

This study was performed by MISO  
prior to ATSI integration with PJM.

MISO Project Number	J057
Point of Interconnection	Tap Leside - Galion 138kV
Summer Net Output	200 MW
RESULTS	DPP

Summer Off Peak

Limiting Element	Contingency	DF (%)	Rating (MVA)	Overload (%)	FCITC (MW)
Leside 138kV - Galion 138kV ckt 1	Galion 138kV - GM 138kV ckt 1	-15	193	105.5	129.9

Summer Peak

Limiting Element	Contingency	DF (%)	Rating (MVA)	Overload (%)	FCITC (MW)
N/A	N/A				

MISO Project Number	J057
Point of Interconnection	Galion 138kV Sub
Summer Net Output	200 MW
RESULTS	DPP

Summer Off Peak

Limiting Element	Contingency	DF (%)	Rating (MVA)	Overload (%)	FCITC (MW)
N/A	N/A				

Summer Peak

Limiting Element	Contingency	DF (%)	Rating (MVA)	Overload (%)	FCITC (MW)
N/A	N/A				

MISO Project Number	J057
Point of Interconnection	1820OH69 69kV
Summer Net Output	200 MW
RESULTS	DPP

Summer Off Peak

Limiting Element	Contingency	DF (%)	Rating (MVA)	Overload (%)	FCITC (MW)
N/A	N/A				

Summer Peak

Limiting Element	Contingency	DF (%)	Rating (MVA)	Overload (%)	FCITC (MW)
N/A	N/A				