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### Veterans-For-Change

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Facility	Contents	Capacity in gallons <sup>(a)</sup>	Status	Years of Operation	Program Status	Specific Resource Category
NRCH 5902	Heating Fuel	500	Active	1952-Present	MOSFB	2
NRCH 6000	Heating Fuel	550	Active	Unknown-Present		2 .
NRCH 6540	Heating Fuel	500	Active	1986-Present	MOSFB	2
NRCH 6540	Propane	620(4)	Active	Unknown-Present		2
NRCH 6570	Heating Fuel	550	Active	1986-Present	MOSFB	2
NRCH 6900	Propane	1,000	Active	1976-Present	NFPA	2 5
NRCH 7240	Heating Fuel	5,000	Active	1954-Present	MOSFB	2
NRCH 7270	Heating Fuel	500	Active	1986-Present	MOSFB	2
NRCH 7301	Heating Fuel	330 (2)	Active	Unknown-Present		2
NRCH 7310	Heating Fuel	17,000	Active	Unknown-Present		2
NRCH 7310	Heating Fuel	500	Active	Unknown-Present		2
NRCH 7310	Propane	120	Active	Unknown-Present		2
NRCH 7317	Heating Fuel	630,000	Active	1955-Present	MOSFB	2
NRCH 7501	Heating Fuel	550	Active	Unknown-Present	MOSFB	2
NRCH 7810	JP-4	2,310,000	Active	1966-Present	NFPA	2
NRCH 7811	JP-4	3,360,000	Active	1959-Present	NFPA	2
NRCH 7812	JP-4	3,360,000	Active	1959-Present	NFPA	2
NRCH 7820	Heating Fuel	2,310,000	Active	1953-Present	MOSFB	2
NRCH 7825	Waste oil	25,000	Inactive	1961-Unknown	NFPA	2
NRCH 7826	Waste oil	25,000	Inactive	1961-1989	NFPA	2
NRCH 7830	JP-7	1,050,000	Inactive	1957-Unknown	NFPA	2
NRCH 7841	Heating Fuel	600	Active	1984-Present	MOSFB	2
NRCH 8000	Heating Fuel	275	Active	1987-Present	MOSFB	2
RCH 8001	Diesel	275	Active	1987-Present	NFPA	2
NRCH 8100	Diesel	275	Active	1953-Present	NFPA	2
NRCH 8124	JP-4	420,000	Active	1991-Present	NFPA	2
IRCH 8125	JP-4	420,000	Active	1991-Present	NFPA	2
IRCH 8201	Heating Fuel	275	Active	1984-Present	MOSFB	2
RCH 8202	Diesel/heating fuel	275	Active	1984-Present	NFPA	2
IRCH 8250	Heating Fuel	300	Active	Unknown-Present	MOSFB	2 ·
RCH 8283	Diesel	275(3)	Active	1987-Present	NFPA	2
RCH 8283	Diesel	275	Active	1987-Present	NFPA	2

#### Table 3-3. Aboveground Storage Tanks Page 5 of 11

Notes: Data current as of October 1993.

(a) Numbers in parentheses indicate number of tanks if more than one.

MOSFB = Maine Oil and Solid Fuel Board.

NFPA = National Fire Protection Association's National Fire Code.

		I QUC	6 of 11	<u> </u>		
		Capacity in		Years of	Program	Specific Resource
Facility	Contents	gallons <sup>(a)</sup>	Status	Operation	Status	Categor
NRCH 8390	Diesel	275	Active	Unknown-Present	NFPA	2
NRCH 8390	Propane	300 (12)	Active	Unknown-Present	NFPA	2
NRCH 8410	Diesel	275	Active	1979-Present	NFPA	2
NRCH 8420	Diesel	50	Active	1960-Present	NFPA	2
NRCH 8700	Heating Fuel	500	Active	1984-Present	MOSFB	2
NRCH 8705	Diesel	275	Active	1964-Present	NFPA	2
NRCH 8741	Diesel	275	Active	Unknown-Present	NFPA	2
NRCH 8742	Diesel	275	Active	Unknown-Present	NFPA	2
NRCH 8810	Heating Fuel	275	Active	1984-Present	MOSFB	2
NRCH 8967	Heating Fuel	275	Active	1960-Present	MOSFB	2
NRCH 8970	Heating Fuel	660	Active	1986-Present	MOSFB	2
CARIBOU CON	MUNICATION SITE	:				
DCTE 0001	Heating Fuel	275 (2)	Active	1984-Present	MOSFB	2
DCTE 0058	Heating Fuel	550	Active	Unknown-Present	MOSFB	2
ASHLAND CE	VG SITE					
APKM 0003	Heating Oil	275	Unknown	1989-Unknown	MOSFB	2
АРКМ 0003	Kerosene	275	Active	1989-Present	NFPA	2
АРКМ 0004	Kerosene	275	Active	1989-Present	NFPA	2
LIMESTONE R	ECEIVER SITE					
NRCQ 1850	Heating Fuel	275	Active	1954-Present	MOSFB	2
NRCQ 1851	Diesel	275 (2)	Active	1953-Present	NFPA	2
CARIBOU FAM	AILY HOUSING UNIT	Ē				
NRCW 3801	Heating Fuel	275	Active	Unknown-Present	MOSFB	2
NRCW 3802	Heating Fuel	275	Active	Unknown-Present	MOSFB	2
NRCW 3803	Heating Fuel	275	Active	Unknown-Present	MOSFB	2
NRCW 3804	Heating Fuel	275	Active	Unknown-Present	MOSFB	2
NRCW 3805	Heating Fuel	275	Active	Unknown-Present	MOSFB	2

#### Table 3-3. Aboveground Storage Tanks Page 6 of 11

DCTE = Caribou Communication Site.

MOSFB = Maine Oil and Solid Fuel Board. NFPA = National Fire Protection Association's National Fire Code.

NRCH = Main base.

NRCQ = Limestone Receiver Site. NRCW = Caribou Family Housing Unit.

		Capacity in		Veere of		Specific
Facility	Contents	gallons <sup>(a)</sup>	Status	Years of Operation	Program Status	Resource Category
NRCW 3806	Heating Fuel	275	Active	Unknown-Present	MOSFB	2
NRCW 3807	Heating Fuel	275	Active	Unknown-Present	MOSFB	2
NRCW 3808	Heating Fuel	275	Active	Unknown-Present	MOSFB	2
NRCW 3809	Heating Fuel	275	Active	Unknown-Present		2
NRCW 3810	Heating Fuel	275	Active	Unknown-Present		2
NRCW 3811	Heating Fuel	275	Active	Unknown-Present		2 :
NRCW 3812	Heating Fuel	275	Active	Unknown-Present	MOSFB	2
NRCW 3813	Heating Fuel	275	Active	Unknown-Present	MOSFB	2
NRCW 3814	Heating Fuel	275	Active	Unknown-Present	MOSFB	2
NRCW 3815	Heating Fuel	275	Active	Unknown-Present	MOSFB	2
NRCW 3816	Heating Fuel	275	Active	Unknown-Present	MOSFB	.2
LIMESTONE F	AMILY HOUSING U	VIT		· ·	· .	
NRCZ 1801	Heating Fuel	275	Active	1952-Present	MOSFB	2
NRCZ 1802	Heating Fuel	550	Active	1984-Present	MOSFB	2
NRCZ 1803	Heating Fuel	275	Active	1954-Present	MOSFB	2
VRCZ 1804	Heating Fuel	275	Active	Unknown-Present	MOSFB	2
NRCZ 1805	Heating Fuel	275	Active		MOSFB	2
NRCZ 1806	Heating Fuel	275	Active		MOSFB	2
VRCZ 1807	Heating Fuel	275	Active		MOSFB	2
NRCZ 1808	Heating Fuel	275	Active		MOSFB	2
NRCZ 1809	Heating Fuel	275	Active		MOSFB	2
NRCZ 1810	Heating Fuel	275	Active		MOSFB	2
RCZ 1811	Heating Fuel	275	Active		MOSFB	2 .
IRCZ 1812	Heating Fuel	275	Active		MOSFB	2
IRCZ 1813	Heating Fuel	275	Active		MOSFB	2
IRCZ 1814	Heating Fuel	275	Active		MOSFB	2
IRCZ 1815	Heating Fuel	275	Active		MOSFB	2
IRCZ 1816	Heating Fuel	275	Active		MOSFB	2

#### Table 3-3. Aboveground Storage Tanks Page 7 of 11

Notes: Data current as of October 1993.

(a) Numbers of parentheses indicate number of tanks if more than one.

MOSFB = Maine Oil and Solid Fuel Board.

NRCW = Caribou Communication Site.

NRCZ = Limestone Receiver Site.

		Page	8 of 11			
Facility	Contents	Capacity in gallons <sup>(a)</sup>	Status	Years of Operation	Program Status	Specific Resource Category
-	E FAMILY HOUSIN	G UNIT				· · ·
NRCV 0100	Heating Fuel	4,000	Unknown	Unknown	MOSFB	2 .
NRCV 0700	Heating Fuel	275	Inactive	Unknown-Present	MOSFB	2
NRCV 0701	Heating Fuel	500	Inactive	Unknown-Present	MOSFB	2
NRCV 0703	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0704	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0705	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0706	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0707	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0708	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0709	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0710	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0711	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	. 2
NRCV 0712	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0713	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0715	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0717	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0718	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0719	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0720	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0721	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0722	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0723	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0724	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0725	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0726	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0727	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0728	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0729	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0730	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0731	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0732	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2

### Table 3-3. Aboveground Storage TanksPage 8 of 11

Notes: Data current as of October 1993.

(a) Numbers in parentheses indicate number of tanks if more than one.

MOSFB = Maine Oil and Solid Fuel Board.

NRCV = Presque Isle Family Housing Unit.

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Facility	Contents	Capacity in gallons <sup>(a)</sup>	Status	Years of Operation	Program Status	Specific Resource Category
NRCV 0733	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0734	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0735	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0736	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0737	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0738	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0739	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0740	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0741	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0742	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0743	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0744	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0745	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0746	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0747	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0748	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0749	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0750	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0751	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0752	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0753	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0754	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0755	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
IRCV 0756	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
RCV 0757	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
IRCV 0758	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
IRCV 0759	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
RCV 0760	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
RCV 0761	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
RCV 0762	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
RCV 0763	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
RCV 0764	Heating Fuel	275 (2)	Active	1957-Present		2

## Table 3-3. Aboveground Storage Tanks Page 9 of 11

Notes: Data current as of October 1993.

(a) Numbers in parentheses indicate number of tanks if more than one.

MOSFB = Maine Oil and Solid Fuel Board.

NRCV = Presque Isle Family Housing Unit.

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Facility	Contents	Capacity in gallons <sup>(a)</sup>	Status	Years of Operation	Program Status	Specific Resource Category
NRCV 0765	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0766	Heating Fuel	275 (2)	Active	1957-Present	MOSEB	2
NRCV 0767	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0801	Heating Fuel	275	Active	1957-Present	MOSFB	2
NRCV 0807	Heating Fuel	275	Active	1957-Present	MOSFB	2
NRCV 0808	Heating Fuel	275	Active	1957-Present	MOSFB	2
NRCV 0809	Heating Fuel	275	Active	1957-Present	MOSFB	2
NRCV 0810	Heating Fuel	275	Active	1957-Present	MOSFB	2
NRCV 0811	Heating Fuel	275	Active	1957-Present	MOSFB	2
NRCV 0812	Heating Fuel	275	Active	1957-Present	MOSFB	2
NRCV 0813	Heating Fuel	275	Active	1957-Present	MOSFB	2
NRCV 0814	Heating Fuel	275	Active	1957-Present	MOSFB	2
NRCV 0816	Heating Fuel	275	Active	1957-Present	MOSFB	2
NRCV 0818	Heating Fuel	275	Active	1957-Present	MOSFB	2
NRCV 0820	Heating Fuel	275	Active	1957-Present	MOSFB	2
NRCV 0822	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0823	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0824	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0825	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0826	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0827	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0828	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0829	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0830	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0831	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0832	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0833	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0835	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0840	Heating Fuel	275	Active	1957-Present	MOSFB	2
NRCV 0841	Heating Fuel	275	Active	1957-Present	MOSFB	2
NRCV 0842	Heating Fuel	275	Active	1957-Present	MOSFB	2
NRCV 0843	Heating Fuel	275	Active	1957-Present	MOSFB	2

#### Table 3-3. Aboveground Storage Tanks Page 10 of 11

Notes: Data current as of October 1993.

(a) Numbers in parentheses indicate number of tanks if more than one.

MOSFB = Maine Oil and Solid Fuel Board.

NRCV = Presque Isle Family Housing Unit.

Facility	Contents	Capacity in gallons <sup>(a)</sup>	Status	Years of Operation	Program Status	Specific Resource Category
NRCV 0844	Heating Fuel	275	Active	1957-Present	MOSFB	2
NRCV 0845	Heating Fuel	275	Active	1957-Present	MOSFB	2
NRCV 0846	Heating Fuel	275	Active	1957-Present	MOSFB	2
NRCV 0847	Heating Fuel	275	Active	1957-Present	MOSFB	2
NRCV 0848	Heating Fuel	275	Active	1957-Present	MOSFB	2
NRCV 0849	Heating Fuel	275	Active	1957-Present	MOSFB	2
NRCV 0850	Heating Fuel	275	Active	1957-Present	MOSFB	2
NRCV 0852	Heating Fuel	275	Active	1957-Present	MOSFB	2
NRCV 0854	Heating Fuel	275	Active	1957-Present	MOSFB	2
NRCV 0856	Heating Fuel	275	Active	1957-Present	MOSFB	2
NRCV 0857	Heating Fuel	275	Active	1957-Present	MOSFB	2
NRCV 0861	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
NRCV 0863	Heating Fuel	275 (2)	Active	1957-Present	MOSFB	2
CONNOR FAM	AILY HOUSING UNIT	•				
NRCY 8501	Heating Fuel	275	Active	Unknown-Present	MOSFB	2
NRCY 8502	Heating Fuel	275	Active	Unknown-Present		2
NRCY 8503	Heating Fuel	275	Active	Unknown-Present		2
NRCY 8504	Heating Fuel	275	Active	Unknown-Present		2
NRCY 8505	Heating Fuel	275	Active	Unknown-Present		2
NRCY 8506	Heating Fuel	275	Active	Unknown-Present		2
NRCY 8507	Heating Fuel	275	Active	Unknown-Present	MOSFB	2
NRCY 8508	Heating Fuel	275	Active	Unknown-Present	MOSFB	2
NRCY 8509	Heating Fuel	275	Active	Unknown-Present	MOSFB	2
NRCY 8510	Heating Fuel	275	Active	Unknown-Present		2
NRCY 8511	Heating Fuel	275	Active	Unknown-Present	MOSFB	2
NRCY 8512	Heating Fuel	275	Active	Unknown-Present	MOSFB	2
NRCY 8513	Heating Fuel	275	Active	Unknown-Present	MOSFB	2
RCY 8514	Heating Fuel	275	Active	Unknown-Present	MOSFB	2
RCY 8515	Heating Fuel	275	Active	Unknown-Present	MOSFB	2
NRCY 8516	Heating Fuel	275	Active	Unknown-Present	MOSFB	2

#### Table 3-3. Aboveground Storage Tanks Page 11 of 11

Notes: Data current as of October 1993.

(a) Numbers in parentheses indicate number of tanks if more than one.

MOSFB = Maine Oil and Solid Fuel Board.

NRCV = Presque Isle Family Housing Unit.

NRCY = Connor Family Housing Unit.

Source: Information provided by Loring AFB Environmental Management Office.

Facility	Contents	Capacity in gallons <sup>(a)</sup>	Status	Years of Operation	Program Status	Specific Resource Category
MAIN BASE					· · · ·	
NRCH 0001	Heating Fuel	1,000	Removed	1954-1990	Closed	2
NRCH 0008	PCB	280 (3)	Removed	1955-1992	Closed	. 2
NRCH 0010	Heating Fuel	10,000	Removed	1953-Unknown	(b)	7
NRCH 0019	Heating Fuel	550	Active	1983 - Present	(b)	7
NRCH 0024	Heating Fuel	1,500	Active	1984 - Present	(b)	7
NRCH 0025	Heating Fuel	550	Removed	1953-Unknown	(b)	7
NRCH 0100	Heating Fuel	1,000	Removed	1953-1990	Closed	2
NRCH 0101	Heating Fuel	6,000	Active	1984 - Present	(b)	7
NRCH 0101	Heating Fuel	2,000	Removed	1953-1990	Closed	2
NRCH 0102	Gasoline	5,000 (2)	Removed	1952-1990	Closed	12 <b>2</b>
NRCH 0106	Heating Fuel	2,000	Removed	1953-1990	Closed	2
NRCH 0107	Heating Fuel	2,000	Removed	1953-1990	Closed	2
NRCH 0109	Heating Fuel	2,000	Active	1975 - Present	(b)	7
NRCH 0109	Heating Fuel	1,000	Removed	1953-1990	Closed	2
NRCH 0110	Heating Fuel	5,000	Removed	1953-1990	Closed	2
NRCH 0201	Heating Fuel	1,000	Removed	1953-Unknown	(b)	7
NRCH 0207	Heating Fuel	2,000	Removed	1953-1990	Closed	2
NRCH 0215	Heating Fuel	1,000	Removed	1953-1990	Closed	2
NRCH 0216	Heating Fuel	10,000 (2)	Removed	1953-1991	Closed	2
NRCH 0216	Heating Fuel	10,000 (2)	Removed	1991 - Present	(b)	· <b>7</b>
NRCH 0227	Heating Fuel	500	Active	1984 - Present	(b)	. 7
NRCH 0229	Diesel	4,000	Removed	1984-1993	Closed	2
NRCH 0232	Heating Fuel	2,000	Active	1992 - Present	(b)	7
NRCH 0232	Heating Fuel	2,000	Removed	1954-1992	Closed	2
NRCH 0233	Heating Fuel	2,000	Removed	1954-1992	Closed	2
NRCH 0233	Heating Fuel	2,000	Active	1992 - Present	(b)	7
NRCH 0235	Heating Fuel	900	Removed	1954-1992	Closed	2
NRCH 0269	Heating Fuel	2,000	Removed	1954-1990	Closed	<b>2</b>
NRCH 0361	Heating Fuel	1,000	Active	1984 - Present	(b)	7
NRCH 0365	Heating Fuel	550	Removed	1953-Unknown	(b)	7
NRCH 0368	Heating Fuel	2,000	Active	1988 - Present	(b)	7
NRCH 0369	Heating Fuel	2,000	Removed	1953-Unknown	(b)	7

#### Table 3-4. Underground Storage Tanks Page 1 of 11

Notes: Data current as of October 1993.

 (a) Numbers in parentheses indicate number of tanks if more than one.
 (b) The Loring AFB Underground Storage Tank Management Plan addresses regulations and strategies, monitoring alternatives, and operating procedures. NRCH = Main base.

	······		Page Z	0111		
Facility	Contracto	Capacity in			Program	Specific Resource
	Contents	gallons <sup>(a)</sup>	Status	Years of Operation	Status	Category
NRCH 0377	• • • •	3,000	Removed	1953-1990	Closed	2
NRCH 1008	Heating Fuel	1,000 (2)	Removed	1953-1990	Closed	2
NRCH 1008	Acid	1,000	Removed	1953-1992	Closed	2
NRCH 1200		1,000	Removed	1954-1990	Closed	2
NRCH 1350	Heating Fuel	10,000	Removed	1956-1992	Closed	2
NRCH 1350	Heating Fuel	3,000	Active	1992 - Present	(b)	<b>7</b>
NRCH 1800	Heating Fuel	1,000	Removed	1954-1992	Closed	2
NRCH 1800	Heating Fuel	1,000	Active	1992 - Present	(b)	7
NRCH 1803	Heating Fuel	550	Removed	1985-1993	Closed	2
NRCH 2004	Heating Fuel	550	Active	1984 - Present	(b)	.7
NRCH 2006	MOGAS	1,000	Removed	1954-1991	Closed	2
NRCH 2006	MOGAS	1,000	Active	1991 - Present	(b)	7
NRCH 2201	Heating Fuel	300	Removed	1956-1991	Closed	2
NRCH 2202	Heating Fuel	300	Removed	1956-1991	Closed	2
NRCH 2203	Heating Fuel	300	Removed	1956-1991	Closed	2
NRCH 2203	Heating Fuel	350	Removed	1956-1990	Closed	2
NRCH 2204	Heating Fuel	300	Removed	1956-1991	Closed	2
NRCH 2301	Heating Fuel	500	Removed	1956-1991	Closed	2
NRCH 2303	Heating Fuel	500	Removed	1956-1990	Closed	2
NRCH 2305	Heating Fuel	500	Removed	1956-1991	Closed	2
NRCH 2307	Heating Fuel	500	Removed	1956-1991	Closed	2
NRCH 2500	Heating Fuel	7,500	Removed	1956-1992	Closed	- 2
NRCH 2500	Heating Fuel	2,000	Active	Unknown-Present	(b)	· <b>7</b>
NRCH 2501	Heating Fuel	7,500	Removed	1956-1990	Closed	2
NRCH 2501	Heating Fuel	1,000	Active	1992 - Present	(b)	- 7
NRCH 2510	MOGAS	10,000	Removed	1971-1991	Closed	2
NRCH 2510	MOGAS	10,000 (2)	Removed	1973-1991	Closed	2
NRCH 2510	Waste oil	550	Removed	1957-1992	Closed	2
NRCH 2510	Gasoline	10,000 (2)	Removed	1957-1991	Closed	2
NRCH 2510	Heating Fuel	2,000	Removed	1957-1991	Closed	2
NRCH 2510	Heating Fuel	2,000	Active	1991 - Present	(b)	7
NRCH 2510	Gasoline	5,000	Removed	1957-1991	Closed	2
NRCH 2550	Heating Fuel	14,000	Removed	1962-1992	Closed	2
NRCH 2550	Heating Fuel	5,000	Active	1992 - Present	(b)	2 7
NRCH 2602	Heating Fuel	6,000	Active	1975 - Present	(b)	, 7
NRCH 2602	Heating Fuel	500	Active	1975 - Present	(b)	, 7 -

#### Table 3-4. Underground Storage Tanks Page 2 of 11

Notes: Data current as of October 1993.

(a) Numbers in parentheses indicate number of tanks if more than one.

(b) The Loring AFB Underground Storage Tank Management Plan addresses regulations and strategies, monitoring alternatives, and operating procedures. MOGAS = Motor gasoline.

			Page 3 (	DT 11		
Facility	Contents	Capacity in gallons <sup>(a)</sup>	Status	Years of Operation	Program Status	Specific Resource Category
NRCH 2636	Heating Fuel	6,000	Active	1975 - Present	(b)	7
NRCH 2636	Heating Fuel	500	Active	1975 - Present	(b)	· 7
NRCH 2656	Heating Fuel	6,000	Active	1975 - Present	(b)	7
NRCH 2656	Heating Fuel	500	Active	1975 - Present	(b)	7
NRCH 2666	Heating Fuel	500 (2)	Active	1982 - Present	(b)	7
NRCH 2707	Heating Fuel	6,000	Active	1975 - Present	(b)	7
NRCH 2707	Heating Fuel	500	Active	1975 - Present	(b)	7
NRCH 2726	Heating Fuel	6,000	Active	1975 - Present	(b)	7
NRCH 2726	Heating Fuel	500	Active	1975 - Present	(b)	7
NRCH 2731	Heating Fuel	6,000	Active	1975 - Present	(b)	. 7
NRCH 2731	Heating Fuel	500	Active	1975 - Present	(b)	1944 <b>7</b>
NRCH 2743	Heating Fuel	6,000	Active	1975 - Present	(b)	7
NRCH 2743	Heating Fuel	500	Active	1975 - Present	(b)	. 7
NRCH 2754	Heating Fuel	6,000	Active	1975 - Present	(b)	7
NRCH 2754	Heating Fuel	500	Active	1975 - Present	(b)	7
NRCH 2762	Heating Fuel	500 (2)	Active	1983 - Present	(b)	7
NRCH 2763	Heating Fuel	500 (2)	Active	1983 - Present	(b)	7
NRCH 2764	Heating Fuel	500 (2)	Active	1983 - Present	(b)	7
NRCH 2765	Heating Fuel	500 (2)	Active	1982 - Present	(b)	7
NRCH 2766	Heating Fuel	500	Active	1984 - Present	(b)	7
NRCH 2767	Heating Fuel	500	Active	1980 - Present	(b)	7
NRCH 2768	Heating Fuel	500	Active	1980 - Present	(b)	7
NRCH 2769	Heating Fuel	500	Active	1976 - Present	(b)	7
NRCH 2770	Heating Fuel	500 (2)	Active	1980 - Present	(b)	7
NRCH 2800	Heating Fuel	6,000	Active	1974 - Present	(b)	7
NRCH 2800	Heating Fuel	500	Active	1974 - Present	(b)	7
NRCH 2830	Heating Fuel	6,000	Active	1974 - Present	(b)	7
NRCH 2830	Heating Fuel	500	Active	1974 - Present	(b)	<b></b>
NRCH 2868	Heating Fuel	6,000	Active	1974 - Present	(b)	7
NRCH 2868	Heating Fuel	500	Active	1974 - Present	(b)	. 7
NRCH 2880	Heating Fuel	500 (2)	Active	1973 - Present	(b)	7
NRCH 2882	Heating Fuel	500 (2)	Active	1972 - Present	(b)	.7
NRCH 3360	Heating Fuel	2,000	Active	1976 - Present	(b)	7
NRCH 3500	Heating Fuel	5,000	Removed	1954-1988	Closed	2
NRCH 3502	Diesel	25,000	Removed	1986-1993	Closed	2
NRCH 3502 NRCH 4000	Heating Fuel	1,000	Removed	1956-1992	Closed	2
NRCH 4000	Heating Fuel	2,000	Active	1992 - Present	(b)	7
NRCH 4000	Heating Fuel	1,000	Removed	1956 - Unknown	(b)	7
	Heating Fuer				1-1	-

### Table 3-4. Underground Storage TanksPage 3 of 11

Notes: Data current as of October 1993.

(a) Numbers in parentheses indicate number of tanks if more than one.

(b) The Loring AFB Underground Storage Tank Management Plan addresses regulations and strategies, monitoring alternatives, and operating procedures.

Facility	Contents	Capacity in gallons <sup>(a)</sup>	Status	Years of Operation	Program Status	Spe	cific Resour Category	rce
NRCH 4101	Heating Fuel	1,000	Removed	1956-1991	Closed		2	<del></del>
NRCH 4102	Heating Fuel	1,000	Removed	1956 - Unknown	(b)		7	5 7 - 1
NRCH 4103	Heating Fuel	1,000	Removed	1956-1990	Closed	- 	2	
NRCH 4104	Heating Fuel	1,000	Removed	1956-1991	Closed		2	
NRCH 4105	Heating Fuel	1,000	Removed	1956-1991	Closed		2	
NRCH 4106	Heating Fuel	1,000	Removed	1956-1991	Closed		2	
NRCH 4107	Heating Fuel	1,000	Removed	1956-1991	Closed		2	
NRCH 4108	Heating Fuel	1,000	Removed	1956 - Unknown	(b)		7	
NRCH 4109	Heating Fuel	1,000	Removed	1956-1991	Closed		2	
NRCH 4110	Heating Fuel	1,000	Removed	1956-1990	Closed		2	
NRCH 4111	Heating Fuel	1,000	Removed	1956-1990	Closed		2	
NRCH 4112	Heating Fuel	1,000	Removed	1956-1991	Closed		2	
NRCH 4113	Heating Fuel	1,000	Removed	1956-1991	Closed		-2	
NRCH 4201	Heating Fuel	1,000	Removed	1957-1991	Closed		2	
NRCH 4202	Heating Fuel	1,000	Removed	1957-1991	Closed		2	
NRCH 4205	Heating Fuel	1,000	Removed	1957-1991	Closed	<u>.</u>	2	
NRCH 4405	Heating Fuel	6,000	Active	1973 - Present	(b)		7	
NRCH 4405	Heating Fuel	500	Active	1973 - Present	(b)		7	
NRCH 4415	Heating Fuel	6,000	Active	1973 - Present	(b)		7	
NRCH 4415	Heating Fuel	500	Active	1973 - Present	(b)	$e^{-2}$	7	
NRCH 4424	Heating Fuel	6,000	Active	1973 - Present	(b)		7	:
NRCH 4424	Heating Fuel	500	Active	1973 - Present	(b)			11-
NRCH 4440	Heating Fuel	6,000	Active	1973 - Present	(b)		7	
NRCH 4440	Heating Fuel	500	Active	1973 - Present	(b)		7	
NRCH 4456	Heating Fuel	6,000	Active	1973 - Present	(b)		7	
NRCH 4456	Heating Fuel	500	Active	1973 - Present	(b)		7	
NRCH 4464	Heating Fuel	6,000	Active	1973 - Present	(b)		7	
NRCH 4464	Heating Fuel	500	Active	1973 - Present	(b)		7	
NRCH 4479	Heating Fuel	6,000	Active	1973 - Present	(b)		7	
NRCH 4479	Heating Fuel	500	Active	1973 - Present	(b)		7	
NRCH 4501	Heating Fuel	6,000	Active	1973 - Present	(b)		7	
NRCH 4501	Heating Fuel	500	Active	1973 - Present	(b)		, 7	
NRCH 4524	Heating Fuel	6,000	Active	1973 - Present	(b)	:	. 7	
NRCH 4524	Heating Fuel	500	Active	1973 - Present	(b)		7	
NRCH 4529	Heating Fuel	6,000	Active	1973 - Present	(b)		, 7	
NRCH 4529	Heating Fuel	500	Active	1973 - Present	(b)		, 7	
NRCH 4550	Heating Fuel	6,000	Active	1973 - Present	(b)		7	
NRCH 4550	Heating Fuel	500	Active	1973 - Present	(b)		, 7	

#### Table 3-4. Underground Storage Tanks Page 4 of 11

Notes: Data current as of October 1993.

(a) Numbers in parentheses indicate number of tanks if more than one.

(b) The Loring AFB Underground Storage Tank Management Plan addresses regulations and strategies, monitoring alternatives, and operating procedures.
 MOGAS = Motor gasoline.

			Page 5	51 11		
Facility	Contents	Capacity in gallons <sup>(*)</sup>	Status	Years of Operation	Program Status	Specific Resource Category
NRCH 4555	Heating Fuel	6,000	Active	1973 - Present	(b)	7
NRCH 4555	Heating Fuel	500	Active	1973 - Present	(b)	. <b></b> .
NRCH 4576	Heating Fuel	6,000	Active	1974 - Present	(b)	· . 7 · ·
NRCH 4576	Heating Fuel	500	Active	1974 - Present	(b)	7
NRCH 4581	Heating Fuel	6,000	Active	1974 - Present	(b)	7 .
NRCH 4581	Heating Fuel	500	Active	1974 - Present	(b)	7
NRCH 4606	Heating Fuel	6,000	Active	1974 - Present	(b)	7
NRCH 4606	Heating Fuel	500	Active	1974 - Present	(b)	7
NRCH 4616	Heating Fuel	6,000	Active	1974 - Present	(b)	· 7
NRCH 4616	Heating Fuel	500	Active	1974 - Present	(b)	ал са с <b>та</b> се с
NRCH 4633	Heating Fuel	6,000	Active	1974 - Present	(b)	- sa) <b>7</b>
NRCH 4633	Heating Fuel	500	Active	1974 - Present	(b)	• . 7
NRCH 4651	Heating Fuel	6,000	Active	1974 - Present	(b)	<b>7</b> - 194
NRCH 4651	Heating Fuel	500	Active	1974 - Present	(b)	7
NRCH 4668	Heating Fuel	6,000	Active	1974 - Present	(b)	7
NRCH 4668	Heating Fuel	500	Active	1974 - Present	(b)	a a <b>7</b> e
NRCH 4673	Heating Fuel	6,000	Active	1974 - Present	(b)	.7
NRCH 4673	Heating Fuel	500	Active	1974 - Present	(b)	7
NRCH 4805	Heating Fuel	500	Removed	1971-1990	Closed	2
NRCH 5002	Diesel	5,000 (2)	Removed	1954-1991	Closed	2
NRCH 5002	Diesel	5,000 (2)	Active	1991 - Present	(b)	7
NRCH 5005	Heating Fuel	550	Removed	1957-1992	Closed	2
NRCH 5005	Heating Fuel	500	Active	1992 - Present	(b)	7
NRCH 5007	Diesel	1,000	Removed	1983-1992	Closed	2
NRCH 5007	Diesel	1,000	Active	1992 - Present	(b)	7
NRCH 5100	Diesel	300	Removed	1976-1993	Closed	2
NRCH 6000	Heating Fuel	12,500	Removed	1951-1992	Closed	<u>2</u>
NRCH 6250	Heating Fuel	2,000	Active	1984 - Present	(b)	<b>7</b>
NRCH 6350	Heating Fuel	1,000	Active	1984 - Present	(b)	7
NRCH 6515	Heating Fuel	1,000	Removed	1964-1992	Closed	2
NRCH 6515	Heating Fuel	1,000	Active	1992 - Present	(b)	7
NRCH 6525	Heating Fuel	4,000	Removed	1985-1991	Closed	2
NRCH 6525	Heating Fuel	1,000	Active	1991 - Present	(b)	7
NRCH 6550	Heating Fuel	550	Active	1985 - Present	(b)	. 7
NRCH 6570	Heating Fuel	5,000	Removed	1964-1992	Closed	2
NRCH 6570	Waste oil	5,000	Removed	Unknown-1992	Closed	2
NRCH 6570	Heating Fuel	2,000	Active	1992 - Present	(b)	7

#### Table 3-4. Underground Storage Tanks Page 5 of 11

Notes: Data current as of October 1993.

(a) Numbers in parentheses indicate number of tanks if more than one.

(b) The Loring AFB Underground Storage Tank Management Plan addresses regulations and strategies, monitoring alternatives, and operating procedures.

Facility	Contents	Capacity in gallons <sup>(a)</sup>	n Status	Years of Operation	Program Status	Specific Resource Category
NRCH 7206	Heating Fuel	1,000	Active	1984 - Present	(b)	7
NRCH 7213	Heating Fuel	500	Removed	Unknown-1990	Closed	2
NRCH 7225	Heating Fuel	1,000	Removed	1953 - Unknown	(b)	7
NRCH 7240	Diesel	25,000 (5)	Removed	1951-1992	Closed	2
NRCH 7240	Lube oil	8,000	Inactive	1951-1992	Closed	2
NRCH 7240	Diesel	10,000 (2)	Active	1991 - Present	(b)	7
NRCH 7260	Deicing fluid	15,000 (5)	Active	1957 - Present	(b)	7
NRCH 7315	MOGAS	25,000	Removed	1955-1990	Closed	2
NRCH 7315	Diesel	25,000	Removed	1955-1990	Closed	2
NRCH 7321	Heating Fuel	1,000	Removed	Unknown-1990	Closed	2
NRCH 7322	Deicing fluid	25,000 (2)	Active	1957 - Present	(b)	7
NRCH 7503	No-lead gasoline	5,000	Removed	1973-1990	Closed	2
NRCH 7503	Regular gasoline/ waste oil	5,000	Removed	1973-1990	Closed	2
NRCH 7503	Waste oil/diesel	6,000	Removed	1983-1992	Closed	•
NRCH 7600	Heating Fuel	6,000	Active	1983 - Present	Closed	2
NRCH 7600	Waste oil	600	Active	1980 - Present	(b) (b)	7
NRCH 7610	Heating Fuel	5,000	Removed	1957-1992	(b) Classed	7
NRCH 7610	Heating Fuel	3,000	Active	1992 - Present	Closed	2
NRCH 7800	Waste fuel JP-4	2,000	Removed	1955-1991	(b) Classed	7
NRCH 7800	Waste fuel JP-4	2,000	Active	1991 - Present	Closed	2
NRCH 7802	Slop tank	1,000	Removed	1955-1991	(b) Classed	7
NRCH 7803	Waste fuel MOGAS	1,000	Removed	1955-1992	Closed Closed	2 2
NRCH 7803	Diesel	50,000	Removed	1955-1992	Closed	2
NRCH 7804	Slop tank	3,000	Removed	1955-1992	Closed	2
NRCH 7990	Heating Fuel	1,000	Removed	1953 - Present	(b)	7
NRCH 7992	Hazardous waste	5,000	Removed	1955-1990	Closed	2
NRCH 7992	Hazardous waste	5,000	Removed	Unknown-1989	Closed	2
NRCH 8005	Heating Fuel	1,000	Removed	1955-1986	Closed	2
NRCH 8011	Heating Fuel	1,000	Removed	1954-1989	Closed	2
NRCH 8089	Heating Fuel	10,000	Inactive	Unknown	Closed	7
NRCH 8089	Heating Fuel	Unknown	Inactive	Unknown	Closed	7
NRCH 8100	Heating Fuel	1,000	Active	1970 - Present	(b)	7
NRCH 8110	JP-4	2,000	Active	1953 - Present	(b)	7

## Table 3-4. Underground Storage TanksPage 6 of 11

Notes: Data current as of October 1993.

(a) Numbers in parentheses indicate number of tanks if more than one.

(b) The Loring AFB Underground Storage Tank Management Plan addresses regulations and strategies, monitoring alternatives, and operating procedures.

MOGAS = Motor gasoline.

			Page 7 0			
Facility	Contents	Capacity in gallons <sup>(a)</sup>	Status	Years of Operation	Program Status	Specific Resource Category
NRCH 8110	JP-4	50,000 (6)	Active	1953 - Present	(b)	7
NRCH 8111	JP-4	2,000	Removed	1953-1992	Closed	2
NRCH 8111	JP-4	50,000 (6)	Removed	1953-1992	Closed	2
NRCH 8112	JP-4	2,000	Removed	1953-1993	Closed	2
NRCH 8112	JP-4	50,000 (5)	Active	1953 - Present	(b)	7
NRCH 8113	JP-4	2,000	Active	1958 - Present	(b)	7
NRCH 8113	JP-4	50,000 (4)	Active	1958 - Present	(b)	7
NRCH 8114	JP-4	2,000	Removed	1959-1989	Closed	2
NRCH 8114	JP-4	50,000 (4)	Removed	1959-1989	Closed	2
NRCH 8115	JP-4	2,000	Active	1959 - Present	(b)	7
NRCH 8115	JP-4	50,000 (4)	Active	1959 - Present	(b)	<b>7</b>
NRCH 8117	JP-4	6,000	Active	1990 - Present	(b)	7
NRCH 8117	Waste fuel	2,000	Active	1991 - Present	(b)	7
NRCH 8120	Heating Fuel	2,000	Active	1973 - Present	(b)	7
NRCH 8150	Heating Fuel	1,000	Removed	1958-1992	Closed	2
NRCH 8150	Heating Fuel	1,000	Active	1992 - Present	(b)	7
NRCH 8155	Heating Fuel	2,000	Active	1972 - Present	(b)	7
NRCH 8200	Heating Fuel	6,000	Removed	1952-1991	Closed	2
NRCH 8200	Heating Fuel	6,000	Active	1991 - Present	(b)	7
NRCH 8203	Diesel	1,000	Active	1992 - Present	(b)	7
NRCH 8205	Diesel	2,000	Removed	1983-1993	Closed	2
NRCH 8210	<b>Pickling solution</b>	2,000	Removed	1956-1992	Closed	2
NRCH 8210	Pickling solution	25,000 (7)	Removed	1956-1992	Closed	2
NRCH 8213	Diesel	500	Removed	1974-1992	Closed	2
NRCH 8213	Diesel	500	Active	1992 - Present	(b)	7
NRCH 8216	Heating Fuel	550	Active	1983 - Present	(b)	7
NRCH 8264	Heating Fuel	2,000	Active	1981 - Present	(b)	7
NRCH 8265	Heating Fuel	1,000	Removed	1974-1992	Closed	2
NRCH 8270	Pickling solution	2,000	Removed	1956-1992	Closed	2
NRCH 8270	Pickling solution	25,000 (7)	Removed	1956-1992	Closed	2
NRCH 8283	Gasoline	1,000	Removed	Unknown-1990	Closed	2
NRCH 8348	Diesel	1,000	Removed	Unknown-1992	(b)	7
NRCH 8348	Diesel	300	Active	1992 - Present	(b)	. 7
NRCH 8390	Diesel	17,500	Active	1981 - Present	(b)	. 7
NRCH 8390	MOGAS	17,500	Removed	1984-1993	Closed	2
NRCH 8410	Diesel	500	Removed	1955-1992	Closed	2
NRCH 8512	JP-4	10,000	Removed	1973-1989	Closed	2
NRCH 8512	Diesel	5,000	Removed	1973-1989	Closed	2
NRCH 8512	MOGAS	2,000	Removed	1973-1989	Closed	2

### Table 3-4. Underground Storage TanksPage 7 of 11

Notes: Data current as of October 1993.

(a) Numbers in parentheses indicate number of tanks if more than one.

(b) The Loring AFB Underground Storage Tank Management Plan addresses regulations and strategies, monitoring alternatives, and operating procedures.

MOGAS = Motor gsoline.

## Table 3-4. Underground Storage Tanks Page 8 of 11

Facility	Contents	Capacity ir gallons <sup>(a)</sup>	) Status	Years of Operation	Program Status	Specific Resource Category
NRCH 8705	Diesel	500	Removed	1955-1990	Closed	2
NRCH 8709	Diesel	1,000	Removed	1985-1993	Closed	2
NRCH 8710	Waste oil	100	Active	1987 - Present	(b)	7
NRCH 8711	Heating Fuel	550	Active	1978 - Present	(b)	7
NRCH 8713	Waste fuel JP-4	550	Active	1986 - Present	(b)	7
NRCH 8713	Waste oil	6,000	Active	1984 - Present	(b)	7
NRCH 8713	Deicing fluid	10,000	Active	1984 - Present	(b)	7
NRCH 8715	JP-4	10,000	Active	1986 - Present	(b)	7
NRCH 8715	Diesel	10,000	Active	1986 - Present	(b)	7
NRCH 8715	Diesel	10,000	Inactive	1986 - Present	(b)	7
NRCH 8718	MOGAS	10,000 (3)	Active	1985 - Present	(b)	7
NRCH 8718	Diesel	10,000	Active	1985 - Present	(b)	
NRCH 8719	Anhyd. ammonia	4,000	Removed	1961-1992	Closed	7 2
NRCH 8720	Heating Fuel	2,500	Removed	1967-1992	Closed	2
NRCH 8720	Heating Fuel	1,000	Active	1992 - Present	(b)	
NRCH 8721	Heating Fuel	2,000	Removed	1968-1992	Closed	7
NRCH 8721	Heating Fuel	1,000	Active	1992 - Present	(b)	2 7
NRCH 8743	JP-4	2,000	Removed	1958-1993	Closed	
NRCH 8743	JP-4	50,000 (4)	Removed	1958-1993	Closed	2
RCH 8753	Diesel	2,000	Removed	1958-1993		2
NRCH 8753	JP-4	50,000 (4)	Removed	1958-1993	Closed Closed	2
NRCH 8800	Slop tank	300	Removed	Unknown-1992	Closed	2
IRCH 8935	Heating Fuel	500	Active	1971 - Present	(b)	2
IRCH 8938	Heating Fuel	500	Active	1983 - Present	(b) (b)	7
IRCH 8950	Heating Fuel	2,500	Removed	Unknown-1990	Closed	7
RCH 8951	Heating Fuel	6,000 (2)	Removed	Unknown-1990		2
IRCH 8965	Heating Fuel	550	Removed	1985-1993	Closed	2
IRCH 8967	Heating Fuel	550	Removed	1985-1989	Closed	2
RCH 8968	Heating Fuel	550	Removed		Closed	2
IRCH 8969	Diesel	6,000	Removed	1985-1993	Closed	2
RCH 8970	Heating Fuel	2,000	Removed	1985-1993	Closed	2
RCH 8970	Heating Fuel	2,000	Removed	1984-1991	Closed	2
RCH 9000	Heating Fuel	3,000	Removed	1985-1993 1954-1990	Closed Closed	2 2
ARIBOU FAM	IILY HOUSING UNIT	r				- 
RCW 3801	Heating Fuel	300	Removed	1958-1991	Closed	2

Notes: Data current as of October 1993.

(a) Numbers in parentheses indicate number of tanks if more than one.

(b) The Loring AFB Underground Storage Tank Management Plan addresses regulations and strategies, monitoring alternatives, and operating procedures.

MOGAS = Motor gasoline.

NRCH = Main base.

NRCW = Caribou Family Housing Unit.

Facility	Contents	Capacity in gallons <sup>(a)</sup>	Status	Years of Operation	Program Status	Specific Resource Category
NRCW 3802	Heating Fuel	300	Removed	1958-1991	Closed	2
NRCW 3802	Heating Fuel	300	Removed	1958-1991	Closed	2
NRCW 3803	Heating Fuel	300	Removed	1958-1991	Closed	2
VRCW 3804	Heating Fuel	300	Removed	1958-1991	Closed	2
VRCW 3805	Heating Fuel	300	Removed	1958-1991	Closed	2
VRCW 3800	Heating Fuel	300	Removed	1958-1991	Closed	2
NRCW 3807	Heating Fuel	300	Removed	1958-1991	Closed	2
NRCW 3809	Heating Fuel	300	Removed	1958-1991	Closed	2
NRCW 3809	Heating Fuel	300	Removed	1958-1991	Closed	2
VRCW 3810	-	300	Removed	1958-1991	Closed	2
NRCW 3812	Heating Fuel Heating Fuel	300	Removed	1958-1991	Closed	2
NRCW 3812	Heating Fuel	300	Removed	1958-1991	Closed	2
NRCW 3813	Heating Fuel	300	Removed	1958-1991	Closed	2
NRCW 3814	Heating Fuel	300	Removed	1958-1991	Closed	2
NRCW 3815	Heating Fuel	300	Removed	1958-1991	Closed	2
CASWELL FA NRCX 1301	MILY HOUSING UNI Heating Fuel	275	Removed	1958-1988	Closed	2
			Removed	1958-1988	Closed	2
NRCX 1302	Heating Fuel	275	Removed	1958-1988	Closed	2
NRCX 1303	Heating Fuel	275	Removed	1958-1988	Closed	2
NRCX 1304	Heating Fuel	275	Removed	1958-1988	Closed	2
NRCX 1305	Heating Fuel	275	Removed	1958-1988	Closed	2
NRCX 1306	Heating Fuel	275	Removed	1958-1988	Closed	2
NRCX 1307	Heating Fuel	275	Removed	1958-1988	Closed	2
NRCX 1308	Heating Fuel	275	Removed	1958-1988	Closed	2
NRCX 1309	Heating Fuel	275	Removed	1958-1988	Closed	2
NRCX 1310	Heating Fuel	275	Removed	1958-1988	Closed	2
NRCX 1311	Heating Fuel	275	Removed	1958-1988	Closed	2
NRCX 1312	Heating Fuel	275	Removed	1958-1988	Closed	2
NRCX 1313	Heating Fuel	275	Removed	1958-1988	Closed	2
NRCX 1314	Heating Fuel	275	Removed	1958-1988	Closed	2
NRCX 1315	Heating Fuel	275	Removed	1958-1988	Closed	2
NRCX 1316	Heating Fuel	275	Removed	1958-1988	Closed	2
CARIBOU CO	MMUNICATION SIT	E .				
DCTE 0002	Heating Fuel	- 500	Removed	1954-1990	Closed	2
DCTE 0002	Heating Fuel	500	Removed	1954-1990	Closed	2
DCTE 0003	Diesel	8,000	Removed	1964-1991	Closed	2
DCTE 0003	Diesel	500 (2)	Removed	1955-Unknown	Closed	7

#### Table 3-4. Underground Storage Tanks Page 9 of 11

Notes: Data current as of October 1993.

 (a) Numbers in parentheses indicate number of tanks if more than one.
 (b) The Loring AFB Underground Storage Tank Management Plan addresses regulations and strategies, monitoring alternatives, and operating procedures.

DCTE = Caribou Communication Site.

NRCW = Caribou Family Housing Unit. NRCX = Caswell Family Housing Unit.

#### Table 3-4. Underground Storage Tanks Page 10 of 11.

Facility	Contents	Capacity in gallons <sup>(a)</sup>	Status	Years of Operation	Program Status	Specific Resource Category
DCTE 0003	Diesel	8,000	Active	1991 - Present	(b)	2
DCTE 0004	Gasoline	6,000	Removed	1954-1990	Closed	2
		-•			CIUSEU	2
CONNOR FAI	MILY HOUSING UN	ИТ				• • • •
NRCY 8510	Heating Fuel	300	Removed	1958-1991	Closed	2
NRCY 8511	Heating Fuel	300	Removed	1958-1991	Closed	2
NRCY 8512	Heating Fuel	300	Removed	1958-1991	Closed	2
NRCY 8513	Heating Fuel	300	Removed	1958-1991	Closed	2
NRCY 8514	Heating Fuel	300	Removed	1958-1991	Closed	2
NRCY 8515	Heating Fuel	300	Removed	1958-1991	Closed	2
NRCY 8516	Heating Fuel	300	Removed	1958-1991	Closed	2
					0.0000	
LIMESTONE F	AMILY HOUSING	UNIT			· .	
NRCZ 3101	Heating Fuel	300	Removed	1958-1991	Closed	2
NRCZ 3102	Heating Fuel	300	Removed	1958-1991	Closed	2
NRCZ 3103	Heating Fuel	300	Removed	1958-1991	Closed	2
NRCZ 3104	Heating Fuel	300	Removed	1958-1991	Closed	2
NRCZ 3105	Heating Fuel	300	Removed	1958-1991	Closed	2
NRCZ 3106	Heating Fuel	300	Removed	1958-1991	Closed	2
NRCZ 3107	Heating Fuel	300	Removed	1958-1991	Closed	2
NRCZ 3108	Heating Fuel	300	Removed	1958-1991	Closed	2
NRCZ 3109	Heating Fuel	300	Removed	1958-1991	Closed	2
NRCZ 3110	Heating Fuel	300	Removed	1958-1991	Closed	2
NRCZ 3111	Heating Fuel	300	Removed	1958-1991	Closed	2
NRCZ 3112	Heating Fuel	300	Removed	1958-1991	Closed	2
NRCZ 3113	Heating Fuel	300	Removed	1958-1991	Closed	2
NRCZ 3114	Heating Fuel	300	Removed	1958-1991	Closed	2
NRCZ 3115	Heating Fuel	300	Removed	1958-1991	Closed	2
NRCZ 3116	Heating Fuel	300	Removed	1958-1991	Closed	2
MADAWASKA	DAM					
NRPX 291	Heating Fuel	5,000	Removed	1958-1990	Classed	•
NRPX 291	Heating Fuel	5,000	Active	1990 - Present	Closed (b)	2 2
LIMESTONE R	FCEIVER SITE				- •	-
NRCQ	Diesel	1 000	<b>D</b>			
601850	DIE261	1,000	Removed	1953 - Unknown	Closed	7

Notes: Data current as of October 1993.

(a) Numbers in parentheses indicate number of tanks if more than one.

(b) The Loring AFB Underground Storage Tank Management Plan addresses regulations and strategies, monitoring alternatives, and operating procedures. DCTE = Caribou Communication Site.

NRCQ = Limestone Receiver Site.

NRCY = Connor Family Housing Unit.

NRCZ = Limestone. NRPX = Madawaska Dam.

Facility	Contents	Capacity in gallons <sup>(a)</sup>	Status	Years of Operation	Program Status	Speci Cateo	fic Res	ource
	E FAMILY HOUSI		010100				<u> </u>	1
NRCV 700	MOGAS	275	Removed	1951-1990	Closed	÷	2	
NRCV 701	Heating Fuel	2,000	Removed	Unknown-1992	Closed		2	
NRCV 701	Heating Fuel	500	Active	1992 - Present	(b)		2	
NRCV 700100	Heating Fuel	2,500	Active	1988-Present	(b)	1. 19 1.	2	
NRCV 700101	Heating Fuel	2,500	Active	1988-Present	(b)		2	

#### Table 3-4. Underground Storage Tanks Page 11 of 11

Notes: Data current as of October 1993.

(a) Numbers in parentheses indicate number of tanks if more than one.

(b) The Loring AFB Underground Storage Tank Management Plan addresses regulations and strategies, monitoring alternatives, and

operating procedures.

MOGAS = Motor gasoline.

NRCV = Presque Isle Family Housing Unit.

Source: Information provided by Loring Air Force Base Environmental Management Office.

December 10, 1993.

	Table	3-5. Oil/Water Separators		
Facility	Capacity (gallons)	Description	Program Status <sup>(d)</sup>	Specific Resource Category
Main Base			a de la compañía de l	
NRCH 6538 <sup>(a)(b)</sup>	500,000	On Greenlaw Brook (Sanitation Lagoon)		7
NRCH 7240	500	Power Plant		7
NRCH 7500	1,000	Vehicle Maintenance		7
NRCH 7600	500	Refueling Vehicle Maintenance		7
NRCH 7817(*)(6)	400,000	POL Tank Farm		7
NRCH 8089 <sup>(b,c)</sup>	1,000	Crash Fire Training Area		7
NRCH 8116 <sup>(b)</sup>	2,000	New Hydrant Pumphouse		, 7
NRCH 8260 <sup>(b)(c)</sup>	500	Engine Build-up/Washrack		7
NRCH 8261 (b)(c)	500	Jet Engine Noise Suppressor		7
NRCH 8390	1,000	Snow Barn Washrack		7
NRCH 8710	100	Maintenance Squadron Complex		7
NRCH 8713	6,000	Aerospace Ground Equipment (AGE) Maintenance Complex		7
NRCH 8744	1,600	Nose Dock 44		7
NRCH 8748	4,000	Nose Dock 48		, 7
NRCH 8748	4,000	Nose Dock 48		7
NRCH 8800 <sup>(e)</sup>	300	Avionics Shop		7

Notes:

(a) Spill control/collection separator.
 (b) Does not discharge into a sanitary sewer.
 (c) Inactive.
 (d) Oil/water separators, which are not being investigated under the Installation Restoration Program, are managed according to the Loring AFB Oil and Hazardous Substance Spill Prevention and Response Plan.
 (e) Removed September 1992.
 NRCH = Main base.

Facility	Туре		Quantity	Years of Storage	Specific Resource Category
	Insecticides				2
7610	Black Flag Ant Spray	i.	96 ounces	1 <b>992-19</b> 93	
	Combat	· · · .	40 ounces		
	Demon WP		4 ounces		
	Diazinon Dust	·	4 pounds		
	D.O.A.		2.3 gallons		
	Dphenothrin		1.2 gallons		•
	Dursban LO	••	35 ounces		· · · ·
	Ficam		1.5 pounds		
	Gencor	:	32 ounces		
	insect Repellent		1.4 gallons		
	Orthene		8.4 ounces		
	PT 515 Wasp Freeze		96 ounces		
	PT 565 Pyrethrin		16.2 gallons		
7610, 8265	Pyrenone		75 grams	1991,	
	-			1992,	·
-				1993	
	Pyrethrins		6 ounces	<u>.</u>	
	Safrotin Emulsion		5 ounces		
	Scourge		10 gallons		
	Strike		75 ounces		
	Talon-G		9 pounds		
2006	Turcam 2.5%		640 pounds <sup>(a)</sup>	1992	
	Herbicides				
7610	2, 4D Amine		=	1992-1993	
	Arsenal		10 gallons <sup>(a)</sup>	-	·
	Fertilizer Plus Dicot		7.2 tons(*)		
	Weedar		25 gallons <sup>(*)</sup>		
	Fungicides				
2006, 7610	Fungicide X		530 pounds <sup>(a)</sup>	1993	
	Scotts Proturf Fertilizer Plus Fungicide VII		468 pounds <sup>(a)</sup>		
	Scotts Proturf Fertilizer Plus Fungicide VIII		460 pounds <sup>(a)</sup>		
	Scotts Proturf FF II		592 pounds <sup>(a)</sup>		
	Rodenticide				
7610	Diphacinone		84 pounds	1992-1993	 

Table 3-6. Pesticides Storage

Note: (a) Seasonal quantity represents the amount of pesticide purchased in the spring and utilized throughout spring and summer; no winter use or storage.

Source: Information provided by Loring AFB Pest Management and Golf Course maintenance personnel.

Facility Facility	
(Use)	Asbestos-Containing Material Present
MAIN BASE	
NRCH 216 (Conventional munitions maintenance)	Pipe insulation, boiler room insulation, break room insulation
NRCH 232 (Surveillance inspection shop)	Unknown
NRCH 233 (Munitions inspections)	Material source has not been identified
NRCH 1350 (Child-care center)	Pipe insulation, radiator pipes, tank insulation, pipe joints
NRCH 2004 (Golf course clubhouse)	Pipe insulation
NRCH 2100 (Housing)	Pipe insulation and pipe joints
NRCH 2101 (Housing)	Pipe insulation and pipe joints
NRCH 2102 (Housing)	Pipe insulation and pipe joints
NRCH 2103 (Housing)	Pipe insulation and pipe joints
NRCH 2104 (Housing)	Pipe insulation and pipe joints
NRCH 2105 (Housing)	Pipe insulation and pipe joints
NRCH 2106 (Housing)	Pipe insulation and pipe joints
NRCH 2108 (Housing)	Pipe insulation and pipe joints
NRCH 2109 (Housing)	Pipe insulation and pipe joints
NRCH 2110 (Housing)	Pipe insulation and pipe joints
NRCH 2111 (Housing)	Pipe insulation and pipe joints
NRCH 2113 (Housing)	Pipe insulation and pipe joints
NRCH 2114 (Housing)	Pipe insulation and pipe joints
NRCH 2116 (Housing)	Pipe insulation and pipe joints
NRCH 2118 (Housing)	Pipe insulation and pipe joints
NRCH 2120 (Housing)	Pipe insulation and pipe joints
NRCH 2122 (Housing)	Pipe insulation and pipe joints
NRCH 2501 (Visiting Officers' Quarters)	Floor tiles, boiler room insulation, tank and pipe insulation, pipe joints
NRCH 2510 (Service station exchange)	Unknown
NRCH 2550 (Officers' Club)	Pipe insulation
NRCH 2900 (Housing	Tank insulation and pipe insulation
NRCH 2901 (Housing)	Tank insulation and pipe insulation
NRCH 2902 (Housing)	Tank insulation and pipe insulation
NRCH 2903 (Housing)	Tank insulation and pipe insulation
NRCH 2904 (Housing)	Tank insulation and pipe insulation
NRCH 2905 (Housing)	Tank insulation and pipe insulation
NRCH 2906 (Housing)	Tank insulation and pipe insulation
NRCH 2907 (Housing)	Tank insulation and pipe insulation
NRCH 2908 (Housing)	Tank insulation and pipe insulation
NRCH 2909 (Housing)	Tank insulation and pipe insulation

## Table 3-7. Facilities Surveyed for Asbestos Page 1 of 5

NRCH = Main base.

3-71

Table 3-7.	Facilities Surveyed for Asbestos	
	Page 2 of 5	

Facility (Use)	Asbestos-Containing Material Present
NRCH 2910 (Housing)	Tank insulation and pipe insulation
NRCH 2911 (Housing)	Tank insulation and pipe insulation
NRCH 2912 (Housing)	Tank insulation and pipe insulation
NRCH 2913 (Housing)	Tank insulation and pipe insulation
NRCH 2914 (Housing)	Tank insulation and pipe insulation
NRCH 2915 (Housing)	Tank insulation and pipe insulation
NRCH 2916 (Housing)	Tank insulation and pipe insulation
NRCH 2917 (Housing)	Tank insulation and pipe insulation
NRCH 2918 (Housing)	Tank insulation and pipe insulation
NRCH 2919 (Housing)	Tank insulation and pipe insulation
NRCH 2920 (Housing)	Tank insulation and pipe insulation
NRCH 2921 Housing)	Tank insulation and pipe insulation
NRCH 2922 (Housing)	Tank insulation and pipe insulation
NRCH 2923 (Housing)	Tank insulation and pipe insulation
NRCH 2924 (Housing)	Tank insulation and pipe insulation
NRCH 2925 (Housing)	Tank insulation and pipe insulation
NRCH 2926 (Housing)	Tank insulation and pipe insulation
NRCH 2927 (Housing)	Tank insulation and pipe insulation
NRCH 2928 (Housing)	Tank insulation and pipe insulation
NRCH 2929 (Housing)	Tank insulation and pipe insulation
NRCH 3005 (Fire Station)	Pipe and tank insulation, pipe joints
NRCH 3010 (Headquarters)	Floor tiles, boiler insulation, pipe insulation, exterior siding tiles, pipe joints
NRCH 3011 (Base personnel office)	Pipe insulation, pipe joints
NRCH 3502 (Hospital)	Material source has not been identified
NRCH 3520 (Base chapel)	pipe insulation, pipe joints and caulking
NRCH 4000 (Housing maintenance)	Ventilator duct, pipe insulation, pipe joints
NRCH 4100 (Housing)	Pipe insulation and pipe joints
NRCH 4101 (Housing)	Pipe insulation and pipe joints
NRCH 4102 (Housing)	Pipe insulation and pipe joints
NRCH 4103 (Housing)	Pipe insulation and pipe joints
NRCH 4104 (Housing)	Pipe insulation and pipe joints
NRCH 4105 (Housing)	Pipe insulation and pipe joints
NRCH 4106 (Housing)	Pipe insulation and pipe joints
NRCH 4107 (Housing)	Pipe insulation and pipe joints
NRCH 4108 (Housing)	Pipe insulation and pipe joints
NRCH 4109 (Housing)	Pipe insulation and pipe joints
NRCH 4110 (Housing)	Pipe insulation and pipe joints
NRCH 4111 (Housing)	Pipe insulation and pipe joints

NRCH = Main base.

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	3 of 5
Facility (Use)	
NRCH 4112 (Housing)	Asbestos-Containing Material Present
NRCH 4113 (Housing)	Pipe insulation and pipe joints
NRCH 4114 (Housing)	Pipe insulation and pipe joints
	Pipe insulation and pipe joints
NRCH 4116 (Housing)	Pipe insulation and pipe joints
NRCH 4200 (Housing)	Pipe insulation and pipe joints
NRCH 4201 (Housing)	Pipe insulation and pipe joints
NRCH 4202 (Housing)	Pipe insulation and pipe joints
NRCH 4203 (Housing)	Pipe insulation and pipe joints
NRCH 4205 (Housing)	Pipe insulation and pipe joints
NRCH 4805 (Ski chalet)	Pipe insulation, pipe joints
NRCH 5000 (Base headquarters)	Floor tiles, wall paneling, pipe insulation
NRCH 5001 (Communications squadron)	Wall material, tank and pipe insulation, pipe joints
NRCH 5050 (Flight simulator training)	Tank insulation, pipe insulation, pipe joints, floor tiles, adhesive
NRCH 5055 (Photographic laboratory)	Tank insulation, pipe insulation, pipe joints, duct insulation
NRCH 5100 (Wing headquarters)	Pipe insulation, ceiling tile, duct insulation, tank and pipe joints
NRCH 5200 (Zone B maintenance)	Floor tiles
NRCH 5210 (Library)	Pipe insulation, pipe joints
NRCH 5300 (Thrift shop)	Pipe insulation and pipe joints
NRCH 5301 (Old commissary)	Pipe insulation and pipe joints
NRCH 5302 (Chapel center)	Pipe insulation and water heater
NRCH 5900 (Gymnasium)	Pipe joints, tank insulation, pipe insulation
NRCH 5902 (Swimming pool)	Roofing material, pipe insulation, pipe insulation
NRCH 5904 (Recreation center)	Floor tiles and adhesive
NRCH 5906 (Arts and crafts)	
NRCH 5910 (Base theater)	Material source has not been identified Wall materials
NRCH 6000 (Squadron operations)	Floor tiles, wall materials, air conditioning unit, pipe insulation, ceiling materials, exterior siding
NRCH 6201 (Law enforcement)	Wall materials
NRCH 6515 (Sentry dog facility)	
IRCH 6540 (Open mess)	Pipe insulation, pipe joints
IRCH 6555 (Bowling center)	Pipe insulation
IRCH 6565 (Combat arms training maintenance)	Ceiling tiles, pipe insulation, pipe joints
IRCH 6570 (Auto hobby center)	Exterior siding
IRCH 6580 (Veterinarian)	Pipe joints
IRCH 7203 (Railroad engine house)	Pipe insulation and pipe joints
	Pipe insulation

# Table 3-7. Facilities Surveyed for Asbestos Page 3 of 5

December 10, 1993

NRCH = Main base.

 $\left( \begin{array}{c} c & c \\ c & c \end{array} \right) = \frac{1}{2} \left( c & c \\ c & c \end{array} \right)$ 

Facility (Use)	Asbestos-Containing Material Present
NRCH 7210 (Traffic management facility)	Tank and pipe insulation, pipe joints
NRCH 7220 (Warehouse)	Wall materials, floor tiles, tank and pipe insulation, pipe joints
NRCH 7230 (Warehouse)	Floor tiles, mastic, tank insulation, pipe insulation, safe and pipe joints
NRCH 7240 (Power plant)	Pipe insulation, duct insulation, boiler and tank insulation, pipe joints
NRCH 7260 (Pump station)	Tank, pipe, and boiler insulation
NRCH 7300 (Civil engineering administration)	Tank and pipe insulation, pipe joints
NRCH 7301 (Civil engineering supply storage)	Tank and pipe insulation, pipe joints
NRCH 7304 (Civil engineering shop)	Pipe insulation and pipe joints
NRCH 7310 (CES/DEMMP)	Material source has not been identified
NRCH 7315 (Cold storage)	Ceiling tiles and pipe insulation
NRCH 7330 (Laundry)	Boiler room insulation, wall tiles, condenser, pipes, ceiling tiles, back door, tank
NRCH 7500 (Vehicle maintenance shop)	Pipe joints, ceiling material, bench stock, tank and pipe insulation, tool crib
NRCH 7501 (Vehicle maintenance)	Pipe and tank insulation, pipe joints
NRCH 7600 (Refuel vehicle shop)	Wall material, pipe insulation, pipe joint
NRCH 7610 (Headquarters group)	Pipe, duct, and tank insulation; roof and wall material
NRCH 8110 (Pumphouse #3)	Pipe insulation
NRCH 8112 (Pumphouse #5)	Pipe insulation
NRCH 8155 (Liquid fuel)	Material source has not been identified
NRCH 8200 (Base operations)	Pipe joints; tank, pipe, and duct insulation
NRCH 8202 (Crash fire station)	Pipe insulation, pipe joints
NRCH 8250 (Arch hangar)	Pipe and tank insulation, pipe joints
NRCH 8251 (General purpose aircraft shop)	Pipe joints, piping, pipe and tank insulation
NRCH 8260 (Jet engine buildup)	Pipe joints; tank, boiler, and pipe insulation
NRCH 8265 (Former Entomology Shop)	Pipe insulation
NRCH 8280 (Maintenance hangar)	Pipe joints; tank, duct, and pipe insulation
NRCH 8390 (Snow barn)	Tank and pipe insulation, pipe joints
NRCH 8410 (Alert hangar, fighter aircraft)	Pipe joints, boiler room insulation, pipe insulation
NRCH 8420 (Security police)	Tank insulation and pipe joints, floor and ceiling tiles
NRCH 8430 (Security police supply)	Insulation rope, pipe joints, pipe insulation
NRCH 8440 (Security police central control)	Tank and pipe insulation, pipe
NRCH 8621 (Large aircraft maintenance dock)	Pipe insulation
NRCH 8633 (Large aircraft maintenance dock)	Pipe insulation and pipe joints

## Table 3-7. Facilities Surveyed for AsbestosPage 4 of 5

NRCH = Main base.

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/Lleo)								
		Asbestos-Containing Material Present						
NRCH 8634 (Large aircraft maintenance dock) NRCH 8713 (Fuels management) NRCH 8714 (Fuels systems maintenance dock) NRCH 8744 (Fuels systems maintenance dock) NRCH 8720 (Engine test cell) NRCH 8748 (Fuel system maintenance dock) NRCH 8749 (Large aircraft maintenance dock) NRCH 8749 (Large aircraft maintenance dock) NRCH 8800 (Avionics shop) NRCH 8800 (Avionics shop) NRCH 8810 (Surveillance equipment shop) NRCH 8810 (Correctional facility) NRCH 8820 (Correctional facility) NRCH 8830 (Zone C maintenance) NRCH 8840 (Squadron operations) NRCH 8951 (Base engineering storage facility) ASHLAND CEVG APKM 0003 (Det 7/RBMM) MADAWASKA DAM NRPX 291 (Water supply building)		Pipe insulation and pipe joints Material source has not been identified Pipe joint Pipe insulation Material source has not been identified Pipe insulation, pipe joint Pipe insulation, pipe joint Pipe insulation, pipe joints Tank and pipe insulation, pipe joints Wall material, pipe and tank insulation, pipe joints Pipe and tank insulation, pipe joints Tank and pipe insulation, pipe joints						
					Torque limiter, and light fixture Wall material			
					NRPX 302/303 (Det 2 1	000th SOG)	Wall material Material source has not be	een identified
					NRPX 302/303 (Det 2 1 APKM = Ashland CEVG Sin NRCH = Main base.	000th SOG)		een identified
					NRPX 302/303 (Det 2 1 APKM = Ashland CEVG Sit	000th SOG)		een identified
					NRPX 302/303 (Det 2 1 APKM = Ashland CEVG Sir NRCH = Main base. NRPX = Madawaska Dam	000th SOG)		een identified
					NRPX 302/303 (Det 2 1 APKM = Ashland CEVG Sir NRCH = Main base. NRPX = Madawaska Dam	000th SOG) te site.		een identified
					NRPX 302/303 (Det 2 1 APKM = Ashland CEVG Sin NRCH = Main base. NRPX = Madawaska Dam	000th SOG) te site. 9b, 1990a, 1992a, 1992-1993.		een identified
					NRPX 302/303 (Det 2 1 APKM = Ashland CEVG Sin NRCH = Main base. NRPX = Madawaska Dam	000th SOG) te site. 9b, 1990a, 1992a, 1992-1993.		een identified
					NRPX 302/303 (Det 2 1 APKM = Ashland CEVG Sir NRCH = Main base. NRPX = Madawaska Dam	000th SOG) te site. 9b, 1990a, 1992a, 1992-1993.		een identified
					NRPX 302/303 (Det 2 1 APKM = Ashland CEVG Sin NRCH = Main base. NRPX = Madawaska Dam	000th SOG) te site. 9b, 1990a, 1992a, 1992-1993.		een identified
					NRPX 302/303 (Det 2 1 APKM = Ashland CEVG Sin NRCH = Main base. NRPX = Madawaska Dam	000th SOG) te site. 9b, 1990a, 1992a, 1992-1993.		een identified
		NRPX 302/303 (Det 2 1 APKM = Ashland CEVG Sin NRCH = Main base. NRPX = Madawaska Dam	000th SOG) te site. 9b, 1990a, 1992a, 1992-1993.		een identified			
NRPX 302/303 (Det 2 1 APKM = Ashland CEVG Sin NRCH = Main base. NRPX = Madawaska Dam	000th SOG) te site. 9b, 1990a, 1992a, 1992-1993.		een identified					
NRPX 302/303 (Det 2 1 APKM = Ashland CEVG Sir NRCH = Main base. NRPX = Madawaska Dam Sources: U.S. Air Force, 198	000th SOG) te site. 9b, 1990a, 1992a, 1992-1993.		een identified					
NRPX 302/303 (Det 2 1 APKM = Ashland CEVG Sir NRCH = Main base. NRPX = Madawaska Dam	000th SOG) te site. 9b, 1990a, 1992a, 1992-1993.		een identified					
NRPX 302/303 (Det 2 1 APKM = Ashland CEVG Sin NRCH = Main base. NRPX = Madawaska Dam Sources: U.S. Air Force, 198	000th SOG) te site. 9b, 1990a, 1992a, 1992-1993.		een identified					

## Table 3-7. Facilities Surveyed for Asbestos Page 5 of 5

	Page 1 of 5		
Facility	Pole/Pad Location	PCB (ppm)	Status
MAIN BASE			
NRCH 9 (3)	Unknown	<50	Replaced 1992
NRCH 19 (1)	Pole 1B3	<50	Replaced 1992
NRCH 20 (3)	Pole 1B1	<50	Replaced 1992
NRCH 24 (1)	Unknown	<50	Replaced 1992
NRCH 28 (2)	Unknown	50-500	Removed 1989
NRCH 101 (1)	Pole 22	>500	Removed 1989
NRCH 101 (1)	Pole 1C	50-500	Removed 1989
NRCH 101 (3)	Pole 3B6	50-500	Removed 1989
NRCH 110 (1)	Unknown	50-500	Removed 1989
NRCH 216 (7)	Unknown	50-500	Unknown
NRCH 216 (1)	Pole 26	<50	Replaced 1992
NRCH 217 (1)	Unknown	<50	Replaced 1992
NRCH 232 (3)	Unknown	<50	Replaced 1992
NRCH 233 (1)	Unknown	<50	Replaced 1992
NRCH 244 (1)	Unknown	<50	Replaced 1992
NRCH 262 (1)	Unknown	<50	Replaced 1992
NRCH 263 (1)	Unknown	<50	Replaced 1992
NRCH 265 (1)	Unknown	<50	Replaced 1992
NRCH 267 (1)	Unknown	<50	Replaced 1992
NRCH 272 (1)	Unknown	<50	Replaced 1992
NRCH 276 (1)	Unknown	<50	Replaced 1992
NRCH 279 (1)	Unknown	<50	Replaced 1992
NRCH 284 (1)	Unknown	<50	Replaced 1992
NRCH 291 (3)	Unknown	<50	Unknown
NRCH 300 (1)	Pole 2	>500	Removed 1989
NRCH 300 (1)	Pole 22	>500	Removed 1989
NRCH 300 (1)	Pole 23	>500	Removed 1989
NRCH 300 (1)	Pole 24	>500	Removed 1989
NRCH 368 (1)	Pole 20	50-500	Removed 1989
NRCH 368 (1)	Pole 22	>500	Removed 1989
NRCH 405 (1)	Unknown	<50	Replaced 1992
NRCH 2004 (1)	Unknown	50-500	Unknown
NRCH 2550 (1)	Unknown	Unknown	Unknown
NRCH 3010 (1)	Unknown	<50	Replaced 1992
NRCH 3011 (1)	Unknown	<50	Replaced 1992
NRCH 3500 (1)	Unknown	Unknown	Unknown
NRCH 3503 (1)	Unknown	>500	Unknown
NRCH 3510 (1)	Unknown	>500	Removed 1988
NRCH 4805 (3)	Unknown	<50	Replaced 1992
NRCH 5003 (1)	Unknown	110	Removed 1989

Table 3-8. History of Transformers Page 1 of 5

NRCH = Main base.

PCB = Polychlorinated biphenyl. ppm = parts per million. > = more than. < = less than.

3-76

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Facility	Page 2 of Pole/Pad Location		Ctatur
NRCH 5005 (1)	Unknown	PCB (ppm) <50	Status
NRCH 5100 (3)	Unknown	<50 <50	Replaced 1992
NRCH 5900 (1)	Unknown	<50	Replaced 1992 Replaced 1992
NRCH 5900 (3)	Unknown	980	Replaced 1992
NRCH 5900 (1)	Unknown	1,000	Unknown
NRCH 6000 (1)	Unknown	Unknown	Unknown
NRCH 6100 (1)	Unknown	150,000	Unknown Bernewed 1000
NRCH 6200 (1)	Unknown	<50	Removed 1993
NRCH 6201 (1)	Unknown	820,000	Replaced 1992
NRCH 6400 (1)	Unknown	Unknown	Unknown
NRCH 6500 (1)	Unknown	Unknown	Unknown
NRCH 6700 (1)	Unknown	900,000	Unknown Betreved 1002
NRCH 7210 (1)	Unknown	<50	Removed 1992
NRCH 7210 (1)	Unknown	<50	Replaced 1992
NRCH 7210 (3)	Unknown	<50	Replaced 1992
NRCH 7220 (1)	Unknown	<50	Replaced 1992
NRCH 7230 (1)	Unknown	<50	Replaced 1992
NRCH 7240 (1)	Unknown	<50	Replaced 1992
NRCH 7240 (2)	Unknown	Unknown	Replaced 1992
NRCH 7310 (1)	Unknown	Unknown	Unknown Unknown
NRCH 7310 (1)	Unknown	Unknown	Unknown
NRCH 7310 (1)	Unknown	Unknown	Unknown
NRCH 7310 (4)	Unknown	Unknown	Unknown
NRCH 7315 (1)	Unknown	Unknown	Unknown
NRCH 7330 (4)	Unknown	Unknown	Unknown
NRCH 7500 (1)	Unknown	<50	
NRCH 7800 (1)	Unknown	205	Replaced 1992 Unknown
NRCH 7800 (1)	Unknown	206	Unknown
NRCH 7800 (1)	Unknown	235	Unknown
NRCH 8100 (2)	Unknown	<50	
NRCH 8100 (1)	Unknown	<50	Replaced 1992
NRCH 8202 (3)	Unknown	Unknown	Replaced 1992 Unknown
NRCH 8210 (1)	Unknown	830,000	
NRCH 8210 (1)	Unknown	840,000	Unknown
NRCH 8210 (1)	Unknown	940,000	Unknown
NRCH 8250 (2)	Unknown	Unknown	Unknown
NRCH 8251 (1)	Unknown	>500	Unknown
NRCH 8260 (1)	Unknown	>500	Unknown Bornaurad 1000
NRCH 8264 (1)	Unknown	50-500	Removed 1992
NRCH 8270 (3)	Unknown	Unknown	Unknown
NRCH 8345 (3)	Unknown	Unknown	Unknown
NRCH = Main base			Unknown

 Table 3-8.
 History of Transformers

 Page 2 of 5

NRCH = Main base. PCB = Polychlorinated biphenyl. ppm = parts per million. > = more than. < = less than.

······	Page 3 of 5		
Facility	Pole/Pad Location	PCB (ppm)	Status
NRCH 8390 (1)	Unknown	<50	Replaced 1992
NRCH 8400 (3)	Unknown	Unknown	Unknown
NRCH 8410 (1)	Unknown	3,010	Unknown
NRCH 8410 (1)	Unknown	3,040	Unknown
NRCH 8410 (1)	Unknown	2,990	Unknown
NRCH 8410 (1)	Unknown	1,740	Unknown
NRCH 8510 (3)	Unknown	<50	Replaced 1992
NRCH 8511 (1)	Unknown	<50	Replaced 1992
NRCH 8514 (7) [4/3]	Unknown	<50/50-500	4 replaced 1992
NRCH 8622 (3)	Unknown	< 50	Replaced 1990
NRCH 8622 (1)	Unknown	< 50	Replaced 1992
NRCH 8628 (6) [1/5]	Unknown	<50/50-500	1 replaced 1992
NRCH 8629 (6) [1/5]	Unknown	< 50/50-500	1 replaced 1992
NRCH 8634 (6)	Unknown	50-500	Unknown
NRCH 8701 (4) [3/1]	Unknown	<50/50-500	3 replaced 1992
NRCH 8710 (6)	Unknown	50-500	Unknown
NRCH 8720 (3)	Unknown	<50	Replaced 1992
NRCH 8721 (6)	Unknown	<50	Replaced 1992
NRCH 8744 (3)	Unknown	<50	Replaced 1992
NRCH 8748 (4) [3/1]	Unknown	<50/>500	3 replaced 1992
NRCH 8753 (3)	Unknown	<50	Replaced 1990
NRCH 8840 (3)	Unknown	<50	Replaced 1992
NRCH 8957 (1)	Unknown	50-500	Removed 1989
NRCH 8967	Unknown	210	Unknown
NRCH 8972	Unknown	200	Unknown
NRCH 9003 (2)	Unknown	50-500	Removed 1989
NRCH 16311	Unknown	50	Unknown
None	Rear of 41 Gross	<50	Replaced 1990
None	Rear of 215 Dichman	<50	Replaced 1990
None	Rear of B.R. 28	<50	Replaced 1990
None	Rear of B.R. 27	<50	Replaced 1990
None	Rear of 38 Cobb	<50	Replaced 1990
None	Front of 282 Dichman	<50	Replaced 1990
None	Rear of B.R. 26	<50	Replaced 1990
None	Gross Drive & 2301 Ten	<50	Replaced 1990
None	Rear of 219 Dichman	<50	Replaced 1990

Table 3-8. History of Transformers Page 3 of 5

NRCH = Main base.

PCB = Polychlorinated biphenyl. ppm = parts per million.

< = less than.

[3/1] First number in brackets refers to the number of transformers below 50 ppm PCB and the second number refers to the number of transformers above 50 ppm PCB at the same location.