Exhibit 7.1

Hazardous Materials Incidents - 2000

Evacuations - Cause and Consequence by Mode

Mode	Incidents With Evacuations	CAUSE				CONSEQUENCE			
		Human Error	Package Failure	Accident/ Derailment	Other	People Evacuated	Deaths	Major Injuries *	Minor Injuries
Air	99	87	12	0	0	720	0	0	0
Highway	118	58	24	33	3	6,110	4	4	15
Railway	49	16	14	19	1	19,129	0	0	44
Water	2	1	1	0	0	55	0	0	0
TOTALS	268	162	51	52	4	26,014	4	4	59

Exhibit 7.2

Hazardous Materials Incidents - 2001

Evacuations - Cause and Consequence by Mode

Mode	Incidents With Evacuations	CAUSE				CONSEQUENCE			
		Human Error	Package Failure	Accident/ Derailment	Other	People Evacuated	Deaths	Major Injuries *	Minor Injuries
Air	70	65	4	0	1	428	0	0	3
Highway	93	53	14	26	0	2,163	0	3	6
Railway	25	4	5	15	1	2,732	0	0	5
Water	0	0	0	0	0	0	0	0	0
TOTALS	188	122	23	41	2	5,323	0	3	14

^{*} Major injuries are those requiring hospitalization or resulting in loss of time at work.

Source: Hazardous Materials Information System, U.S. Department of Transportation. Data as of 06/12/2002.