

**American Transmission Company - Access Initiative  
September 1st, 2004**

			Scheduled Customer/Stakeholder Meetings							
			21-Apr	2-Jun	7-Jul	3-Aug	1-Sep	1-Oct	10-Nov	1-Dec
<b>Economic</b>										
Operational	Operations - short-term initiatives					X				
Historical	Summary of 1999 thru 2010 "TTC" and CA-CA xfer capability			X			X			
Chronic Limits	MISO OASIS TSR constraints			X						
Chronic Limits	NERC TLR constraints					X	X			
Economic	Overview of PROMOD and study assumptions			X						
Comparability	Identification of "new" flowgates to ensure comparable access			X	X					
LMP	PROMOD results - top candidate paths			X	X					
LMP	PROMOD results - all paths					X				
LMP	PROMOD results - top candidate paths with tweaks					X	X	X	X	
<b>Losses</b>										
Losses	100%, 80%, 60% case losses - all paths			X	X	X				
<b>Reliability</b>										
LOLE	LOLE impact - all paths				X	X				
LOLE	LOLE sensitivity - "Low" - All nuclear out							X		
LOLE	LOLE sensitivity - "High" - Optimistic / speculative generation							X		
Reserve Margin	Reserve margin required for 0.1 days/year LOLE - all paths				X	X				
EUE	EUE analysis - all paths					X				
<b>Strategic</b>										
Base Case	Base line studies - all paths		X							
Strategic	Strategic Issues (e.g. wind development, bulk load-serving, etc...)			X	X	X	X	X	X	
Synergies	Synergies - Access projects and Ten Year Assessment projects				X	X	X	X	X	
Robustness	Sensitivities to various scenarios				X	X				
Generator Stability	Existing generator stability analysis					X				
Voltage Stability	Voltage stability constraints analysis						X			
Construction	Fine tune cost estimates							X		
Environmental	Environmental review						X			
PowerWorld	PowerWorld demo of alternatives							X	X	
Decision	Matrix Decision Analysis			X	X	X	X	X	X	