91-21-31

SPLICE LIST



91-21-31 SPLICE LIST

	Section	Page	Date		Section	Page	Date		Section	Page	Date
EFF	ECTIVE PAG	SES			SP00800 c	ont.		R	SP05000	1	Jun 21/2016
		1	Jun 21/2016	R		4	Jun 21/2016			2	BLANK
		2	BLANK	R	SP00900	1	Jun 21/2016				
R	SP00000	1	Jun 21/2016	R	SP01000	1	Jun 21/2016				
R		2	Jun 21/2016	R		2	Jun 21/2016				
R		3	Jun 21/2016	R	SP01100	1	Jun 21/2016				
R	SP00100	1	Jun 21/2016	R		2	Jun 21/2016				
R		2	Jun 21/2016	R	SP01200	1	Jun 21/2016				
R		3	Jun 21/2016	R	SP01500	1	Jun 21/2016				
R	SP00200	1	Jun 21/2016	R	SP01700	1	Jun 21/2016				
R		2	Jun 21/2016	R	SP01800	1	Jun 21/2016				
R		3	Jun 21/2016	R		2	Jun 21/2016				
R	SP00300	1	Jun 21/2016	R	SP01900	1	Jun 21/2016				
R		2	Jun 21/2016	R	SP02000	1	Jun 21/2016				
		3	Feb 17/2015	R	SP02100	1	Jun 21/2016				
R	SP00400	1	Jun 21/2016	R	SP02200	1	Jun 21/2016				
R		2	Jun 21/2016	R	SP02800	1	Jun 21/2016				
R		3	Jun 21/2016	R	SP02900	1	Jun 21/2016				
R	SP00500	1	Jun 21/2016	R	SP03000	1	Jun 21/2016				
R		2	Jun 21/2016	R	SP03100	1	Jun 21/2016				
R		3	Jun 21/2016	R	SP03300	1	Jun 21/2016				
R		4	Jun 21/2016	R	SP03400	1	Jun 21/2016				
R		5	Jun 21/2016	R		2	Jun 21/2016				
R	SP00600	1	Jun 21/2016	R		3	Jun 21/2016				
R	SP00700	1	Jun 21/2016	R	SP03500	1	Jun 21/2016				
R	SP00800	1	Jun 21/2016	R	SP03800	1	Jun 21/2016				
R		2	Jun 21/2016	R	SP04000	1	Jun 21/2016				
R		3	Jun 21/2016	R	SP04600	1	Jun 21/2016				

A = Added, R = Revised, D = Deleted, O = Overflow

SPLICE LIST

EFFECTIVE PAGES

D280A351

Page 1 Jun 21/2016



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	CO	Туре	Diagram	Effectivity
I	SP00010		394/178/L047					ALL
I		W5110 W5230	0510 0503	20 18		S S	29-11-12 29-11-12	ALL YT101-YT119, YT126-YT131
I	SP00012		394/195/R044					ALL
I		W6128 W6410	0503 0510	18 20		S S	29-11-12 29-11-12	YT101-YT119, YT126-YT131 ALL
I	SP00018		406/200/L035					ALL
]]		W1722 W5612	0501 0552	14 14		S S	49-31-31 49-31-31	ALL ALL
I	SP00028		428/296/R020					ALL
I		W5726 W6172	0584 0511	20 20		S S	49-62-11 49-62-11	ALL ALL
I	SP00030		428/296/R020					ALL
I I		W5726 W6172	0598 6003	10 10		S S	49-62-11 49-62-11	ALL ALL
I	SP00047		1040/194/L005					ALL
I I I		W7359 W7359 W7359	3502R 3502Z A-A	20		9 9	23-41-11 23-41-11 23-41-11	ALL ALL ALL
ı	SP00049		1040/194/L005					ALL
]]		W7359 W7359	3502B A-B	20		9 9	23-41-11 23-41-11	ALL ALL
I	SP00051		1040/194/L005					ALL
I I		W7359 W7359	3502Y A-C	20		9 9	23-41-11 23-41-11	ALL ALL
I	SP00054		1085/265/L001					ALL
I		W4134 W4134	1013 D-C	20		9 9	31-53-11 31-53-11	ALL ALL
I	SP00056		1085/265/L001					ALL
		W4134 W4134	1014 A-D	20		9 9	31-53-11 31-53-11	ALL ALL

SPLICE LIST

D280A351

91-21-31 Section SP00000 Page 1 Jun 21/2016



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
I	SP00056		1085/265/L001 (conti	nued)				ALL
		W4134	B-D			9	31-53-11	ALL
I	SP00058		1085/265/L001					ALL
Ī		W4134	c-c			9	31-53-11	ALL
I		W4134	D-F			9	31-53-11	ALL
	SP00063		236/208/R037					YT101-YT120
		W2030 W2204	5534 5545	20 20		S S	33-18-22 33-18-22	YT101-YT120
ı	SP00070	VV22U4	232/271/0	20		3	33-10-22	YT101-YT120 ALL
	3P00070	1110010		40			00.11.10	
i		W2218 W2218	5560 A-AA	18		S S	33-14-12 33-14-12	ALL ALL
	SP00071		243/208/L035					YT101-YT120
		W2030	5533	20		S	33-18-21	YT101-YT120
		W2104	0610	20		S	33-18-21	YT101-YT120
I	SP00072		232/271/0					ALL
Ī		W2218	5561	18		S	33-14-12	ALL
		W2218	A-AB			S	33-14-12	ALL
ı	SP00081		258/194/L008					ALL
ļ		W2413	0059	24		S S	23-27-31	ALL
i		W2415 W2417	0059 0059	24 24		S	23-27-31 23-27-31	ALL ALL
Ī		W3323	0059	24		Š	23-27-31	ALL
I	SP00083		258/194/L008					ALL
I		W2413	0055	24		S	23-27-31	ALL
I		W2415	0055	24		S S	23-27-31	ALL
Į		W2417	0055	24		S	23-27-31	ALL
Į		W3323	0058	24		S	23-27-31	ALL
ı		W3323	0059	24		S	23-27-31	ALL
I	SP00087		258/194/L008					ALL
I		W2413	0054	24		S	23-27-31	ALL
Ī		W2415	0054	24		S	23-27-31	ALL
		W2417	0054	24		S	23-27-31	ALL

91-21-31

Section SP00000 Page 2 Jun 21/2016



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Type	Diagram	Effectivity
ı	SP00087	Banaro	258/194/L008 (contin			.,,,,	Diagram	ALL
		W3323 W3323	0055 0058	, 24 24		S S	23-27-31 23-27-31	ALL ALL
I	SP00089		209/206/L023					ALL
I		W0145 W2201	0001 0020	20 20		S S	27-32-11 27-32-11	ALL ALL
I	SP00091		209/206/R023					ALL
I I		W0147 W2231	0001 0016	20 20		S S	27-32-21 27-32-21	ALL ALL

91-21-31

Section SP00000 Page 3 End Jun 21/2016



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
	SP00102		358/201/L020					YT101-YT111, YT126-YT130
		W6110 W6110 W6110	0020 0030 B-A	20 20		S S S	33-34-11 33-34-11 33-34-11	YT101-YT111, YT126-YT130 YT101-YT111, YT126-YT130 YT101-YT111, YT126-YT130
	SP00104		356/202/R013					YT101-YT111, YT126-YT130
		W6110 W6110 W6110	0030 0040 B-B	20 20		S S S	33-34-11 33-34-11 33-34-11	YT101-YT111, YT126-YT130 YT101-YT111, YT126-YT130 YT101-YT111, YT126-YT130
I	SP00110		727+2/198/R050					ALL
I		W5124 W5224	0520 0518	20 20		S S	27-41-12 27-41-12	ALL ALL
I	SP00112		663/165/R008					ALL
I I		W7122 W8122	0522 0510	18 20		9 9	29-23-11 29-23-11	YT101-YT119, YT126-YT131 ALL
I	SP00113		1085/232/L018					ALL
I		W3391 W3391	1005 A-1	20		9 9	22-13-11 22-13-11	ALL ALL
I	SP00114		727+2/199/R049					ALL
I		W5124 W5224	0522 0516	18 20		S S	27-41-12 27-41-12	ALL ALL
I	SP00115		1085/232/L018					ALL
I		W3391 W3391	1010 A-3	20		9 9	22-13-11 22-13-11	ALL ALL
I	SP00117		1085/232/L018					ALL
I		W3391 W3391	1004 B-1	20		9 9	22-13-11 22-13-11	ALL ALL
I	SP00119		1085/232/L018					ALL
I		W3391 W3391	1012 B-3	20		9 9	22-13-11 22-13-11	ALL ALL
I	SP00124		727+2/199/R049					ALL
I _		W5124	0523	20		S	27-41-12	ALL

91-21-31 Section SP00100

Section SP00100 Page 1 Jun 21/2016



Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
SP00124		727+2/199/R049 (co	ntinued)				ALL
I	W5224	0500	20		S	27-41-12	ALL
I SP00133		334/308/L020					ALL
	W3144 W3150 W3329 W4250	2401R 2699R 2006R 2699R	22 22 22 22		S S S	23-31-02 23-31-02 23-31-02 23-31-03	ALL ALL ALL ALL
SP00135		335/290/L020				20 0 . 00	ALL
! ! !	W3144 W3150 W3329 W4250	2401B 2699B 2006B 2699B	22 22 22 22		S S S S	23-31-02 23-31-02 23-31-02 23-31-03	ALL ALL ALL ALL
SP00152		1085/265/L014					ALL
!	W3391 W4222	A-6 1006	18		9 9	27-41-12 27-41-12	ALL ALL
SP00154		1085/265/L014					ALL
	W4222 W4222 W4222	1005 A-E A-F	18		9 9 9	27-41-12 27-41-12 27-41-12	ALL ALL ALL
SP00156		1085/265/L014					ALL
I I	W3391 W4222	A-4 1003	20		9 9	27-41-12 27-41-12	ALL ALL
SP00157		E003-01/ /					ALL
	W0311 W0311 W0313	2029R 2171R 2669R	24 24 24		W W W	31-62-15 31-62-15 31-62-15	ALL ALL ALL
I SP00158		1085/265/L014					ALL
1	W4222 W4222	1001 A-J	20		9 9	27-41-12 27-41-12	ALL ALL
SP00159		E003-01/ /					ALL
I I	W0311 W0311	2029B 2171B	24 24		W W	31-62-15 31-62-15	ALL ALL

SPLICE LIST D280A351 **91-21-31** Section SP00100 Page 2 Jun 21/2016



Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
SP00159		E003-01/ / (continued))				ALL
	W0313	2669B	24		W	31-62-15	ALL
SP00160		1085/265/L014					ALL
	W4222 W4222	1002 A-K	20		9 9	27-41-12 27-41-12	ALL ALL
SP00161		E003-01/ /					ALL
	W0311 W0311 W0313	2029Z 2171Z 2669Z			W W W	31-62-15 31-62-15 31-62-15	ALL ALL ALL
SP00165		258/194/L008					ALL
	W2413 W2651 W2651	0040 0015 0026	18 16 16		S S S	23-12-11 23-12-11 23-12-11	ALL ALL ALL
SP00167		269.8/199/R040					ALL
	W2383 W2383 W2415	0016 0036 0040	16 16 18		9 9 9	23-12-21 23-12-21 23-12-21	ALL ALL ALL
SP00170		727+2/199/R049					ALL
	W5124 W5224	0517 0523	20 20		S S	27-41-12 27-41-12	ALL ALL
SP00172		IRSS/219/					ALL
	W7230 W7230 W7230	6002 6003 A-AA	18 20		9 9 9	28-42-11 28-42-11 28-42-11	ALL ALL ALL
SP00174		IRSS/219/					ALL
	W7230 W7230	6001 B-BB	20		9 9	28-42-11 28-42-11	ALL ALL

91-21-31 Section SP00100

D280A351

SPLICE LIST

Page 3 End Jun 21/2016



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
ı	SP00202		500I+17/171/L049					ALL
]]]		W5164 W5164 W5230	1301 1301Z 6011	20 18		s s	28-21-11 28-21-11 28-21-11	ALL ALL YT101-YT119, YT126-YT131
ı	SP00210		990/181/L018					ALL
I I		W6248 W6248	5501 E-B	20		9 9	30-71-11 30-71-11	ALL ALL
I	SP00212		990/181/L018					ALL
I		W6248 W6248	5514 E-C	20		9 9	30-71-11 30-71-11	ALL ALL
I	SP00218		11					ALL
I	SP00226		858/170/L032					ALL
I I		W6248 W6248	5544 F-A	20		9 9	30-71-11 30-71-11	ALL ALL
I	SP00228		858/170/L032					ALL
		W6248 W6248	5545 F-B	20		9 9	30-71-11 30-71-11	ALL ALL
I	SP00230		915/168/R002					ALL
		W6248 W6248	5546 G-A	20		9 9	30-71-11 30-71-11	ALL ALL
	SP00232		915/168/R002					ALL
I		W6248 W6248	5547 G-B	20		9 9	30-71-11 30-71-11	ALL ALL
I	SP00238		959/178/R008					ALL
I		W6248 W6248	5552 H-A	20		9 9	30-71-11 30-71-11	ALL ALL
I	SP00240		959/178/R008					ALL
I I		W6248 W6248	5551 H-B	20		9 9	30-71-11 30-71-11	ALL ALL

SPLICE LIST

D280A351

91-21-31 Section SP00200 Page 1 Jun 21/2016



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
ı	SP00242		959/178/R008					ALL
I I		W6248 W6248	5564 I-A	20		9 9	30-71-11 30-71-11	ALL ALL
I	SP00244		959/178/R008					ALL
1		W6248 W6248	5565 I-B	20		9 9	30-71-11 30-71-11	ALL ALL
I	SP00252		891/176/R037					ALL
		W5726 W5728	0538 0504	22 20		S S	49-62-11 49-62-11	ALL ALL
I	SP00254		891/176/R037					ALL
I I I		W5726 W5728 W5728	0540 0502 0505	22 20 20		S S S	49-62-11 49-62-11 49-62-11	ALL ALL ALL
I	SP00256		891/176/R037					ALL
I		W5726 W5728	0542 0501	22 20		S S	49-62-11 49-62-11	ALL ALL
I	SP00258		891/176/R037					ALL
		W5726 W5728	0544 0503	22 20		S S	49-62-11 49-62-11	ALL ALL
I	SP00260		599/220/L070					ALL
I		W3142 W3142	5545 E-B	20		9 9	21-42-11 21-42-11	ALL ALL
I	SP00270		599/220/L070					ALL
I		W3142 W3142	5544 E-A	20		9 9	21-42-11 21-42-11	ALL ALL
I	SP00272		233/265/L025					ALL
I I I		W2102 W2102 W2102	5528 5530 B-BG	20 20		S S S	33-17-11 33-17-11 33-17-11	ALL ALL ALL
	SP00274		240/198/L001					YT101-YT120
_		W2030	5535	20		9	33-18-21	YT101-YT120

91-21-31 Section SP00200

Page 2 Jun 21/2016



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	CO	Туре	Diagram	Effectivity
	SP00274		240/198/L001 (continu	ed)				YT101-YT120
		W2104	0611	20		9	33-18-21	YT101-YT120
I	SP00280		OFSS380/ /					ALL
I I		W1664 W1664	1035 A-D	20		9 9	28-44-11 28-44-11	ALL ALL
I	SP00298		280/287/R006					ALL
!		W2216 W2218	5618 5597	24 24		W W	21-61-14 21-61-14	ALL ALL

91-21-31 Section SP00200

Page 3 End Jun 21/2016



W2030 W2030 W2363	237/208/L036 1001						
W2030	1001					ALL	
W2363	1001 1001Z 1062 1062Z	18 20		s s	33-11-31 33-11-31 33-11-31 33-11-31	ALL ALL ALL ALL	
	500I+17/153/R009					ALL	
W6128 W6164 W6164	6011 1301 1301Z	18 20		S S	28-21-11 28-21-11 28-21-11	YT101-YT119, YT126-YT131 ALL ALL	
	280/287/R006					ALL	
W2216 W2218	5619 5598	24 24		W W	21-61-14 21-61-14	ALL ALL	
	240/197/L000					ALL	
W2265 W2265 W2413	0007 0008 0035	20 20 20		9 9 9	33-18-62 33-18-62 33-18-62	ALL ALL ALL	
	668/167/L025					ALL	
W5230 W7230	6011 6011	18 18		9 9	28-21-11 28-21-11	YT101-YT119, YT126-YT131 ALL	
	698/191/L062					ALL	
W7126 W7126	2222R A-R	20		9 9	32-64-12 32-64-12	ALL ALL	
	698/191/L062					ALL	
W7126 W7126	2222B A-B	20		9 9	32-64-12 32-64-12	ALL ALL	
	692/192/L062					ALL	
W7230 W7230	2222R A-R	20		9 9	32-64-11 32-64-11	ALL ALL	
	692/194/L061					ALL	
W7230 W7230	2222B A-B	20		9 9	32-64-11 32-64-11	ALL ALL	
	W6128 W6164 W6164 W2216 W2218 W2265 W2265 W2413 W5230 W7230 W7126 W7126 W7126 W7126 W7126	500I+17/153/R009 W6128 6011 W6164 1301 W6164 1301Z 280/287/R006 W2216 5619 W2218 5598 240/197/L000 W2265 0007 W2265 0008 W2413 0035 668/167/L025 W5230 6011 W7230 6011 698/191/L062 W7126 2222R W7126 A-R 692/191/L062 W7230 2222R W7230 A-R 692/194/L061 W7230 2222B	500I+17/153/R009 W6128 6011 18 W6164 1301 20 W6164 1301Z 20 280/287/R006 W2216 5619 24 W2218 5598 24 240/197/L000 W2265 0007 20 W2265 0008 20 W2413 0035 20 668/167/L025 W5230 6011 18 W7230 6011 18 698/191/L062 W7126 2222R 20 W7126 A-B 20 W7126 A-B 20 W7126 A-B 20 W7230 2222R 20 W7230 A-R 20 W7230 A-R 692/194/L061 W7230 2222B 20	500I+17/153/R009 W6128 6011 18 W6164 1301 20 280/287/R006 W2216 5619 24 W2218 5598 24 240/197/L000 W2265 0007 20 W2265 0008 20 W2413 0035 20 668/167/L025 W5230 6011 18 W7230 6011 18 698/191/L062 W7126 2222R 20 W7126 A-R 692/192/L062 W7230 2222R 20 W7230 A-R 692/194/L061 W7230 2222B 20	500I+17/153/R009 W6128 6011 18 S W6164 1301 20 S W6164 1301Z 280/287/R006 W2216 5619 24 W W2218 5598 24 W 240/197/L000 W2265 0007 20 9 W2265 0008 20 9 W2413 0035 20 9 W7230 6011 18 9 G98/191/L062 W7126 2222R 20 9 W7126 A-R 9 G92/192/L062 W7230 2222R 20 9 W7230 A-R 9 G92/194/L061 W7230 2222B 20 9	500I+17/153/R009 W6128 6011 18 \$ 28-21-11 W6164 1301 20 \$ 28-21-11 W6164 1301Z 28-21-11 280/287/R006 W2216 5619 24 W 21-61-14 W2218 5598 24 W 21-61-14 240/197/L000 W2265 0007 20 9 33-18-62 W2265 0008 20 9 33-18-62 W2413 0035 20 9 33-18-62 W5230 6011 18 9 28-21-11 W7230 6011 18 9 28-21-11 698/191/L062 W7126 2222R 20 9 32-64-12 W7126 A-B 9 32-64-12 692/192/L062 W7230 2222R 20 9 32-64-11 W7230 A-R 9 32-64-11 692/194/L061 W7230 2222B 20 9 32-64-11 <td c<="" td=""></td>	

91-21-31

Section SP00300 Page 1 Jun 21/2016



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	CO	Туре	Diagram	Effectivity
I	SP00352		698/196/R061					ALL
		W8224 W8224	2224R A-R	20		9 9	32-64-12 32-64-12	ALL ALL
	SP00354		698/196/R061					ALL
]]		W8224 W8224	2224B A-B	20		9 9	32-64-12 32-64-12	ALL ALL
I	SP00358		727+2/195/L042					ALL
]]		W5032 W5530	6001 6011	20 20		S S	28-21-11 28-21-11	ALL ALL
I	SP00362		692/196/R061					ALL
		W8228 W8228	2214R A-R	20		9 9	32-64-11 32-64-11	ALL ALL
	SP00364		692/196/R061					ALL
I		W8228 W8228	2214B A-B	20		9 9	32-64-11 32-64-11	ALL ALL
I	SP00368		727+2/199/R049					ALL
I I		W5124 W5224	0524 0519	20 20		S S	27-41-12 27-41-12	ALL ALL
ı	SP00370		727+5/198/R050					ALL
		W5124 W5224	0525 0520	20 20		S S	27-41-12 27-41-12	ALL ALL
I	SP00372		727+2/199/R049					ALL
I I		W5124 W5224	0518 0525	18 18		S S	27-41-12 27-41-12	ALL ALL
	SP00374		727+2/199/R049					ALL
i i		W5124 W5224	0519 0524	20 20		S S	27-41-12 27-41-12	ALL ALL
I	SP00376		727+2/199/R049					ALL
I I		W5124 W5224	0521 0517	20 20		S S	27-41-12 27-41-12	ALL ALL
_								

SPLICE LIST

D280A351

91-21-31 Section SP00300 Page 2 Jun 21/2016



Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
SP00390		208/200/R013					YT101-YT111, YT126-YT130
	W6110 W6110 W6110	0003 0004 A-C	20 20		S S S	33-34-11 33-34-11 33-34-11	YT101-YT111, YT126-YT130 YT101-YT111, YT126-YT130 YT101-YT111, YT126-YT130
SP00392		222/204/R011					YT101-YT111, YT126-YT130
	W6110 W6110	0004 A-B	20		S S	33-34-11 33-34-11	YT101-YT111, YT126-YT130 YT101-YT111, YT126-YT130
SP00394		223/206/L005					YT101-YT111, YT126-YT130
	W6110 W6110 W6110	0002 0003 A-A	20 20		S S S	33-34-11 33-34-11 33-34-11	YT101-YT111, YT126-YT130 YT101-YT111, YT126-YT130 YT101-YT111, YT126-YT130

91-21-31 Section SP00300 Page 3 End Feb 17/2015

SPLICE LIST D280A351



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
ı	SP00401		404/200/R022					ALL
I		W2169 W2705	0027 0105	16 16		S S	34-36-11 34-36-11	ALL ALL
I	SP00412		937/317/L013					ALL
I		W3142 W3144	0414 0310	20 20		S S	33-51-22 33-51-22	ALL ALL
I	SP00418		533/163/R001					ALL
I		W5526 W6230	0520 0522	20 20		9 9	33-33-11 33-33-11	ALL ALL
I	SP00420		533/163/R001					ALL
I I		W5526 W6230	0521 0521	20 20		9 9	33-33-11 33-33-11	ALL ALL
I	SP00421		OFSS 381/ /					ALL
 		W1664 W1664 W1664	3002R 3002ZI A-V	20		9 9	23-41-11 23-41-11 23-41-11	ALL ALL ALL
I	SP00423		OFSS 381/ /					ALL
I		W1664 W1664	3002Y A-W	20		9 9	23-41-11 23-41-11	ALL ALL
I	SP00425		OFSS 381/ /					ALL
I		W1664 W1664	3002B A-U	20		9 9	23-41-11 23-41-11	ALL ALL
I	SP00426		663/165/R008					ALL
I		W6128 W8222	6011 6011	18 18		9 9	28-21-11 28-21-11	YT101-YT119, YT126-YT131 ALL
I	SP00436		252/237/L048					ALL
 		W2102 W2102 W2102	5503 5527 J-JP	18 18		S S S	33-14-12 33-14-12 33-14-12	ALL ALL ALL
I	SP00438		251/238/R048					ALL
I		W2204	5502	18		S	33-14-12	ALL

SPLICE LIST

D280A351

91-21-31 Section SP00400 Page 1 Jun 21/2016



Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Type	Diagram	Effectivity
SP00438		251/238/R048 (contin	ued)				ALL
	W2204 W2204 W2204	5504 5506 D-DP	18 18		S S S	33-14-12 33-14-12 33-14-12	ALL ALL ALL
SP00441		335/290/L020					ALL
	W3058 W3477 W3477 W3477	0335 0002 0003 0072	20 20 20 20		9 9 9	44-21-10 44-21-10 44-21-10 44-35-20	YT101-YT131 YT101-YT120 YT101-YT120 YT126-YT133
SP00443		335/290/L020					YT101-YT120
	W3307 W3477 W3477	0057 0023 0024	22 22 22		9 9 9	44-21-22 44-21-16 44-21-14	YT101-YT120 YT101-YT120 YT101-YT120
SP00451		333/308/L019					ALL
	W3058 W3307	0538 0056	20 20		9 9	44-21-10 44-21-10	YT101-YT131 ALL
SP00458		727+2/198/R050					ALL
	W6028 W6122	6001 6011	20 20		S S	28-21-11 28-21-11	ALL ALL
SP00465		240/198/L001					ALL
	W3319 W3709	0054 0003	24 24		9 9	31-62-42 31-62-42	ALL ALL
SP00472		371/294/R023					ALL
	W6122 W6412	0508 0514	20 20		S S	29-31-11 29-31-11	ALL ALL
SP00474		371/294/R023					ALL
	W6122 W6412	0509 0510	20 20		S S	29-31-11 29-31-11	ALL ALL
SP00476		371/294/R023					ALL
	W6122 W6412	0510 0509	20 20		S S	29-31-11 29-31-11	ALL ALL

91-21-31

Section SP00400 Page 2 Jun 21/2016



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	CO	Туре	Diagram	Effectivity
I	SP00478		371/294/R023					ALL
I		W6122 W6412	0513 0515	20 22		S S	29-23-11 29-23-11	ALL ALL
i	SP00480	********	256/194/L9			J	20 20 11	ALL
ı	SP00484		256/194/L9					ALL
ı	SP00486		IFSS 149/ /					ALL
I		W1280 W1280	2003B K-B	20		9 9	27-81-21 27-81-21	ALL ALL
I	SP00488		IFSS 149/ /					ALL
I		W1280 W1280	2004B L-B	20		9 9	27-81-21 27-81-21	ALL ALL
I	SP00490		IFSS 168/ /					ALL
I		W1280 W1280	2002B J-B	20		9 9	27-81-21 27-81-21	ALL ALL
I	SP00492		IFSS 165/ /					ALL
I		W1280 W1280	2001B I-B	20		9 9	27-81-21 27-81-21	ALL ALL

91-21-31 Section SP00400 Page 3 End Jun 21/2016



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
ı	SP00502		727A+2.0/297/L023					ALL
		W3381 W6134 W6134	0020 0547 0548	20 18 18		S S S	22-13-11 27-31-11 27-31-11	ALL ALL ALL
I	SP00503		727+17/202/L053					ALL
I		W5124 W6124	0508 0527	20 20		S S	27-31-11 27-31-11	ALL ALL
I	SP00504		727A+2.0/297/L023					ALL
I		W5224 W6134	0521 0517	20 20		S S	29-23-11 29-23-11	ALL ALL
I	SP00505		727+17/202/L053					ALL
I		W5124 W6124	0509 0528	20 20		S S	27-31-11 27-31-11	ALL ALL
I	SP00507		E003-01/ /					ALL
		W0311 W0311 W0313	2116R 2169R 2677R	24 24 24		W W W	34-21-13 34-21-13 34-21-13	ALL ALL ALL
I	SP00508		E003-01/ /					ALL
 		W0311 W0311 W0313	2116B 2169B 2677B	24 24 24		W W W	34-21-13 34-21-13 34-21-13	ALL ALL ALL
I	SP00509		E003-01/ /					ALL
		W0311 W0311 W0313	2116Z 2169Z 2677Z			W W W	34-21-13 34-21-13 34-21-13	ALL ALL ALL
I	SP00518		IFSS-168/ /					ALL
I		W1180 W1180	2002B J-B	20		9 9	27-81-11 27-81-11	ALL ALL
I	SP00520		IFSS-164/ /					ALL
I		W1180 W1180	2001B I-B	20		9 9	27-81-11 27-81-11	ALL ALL

91-21-31 Section SP00500

Section SP00500 Page 1 Jun 21/2016



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
ı	SP00522		IFSS-149/ /					ALL
!	SP00524	W1180 W1180	2003B K-B IFSS-149/ /	20		9 9	27-81-11 27-81-11	ALL ALL ALL
!	3F00324	W1180	2004B	20		9	27-81-11	ALL
ı	SP00530	W1180	L-B 532/151/R027			9	27-81-11	ALL ALL
		W6202 W6202	1018 A-AA	20		9 9	30-71-11 30-71-11	ALL ALL
I	SP00533		347/271/L053					ALL
I I I		W3058 W3058 W3058	0027 0028 A-2	24 24		9 9 9	52-71-11 52-71-11 52-71-11	YT101-YT131 YT101-YT131 YT101-YT131
I	SP00535		347/271/L053					ALL
		W3058 W3058	0028 A-5	24		9 9	52-71-11 52-71-11	YT101-YT131 YT101-YT131
I	SP00536		727+17*/202/L053					ALL
		W5124 W6124	0511 0562	24 24		S S	27-31-37 27-31-37	ALL ALL
ı	SP00537		347/271/L053					ALL
]]]		W3058 W3058 W3058	0029 A-1 A-4	22		9 9 9	52-71-11 52-71-11 52-71-11	YT101-YT131 YT101-YT131 YT101-YT131
ı	SP00538		727+17*/202/L053					ALL
]]		W5124 W6124	0512 0563	20 20		S S	27-31-37 27-31-37	ALL ALL
I	SP00540		727+17*/202/L053					ALL
I		W5124 W6124	0514 0564	24 24		S S	27-31-37 27-31-37	ALL ALL
I	SP00541		335/290/L020					ALL
١_		W3058	0536	20		9	44-21-10	YT101-YT131

91-21-31

Section SP00500 Page 2 Jun 21/2016



Splice N	l o. Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
SP00541		335/290/L020 (continu	ued)				ALL
	W3307 W3307	0021 0022	20 20		9 9	44-21-10 44-21-10	ALL ALL
SP00542		727+17/202/L053					ALL
 	W5124 W6124 W6124	0516 0506 0565	20 20 20		S S S	27-31-37 27-31-11 27-31-11	ALL ALL ALL
SP00544		727A+11/297/L023					ALL
l I	W3142 W4142	0232 0092	12 12		S S	33-51-14 33-51-14	ALL ALL
SP00545		331/289/L020					ALL
	W3701 W3702 W3703 W3703	0004 0004 0004 0006	22 22 22 22		W W W	23-70-11 23-70-11 23-70-11 23-70-11	ALL ALL ALL ALL
SP00547		331/289/L020					ALL
	W3701 W3702 W3703 W3703	0005 0005 0005 0007	22 22 22 22		W W W	23-70-11 23-70-11 23-70-11 23-70-11	ALL ALL ALL ALL
SP00549		301/291/L001					ALL
I I	W3801 W3801	0004 A-AA	22		W W	23-70-11 23-70-11	ALL ALL
SP00551		301/291/L001					ALL
l I	W3801 W3801	0005 A-AB	22		W W	23-70-11 23-70-11	ALL ALL
SP00554		IFSS 149/ /					ALL
! !	W1280 W1280	2003R K-R	20		9 9	27-81-21 27-81-21	ALL ALL
SP00556		IFSS 149/ /					ALL
I I	W1280 W1280	2004R L-R	20		9 9	27-81-21 27-81-21	ALL ALL

91-21-31 Section SP00500

Section SP00500 Page 3 Jun 21/2016



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
I	SP00557		303/288/R016					ALL
		W3803 W3803	0004 C-CA	22		W W	23-70-11 23-70-11	ALL ALL
I	SP00558		IFSS 168/ /					ALL
I		W1280 W1280	2002R J-R	20		9 9	27-81-21 27-81-21	ALL ALL
I	SP00559		303/288/R016					ALL
I I		W3803 W3803	0005 C-CB	22		W W	23-70-11 23-70-11	ALL ALL
I	SP00560		IFSS 165/ /					ALL
I		W1280 W1280	2001R I-R	20		9 9	27-81-21 27-81-21	ALL ALL
I	SP00570		532/151/R027					ALL
		W6202 W6202	A-AB A-AC			9 9	30-71-11 30-71-11	ALL ALL
I	SP00572		532/151/R027					ALL
I		W6202 W6202	5557 A-AD	20		9 9	30-71-11 30-71-11	ALL ALL
I	SP00586		IFSS-168/ /					ALL
I I		W1180 W1180	2002R J-R	20		9 9	27-81-11 27-81-11	ALL ALL
I	SP00588		IFSS-164/ /					ALL
I		W1180 W1180	2001R I-R	20		9 9	27-81-11 27-81-11	ALL ALL
I	SP00590		IFSS-149/ /					ALL
		W1180 W1180	2003R K-R	20		9 9	27-81-11 27-81-11	ALL ALL
I	SP00592		IFSS-149/ /					ALL
I I		W1180 W1180	2004R L-R	20		9 9	27-81-11 27-81-11	ALL ALL
_								

SPLICE LIST

D280A351

91-21-31 Section SP00500 Page 4 Jun 21/2016



I

737-800 WIRING DIAGRAM MANUAL

Splice No.	Dundle	Station / WL / BL Wire No.	GA	60	Tumo	Diagram	Tito akirik
	Bundle	wire no.	GA	CO	Туре	Diagram	Effectivity
SP00593		280/287/R006					YT106-YT120
	W2218	0202	22		9	23-42-11	YT106-YT120
	W2508	1008	22		9	23-42-11	YT106-YT120
	W2508	1010	22		9	23-42-11	YT106-YT120
SP00595		333/308/L019					YT106-YT120
	W2218	0006	22		9	23-43-11	YT106-YT120
	W2218	0010	22		9	23-43-11	YT106-YT120
	W2218	0011	22		9	23-42-11	YT106-YT120
	W2218	0201	22		9	23-42-11	YT106-YT120
	W3058	0197	22		9	23-42-11	YT106-YT120

91-21-31 Section SP00500 Page 5 End Jun 21/2016

D280A351

SPLICE LIST



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
ı	SP00606		233/265/L025					ALL
I		W2102 W2102	5505 B-BP	20		S S	33-17-11 33-17-11	ALL ALL
I	SP00608		227/268/R019					ALL
I		W2204 W2204	5517 B-BP	20		S S	33-17-11 33-17-11	ALL ALL
	SP00613		333/308/L019					YT106-YT120
ı		W2508 W3058	1011 0047	22 22		9 9	23-42-11 23-42-11	YT106-YT120 YT106-YT120
	SP00617		333/308/L019					YT106-YT120
ı		W2508 W3058	1012 0048	22 22		9 9	23-42-11 23-42-11	YT106-YT120 YT106-YT120
	SP00621		333/308/L019					YT106-YT120
ı		W2218 W3058	0203 0049	22 22		9 9	23-42-11 23-42-11	YT106-YT120 YT106-YT120
I	SP00634		727+17/202/L053					ALL
 		W5124 W6124 W6124	0569 0576 0577	18 20 20		S S S	29-25-11 27-53-11 27-53-11	ALL ALL ALL
I	SP00656		239/197/L01					ALL
 		W5170 W5506 W5506 W5506	6011 6029 6030 6082	20 20 20 20		S S S	28-21-11 28-21-11 28-21-11 28-21-11	ALL ALL ALL ALL

91-21-31 Section SP00600

Page 1 End Jun 21/2016



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
ı	SP00702		636/220/L070					ALL
i		W3142 W3142	5573 C-A	20		9 9	21-42-11 21-42-11	ALL ALL
	SP00704		636/220/L070					ALL
I		W3142 W3142	5574 C-B	20		9 9	21-42-11 21-42-11	ALL ALL
I	SP00706		TBD/ /					ALL
ı	SP00708		599/220/R070					ALL
I		W4142 W4142	5544 J-A	20		9 9	21-42-11 21-42-11	ALL ALL
I	SP00710		599/220/R070					ALL
1		W4142 W4142	5545 J-B	20		9 9	21-42-11 21-42-11	ALL ALL
I	SP00724		637/220/R070					ALL
I		W4142 W4142	5513 C-A	20		9 9	21-42-11 21-42-11	ALL ALL
I	SP00726		637/220/R070					ALL
		W4142 W4142	5514 C-B	20		9 9	21-42-11 21-42-11	ALL ALL
I	SP00728		11					ALL
I	SP00730		11					ALL
I	SP00779		265/198/R040					ALL
1		W5257 W6510	0001 0012	22 22		S S	31-35-03 31-35-03	ALL ALL

91-21-31 Section SP00700 Page 1 End Jun 21/2016

SPLICE LIST D280A351

BOEING PROPRIETARY - Copyright ${\scriptsize \textcircled{\tiny 0}}$ Unpublished Work - See title page for details



Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Type	Diagram	Effectivity
SP00802		639/257/L067					ALL
	W3142 W3142	0418 F-A	20		9 9	52-71-13 52-71-13	ALL ALL
SP00804		635/258/L067					ALL
	W3142 W3142	0463 F-B	20		9 9	52-71-13 52-71-13	ALL ALL
SP00806		634/259/L068					ALL
	W3142 W3142	0464 H-A	20		9 9	52-71-13 52-71-13	ALL ALL
SP00808		634/259/L068					ALL
	W3142 W3142	0465 H-B	20		9 9	52-71-13 52-71-13	ALL ALL
SP00810		616/257/L067					ALL
	W3142 W3142	0466 I-A	20		9 9	52-71-13 52-71-13	ALL ALL
SP00812		616/257/L067					ALL
	W3142 W3142	0467 I-B	20		9 9	52-71-13 52-71-13	ALL ALL
SP00814		639/257/L067					ALL
	W3142 W3142	0460 G-A	20		9 9	52-71-13 52-71-13	ALL ALL
SP00816		639/257/L067					ALL
	W3142 W3142	0461 G-B	20		9 9	52-71-13 52-71-13	ALL ALL
SP00817		334/291/L020					ALL
	W3058 W3058 W3307	0098 0166 0083	22 22 22		S S S	23-42-14 23-42-15 23-42-14	YT101-YT131 YT101-YT131 ALL
SP00818		595/256/L068					ALL
	W3142 W3142	0419 N-A	20		9 9	52-71-13 52-71-13	ALL ALL

91-21-31 Section SP00800

Page 1 Jun 21/2016



Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Type	Diagram	Effectivity
SP00820		595/256/L068					ALL
	W3142 W3142	0420 N-B	20		9 9	52-71-13 52-71-13	ALL ALL
SP00822		595/256/L068					ALL
	W3142 W3142	0434 R-A	20		9 9	52-71-13 52-71-13	ALL ALL
SP00823		338/291/L019					ALL
	W3477 W6212	0001 0003	20 20		9 9	44-21-10 44-21-10	ALL ALL
SP00824		595/256/L068					ALL
	W3142 W3142	0435 R-B	20		9 9	52-71-13 52-71-13	ALL ALL
SP00825		338/291/L019					ALL
	W3477 W3477 W6212 W6212	0002 0051 0010 0011	20 20 20 16		9 9 9 9	44-21-10 44-21-10 44-21-10 44-21-10	YT126-YT133 YT101-YT120 YT126-YT133 YT101-YT120
SP00826		575/258/L067					ALL
	W3142 W3142	0436 P-A	20		9 9	52-71-13 52-71-13	ALL ALL
SP00827		862/296/R023					ALL
	W3309 W3309 W5431 W5431	2505R 2505Z 2008R 2008Z	24 24		V V	23-27-35 23-27-35 23-27-35 23-27-35	ALL ALL ALL ALL
SP00828		575/258/L067					ALL
	W3142 W3142	0437 P-B	20		9 9	52-71-13 52-71-13	ALL ALL
SP00829		862/296/R023					ALL
	W3309 W5431	2505B 2008B	24 24		V V	23-27-35 23-27-35	ALL ALL

91-21-31

Section SP00800 Page 2 Jun 21/2016



Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
SP00830		604/258/L067					ALL
	W3142 W3142	0438 Q-A	20		9 9	52-71-13 52-71-13	ALL ALL
SP00831		334/291/L020					ALL
	W3058 W3058 W3058 W5160	0176 0187 0191 0140	22 22 22 22		S S S S	23-42-14 23-42-15 23-42-14 23-42-14	YT101-YT131 YT101-YT131 YT101-YT131 ALL
SP00832		604/258/L067					ALL
	W3142 W3142	0439 Q-B	20		9 9	52-71-13 52-71-13	ALL ALL
SP00841		404/201/R029					ALL
	W6210 W6210 W6210 W6210 W6212 W6212	1104 1104Z 1105 1105Z 1101 1101Z	20 20 22		w w w	24-31-11 24-31-11 24-31-11 24-31-11 24-31-11 24-31-11	ALL ALL ALL ALL ALL ALL ALL ALL
SP00867		336/290/L003					ALL
	W3004 W3329	0004 0013	24 24		W W	23-71-01 23-71-01	ALL ALL
SP00875		280/285/R001					ALL
	W2212 W3381	5555 0023	22 22		9 9	30-31-12 30-31-12	ALL ALL
SP00888		OFSS 126/ /					ALL
	W1664 W1664	1019 B-B	20		9 9	28-44-11 28-44-11	ALL ALL
SP00889		E003-01/ /					ALL
	W0311 W0311 W0313 W0313	0006 0008 0004 0005	22 22 22 22		W W W	30-31-12 30-31-12 30-31-12 30-31-12	ALL ALL ALL ALL

SPLICE LIST

D280A351

91-21-31 Section SP00800 Page 3 Jun 21/2016



Splice No.		Station / WL / BL					
	Bundle	Wire No.	GA	CO	Туре	Diagram	Effectivity
SP00891		E003-01/ /					ALL
	W0311 W0311 W0313	0007 0009 0003	22 22 22 22 22		W W W	30-31-12 30-31-12 30-31-12	ALL ALL ALL
SP00893	W0313	0006 400/199/R030	22		VV	30-31-12	ALL ALL
	W6222 W6230	0549 0042	12 12		9 9	21-51-24 21-51-24	ALL ALL
SP00895		404/201/R029					ALL
	W2216 W5104	6013 0138	12 12		8 8	21-51-14 21-51-14	ALL ALL
SP00897		330/286/L019					ALL
	W2112 W5142	0062 0093	22 22		S S	33-22-11 33-22-11	ALL ALL
SP00899		330/286/L019					ALL
	W2112 W5142	0063 0094	22 22		S S	33-22-11 33-22-11	ALL ALL

91-21-31 Section SP00800 Page 4 End Jun 21/2016

SPLICE LIST D280A351



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
ı	SP00928		OFSS 375/ /					ALL
 		W1664 W1664 W1664 W1664	1012 1013 A-B A-C	20 18		9 9 9	28-44-11 28-44-11 28-44-11 28-44-11	ALL ALL ALL ALL
I	SP00945		335/290/L020					ALL
I		W3058 W3477	0537 0072	20 20		9 9	44-35-20 44-35-20	YT101-YT120 YT101-YT120
I	SP00951		257/181/L40					YT104-YT133
I		W5047 W5156	0001 0301	22 22		9 9	46-13-11 46-13-11	YT104-YT133 YT104-YT133
I	SP00968		257/194/L008					ALL
 		W5160 W5160 W6506 W6510	6023 6026 6015 6031	20 20 20 20		S S S	78-34-21 78-34-21 78-34-21 78-34-21	ALL ALL ALL ALL
I	SP00995		11					YT113-YT120, YT132-YT133
I		W0330 W0331	2028R 2863R	24 24		W W	21-51-22 21-51-22	YT116-YT120, YT132-YT133 YT116-YT120, YT132-YT133
I	SP00997		11					YT113-YT120, YT132-YT133
		W0330 W0331	2028B 2863B	24 24		W W	21-51-22 21-51-22	YT116-YT120, YT132-YT133 YT116-YT120, YT132-YT133
I	SP00998		OFSS 126/ /					ALL
I		W1664 W1664	1026 B-A	20		9 9	28-44-11 28-44-11	ALL ALL

91-21-31 Section SP00900 Page 1 End Jun 21/2016



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
I	SP01011		340/291/L020					ALL
I		W3802 W3802	0004 B-BA	22		W W	23-70-11 23-70-11	ALL ALL
I	SP01013		340/291/L020					ALL
I		W3802 W3802	0005 B-BB	22		W W	23-70-11 23-70-11	ALL ALL
ı	SP01021		11					YT113-YT120, YT132-YT133
I		W0330 W0331	2029B 2864B	24 24		W W	21-51-22 21-51-22	YT116-YT120, YT132-YT133 YT116-YT120, YT132-YT133
I	SP01023		11					YT113-YT120, YT132-YT133
I		W0330 W0331	2029R 2864R	24 24		W W	21-51-22 21-51-22	YT116-YT120, YT132-YT133 YT116-YT120, YT132-YT133
I	SP01027		11					YT113-YT120, YT132-YT133
I I		W0330 W0331	2030B 2865B	24 24		W W	21-51-22 21-51-22	YT116-YT120, YT132-YT133 YT116-YT120, YT132-YT133
ı	SP01029		11					YT113-YT120, YT132-YT133
I		W0330 W0331	2030R 2865R	24 24		W W	21-51-22 21-51-22	YT116-YT120, YT132-YT133 YT116-YT120, YT132-YT133
I	SP01037		11					YT113-YT120, YT132-YT133
		W0330 W0331	2028Z 2863Z			W W	21-51-22 21-51-22	YT116-YT120, YT132-YT133 YT116-YT120, YT132-YT133
I	SP01039		11					YT113-YT120, YT132-YT133
		W0330 W0331	2029Z 2864Z			W W	21-51-22 21-51-22	YT116-YT120, YT132-YT133 YT116-YT120, YT132-YT133
I	SP01041		11					YT113-YT120, YT132-YT133
I I		W0330 W0331	2030Z 2865Z			W W	21-51-22 21-51-22	YT116-YT120, YT132-YT133 YT116-YT120, YT132-YT133
	SP01044		235/208/R035					YT101-YT120
		W2204 W5514	5546 5581	20 20		9 9	33-18-22 33-18-22	YT101-YT120 YT101-YT120
_								

91-21-31

Section SP01000 Page 1 Jun 21/2016



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
ı	SP01072		201/208/R007					ALL
I		W2030 W2705	5536 0107	20 20		S S	33-18-22 33-18-22	ALL ALL
I	SP01074		201/208/R007					ALL
I		W2030 W2705	5537 0106	20 20		S S	33-18-22 33-18-22	ALL ALL
I	SP01080		266/204/L047					ALL
I		W2653 W5506	0014 0019	10 10		9 9	30-42-11 30-42-11	ALL ALL
I	SP01082		235/208/L038					ALL
I		W2208 W5506	5504 0019	10 10		9 9	30-42-11 30-42-11	ALL ALL
I	SP01084		268/204/L048					ALL
I		W2108 W2175	5504 0026	10 10		9 9	30-42-11 30-42-11	ALL ALL

91-21-31 Section SP01000 Page 2 End Jun 21/2016



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
ı	SP01118		305/266/L050					ALL
I I		W5110 W5110	2419R A-A	20		9 9	52-71-11 52-71-11	ALL ALL
ı	SP01120		305/266/L050					ALL
I		W5110 W5110	0101 A-C	20		9 9	52-71-11 52-71-11	ALL ALL
I	SP01122		305/266/L050					ALL
I		W5110 W5110	2419B A-B	20		9 9	52-71-11 52-71-11	ALL ALL
I	SP01124		993/265/L055					ALL
I		W6248 W6248	2409R B-A	20		9 9	52-71-11 52-71-11	ALL ALL
I	SP01126		993/265/L055					ALL
I		W6248 W6248	0102 B-C	20		9 9	52-71-11 52-71-11	ALL ALL
I	SP01128		993/265/L055					ALL
I		W6248 W6248	2409B B-B	20		9 9	52-71-11 52-71-11	ALL ALL
I	SP01144		997/261/R056					ALL
I		W6248 W6248	2444R D-A	20		9 9	52-71-11 52-71-11	ALL ALL
I	SP01146		997/261/R056					ALL
I		W6248 W6248	0104 D-C	20		9 9	52-71-11 52-71-11	ALL ALL
I	SP01148		997/261/R056					ALL
I		W6248 W6248	2444B D-B	20		9 9	52-71-11 52-71-11	ALL ALL
ı	SP01158		332/267/R055					ALL
I I		W6412 W6412	2401R C-A	20		9 9	52-71-11 52-71-11	ALL ALL
_								

Section SP01100 Page 1 Jun 21/2016



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
I	SP01160		332/267/R055					ALL
I		W6412 W6412	0005 C-C	20		9 9	52-71-11 52-71-11	ALL ALL
I	SP01162		332/267/R055					ALL
I		W6412 W6412	2401B C-B	20		9 9	52-71-11 52-71-11	ALL ALL

91-21-31

Section SP01100 Page 2 End Jun 21/2016



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	CO	Туре	Diagram	Effectivity
I	SP01246		785/167/R044					ALL
I		W6248 W6248	0046 A-A	20		S S	52-71-12 52-71-12	ALL ALL
I	SP01248		785/168/R044					ALL
I		W6248 W6248	0146 A-B	20		S S	52-71-12 52-71-12	ALL ALL
I	SP01256		436/164/R041					ALL
I		W5248 W5248	0056 A-A	20		S S	52-71-12 52-71-12	ALL ALL
I	SP01258		436/164/R041					ALL
I		W5248 W5248	0156 A-B	20		S S	52-71-12 52-71-12	ALL ALL

91-21-31 Section SP01200 Page 1 End Jun 21/2016



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	CO	Туре	Diagram	Effectivity
I	SP01502		257/194/L007					ALL
I I I		W5160 W5160 W5506	0701 0702 0511	22 22 24		S S S	32-42-11 32-42-11 32-42-11	ALL ALL ALL
I	SP01504		257/194/L007					ALL
 		W5160 W5160 W5506	0704 0705 0513	22 22 24		S S S	32-42-11 32-42-11 32-42-11	ALL ALL ALL
I	SP01523		1206/336/R002					ALL
I		W7057 W7061	0018 0018	22 22		9 9	23-11-11 23-11-11	ALL ALL
I	SP01525		1206/336/R002					ALL
		W7057 W7061	0017 0017	22 22		9 9	23-11-11 23-11-11	ALL ALL



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
I	SP01732		OFSS 589/ /					ALL
I		W1664 W1664	1024 A-J	20		9 9	28-44-11 28-44-11	ALL ALL
I	SP01734		OFSS 589/ /					ALL
I I		W1664 W1664	1018 A-K	20		9 9	28-44-11 28-44-11	ALL ALL

91-21-31 Section SP01700 Page 1 End Jun 21/2016



Splice N	o. Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
SP01802		625/257/R067					ALL
	W4142 W4142	0438 F-A	20		9 9	52-71-14 52-71-14	ALL ALL
SP01804		625/257/R067					ALL
	W4142 W4142	0463 F-B	20		9 9	52-71-14 52-71-14	ALL ALL
SP01806		622/261/R066					ALL
	W4142 W4142	0464 H-A	20		9 9	52-71-14 52-71-14	ALL ALL
SP01808		640/257/R067					ALL
	W4142 W4142	0465 H-B	20		9 9	52-71-14 52-71-14	ALL ALL
SP01810		616/257/R067					ALL
	W4142 W4142	0466 I-A	20		9 9	52-71-14 52-71-14	ALL ALL
SP01812		616/257/R067					ALL
	W4142 W4142	0467 I-B	20		9 9	52-71-14 52-71-14	ALL ALL
SP01814		640/259/R067					ALL
	W4142 W4142	0460 G-A	20		9 9	52-71-14 52-71-14	ALL ALL
SP01816		643/257/R067					ALL
	W4142 W4142	0461 G-B	20		9 9	52-71-14 52-71-14	ALL ALL
SP01818		583/256/R068					ALL
	W4142 W4142	0436 N-A	20		9 9	52-71-14 52-71-14	ALL ALL
SP01820		587/254/R068					ALL
	W4142 W4142	0435 N-B	20		9 9	52-71-14 52-71-14	ALL ALL

SPLICE LIST

D280A351

91-21-31 Section SP01800 Page 1 Jun 21/2016



Splice No.		Station / WL / BL					
	Bundle	Wire No.	GA	CO	Type	Diagram	Effectivity
SP01822		583/256/R068					ALL
	W4142 W4142	0437 R-A	20		9 9	52-71-14 52-71-14	ALL ALL
SP01824		583/256/R068					ALL
	W4142 W4142	0439 R-B	20		9 9	52-71-14 52-71-14	ALL ALL
SP01826		578/259/R067					ALL
	W4142 W4142	0440 P-A	20		9 9	52-71-14 52-71-14	ALL ALL
SP01828		578/259/R067					ALL
	W4142 W4142	0441 P-B	20		9 9	52-71-14 52-71-14	ALL ALL
SP01830		601/259/R067					ALL
	W4142 W4142	0442 Q-A	20		9 9	52-71-14 52-71-14	ALL ALL
SP01832		601/259/R067					ALL
	W4142 W4142	0443 Q-B	20		9 9	52-71-14 52-71-14	ALL ALL

91-21-31 Section SP01800 Page 2 End Jun 21/2016



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	CO	Туре	Diagram	Effectivity
ı	SP01948		OFSS-712/ /					ALL
I I		W1188 W1188	2005R A-R	20		9 9	27-81-12 27-81-12	ALL ALL

91-21-31 Section SP01900



Splice No.		Station / WL / BL					
	Bundle	Wire No.	GA	CO	Type	Diagram	Effectivity
SP02002		368/176/L048					ALL
	W5030 W5122	5506 5501	20 22		S S	21-27-31 21-27-31	ALL ALL
SP02004		371/174/R043					ALL
	W6242 W6430	5509 5506	24 20		S S	21-27-31 21-27-31	ALL ALL
SP02050		11					YT113-YT120, YT132-YT133
	W0330 W0331	2023Z 2866Z			W W	21-51-12 21-51-12	YT116-YT120, YT132-YT133 YT116-YT120, YT132-YT133
SP02051		11					YT113-YT120, YT132-YT133
	W0330 W0331	2023R 2866R	24 24		W W	21-51-12 21-51-12	YT116-YT120, YT132-YT133 YT116-YT120, YT132-YT133
SP02053		11					YT113-YT120, YT132-YT133
	W0330 W0331	2023B 2866B	24 24		W W	21-51-12 21-51-12	YT116-YT120, YT132-YT133 YT116-YT120, YT132-YT133
SP02085		237/208/L036					ALL
	W2205 W2651	0014 0010	20 20		S S	SPARE SPARE	ALL ALL

91-21-31 Section SP02000 Page 1 End Jun 21/2016



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	CO	Туре	Diagram	Effectivity
ı	SP02135		237/208/L036					ALL
 		W2363 W2363 W5514 W5514	1064 1064Z 1001 1001Z	22 22		s s	22-14-11 22-14-11 22-14-11 22-14-11	ALL ALL ALL ALL
I	SP02138		237/208/L036					ALL
I		W2030 W2102 W2104	5505 5509 0609	16 20 20		S S S	33-11-11 33-11-11 33-11-11	ALL ALL YT101-YT120
ı	SP02140		236/210/R038					ALL
I I		W2204 W2204 W2383	5512 5528 0033	20 20 16		S S S	33-11-21 33-11-21 33-11-21	ALL YT101-YT120 ALL
ı	SP02185		237/208/L036					ALL
I I		W2205 W2651	0054 0008	22 22		S S	SPARE SPARE	ALL ALL
I	SP02186		237/208/L036					ALL
I		W2205 W2651	0007 0009	22 22		S S	SPARE SPARE	ALL ALL
I	SP02195		237/208/R036					ALL
I		W2205 W3319	0038 0034	20 20		S S	34-24-15 34-24-15	ALL ALL

91-21-31 Section SP02100 Page 1 End Jun 21/2016

SPLICE LIST D280A351

BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
I	SP02205		237/208/R036					ALL
ı		W2030	5508	16		S	33-11-32	ALL
ı		W2205	0010	20		S	33-11-32	ALL

91-21-31 Section SP02200

Section SP02200 Page 1 End Jun 21/2016



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
I	SP02876		OFSS-712/ /					ALL
I		W1188 W1188	2005B A-B	20		9 9	27-81-12 27-81-12	ALL ALL
I	SP02884		OFSS-662/ /					ALL
I		W1188 W1188	2006R B-R	20		9 9	27-81-12 27-81-12	ALL ALL
I	SP02886		OFSS-662/ /					ALL
I		W1188 W1188	2006B B-B	20		9 9	27-81-12 27-81-12	ALL ALL

91-21-31 Section SP02800 Page 1 End Jun 21/2016

SPLICE LIST D280A351



Г	Calles No		Chatian (WL /DL					
	Splice No.	Bundle	Station / WL / BL Wire No.	GA	CO	Type	Diagram	Effectivity
ı	SP02936		OFSS-581/ /					ALL
I		W1188 W1188	2007R C-R	20		9 9	27-81-12 27-81-12	ALL ALL
ı	SP02938		OFSS-581/ /					ALL
I		W1188 W1188	2007B C-B	20		9 9	27-81-12 27-81-12	ALL ALL
ı	SP02940		OFSS-534/ /					ALL
I		W1188 W1188	2008R D-R	20		9 9	27-81-12 27-81-12	ALL ALL
I	SP02942		OFSS-534/ /					ALL
I		W1188 W1188	2008B D-B	20		9 9	27-81-12 27-81-12	ALL ALL
I	SP02944		OFSS-459/ /					ALL
I		W1188 W1188	2009R E-R	20		9 9	27-81-12 27-81-12	ALL ALL
I	SP02990		333/308/L019					ALL
		W3058 W3150 W3150	0371 0914 0923	22 22 22		S S S	33-27-11 33-27-11 33-27-21	YT101-YT131 ALL ALL

91-21-31 Section SP02900 Page 1 End Jun 21/2016



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
ı	SP03060		856/296/L024					ALL
 	SP03078	W3058 W3058 W3144	0060 0227 0020 280/248/R010	20 20 20		S S S	38-32-13 38-32-13 38-32-13	YT101-YT131 YT101-YT131 ALL ALL
I	SP03097		238/196/L002					ALL
 		W5369 W5457 W5457	0106 0001 0106	22 22 22		S S S	22-31-51 22-31-51 22-31-51	ALL ALL ALL

91-21-31 Section SP03000 Page 1 End Jun 21/2016

SPLICE LIST D280A351



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
ı	SP03101		238/196/L002					ALL
		W5369 W5457	0108 0108	22 22		S S	22-31-51 22-31-51	ALL ALL
I	SP03103		E003-01/ /					ALL
 		W0311 W0313 W0313	0221 0571 0572	24 24 24		W W W	31-62-41 31-62-41 31-62-41	ALL ALL ALL
I	SP03104		E003-01/ /					ALL
 		W0311 W0313 W0313	0178 0631 0632	24 24 24		W W W	31-62-42 31-62-42 31-62-42	ALL ALL ALL



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
ı	SP03362		OFSS-459/ /					ALL
I		W1188 W1188	2009B E-B	20		9 9	27-81-12 27-81-12	ALL ALL
I	SP03380		OFSS-415/ /					ALL
I		W1188 W1188	2010R F-R	20		9 9	27-81-12 27-81-12	ALL ALL

91-21-31 Section SP03300



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	CO	Туре	Diagram	Effectivity
ı	SP03422		OFSS-415/ /					ALL
I		W1188 W1188	2010B F-B	20		9 9	27-81-12 27-81-12	ALL ALL
I	SP03428		OFSS-341/ /					ALL
I		W1188 W1188	2011R G-R	20		9 9	27-81-12 27-81-12	ALL ALL
I	SP03430		OFSS-341/ /					ALL
I		W1188 W1188	2011B G-B	20		9 9	27-81-12 27-81-12	ALL ALL
I	SP03432		OFSS-300/ /					ALL
I		W1188 W1188	2012R H-R	20		9 9	27-81-12 27-81-12	ALL ALL
I	SP03436		OFSS-300/ /					ALL
1		W1188 W1188	2012B H-B	20		9 9	27-81-12 27-81-12	ALL ALL
I	SP03438		OFSS 341/ /					ALL
		W1288 W1288	2005R A-R	20		9 9	27-81-22 27-81-22	ALL ALL
I	SP03440		OFSS 341/ /					ALL
I		W1288 W1288	2005B A-B	20		9 9	27-81-22 27-81-22	ALL ALL
I	SP03442		OFSS 300/ /					ALL
		W1288 W1288	2006R B-R	20		9 9	27-81-22 27-81-22	ALL ALL
I	SP03446		OFSS 300/ /					ALL
		W1288 W1288	2006B B-B	20		9 9	27-81-22 27-81-22	ALL ALL
I	SP03448		OFSS 459/ /					ALL
I		W1288 W1288	2007R C-R	20		9 9	27-81-22 27-81-22	ALL ALL
_								

91-21-31 Section SP03400

Section SP03400 Page 1 Jun 21/2016



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
ı	SP03450		OFSS 459/ /					ALL
I I		W1288 W1288	2007B C-B	20		9 9	27-81-22 27-81-22	ALL ALL
I	SP03454		OFSS 415/ /					ALL
		W1288 W1288	2008R D-R	20		9 9	27-81-22 27-81-22	ALL ALL
I	SP03456		OFSS 415/ /					ALL
		W1288 W1288	2008B D-B	20		9 9	27-81-22 27-81-22	ALL ALL
I	SP03458		OFSS 581/ /					ALL
I		W1288 W1288	2009R E-R	20		9 9	27-81-22 27-81-22	ALL ALL
I	SP03460		OFSS 581/ /					ALL
		W1288 W1288	2009B E-B	20		9 9	27-81-22 27-81-22	ALL ALL
I	SP03462		OFSS 534/ /					ALL
		W1288 W1288	2010R F-R	20		9 9	27-81-22 27-81-22	ALL ALL
I	SP03466		OFSS 534/ /					ALL
		W1288 W1288	2010B F-B	20		9 9	27-81-22 27-81-22	ALL ALL
I	SP03468		OFSS 712/ /					ALL
		W1288 W1288	2011R G-R	20		9 9	27-81-22 27-81-22	ALL ALL
I	SP03470		OFSS 712/ /					ALL
I I		W1288 W1288	2011B G-B	20		9 9	27-81-22 27-81-22	ALL ALL
	SP03472		OFSS 662/ /					ALL
I		W1288 W1288	2012R H-R	20		9 9	27-81-22 27-81-22	ALL ALL
_								

91-21-31

Section SP03400 Page 2 Jun 21/2016



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
. L	SP03474	Dariale	OFSS 662/ /	G/ C		1 3 PC	Diagram	ALL
_	SP034/4							
I		W1288 W1288	2012B H-B	20		9 9	27-81-22 27-81-22	ALL ALL
I	SP03476		OFSS-589/ /					ALL
I		W1662 W1662	2001R M-R	20		9 9	28-44-11 28-44-11	ALL ALL
I	SP03478		OFSS-589/ /					ALL
I		W1662 W1662	2001B M-B	20		9 9	28-44-11 28-44-11	ALL ALL
I	SP03480		333/308/L019					ALL
I		W3058 W4142	0363 0113	20 20		9 9	33-51-12 33-51-12	YT101-YT131 ALL
ı	SP03484		937/317/L013					ALL
I		W3058 W3142	0463 0413	20 20		S S	33-51-14 33-51-14	YT101-YT131 ALL
ı	SP03490		937/298/L013					ALL
I		W3058 W3144	0470 0083	22 22		S S	33-27-22 33-27-22	YT101-YT131 ALL
I	SP03492		937/300/L013					ALL
I I I		W3058 W3144 W3144	0469 0317 0367	22 22 22		S S S	33-27-22 33-27-22 33-27-32	YT101-YT131 ALL ALL
I	SP03498		333/308/L019					ALL
I I		W3058 W3144	0372 0117	22 22		S S	33-27-11 33-27-11	YT101-YT131 ALL

91-21-31 Section SP03400 Page 3 End Jun 21/2016



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
ı	SP03522		937/317/L013					ALL
] 		W3058 W3142 W4142	0069 0475 0475	22 22 22		S S S	33-26-11 33-26-11 33-26-11	YT101-YT131 ALL ALL

91-21-31 Section SP03500 Page 1 End Jun 21/2016

D280A351

SPLICE LIST



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	CO	Туре	Diagram	Effectivity
ı	SP03891		311/168/L042					ALL
I		W2103	0010	22		S	23-31-06	ALL

91-21-31 Section SP03800

Section SP03800 Page 1 End Jun 21/2016



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
	SP04010		998/300/L005					ALL
I		W3158 W5726	0206 0011	18 18		S S	33-35-11 33-35-11	ALL ALL

91-21-31 Section SP04000



Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Type	Diagram	Effectivity	
SDUVEUS		263/168/P25					ALI	



	Splice No.	Bundle	Station / WL / BL Wire No.	GA	СО	Туре	Diagram	Effectivity
I	SP05006		240/208/R037					ALL
I		W5514 W6414	0014 0009	22 22		9 9	21-33-11 21-33-11	ALL ALL
I	SP05008		240/208/R037					ALL
I		W5514 W6414	0015 0010	22 22		9 9	21-33-11 21-33-11	ALL ALL

91-21-31 Section SP05000