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**ACKNOWLEDGMENT OF COMPLETION  
GULF NUCLEAR INCORPORATED  
DOCUMENT SCANNING**

**1. Project Information**

**Date:** 08 February 2002

**To:** Greg Fife, On-scene Coordinator (OSC)  
U.S. Environmental Protection Agency (EPA) Region 6  
Program Management Branch

**Through:** Robert Beck, P.E., Roy F. Weston, Inc. (WESTON®)  
EPA Region 6, Superfund Technical Assessment and Response Team (START-2)  
Program Manager

**From:** Chad A. Hall, WESTON  
EPA Region 6, START Field Team Leader

**Subject:** Emergency Response  
Gulf Nuclear Incorporated  
Webster, Harris County, Texas  
TDD No. 06-01-12-0030  
WESTON WO No. 12632-001-040-0205  
NRC No: 583552  
DCN

On 26 December 2001 the U. S. Environmental Protection Agency (EPA) On-scene Coordinator, Greg Fife, tasked the Superfund Technical Assessment and Response Team (START-2), WESTON, to scan all pertinent documents located, in the Gulf Nuclear Incorporated (GNI) Webster facility, that demonstrate a link to potentially responsible parties. The Gulf Nuclear Incorporated site operated from approximately 1971 to 1989 and prepared radioactive sources for the oil field and medical field industries. START-2 was tasked by the EPA to monitor security fence installation and clean up activities of the radiological contamination that is on site. The site is located approximately 0.1 miles west of the intersection of Texas Highway 3 and Medical Center Blvd. in Webster, Harris County, Texas.

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On 2 January 2002, WESTON team members mobilized to the GNI Webster facility to initiate scanning operations. The scanning operations were conducted in Level C Personal Protective Equipment (PPE) with full faced respirators; due to an increased risk of air-borne radioactive contamination inside the facility. START-2 scanned documents using two (2) electronic scanners, that were placed inside the contaminated facility, and connected to computers contained in a clean area outside the contaminated facility via USB cables. START-2 down loaded scanned data daily to compact disc (CD) in order to save a non-contaminated record of the scanned data. Additionally, START-2 was able to salvage the two (2) scanners and return them to the EPA as a reusable asset. Under the guidance of OSC-Fife, START-2 identified, scanned, and cataloged 257 documents totaling 5,158 pieces of paper that met the guidelines of the Technical Direction Document (TDD) number 06-01-12-0030.

START-2 completed operations under the scanning TDD on 22 January 2002 and under the guidance of OSC Fife demobilized from the site. On 28 January 2002 START-2 provided OSC Fife a complete copy of all scanned documents via compact discs in accordance with the TDD.