

## AESO INFORMATION REQUESTS TO IPCAA

### AESO.IPCAA-001

**Reference:** Evidence of Drazen Consulting Group, Inc. – Page 11, Lines 9-13

“Given the random nature of the individual loads, the expected aggregate load should best be represented as an expected load with an associated probability.”

**Request:**

- (a) Please explain why IPCAA relies on the “expected aggregate load” Load Duration Curve rather than the actual data provided by the AESO in response to Information Request IPCAA.AESO-047 (c).
- (b) Please comment on the differences between the actual data from IR IPCAA.AESO-047 (c) as graphed below and the “expected aggregate load” plotted in the Load Duration Curve on page 11 of Drazen Consulting Group’s evidence.

