

**Problems/Enhancement/Performance Issues - Concerning MP ability to perform TOL process:**

<u>Priority #</u>	<u>Problem/Enhancement</u>	<u>Date</u>	<u>Issue Originator</u>	<u>Issue</u>	<u>Comments:</u>	<u>NYISO Tracking Number</u>	<u>Status</u>
1	Problem	11/17/2003	K.McCallister? - NYSEG A.Austin - CE	Need ability to upload entire monthly TOL data without having to do only a limited number of days at a time because of "exceeding number of rows limitation". This "echoback" needs to take place with the upload.	The old method allowed a meter authority to ftp an entire months of data. It is felt that we took a step backward with WBR.		
2	Problem	12/15/2003	H.Chein - CE	Date &or time resetting on web pages when new tie/gen/load requested. Early on it was thought that the date/time on the web pages did not change when the user wanted to look at other data points. It would be recommended that the date/time "hold" on the web page so the users didn't have to enter it each time they go to request a new data point.	It is felt that little time would be spent on this fix and a lot of time would be saved by the user in not having to re-enter date/times when requesting different data points.		
3	Problem	12/15/2003	DH - NYPA	Date & time of Data changes for data that was not changed in WBR when an entire day was being updated.	Currently being investigated as this maynot be a problem.		
4	Enhancement	11/17/2003	P.Guleksen - Keyspan for LIPA	Slow Response time.	Response time maybe improved if some of the "zero" load bus data can be addressed by MA in B.Watkins spread sheet.		
5	Enhancement	11/17/2003	D.Hoke - NYPA R.Baker - National Grid A.Austin - CE &others	Summaries - ie daily and monthly totals for ties, gens, load buses and subzone load calculation. Adrienne Austin with CE is requesting totals of load bus PTID's by region.			
6	Enhancement ?		?	Visability of the status of the data for the months being processed.	Currently the status of whats being processed is provided by Sue Jacon with the "True Up Status" spread sheet.		