos. Chem. Phys.*, 16, 14057–14078, doi:10.5194/acp-16-14057-2016, 2016
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- 76.** Kathleen C. Kaku, Jeffrey S. Reid, Elizabeth A. Reid, Kristy Ross-Langerman, Stuart Piketh, Steven Cliff, Abdulla Al Mandoos, Stephen Broccardo, Yongjing Zhao, Jianglong Zhang, Kevin D. Perry, Investigation of the relative fine and coarse mode aerosol loadings and properties in the Southern Arabian Gulf region, *Atmospheric Research* 169, 171–182, doi: 10.1016/j.atmosres.2015.09.029, 2016

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