

Market Manuals Update – Baseline 19.0

RMSC Meeting April 3, 2008

Neill Wong, Settlements, Metering Installations



- Added new section 6.10.3 – Electronic Current Transformers
- Added new section 6.10.4 – Electronic Voltage Transformers
- Revised section 6.9.1c – Selection of Current Transformer Ratios - ANSI 0.15 accuracy class to a defined standard
- Footnote 5 lists: “IEEEC57.13.6-2005 “IEEE Standard for High-Accuracy Instrument Transformers

- Added* to Section 16 – Glossary of Terms:
 - “electronic voltage transformer”
 - “electronic current transformer”
 - “electronic instrument transformer”

*Reference (i) CAN/CSA-C60044-7:07 Instrument transformers – Part 7:
Electronic voltage transformers and;
(ii) CAN/CSA-C60044-8:07 Instrument transformers – Part 8:
Electronic current transformers

- Added new section 2.2.7 – “Totalization Table Notes” for MSP use
- Revised section 2.3.1 – “station service load will be calculated up to the DMP as 2% higher than usage of the secondary estimated load”
- Added new section 2.3.2 – “an alternative method to supply station service factors by using retail meters to estimate the load”

- Revised section 1.3.2 – “Circuit Capacity Less Than an Average Annual Maximum Monthly Load of 10 MW based on the previous calendar year”
- Revised section 1.3.2 – “Circuit Capacity Equal to or Greater Than an Average Annual Maximum Monthly Load of 10 MW based on the previous calendar year”