From:	(b)(3):10 USC §130b
Sent:	Monday, July 02, 2001 10:43 AM (b)(3):10 USC §130b
To: Cc:	(b)(3).10 03C §130b
Subject:	RE: Hangar 1 (Bldg 781) AFFF Mixture Spill
	a file or notebook with all this info in it, right?
	ginal Message
From: Sent:	(b)(3):10 USC §130b Monday, July 02, 2001 10:40 AM
To:	(b)(3):10 USC §130b
Cc:	t: Hangar 1 (Bldg 781) AFFF Mixture Spill
Subjec	Taligal I (blug 701) AFFF Mixture Spill
(b)(3):1	
For you information on the spill incident.	
The AFFF mixture spill three times at building 781 fire sprinkle system due to malfunction valves and gasket on two occasions. (b)(3):10 USC §130b and other Utilities shop personnel troubleshoot the cause of the problem. The 3rd spill incident happened due to electronic control panel (heat activating device malfunction).	
(b)(3):10 USC § assisted me to traced the spilled liquid foam mixture that drained into the storm drainage system. Finally on the third spill we were notified on time to start tracing liquid foam going into storm drain. After opening three storm drain manholes, the 4th manhole is the sanitary sewer line (storm drain is tied) which slowly trickle down the foam mixture with waste water flow.	
<u>Date &amp; Time</u> <u>Approximate volume spill</u> 26 Jun @ 1700, 1500 gallons (45 gal of 3% AFFF) 27 Jun @ 1045, 1500 gallons (45 gal of 3% AFFF) 28 Jun @ 1100, 1500 gallons (45 gal of 3% AFFF)	
Based on the material safety data sheet of Foam Liquid (Fire Extinguishing), to prevent AFFF from reaching sewers or waterways to avoid nuisance foaming.	
(b)(3):10	USC §130b