RDWG 20160627

JPalen – 9:30am

New Antitrust Admonition

Review of June notes

**RRGRR010**

PWarnken reviewed method for deriving recommended averages.

PWarnken – for Spring used May temperatures only, may account for some of the high numbers, we used October for fall, since September is part of the peak Load season.

JPalen – but not part of the summer season for the RARF, so there’s one disconnect

JPalen – did you evaluate how this might impact other users of this data?

PWarnken – yes, internally, some impact for Jay’s group, extraordinary dispatch in the models, that was the only issue identified with staff.

JPalen – we came up with a list of all the places where all the limits are used, then Art Deller went to all the WGs to see how the data is used. Not a public document yet. This field used for Operations Support Engineering – EMS imports – seems use of these averages would drop imports, if we used these highest limits – the units are capable of much more.

JPalen – Pete can you get with CRR folks and see if impacts? (yes) Jay is going to look with Operations folks – don’t think we’re quite ready to move this RRGRR forward

Warnken – understand

Looney – good to dig down into the Operations studies, and think putting together presentation for MWS would be good – need to look at Market impacts just in case.

Warnken – please send impact spreadsheet to me

JPalen – will do – this’ll be on WMS and ROS agenda for info

RRGRR010 – Consensus to table RRGRR010

**RRGRR009/GIC Procedure Manual**

(Pull down “approved” GIC Procedure Manual – ROS did not consider at June meeting)

JPalen – problem with table – doesn’t tell you if TSP will provide the data or if in RARF

Tex – Appendix A

**RDWG comments to RRGRR009 to comport with GIC System Model Procedure Manual.**

* **Line 793 OHMS Station Grounding Resistance - if multiple why grounded transformers exist, enter the lowers value of the grounding grids…**
* **Lines 743/744/745 OHMS/Phase – DC Resistance of Winding 1 – For physical three-winding transformers…**
* **Lines 746/747/748 GIC Blocking device on Winding 1/2/3…For physical three winding transformers….**
* **Lines 749 Vector Group Identifier**
* **Lines 752/753/754/755**

Geer – with the addition of the GIC data, we have more need for a new tab

Tex – not on this RRGRR – no new impacts with this language – implementing a new tab is down the line and would be a different RR – this new language in comments is just clarification.

* **Line 701 Grounding DC Resistance…for solidly grounded shunt reactors…**

**INDVP and INDVQ are not currently in the RARF (flag in GIC System Model Procedure Manual)**

**RDWG filing comments to GIC System Modeling Procedure Manual (to PGDTF and ROS)**