

RESPONSE PLAN       7         Gather Information – SDS/MSDS, ERG,       Personnel, IARW Guide to Effective Warehouse Crisis         Management       Resources – Who is contracting?         FINANCIAL RESPONSIBILITY	CONSIDERATIONS       8         Positive Valve Repair       7         Transfer of Material       1         Leak Amount - Secure Area and Monitor Only       6         Control & Contain       7         Tarp & Cover       8         Remote Isolation/Shut Off
OTHER HAZARDS	WHERE & WHEN TO USE WATER          No water on liquid anhydrous pools       10         No water on leaking container/equipment unless there is heat impingement (fire, etc.)       10         Use water for First Aid       10         Use water downwind of release to knock down vapor cloud – contain run off
<b>TERMINATION &amp; BUSINESS</b> 11         Air monitoring and run off       considerations         Warehouse Temperature Monitoring       Clean up contractors – Financial Responsibility         Transportation issues       Insurance issues         Alternate shipping locations       Product Quality Assurance         Contact w/field personnel, customers, and contractors	DOCUMENTATION       12         Keep INCIDENT LOG –       Times/Names/Info
<ul> <li>FOUR CALL DATA</li> <li>1. Local Fire Department</li> <li>2. National Response Center (NRC)</li> <li>3. State Emergency Response Commission (SERC)</li> <li>4. Local Emergency Planning Committee (EPC)</li> </ul>	For additional information, contact GCCA at +1 703 373 4300.