Q. Provide the lowest historic inflow sequence experienced in Hydro's 50 years
of records? In what year did that occur?

3

5

6

7

8

9

10

A. There are many low inflow sequences of various lengths. The longest low inflow sequence for the 50 years of hydrological record took place for the period June 1959 through to March 1962 and it dictates our reservoir minimum storage targets. It is defined by the period in which our reservoirs will go from the maximum storage level to empty while still maintaining firm energy production output from the hydroelectric plants.