WASHINGTON – During detailed filter analyses from 12 RadNet air monitor locations across the nation, the U.S. Environmental Protection Agency (EPA) identified trace amounts of radioactive isotopes consistent with the Japanese nuclear incident. Some of the filter results show levels slightly higher than those found by EPA monitors last week and a Department of Energy monitor the week before. These types of findings are to be expected in the coming days and are still far below levels of public health concern.

EPA’s samples were captured by monitors in Alaska, Alabama, California, Guam, Hawaii, Idaho, Nevada, Saipan, Northern Mariana Islands and Washington state over the past week and sent to EPA scientists for detailed laboratory analysis.

Detailed information on this latest round of filter results can be found at: [http://epa.gov/japan2011/rert/radnet-data-map.html#results](http://epa.gov/japan2011/rert/radnet-data-map.html#results)
03/31/2011  EPA Proposes to Grant Clean Air Act Petition to Improve Air Quality in New Jersey
03/31/2011  EPA Proposes to Grant Clean Air Act Petition to Improve Air Quality in New Jersey; Agency action would cut transport of air pollutants from Pa. power plant
03/30/2011  EPA Signs Action Memorandum, Announces Plans for Off-Site Sampling for Contaminants at Carter Carburetor Site