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MANITOBA HYDRO

2012/13 & 2013/14 ELECTRIC GENERAL RATE APPLICATION

UNDERTAKING PROVIDED BY: L. KENNEDY

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Provide the specific facilities that gave rise to the retirements during the age intervals at pg. 22 of CAC Exhibit #5.

Response:

The table below identifies the facility and nature of work that gave rise to the retirements for each age interval shown at page 22 of CAC Exhibit #5.

ACCOUNT 000A - DAMS, DYKES & WEIRS SPECIFIC RETIREMENT TRANSACTION DETAILS

As shown on Page 22 of CAC Exhibit 5 Original source Document: Appendix 16: [2010 Depreciation Study] Part IV: Service Life Statistics

AGE AT	RETIREMENTS	HYDRAULIC			
BEGIN OF	DURING AGE	GENERATING	YEAR	YEAR	
INTERVAL	INTERVAL (\$)	FACILITY	RETIRED	INSTALLED	NATURE OF WORK TRIGGERING ASSET RETIREMENT
54.5	192,434	Seven Sisters	1987	1932	Rehabilitation of Concrete for Overflow and Non-Overflow Dams
60.5	175,771	Great Falls	1990	1929	Rehabilitation of Concrete & Structural Steel for Non-Overflow Dams
61.5	44,894	Great Falls	1989	1927	Bridge removal
62.5	19,841	Great Falls	1990	1927	Rehabilitation of Concrete & Structural Steel for Non-Overflow Dams
65.5	155,106	Great Falls	1989	1923	Bridge removal
66.5	283,771	Great Falls	1990	1923	Rehabilitation of Concrete & Structural Steel for Non-Overflow Dams