

# MOD-001-1 R3 - Attachment A

## TSGT Total Transfer Capability (TTC) Summary Table

### Tri-State Primary Bulk Electric System ATC Path Segments

Values as of April 1, 2017

Path Segments		TTC Alloc.	Reliability	SOL	Total ETC	TRM *
POR	POD		Limited	T or C		
ALAMOGRDO115	DONAANA115	159		T-thermal	0	0
ALAMOGRDO115	HOLLYWOOD115	40		T-thermal	0	0
ALGO	LJAR115	30		T-thermal	28	0
AMBROSIA230	PEGS	328		T-thermal	10	0
AMES	CASCADE	36		T-thermal	36	0
AU	AU	500	Y		289	0
AU	TOT3GS(GW)	289	Y		289	0
AU	TOT5GW	150	Y		150	0
BC	BC	200		T-thermal	0	0
BC	STY	293		T-thermal	0	0
BELN	SOCO	75	Y		0	0
BLLK	SPGR	210		T-thermal	124	0
BLLK	TAOS	170		T-thermal	50	0
BLUE	HDN	52	Y		52	0
BODO	HSP	195		T-thermal	100	0
BOON	LAMR230	154	Y		110	0
BOON	MIDW	189		T-thermal	10	0
BOON115	LAJU	80	Y		80	0
BOYD	BTHD	127		T-thermal	26	0
BOZ	CRG	29	Y		0	0
BRVD	GLAD115	86		T-thermal	0	0
BSAN	BURL	275		T-thermal	230	0
BSAN	LINC	576		T-thermal	196	0
BTHD	BOYD	50		T-thermal	0	0
BURL	BSAN	275		T-thermal	259	0
BURL	BURL	500	Y		275	0
BURL	WRAY	761		T-thermal	275	0
BWAT	PEGS	169		T-thermal	60	0
CABA	ELBU	60		T-thermal	0	0
CABA	MIMBRES115	47		T-thermal	0	0
CALRIDGE	CRG	105	Y		0	0
CALRIDGE	SWR	105	Y		0	0
CASCADE	AMES	146		T-thermal	0	0
CCI	CWCK	12		T-thermal	0	0
CCI	EMNT	95		T-thermal	0	0
CGUL	GLADE115	84		T-thermal	35	0
CGUL	HSP	86		T-thermal	15	0
COMA	WALT	239		T-thermal	239	0
CRG	BOZ	29	Y		0	0
CRG	CALRIDGE	105	Y		0	0
CRG	CRG	1000	Y		275	0
CRG	RFL	200		C-contract	198	0
CRG	SJ345	135	Y - variable		135	0
CRG	TOT5GW	260	Y		260	0

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POR	POD		Limited	T or C		
CWCK	CCI	12		T-thermal	7	0
DJ	DJ	500	Y		133	0
DJ	LRS230	150	Y		133	0
DONAANA115	ALAMOGRDO115	120		T-thermal	0	0
DONAANA115	LASCRC115	91		T-thermal	0	0
DONAANA115	PICACHO115	91		T-thermal	0	0
DURA	HSP	195		T-thermal	80	0
ELBU	CABA	60		T-thermal	7	0
ELBU	PICACHO115	48		T-thermal	0	0
ELBU	SOCO	60		T-thermal	0	0
EMNT	CCI	95		T-thermal	0	0
EMNT	NMES	144		T-thermal	0	0
FOURCORNE345	FOURCORNE345	500	Y		211	
FULLER	FULLER	300	Y		300	0
GALLUP.FTM	PEGS	59		T-thermal	0	0
GALLUP.FTM	YATH	59		T-thermal	0	0
GLAD	GLAD115	400		T-thermal	200	0
GLAD	WALT	207		C-contract	50	0
GLAD115	BRVD	86		T-thermal	0	0
GLAD115	GLAD	400		T-thermal	50	0
GLAD115	SPGR	174		T-thermal	76	0
GLADE115	CGUL	84		T-thermal	30	0
HDN	BLUE	110	Y		110	0
HDN	TOT5GW	52	Y		52	0
HERN	HERN6	56		T-thermal	0	0
HERN	TAOS	120		T-thermal	120	0
HERN6	HERN	56		T-thermal	27	
HIDALGO115	PYGS	212		T-thermal	30	0
HIDALGO115	PYGSGW	212		T-thermal	0	0
HNLK	STY	478		T-thermal	0	0
HOLLYWOOD115	ALAMOGRDO115	40		T-thermal	0	0
HSP	BODO	195		T-thermal	100	0
HSP	CGUL	86		T-thermal	30	0
HSP	DURA	195		T-thermal	74	0
JUAN	NFK	144		T-thermal	4	0
LAJU	BOON115	80	Y		9	0
LAJU	LAMS	108	Y		68	0
LAMR	LAMR115	200		C-contract	110	0
LAMR	LAMR230	239		C-contract	0	0
LAMR115	LAMR	200		C-contract	0	0
LAMR115	WILC	108	Y		72	0
LAMR230	BOON	154	Y		52	0
LAMR230	LAMR	239		C-contract	110	0
LAMS	LAJU	108	Y		27	0

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Path Segments		TTC Alloc.	Reliability	SOL	Total ETC	TRM *
POR	POD		Limited	T or C		
LAMS	WILC	108	Y		58	0
LASCRCSCS115	DONAANA115	91		T-thermal	0	0
LINC	BSAN	576		T-thermal	230	0
LINC	MIDW	432		T-thermal	392	0
LJAR115	ALGO	30		T-thermal	28	0
LJAR115	LJAR69	28		T-thermal	28	0
LJAR69	LJAR115	28		T-thermal	10	0
LPT	RLK	55		T-thermal	0	
LRS	LRS	1140	Y		0	0
LRS	TOT3GS(GW)	400	Y - variable		400	0
LRS	LRS230	247	Y		247	0
LRS230	DJ	200	Y		133	0
LRS230	LRS	173	Y		173	0
LRS230	LRS69	50		T-thermal	50	0
LRS230	SGW	138	Y		138	0
LUDW	WALT	64		T-thermal	30	0
MIDW	BOON	189		T-thermal	110	0
MIDW	LINC	432		T-thermal	80	0
MIDW	MIDW	800	Y		682	0
MIMBRES115	CABA	47		T-thermal	0	0
MONU	MONU	200	Y		100	
MTR	NMES	50		T-thermal	0	
NFK	JUAN	144		T-thermal	0	0
NMES	EMNT	144		T-thermal	0	0
NMES	MTR	50		T-thermal	0	
NYUM	PSCMGW	110		T-thermal	110	0
NYUM	SPCY	43		C-contract	0	0
NYUM	STY	178		T-thermal	117	0
NYUM	WRAY	284		T-thermal	278	0
OJO345	TAOS	299		T-thermal	201	0
PEGS	AMBROSIA230	328		T-thermal	253	40
PEGS	BWAT	169		T-thermal	150	0
PEGS	GALLUP.FTM	59		T-thermal	10	0
PHDO	PLAY115	75		T-thermal	0	0
PICACHO115	DONAANA115	91		T-thermal	0	0
PICACHO115	ELBU	49		T-thermal	0	0
PLAY115	PHDO	75		T-thermal	0	0
PLAY115	PLAY69	28		T-thermal	28	0
PLAY115	PYGS	75		T-thermal	11	0
PLAY69	PLAY115	28		T-thermal	11	0
PON	SLV230	79		T-thermal	79	0
PSCMGW	NYUM	110		C-contract	110	0
PSCMGW	STY	110		C-contract	110	0
PYGS	HIDALGO115	212		T-thermal	171	0

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Path Segments		TTC Alloc.	Reliability	SOL	Total ETC	TRM *
POR	POD		Limited	T or C		
PYGS	PLAY115	75		T-thermal	30	0
PYGS	PYGSGW	212		T-thermal	60	80
PYGSGW	HIDALGO115	212		T-thermal	60	80
PYGSGW	PYGS	212		T-thermal	0	0
RFL	CRG	125		C-contract	82	0
RLK	LPT	55		T-thermal	0	
SCSW	SGW	88	Y		88	0
SCSW	SPCY	0		C-contract	0	0
SGW	LRS230	138	Y		138	0
SGW	SCSW	88	Y		88	0
SGW	SGW	60	Y		0	
SJ345	CRG	70	Y - variable		70	0
SJ345	SJ345	500	Y		161	
SLV230	PONC	79		T-thermal	0	0
SOCO	BELN	60	Y		0	
SOCO	ELBU	60		T-thermal	0	0
SPCY	NYUM	43		C-contract	0	0
SPCY	SCSW	0		C-contract	0	0
SPGR	BLLK	238		T-thermal	71	0
SPGR	GLAD115	174		T-thermal	120	0
SPGR	SPGR	50		C-contract	20	0
SPGR	STORLK115	92		T-thermal	42	0
SPGR	YOCN	40		T-thermal	0	0
STORLK115	SPGR	92		T-thermal	83	0
STY	BC	293		T-thermal	0	0
STY	HNLK	478		T-thermal	154	0
STY	NYUM	284		T-thermal	165	0
STY	PSCMGW	110		C-contract	110	0
STY	STY	600	Y		503	0
STY	TOT3GS(GW)	203	Y		203	0
SWR	CALRIDGE	105	Y		10	0
TAOS	BLLK	170		T-thermal	145	0
TAOS	HERN	159		T-thermal	63	0
TAOS	OJO345	299		T-thermal	0	0
TOT3GS(GW)	AU	289	Y		289	0
TOT3GS(GW)	LRS	423	Y-variable		443	0
TOT3GS(GW)	STY	203	Y		203	0
TOT5GW	AU	260	Y		260	0
TOT5GW	CRG	210	Y		206	0
TOT5GW	HDN	110	Y		110	0
TSGTWSTATION	WALT	90		T-thermal	90	0
VILA	LAMR115	40		T-thermal	0	0
WALT	COMA	239		T-thermal	50	0
WALT	GLAD	207		C-contract	150	0

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Path Segments		TTC Alloc.	Reliability	SOL	Total ETC	TRM *
POR	POD		Limited	T or C		
WALT	TSGTWSTATION	90		T-thermal	40	0
WILC	LAMR115	108	Y		40	0
WILC	LAMS	108	Y		37	0
WRAY	BURL	761		T-thermal	278	0
WRAY	NYUM	284		T-thermal	117	0
YATH	GALLUP.FTM	59		T-thermal	0	0
YOCN	SPGR	40		T-thermal	0	0
<b>Common Bus Lines</b>						
<b>Path One</b>						
SJ345	FOURCORNE345	149		T-thermal	85	0
FOURCORNE345	SJ345	149		T-thermal	84	60
<b>Path Two</b>						
SJ345	SHIPROCK345	134		T-thermal	134	0
SHIPROCK345	FOURCORNE345	150		T-thermal	134	0
SHIPROCK345	SJ345	134		T-thermal	84	0
FOURCORNE345	SHIPROCK345	150		T-thermal	84	0

\* Note: TRM is used only for reserve activation deliveries

**NOTE:** Colored font denotes segments that cannot be individually reserved. These may only be reserved in an extended path configuration.