

Fairfield Technologies Inc. Successfully Completes Year Four of Support to Raytheon's AWIPS Program at the National Weather Service

Chantilly, VA- May 30, 2009 --Fairfield Technologies Inc. (FTI) has completed the fourth year of its subcontract with the Raytheon Company in support of the Advanced Weather Interactive Processing System (AWIPS) at the National Weather Service, NOAA. The current program managed by Raytheon and its AWIPS team members now enters its fifth year of a ten year contract running through 2014.

FTI supports the AWIPS Operations and Maintenance (O&M) contract administered by Raytheon with systems administration, network and systems modernization, and verification and validation services. FTI personnel include expert systems administration and testing personnel with both academic and applied experience in the meteorological sciences. The Raytheon AWIPS program utilizes ITIL methodologies and was one of the earliest registered ISO 20000 programs in the United States.

"I'm pleased with FTI's performance on this critical program at the National Weather Service, and FTI is proud to serve on Raytheon's AWIPS program team," said Kenneth Fried, President of FTI. "Our technical staff continues to meet and exceed expectations for ongoing releases and O&M support as a part of the AWIPS program."

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For twenty years, Fairfield Technologies Inc. (FTI), a CMMI Level 3 company, has provided thought leadership in Information Technology, Business Process Reengineering, and Program Management to our Federal and commercial customers in four main markets: Defense, Intelligence, and Homeland Security; Space, Weather, and Environmental Systems; Healthcare IT, and; Financial Services. With our strong "Customer-Focused, Results-Drivensm" culture, FTI uses client mission knowledge and expertise, outstanding personnel, industry-leading methodologies and "best practices", and advanced technology to deliver system development, modernization and performance improvement projects to our customers, at or below budget and on or ahead of schedule.

For more information about Fairfield Technologies, our capabilities, customers, business partners, and contracting vehicles, please visit our corporate web site at www.fairfieldtech.com.