As stated in the MISO Physical Scheduling Business Practice Manual, the MISO has three controlled Interfaces. Two of the Interfaces are within the MISO Market Footprint and the third is within a MISO Member that is not within the MISO Market Footprint.

The two controlled Interfaces within the MISO Market Footprint are:

1) Michigan-ONT (MI-ONT)
2) Minnesota Power-ONT (MP-ONT)

The third controlled Interface not in the MISO Market Footprint, but may involve MISO Market transactions, is:

3) Manitoba Hydro-ONT (MH-ONT)

For scheduling purposes the controlled Interfaces are determined at scheduling time by the selection of POR and POD on the MISO transmission line on the e-Tag.

The ONT Interface is split into three parts, with three different Interface designations and three different LMPs. These interfaces will have effects that MPs should take note of.

* e-Tags travelling through the MP-ONT interface will be settled at the external node of ONT\_W regardless of the CPNode listed on the e-Tag.
* e-Tags travelling through the MI-ONT interface will be settled at the external node of ONT.DECO.PSOUT regardless of the CPNode listed on the e-Tag.
* e-Tags travelling through the MH-ONT interface will be settled at the external node listed on the e-Tag.