

Base Plan			Base Plan + 40% series compensation			Base Plan + 50% series compensation			Base Plan + 60% series compensation			Base Plan + 70% series compensation			Double Ci
SWMNTCEHV_REV8.BP-wind1600_tltg			SWMNTCEHV_REV8.BP-wind1600sc40_			SWMNTCEHV_REV8.BP-wind1600sc50_			SWMNTCEHV_REV8.BP-wind1600sc60_			SWMNTCEHV_REV8.BP-wind1600sc70_			SWMNTCE
row	Interface	Distribution Factor	row	Interface	Distribution Factor	row	Interface	Distribution Factor	row	Interface	Distribution Factor	row	Interface	Distribution Factor	row
21	SUBTOTALS FOR: COOPER_S	2.4%	21	SUBTOTALS FOR: COOPER_S	2.4%	21	SUBTOTALS FOR: COOPER_S	2.3%	21	SUBTOTALS FOR: COOPER_S	2.3%	21	SUBTOTALS FOR: COOPER_S	2.2%	21
27	SUBTOTALS FOR: EAUARP__XCEL	-2.1%	27	SUBTOTALS FOR: EAUARP__XCEL	-1.8%	27	SUBTOTALS FOR: EAUARP__XCEL	-1.7%	27	SUBTOTALS FOR: EAUARP__XCEL	-1.6%	27	SUBTOTALS FOR: EAUARP__XCEL	-1.5%	27
33	SUBTOTALS FOR: FORCHS_PTDF	5.7%	33	SUBTOTALS FOR: FORCHS_PTDF	5.3%	33	SUBTOTALS FOR: FORCHS_PTDF	5.2%	33	SUBTOTALS FOR: FORCHS_PTDF	5.1%	33	SUBTOTALS FOR: FORCHS_PTDF	4.9%	33
41	SUBTOTALS FOR: FTCAL_S	4.5%	41	SUBTOTALS FOR: FTCAL_S	4.4%	41	SUBTOTALS FOR: FTCAL_S	4.3%	41	SUBTOTALS FOR: FTCAL_S	4.3%	41	SUBTOTALS FOR: FTCAL_S	4.2%	41
52	SUBTOTALS FOR: GGS	0.4%	52	SUBTOTALS FOR: GGS	0.3%	52	SUBTOTALS FOR: GGS	0.3%	52	SUBTOTALS FOR: GGS	0.3%	52	SUBTOTALS FOR: GGS	0.3%	52
60	SUBTOTALS FOR: GRIS_LNC	1.2%	60	SUBTOTALS FOR: GRIS_LNC	1.0%	60	SUBTOTALS FOR: GRIS_LNC	1.0%	60	SUBTOTALS FOR: GRIS_LNC	0.9%	60	SUBTOTALS FOR: GRIS_LNC	0.8%	60
66	SUBTOTALS FOR: LEECONELS	-3.6%	66	SUBTOTALS FOR: LEECONELS	-3.6%	66	SUBTOTALS FOR: LEECONELS	-3.6%	66	SUBTOTALS FOR: LEECONELS	-3.5%	66	SUBTOTALS FOR: LEECONELS	-3.5%	66
75	SUBTOTALS FOR: MHEX_N+	0.6%	75	SUBTOTALS FOR: MHEX_N+	0.4%	75	SUBTOTALS FOR: MHEX_N+	0.4%	75	SUBTOTALS FOR: MHEX_N+	0.3%	75	SUBTOTALS FOR: MHEX_N+	0.3%	75
84	SUBTOTALS FOR: MHEX_S+	-0.3%	84	SUBTOTALS FOR: MHEX_S+	-0.1%	84	SUBTOTALS FOR: MHEX_S+	0.0%	84	SUBTOTALS FOR: MHEX_S+	0.0%	84	SUBTOTALS FOR: MHEX_S+	0.0%	84
92	SUBTOTALS FOR: MH_SPC_E+	-0.1%	92	SUBTOTALS FOR: MH_SPC_E+	-0.1%	92	SUBTOTALS FOR: MH_SPC_E+	0.0%	92	SUBTOTALS FOR: MH_SPC_E+	0.0%	92	SUBTOTALS FOR: MH_SPC_E+	0.0%	92
100	SUBTOTALS FOR: MH_SPC_W+	0.1%	100	SUBTOTALS FOR: MH_SPC_W+	0.1%	100	SUBTOTALS FOR: MH_SPC_W+	0.0%	100	SUBTOTALS FOR: MH_SPC_W+	0.0%	100	SUBTOTALS FOR: MH_SPC_W+	0.0%	100
106	SUBTOTALS FOR: MNTZUMA_W	-5.3%	106	SUBTOTALS FOR: MNTZUMA_W	-5.2%	106	SUBTOTALS FOR: MNTZUMA_W	-5.1%	106	SUBTOTALS FOR: MNTZUMA_W	-5.0%	106	SUBTOTALS FOR: MNTZUMA_W	-4.9%	106
113	SUBTOTALS FOR: MWSI	-10.0%	113	SUBTOTALS FOR: MWSI	-9.0%	113	SUBTOTALS FOR: MWSI	-8.7%	113	SUBTOTALS FOR: MWSI	-8.3%	113	SUBTOTALS FOR: MWSI	-8.0%	113
124	SUBTOTALS FOR: NDDC	0.0%	124	SUBTOTALS FOR: NDDC	0.0%	124	SUBTOTALS FOR: NDDC	0.0%	124	SUBTOTALS FOR: NDDC	0.0%	124	SUBTOTALS FOR: NDDC	0.0%	124
147	SUBTOTALS FOR: NDEX	13.0%	147	SUBTOTALS FOR: NDEX	13.1%	147	SUBTOTALS FOR: NDEX	13.1%	147	SUBTOTALS FOR: NDEX	13.2%	147	SUBTOTALS FOR: NDEX	13.2%	147
153	SUBTOTALS FOR: PR_ISL_BYRON	-7.9%	153	SUBTOTALS FOR: PR_ISL_BYRON	-7.2%	153	SUBTOTALS FOR: PR_ISL_BYRON	-7.0%	153	SUBTOTALS FOR: PR_ISL_BYRON	-6.7%	153	SUBTOTALS FOR: PR_ISL_BYRON	-6.5%	153
160	SUBTOTALS FOR: QUADCITY_W	-4.6%	160	SUBTOTALS FOR: QUADCITY_W	-4.6%	160	SUBTOTALS FOR: QUADCITY_W	-4.6%	160	SUBTOTALS FOR: QUADCITY_W	-4.6%	160	SUBTOTALS FOR: QUADCITY_W	-4.5%	160
166	SUBTOTALS FOR: WNE_WKS	0.6%	166	SUBTOTALS FOR: WNE_WKS	0.6%	166	SUBTOTALS FOR: WNE_WKS	0.6%	166	SUBTOTALS FOR: WNE_WKS	0.6%	166	SUBTOTALS FOR: WNE_WKS	0.5%	166
174	SUBTOTALS FOR: Y2DC	0.0%	174	SUBTOTALS FOR: Y2DC	0.0%	174	SUBTOTALS FOR: Y2DC	0.0%	174	SUBTOTALS FOR: Y2DC	0.0%	174	SUBTOTALS FOR: Y2DC	0.0%	174
181	0		181	0		181	0		181	0		181	0		181
186	SUBTOTALS FOR: ALBGARQUAST	0.3%	186	SUBTOTALS FOR: ALBGARQUAST	0.3%	186	SUBTOTALS FOR: ALBGARQUAST	0.3%	186	SUBTOTALS FOR: ALBGARQUAST	0.3%	186	SUBTOTALS FOR: ALBGARQUAST	0.3%	186
189	0		189	0		189	0		189	0		189	0		189
194	SUBTOTALS FOR: ARNVINARNHAZ	0.4%	194	SUBTOTALS FOR: ARNVINARNHAZ	0.3%	194	SUBTOTALS FOR: ARNVINARNHAZ	0.3%	194	SUBTOTALS FOR: ARNVINARNHAZ	0.3%	194	SUBTOTALS FOR: ARNVINARNHAZ	0.2%	194
197	0		197	0		197	0		197	0		197	0		197
202	SUBTOTALS FOR: BYCHEBYCHE	0.9%	202	SUBTOTALS FOR: BYCHEBYCHE	1.0%	202	SUBTOTALS FOR: BYCHEBYCHE	1.0%	202	SUBTOTALS FOR: BYCHEBYCHE	1.0%	202	SUBTOTALS FOR: BYCHEBYCHE	1.0%	202
205	0		205	0		205	0		205	0		205	0		205
210	SUBTOTALS FOR: DAVCALQUARCK	0.0%	210	SUBTOTALS FOR: DAVCALQUARCK	0.0%	210	SUBTOTALS FOR: DAVCALQUARCK	0.0%	210	SUBTOTALS FOR: DAVCALQUARCK	0.0%	210	SUBTOTALS FOR: DAVCALQUARCK	0.0%	210
213	0		213	0		213	0		213	0		213	0		213
218	SUBTOTALS FOR: HLSXFMTIFARN	1.0%	218	SUBTOTALS FOR: HLSXFMTIFARN	0.9%	218	SUBTOTALS FOR: HLSXFMTIFARN	0.8%	218	SUBTOTALS FOR: HLSXFMTIFARN	0.8%	218	SUBTOTALS FOR: HLSXFMTIFARN	0.8%	218
221	0		221	0		221	0		221	0		221	0		221
226	SUBTOTALS FOR: LACWGRLACSTI	-0.1%	226	SUBTOTALS FOR: LACWGRLACSTI	-0.2%	226	SUBTOTALS FOR: LACWGRLACSTI	-0.2%	226	SUBTOTALS FOR: LACWGRLACSTI	-0.1%	226	SUBTOTALS FOR: LACWGRLACSTI	-0.1%	226
229	0		229	0		229	0		229	0		229	0		229
234	SUBTOTALS FOR: LEEBYREJNEL	3.8%	234	SUBTOTALS FOR: LEEBYREJNEL	3.8%	234	SUBTOTALS FOR: LEEBYREJNEL	3.8%	234	SUBTOTALS FOR: LEEBYREJNEL	3.8%	234	SUBTOTALS FOR: LEEBYREJNEL	3.8%	234
237	0		237	0		237	0		237	0		237	0		237
242	SUBTOTALS FOR: LKFFOXLKGWLM	3.9%	242	SUBTOTALS FOR: LKFFOXLKGWLM	3.5%	242	SUBTOTALS FOR: LKFFOXLKGWLM	3.4%	242	SUBTOTALS FOR: LKFFOXLKGWLM	3.3%	242	SUBTOTALS FOR: LKFFOXLKGWLM	3.2%	242
245	0		245	0		245	0		245	0		245	0		245
250	SUBTOTALS FOR: LORTRWEMPAD	1.5%	250	SUBTOTALS FOR: LORTRWEMPAD	1.5%	250	SUBTOTALS FOR: LORTRWEMPAD	1.5%	250	SUBTOTALS FOR: LORTRWEMPAD	1.4%	250	SUBTOTALS FOR: LORTRWEMPAD	1.4%	250
253	0		253	0		253	0		253	0		253	0		253
258	SUBTOTALS FOR: PADXFMPADROE	2.8%	258	SUBTOTALS FOR: PADXFMPADROE	2.7%	258	SUBTOTALS FOR: PADXFMPADROE	2.7%	258	SUBTOTALS FOR: PADXFMPADROE	2.7%	258	SUBTOTALS FOR: PADXFMPADROE	2.6%	258
261	0		261	0		261	0		261	0		261	0		261
266	SUBTOTALS FOR: POWREAMTZBON	-1.6%	266	SUBTOTALS FOR: POWREAMTZBON	-1.6%	266	SUBTOTALS FOR: POWREAMTZBON	-1.6%	266	SUBTOTALS FOR: POWREAMTZBON	-1.5%	266	SUBTOTALS FOR: POWREAMTZBON	-1.5%	266
269	0		269	0		269	0		269	0		269	0		269
274	SUBTOTALS FOR: S1226TEKAMAH	-1.7%	274	SUBTOTALS FOR: S1226TEKAMAH	-1.6%	274	SUBTOTALS FOR: S1226TEKAMAH	-1.6%	274	SUBTOTALS FOR: S1226TEKAMAH	-1.6%	274	SUBTOTALS FOR: S1226TEKAMAH	-1.5%	274
277	0		277	0		277	0		277	0		277	0		277
282	SUBTOTALS FOR: SALXFMQUADAV	0.3%	282	SUBTOTALS FOR: SALXFMQUADAV	0.2%	282	SUBTOTALS FOR: SALXFMQUADAV	0.2%	282	SUBTOTALS FOR: SALXFMQUADAV	0.2%	282	SUBTOTALS FOR: SALXFMQUADAV	0.2%	282
285	0		285	0		285	0		285	0		285	0		285
290	SUBTOTALS FOR: SALXFMWEMPAD	0.7%	290	SUBTOTALS FOR: SALXFMWEMPAD	0.6%	290	SUBTOTALS FOR: SALXFMWEMPAD	0.6%	290	SUBTOTALS FOR: SALXFMWEMPAD	0.6%	290	SUBTOTALS FOR: SALXFMWEMPAD	0.6%	290
293	0		293	0		293	0		293	0		293	0		293
298	SUBTOTALS FOR: SPETRILAKRAU	-1.2%	298	SUBTOTALS FOR: SPETRILAKRAU	-1.3%	298	SUBTOTALS FOR: SPETRILAKRAU	-1.3%	298	SUBTOTALS FOR: SPETRILAKRAU	-1.4%	298	SUBTOTALS FOR: SPETRILAKRAU	-1.4%	298
301	0		301	0		301	0		301	0		301	0		301
307	SUBTOTALS FOR: SPHWMCSUMEMC	-0.1%	307	SUBTOTALS FOR: SPHWMCSUMEMC	-0.1%	307	SUBTOTALS FOR: SPHWMCSUMEMC	-0.1%	307	SUBTOTALS FOR: SPHWMCSUMEMC	-0.1%	307	SUBTOTALS FOR: SPHWMCSUMEMC	-0.1%	307
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
	Riel-Roseau 500 kV	4.6%		Riel-Roseau 500 kV	4.3%		Riel-Roseau 500 kV	4.3%		Riel-Roseau 500 kV	4.2%		Riel-Roseau 500 kV	4.0%	

Circuit Plan	
EHV_REV8.BP-wind1600ckt2_	
Interface	Distribution Factor

Double Circuit Plan + 40% series compensation		
SWMNTCEHV_REV8.BP-wind1600sc40c		
row	Interface	Distribution Factor

Double Circuit Plan + 50% series compensation		
SWMNTCEHV_REV8.BP-wind1600sc50c		
row	Interface	Distribution Factor

Double Circuit Plan + 60% series compensation		
SWMNTCEHV_REV8.BP-wind1600sc60c		
row	Interface	Distribution Factor

Double Circuit Plan + 70% series compensation		
SWMNTCEHV_REV8.BP-wind1600sc70c		
row	Interface	Distribution Factor

SUBTOTALS FOR: COOPER_S	2.6%
SUBTOTALS FOR: EAUARP__XCEL	-1.5%
SUBTOTALS FOR: FORCHS_PTDF	5.2%
SUBTOTALS FOR: FTCAL_S	4.5%
SUBTOTALS FOR: GGS	0.3%
SUBTOTALS FOR: GRIS_LNC	1.0%
SUBTOTALS FOR: LEECONELS	-3.6%
SUBTOTALS FOR: MHEX_N+	0.3%
SUBTOTALS FOR: MHEX_S+	0.0%
SUBTOTALS FOR: MH_SPC_E+	0.0%
SUBTOTALS FOR: MH_SPC_W+	0.0%
SUBTOTALS FOR: MNTZUMA_W	-5.2%
SUBTOTALS FOR: MWSI	-8.1%
SUBTOTALS FOR: NDDC	0.0%
SUBTOTALS FOR: NDEX	13.1%
SUBTOTALS FOR: PR_ISL_BYRON	-6.6%
SUBTOTALS FOR: QUADCITY_W	-4.7%
SUBTOTALS FOR: WNE_WKS	0.6%
SUBTOTALS FOR: Y2DC	0.0%
0	
SUBTOTALS FOR: ALBGARQUAST	0.4%
0	
SUBTOTALS FOR: ARNVINARNHAZ	0.2%
0	
SUBTOTALS FOR: BYCHEBYCHE	1.0%
0	
SUBTOTALS FOR: DAVCALQUARCK	0.0%
0	
SUBTOTALS FOR: HLSXFMTIFARN	0.8%
0	
SUBTOTALS FOR: LACWGRACSTI	-0.2%
0	
SUBTOTALS FOR: LEEBYREJNEL	3.9%
0	
SUBTOTALS FOR: LKFFOXLKGWLM	3.4%
0	
SUBTOTALS FOR: LORTRKWEMPAD	1.4%
0	
SUBTOTALS FOR: PADXFMPADROE	2.6%
0	
SUBTOTALS FOR: POWREAMTZBON	-1.6%
0	
SUBTOTALS FOR: S1226TEKAMAH	-1.7%
0	
SUBTOTALS FOR: SALXFMQUADAV	0.2%
0	
SUBTOTALS FOR: SALXFMWEMPAD	0.6%
0	
SUBTOTALS FOR: SPETRILAKRAU	-1.4%
0	
SUBTOTALS FOR: SPHWMCSUMEMC	-0.1%
#N/A	#N/A
Riel-Roseau 500 kV	4.1%

21 SUBTOTALS FOR: COOPER_S	2.6%
27 SUBTOTALS FOR: EAUARP__XCEL	-1.2%
33 SUBTOTALS FOR: FORCHS_PTDF	4.7%
41 SUBTOTALS FOR: FTCAL_S	4.4%
52 SUBTOTALS FOR: GGS	0.3%
60 SUBTOTALS FOR: GRIS_LNC	0.8%
66 SUBTOTALS FOR: LEECONELS	-3.6%
75 SUBTOTALS FOR: MHEX_N+	0.3%
84 SUBTOTALS FOR: MHEX_S+	0.0%
92 SUBTOTALS FOR: MH_SPC_E+	0.0%
100 SUBTOTALS FOR: MH_SPC_W+	0.0%
106 SUBTOTALS FOR: MNTZUMA_W	-5.0%
113 SUBTOTALS FOR: MWSI	-7.2%
124 SUBTOTALS FOR: NDDC	0.0%
147 SUBTOTALS FOR: NDEX	13.1%
153 SUBTOTALS FOR: PR_ISL_BYRON	-6.0%
160 SUBTOTALS FOR: QUADCITY_W	-4.7%
166 SUBTOTALS FOR: WNE_WKS	0.6%
174 SUBTOTALS FOR: Y2DC	0.0%
181 0	
186 SUBTOTALS FOR: ALBGARQUAST	0.4%
189 0	
194 SUBTOTALS FOR: ARNVINARNHAZ	0.1%
197 0	
202 SUBTOTALS FOR: BYCHEBYCHE	1.0%
205 0	
210 SUBTOTALS FOR: DAVCALQUARCK	0.0%
213 0	
218 SUBTOTALS FOR: HLSXFMTIFARN	0.7%
221 0	
226 SUBTOTALS FOR: LACWGRACSTI	-0.3%
229 0	
234 SUBTOTALS FOR: LEEBYREJNEL	3.9%
237 0	
242 SUBTOTALS FOR: LKFFOXLKGWLM	3.1%
245 0	
250 SUBTOTALS FOR: LORTRKWEMPAD	1.4%
253 0	
258 SUBTOTALS FOR: PADXFMPADROE	2.6%
261 0	
266 SUBTOTALS FOR: POWREAMTZBON	-1.5%
269 0	
274 SUBTOTALS FOR: S1226TEKAMAH	-1.6%
277 0	
282 SUBTOTALS FOR: SALXFMQUADAV	0.1%
285 0	
290 SUBTOTALS FOR: SALXFMWEMPAD	0.5%
293 0	
298 SUBTOTALS FOR: SPETRILAKRAU	-1.5%
301 0	
307 SUBTOTALS FOR: SPHWMCSUMEMC	-0.1%
#N/A	#N/A
Riel-Roseau 500 kV	3.8%

21 SUBTOTALS FOR: COOPER_S	2.5%
27 SUBTOTALS FOR: EAUARP__XCEL	-1.2%
33 SUBTOTALS FOR: FORCHS_PTDF	4.6%
41 SUBTOTALS FOR: FTCAL_S	4.4%
52 SUBTOTALS FOR: GGS	0.3%
60 SUBTOTALS FOR: GRIS_LNC	0.8%
66 SUBTOTALS FOR: LEECONELS	-3.6%
75 SUBTOTALS FOR: MHEX_N+	0.3%
84 SUBTOTALS FOR: MHEX_S+	0.0%
92 SUBTOTALS FOR: MH_SPC_E+	0.0%
100 SUBTOTALS FOR: MH_SPC_W+	0.0%
106 SUBTOTALS FOR: MNTZUMA_W	-5.0%
113 SUBTOTALS FOR: MWSI	-7.1%
124 SUBTOTALS FOR: NDDC	0.0%
147 SUBTOTALS FOR: NDEX	13.1%
153 SUBTOTALS FOR: PR_ISL_BYRON	-5.9%
160 SUBTOTALS FOR: QUADCITY_W	-4.7%
166 SUBTOTALS FOR: WNE_WKS	0.6%
174 SUBTOTALS FOR: Y2DC	0.0%
181 0	
186 SUBTOTALS FOR: ALBGARQUAST	0.4%
189 0	
194 SUBTOTALS FOR: ARNVINARNHAZ	0.1%
197 0	
202 SUBTOTALS FOR: BYCHEBYCHE	1.0%
205 0	
210 SUBTOTALS FOR: DAVCALQUARCK	0.0%
213 0	
218 SUBTOTALS FOR: HLSXFMTIFARN	0.6%
221 0	
226 SUBTOTALS FOR: LACWGRACSTI	-0.2%
229 0	
234 SUBTOTALS FOR: LEEBYREJNEL	3.9%
237 0	
242 SUBTOTALS FOR: LKFFOXLKGWLM	3.1%
245 0	
250 SUBTOTALS FOR: LORTRKWEMPAD	1.3%
253 0	
258 SUBTOTALS FOR: PADXFMPADROE	2.5%
261 0	
266 SUBTOTALS FOR: POWREAMTZBON	-1.5%
269 0	
274 SUBTOTALS FOR: S1226TEKAMAH	-1.6%
277 0	
282 SUBTOTALS FOR: SALXFMQUADAV	0.1%
285 0	
290 SUBTOTALS FOR: SALXFMWEMPAD	0.5%
293 0	
298 SUBTOTALS FOR: SPETRILAKRAU	-1.6%
301 0	
307 SUBTOTALS FOR: SPHWMCSUMEMC	-0.1%
#N/A	#N/A
Riel-Roseau 500 kV	3.9%

21 SUBTOTALS FOR: COOPER_S	2.5%
27 SUBTOTALS FOR: EAUARP__XCEL	-1.1%
33 SUBTOTALS FOR: FORCHS_PTDF	4.5%
41 SUBTOTALS FOR: FTCAL_S	4.4%
52 SUBTOTALS FOR: GGS	0.3%
60 SUBTOTALS FOR: GRIS_LNC	0.8%
66 SUBTOTALS FOR: LEECONELS	-3.6%
75 SUBTOTALS FOR: MHEX_N+	0.3%
84 SUBTOTALS FOR: MHEX_S+	0.0%
92 SUBTOTALS FOR: MH_SPC_E+	0.0%
100 SUBTOTALS FOR: MH_SPC_W+	0.0%
106 SUBTOTALS FOR: MNTZUMA_W	-4.9%
113 SUBTOTALS FOR: MWSI	-6.8%
124 SUBTOTALS FOR: NDDC	0.0%
147 SUBTOTALS FOR: NDEX	13.2%
153 SUBTOTALS FOR: PR_ISL_BYRON	-5.7%
160 SUBTOTALS FOR: QUADCITY_W	-4.7%
166 SUBTOTALS FOR: WNE_WKS	0.6%
174 SUBTOTALS FOR: Y2DC	0.0%
181 0	
186 SUBTOTALS FOR: ALBGARQUAST	0.4%
189 0	
194 SUBTOTALS FOR: ARNVINARNHAZ	0.1%
197 0	
202 SUBTOTALS FOR: BYCHEBYCHE	1.1%
205 0	
210 SUBTOTALS FOR: DAVCALQUARCK	0.0%
213 0	
218 SUBTOTALS FOR: HLSXFMTIFARN	0.6%
221 0	
226 SUBTOTALS FOR: LACWGRACSTI	-0.2%
229 0	
234 SUBTOTALS FOR: LEEBYREJNEL	3.9%
237 0	
242 SUBTOTALS FOR: LKFFOXLKGWLM	3.0%
245 0	
250 SUBTOTALS FOR: LORTRKWEMPAD	1.3%
253 0	
258 SUBTOTALS FOR: PADXFMPADROE	2.5%
261 0	
266 SUBTOTALS FOR: POWREAMTZBON	-1.5%
269 0	
274 SUBTOTALS FOR: S1226TEKAMAH	-1.6%
277 0	
282 SUBTOTALS FOR: SALXFMQUADAV	0.1%
285 0	
290 SUBTOTALS FOR: SALXFMWEMPAD	0.5%
293 0	
298 SUBTOTALS FOR: SPETRILAKRAU	-1.6%
301 0	
307 SUBTOTALS FOR: SPHWMCSUMEMC	-0.1%
#N/A	#N/A
Riel-Roseau 500 kV	3.8%

21 SUBTOTALS FOR: COOPER_S	2.5%
27 SUBTOTALS FOR: EAUARP__XCEL	-1.0%
33 SUBTOTALS FOR: FORCHS_PTDF	4.4%
41 SUBTOTALS FOR: FTCAL_S	4.3%
52 SUBTOTALS FOR: GGS	0.2%
60 SUBTOTALS FOR: GRIS_LNC	0.7%
66 SUBTOTALS FOR: LEECONELS	-3.5%
75 SUBTOTALS FOR: MHEX_N+	0.3%
84 SUBTOTALS FOR: MHEX_S+	0.0%
92 SUBTOTALS FOR: MH_SPC_E+	0.0%
100 SUBTOTALS FOR: MH_SPC_W+	0.0%
106 SUBTOTALS FOR: MNTZUMA_W	-4.8%
113 SUBTOTALS FOR: MWSI	-6.5%
124 SUBTOTALS FOR: NDDC	0.0%
147 SUBTOTALS FOR: NDEX	13.4%
153 SUBTOTALS FOR: PR_ISL_BYRON	-5.5%
160 SUBTOTALS FOR: QUADCITY_W	-4.7%
166 SUBTOTALS FOR: WNE_WKS	0.6%
174 SUBTOTALS FOR: Y2DC	0.0%
181 0	
186 SUBTOTALS FOR: ALBGARQUAST	0.4%
189 0	
194 SUBTOTALS FOR: ARNVINARNHAZ	0.1%
197 0	
202 SUBTOTALS FOR: BYCHEBYCHE	1.1%
205 0	
210 SUBTOTALS FOR: DAVCALQUARCK	0.0%
213 0	
218 SUBTOTALS FOR: HLSXFMTIFARN	0.6%
221 0	
226 SUBTOTALS FOR: LACWGRACSTI	-0.2%
229 0	
234 SUBTOTALS FOR: LEEBYREJNEL	3.9%
237 0	
242 SUBTOTALS FOR: LKFFOXLKGWLM	2.9%
245 0	
250 SUBTOTALS FOR: LORTRKWEMPAD	1.3%
253 0	
258 SUBTOTALS FOR: PADXFMPADROE	2.5%
261 0	
266 SUBTOTALS FOR: POWREAMTZBON	-1.5%
269 0	
274 SUBTOTALS FOR: S1226TEKAMAH	-1.6%
277 0	
282 SUBTOTALS FOR: SALXFMQUADAV	0.1%
285 0	
290 SUBTOTALS FOR: SALXFMWEMPAD	0.5%
293 0	
298 SUBTOTALS FOR: SPETRILAKRAU	-1.6%
301 0	
307 SUBTOTALS FOR: SPHWMCSUMEMC	-0.1%
#N/A	#N/A
Riel-Roseau 500 kV	3.7%