

APPENDIX C

INVESTIGATIVE TEAM CHARTERS AND MEMBERS

To deal with this incident effectively and expeditiously, the Project Hanford Management Contract (PHMC) investigative team formed four specific subteams (Policy, Radiological Coordination, Solid Waste, and Operations) to gather facts relevant to the contamination issues. Personnel from Fluor Daniel Hanford, Inc., (FDH) and DynCorp Tri-Cities Services, Inc. (DYN) led these teams, which consisted of personnel from PHMC companies and the U.S. Department of Energy, Richland Operations Office (RL). These teams were formed to gather facts relevant to the contamination issues and respond to all situations as dictated by the unfolding events.

C1.0 POLICY TEAM CENTER

C1.1 CHARTER

The Policy Team was chartered to provide overall management direction and oversight. This included communications to employees, communications with regulators, communication to the City of Richland, and communication to the media. In addition, this team maintained an infrastructure to support the conduct of operations, record keeping, and communications within the Situation Room and the task teams. This team comprised senior PHMC and RL management.

C1.2 TEAM MEMBERS

<u>Name</u>	<u>Organization</u>	
R. L. Shoup – Lead	FDH	Vice President, ESH&Q
M. D. Dallas	DYN	Senior Vice President and Deputy General Manager, Operations
C. R. DeLannoy	DYN	Senior Director, ESH&Q
R. S. Frix	DYN	President and General Manager, Infrastructure Services
M. S. Gerber	FDH	Senior Communications Specialist
T. J. Harper	FDH	Director, Infrastructure
J. E. Mecca	RL	Deputy Assistant Manager, Facility Transition
N. D. Moorer	RL	Team Leader, Assistant Manager for Facility Transition Business Management Team
D. J. Ortiz	RL	General Engineer, Site Infrastructure

C2.0 RADIOLOGICAL COORDINATION TEAM

C2.1 CHARTER

The Radiological Coordination Team was chartered to implement radiological control and logistical requirements in addition to conducting an investigative process aimed at identifying the source of the contamination. General biological-vector-control management needs were included in this scope. Specific assigned team activities include the following:

- Execute random radiological sampling of vehicles in and out of the 200 East Area
- Determine the location of past use of sucrose/glycerin-based contamination fixing materials
- Assign resources to study the biological contamination transfer theories
- Control the fruit fly problem, for both the short and long terms
- Identify all potential contamination-linked activities in the vicinity of the 200 East Area
- Review past and present employee database for information.

The team comprised predominately PHMC radiological managers and waste management employees involved in the Biological Vector Control Program.

C2.2 TEAM MEMBERS

<u>Name</u>	<u>Organization</u>	
G. D. Perkins-Lead	FDH	Director, Radiation Protection
E. J. Adams	WMH	Manager, Radiation Control
S. L. Bump	BWHC	300 Area Radiological Control Manager
G. J. Funk	FDNW	Manager, Construction Site Services
W. M. Glines	RL	Senior Technical Radiological Controls Advisor (Facility Transition)
S. M. Henry	LMHC	Tank Farm Support Manager (Radiological Control)
J. R. Holladay	FDNW	Manager, Construction Operations
A. R. Johnson	WMNW	Manager, Integrated Biological Control (Environmental Monitoring and Investigations)
R. Ni	FDH	Acting Director, Conduct of Operations
W. E. Ross	LMHC	Acting Director, Characterization and Stabilization Projects
R. A. Schieffer	DYN	Radiological Control Manager
J. A. Sneed	DYN	Senior Safety Engineer
P. J. Townsend	FDH	Project Manager
R. L. Watts	FDH	Radiation Protection

C3.0 SOLID WASTE TEAM

C3.1 CHARTER

The Solid Waste Team was chartered to work issues concerned with the removal and transport of solid refuse within the Hanford Site and to the City landfill. DYN management made up the majority of this team. Their focus was to investigate and document waste removal from potentially contaminated areas. This team also conducted operations within the City landfill to identify, isolate, recover, and dispose of potentially contaminated material. They worked with the other teams to establish the protocol for screening refuse, so that refuse-hauling operations could be restarted after the event was concluded.

C3.2 TEAM MEMBERS

<u>Name</u>	<u>Organization</u>	
W. A. Ferree-Lead	DYN	Senior Director, Logistics
J. A. Bates	FDH	Senior Environmental Engineer
L. T. Blackford	WMH	Manager Technical Operations
B. J. Dixon	DYN	Manager, Environmental Programs & Compliance
K. A. Hadley	BWHC	Manager, Environmental & Regulatory Compliance
D. S. Kelly	FDH	Principle Engineer (Infrastructure)
D. S. Merry	WMH	Lead, Pollution Prevention/Waste Minimization
D. J. Ortiz	RL	General Engineer (Site Infrastructure)
W. E. Ross	LMHC	Acting Director, Characterization and Stabilization Projects
T. C. Savage	DYN	Transportation Operations Manager

C4.0 OPERATIONS TEAM

C4.1 CHARTER

The Operations Team was chartered to maintain an infrastructure to support the conduct of operations, record keeping, and communications for the situation room and the task teams. This team comprised FDH Emergency Preparedness management and staff.

C4.2 TEAM MEMBERS

<u>Name</u>	<u>Organization</u>	
R. E. DeBusk-Lead	FDH	Director (Emergency Preparedness)
M. E. Armstrong	FDH	Secretary (Facility Emergency Preparedness)
R. W. Bechtol	FDH	Emergency Preparedness Specialist
M. E. Brown	FDH	Manager, DOE-EP Support
D. J. Connell	FDH	Manager, Occurrence Reporting & EOC Operations
A. L. Dazo	FDH	Emergency Preparedness Specialist
C. D. Donley	DYN	Clerk (Planning & Integration)
S. M. Faulk	FDH	Manager, Facility EP Support
J. M. Hammons	FDH	Principle Scientist (DOE Emergency Preparedness)
G. A. Lovejoy	FDH	Emergency Preparedness Specialist
D. A. Marsh	DYN	Emergency Preparedness Advisor
S. K. Meyer	FDH	Emergency Preparedness Specialist
S. L. Pederson	FDH	Secretary (Emergency Preparedness)