Scenarios Overview						
Availability	Scenario	Overview	>	Procedures		
Ď.	Scenario 1	All parties (National Grid, Market Operator's and Shippers) have access to Gemini and are able to work in a standard manner. Energy and Capacity procedures are run as normal.	Input Noms and Renoms	Entry Capacity Trades		
			Output Noms and Renoms	Long Term Auctions		
orkir			Trade Noms	Short Term Auctions		
Standard Working			Physical and Locational Flow Noms and Renoms	Make Buy Back Offers		
			Gas Trades	Carry Out Buy Back Auctions		
			Access NDM Position	Carry out Buy Backs		
			Access Imbalance Position			
S S		National Grid has access to Gemini, however, Shippers and Market Operator's do not. Full resources are available, and therefore although a full suite of functions may not necessarily be able to be carried out, an enhanced set of functions can be.	Input Noms and Renoms	Entry Capacity Trades		
Full Resources	Scenario 6		Output Noms and Renoms	Long Term Auctions		
Res			Trade Noms	Short Term Auctions		
			Physical and Locational Flow Noms and Renoms	Make Buy Back Offers		
SSS			Gas Trades	Carry Out Buy Back Auctions		
NG Access			Access NDM Position	Carry out Buy Backs		
S S			Access Imbalance Position			
NG Access – Support Staff	Scenario 5	National Grid has access to Gemini, however, Shippers and Market Operator's do not. Shift staff and support staff are available, and therefore although standard functions are not able to be carried out more functions can be carried out compared to the basic functions.	Input Noms and Renoms	Entry Capacity Trades		
			Output Noms and Renoms	Long Term Auctions		
			Trade Noms	Short Term Auctions		
			Physical and Locational Flow Noms and Renoms	Make Buy Back Offers		
			Gas Trades	Carry Out Buy Back Auctions		
			Access NDM Position	Carry out Buy Backs		
S N			Access Imbalance Position			

Availability	<u> </u>	Scenario	Overview	\geq		Procedures
NG Access – Support Staff		Scenario 4	National Grid has access to Gemini, however, Shippers and Market Operator's do not. Support staff are unavailable, but shift staff are available and therefore basic functions can be carried out.		Input Noms and Renoms	Entry Capacity Trades
					Output Noms and Renoms	Long Term Auctions
					Trade Noms	Short Term Auctions
					Physical and Locational Flow Noms and Renoms	Make Buy Back Offers
	! !				Gas Trades	Carry Out Buy Back Auctions
					Access NDM Position	Carry out Buy Backs
					Access Imbalance Position	
Standard Working		Scenario 3	National Grid has access to Gemini, however, Shippers and Market Operator's do not. Shift staff are unavailable to carry out all necessary functions and therefore basic functions can be carried out initially.		Input Noms and Renoms	Entry Capacity Trades
					Output Noms and Renoms	Long Term Auctions
					Trade Noms	Short Term Auctions
					Physical and Locational Flow Noms and Renoms	Make Buy Back Offers
					Gas Trades	Carry Out Buy Back Auctions
					Access NDM Position	Carry out Buy Backs
					Access Imbalance Position	
NG Access – Full Resources	•				Input Noms and Renoms	Entry Capacity Trades
					Output Noms and Renoms	Long Term Auctions
	Scenario	No parties (National Grid, Market Operator's and Shippers) have access to Gemini and are unable to		Trade Noms	Short Term Auctions	
	-	2	function.		Physical and Locational Flow Noms and Renoms	Make Buy Back Offers
	! !				Gas Trades	Carry Out Buy Back Auctions
					Access NDM Position	Carry out Buy Backs
	! !				Access Imbalance Position	