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

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