Q. Re: Account T07: Please provide a detailed explanation of the retirement at ages 1 2 12.5 through 14.5 years for Account T07 – Transformers – Pole Mounted as set 3 forth on page IV-231 of Exhibit 1, including but not limited to a detailed description of what retired along with corresponding dollars, the events that resulted in the 4 5 need for retirement at those ages, documents supporting the transaction, etc. 6 Further, fully justify why such events should be considered representative of future 7 expectations for the remaining plant. 8

9

10

11

12

13

14

15

16

Α.

Refer to CA-NLH-141 Attachment 1 for a detailed listing of the specific items that were retired at ages 12.5 through 14.5 years. Detailed reasons for retirements are not maintained in Hydro's asset records, however they are generally for replacement of plant as a result of the normal course of activity, as evidenced by the number of retirements in these years. As such, these transactions should be included in the retirement rate analysis as they represent retirement activity that can be expected to reoccur in the future.

New	Old		Trns	Install	Original Cost	0	12.3 through 1 h3 rears for recount for	Transfermers Total Mounted
		Trans Type	Year	Year	Amount	Age	Asset Description	Description
T07	73300	Retirement	1994	1981	(1,477)	12.5	Retire Distribution Assets from Western	Distribution Upgrading - Western
T07	73300	Retirement	1994	1981	(18,554)	12.5	Retire Distribution Assets from Central	Distribution Upgrading - Central
T07	73300	Retirement	1994	1981	(40,506)	12.5	Retire Distribution Assets from Central	Distribution Upgrading - Central
T07	73300	Retirement	1994	1981	(11,422)	12.5	Adjust for Inventory Items from Northwestern	Distribution Upgrading - Northwest
T07	73300	Retirement	1994	1981	(20,307)	12.5	Retire Distribution Assets from Northwestern	Distribution Upgrading - Northwest
T07	73300	Retirement	1994	1981	(54,941)	12.5	Retire Distribution Assets from Northwestern	Distribution Upgrading - Northwest
T07	73300	Retirement	1994	1981	(4,558)	12.5	Retire Distribution Assets from Northern	Distribution Upgrading - Northern
T07	73300	Retirement	1994	1981	(14,851)	12.5	Retire Distribution Assets from Northern	Distribution Upgrading - Northern
T07	73300	Retirement	1994	1981	(2,686)	12.5	Retire Distribution Assets from Labrador	Distribution Upgrading - Labrador
T07	73300	Retirement	1994	1981	(26,085)	12.5	Retire Distribution Assets from Happy Valley	Distribution Upgrading - Labrador
T07	73300	Retirement	1999	1986	(622)	12.5	5 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	1999	1986	(1,634)	12.5	50 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	1999	1986	(2,134)	12.5	25 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	1999	1986	(2,906)	12.5	50 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	1999	1986	(4,988)	12.5	50 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	1999	1986	(461)	12.5	10 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	1999	1986	(11,546)	12.5	25 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	1999	1986	(251)	12.5	15 KVA Transformers	Distribution Upgrading - Labrador
T07	73300	Retirement	1999	1986	(1,957)	12.5	100 KVA Transformers	Distribution Upgrading - Labrador
T07	73300	Retirement	2000	1987	(1,178)	12.5	25 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2000	1987	(3,455)	12.5	15 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2000	1987	(4,055)	12.5	25 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2000	1987	(6,006)	12.5	50 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2000	1987	(6,111)	12.5	25 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2001	1988	(191)	12.5	15 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2001	1988	(1,422)	12.5	10 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2001	1988	(1,821)	12.5	15 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2001	1988	(2,091)	12.5	10 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2001	1988	(2,256)	12.5	75 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2002	1989	(3,327)	12.5	10 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	2002	1989	(251)	12.5	15 KVA Transformers	Distribution Upgrading - Labrador
T07	73300	Retirement	2002	1989	(716)	12.5	167 KVA Transformers	Distribution Upgrading - Labrador
T07	73300	Retirement	2003	1990	(562)	12.5	15 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	2003	1990	(4,590)	12.5	50 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	2003	1990	(9,052)	12.5	25 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	2003	1990	(16,980)	12.5	25 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	2003	1990	(5,715)	12.5	50 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2003	1990	(9,994)	12.5	25 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2003	1990	(15,283)	12.5	25 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2003	1990	(16,178)	12.5	25 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2004	1991	(635)	12.5	10 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	2004	1991	(888)	12.5	5 KVA Transformers	Distribution Upgrading - Central

New	Old		Trns	Install	Original Cost			
Account	Account	Trans Type	Year	Year	Amount	Age	Asset Description	Description
T07	73300	Retirement	2004	1991	(2,048)	12.5	25 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	2004	1991	(2,654)	12.5	50 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	2004	1991	(6,483)	12.5	25 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	2004	1991	(2,210)	12.5	10 KVA Transformers	Distribution Upgrading - Northern
Т07	73300	Retirement	2005	1992	(3,140)	12.5	100 KVA Transformers	Distribution Upgrading - Central Interconnected Distribution Upgrading - Labrador Interconnected -
T07	73300	Retirement	2005	1992	(1,938)	12.5	75 KVA Transformers	Labrador City & Wabush
								Distribution Upgrading - Labrador Interconnected -
T07	73300	Retirement	2005	1992	(32,853)	12.5	75 KVA Transformers	Labrador City & Wabush
T07	73300	Retirement	2005	1992	(1,633)	12.5	50 KVA Transformers	Distribution Upgrading - Northern Interconnected
T07	73300	Retirement	2005	1992	(2,632)	12.5	25 KVA Transformers	Distribution Upgrading - Northern Interconnected
T07	73300	Retirement	2006	1993	(801)	12.5	10 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2006	1993	(888)	12.5	10 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2006	1993	(1,139)	12.5	100 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2006	1993	(1,139)	12.5	100 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2006	1993	(1,152)	12.5	10 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2006	1993	(1,579)	12.5	50 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2006	1993	(1,579)	12.5	50 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2006	1993	(1,581)	12.5	50 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2006	1993	(1,600)	12.5	50 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2006	1993	(1,915)	12.5	75 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2006	1993	(1,915)	12.5	75 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2006	1993	(2,012)	12.5	100 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2006	1993	(3,200)	12.5	50 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2006	1993	(4,382)	12.5	50 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2006	1993	(9,599)	12.5	50 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2006	1993	(17,817)	12.5	75 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2006	1993	(987)	12.5	25 KVA Transformers	Distribution Upgrading - Northern Interconnected
T07	73300	Retirement	2006	1993	(1,023)	12.5	25 KVA Transformers	Distribution Upgrading - Northern Interconnected
T07	73300	Retirement	2006	1993	(1,047)	12.5	25 KVA Transformers	Distribution Upgrading - Northern Interconnected
T07	73300	Retirement	2006	1993	(1,095)	12.5	15 KVA Transformers	Distribution Upgrading - Northern Interconnected
T07	73300	Retirement	2006	1993	(1,560)	12.5	50 KVA Transformers	Distribution Upgrading - Northern Interconnected
T07	73300	Retirement	2006	1993	(1,876)	12.5	75 KVA Transformers	Distribution Upgrading - Northern Interconnected
T07	73300	Retirement	2006	1993	(1,914)	12.5	75 KVA Transformers	Distribution Upgrading - Northern Interconnected
T07	73300	Retirement	2006	1993	(2,022)	12.5	75 KVA Transformers	Distribution Upgrading - Northern Interconnected
T07	73300	Retirement	2006	1993	(2,198)	12.5	100 KVA Transformers	Distribution Upgrading - Northern Interconnected
T07	73300	Retirement	2006	1993	(2,299)	12.5	100 KVA Transformers	Distribution Upgrading - Northern Interconnected
T07	73300	Retirement	2006	1993	(3,145)	12.5	50 KVA Transformers	Distribution Upgrading - Northern Interconnected
T07	73300	Retirement	2006	1993	(3,717)	12.5	75 KVA Transformers	Distribution Upgrading - Northern Interconnected
T07	73300	Retirement	2007	1994	(1,532)	12.5	50 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2007	1994	(1,650)	12.5	25 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2007	1994	(2,051)	12.5	25 KVA Transformers	Distribution Upgrading - Northern Interconnected

New	Old		Trns	Install	Original Cost		-	
Account	Account	Trans Type	Year	Year	Amount	Age	Asset Description	Description
T07	73300	Retirement	2008	1995	(1,388)	12.5	50 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2008	1995	(1,044)	12.5	25 KVA Transformers	Distribution Upgrading - Northern Interconnected
T07	73300	Retirement	2009	1996	(4,985)	12.5	75 KVA Transformers	Distribution Upgrading - Northern Interconnected
T07	73300	Retirement	1995	1981	(105,236)	13.5	Retire Distribution Assets from Central	Distribution Upgrading - Central
T07	73300	Retirement	1995	1981	(21,331)	13.5	Retire Substation Assets from Northwestern	Distribution Upgrading - Northwest
T07	73300	Retirement	1995	1981	(26,278)	13.5	Retire Distribution Assets from Northwestern	Distribution Upgrading - Northwest
T07	73300	Retirement	1995	1981	(49,358)	13.5	Retire Distribution Assets from Northern	Distribution Upgrading - Northern
T07	73300	Retirement	1999	1985	(624)	13.5	15 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	1999	1985	(986)	13.5	10 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	1999	1985	(68)	13.5	15 KVA Transformers	Distribution Upgrading - Labrador
T07	73300	Retirement	1999	1985	(10,918)	13.5	100 KVA Transformers	Distribution Upgrading - Labrador
T07	73300	Retirement	2000	1986	(250)	13.5	25 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	2000	1986	(757)	13.5	10 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	2000	1986	(792)	13.5	15 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	2000	1986	(1,503)	13.5	10 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	2000	1986	(1,554)	13.5	50 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	2000	1986	(2,574)	13.5	25 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	2000	1986	(3,730)	13.5	25 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	2000	1986	(1,315)	13.5	10 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2000	1986	(1,545)	13.5	50 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2000	1986	(2,630)	13.5	25 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2000	1986	(3,242)	13.5	50 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2000	1986	(3,436)	13.5	50 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2000	1986	(4,344)	13.5	25 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2000	1986	(5,715)	13.5	50 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2000	1986	(5,752)	13.5	100 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2000	1986	(6,763)	13.5	75 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2001	1987	(671)	13.5	25 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2001	1987	(1,232)	13.5	50 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2001	1987	(1,436)	13.5	10 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2001	1987	(1,439)	13.5	25 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2001	1987	(1,671)	13.5	10 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2001	1987	(1,969)	13.5	37.5 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2001	1987	(2,316)	13.5	50 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2001	1987	(2,724)	13.5	100 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2001	1987	(5,974)	13.5	50 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2001	1987	, , ,		50 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2001	1987	(17,334)	13.5	25 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2002	1988	(411)	13.5	15 KVA Transformers	Distribution Upgrading - Labrador
T07	73300	Retirement	2002	1988	(2,483)	13.5	37.5 KVA Transformers	Distribution Upgrading - Labrador
T07	73300	Retirement	2003	1989	(416)	13.5	5 KVA Transformers	Upgrade Distribution Lines, St. Anthony
T07	73300	Retirement	2003	1989	(12,508)	13.5	100 KVA Transformers	Upgrade Distribution Lines, St. Anthony

New	Old		Trns	Install	Original Cost		12.3 through 1 ha reard for recount for	
Account	Account	Trans Type	Year	Year	Amount	Age	Asset Description	Description
T07	73300	Retirement	2003	1989	(792)	13.5	15 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	2003	1989	(873)	13.5	10 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	2003	1989	(1,789)	13.5	25 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	2003	1989	(1,848)	13.5	50 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	2003	1989	(10,986)	13.5	50 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2003	1989	(12,140)	13.5	100 KVA Transformers	Distribution Upgrading - Labrador
T07	73300	Retirement	2004	1990	(2,469)	13.5	25 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	2004	1990	(1,440)	13.5	25 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2004	1990	(2,115)	13.5	50 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2004	1990	(3,885)	13.5	50 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2004	1990	(4,003)	13.5	50 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2004	1990	(4,526)	13.5	100 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2004	1990	(4,899)	13.5	25 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2004	1990	(5,828)	13.5	50 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2004	1990	(2,300)	13.5	50 KVA Transformers	Distribution Upgrading - Labrador
T07	73300	Retirement	2004	1990	(2,391)	13.5	25 KVA Transformers	Distribution Upgrading - Labrador
T07	73300	Retirement	2004	1990	(6,791)	13.5	100 KVA Transformers	Distribution Upgrading - Labrador
T07	73300	Retirement	2005	1991	(635)	13.5	10 KVA Transformers	Distribution Upgrading - Central Interconnected
								Distribution Upgrading - Labrador Interconnected -
T07	73300	Retirement	2005	1991	(8,368)	13.5	100 KVA Transformers	Labrador City & Wabush
T07	73300	Retirement	2005	1991	(2,563)	13.5	75 KVA Transformers	Distribution Upgrading - Labrador East Diesel
T07	73300	Retirement	2005	1991	(2,976)	13.5	15 KVA Transformers	Distribution Upgrading - Labrador East Diesel
T07	73300	Retirement	2005	1991	(4,522)	13.5	167 KVA Transformers	Distribution Upgrading - Labrador East Diesel
T07	73300	Retirement	2005	1991	(4,858)	13.5	10 KVA Transformers	Distribution Upgrading - Labrador East Diesel
T07	73300	Retirement	2005	1991	(5,759)	13.5	50 KVA Transformers	Distribution Upgrading - Labrador East Diesel
T07	73300	Retirement	2005	1991	(2,210)	13.5	10 KVA Transformers	Distribution Upgrading - Northern Interconnected
T07	73300	Retirement	2006	1992	(2,676)	13.5	25 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2006	1992	(6,274)	13.5	50 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2006	1992	(9,289)	13.5	75 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2006	1992	(9,411)	13.5	50 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2006	1992	(18,822)	13.5	50 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2006	1992	(751)	13.5	10 KVA Transformers	Distribution Upgrading - North Interconnected
T07	73300	Retirement	2007	1993	(2,187)	13.5	100 KVA Transformers	Distribution Upgrading - Northern Interconnected
T07	73300	Retirement	2008	1994	(2,057)	13.5	25 KVA Transformers	Distribution Upgrading - Northern Interconnected
T07	73300	Retirement	2008	1994	(4,498)	13.5	50 KVA Transformers	Distribution Upgrading - Northern Interconnected
T07	73300	Retirement	1996	1981	(144,051)	14.5	Retire Poles Sold to Newtel from Central	Distribution Upgrading - Central
T07	73300	Retirement	1996	1981	(86,759)	14.5	Retire Poles Sold to Newtel from Northwestern	Distribution Upgrading - Northwest
T07	73300	Retirement	1996	1981	(1,597)	14.5	Retire 75 KVA Transformer from Wabush	Distribution Upgrading - Wabush
T07	73300	Retirement	1999	1984	(231)	14.5	5 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	1999	1984	(232)	14.5	10 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	1999	1984	(432)	14.5	37.5 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	1999	1984	(456)	14.5	37.5 KVA Transformers	Distribution Upgrading - Central

New	Old		Trns	Install	Original Cost		-	
Account	Account	Trans Type	Year	Year	Amount	Age	Asset Description	Description
T07	73300	Retirement	1999	1984	(569)	14.5	5 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	1999	1984	(706)	14.5	10 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	1999	1984	(787)	14.5	37.5 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	1999	1984	(798)	14.5	15 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	1999	1984	(1,094)	14.5	37.5 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	1999	1984	(1,233)	14.5	15 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	1999	1984	(1,553)	14.5	50 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	1999	1984	(1,179)	14.5	50 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	1999	1984	(2,358)	14.5	50 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	1999	1984	(2,706)	14.5	25 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	1999	1984	(3,879)	14.5	75 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	1999	1984	(4,174)	14.5	75 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	1999	1984	(18,505)	14.5	25 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2000	1985	(1,440)	14.5	50 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	2000	1985	(434)	14.5	15 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2000	1985	(840)	14.5	15 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2001	1986	(1,067)	14.5	5 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	2001	1986	(1,218)	14.5	25 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	2001	1986	(3,989)	14.5	25 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	2001	1986	(6,156)	14.5	10 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	2001	1986	(461)	14.5	5 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2001	1986	(813)	14.5	15 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2001	1986	(1,803)	14.5	10 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2001	1986	(2,448)	14.5	25 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2001	1986	(2,590)	14.5	25 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2001	1986	(3,009)	14.5	5 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2001	1986	(8,580)	14.5	50 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2002	1987	(2,621)	14.5	100 KVA Transformers	Distribution Upgrading - Labrador
T07	73300	Retirement	2002	1987	(4,628)	14.5	75 KVA Transformers	Distribution Upgrading - Labrador
T07	73300	Retirement	2002	1987			50 KVA Transformers	Distribution Upgrading - Labrador
T07	73300	Retirement	2003	1988	, ,		15 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	2003	1988	, ,		15 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2003	1988	(2,442)	14.5	50 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2003	1988	, , ,		25 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2003	1988	(1,461)	14.5	25 KVA Transformers	Distribution Upgrading - Labrador
T07	73300	Retirement	2003	1988	(1,680)		50 KVA Transformers	Distribution Upgrading - Labrador
T07	73300	Retirement	2004	1989			75 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	2004	1989			25 KVA Transformers	Distribution Upgrading - Central
T07	73300	Retirement	2004	1989			75 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2004	1989	(4,866)		25 KVA Transformers	Distribution Upgrading - Northern
T07	73300	Retirement	2005	1990	(671)		25 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2005	1990	(671)	14.5	25 KVA Transformers	Distribution Upgrading - Central Interconnected

CA-NLH-141 Attachment 1, Page 6 of 6

Depreciation Methodology
Retirements at Ages 12.5 through 14.5 Years for Account T07 - Transformers - Pole Mounted

New	Old		Trns	Install	Original Cost		C	
Account	Account	Trans Type	Year	Year	Amount	Age	Asset Description	Description
T07	73300	Retirement	2005	1990	(671)	14.5	75 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2005	1990	(705)	14.5	10 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2005	1990	(823)	14.5	25 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2005	1990	(823)	14.5	25 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2005	1990	(11,054)	14.5	25 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2005	1990	(599)	14.5	15 KVA Transformers	Distribution Upgrading - Central Diesel
T07	73300	Retirement	2005	1990	(1,831)	14.5	25 KVA Transformers	Distribution Upgrading - Northern Interconnected
T07	73300	Retirement	2006	1991	(888)	14.5	5 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2006	1991	(1,488)	14.5	15 KVA Transformers	Distribution Upgrading - Labrador Isolated
T07	73300	Retirement	2006	1991	(4,858)	14.5	25 KVA Transformers	Distribution Upgrading - Labrador Isolated
T07	73300	Retirement	2006	1991	(1,944)	14.5	75 KVA Transformers	Distribution Upgrading - North Interconnected
T07	73300	Retirement	2007	1992	(3,137)	14.5	50 KVA Transformers	Distribution Upgrading - Central Interconnected
T07	73300	Retirement	2008	1993	(1,932)	14.5	50 KVA Transformers	Distribution Upgrading - Labrador East Diesel
T07	73300	Retirement	2008	1993	(1,047)	14.5	25 KVA Transformers	Distribution Upgrading - Northern Interconnected
T07	73300	Retirement	2008	1993	(1,859)	14.5	75 KVA Transformers	Distribution Upgrading - Northern Interconnected
T07	73300	Retirement	2009	1994	(928)	14.5	10 KVA Transformers	Distribution Upgrading - Northern Interconnected