

1993 Barth 12V Wire List - By Circuit
Tag No: 4S7NT9K01PC009599

Circuit	Alpha	Wire Marked	End 1	End 2	Wire Color	Routing Information
SPR-A	SPR-A	SPR-A		Bottom Connector	White	Rear Exit
SPR-A	SPR-A	SPR-A	Bottom Connector	TB5-08	White	
SPR-A	SPR-A	None	TB5-08	Back-Up Relay (Pin 87)	Brown	
SPR-B	SPR-B	SPR-B		Bottom Connector	White	Rear Exit
SPR-B	SPR-B	SPR-B	Bottom Connector	TB5-09	White	
SPR-B	SPR-B	None	TB5-09		Pink	Rear Exit
SPR-C	SPR-C	SPR-C		Bottom Connector	White	Rear Exit
SPR-C	SPR-C	SPR-C	Bottom Connector	TB5-10	White	
SPR-C	SPR-C	None	TB5-10	Bay Lights Switch (Pin 1)	Orange with Red	Top Exit
SPR-C	SPR-C	None	TB5-10		Red	Rear Exit
SPR-D	SPR-D	SPR-D		Bottom Connector	White	Rear Exit
SPR-D	SPR-D	SPR-D	Bottom Connector	TB5-11	White	
SPR-D	SPR-D	None	TB5-11	Dock Light Switch (Pin 1)	Brown	Top Exit
SPR-D	SPR-D	None	TB5-11		Red	Rear Exit
SPR-F	SPR-F	SPR-F		Bottom Connector	White	Rear Exit
SPR-F	SPR-F	SPR-F	Bottom Connector	TB5-12	White	
SPR-F	SPR-F	None	TB5-12	Splices to SPR-G at Bottom Conn	Red	By-passes Bottom Connector
SPR-G	SPR-G	SPR-G	Splices to SPR-F at Bottom Conn		White	Rear Exit
F01		None	F01	In-Line B	Orange	
F01		None	In-Line B	Aux Start Switch (Pin 1)	Orange	Top Exit
F02		None	F02	In-Line B	Red with Yellow Stripe	
F02		None	In-Line B	Radio Harness	Red with Yellow Stripe	Top Exit
F03		None	F03	In-Line E	Brown with Yellow Stripe	Splices to Orange & Red before CB
F03		None	In-Line E	CB	Brown with Yellow Stripe	Top Exit
F04		None	F04	In-Line B	Red with Black Stripe	
F04		None	In-Line B	Uterm under Dash	Red with Black Stripe	Top Exit
F05		None	F05	In-Line B	Green with Black	
F05		None	In-Line B	Cigarette Lighter	Green with Black	Top Exit
F06		None	F06	In-Line B	Yellow	
F06		None	In-Line B	Aisle Light Switch (Pin 5)	Yellow	Top Exit
F06		None	Aisle Light Switch (Pin 1)	Aisle Lights	White	Through 3-way Sw
F06		None	Aisle Light Switch (Pin 7)	Aisle Lights	White	Through 3-way Sw
F07		None	F07	In-Line E	Black with Red Stripe	
F07		None	In-Line E		Black with Red Stripe	Top Exit & Up Window Column
F08		None	F08	In-Line B	Grey	
F08		None	In-Line B	Bay Lights Switch (Pin 5)	Grey	Top Exit
F09		None	F09	In-Line B	White	
F09		None	In-Line B	Monitor	White	Top Exit
F10		None	F10	In-Line B	Red with Black	
F10		None	In-Line B	Map Light Switch (Pin 5)	Red with Black	Top Exit
F10		None	Map Light Switch (Pin 1)	Map Light	Red with Black	
F11		None	F11	In-Line B	Black with Red	
F11		None	In-Line B	Step Light Switch (Pin 5)	Black with Red	Top Exit
F11		None	Step Light Switch (Pin 1)	Step Light	Red	
F12		None	F12	In-Line C	White with Black	
F12		None	In-Line C	Fuse Panel in Console	White with Black	Top Exit
TB1-07		None	TB1-07		Black	Rear Exit
TB1-08		None	TB1-08		White	Rear Exit
TB1-09		None	TB1-09		Red	Rear Exit
TB1-10		None	TB1-10	High Beam Relay (Pin 30)	Red	
TB2-04		None	TB2-04		Green with Black	Rear Exit
TB2-06		None	TB2-06	Back-Up Relay (Pin 30)	White	
TB2-07		None	TB2-07		Red	Rear Exit
TB2-08		None	TB2-08	Uterm under Dash	Red	Top Exit

1993 Barth 12V Wire List - By Circuit
 Tag No: 4S7NT9K01PC009599

Circuit	Alpha	Wire Marked	End 1	End 2	Wire Color	Routing Information
TB2-08		None	TB2-08		Orange	Rear Exit
TB3-01		None	TB3-01	In-Line A	Black with White	Top Exit
TB3-01		None	In-Line A	Aux Start Switch (Pin 7)	Black with White	Top Exit
TB3-02		None	TB3-02	In-Line D	Pink	Top Exit
TB3-02		None	In-Line D	Remote Mirror Switches	Pink	Splices with 2 Blk before Switches
TB3-03		None	TB3-03	In-Line A	Blue with White	Top Exit
TB3-03		None	In-Line A	Mirror Heater Switch (Pin 5)	Blue with White	Top Exit
TB3-03		None	Mirror Heater Switch (Pin 1)	Mirrors	Black	Top Exit
TB3-04		None	TB3-04	In-Line A	Green with White Stripe	Top Exit
TB3-04		None	In-Line A	Dash Fan Switch (Pin 5)	Green with White Stripe	Top Exit
TB3-04		None	Dash Fan Switch (Pin 1)	Dash Fan	White with Blue Stripe (2 ea)	Top Exit
TB3-05		None	TB3-05	In-Line A	White with Yellow	Top Exit
TB3-05		None	In-Line A	Spot Light Speed Control	White with Yellow	Top Exit
TB3-06		None	TB3-06	In-Line A	Red with White	Top Exit
TB3-06		None	In-Line A	Fog Light Switch (Pin 7)	Red with White	Top Exit
TB3-07		None	TB3-07		White with Blue Stripe	Top Exit
TB3-08		None	TB3-08	In-Line A	Blue	Top Exit
TB3-08		None	In-Line A	Dock Light Switch (Pin 5)	Blue	Top Exit
TB3-09		None	TB3-09	In-Line D	White with Blue Stripe	Top Exit
TB3-09		None	In-Line D		Blue	Top Exit
TB3-11		None	TB3-11	In-Line A	Yellow with Black	Top Exit
TB3-11		None	In-Line A	Aux Heater Switch (Pin 3)	Yellow with Black	Top Exit
TB3-11		None	Aux Heater Switch (Pin 1)	Auxiliary Heaters (2 ea)	White with Blue Stripe	Top Exit
TB3-11		None	Aux Heater Switch (Pin 3)	Auxiliary Heaters (2 ea)	Yellow with Black	Top Exit
TB3-12		None	TB3-12	In-Line A	Black with Blue	Top Exit
TB3-12		None	In-Line A	Heater Control	Black with Blue	Spliced with Blk before Heater Controller
TB7-01		None	TB7-01	In-Line C	Yellow	Top Exit
TB7-01		None	In-Line C		Yellow	Top Exit
TB7-04		None	TB7-04		White with Red	Top Exit
GRND		None	Ground Bus	Ground Bus	Green	Top Exit
HWH		None		Splice near HWH	Black	Rear Exit
HWH		None	Splice near HWH	HWH Panel	Black	Splices to 2 Yellow before HWH Panel
W01		None	Splice near HWH		Red	Top Exit
W02		None		In-Line A	White with Red	Rear Exit
W03		None	In-Line A	Fog Light Switch (Pin 3)	White with Red	Top Exit
W04		None	In-Line E	Not Connected	Blue with Black	Unterminated at In-Line E
W05		None	Ignition Switch (Accessory)	Splice near Top Connector	White	Top Exit
W06		None	Splice near Top Connector	Accessory Relay (Pin 86)	White	By-passes Top Connector
W07		None	TB1 Bus	Accessory Relay (Pin 87)	White	Top Exit
W08		None	Accessory Relay (Pin 30)	TB7 Bus	White	Top Exit
W09		None	HWH Panel	Jacks Down Indicator	Brown	Top Exit
W10		None	HWH Panel	Jacks Down Indicator	Purple	Top Exit
W11		None	TB7-04	In-Line C	White with Red Stripe	Top Exit
W12		None	In-Line C	HWH Panel	Red	Top Exit
W13		None	Unterminated (Was TB3-10)	In-Line D	Black	Top Exit
W14		None	In-Line D		Black	Top Exit
W15		None	Courtesy Light Switch (Pin 7)		Red	Up Window Column
W16		None	Courtesy Light Switch (Pin 7)		Red	Up Window Column
W17		None	Courtesy Light Switch (Pin 7)		Red	Up Window Column
W18		None	Courtesy Light Switch (Pin 7)		Red	Up Window Column
W19		None	Courtesy Light Switch (Pin 7)		Red	Top Exit
1		1 AIR SYS 1	Low Air Pressure 1 Sensor	Bottom Connector	White	Rear Exit
1		1 AIR SYS 1	Bottom Connector	Middle Connector	White	Top Exit
1		1 AIR SYS 1	Middle Connector	Low Air Pressure Light	White	Top Exit

1993 Barth 12V Wire List - By Circuit
Tag No: 4S7NT9K01PC009599

Circuit	Alpha	Wire Marked	End 1	End 2	Wire Color	Routing Information
1		1 AIR SYS 1	Middle Connector	Top Connector	White	
1		1 AIR SYS 1	Top Connector	Alarm Buzzer	White	Top Exit
2		2 AIR SYS 2	Low Air Pressure 2 Sensor	Bottom Connector	White	Rear Exit
2		2 AIR SYS 2	Bottom Connector	Middle Connector	White	
2		2 AIR SYS 2	Middle Connector	Under Dash - Not Connected	White	Top Exit
6		6 COOL TEMP LGT	Water Temp Sensor	Bottom Connector	White	Rear Exit
6		6 COOL TEMP LGT	Bottom Connector	Middle Connector	White	
6		6 COOL TEMP LGT	Middle Connector	High Coolant Temp Light	White	Top Exit
6		6 COOL TEMP LGT	Bottom Connector	Top Connector	White	
6		6 COOL TEMP LGT	Top Connector	Alarm Buzzer	White	
7		7 OIL PRESS LGT	Low Oil Pressure Sensor	Bottom Connector	White	Rear Exit
7		7 OIL PRESS LGT	Bottom Connector	Middle Connector	White	
7		7 OIL PRESS LGT	Middle Connector	Low Oil Pressure Light	White	Top Exit
7		7 OIL PRESS LGT	Bottom Connector	Top Connector	White	
7		7 OIL PRESS LGT	Top Connector	Alarm Buzzer	White	
10		10	Turn Switch on Steering Column	Steering Column Connector	White	
10		10 TURN STOP R	Steering Column Connector	Top Connector	White	Top Exit
10		10 TURN STOP R	Top Connector	Bottom Connector	White	
10		10 TURN STOP R	Bottom Connector		White	Rear Exit
11		11	Turn Switch on Steering Column	Steering Column Connector	White	
11		11 TURN STOP L	Steering Column Connector	Top Connector	White	Top Exit
11		11 TURN STOP L	Top Connector	Bottom Connector	White	
11		11 TURN STOP L	Bottom Connector		White	Rear Exit
12		12	Turn Switch on Steering Column	Steering Column Connector	White	
12		12 RIGHT TURN F	Steering Column Connector	Top Connector	White	Top Exit
12		12 RIGHT TURN F	Top Connector	TB6-07	White	
12		12 RIGHT TURN F	TB6-07	Middle Connector	White	Top Exit
12		12 RIGHT TURN F	Middle Connector	Right Turn Indicator	White	
12		None	TB6-07		Blue	Rear Exit
13		13	Turn Switch on Steering Column	Steering Column Connector	White	
13		13 LEFT TURN F	Steering Column Connector	Top Connector	White	Top Exit
13		13 LEFT TURN F	Top Connector	TB6-06	White	
13		13 LEFT TURN F	TB6-06		Grey	Rear Exit
14		14 GND	Various Terminatins	Ground Buses	White	
15		15 ENG OIL GA	Oil Pressure Sensor	Bottom Connector	White	Rear Exit
15		15 ENG OIL GA	Bottom Connector	Middle Connector	White	
15		15 ENG OIL GA	Middle Connector	Oil Pressure Gauge	White	Top Exit
16		16 FUEL GA SENT	Fuel Level Sensor	Bottom Connector	White	Rear Exit
16		16 FUEL GA SENT	Bottom Connector	Middle Connector	White	
16		16 FUEL GA SENT	Middle Connector	Fuel Level Gauge	White	Top Exit
17		17 COOL TEMP GA	Water Temperature Sensor	Bottom Connector	White	Rear Exit
17		17 COOL TEMP GA	Bottom Connector	Middle Connector	White	
17		17 COOL TEMP GA	Middle Connector	Water Temperature Gauge	White	Top Exit
18		18 TAIL ID LGT		Bottom Connector	Brown	Rear Exit
18		18 TAIL ID LGT	Bottom Connector	TB6-01	Brown	
18		18 TAIL ID LGT	TB6-01	Tail Light Relay (Pin 87)	Brown	
18		None	TB6-01		Orange with Red	Rear Exit
22	A	22A BACK UP	TB4-02 (to 22B)	Bottom Connector	White	
22	B	22B BACK UP	Bottom Connector (to 22A)		White	Rear Exit
22	B	22B BACK UP		Bottom Connector	White	Rear Exit
22	B	22B BACK UP	Bottom Connector	TB5-04	White	
22	B	None	TB5-04	Back-Up Relay (Pin 85)	Black	
22	B	None	TB5-04	Monitor	Red with Grey	Top Exit
26		26 TACH SIGNAL	Tach Sensor	Bottom Connector	White	Rear Exit

1993 Barth 12V Wire List - By Circuit
Tag No: 4S7NT9K01PC009599

Circuit	Alpha	Wire Marked	End 1	End 2	Wire Color	Routing Information
26		26 TACH SIGNAL	Bottom Connector	Middle Connector	White	
26		26 TACH SIGNAL	Middle Connector	Tachometer (S)	White	Top Exit
27	A	27A STOP SW FEED	TB1-01	Bottom Connector	White	
27	A	27A STOP SW FEED	Bottom Connector		White	Rear Exit
27	A	27A STOP SW FEED		Bottom Connector (to27B)	White	Rear Exit
27	B	27B STOP SW FEED	Bottom Connector (to 27A)	Middle Connector	Red	
27	B	27B STOP SW FEED	Middle Connector	Steering Column Connector (to 27)	Red	
27		27	Steering Column Connector	Turn Switch on Column	Red	
28		28 IGN. TO REG	TB4-04	Bottom Connector	White	
28		28 IGN. TO REG	Bottom Connector		White	Rear Exit
31	B	31B INST LAMP		Bottom Connector	White	Rear Exit
31	B	31B INST LAMP	Bottom Connector	TB6-05	White	
31	B	31B INST LAMP	TB6-05	Middle Connector (to 31)	White	
31	B	31B INST LAMP	TB6-05		White/White	Mid and Bot Conns (to 31 at Mid Conn)
31		31 INST LAMP	Undetermined	Middle Connector (to 31B)	White	
32		32 TRANS T GA	Transmission Temperature Sensor	Bottom Connector	White	Rear Exit
32		32 TRANS T GA	Bottom Connector	Middle Connector	White	
32		32 TRANS T GA	Middle Connector	Transmission Temperature Gauge	White	Top Exit
34		34 VOLTMETER	TB1-02	Middle Connector	White	
34		34 VOLTMETER	Middle Connector	Voltmeter	White	Top Exit
35		35 FUEL SOL	TB4-03	Bottom Connector	White	
35		35 FUEL SOL	Bottom Connector	Fuel Solenoid	White	Rear Exit
40		40 INST POWER	TB2-02	Top Connector	White	
40		40 INST POWER	Top Connector	Alarm Buzzer	White	Top Exit
40		40 INST POWER	TB2-02	Middle Connector	White	
40		40 INST POWER	Middle Connector	Various Instruments	White	Top Exit
42		42 HORN	TB1-03	Horn Relay	White	
43		43 TO HORN	Horn Relay	Top Connector	White	
43		43 TO HORN	Top Connector		White	Top Exit
44		44 HORN BUTTON	Horn Relay	Top Connector	White	
44		44 HORN BUTTON	Top Connector	Steering Column Connector	White	Top Exit
44		44	Steering Column Connector	Horn Button	White	
45		45 TURN FLASH	TB2-05	Turn Flasher Relay	White	
46		46 HDLP	TB1-06		White	Rear Exit
46		46 HDLP	Splice with wire 49	Head Light Switch	White	Not a Continuation of 46 from TB1-06
49		49 TAIL POWER	TB1-05	Tail Light Relay (Pin 30)	White	
49		49 TAIL POWER	Middle Connector (Not continued)	Splice with wire 49	White	
49		49 TAIL POWER	Splice with wire 49	Head Light Switch	White	Not a Continuation of 49 from TB1-05
53		53 DOME LGT GND	Head Light Switch	Middle Connector	White	Ends at Middle Connector
67		67 HDLP POWER	TB6-04	Top Connector	White	
67		67 HDLP POWER	Top Connector	Steering Column Connector	White	Top Exit
67		67	Steering Column Connector	Turn Switch on Steering Column	White	
67		67 HDLP POWER	TB6-04	Middle Connector (to wire 365)	White	See wire 365
68		68 HIGH BEAM	TB6-03	Top Connector	White	
68		68 HIGH BEAM	Top Connector	Steering Column Connector	White	Top Exit
68		68	Steering Column Connector	Turn Switch on Steering Column	White	
68		68 HIGH BEAM	TB6-03	Middle Connector	White	
68		68 HIGH BEAM	Middle Connector	High Beam Indicator	White	Top Exit
68		None	TB6-03	High Beam Relay (Pin 85)	Yellow	
68		None	High Beam Relay (Pin 87a)		Yellow	Rear Exit
69		69 LOW BEAM	TB6-02	Top Connector	White	
69		69 LOW BEAM	Top Connector	Steering Column Connector	White	Top Exit
69		69	Steering Column Connector	Turn Switch on Steering Column	White	
69		None	TB6-02	Low Beam Relay (Pin 85)	Red	

1993 Barth 12V Wire List - By Circuit
Tag No: 4S7NT9K01PC009599

Circuit	Alpha	Wire Marked	End 1	End 2	Wire Color	Routing Information
69		None	TB1 Bus	Un-numbered CB on Panel	Red	
69		None	Un-numbered CB on Panel	Low Beam Relay (Pin 30)	Red	
69		None	Low Beam Relay (Pin 87)		White	Rear Exit
71		71 FLSHR TO COL	Turn Flasher Relay	Top Connector	White	
71		71 FLSHR TO COL	Top Connector	Steering Column Connector (to 14)	White	Top Exit
71		14	Steering Column Connector (to 71)	Turn Switch on Steering Column	White	
105		105 FUEL PUMP		Bottom Connector	White	Not Continued
129		129 AIR DRYER	TB4-01	Bottom Connector	White	
129		129 AIR DRYER	Bottom Connector		White	Rear Exit
133		133 IGN BAT	TB1-02	Top Connector	White	
133		133 IGN BAT	Top Connector	Ignition Switch	White	Top Exit
134		134 IGN RELAY	TB2-01	Bottom Connector	White	
134		134 IGN RELAY	Bottom Connector		White	Rear Exit
134	Redun	134 IGN RELAY	Ignition Switch	Top Connector	White	Rear Exit
134	Redun	134 IGN RELAY	Top Connector	Master Relay	White	
135		135 START SAF SW	Ignition Switch	Top Connector	White	Top Exit
135		135 START SAF SW	Top Connector	TB5-05	White	
135		135 START SAF SW	TB5-05	Bottom Connector	White	
135		135 START SAF SW	Bottom Connector		White	Rear Exit
140		140 PARK BRK LGT		Bottom Connector	White	Rear Exit
140		140 PARK BRK LGT	Bottom Connector	Middle Connector	White	
140		140 PARK BRK LGT	Middle Connector	Park Brake Indicator	White	Top Exit
180		180 HOUR MTR SW		Bottom Connector	White	Rear Exit
180		180 HOUR MTR SW	Bottom Connector	Middle Connector	White	
180		180 HOUR MTR SW	Middle Connector	Engine Hour Meter	White	Non Functioning
186		186 T TEMP LGT	Transmission Temperature Sensor	Bottom Connector	White	Rear Exit
186		186 T TEMP LGT	Bottom Connector	Middle Connector	White	
186		186 T TEMP LGT	Middle Connector	High Transmission Temp Indicator	White	Top Exit
186		186 T TEMP LGT	Middle Connector	Top Connector	White	
186		186 T TEMP LGT	Top Connector	Alarm Buzzer	White	Top Exit
201		201 MOD PROBE	Bottom Connector (to wire 306)	Top Connector	White	See Wire 306
201		201 MOD PROBE	Top Connector	Cut Short	White	
223		223 AC CLUTCH		Bottom Connector	White	Rear Exit
223		223 AC CLUTCH	Bottom Connector	TB5-06	White	
223		None	TB5-06		Red	Rear Exit
223		None	TB5-06		Red	Rear Exit
243		243 RLY TAIL LT	Head Light Switch	Middle Connector	White	Top Exit
243		243 RLY TAIL LT	Middle Connector	Tail Light Relay (Pin 85)	White	
243		None	Splice to wire 243 at switch	Courtesy Switch (Pin 3)	Red	
257		257 LAMP TEST	Middle Connector (Not continued)	Alarm Buzzer	White	Top Exit
274		274 CRUISE PWR	TB2-03	Top Connector	White	
274		274 CRUISE PWR	Top Connector	In-Line Connector at Steering Col	White	Top Exit
274		274 CRUISE PWR	In-Line Connector at Steering Col	Cruise On/Off Switch (Pin 5)	White	
275		275 CRUISE ON		Bottom Connector	Brown	Rear Exit
275		275 CRUISE ON	Bottom Connector	TB5-03	Brown	
275		275 CRUISE ON	TB5-03	Top Connector	Brown	
275		275 CRUISE ON	Top Connector	In-Line Connector at Steering Col	Brown	
275		275 CRUISE ON	In-Line Connector at Steering Col	Cruise On/Off Switch (Pin 1)	Brown	
275		None	Cruise On/Off Switch (Pin 1)	Cruise Set/Resume (Pin 3)	White	
276		276 CRUISE SET		Bottom Connector	Green	Rear Exit
276		276 CRUISE SET	Bottom Connector	TB5-02	Green	
276		276 CRUISE SET	TB5-02	Top Connector	Green	
276		276 CRUISE SET	Top Connector	In-Line Connector at Steering Col	Green	Top Exit
276		276 CRUISE SET	In-Line Connector at Steering Col	Cruise Set/Resume (Pin 7)	Green	

1993 Barth 12V Wire List - By Circuit
 Tag No: 4S7NT9K01PC009599

Circuit	Alpha	Wire Marked	End 1	End 2	Wire Color	Routing Information
277		227 CRUISE RES		Bottom Connector	Yellow	Rear Exit
277		277 CRUISE RES	Bottom Connector	TB5-01	Yellow	
277		277 CRUISE RES	TB5-01	Top Connector	Yellow	
277		277 CRUISE RES	Top Connector	In-Line Connector at Steering Col	Yellow	Top Exit
277		277 CRUISE RES	In-Line Connector at Steering Col	Cruise Set/Resume (Pin 1)	Yellow	
293		293 HAZ FLASH	TB1-04	Hazard Flasher	White	
294		294 FLSHR TO SW	Hazard Flasher	Top Connector	White	
294		294 FLSHR TO SW	Top Connector	Steering Column Connector	White	Top Exit
294		294	Steering Column Connector	Turn Switch on Steering Column	White	
306		306 LOW COOL	Low Coolant Indicator	Middle Connector	White	Top Exit
306		306 LOW COOL	Middle Connector	Top Connector	White	
306		306 LOW COOL	Top Connector	Cut Short	White	
306		306 LOW COOL	Low Coolant Sensor	Bottom Connector (to wire 201)	White	Rear Exit
365		365 HDLP SW TO RLY	Undetermined	Middle Connector (to wire 67)	White	See Wire 67
375		375 BRK WARN	Unterminated	Top Connector (Ends Here)	White	Top Exit
417		417 SPEED CRUISE		Bottom Connector	White	Rear Exit
417		417 SPEED CRUISE	Bottom Connector	Middle Connector	White	
417		417 SPEED CRUISE	Middle Connector	Speedometer	White	Top Exit
418		418 NO SHIFT		Bottom Connector	White	Rear Exit
418		418 NO SHIFT	Bottom Connector	Middle Connector	White	
418		418 NO SHIFT	Middle Connector	Do Not Shift Indicator	White	Top Exit
TB2-09		B2	TB2-09			NO CB
TB2-10		B1	TB2-10			No Wires
TB3-10		Not Used	TB3-10			No Wires
TB4-05		Not Used	TB4-05			NO CB
TB4-06		Not Used	TB4-06			NO CB
TB4-07		Not Used	TB4-07			NO CB
TB6-08		Not Used	TB6-08			No Wires
TB6-09		Not Used	TB6-09			No Wires
TB6-10		Not Used	TB6-10			No Wires
TB6-11		Not Used	TB6-11			No Wires
TB6-12		Not Used	TB6-12			No Wires
TB7-02		Not Used	TB7-02			No Wires
TB7-03		Not Used	TB7-03			No Wires