## Exhibit 8.1.1

## Hazardous Materials Incidents - 1998 Consequences by Transportation Phase

TRANSPORTATION PHASE	DEATHS		MAJOR INJURIES *		MINOR INJURIES		DAMAGES > \$50,000		EVACUATIONS		TOTAL INCIDENTS
	Incidents	People	Incidents	People	Incidents	People	Incidents	\$	Incidents	People	
En Route/Accident	6	8	5	5	6	10	152	34,389,378	42	4,289	346
En Route/Non-Accident	0	0	4	4	25	37	12	1,973,806	61	1,523	2,694
Loading	0	0	2	2	17	20	1	173,000	21	414	2,833
Unloading	1	5	12	12	62	91	5	795,564	61	1,797	8,469
Storage/Terminal	0	0	1	1	9	11	3	228,500	86	1,086	954
TOTALS	7	13	24	24	119	169	173	37,560,248	271	9,109	15,296

## Exhibit 8.1.2

## Hazardous Materials Incidents - 1999 Consequences by Transportation Phase

TRANSPORTATION PHASE	DEATHS		MAJOR INJURIES		MINOR INJURIES		DAMAGES > \$50,000		EVACUATIONS		TOTAL INCIDENTS
	Incidents	People	Incidents	People	Incidents	People	Incidents	\$	Incidents	People	
En Route/Accident	3	3	5	5	3	8	119	16,712,362	33	4,191	300
En Route/Non-Accident	0	0	2	10	32	52	11	1,914,204	17	4,291	2,638
Loading	0	0	7	7	13	45	6	1,519,100	14	576	2,757
Unloading	2	2	10	15	75	96	9	1,904,027	15	1,887	9,868
Storage/Terminal	0	0	2	3	12	19	3	653,000	23	1,878	986
TOTALS	5	5	26	40	135	220	148	22,702,693	102	12,823	16,549

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