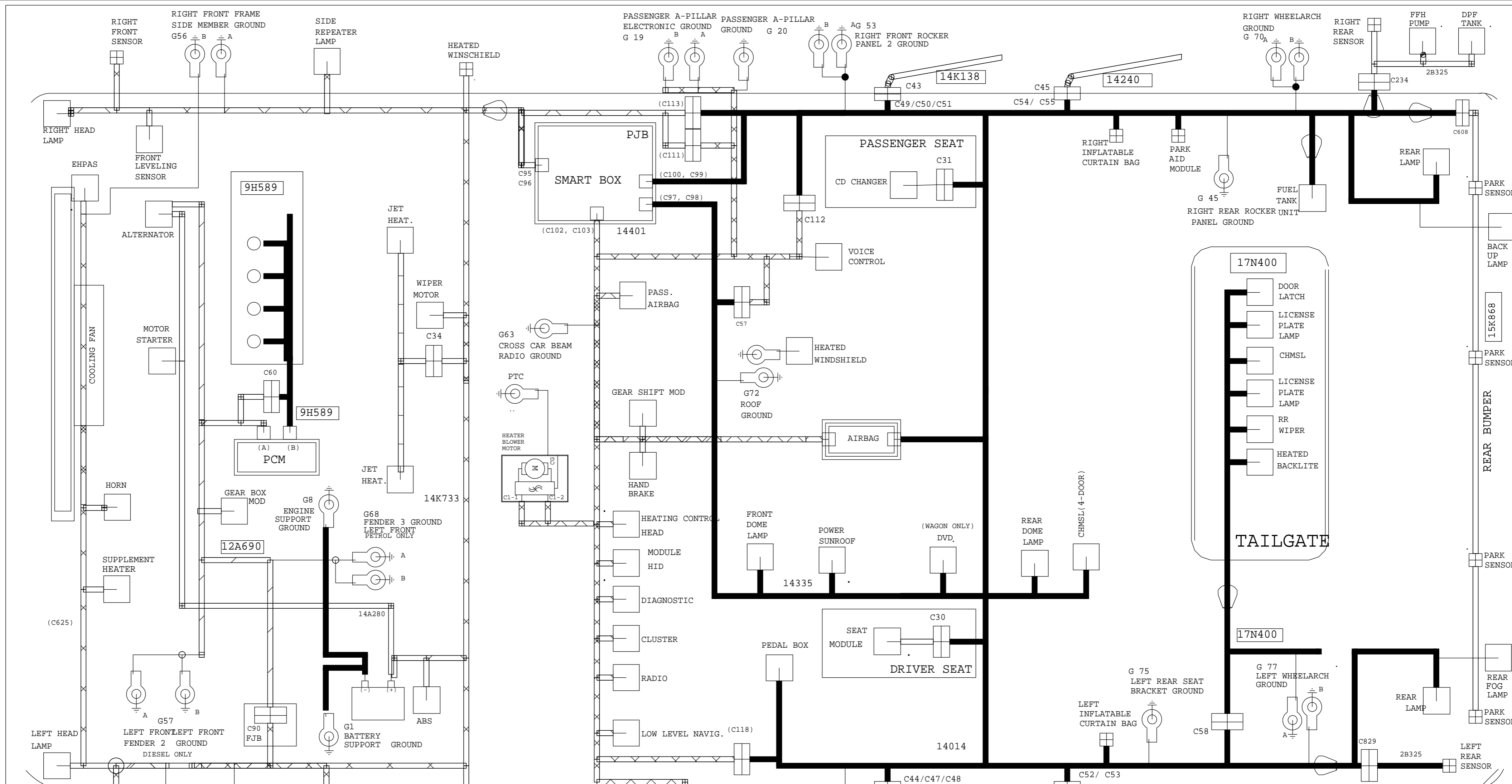


DRIVE DIRECTION
←

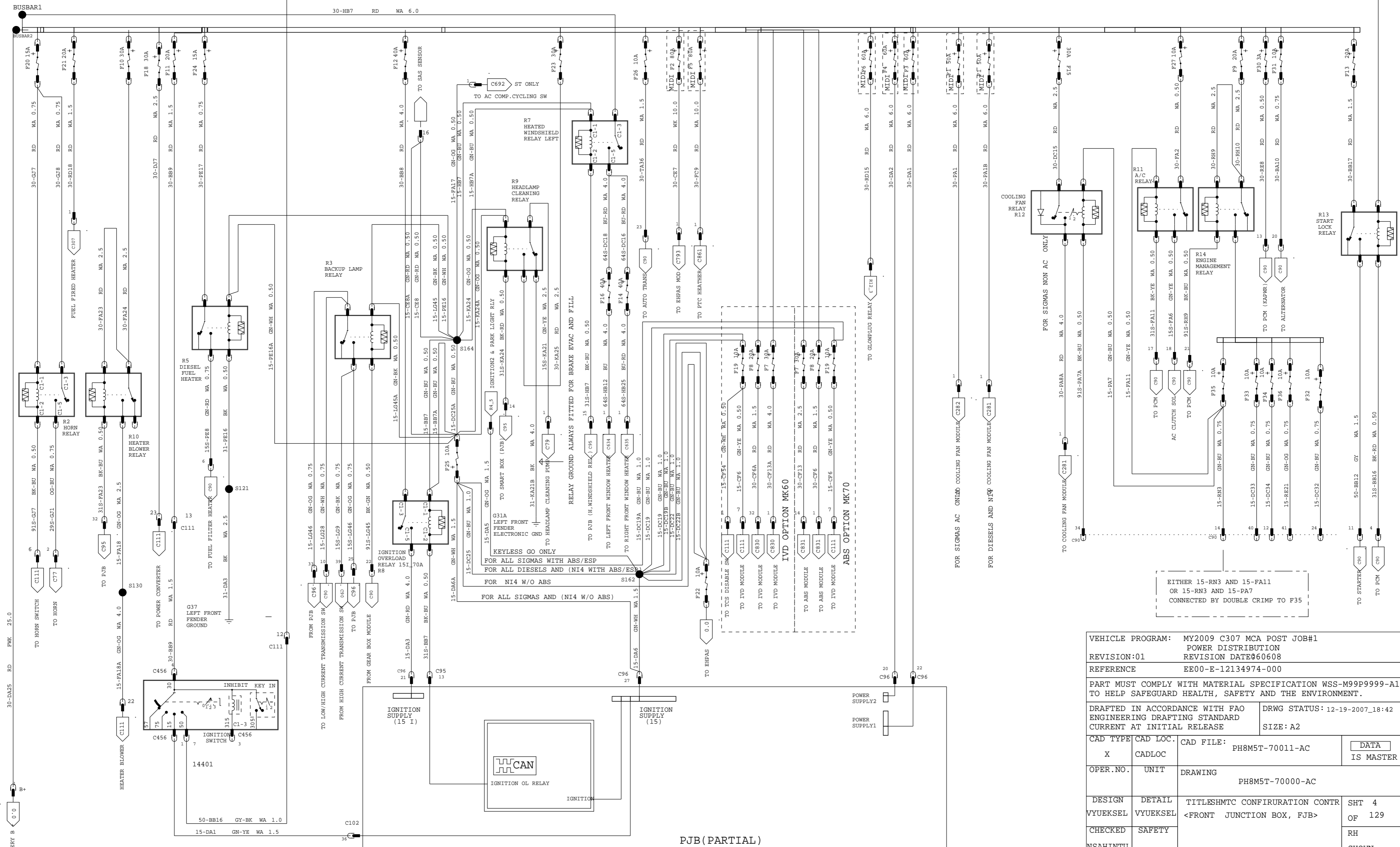
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1 CONFIGURATION			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS:	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	CS8M5T-70003-AC	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRUATION CONTR	SHT 2
VYUEKSEL	VYUEKSEL	<HARNES LAYOUT RHD>	
CHECKED	SAFETY		OF 129
NSAHINTU			RH SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
	100901	PLANT	

MY 2009 C307 HARNESS LAYOUT RHD



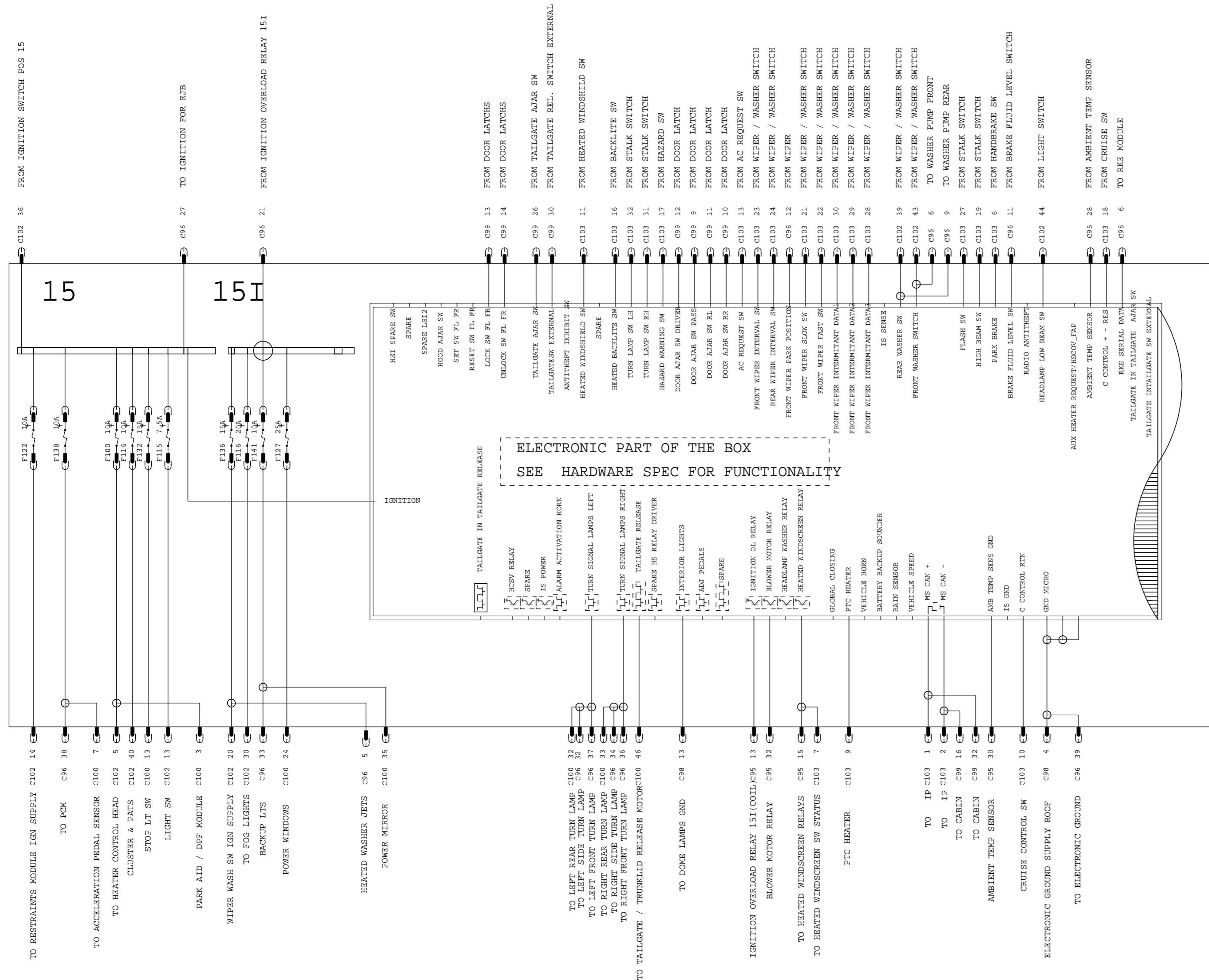
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
REVISION:01		CONFIGURATION REVISION DATE:060608	
REFERENCE EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS:	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA
X	CADLOC	CS8M5T-70003-BC	IS MASTER
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRUATION CONTR	SHT 3
VYUEKSEL	VYUEKSEL	<HARNES LAYOUT LHD>	OF 129
CHECKED	SAFETY		RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 HARNESS LAYOUT LHD



MY 2009 C307 FRONT JUNCTION BOX VER 7.3.7

VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER DISTRIBUTION			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 12-19-2007_18:42	
CAD TYPE: X		CAD FILE: PH8M5T-70011-AC	DATA IS MASTER
OPER. NO.	UNIT	DRAWING: PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRUNATION CONTR	SHT 4
VYUEKSEL	VYUEKSEL	<FRONT JUNCTION BOX, FJB>	OF 129
CHECKED	SAFETY		RH
NSAHINTU			SHOWN
SCALE: 01	START DATE: 100901	DIVISION: EESE	Ford
		PLANT:	

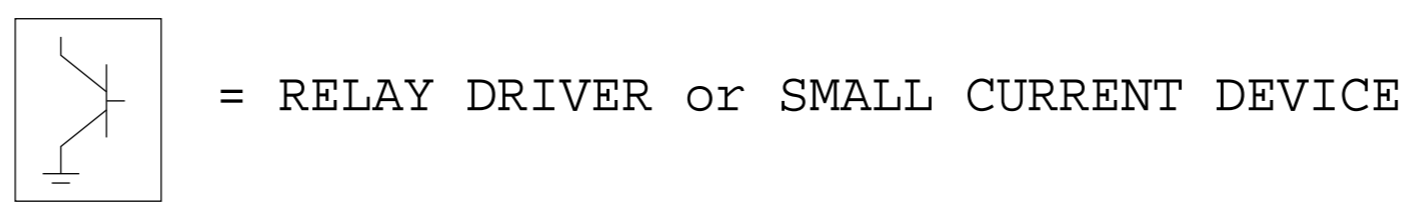
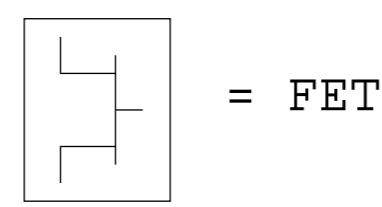
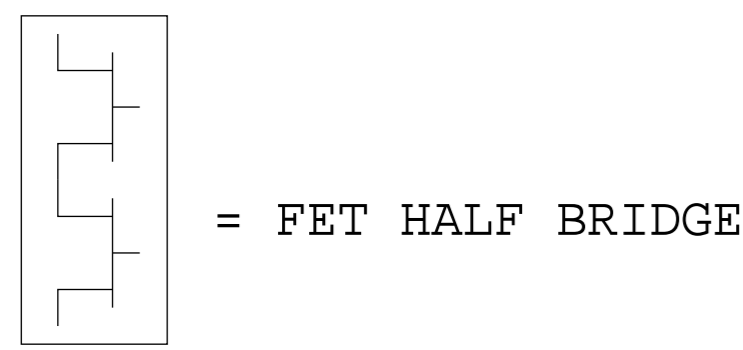


NOTES

- 1 WHERE PINS, FUSES AND RELAYS ARE SHOWN AS SPARE OR PROTECTED THESE NEED TO BE POPULATED DURING PROTOTYPE PHASE AND REMOVED FOR PRODUCTION - THE TRACKS IN THE PCB WILL REMAIN FOR FUTURE USE
- 2 SPARE CAPACITY SHOULD NOT BE TAKEN INTO ACCOUNT FOR COSTING
- 3 THE PJB NEEDS TO BE TESTED WITH MAXIMUM FUNCTIONALITY

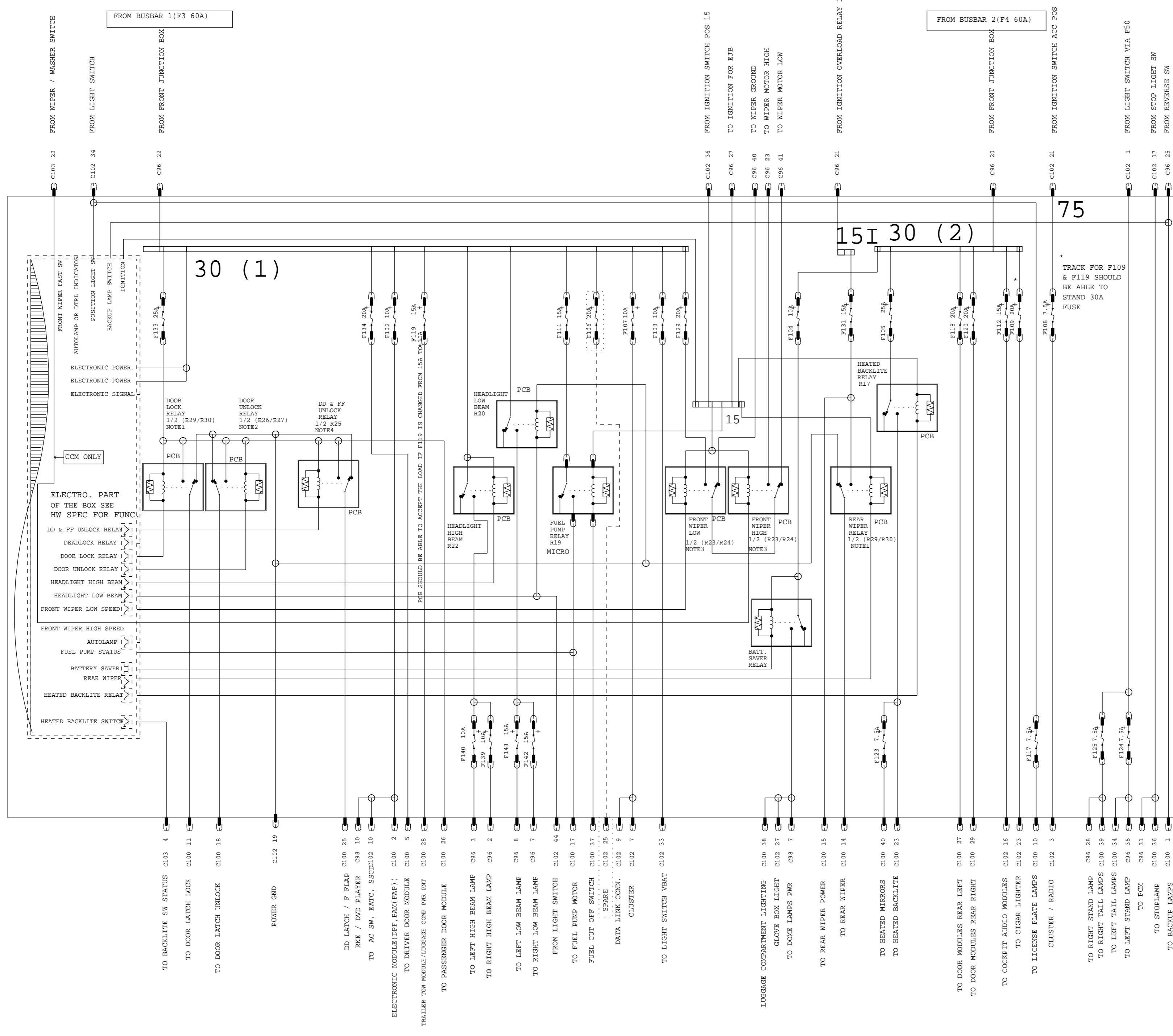
CONNECTOR DETAILS

FRONT - 2	C95	32 WAY	3M5T-14489-AR*	GREEN
FRONT - 1	C96	41 WAY	3M5T-14489-ZR*	GREEN
ROOF - 1	C98	14 WAY	98AG-14489-TM*	BLACK
FLOOR - 2	C99	32 WAY	3M5T-14489-BP*	BROWN
FLOOR - 1	C100	46 WAY	3M5T-14489-ZV*	BROWN
COCKPIT - 1	C102	46 WAY	3M5T-14489-ZX*	BLUE
COCKPIT - 2	C103	32 WAY	3M5T-14489-AP*	BLUE
BOX NUMBER		LOW	3M5T-14A073-B*	WHITE



VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER DISTRIBUTION			
REVISION:01			
REVISION DATE:060608			
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-4-2008_17:37	
		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA
X	CADLOC	PH8M5T-70011-BC	IS MASTER
OPER.NO.	UNIT	DRAWING	
		PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 5
VYUEKSEL	VYUEKSEL	<PASSENGER JUNCTION BOX, PJB>	OF 129
CHECKED	SAFETY	<LOW>	RH
NSAHINTU		PART1	SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2006.25 C307 PASSENGER JUNCTION BOX(PART2) VERSION 7.4 C1 B*BOX



THE DOTTED INPUTS / OUTPUTS ARE POPULATED DURING DEVELOPMENT PHASE AND MUST BE DEPOPULATED FOR J#1

NOTE1: R29 /R30 IS A DOUBLE RELAY
1/2 OF R29 /R30 WILL BE USED FOR CENTRAL LOCK
1/2 OF R29 /R30 WILL BE USED FOR REAR WIPER

NOTE2: R26 /R27 IS A DOUBLE RELAY
1/2 OF R26 /R27 WILL BE USED FOR CENTRAL UNLOCK
1/2 OF R26 /R27 IS NOT USED(SPARE)

NOTE3: R23 /R24 IS A DOUBLE RELAY
1/2 OF R23 /R24 WILL BE USED FOR FRONT WIPER LOW SPEED
1/2 OF R23 /R24 WILL BE USED FOR FRONT WIPER HIGH SPEED

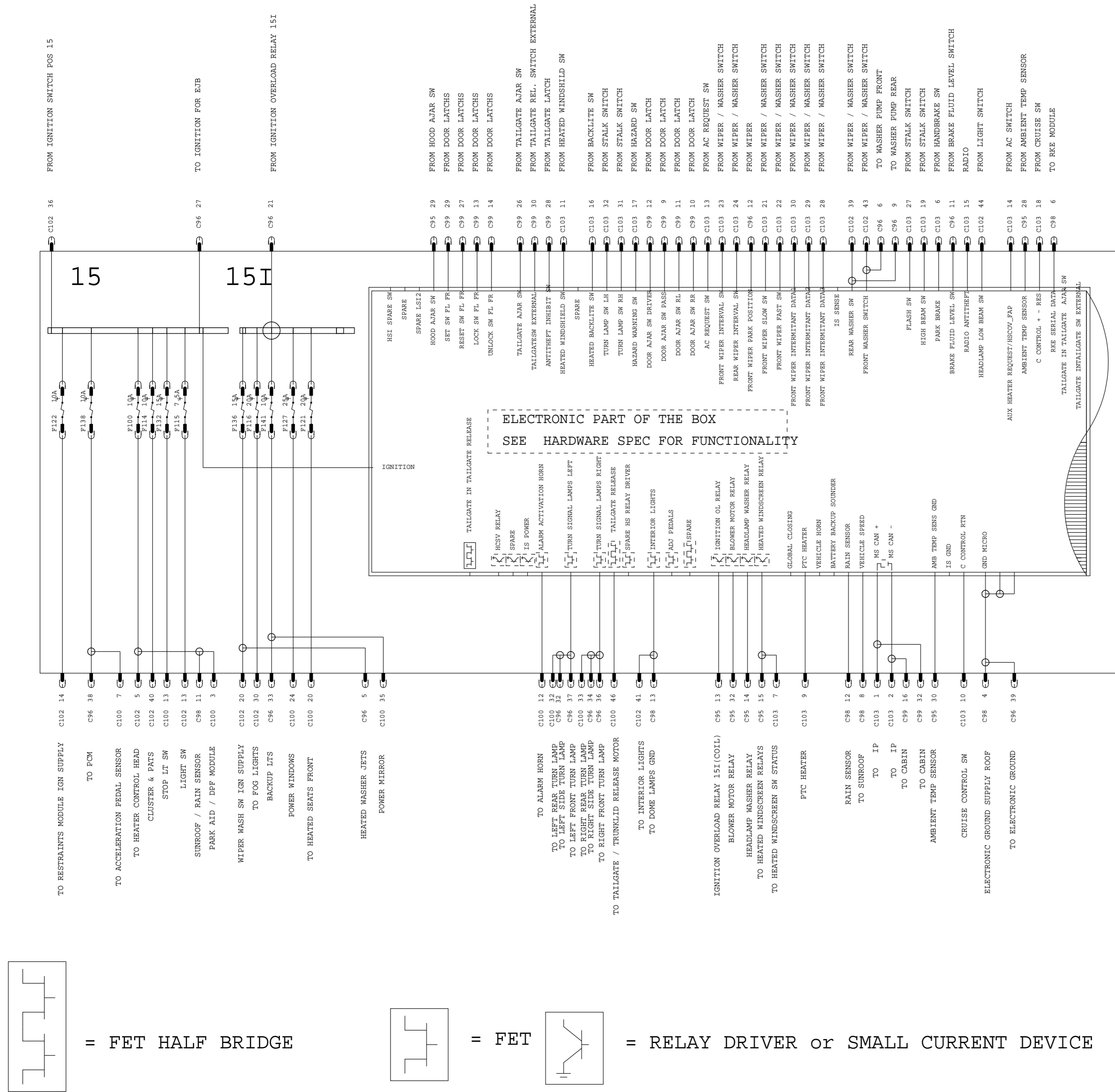
NOTE4: R25 IS A DOUBLE RELAY
1/2 OF R25 WILL BE USED FOR DD & FF UNLOCK
1/2 OF R25 IS NOT USED (SPARE)

VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1
POWER DISTRIBUTION
REVISION:01 REVISION DATE:060608
REFERENCE: EE00-E-12134974-000

PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.

DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE DRWG STATUS: SIZE: A2

CAD TYPE	CAD LOC.	CAD FILE:	PH8M5T-70011-CC	DATA IS MASTER
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRUATION CONTR	SHT 6	
VYUEKSEL	VYUEKSEL	<PASSENGER JUNCTION BOX, PJB>	OF 129	
CHECKED	SAFETY	<LOW>	RH	
NSAHINTU		PART2	SHOWN	
SCALE	START DATE	DIVISION: EESE		
01	100901	PLANT		Ford

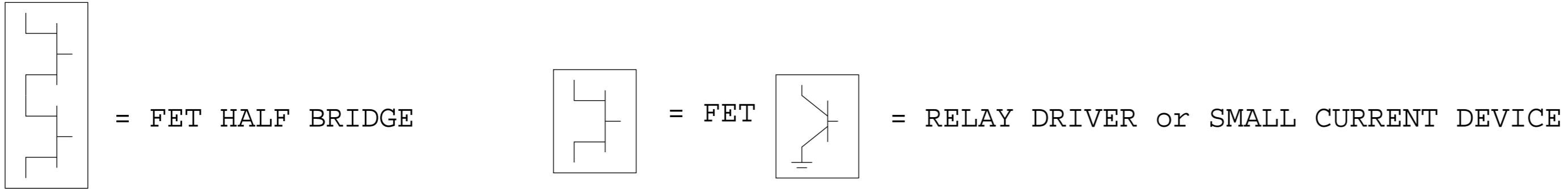


NOTES

- 1 WHERE PINS, FUSES AND RELAYS ARE SHOWN AS SPARE OR PROTECTED THESE NEED TO BE POPULATED DURING PROTOTYPE PHASE AND REMOVED FOR PRODUCTION - THE TRACKS IN THE PCB WILL REMAIN FOR FUTURE USE
- 2 SPARE CAPACITY SHOULD NOT BE TAKEN INTO ACCOUNT FOR COSTING
- 3 THE PJB NEEDS TO BE TESTED WITH MAXIMUM FUNCTIONALITY

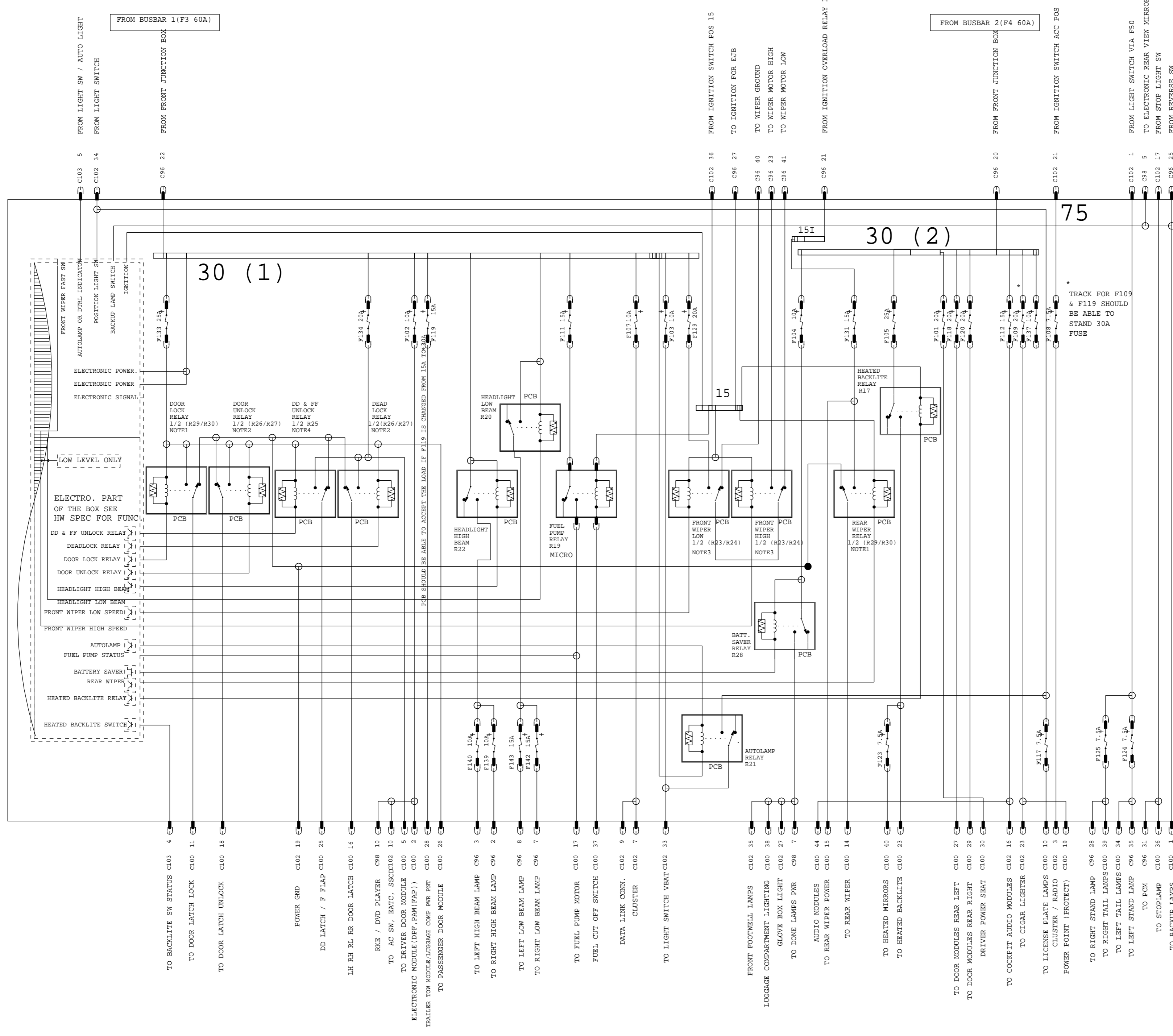
CONNECTOR DETAILS

FRONT - 2	C95	32 WAY	3M5T-14489-AR*	GREEN
FRONT - 1	C96	41 WAY	3M5T-14489-ZR*	GREEN
ROOF - 1	C98	14 WAY	98AG-14489-TM*	BLACK
FLOOR - 2	C99	32 WAY	3M5T-14489-BP*	BROWN
FLOOR - 1	C100	46 WAY	3M5T-14489-ZV*	BROWN
COCKPIT - 1	C102	46 WAY	3M5T-14489-ZX*	BLUE
COCKPIT - 2	C103	32 WAY	3M5T-14489-AP*	BLUE
BOX NUMBER		LOW	3M5T-14A073-B*	WHITE



VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER DISTRIBUTION			
REVISION:01 REVISION DATE:060608			
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: SIZE: A2	
CAD TYPE: X	CAD LOC: CADLOC	CAD FILE: PH8M5T-70011-DC	DATA IS MASTER
OPER.NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN VYUEKSEL	DETAIL VYUEKSEL	TITLESHMTC CONFIRURATION CONTR <PASSENGER JUNCTION BOX, PJB>	SHT 7 OF 129
CHECKED	SAFETY	<MID1>	RH SHOWN
NSAHINTU		PART1	
SCALE: 01	START DATE: 100901	DIVISION: EESE	Ford
		PLANT	

MY 2009 C307 PASSENGER JUNCTION BOX(PART2) VERSION 7.4 C1 C*BOX



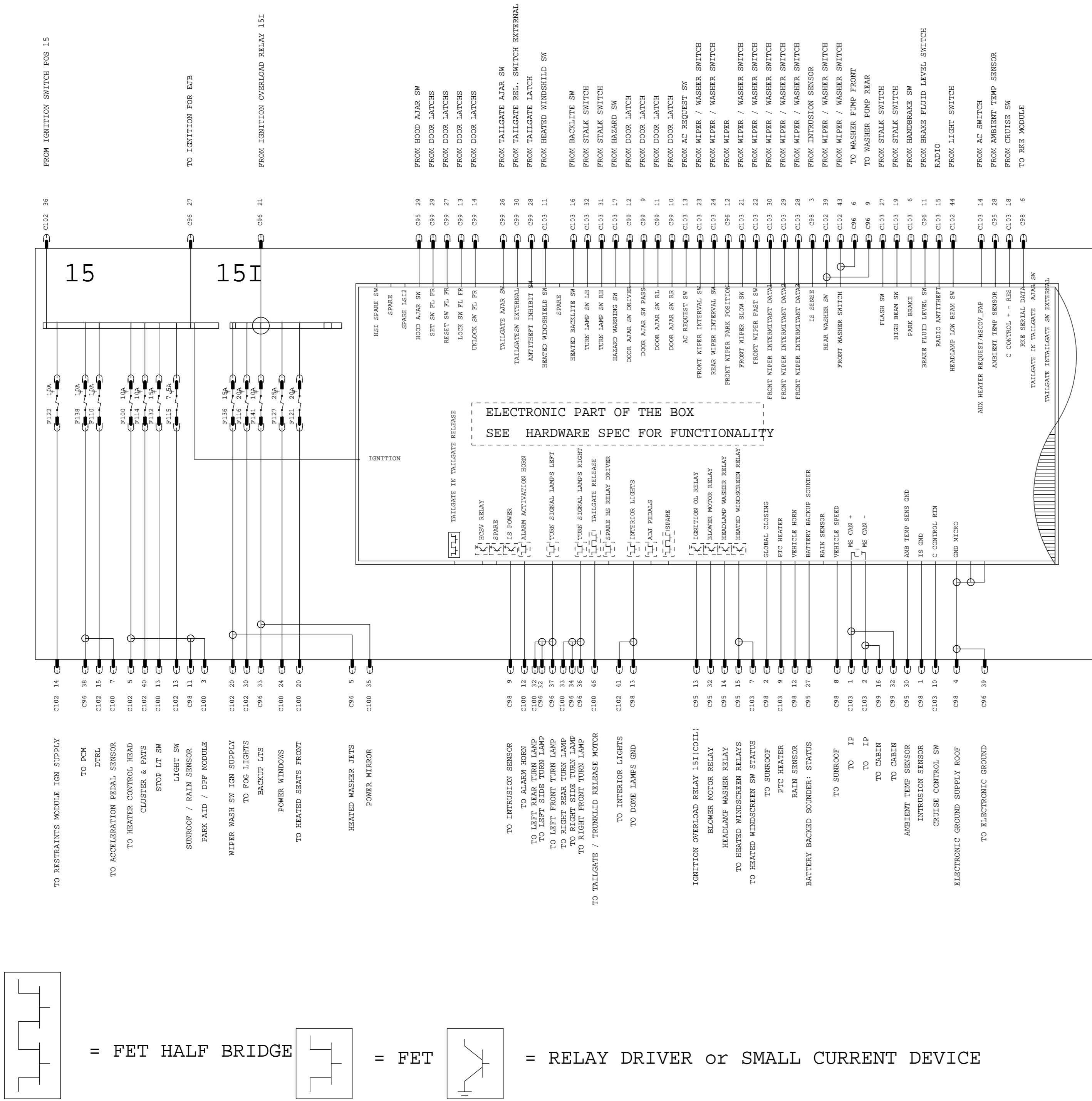
- NOTE1: R29 /R30 IS A DOUBLE RELAY
1/2 OF R29 /R30 WILL BE USED FOR CENTRAL LOCK
1/2 OF R29 /R30 WILL BE USED FOR REAR WIPER
- NOTE2: R26 /R27 IS A DOUBLE RELAY
1/2 OF R26 /R27 WILL BE USED FOR CENTRAL UNLOCK
1/2 OF R26 /R27 WILL BE USED FOR DEAD LOCK
- NOTE3: R23 /R24 IS A DOUBLE RELAY
1/2 OF R23 /R24 WILL BE USED FOR FRONT WIPER LOW SPEED
1/2 OF R23 /R24 WILL BE USED FOR FRONT WIPER HIGH SPEED
- NOTE4: R25 IS A DOUBLE RELAY
1/2 OF R25 WILL BE USED FOR DD & FF UNLOCK
1/2 OF R25 IS NOT USED (SPARE)

VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1
 POWER DISTRIBUTION
 REVISION:01 REVISION DATE:060608
 REFERENCE: EE00-E-12134974-000

PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.

DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE DRWG STATUS: SIZE: A2

CAD TYPE	CAD LOC.	CAD FILE:	PH8M5T-70011-EC	DATA IS MASTER
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR		SHT 8
VYUEKSEL	VYUEKSEL	<PASSENGER JUNCTION BOX, PJB>		OF 129
CHECKED	SAFETY	<MID1>		RH
NSAHINTU		PART2		SHOWN
SCALE	START DATE	DIVISION: EESE		
01	100901	PLANT		Ford

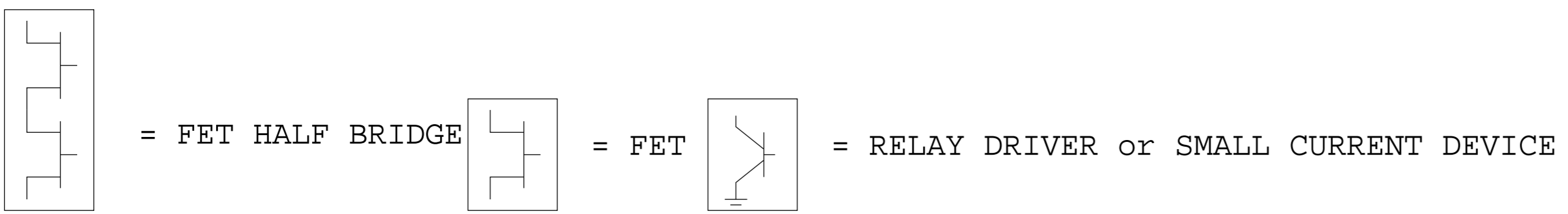


NOTES

- WHERE PINS, FUSES AND RELAYS ARE SHOWN AS SPARE OR PROTECTED THESE NEED TO BE POPULATED DURING PROTOTYPE PHASE AND REMOVED FOR PRODUCTION - THE TRACKS IN THE PCB WILL REMAIN FOR FUTURE USE
- SPARE CAPACITY SHOULD NOT BE TAKEN INTO ACCOUNT FOR COSTING
- THE PJB NEEDS TO BE TESTED WITH MAXIMUM FUNCTIONALITY

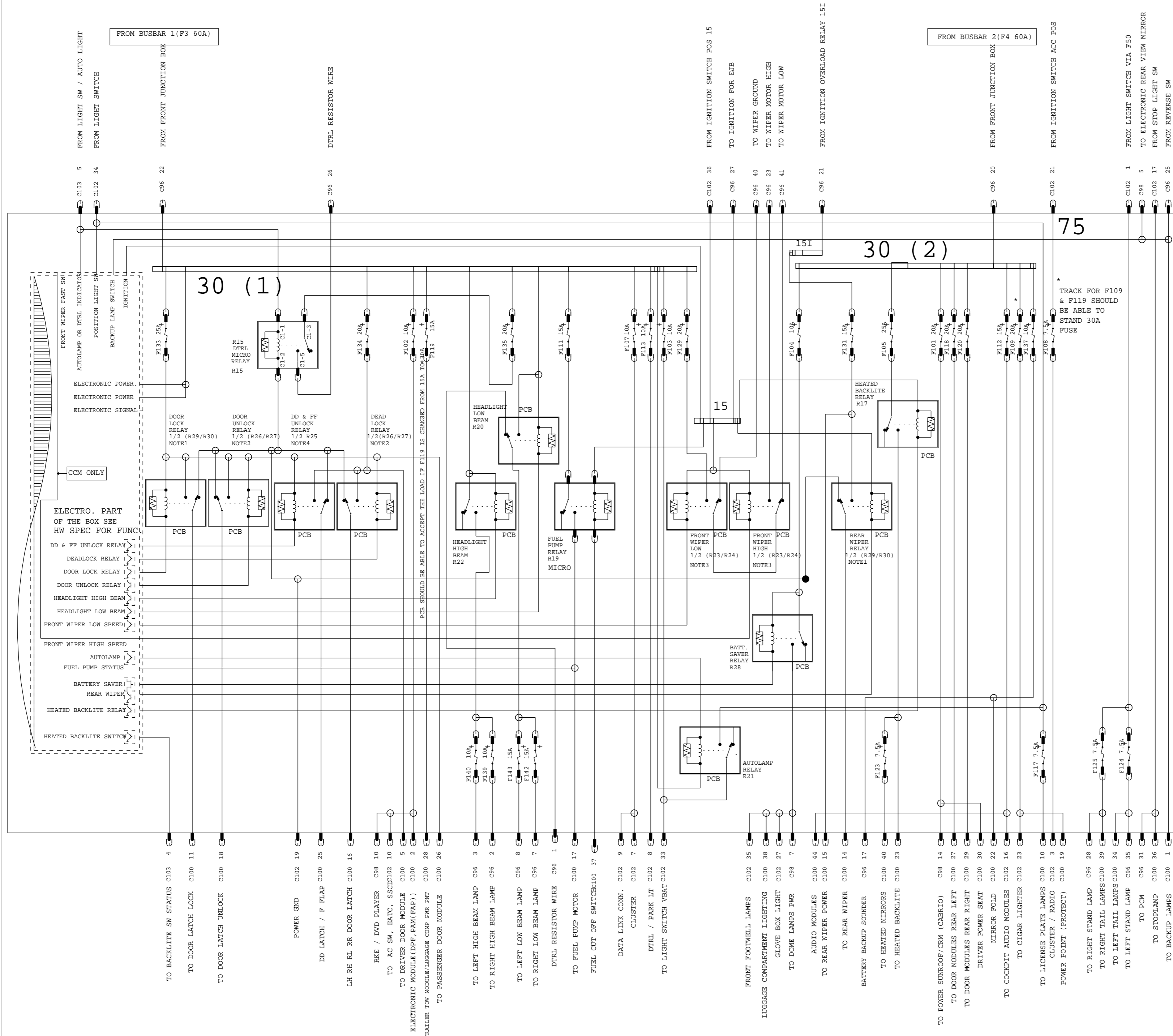
CONNECTOR DETAILS

FRONT - 2	C95	32 WAY	3M5T-14489-AR*	GREEN
FRONT - 1	C96	41 WAY	3M5T-14489-ZR*	GREEN
ROOF - 1	C98	14 WAY	98AG-14489-TM*	BLACK
FLOOR - 2	C99	32 WAY	3M5T-14489-BP*	BROWN
FLOOR - 1	C100	46 WAY	3M5T-14489-ZV*	BROWN
COCKPIT - 1	C102	46 WAY	3M5T-14489-ZX*	BLUE
COCKPIT - 2	C103	32 WAY	3M5T-14489-AP*	BLUE
BOX NUMBER		LOW	3M5T-14A073-B*	WHITE



VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER DISTRIBUTION			
REVISION:01 REVISION DATE:060608			
REFERENCE EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70011-FC	
OPER.NO.	UNIT	DRAWING	
		PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 9
VYUEKSEL	VYUEKSEL	<PASSENGER JUNCTION BOX, PJB>	OF 129
CHECKED	SAFETY	<MID2>	RH
NSAHINTU		PART1	SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 PASSENGER JUNCTION BOX(PART2) VERSION 7.4 C1 D* BOX

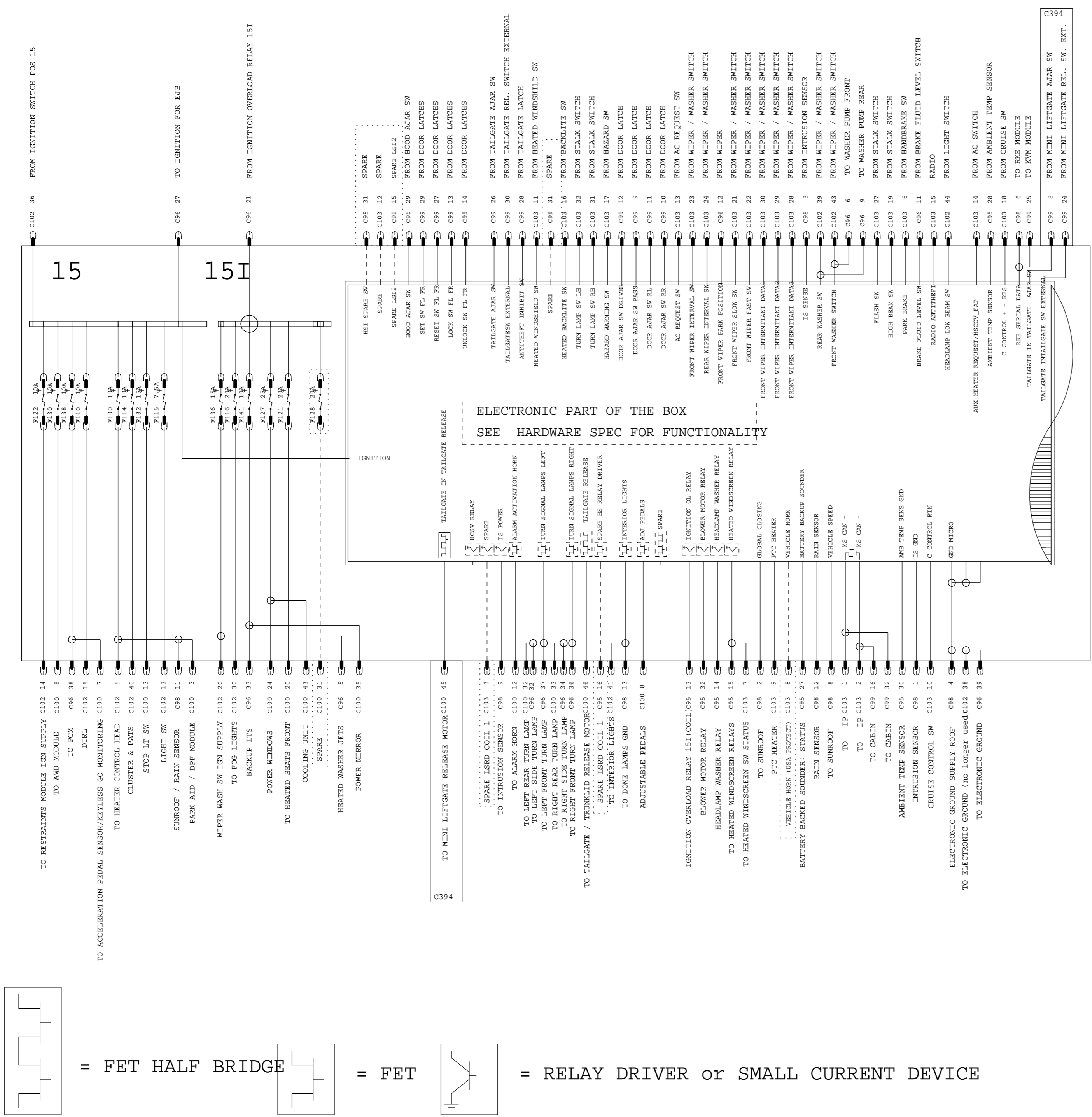


* TRACK FOR F109 & F119 SHOULD BE ABLE TO STAND 30A FUSE

- NOTE1: R29 /R30 IS A DOUBLE RELAY
1/2 OF R29 /R30 WILL BE USED FOR CENTRAL LOCK
1/2 OF R29 /R30 WILL BE USED FOR REAR WIPER
- NOTE3: R23 /R24 IS A DOUBLE RELAY
1/2 OF R23 /R24 WILL BE USED FOR FRONT WIPER LOW SPEED
1/2 OF R23 /R24 WILL BE USED FOR FRONT WIPER HIGH SPEED
- NOTE4: R25 IS A DOUBLE RELAY
1/2 OF R25 WILL BE USED FOR DD & FF UNLOCK
1/2 OF R25 IS NOT USED (SPARE)

VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER DISTRIBUTION			
REVISION:01	REVISION DATE:060608		
REFERENCE	EE00-E-12134974-000		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS:	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70011-GC	
OPER. NO.	UNIT	DRAWING	
		PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRUATION CONTR	SHT 10
VYUEKSEL	VYUEKSEL	<PASSENGER JUNCTION BOX, PJB>	OF 129
CHECKED	SAFETY	<MID2>	RH
NSAHINTU		PART2	SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

NOTE: MINI LIFTGATE FEATURE WILL BE ADDED FOR C394 BOXES ONLY



NOTES

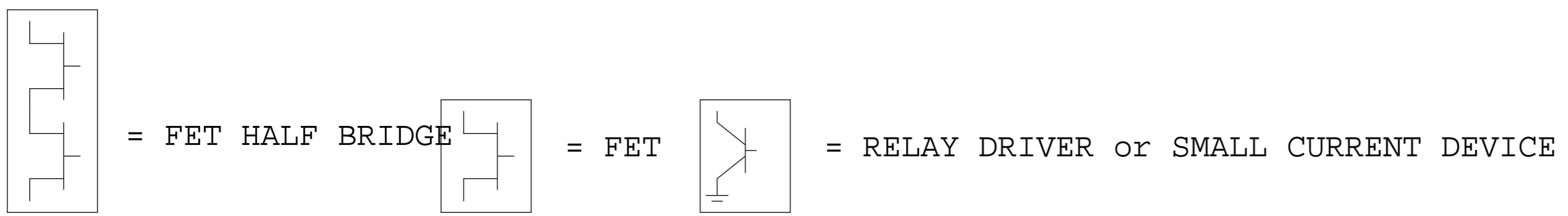
- WHERE PINS, FUSES AND RELAYS ARE SHOWN AS SPARE OR PROTECTED THESE NEED TO BE POPULATED DURING PROTOTYPE PHASE AND REMOVED FOR PRODUCTION - THE TRACKS IN THE PCB WILL REMAIN FOR FUTURE USE
- SPARE CAPACITY SHOULD NOT BE TAKEN INTO ACCOUNT FOR COSTING
- THE PJB NEEDS TO BE TESTED WITH MAXIMUM FUNCTIONALITY

THE DOTTED INPUTS / OUTPUTS ARE POPULATED DURING DEVELOPMENT PHASE AND MUST BE DEPOPULATED FOR J#1

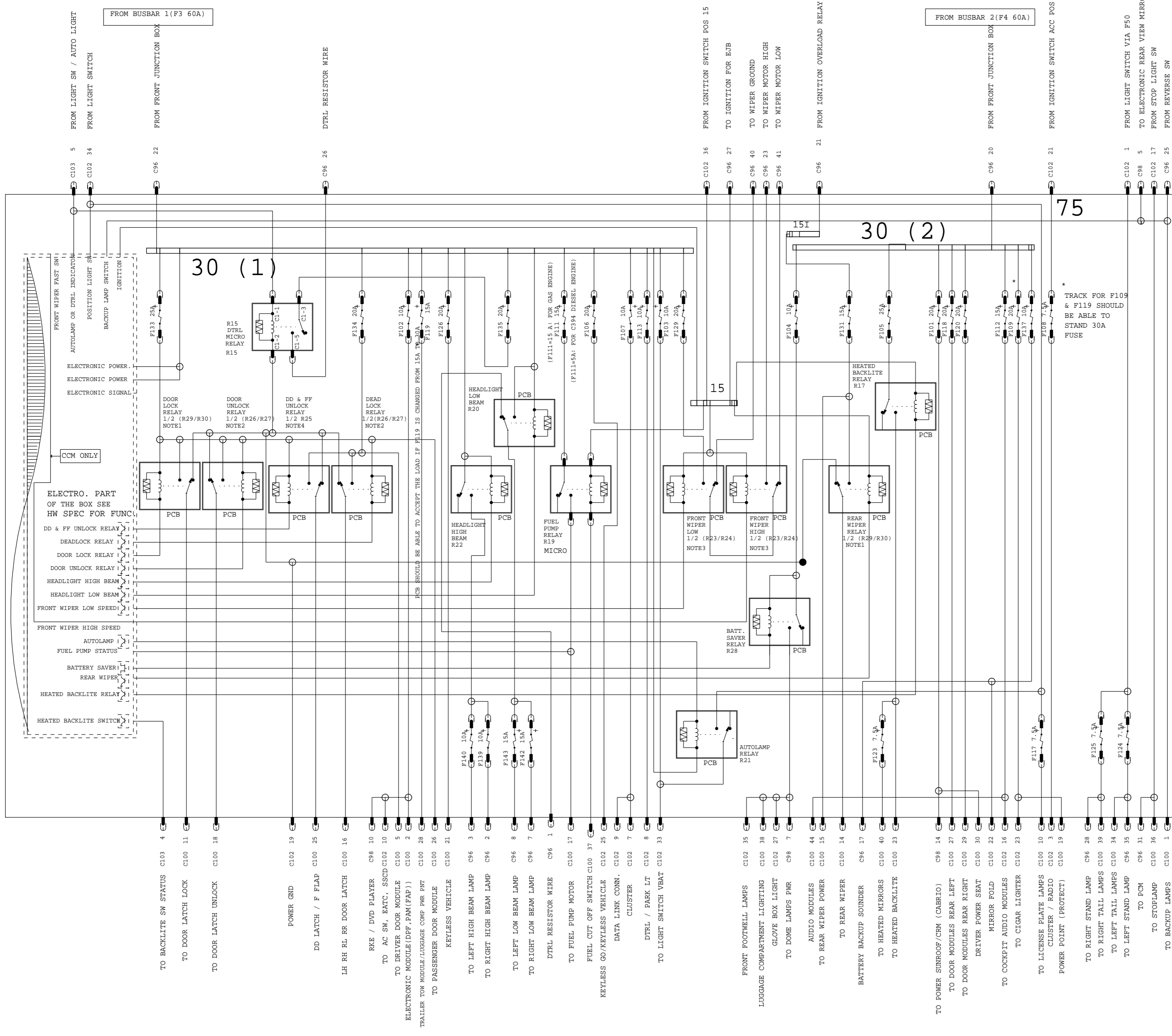
CONNECTOR DETAILS

FRONT - 2	C95	32 WAY	3M5T-14489-AR*	GREEN
FRONT - 1	C96	41 WAY	3M5T-14489-ZR*	GREEN
ROOF - 1	C98	14 WAY	98AG-14489-TM*	BLACK
FLOOR - 2	C99	32 WAY	3M5T-14489-BP*	BROWN
FLOOR - 1	C100	46 WAY	3M5T-14489-ZV*	BROWN
COCKPIT - 1	C102	46 WAY	3M5T-14489-ZX*	BLUE
COCKPIT - 2	C103	32 WAY	3M5T-14489-AP*	BLUE
BOX NUMBER		LOW	3M5T-14A073-B*	WHITE

VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER DISTRIBUTION			
REVISION:01 REVISION DATE:060608			
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	PH8M5T-70011-HC
X	CADLOC		DATA IS MASTER
OPER.NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLE:SHMTC CONFIRURATION CONTR	SHT 11
VYUEKSEL	VYUEKSEL	<PASSENGER JUNCTION BOX, PJB>	OF 129
CHECKED	SAFETY	<HIGH>	RH
NSAHINTU		PART1	SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	



MY 2009 C307 PASSENGER JUNCTION BOX(PART2) VERSION 7.4 C1 E*/F*/J* BOXES



THE DOTTED INPUTS / OUTPUTS ARE POPULATED DURING DEVELOPMENT PHASE AND MUST BE DEPOPULATED FOR J#1

- NOTE1: R29 /R30 IS A DOUBLE RELAY
1/2 OF R29 /R30 WILL BE USED FOR CENTRAL LOCK
1/2 OF R29 /R30 WILL BE USED FOR REAR WIPER
- NOTE2: R26 /R27 IS A DOUBLE RELAY
1/2 OF R26 /R27 WILL BE USED FOR CENTRAL UNLOCK
1/2 OF R26 /R27 WILL BE USED FOR DEAD LOCK
- NOTE3: R23 /R24 IS A DOUBLE RELAY
1/2 OF R23 /R24 WILL BE USED FOR FRONT WIPER LOW SPEED
1/2 OF R23 /R24 WILL BE USED FOR FRONT WIPER HIGH SPEED
- NOTE4: R25 IS A DOUBLE RELAY
1/2 OF R25 WILL BE USED FOR DD & FF UNLOCK
1/2 OF R25 IS NOT USED (SPARE)

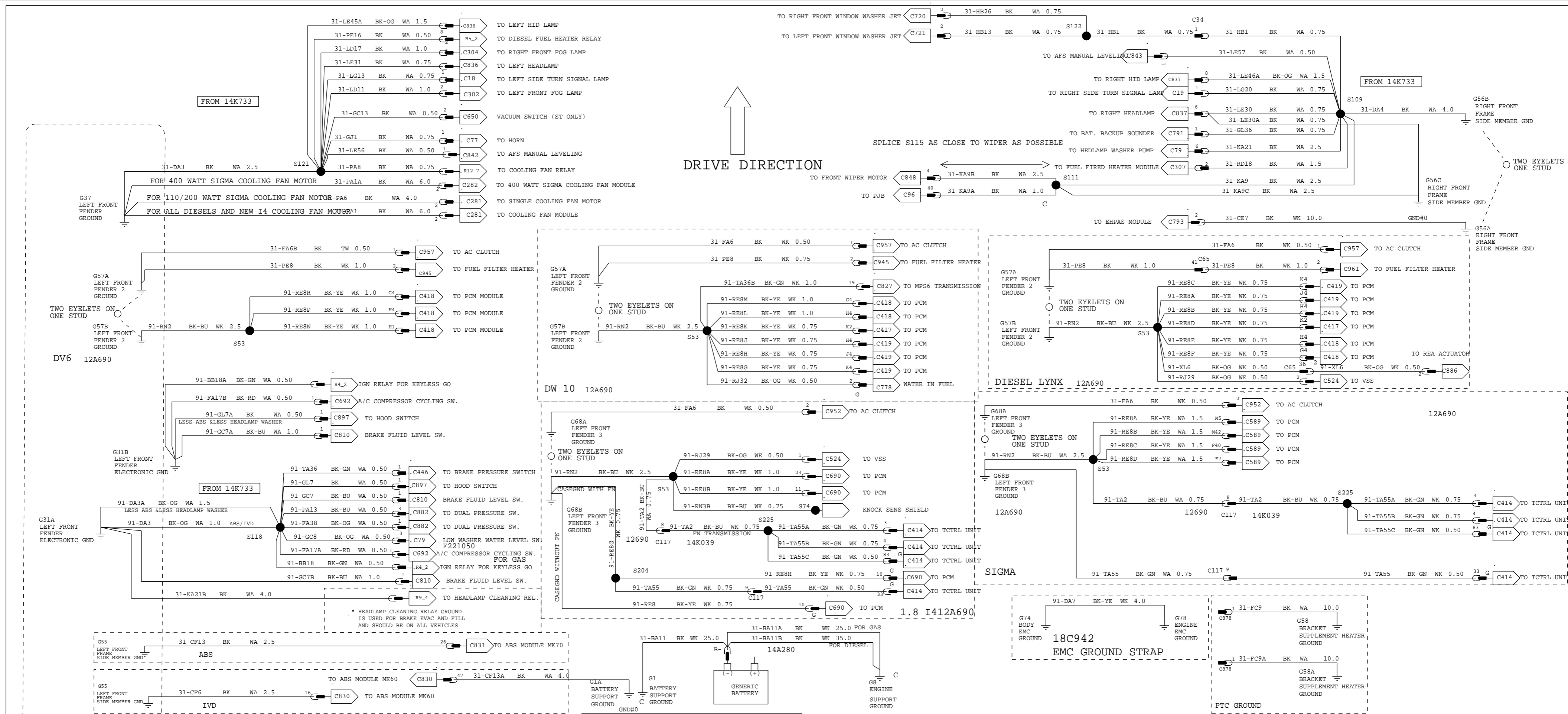
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1
POWER DISTRIBUTION
REVISION:01 REVISION DATE:060608
REFERENCE: EE00-E-12134974-000

PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.

DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE DRWG STATUS: SIZE: A2

CAD TYPE	CAD LOC.	CAD FILE:	PH8M5T-70011-IC	DATA IS MASTER
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRUATION CONTR	SHT 12	
VYUEKSEL	VYUEKSEL	<PASSENGER JUNCTION BOX, PJB>	OF 129	
CHECKED	SAFETY	<HIGH>		RH SHOWN
NSAHINTU		PART2		
SCALE	START DATE	DIVISION: EESE		
01	100901	PLANT		Ford

DRIVE DIRECTION



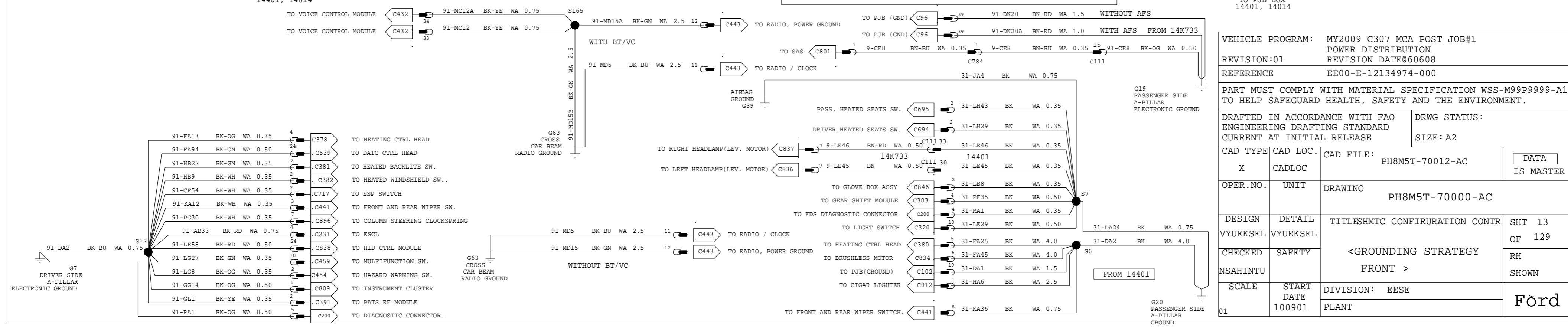
ENGINE COMPARTMENT

FOR RHD

INSTRUMENT PANEL

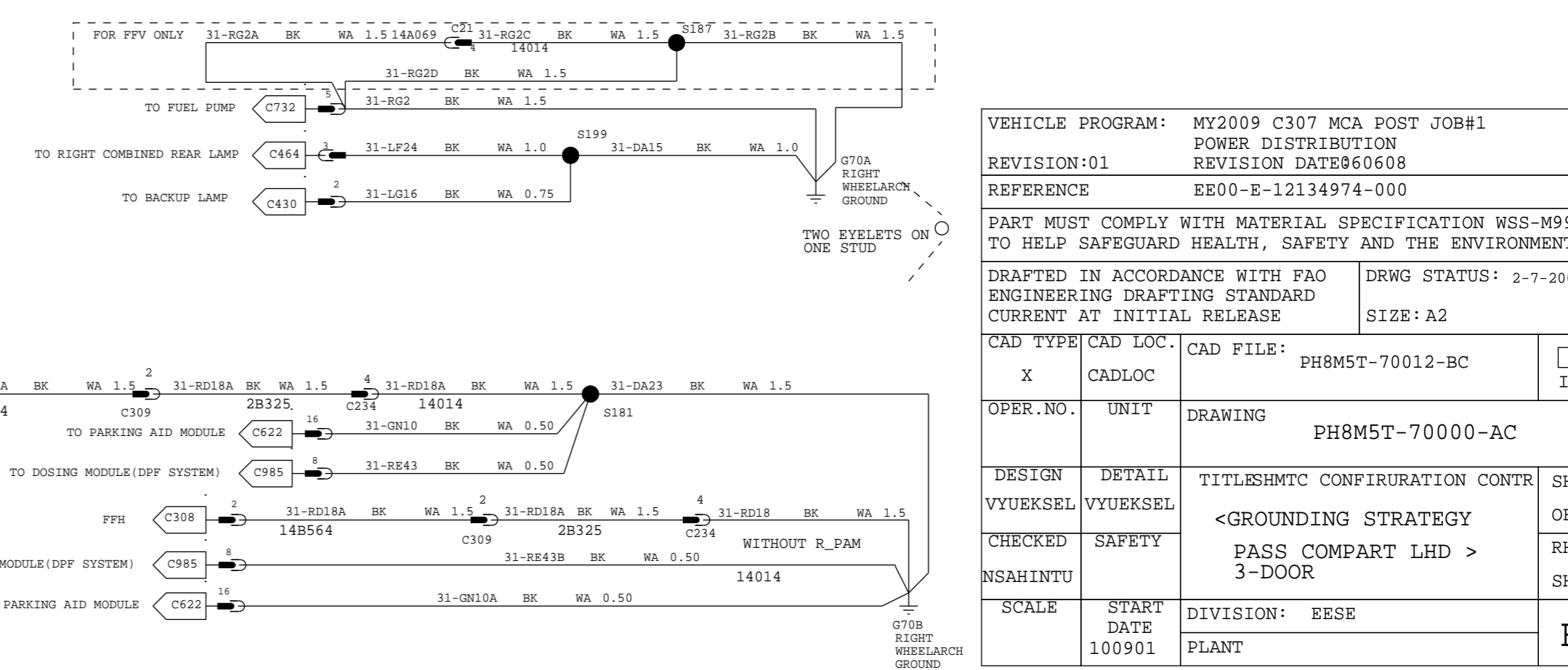
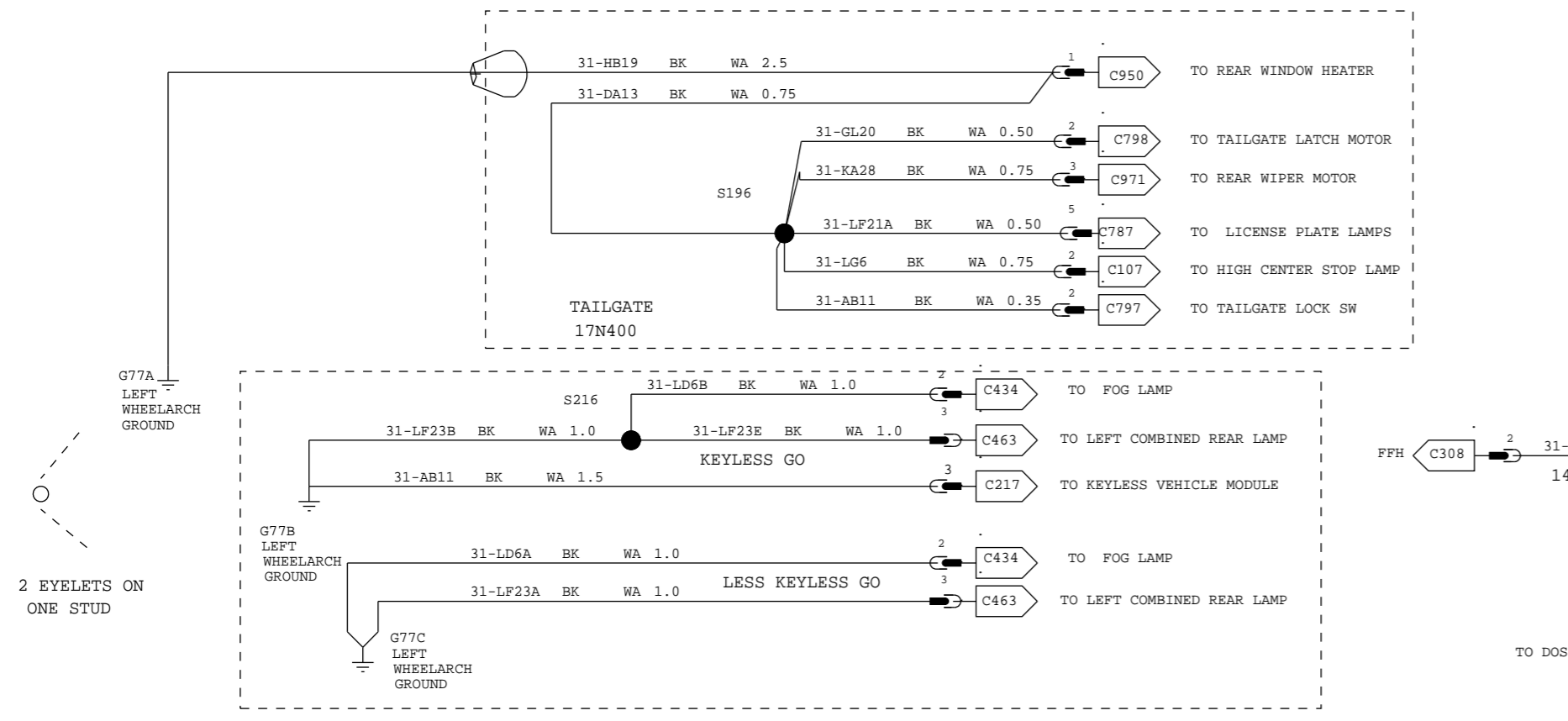
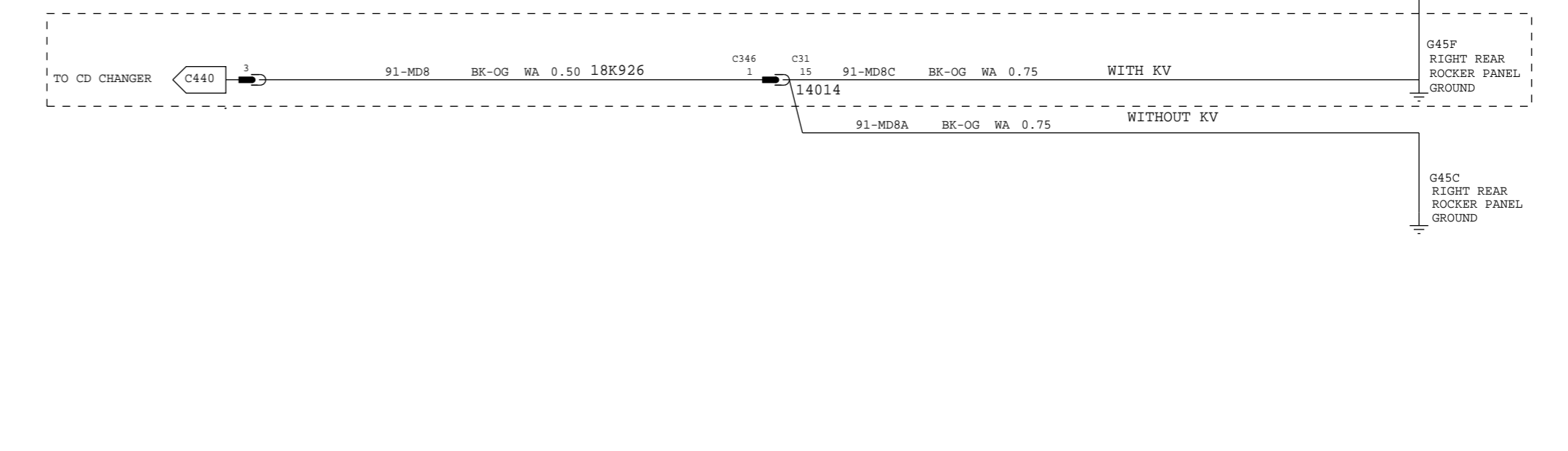
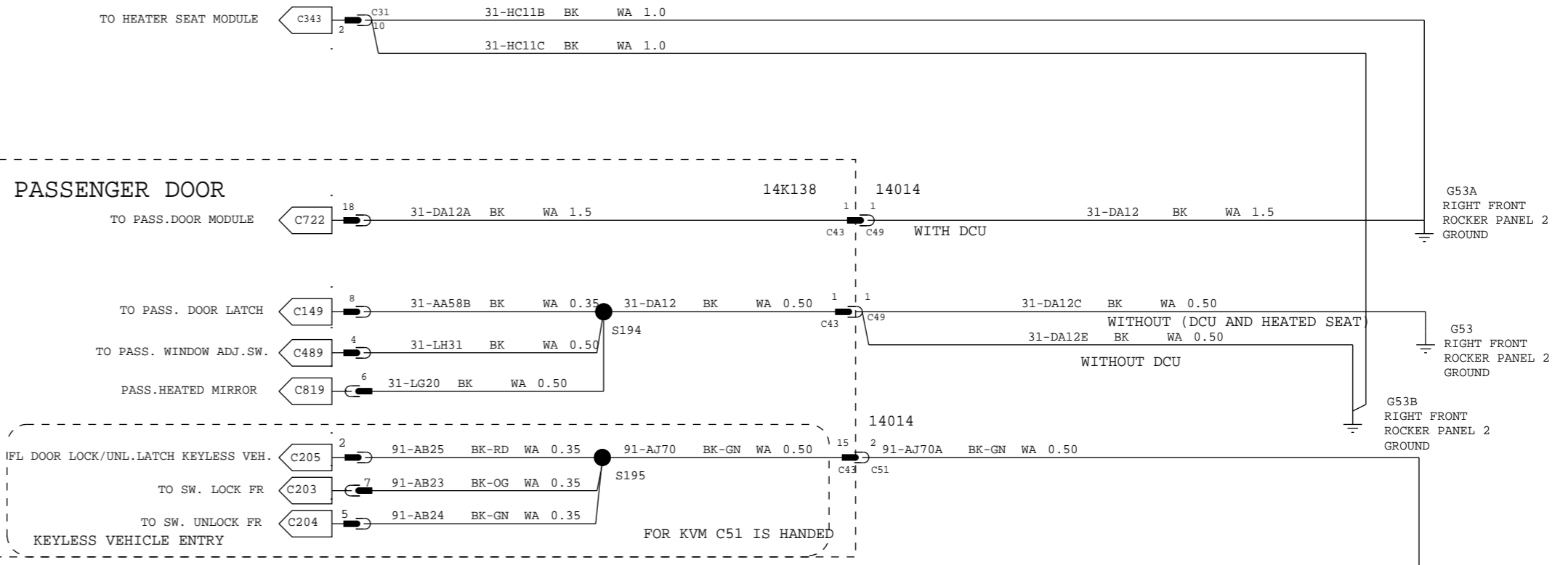
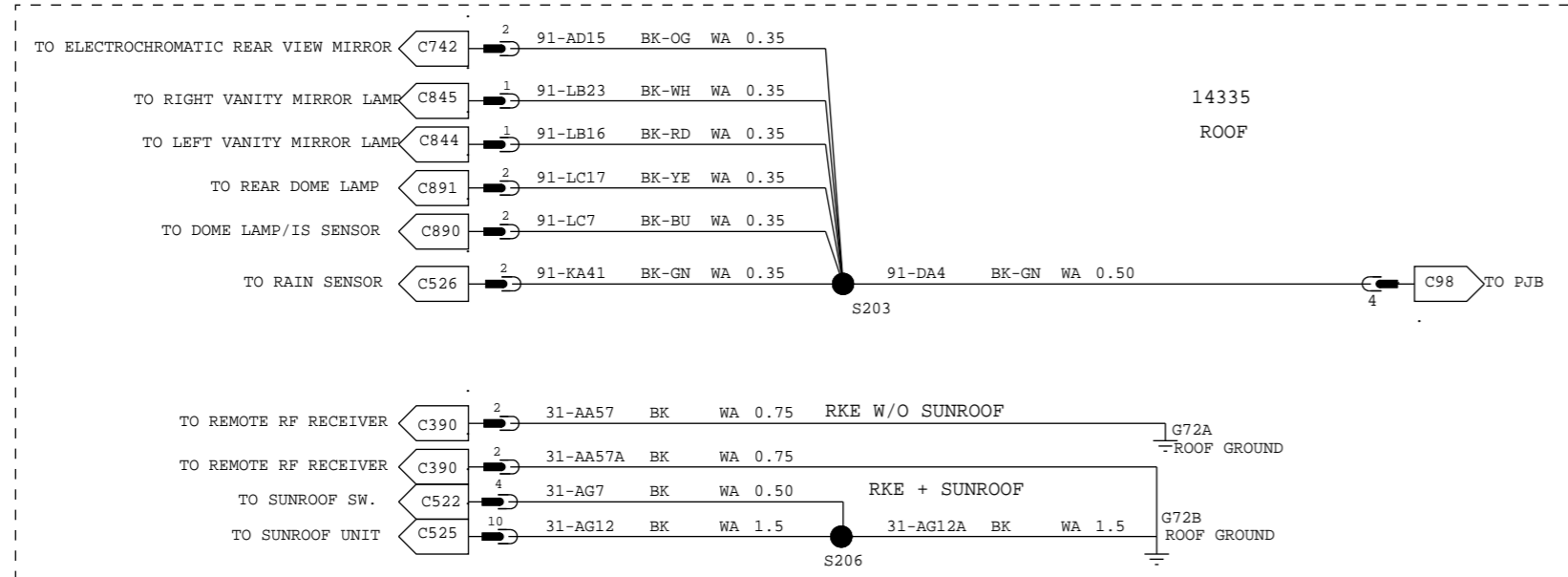
C = CCM
NOTE - ALL IP GROUNDS ARE HANDED

FOR LHD



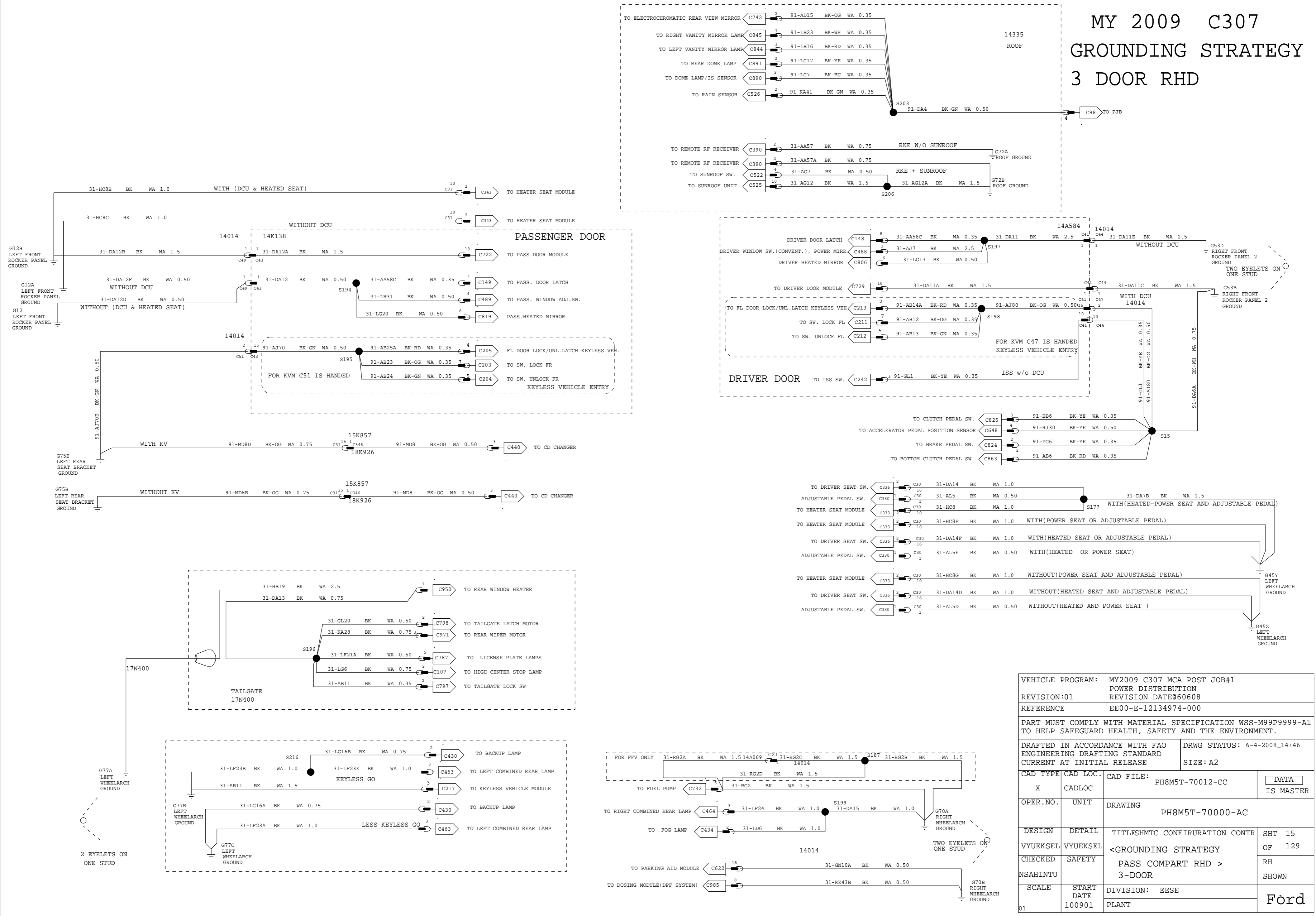
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER DISTRIBUTION			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS:	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70012-AC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLESHMT CONFIRUNATION CONTR	SHT 13 OF 129
VYUEKSEL	VYUEKSEL	<GROUNDING STRATEGY FRONT >	RH SHOWN
CHECKED	SAFETY	DIVISION: EESE	
NSAHINTU	SCALE	PLANT	Ford
	START DATE		
	100901		

MY 2009 C307 GROUNDING STRATEGY 3 DOOR LHD



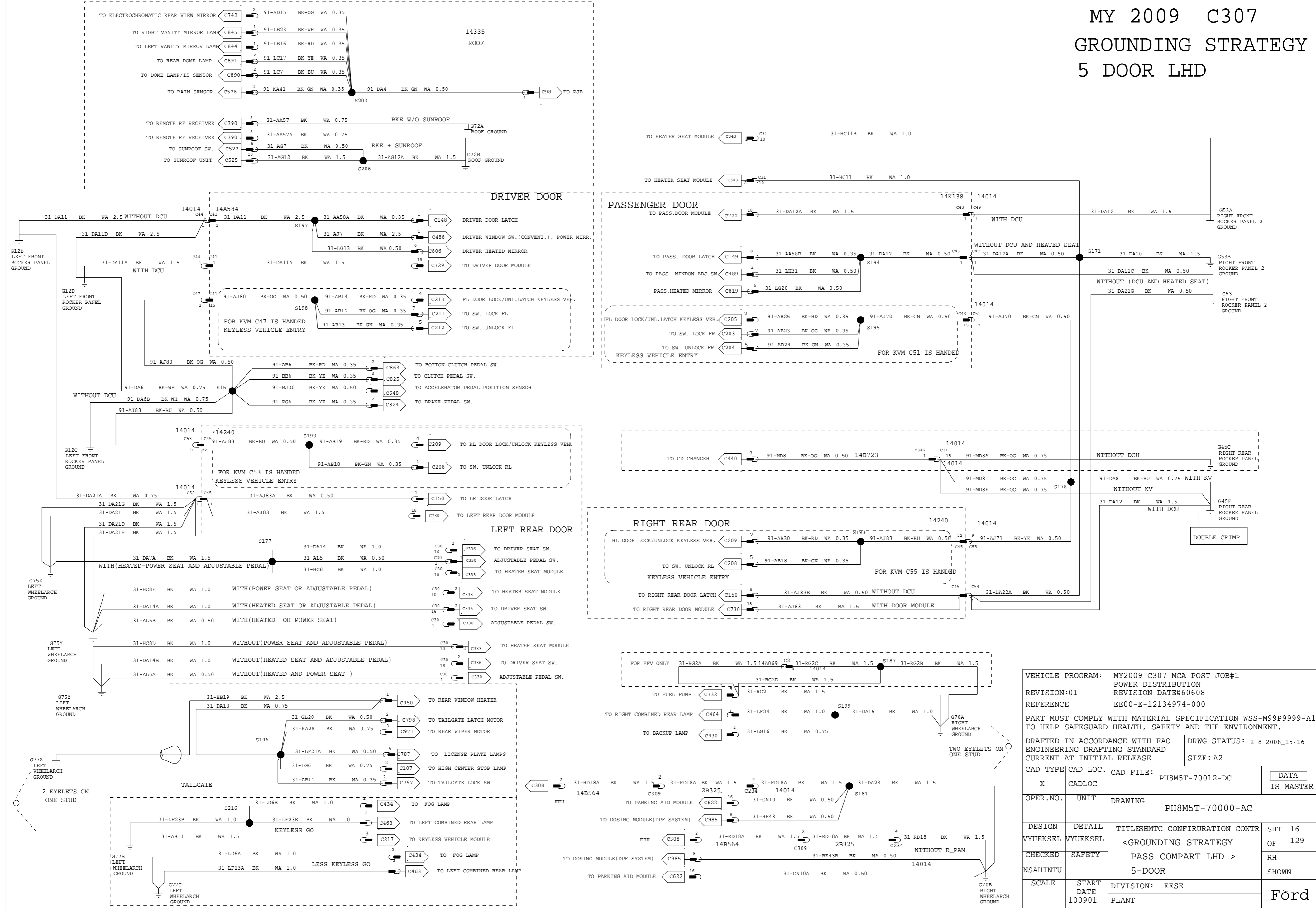
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER DISTRIBUTION			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 2-7-2008_12:51	
		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	PH8M5T-70012-BC
X	CADLOC		DATA IS MASTER
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 14
VYUEKSEL	VYUEKSEL	<GROUNDING STRATEGY	OF 129
CHECKED	SAFETY	PASS COMPART LHD >	RH SHOWN
NSAHINTU		3-DOOR	
SCALE	START DATE	DIVISION: EESE	Ford
	100901	PLANT	

MY 2009 C307 GROUNDING STRATEGY 3 DOOR RHD



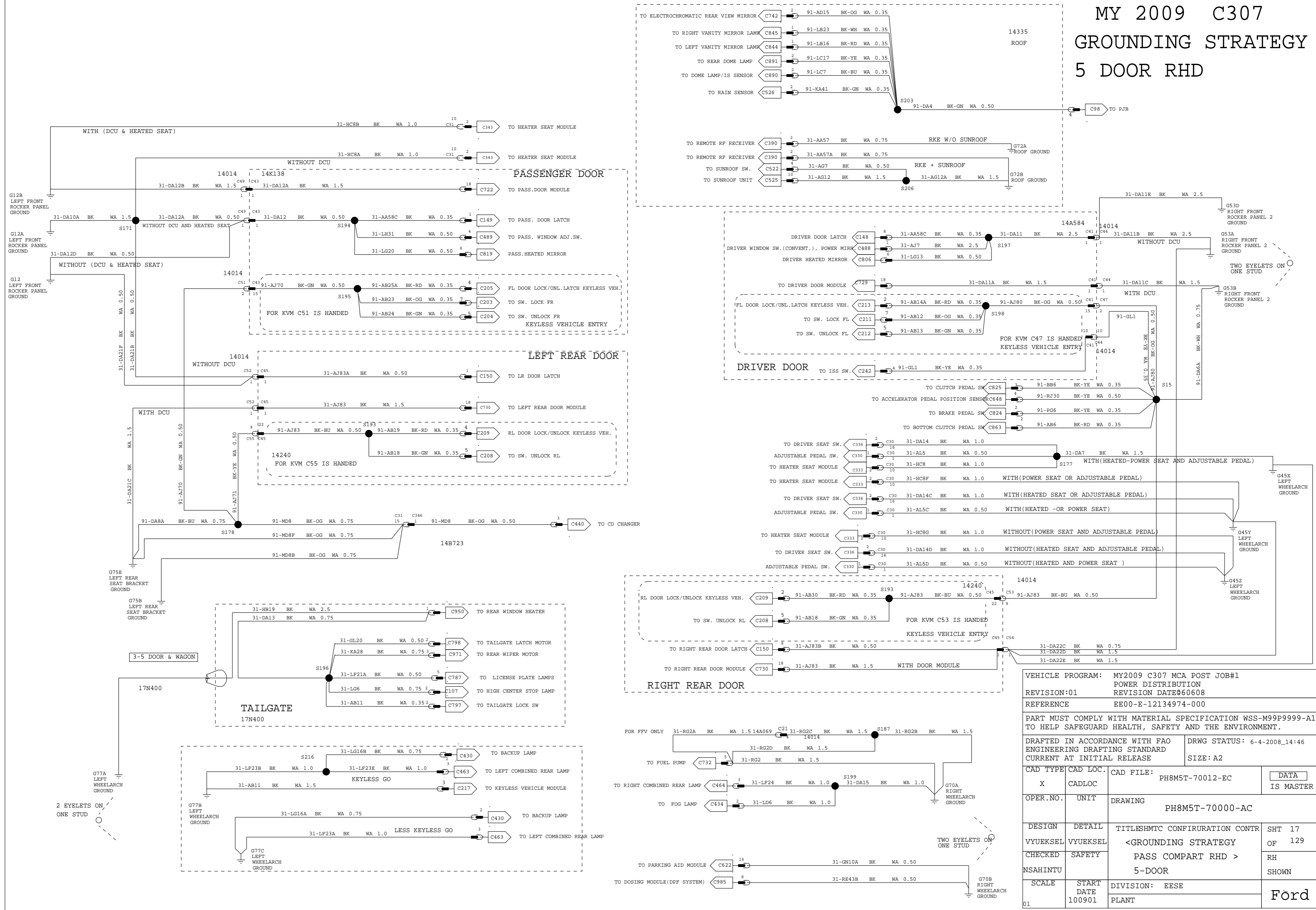
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER DISTRIBUTION		REVISION DATE: 060608	
REVISION: 01	REFERENCE: EE00-E-12134974-000		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-4-2008_14:46	
CAD TYPE: X		CAD FILE: PH8M5T-70012-CC	DATA IS MASTER
OPER. NO.	UNIT	DRAWING: PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRUATION CONTR	SHT 15
VYUEKSEL	VYUEKSEL	<GROUNDING STRATEGY	OF 129
CHECKED	SAFETY	PASS COMPART RHD >	RH SHOWN
NSAHINTU	SCALE	DIVISION: EESE	Ford
	START DATE	PLANT	
	100901		

MY 2009 C307 GROUNDING STRATEGY 5 DOOR LHD



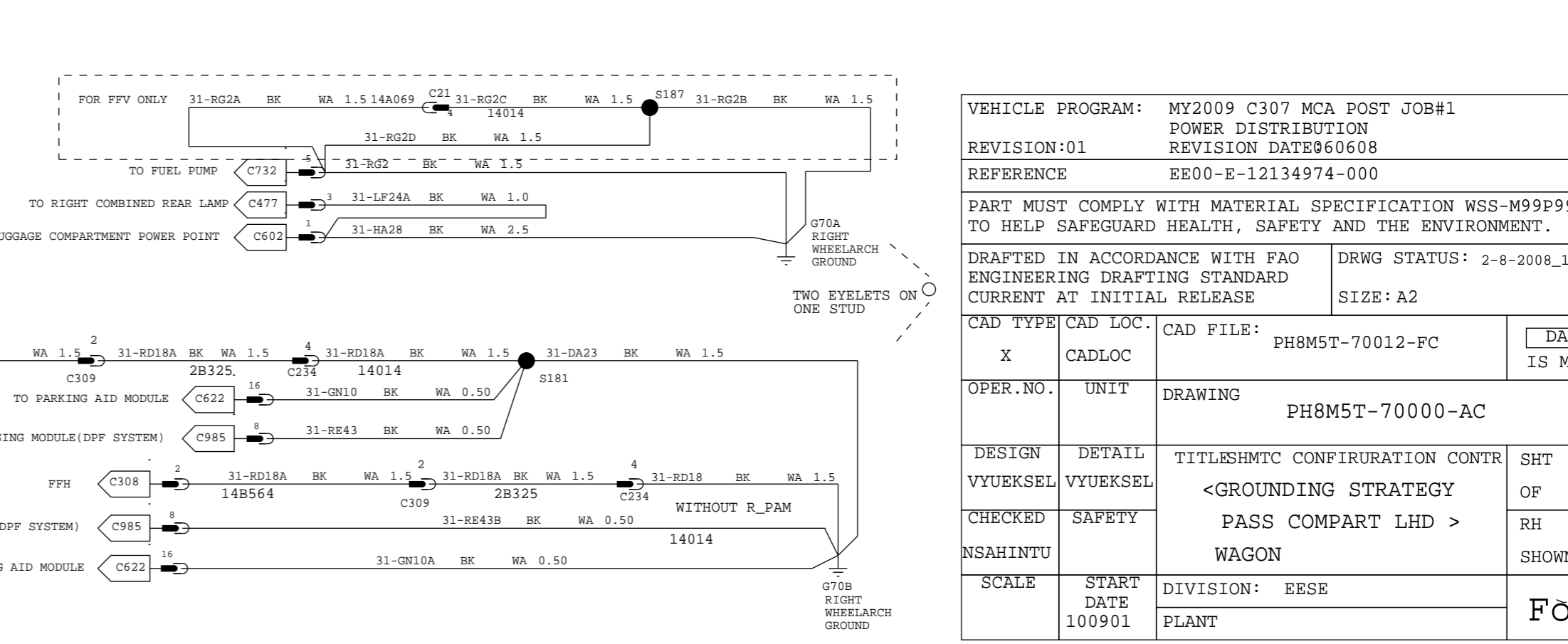
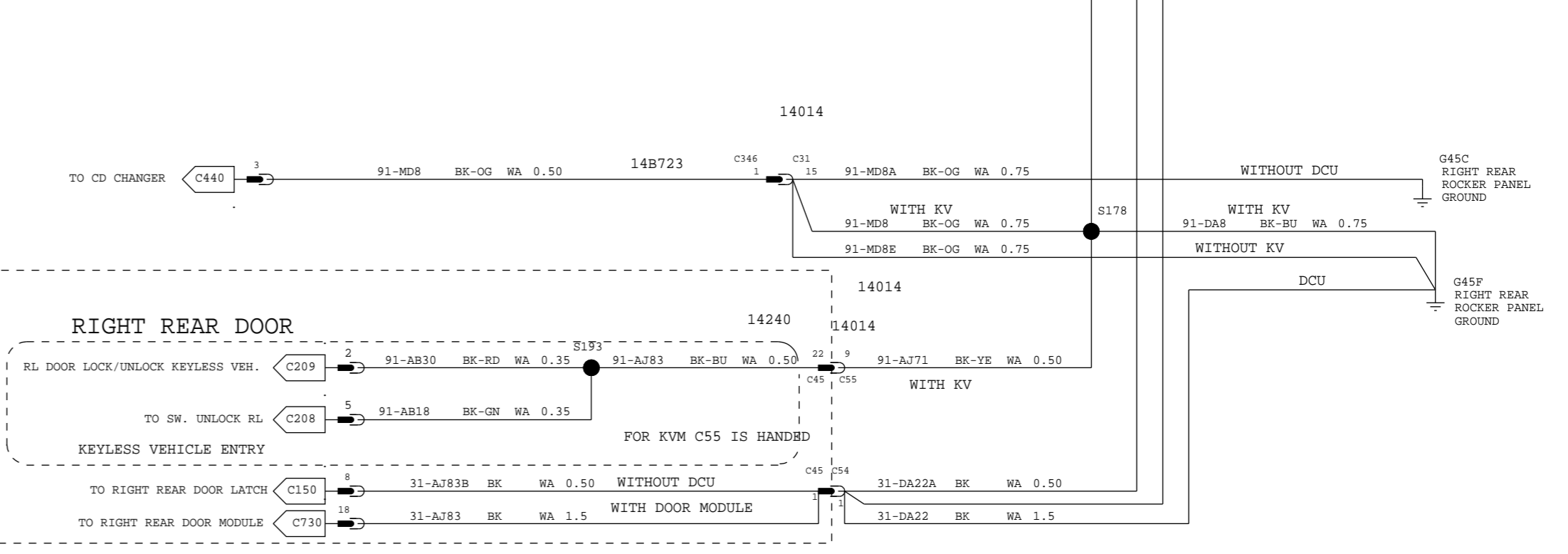
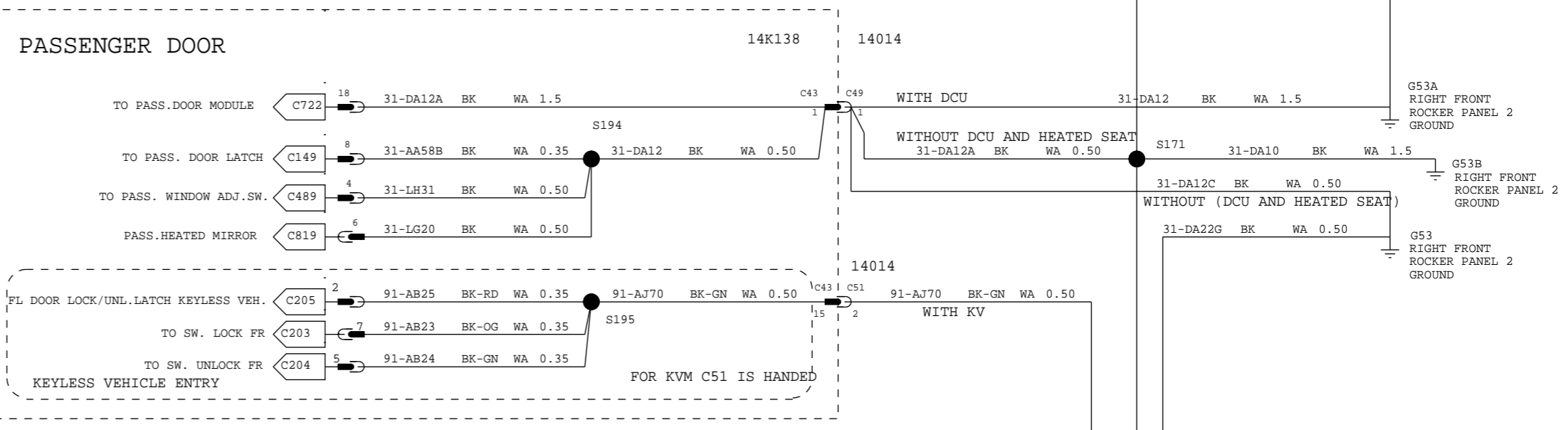
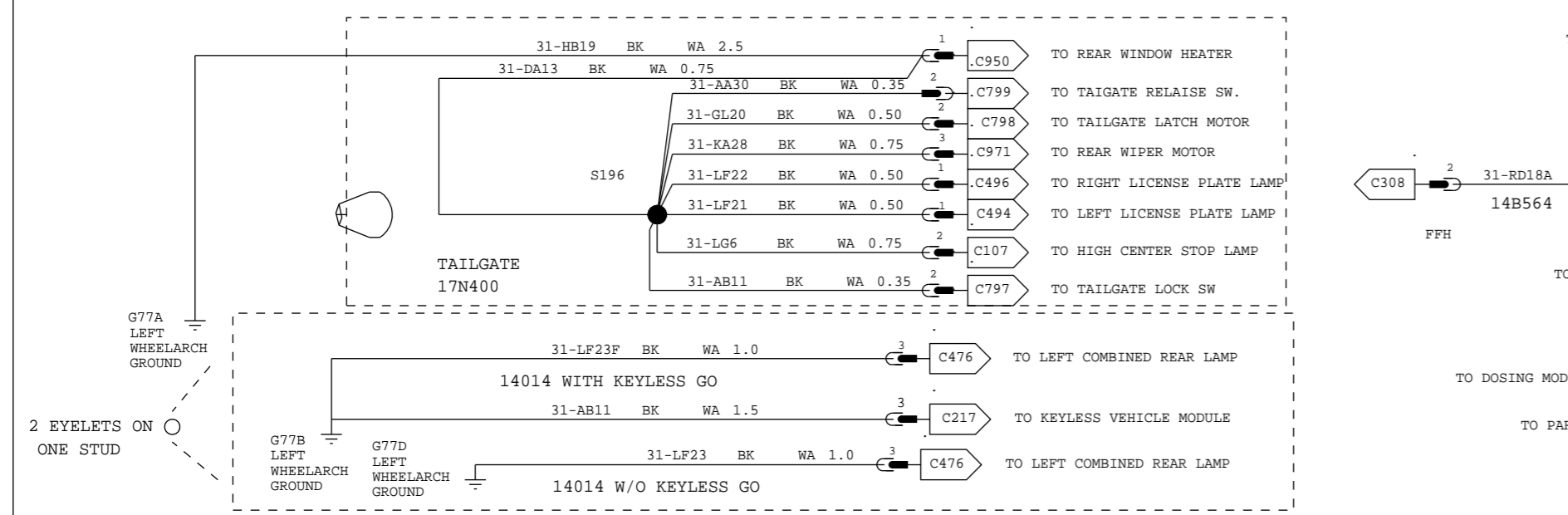
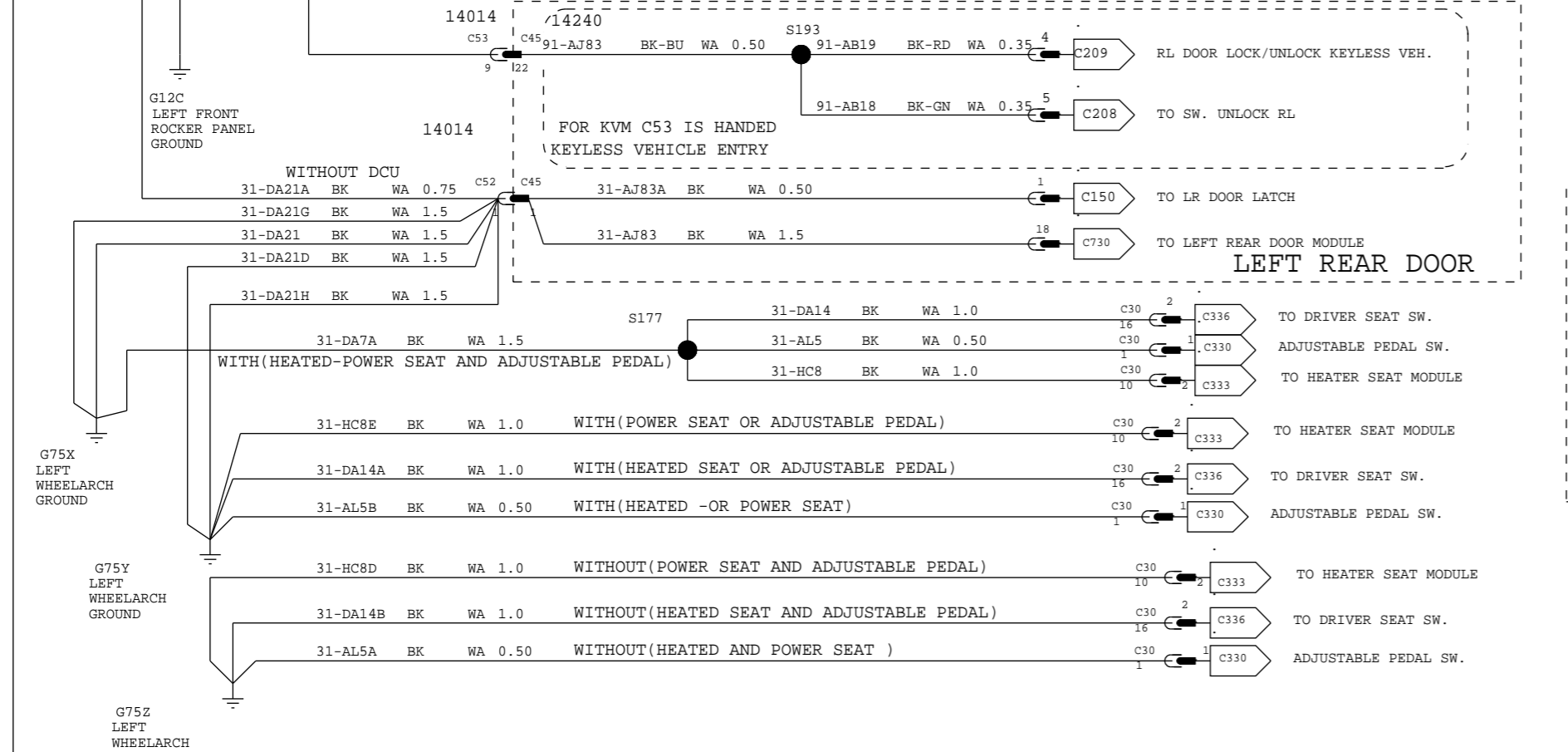
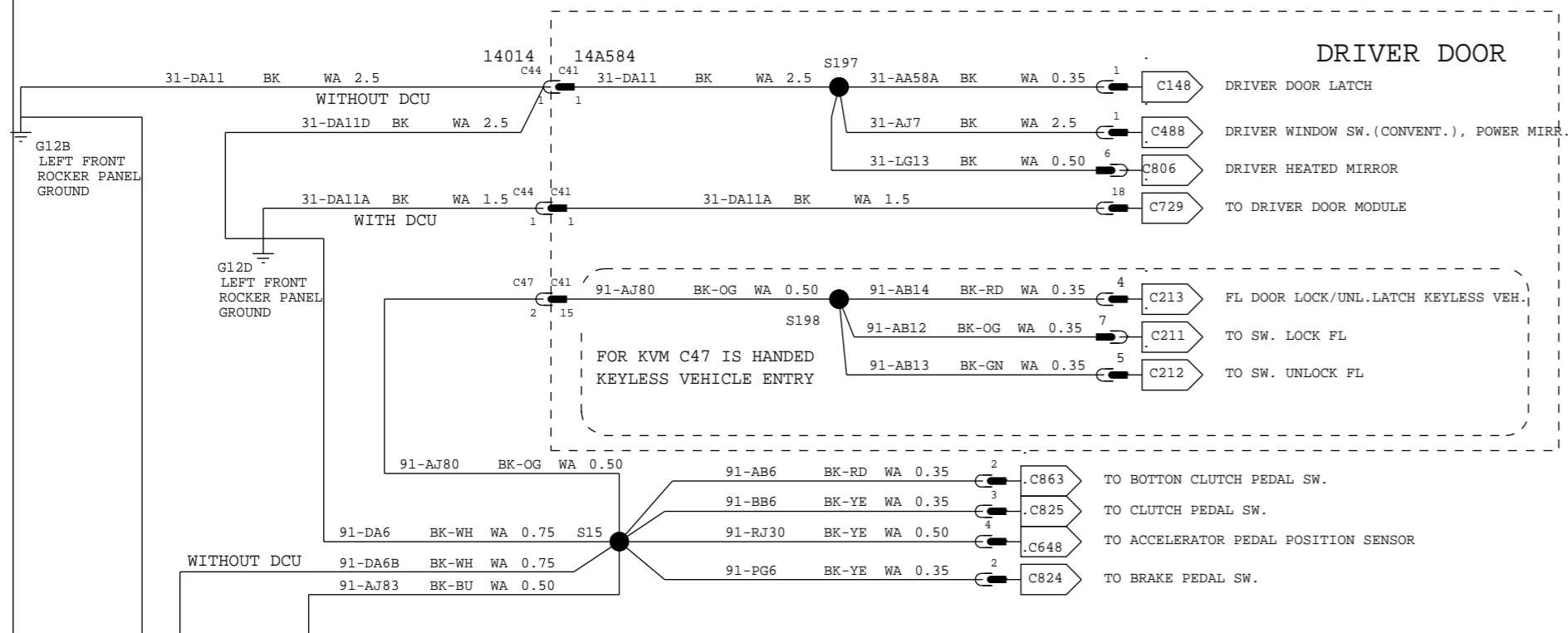
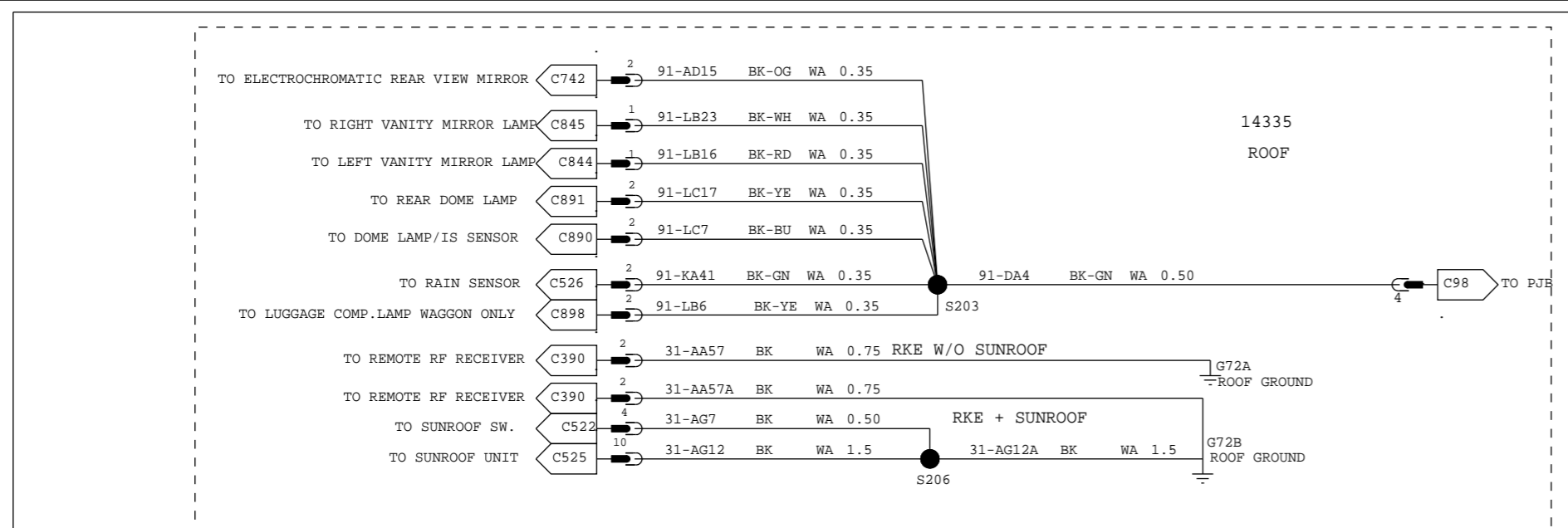
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER DISTRIBUTION			
REVISION:01	REVISION DATE:060608		
REFERENCE	EE00-E-12134974-000		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 2-8-2008_15:16	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70012-DC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLE: SHMTC CONFIRURATION CONTR	SHT 16
VYUEKSEL	VYUEKSEL	<GROUNDING STRATEGY	OF 129
CHECKED	SAFETY	PASS COMPART LHD >	RH
NSAHINTU		5-DOOR	SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
	100901	PLANT	

MY 2009 C307 GROUNDING STRATEGY 5 DOOR RHD



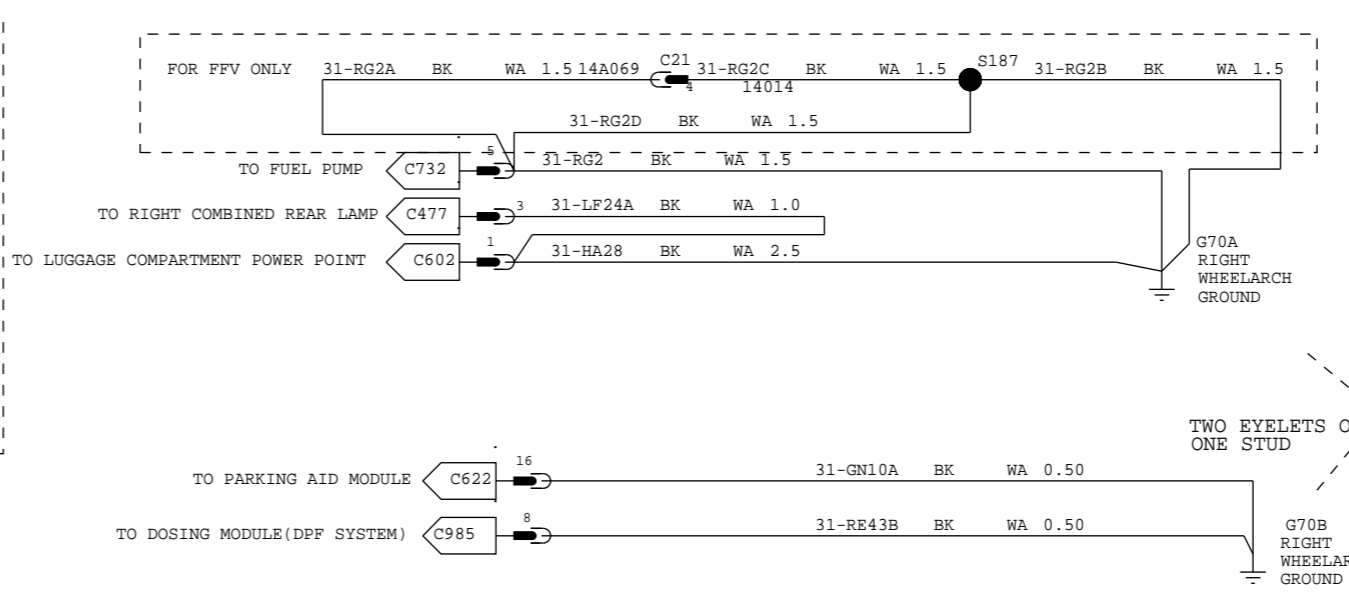
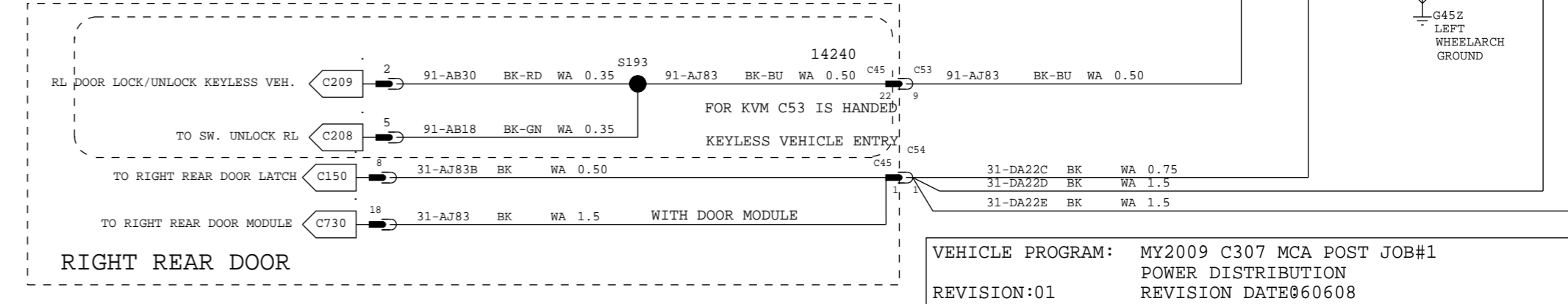
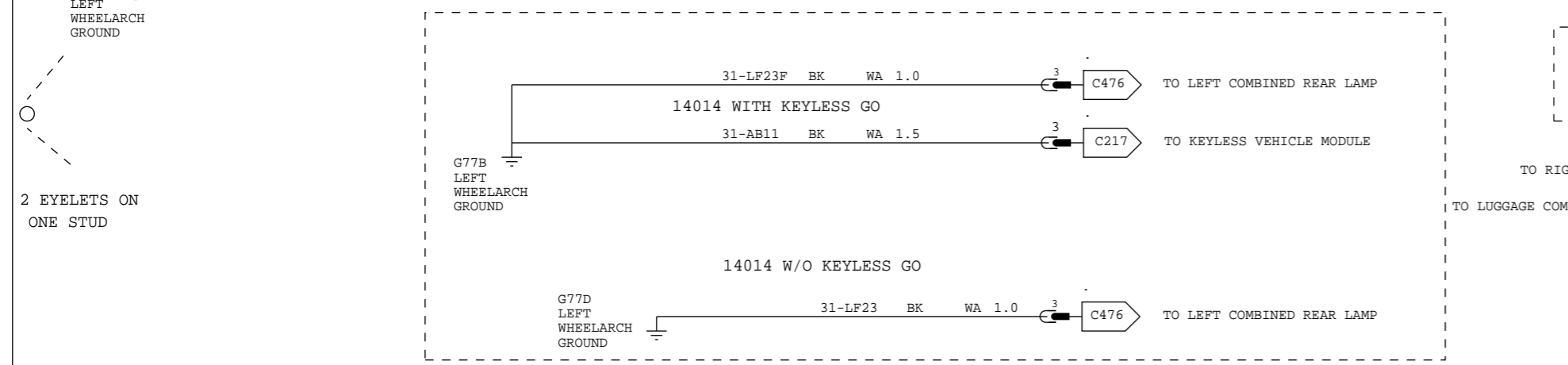
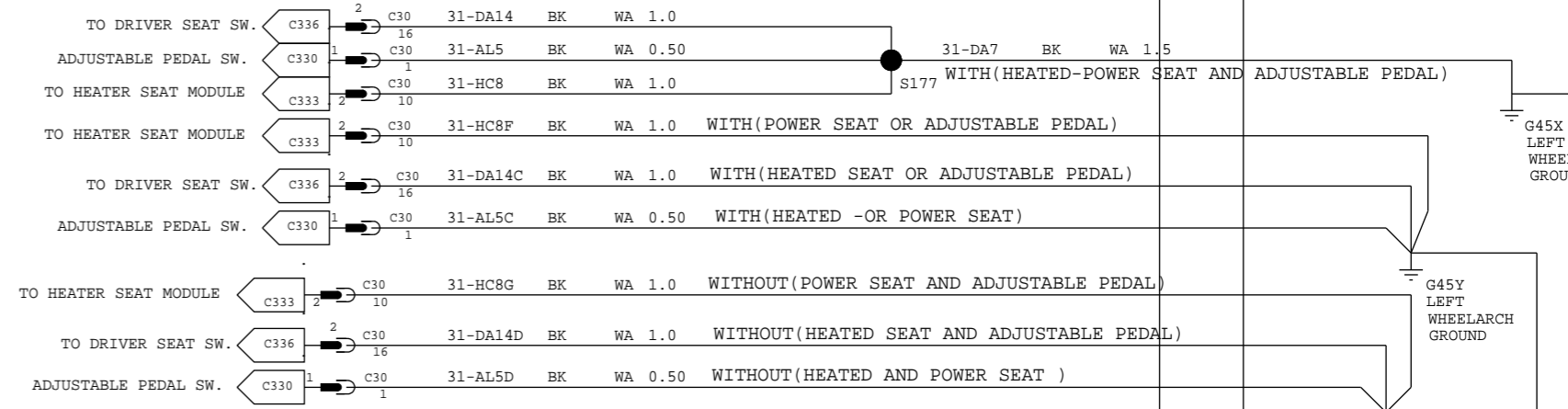
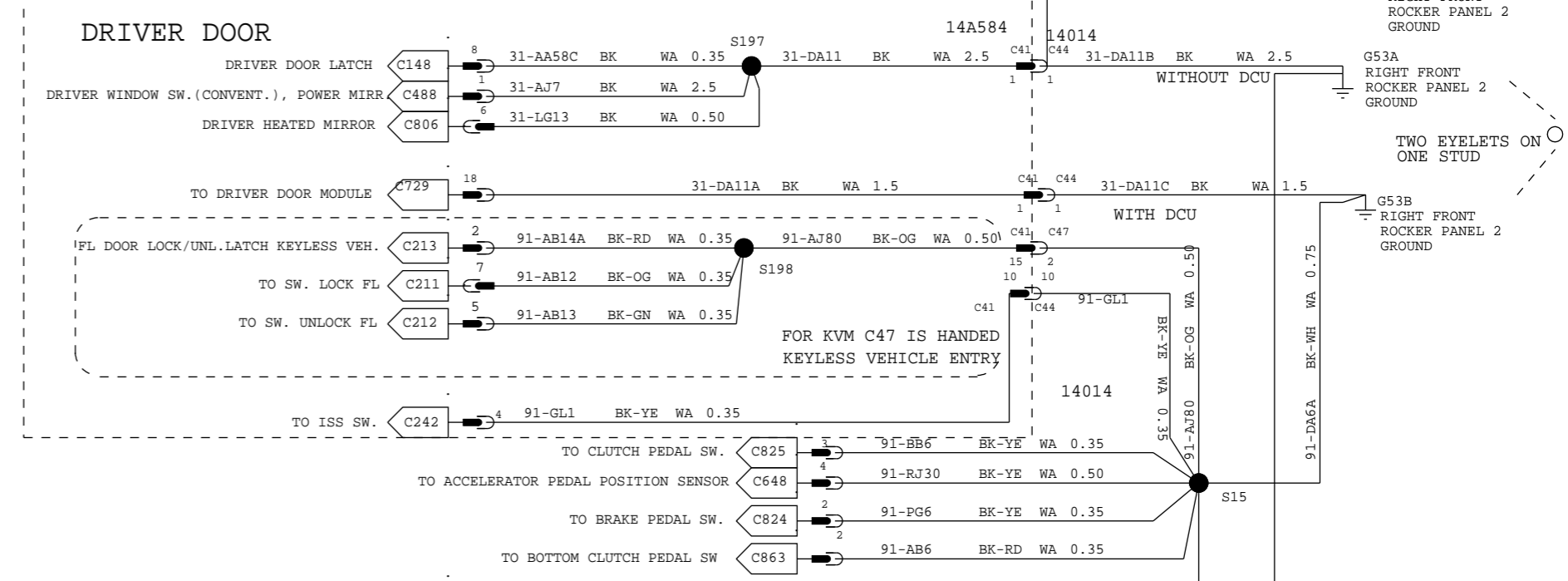
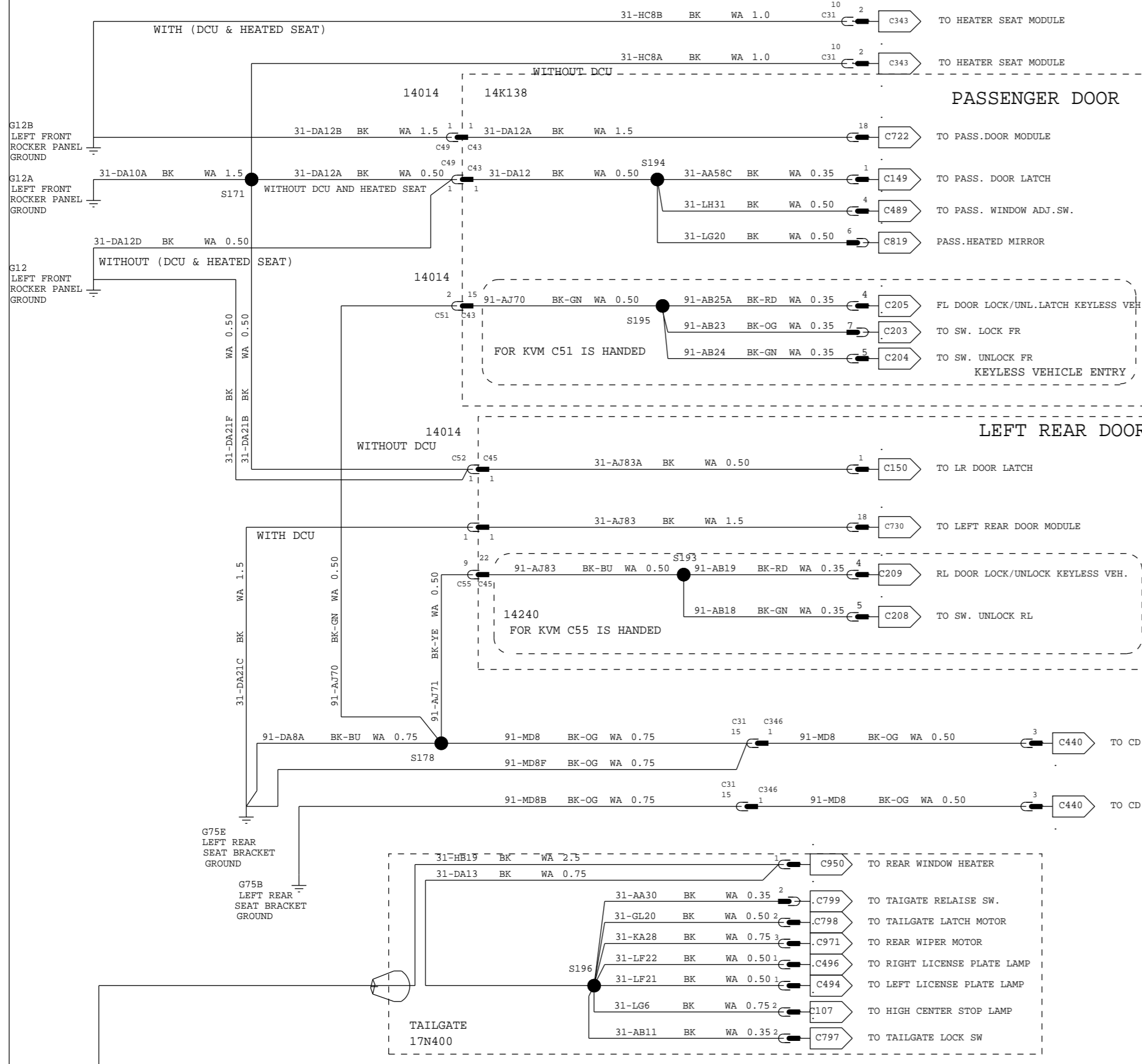
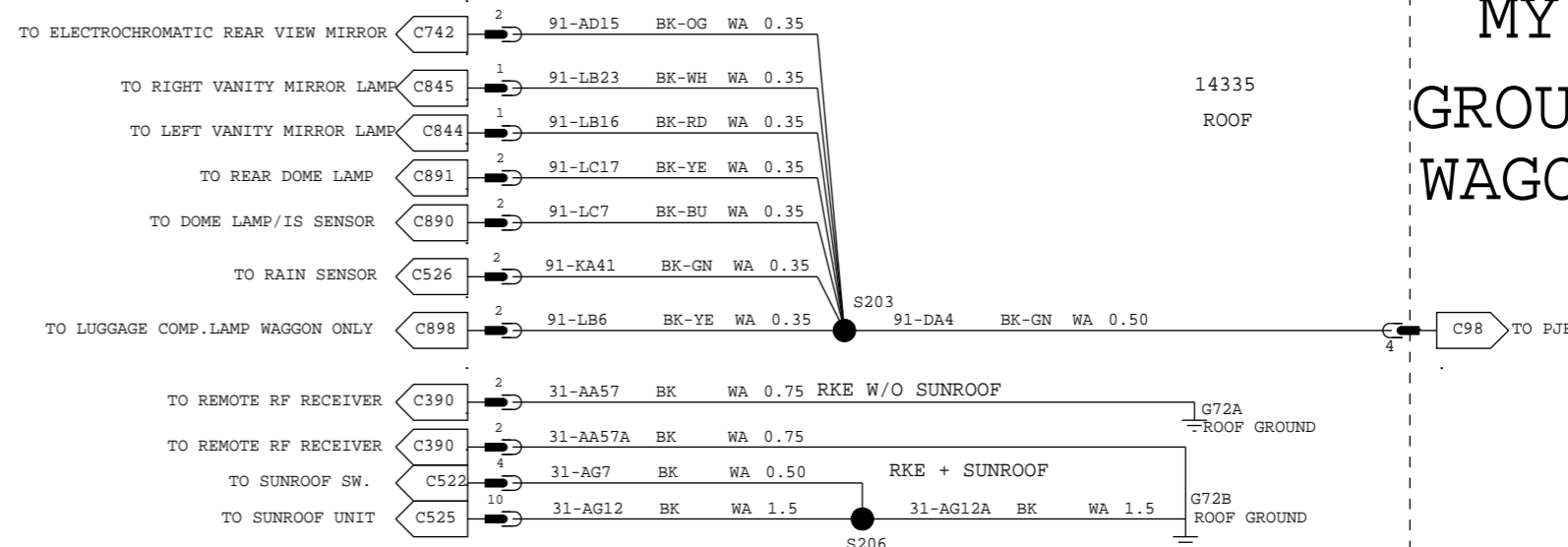
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER DISTRIBUTION			
REVISION:01	REVISION DATE:060608		
REFERENCE	EE00-E-12134974-000		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-4-2008_14:46	
CAD TYPE		SIZE: A2	
X	CADLOC	CAD FILE: PH8M5T-70012-EC	DATA IS MASTER
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRUNATION CONTR	SHT 17
VYUEKSEL	VYUEKSEL	<GROUNDING STRATEGY	OF 129
CHECKED	SAFETY	PASS COMPART RHD >	RH
NSAHINTU		5-DOOR	SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 GROUNDING STRATEGY WAGON LHD



VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER DISTRIBUTION		REVISION DATE: 060608	
REVISION: 01		REFERENCE: EE00-E-12134974-000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 2-8-2008_15:16	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	PH8M5T-70012-FC
X	CADLOC	DATA IS MASTER	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLE: SHMTC CONFIRURATION CONTR	SHT 18
VYUEKSEL	VYUEKSEL	<GROUNDING STRATEGY	OF 129
CHECKED	SAFETY	PASS COMPART LHD >	RH
NSAHINTU		WAGON	SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
	100901	PLANT	

MY 2009 C307
GROUNDING STRATEGY
 WAGON RHD



VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1
 POWER DISTRIBUTION
 REVISION:01 REVISION DATE:060608
 REFERENCE EE00-E-12134974-000

PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.

DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD
 CURRENT AT INITIAL RELEASE
 DRWG STATUS: 1-21-2008_16:06
 SIZE: A2

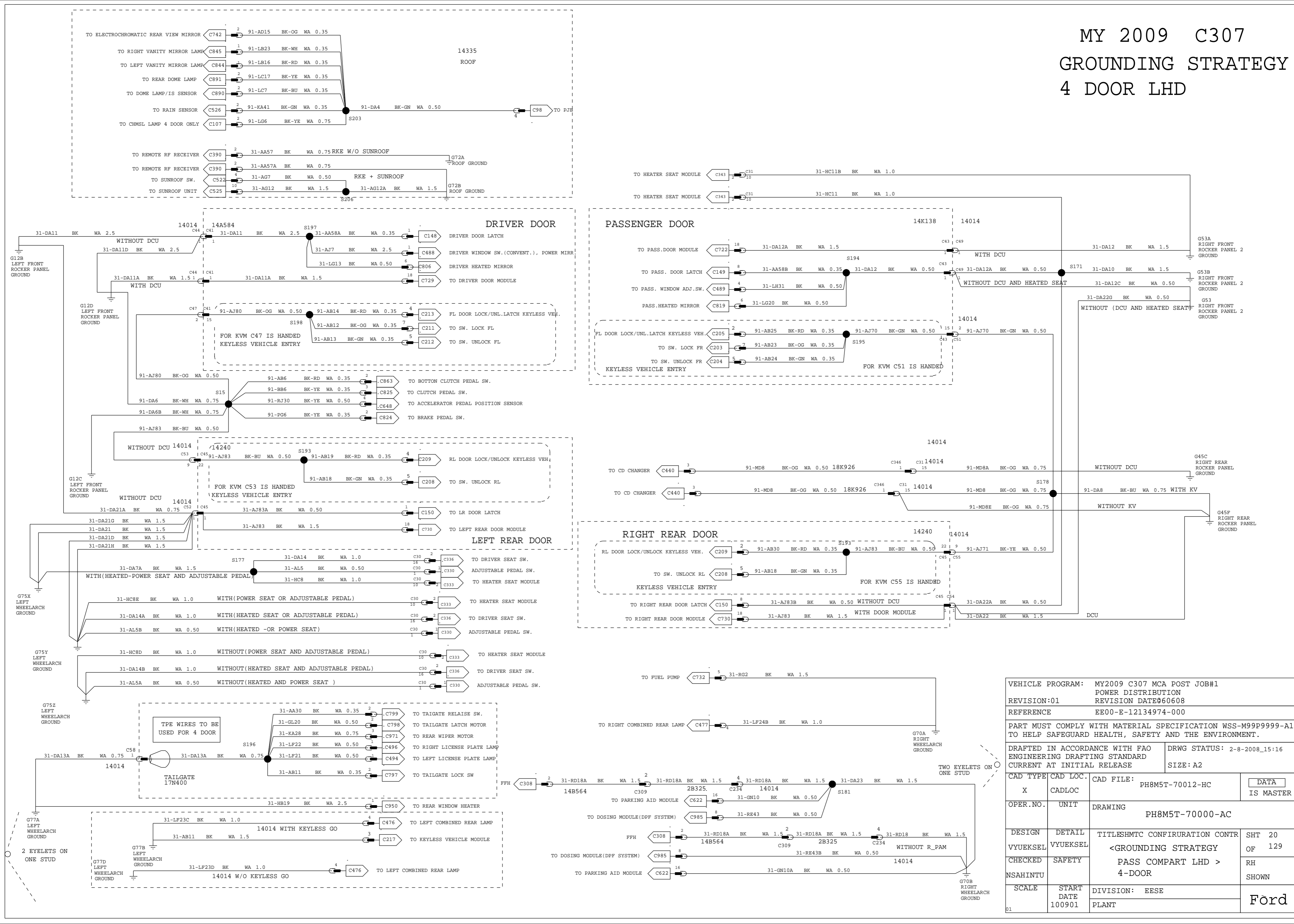
CAD TYPE	CAD LOC.	CAD FILE:	PH8M5T-70012-GC	DATA IS MASTER
OPER.NO.	UNIT	DRAWING	PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRUNATION CONTR	SHT 19	
VYUEKSEL	VYUEKSEL	<GROUNDING STRATEGY	OF 129	
CHECKED	SAFETY	PASS COMPART RHD >	RH	
NSAHINTU		WAGON	SHOWN	
SCALE	START DATE	DIVISION: EESE		
01	100901	PLANT		Ford

2 EYELETS ON ONE STUD

TWO EYELETS ON ONE STUD

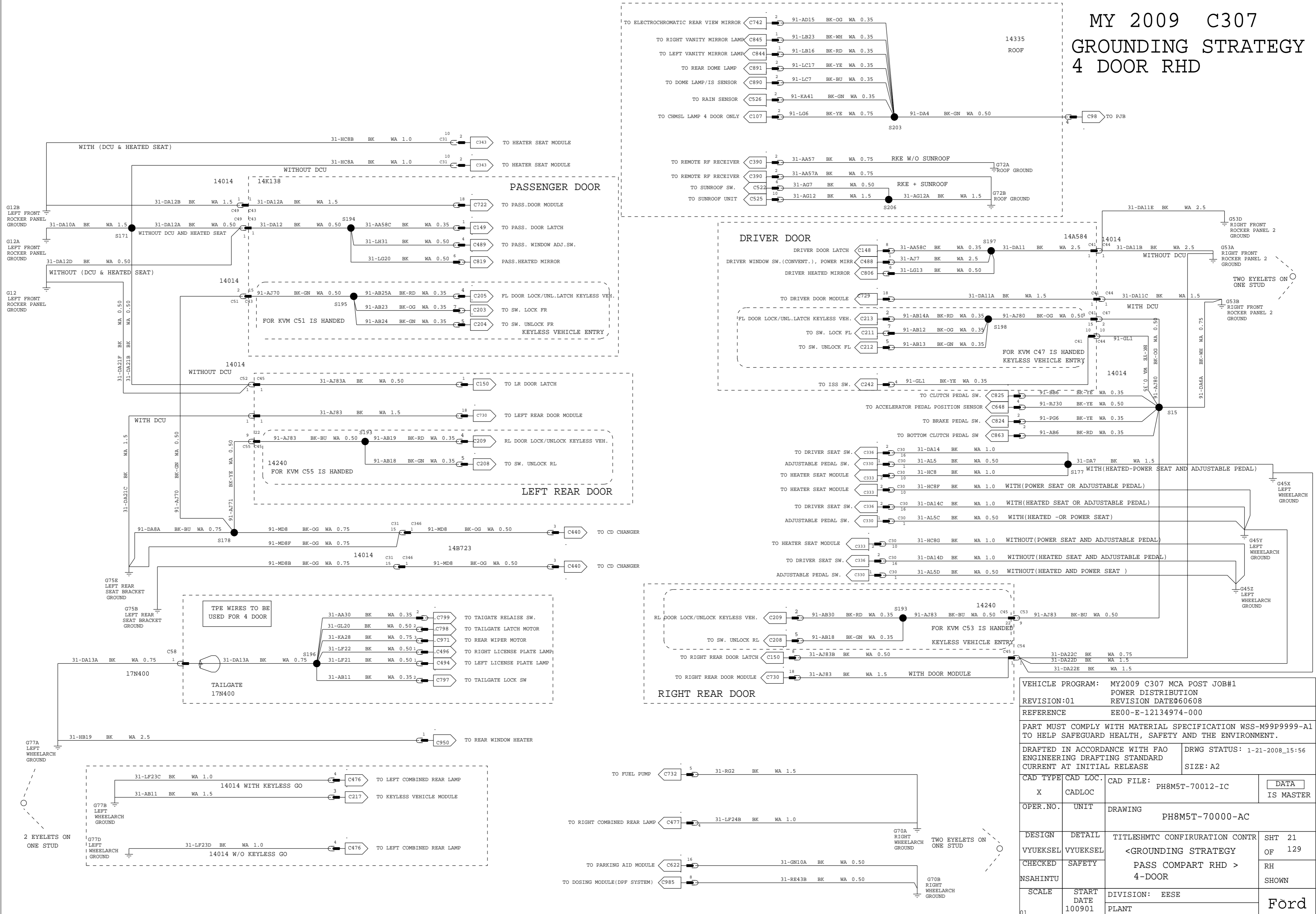
TWO EYELETS ON ONE STUD

MY 2009 C307 GROUNDING STRATEGY 4 DOOR LHD



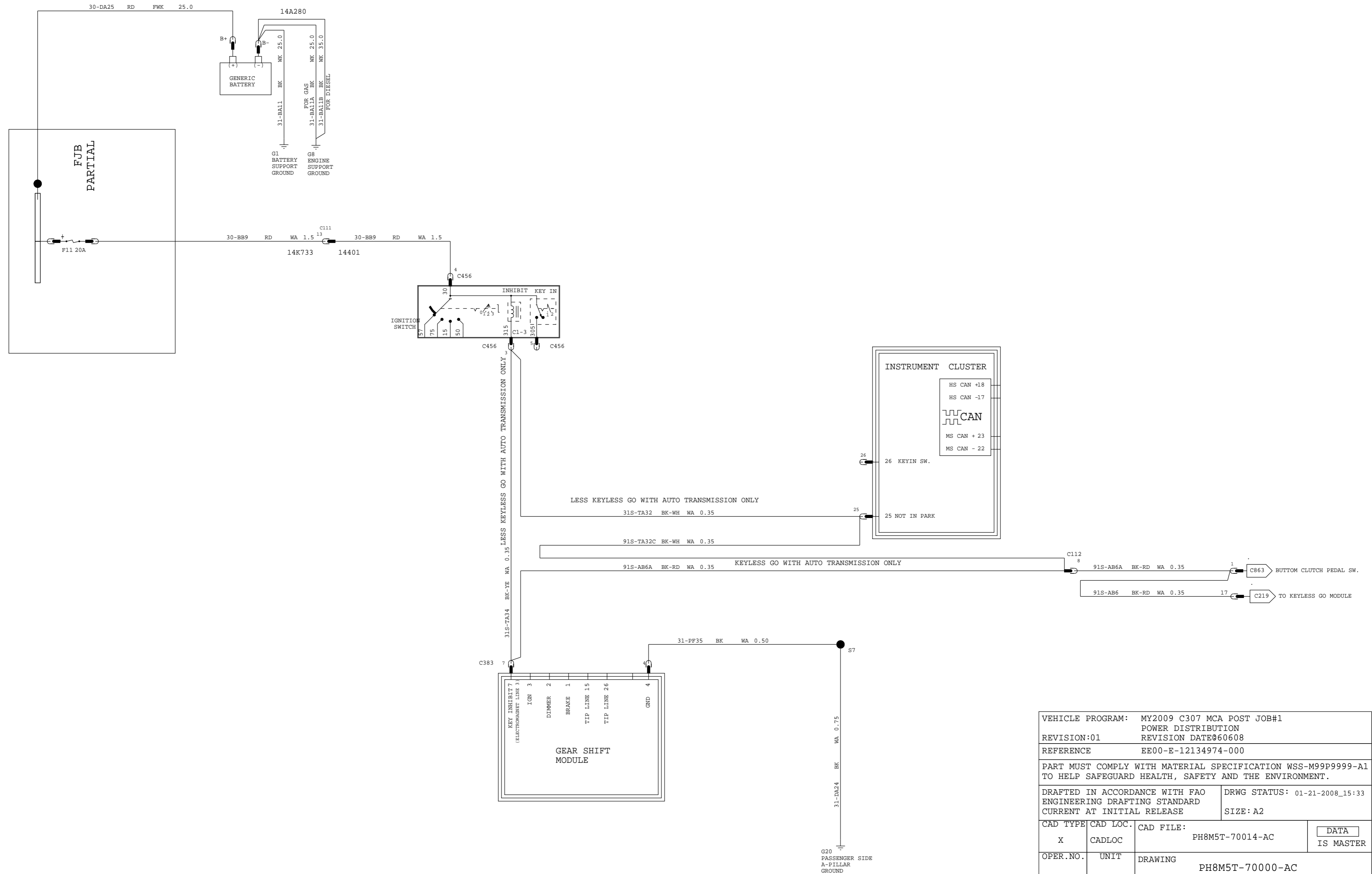
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER DISTRIBUTION			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 2-8-2008_15:16	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	PH8M5T-70012-HC
X	CADLOC		DATA IS MASTER
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLE: SHMTC CONFIRURATION CONTR	SHT 20
VYUEKSEL	VYUEKSEL	<GROUNDING STRATEGY	OF 129
CHECKED	SAFETY	PASS COMPART LHD >	RH
NSAHINTU		4-DOOR	SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 GROUNDING STRATEGY 4 DOOR RHD



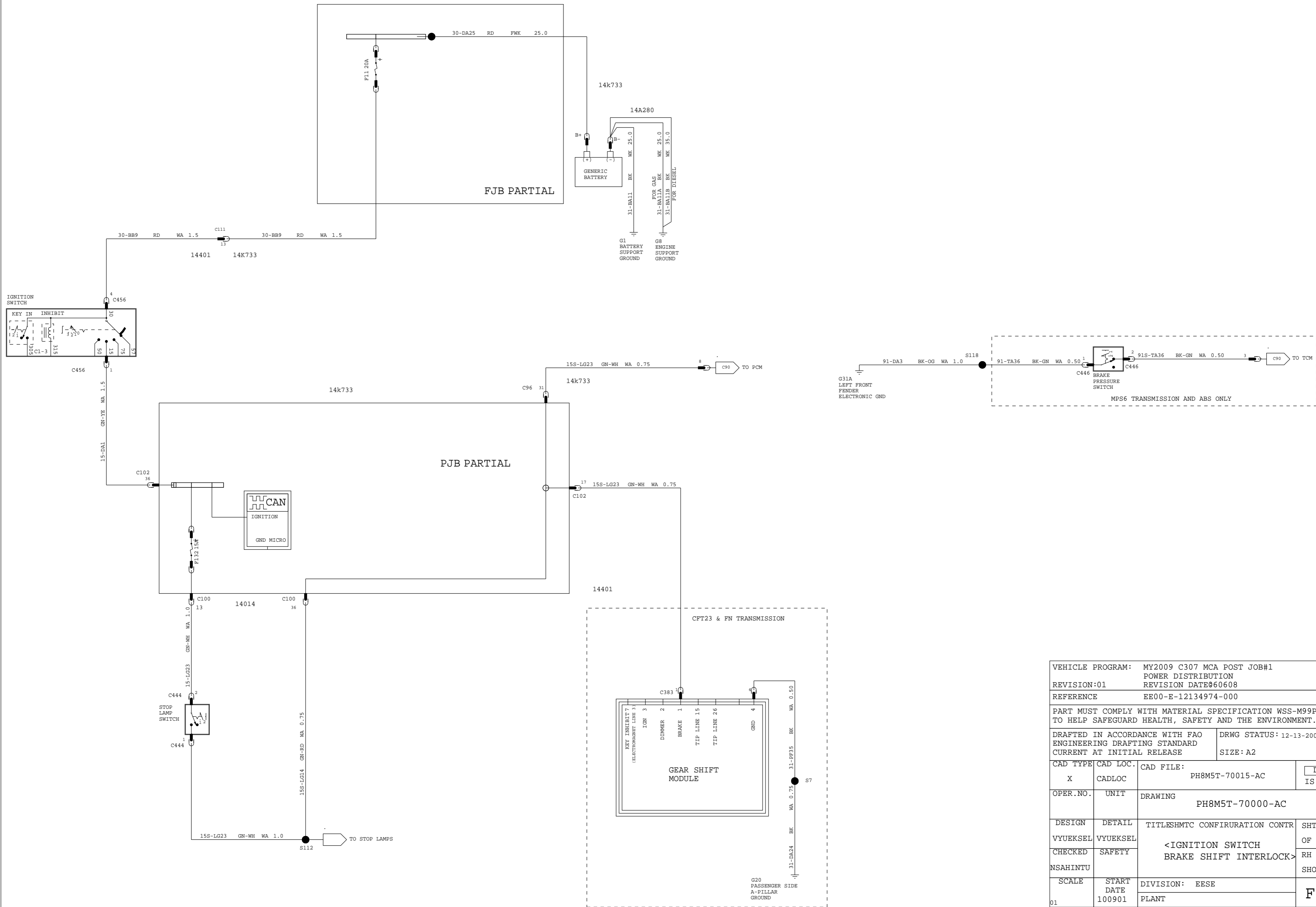
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER DISTRIBUTION		REVISION DATE: 060608	
REVISION: 01	REFERENCE: EE00-E-12134974-000		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 1-21-2008_15:56	
CAD TYPE: CAD LOC. X		CAD FILE: PH8M5T-70012-IC	DATA IS MASTER
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLE: SHMT C CONFIRURATION CONTR	SHT 21
VYUEKSEL	VYUEKSEL	<GROUNDING STRATEGY	OF 129
CHECKED	SAFETY	PASS COMPART RHD >	RH
NSAHINTU		4-DOOR	SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 KEY OUT INHIBIT



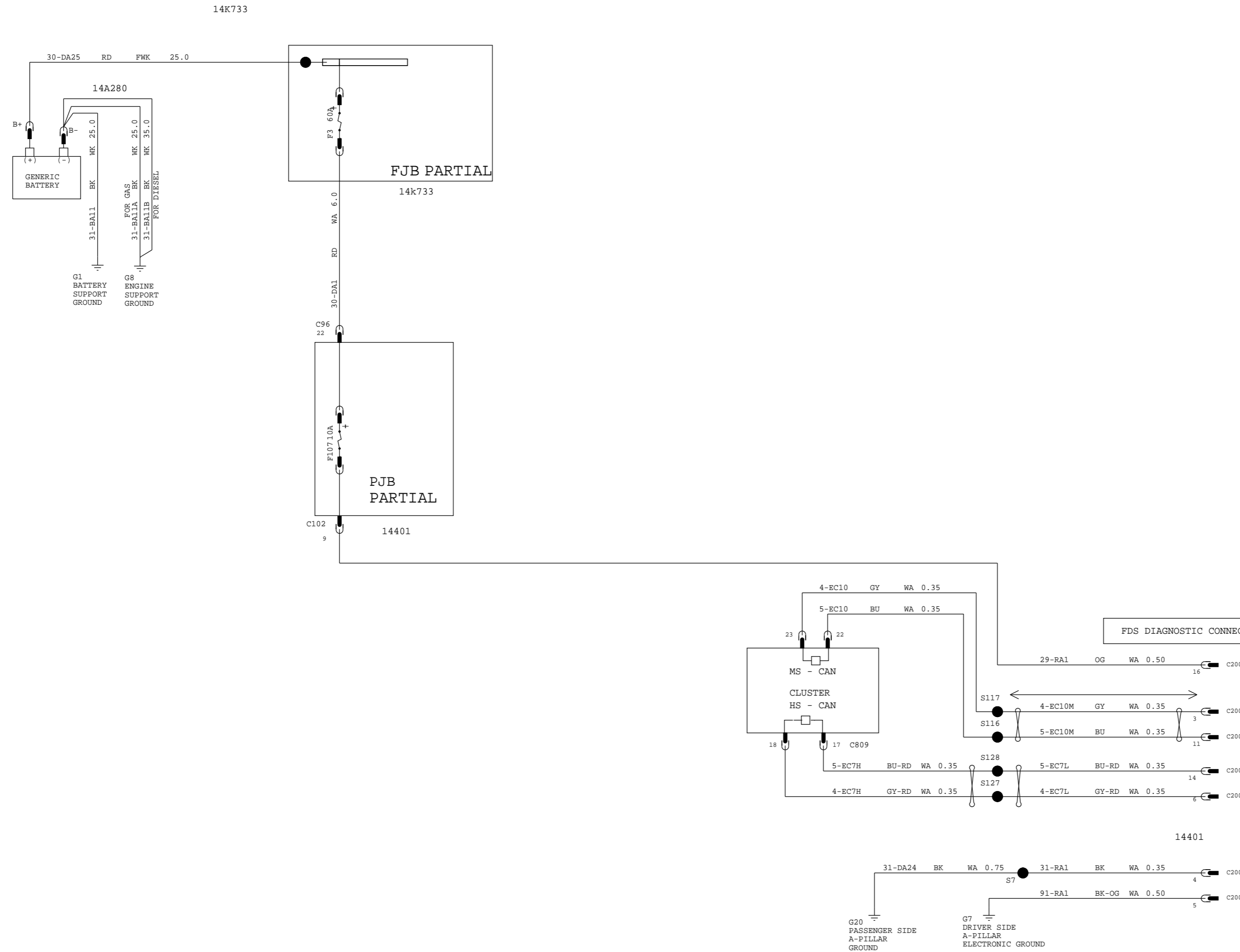
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER DISTRIBUTION			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 01-21-2008_15:33	
		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70014-AC	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 22
VYUEKSEL	VYUEKSEL	<IGNITION SWITCH KEY OUT INHIBIT>	OF 129
CHECKED	SAFETY		RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 BRAKE SHIFT INTERLOCK



VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER DISTRIBUTION			
REVISION:01			
REVISION DATE:060608			
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 12-13-2007_12:24	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70015-AC	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRUATION CONTR	SHT 23
VYUEKSEL	VYUEKSEL	<IGNITION SWITCH BRAKE SHIFT INTERLOCK>	
CHECKED	SAFETY		OF 129
NSAHINTU			RH SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 DIAGNOSTIC CONNECTOR



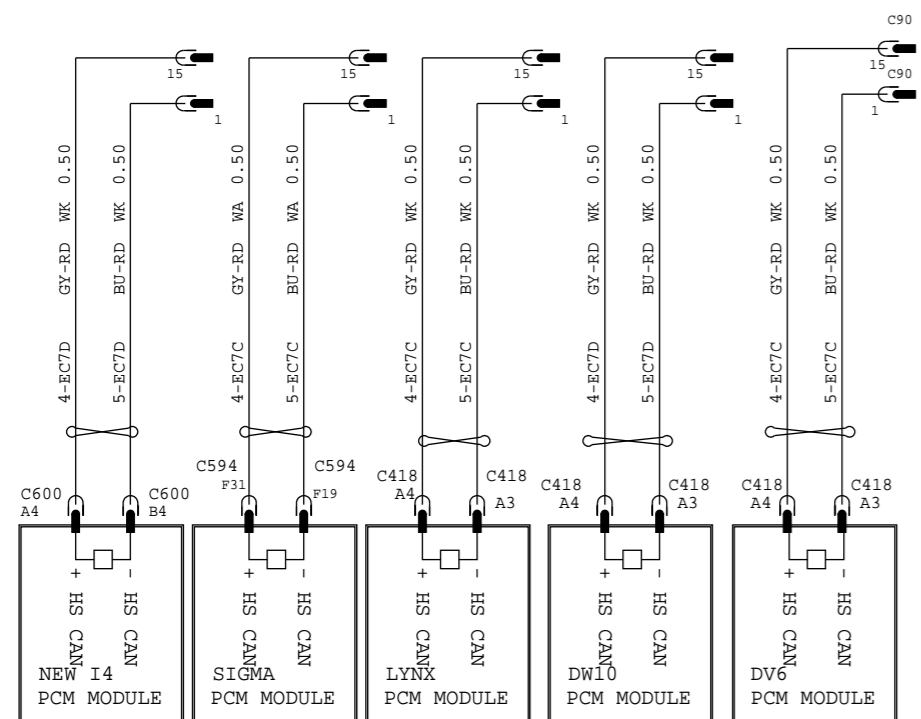
SPLICES S116, S117, S127 & S128 SHOULD BE AS CLOSE TO THE OBD CONNECTOR AS POSSIBLE

VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER DISTRIBUTION			
REVISION:01		REVISION DATE:060608	
REFERENCE EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-4-2008_17:35	
SCALE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70016-AC	
OPER.NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 24
VYUEKSEL	VYUEKSEL	<DIAGNOSTICS>	OF 129
CHECKED	SAFETY		RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

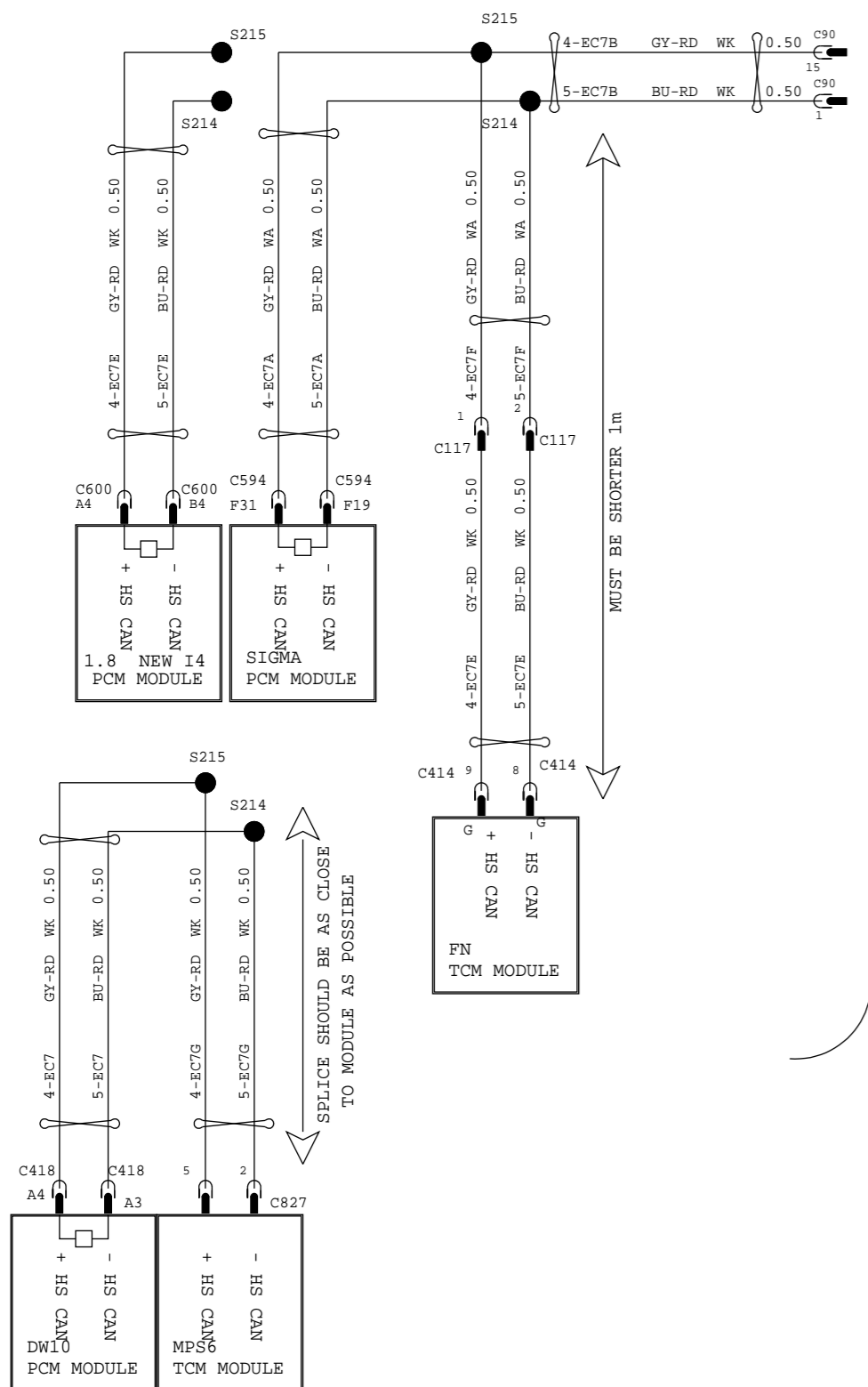
ENGINE HARNESS

12A690

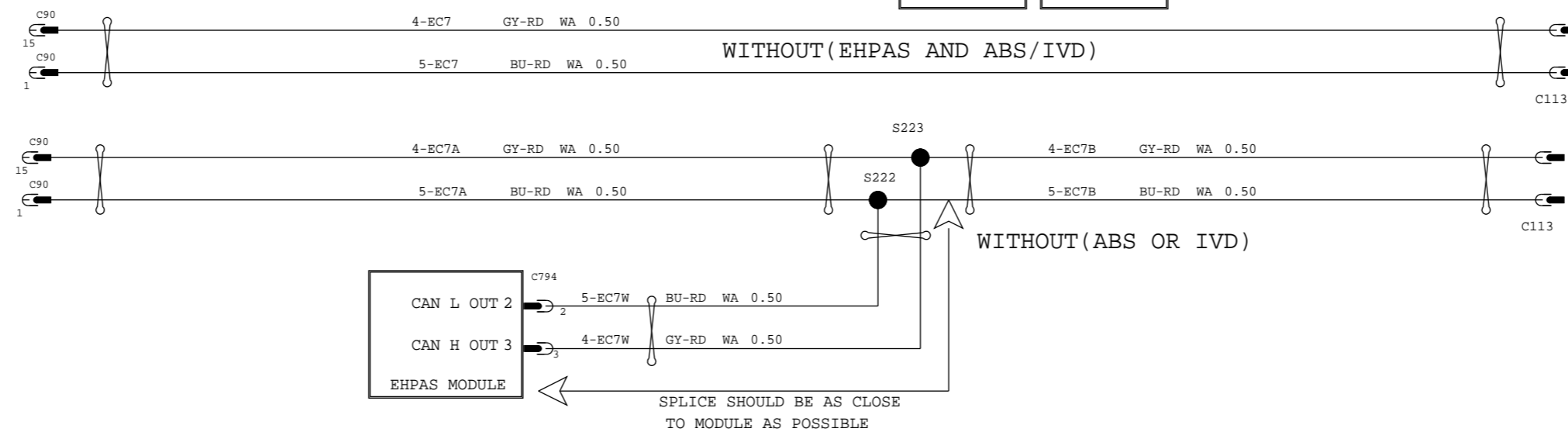
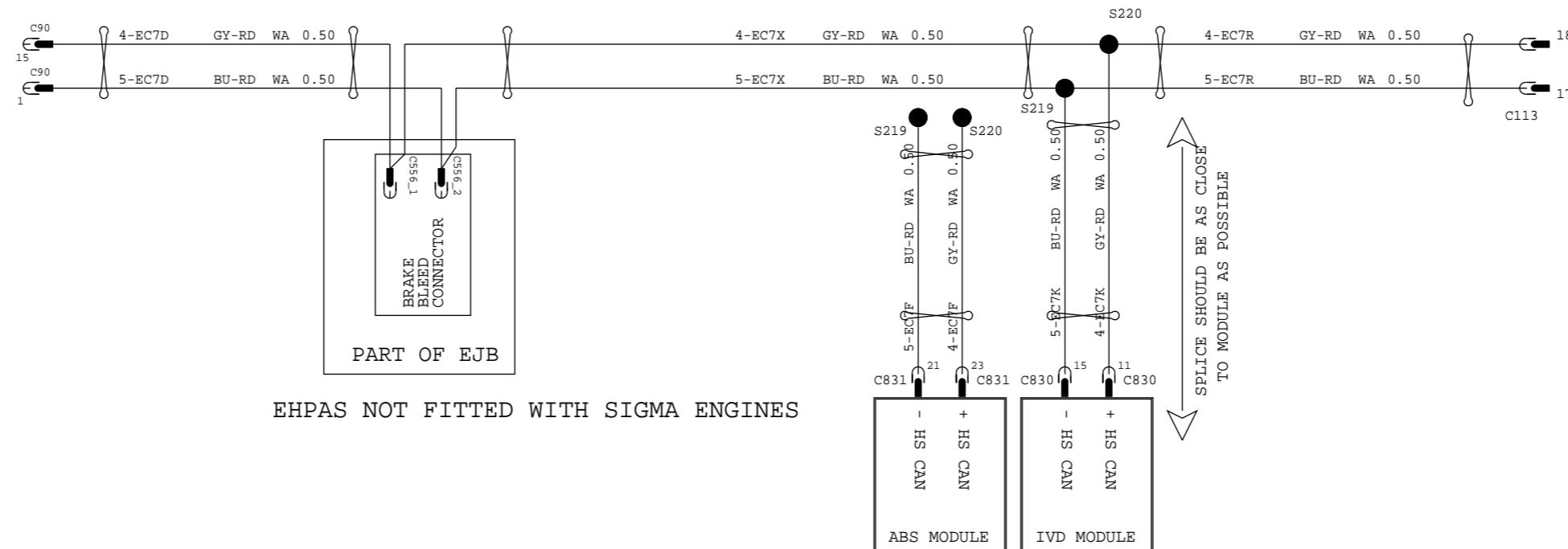
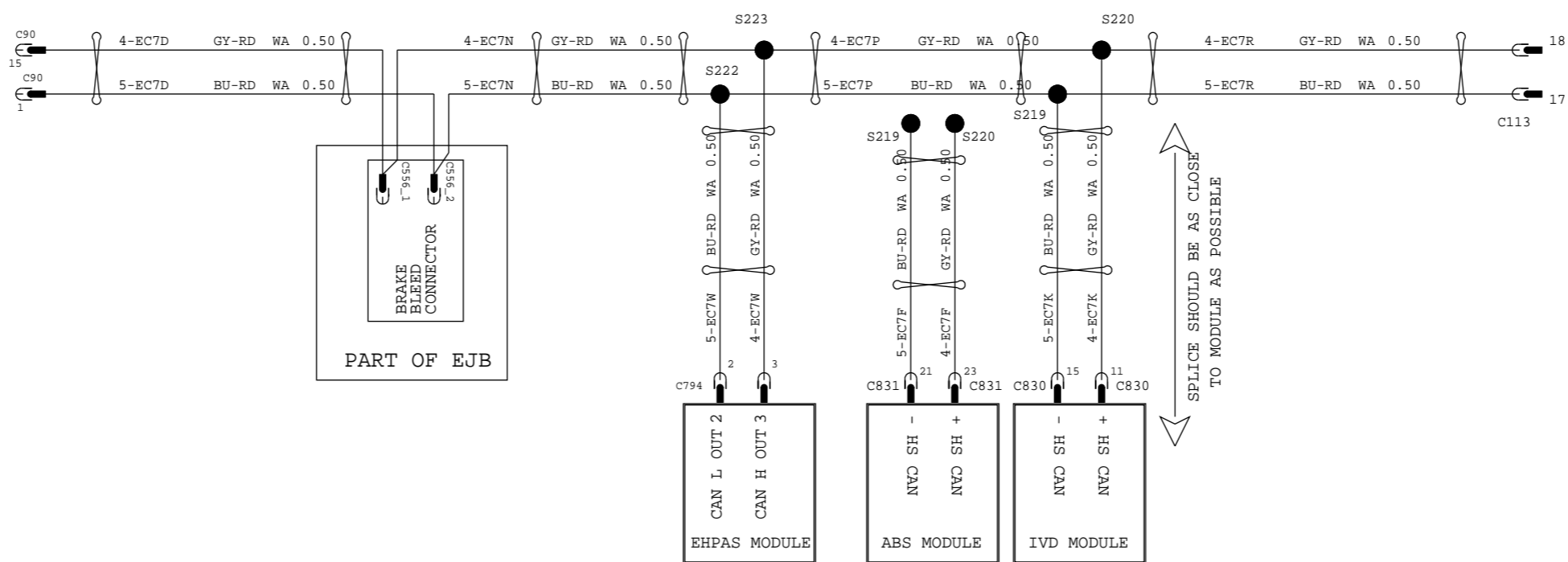
MANUAL



AUTOMATIC



14K733



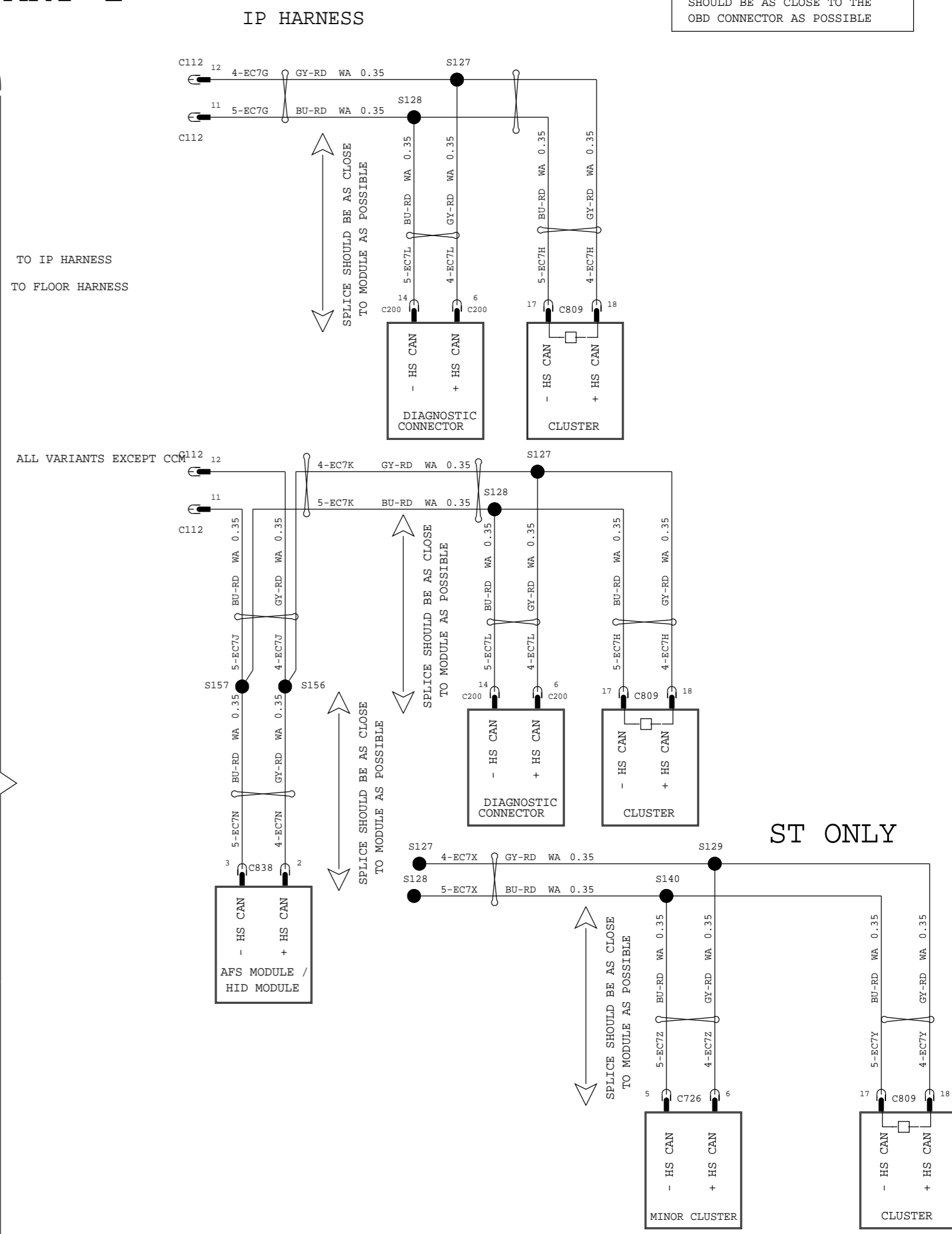
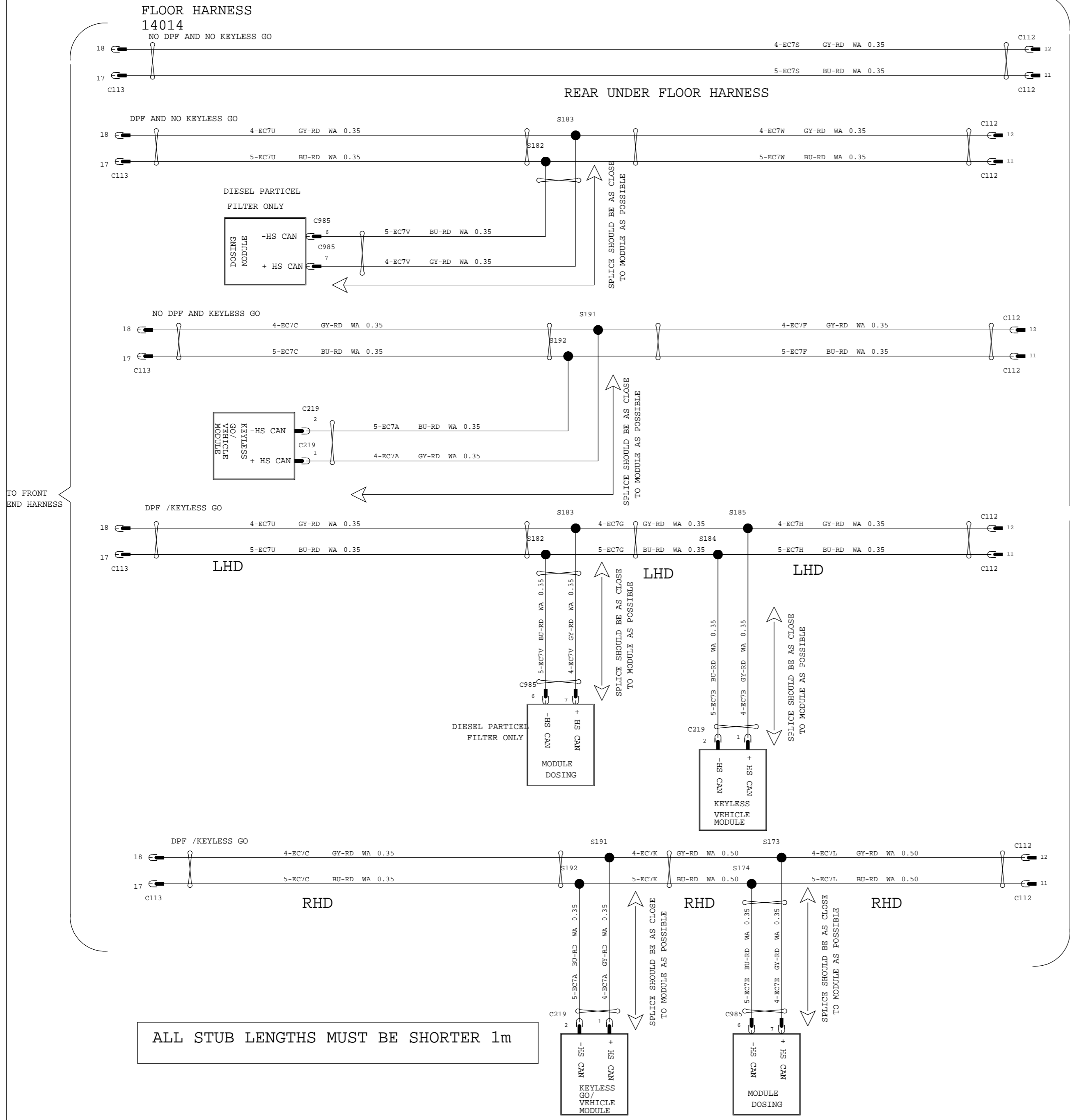
MY 2009 C307
HIGH SPEED CAN BUS
PART 1
FRONT END COMPLEXITY

TO FLOOR HARNESS
ALL VARIANTS EXCEPT CCM

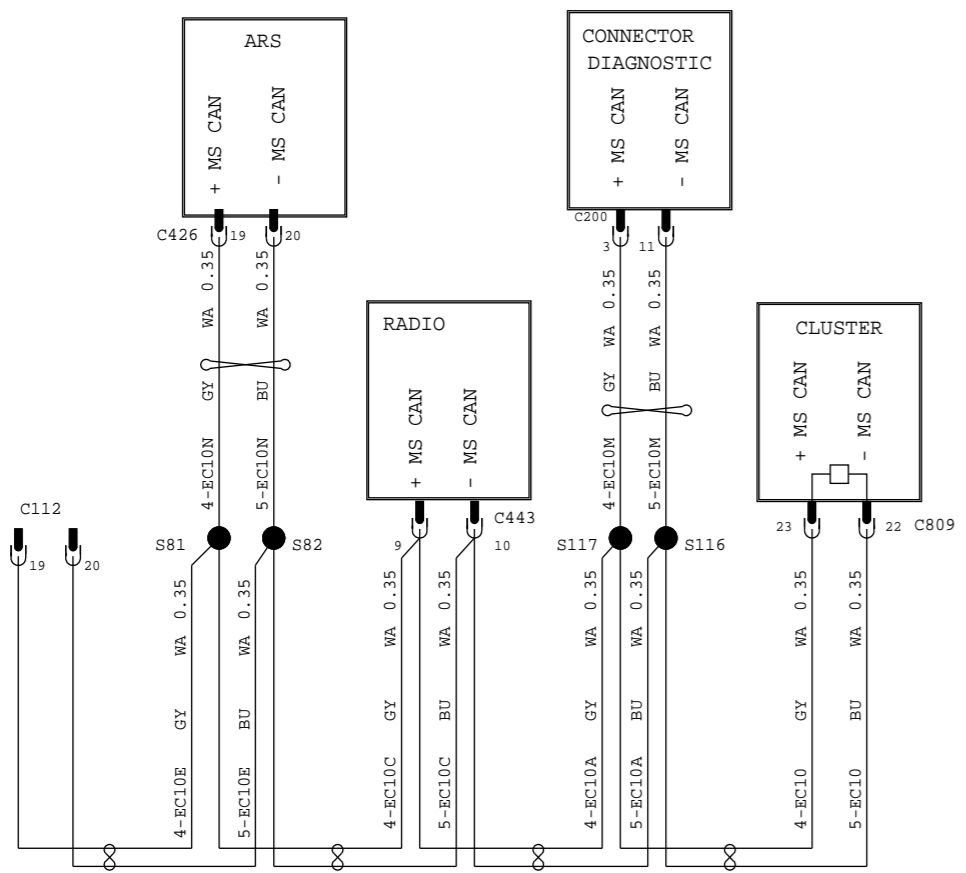
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER DISTRIBUTION			
REVISION:01	REVISION DATE:060608		
REFERENCE	EE00-E-12134974-000		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-4-2008_17:36	SIZE: A2
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70016-BC	
OPER.NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLE:HS CAN BUS	SHT 25
VYUEKSEL	VYUEKSEL	PART 1 - FRONT END	OF 129
CHECKED	SAFETY		RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 HIGH SPEED CAN BUSBODY AND IP COMPLEXITY PART 2

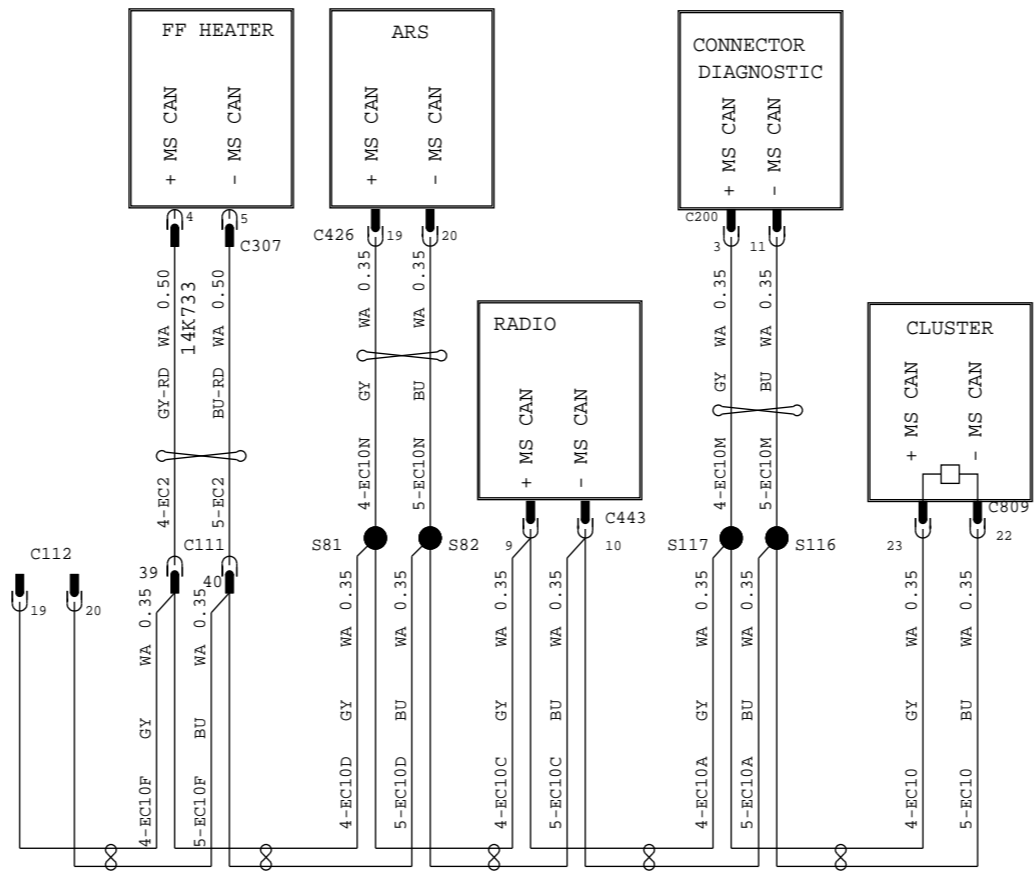
SPLICES S116, S117, S127 & S128 SHOULD BE AS CLOSE TO THE OBD CONNECTOR AS POSSIBLE



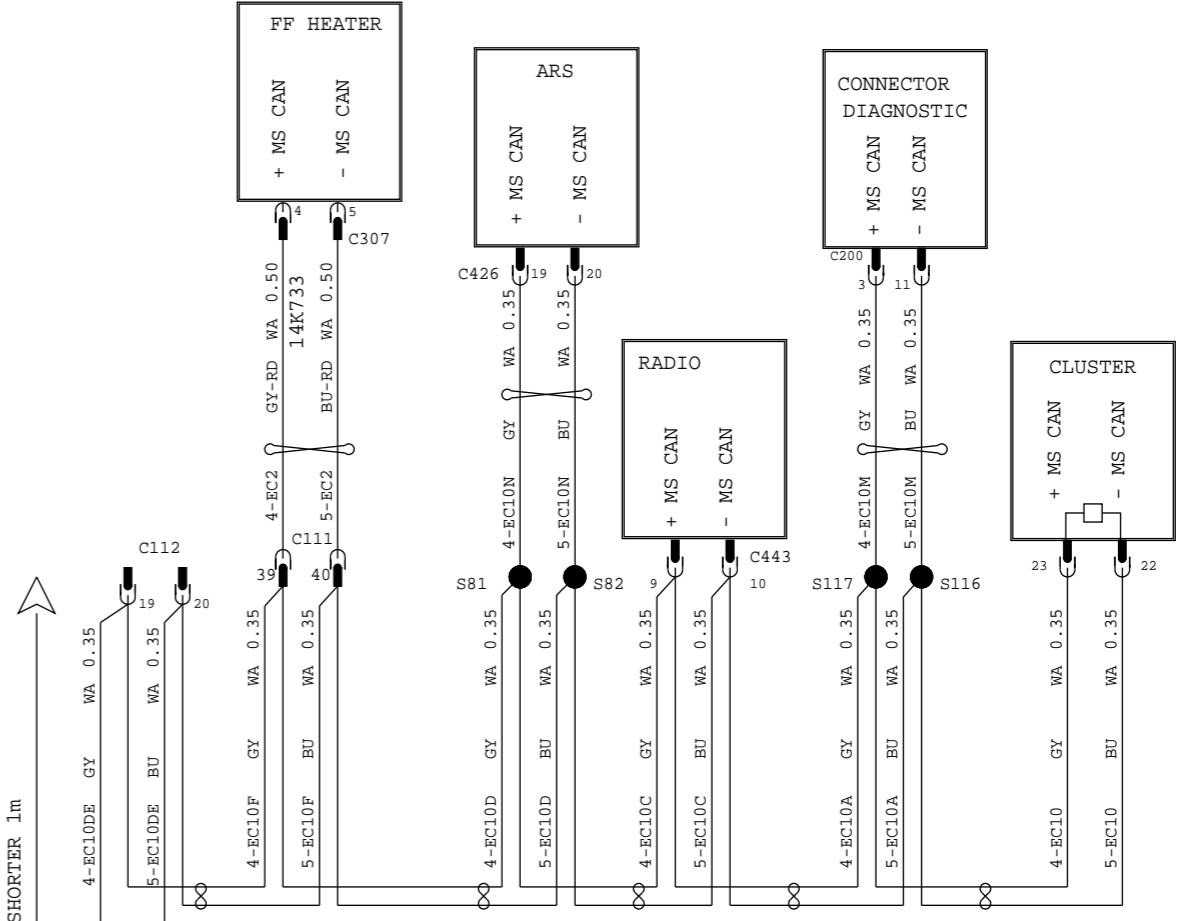
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER DISTRIBUTION			
REVISION:01		REVISION DATE:060608	
REFERENCE EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-4-2008_17:36	
CAD TYPE: X		CAD FILE: PH8M5T-70016-CC	
OPER. NO.		DRAWING PH8M5T-70000-AC	
DESIGN		TITLES: MTC CONFIRUATION CONTR	
VYUEKSEL		<HS CAN BUS PART 2 - BODY>	
CHECKED		SAFETY	
NSAHINTU		SCALE: 1:1	
SCALE: 01		START DATE: 100901	
DIVISION: EESE		PLANT	
SHT 26		OF 129	
RH SHOWN		Ford	



LOW LEVEL

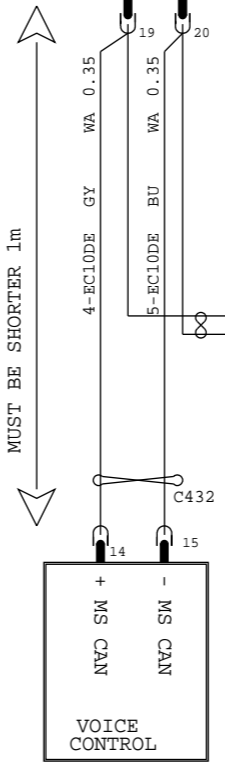


LOW LEVEL1

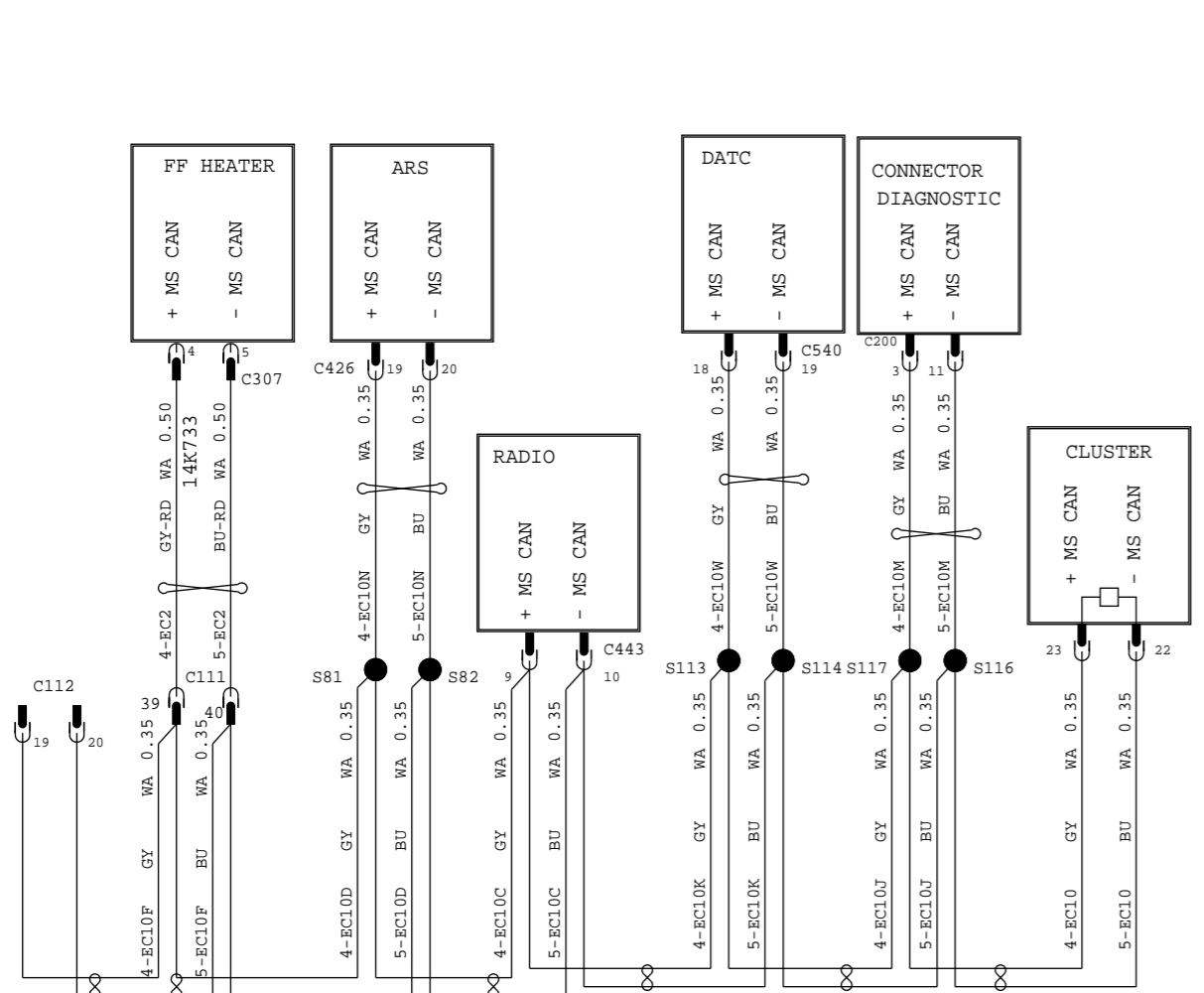


MID LEVEL

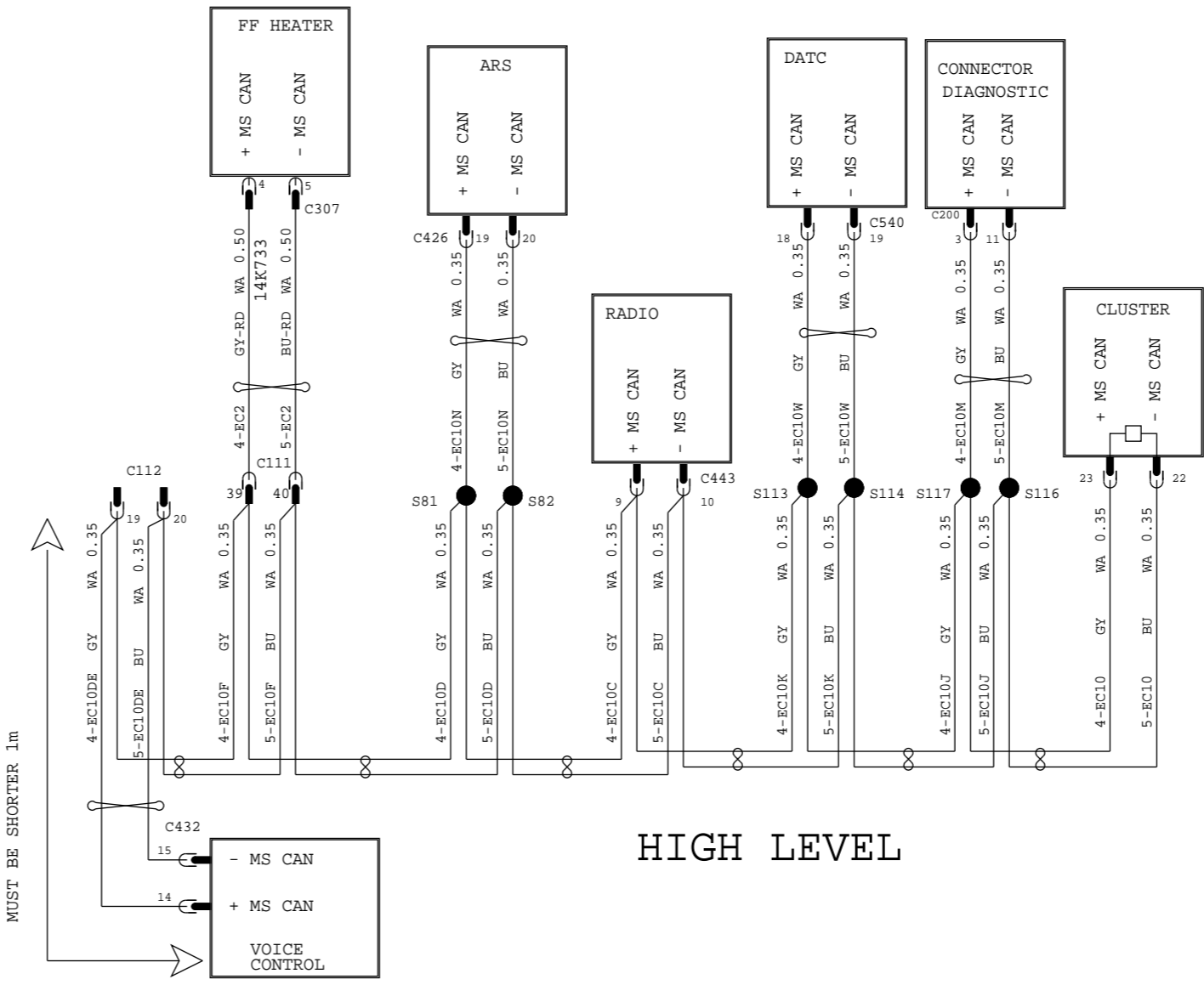
ALL STUB LENGTHS MUST BE SHORTER 2m



SPLICES S116 AND S117 SHOULD BE AS CLOSE TO THE OBD CONNECTOR AS POSSIBLE



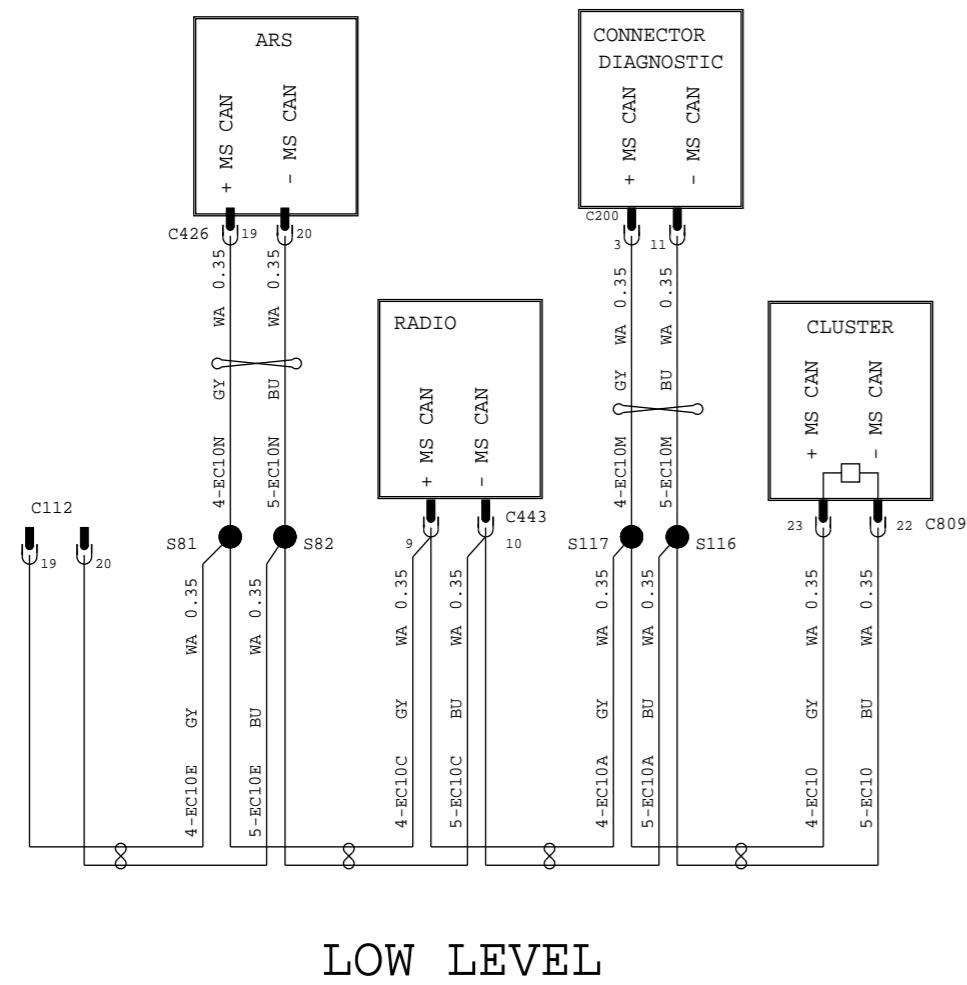
MID1 LEVEL



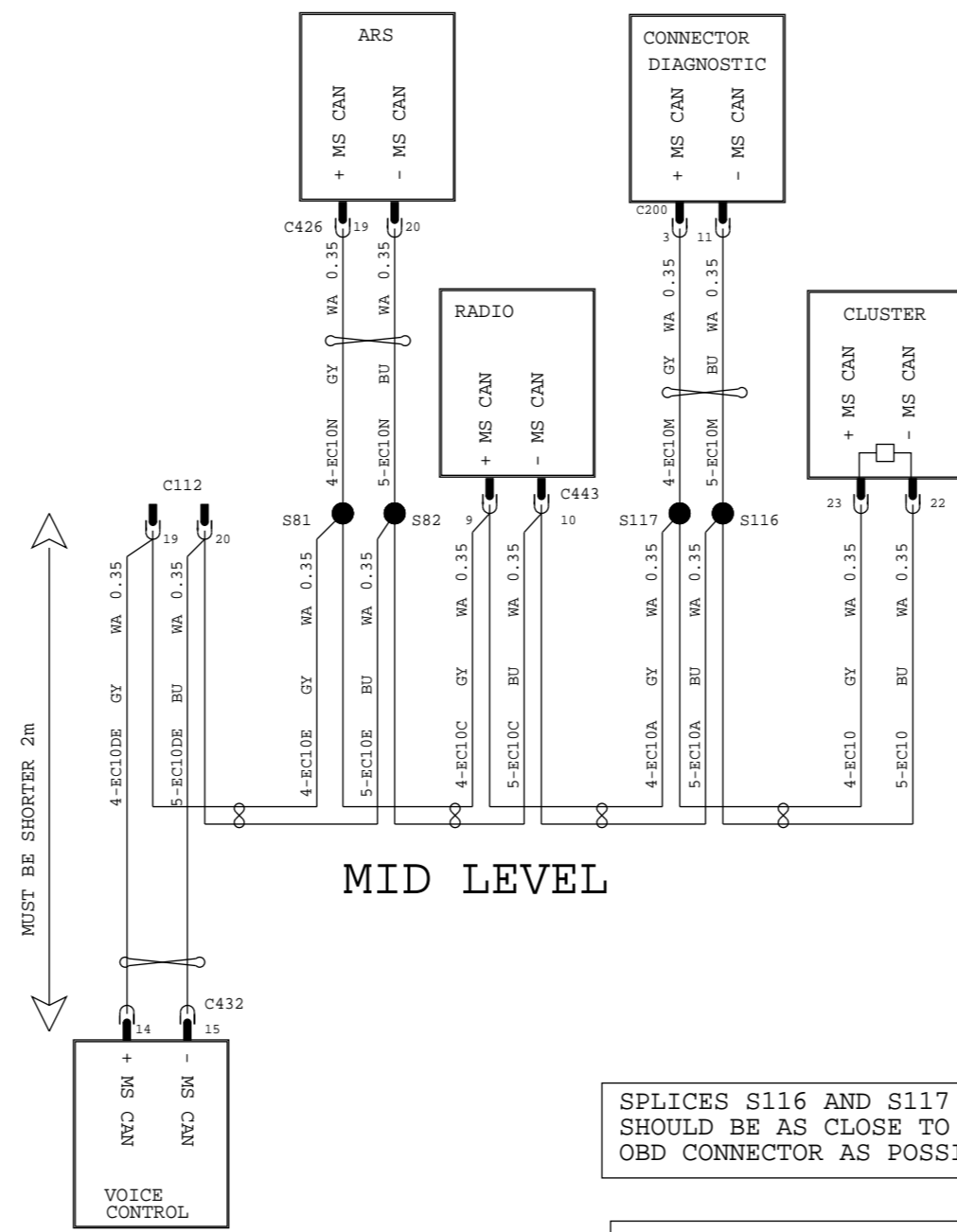
HIGH LEVEL

VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER DISTRIBUTION			
REVISION:01			
REVISION DATE:060608			
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-4-2008_17:37	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70016-DC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLESHMTC CONFIRUGATION CONTR	SHT 27
VYUEKSEL	VYUEKSEL	<MS CAN BUS IP COMPLEXITY, LHD>	OF 129
CHECKED	SAFETY		RH SHOWN
NSAHINTU			
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

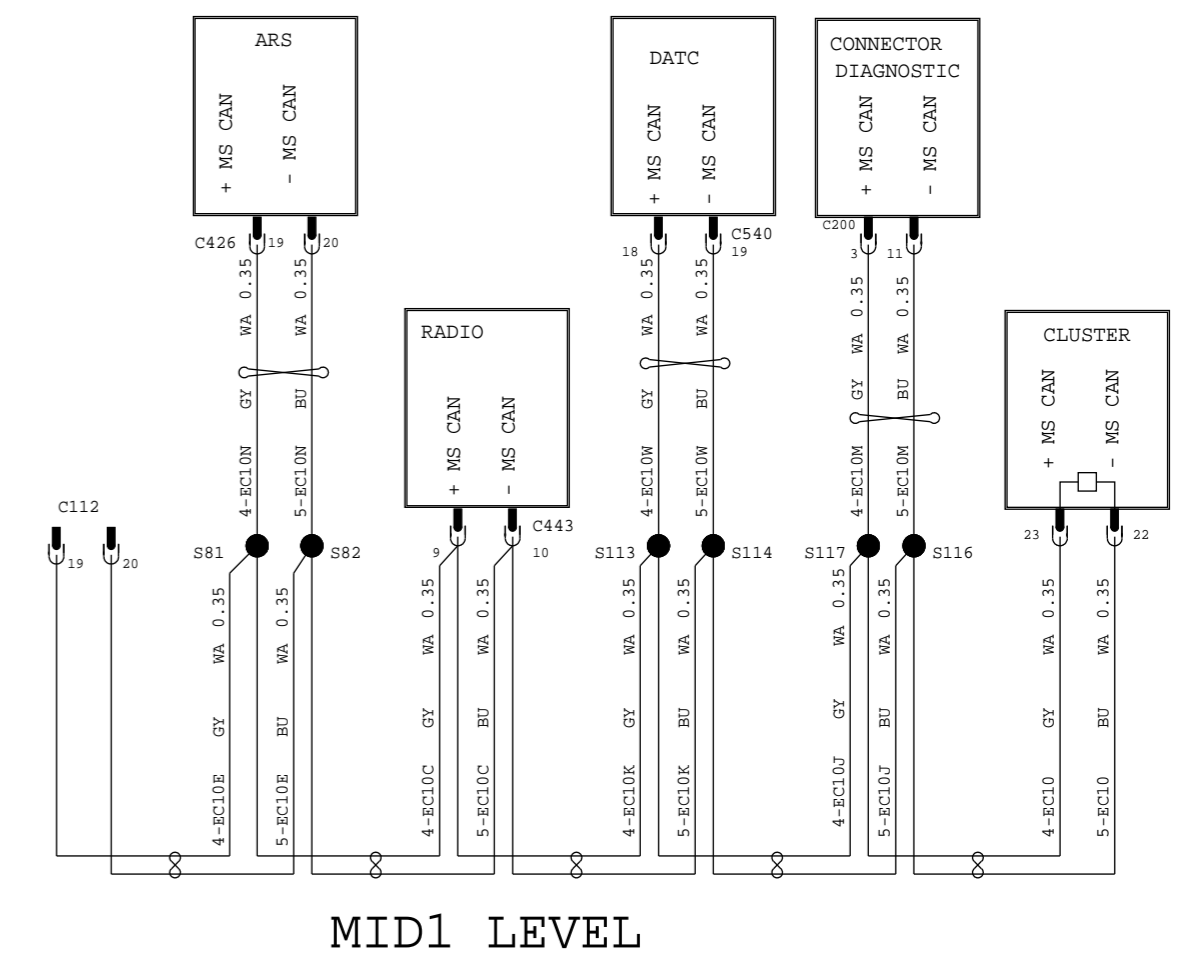
MY 2009 C307
MID SPEED CAN BUS
IP COMPLEXITY RHD



LOW LEVEL



MID LEVEL

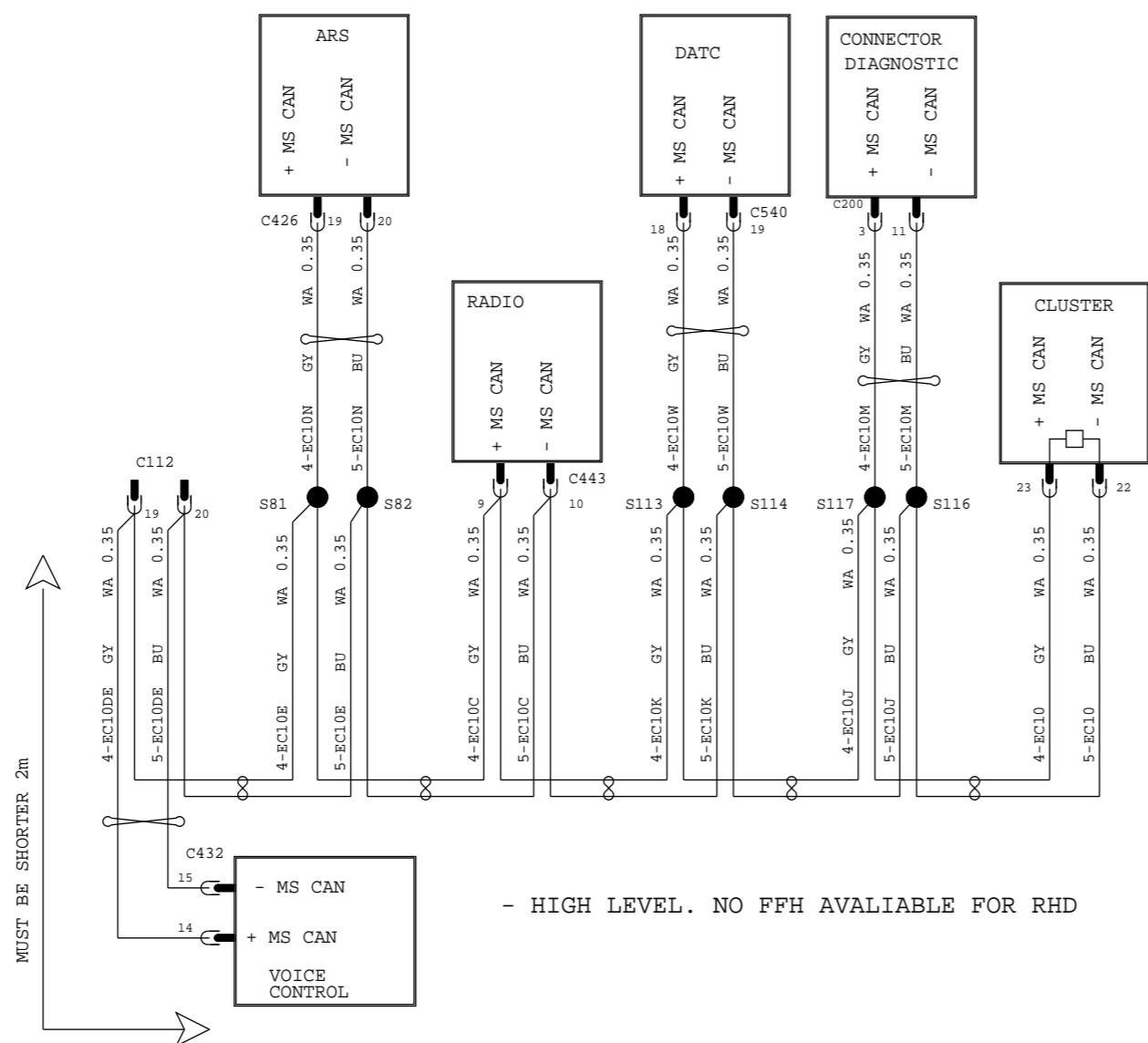


MID1 LEVEL

14014 14401

SPLICES S116 AND S117 SHOULD BE AS CLOSE TO THE OBD CONNECTOR AS POSSIBLE

ALL STUB LENGTHS MUST BE SHORTER 2m

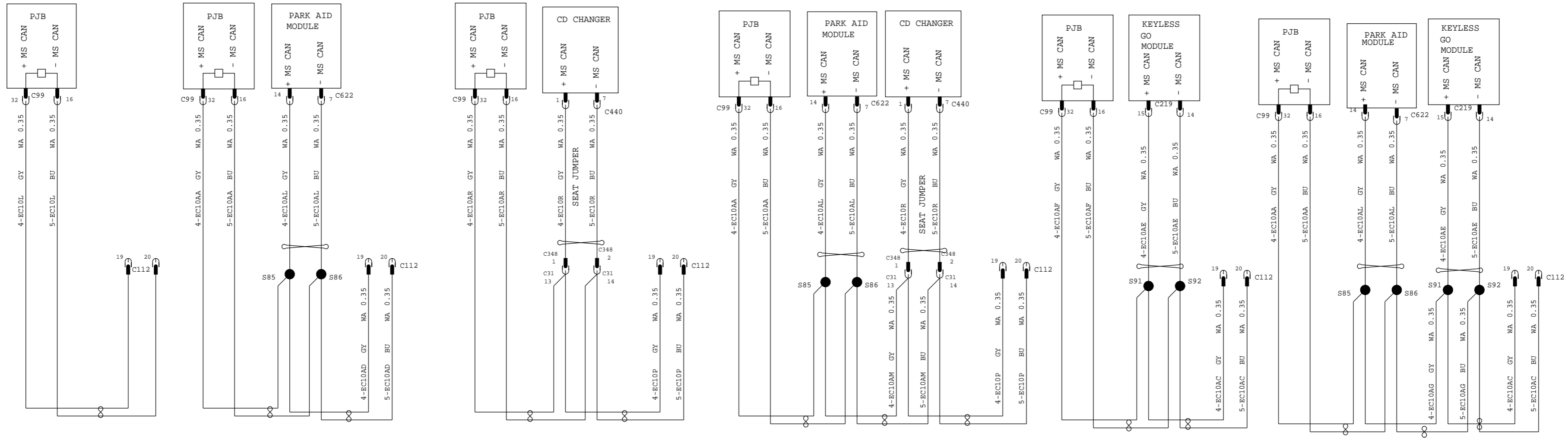


- HIGH LEVEL. NO FFH AVAILABLE FOR RHD

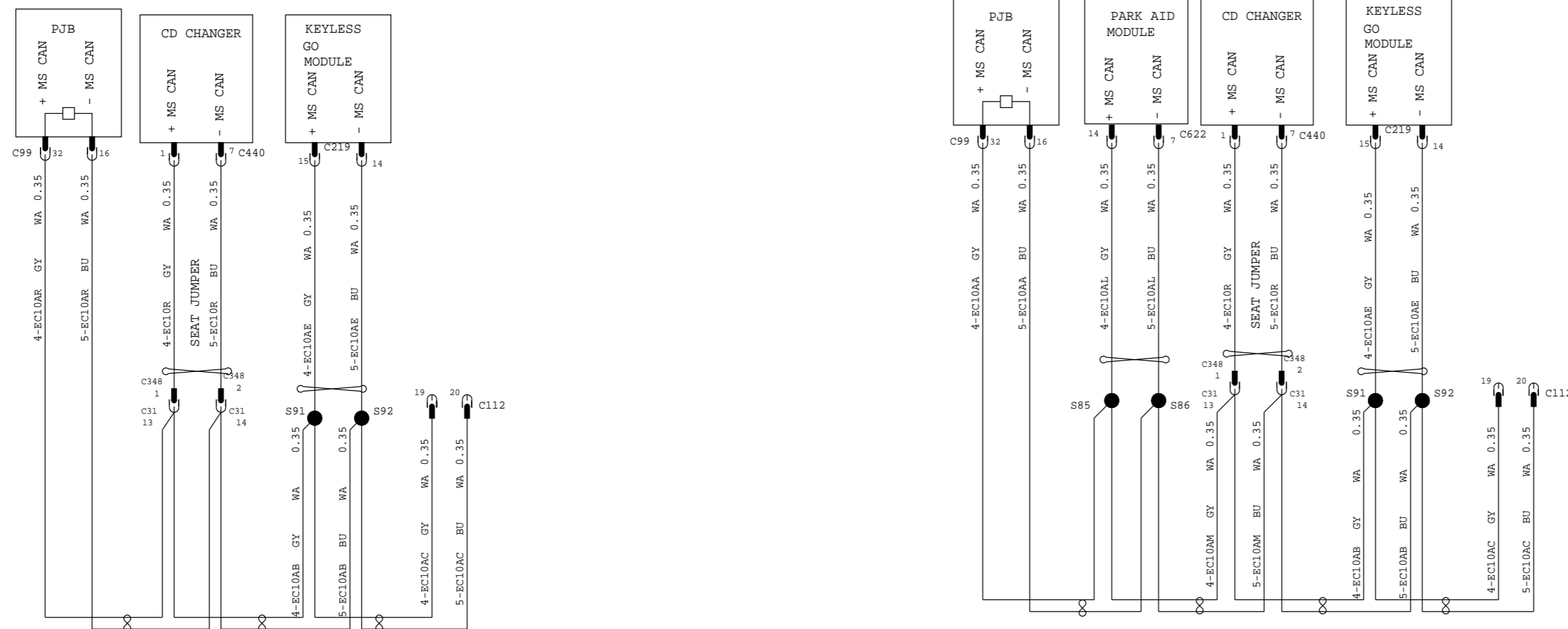
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER DISTRIBUTION			
REVISION:01		REVISION DATE:060608	
REFERENCE EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-4-2008_17:36	
		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70016-EC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLESHMTC CONFIRUATION CONTR	SHT 28
VYUEKSEL	VYUEKSEL	<MS CAN BUS IP COMPLEXITY, RHD>	OF 129
CHECKED	SAFETY		RH SHOWN
NSAHINTU			
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307
 MID SPEED CAN BUS
 FLOOR HARNESS COMPLEXITY
 LOW LEVEL
 NO DOOR CONTROL MODULES

ALL STUB LENGTHS MUST BE SHORTER 2m

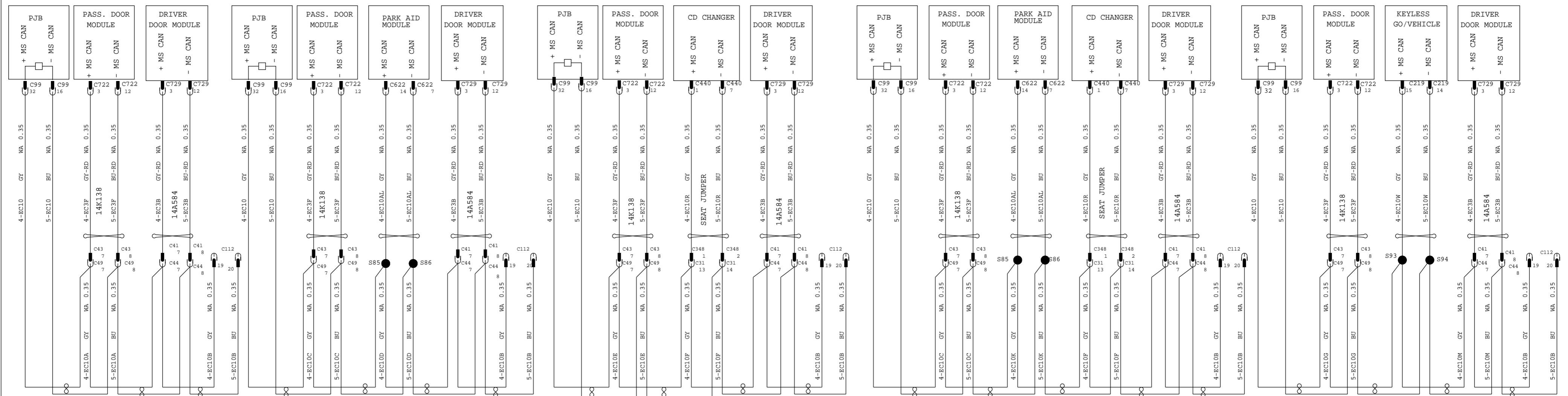


IP HARNESS
 14401

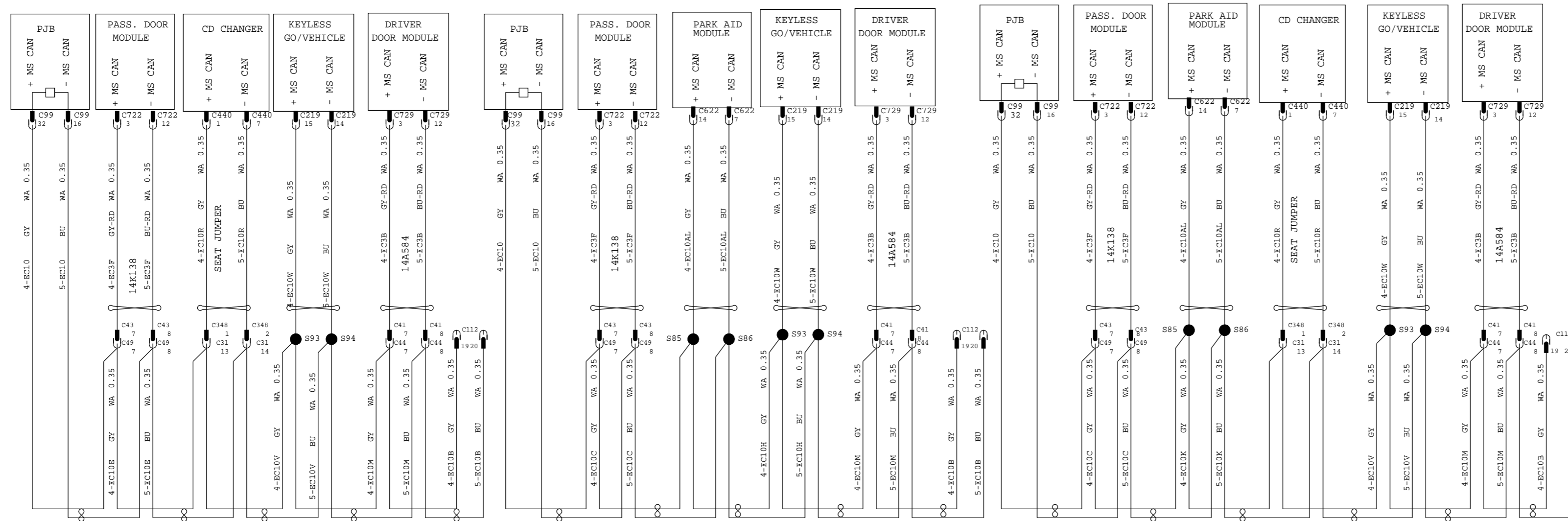


VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER DISTRIBUTION			
REVISION:01	REVISION DATE:060608		
REFERENCE	EE00-E-12134974-000		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-4-2008_17:37	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	<input type="checkbox"/> DATA
X	CADLOC	PH8M5T-70016-FC	<input checked="" type="checkbox"/> IS MASTER
OPER.NO.	UNIT	DRAWING	
		PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 29
VYUEKSEL	VYUEKSEL	<MS CAN BUS	OF 129
CHECKED	SAFETY	LOW LEVEL FLOOR>	RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 MID SPEED CAN BUS FLOOR HARNESS COMPLEXITY LHD WITH DCU

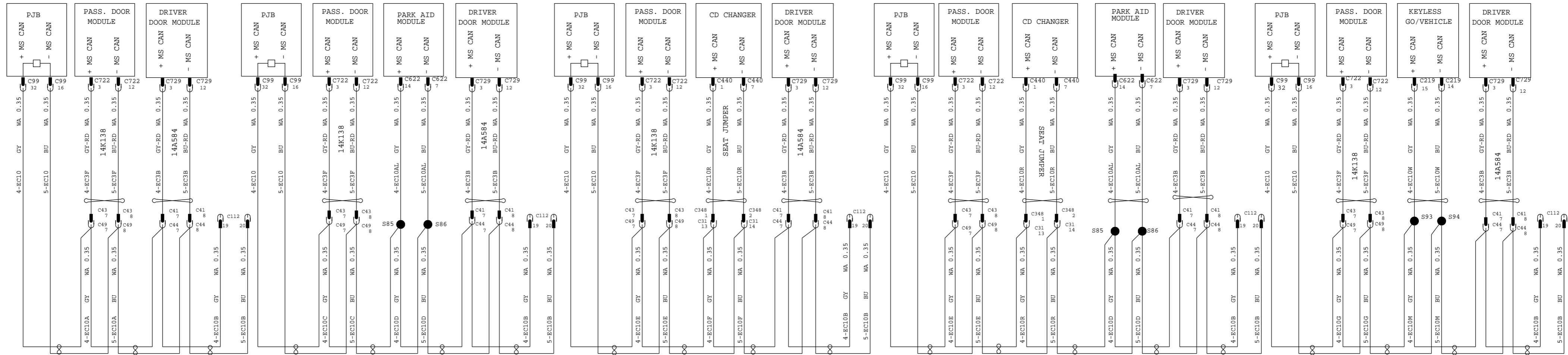


ALL STUB LENGTHS MUST BE SHORTER 2m

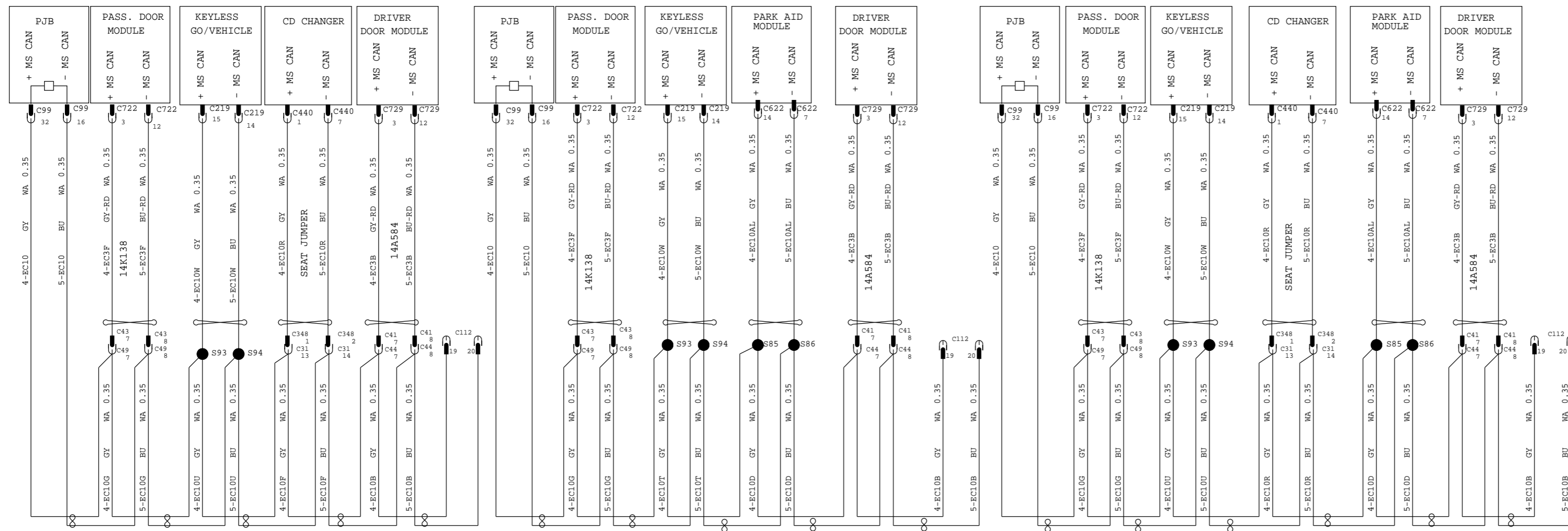


VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
REVISION:01 POWER DISTRIBUTION REVISION DATE#060608			
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-4-2008_17:37	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	<input type="button" value="DATA"/>
X	CADLOC	PH8M5T-70016-GC	IS MASTER
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CNFIRURATION CONTR	SHT 30
VYUEKSEL	VYUEKSEL	<MS CAN BUS LHD BODY >	OF 129
CHECKED	SAFETY		RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307
MID SPEED CAN BUS
FLOOR HARNESS COMPLEXITY
RHD

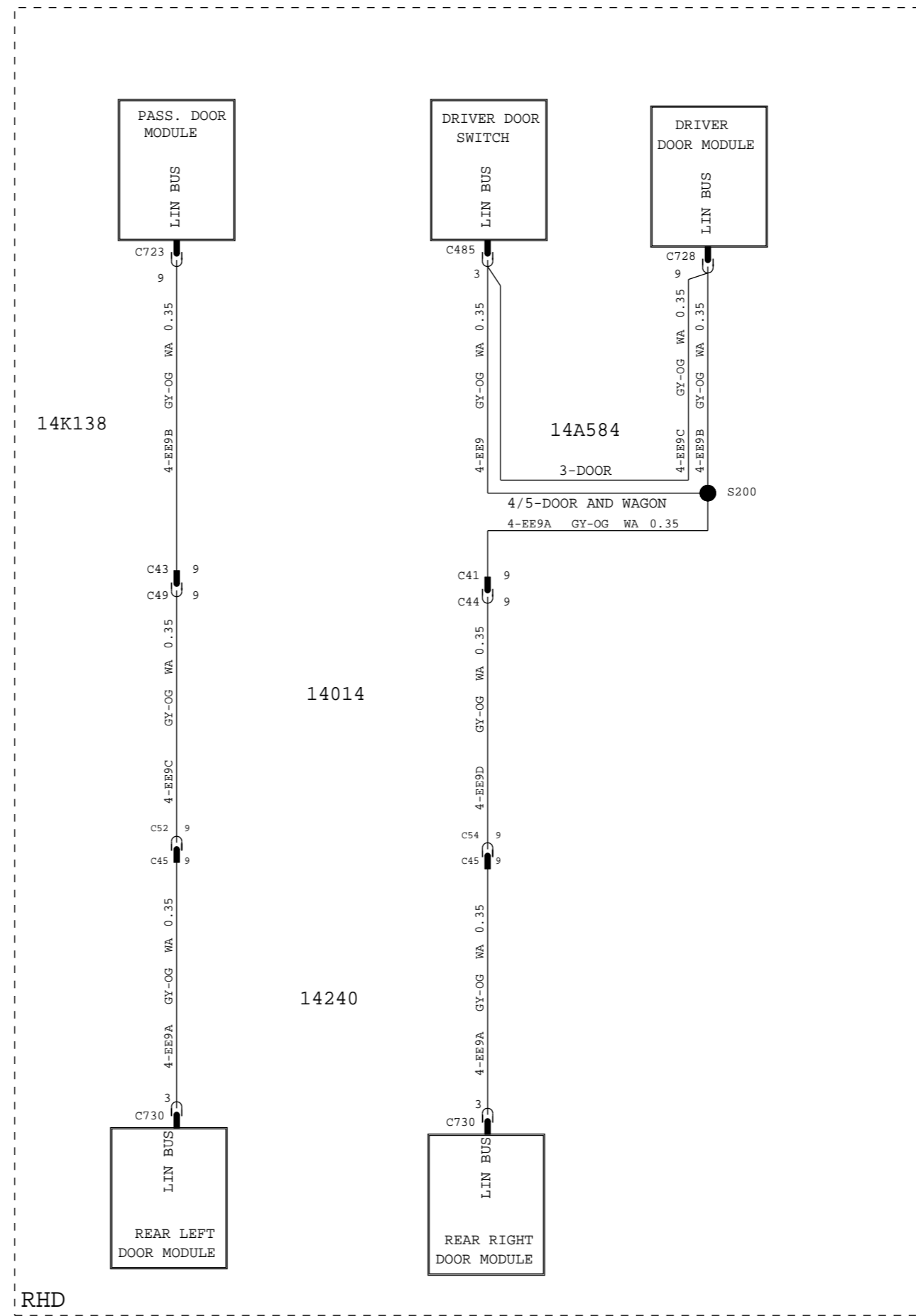
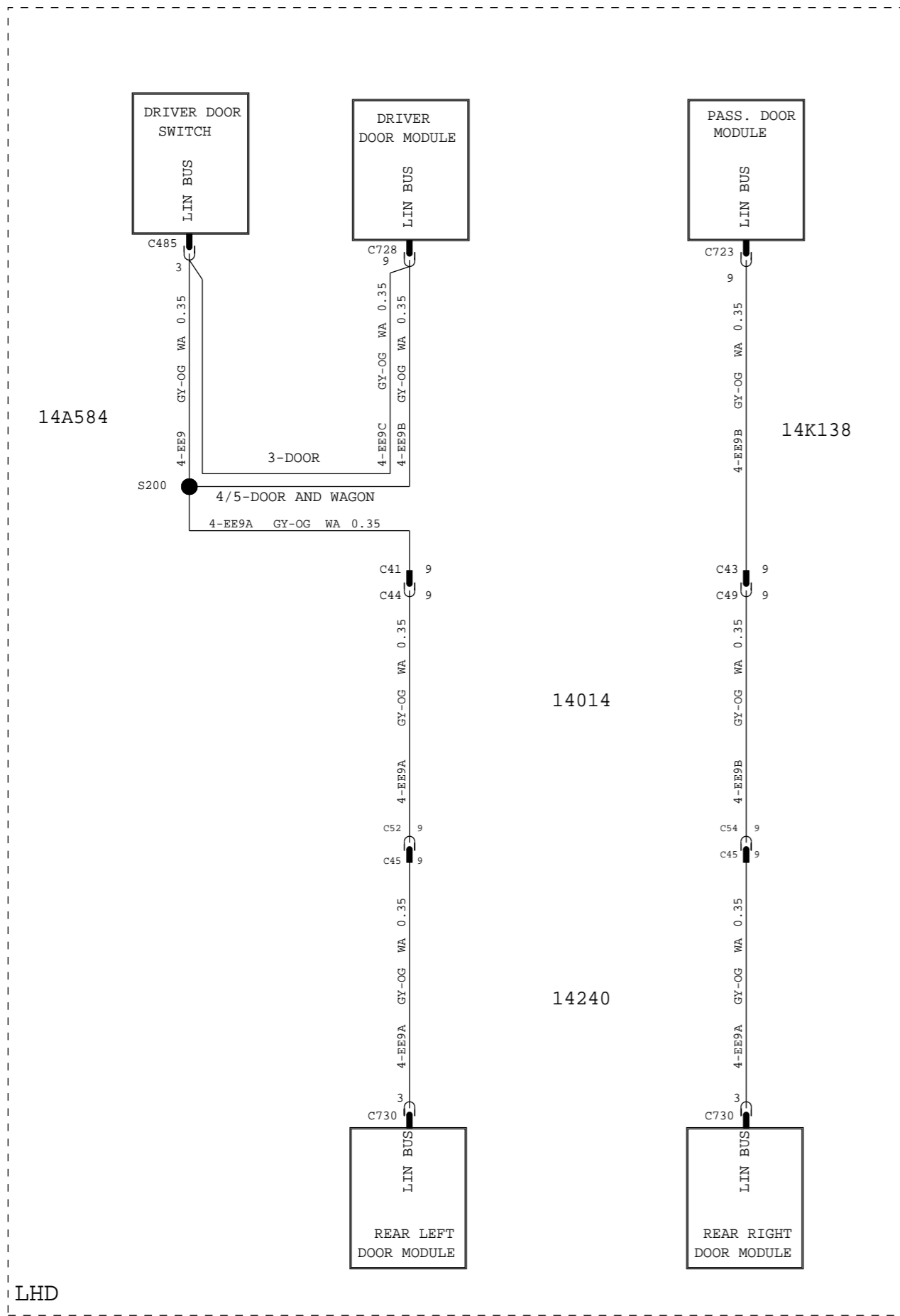


ALL STUB LENGTHS MUST BE SHORTER 2m



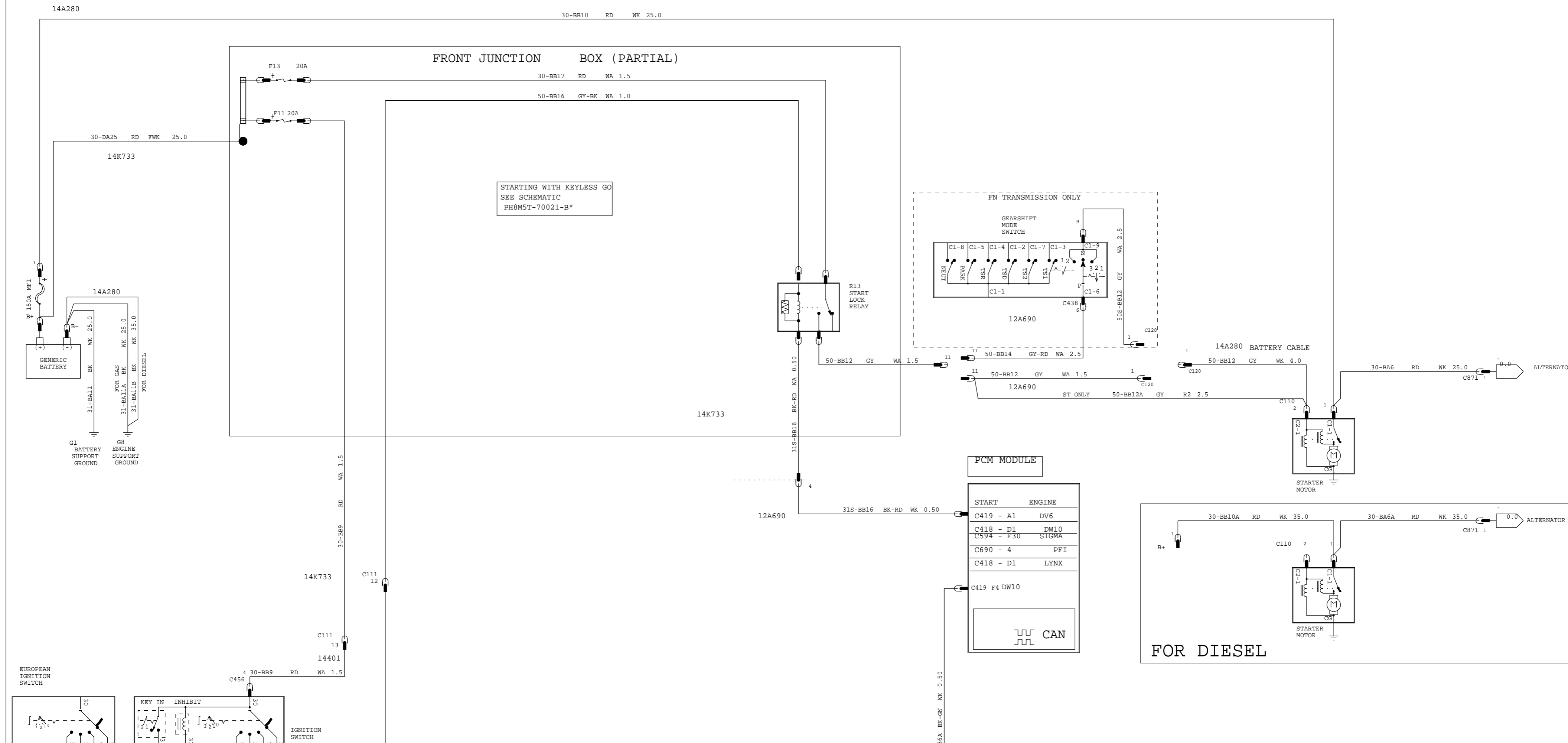
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
REVISION:01 POWER DISTRIBUTION			
REVISION DATE#060608			
REFERENCE EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: 6-4-2008_17:37
CAD TYPE	CAD LOC.	CAD FILE:	DATA
X	CADLOC	PH8M5T-70016-HC	IS MASTER
OPER.NO.	UNIT	DRAWING	
		PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRUNTION CONTR	SHT 31
VYUEKSEL	VYUEKSEL	<MS CAN BUS	OF 129
CHECKED	SAFETY	RHD BODY>	RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	
01	100901	PLANT	Ford

MY 2009 C307 LIN BUS

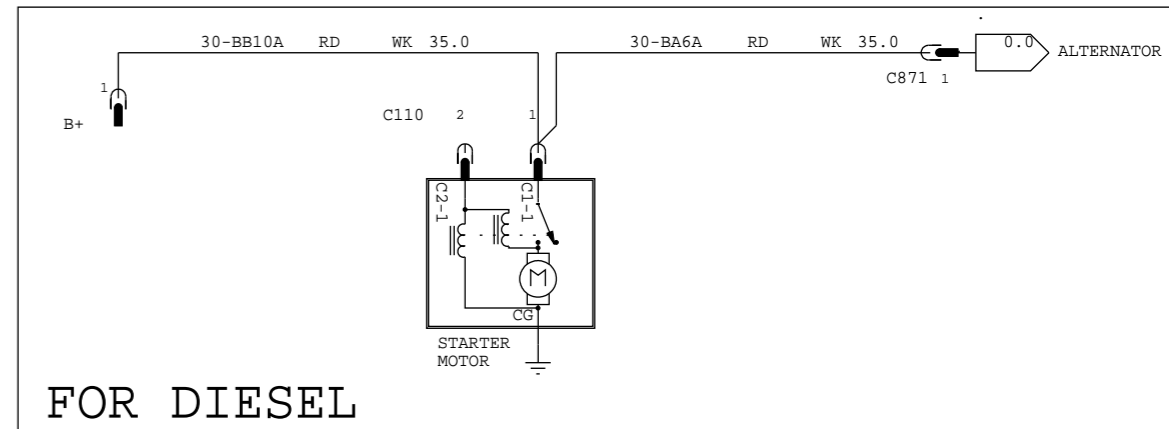
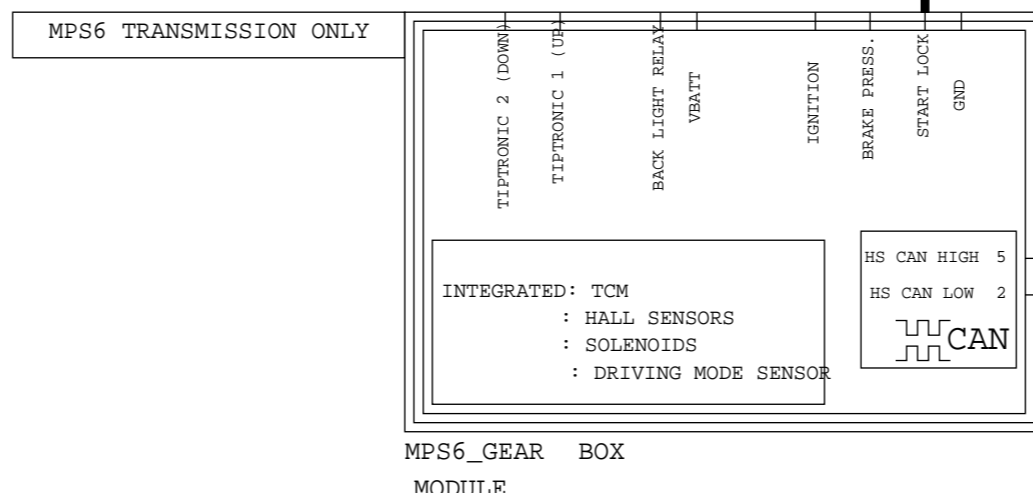
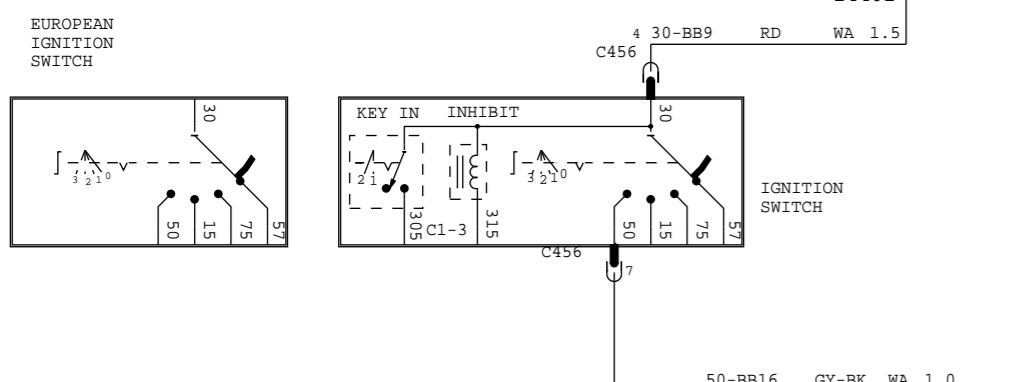


VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER DISTRIBUTION			
REVISION:01		REVISION DATE:060608	
REFERENCE EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			DRWG STATUS: SIZE: A2
CAD TYPE	CAD LOC.	CAD FILE:	<input type="checkbox"/> DATA IS MASTER
X	CADLOC	PH8M5T-70016-IC	
OPER.NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 32
VYUEKSEL	VYUEKSEL	<LIN BUS	OF 129
CHECKED	SAFETY		RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 STARTING

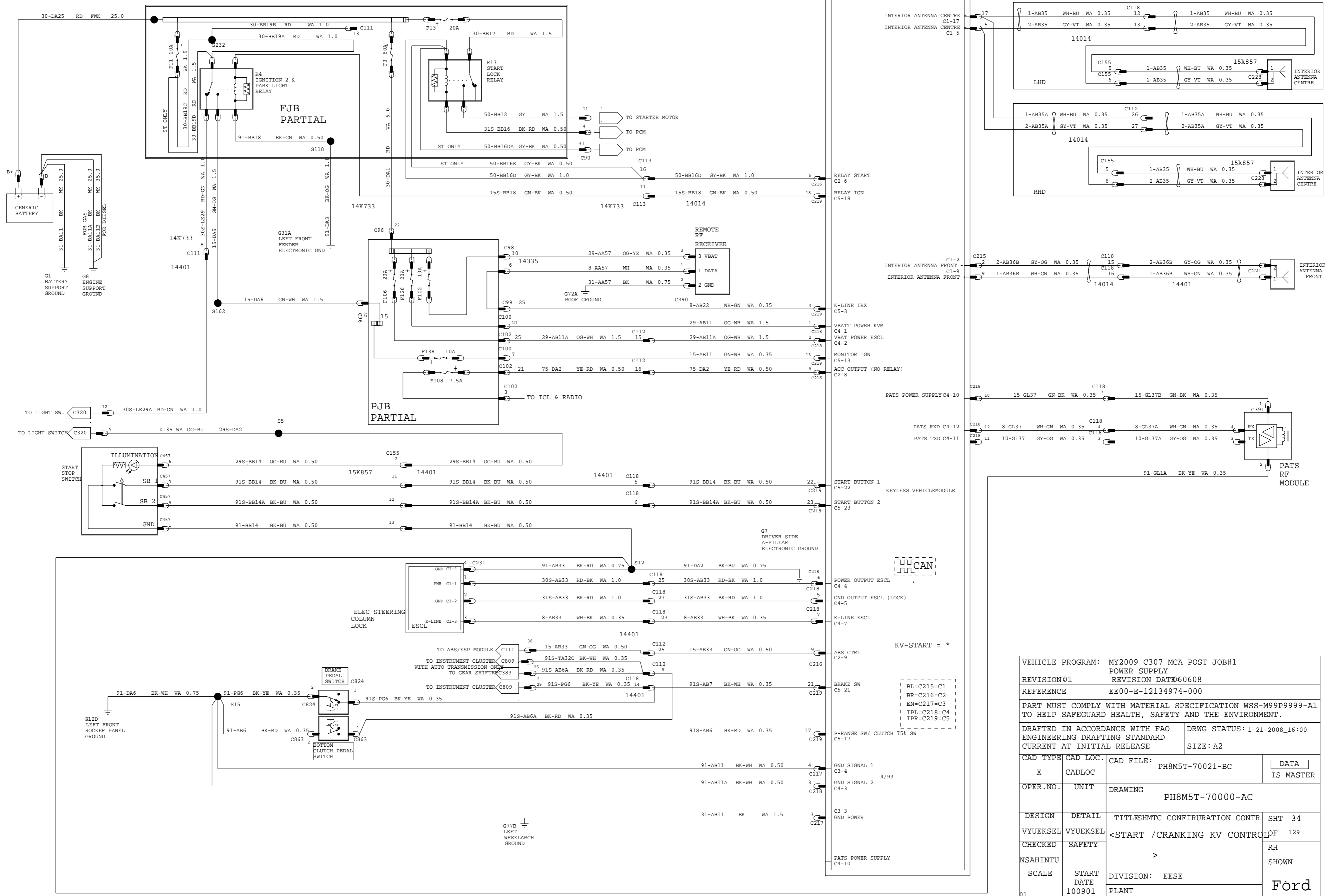


STARTING WITH KEYLESS GO
SEE SCHEMATIC
PH8M5T-70021-B*



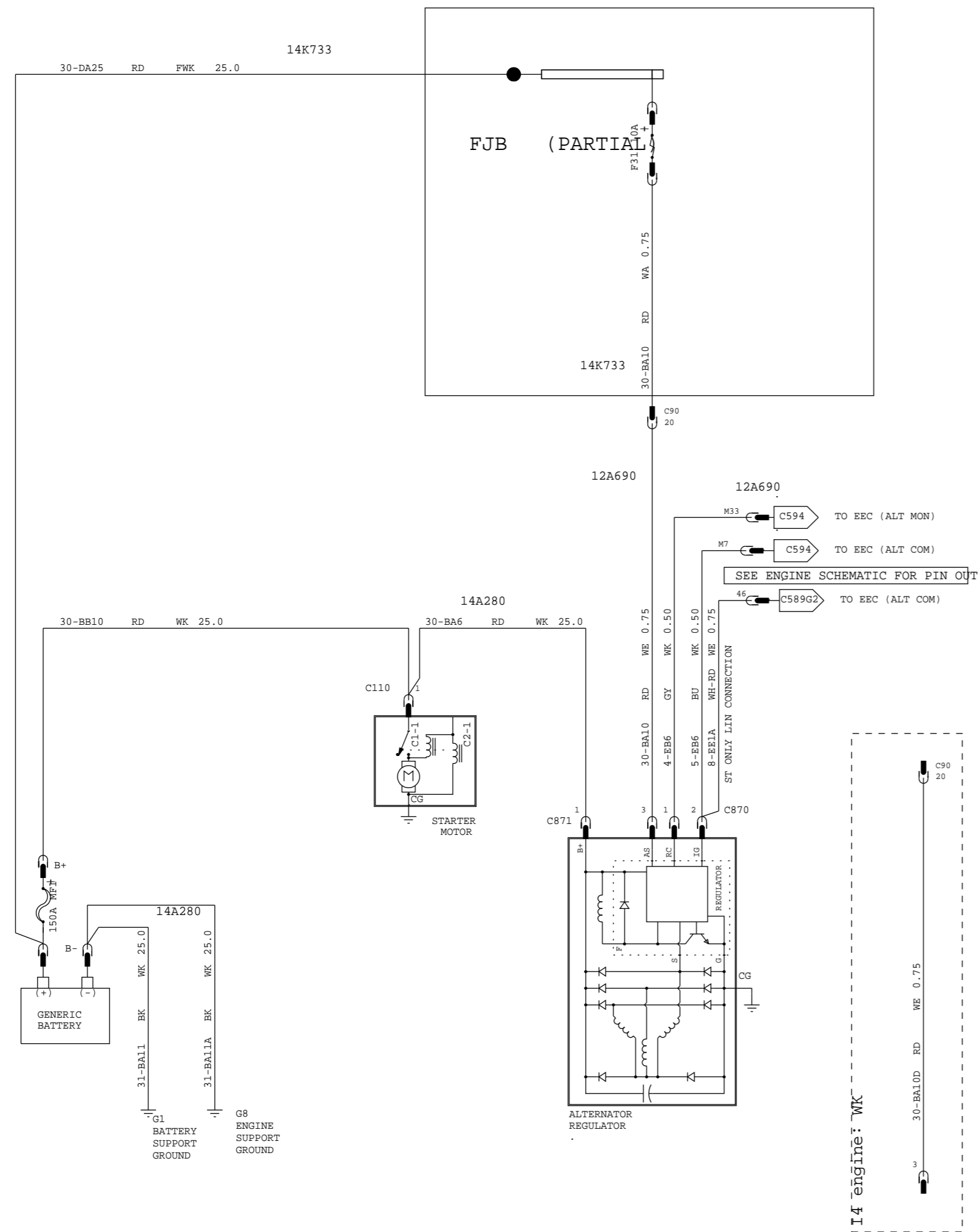
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER SUPPLY		REVISION DATE: 060608	
REVISION: 01	REFERENCE: EE00-E-12134974-000		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-4-2008_17:40	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE: X	CAD LOC: CADLOC	CAD FILE: PH8M5T-70021-AC	DATA IS MASTER
OPER. NO.	UNIT	DRAWING: PH8M5T-70000-AC	
DESIGN: VYUEKSEL	DETAIL: VYUEKSEL	TITLE: SHMTC CONFIRUNTRION CONTR	SHT 33 OF 129
CHECKED: SAFETY	<STARTING - >		RH SHOWN
NSAHINTU	SCALE: 100901	DIVISION: EESE	Ford
	START DATE: 100901	PLANT:	

MY 2009 C307 START /CRANKING KV CONTROL

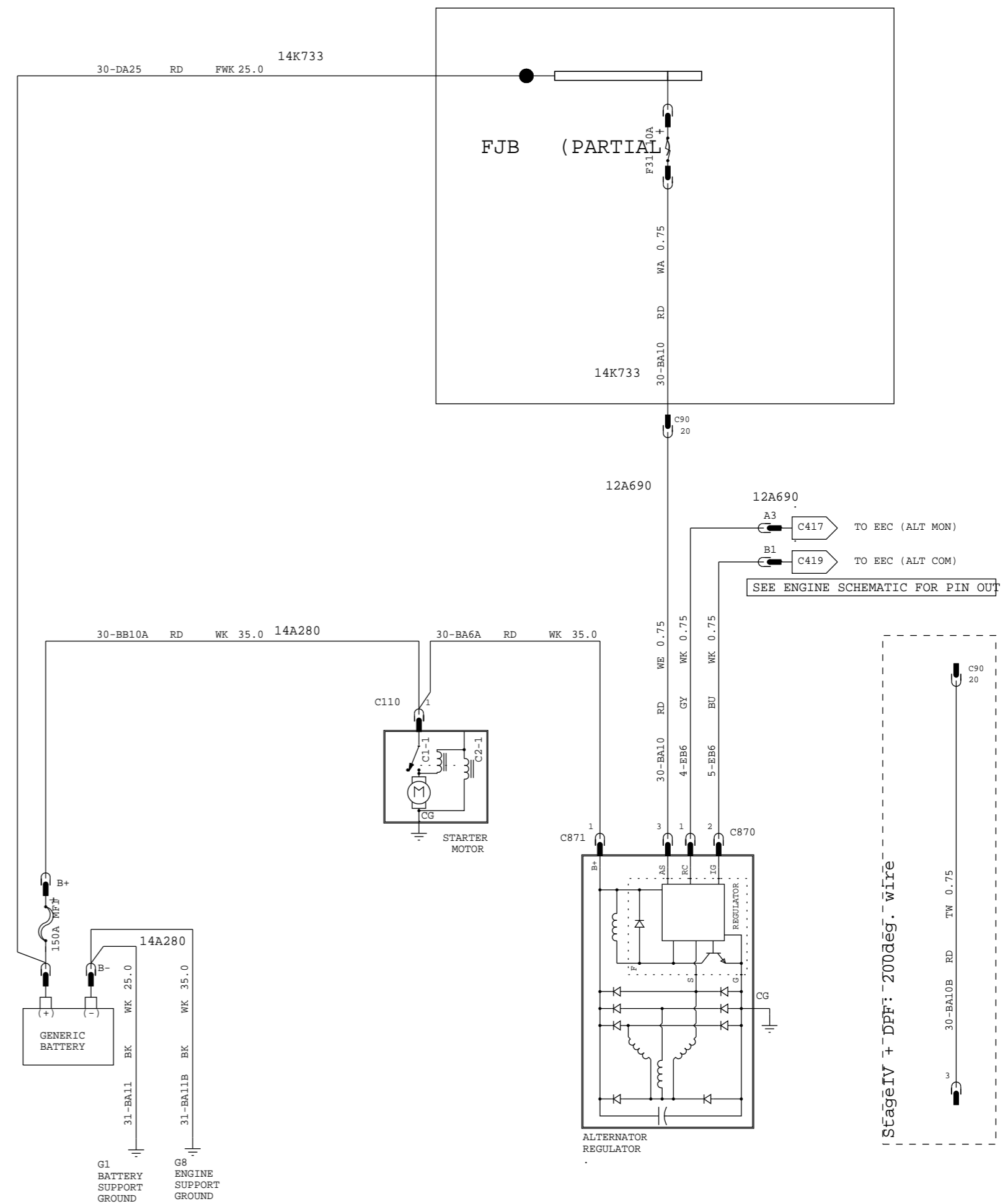


VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
REVISION01		POWER SUPPLY	
REVISION DATE: 060608		REVISION DATE: 060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 1-21-2008_16:00	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	PH8M5T-70021-BC
X	CADLOC		DATA IS MASTER
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 34
VYUEKSEL	VYUEKSEL	<START /CRANKING KV CONTROL	OF 129
CHECKED	SAFETY	>	RH SHOWN
NSAHINTU			
SCALE	START DATE	DIVISION: EESE	
01	100901	PLANT	Ford

MY 2009 C307 CHARGING

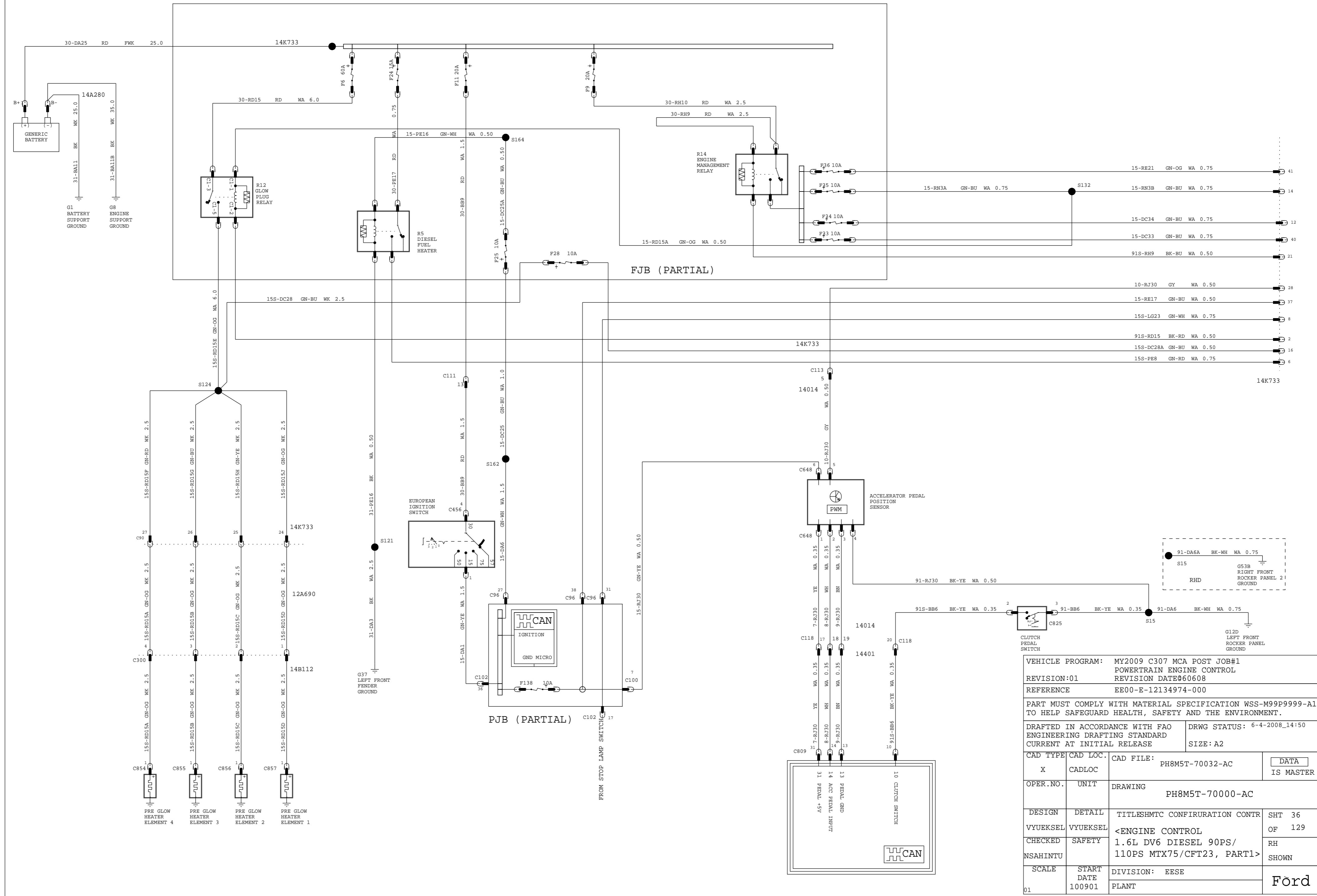


FOR GAS



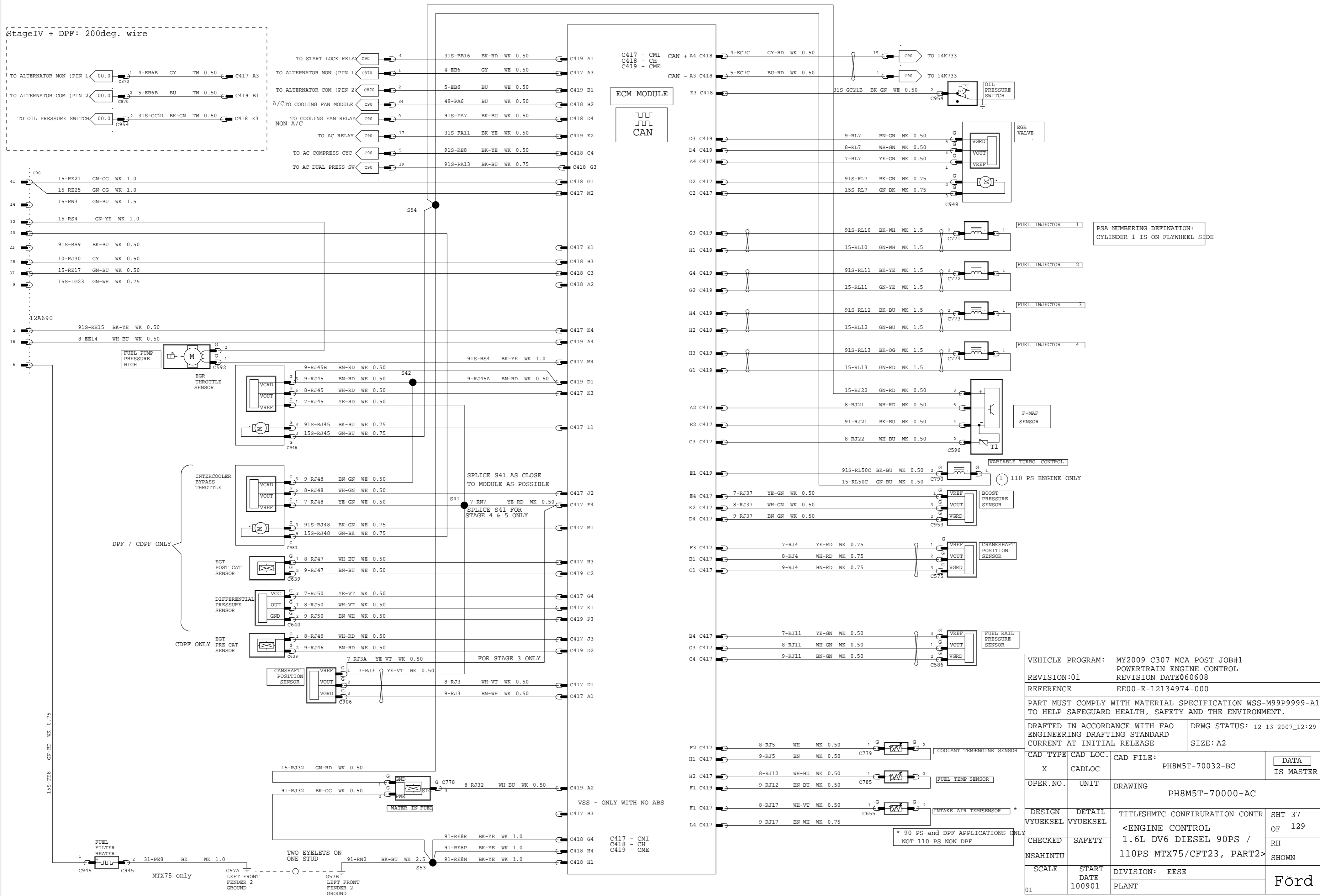
FOR DIESEL

VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER SUPPLY			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 12-13-2007_12:28	
		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70022-AC	
OPER.NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 35
VYUEKSEL	VYUEKSEL	<CHARGING SMART CHARGING>	OF 129
CHECKED	SAFETY		RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	



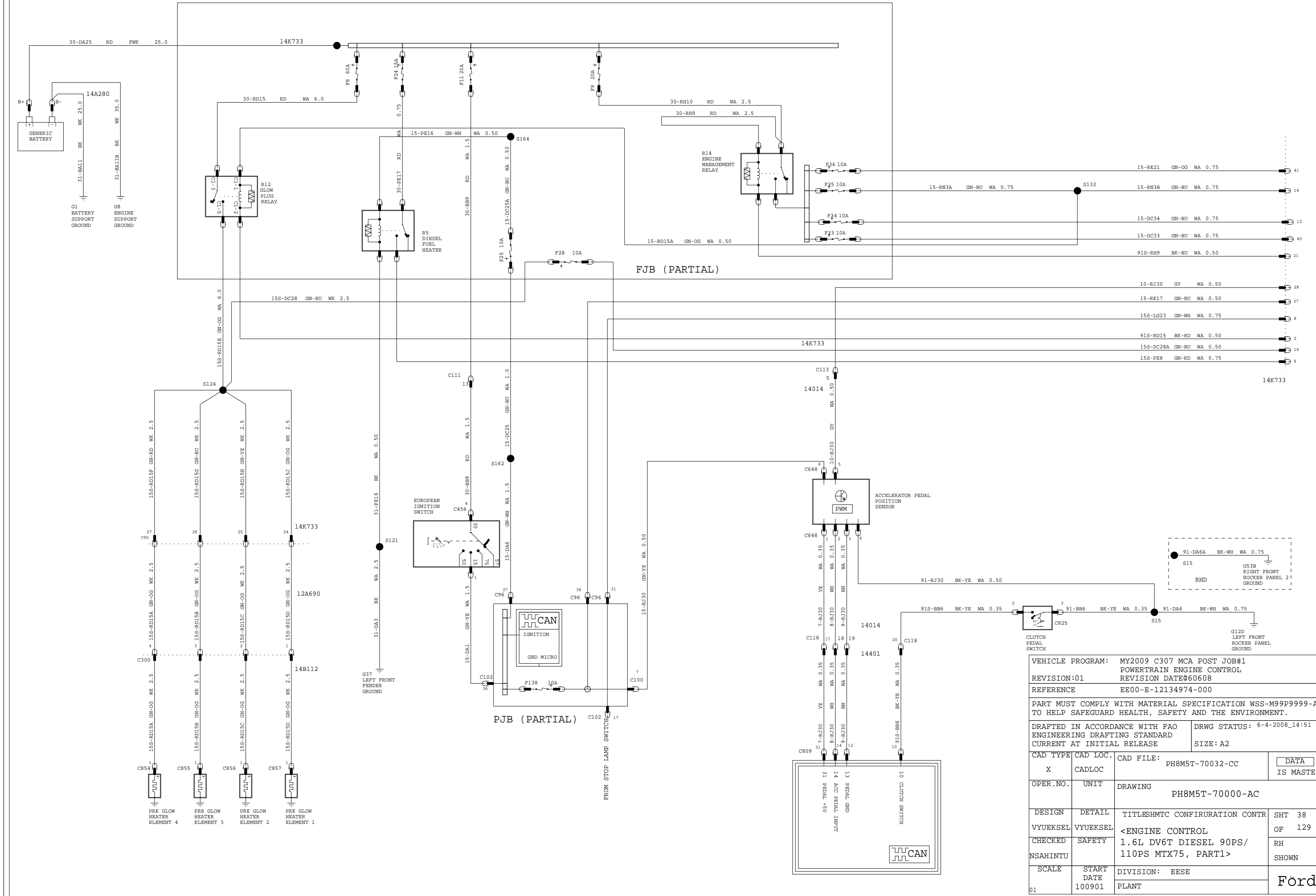
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1 POWERTRAIN ENGINE CONTROL REVISION:01 REVISION DATE:060608 REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-4-2008_14:50 SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	<input type="checkbox"/> DATA <input checked="" type="checkbox"/> IS MASTER
X	CADLOC	PH8M5T-70032-AC	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLE: SHMTC CONFIRUATION CONTR	SHT 36
VYUEKSEL	VYUEKSEL	<ENGINE CONTROL	OF 129
CHECKED	SAFETY	1.6L DV6 DIESEL 90PS/ 110PS MTX75/CFT23, PART1>	RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	<input checked="" type="checkbox"/> Ford
01	100901	PLANT	

MY 2009 C307 ENGINE CONTROL - 1.6L DV6 DIESEL 90PS / 110PS MTX75 (PART 2)



VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWERTRAIN ENGINE CONTROL			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 12-13-2007_12:29	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70032-BC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN VYUEKSEL	DETAIL VYUEKSEL	TITLE: SHMTC CONFIRUNATION CONTR	SHT 37 OF 129
CHECKED	SAFETY	1.6L DV6 DIESEL 90PS / 110PS MTX75/CFT23, PART2	RH SHOWN
NSAHINTU	SCALE	DIVISION: EESE	
	START DATE	PLANT	Ford
	100901		

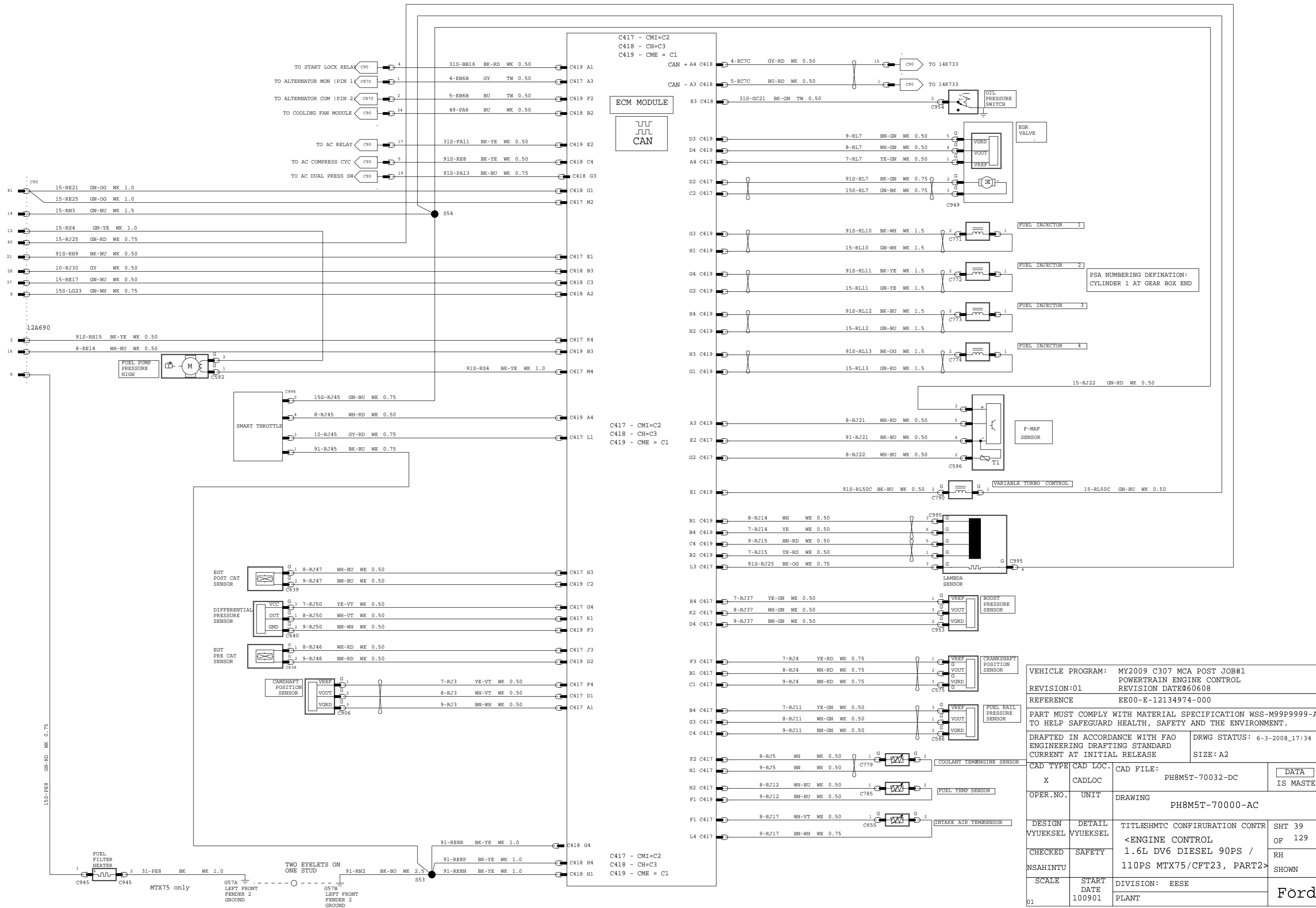
MY2009.5 ENGINE CONTROL - 1.6L DV6T DIESEL STAGE5 MTX75 (PART 1)



VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1 POWERTRAIN ENGINE CONTROL REVISION:01 REVISION DATE:060608 REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-4-2008_14:51 SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	<input type="checkbox"/> DATA <input checked="" type="checkbox"/> IS MASTER
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OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRUATION CONTR	SHT 38
VYUEKSEL	VYUEKSEL	<ENGINE CONTROL	OF 129
CHECKED	SAFETY	1.6L DV6T DIESEL 90PS/ 110PS MTX75, PART1>	RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

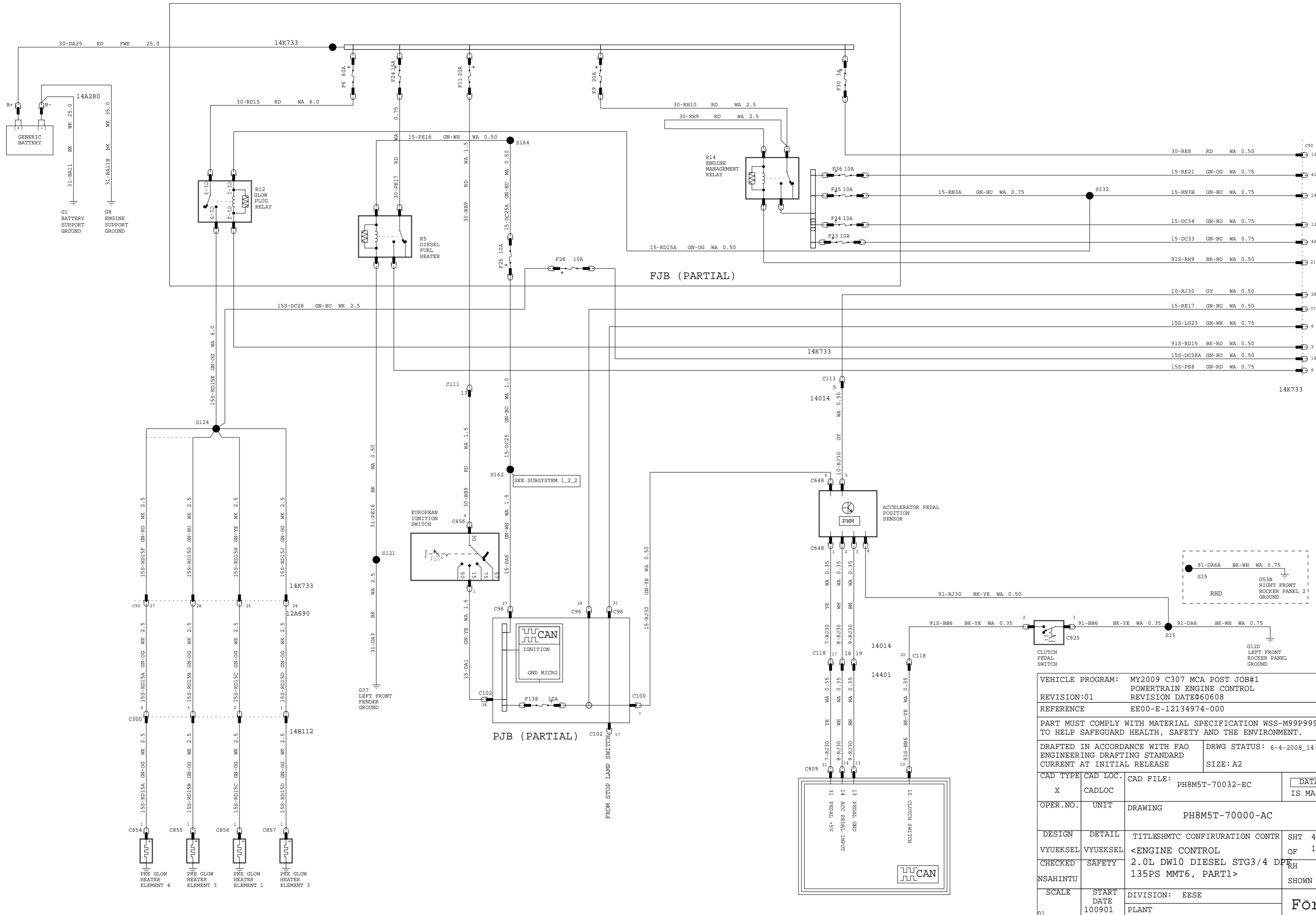
MY2009.5

ENGINE CONTROL - 1.6L DV6T DIESEL STAGE5 MTX75 (PART 2)



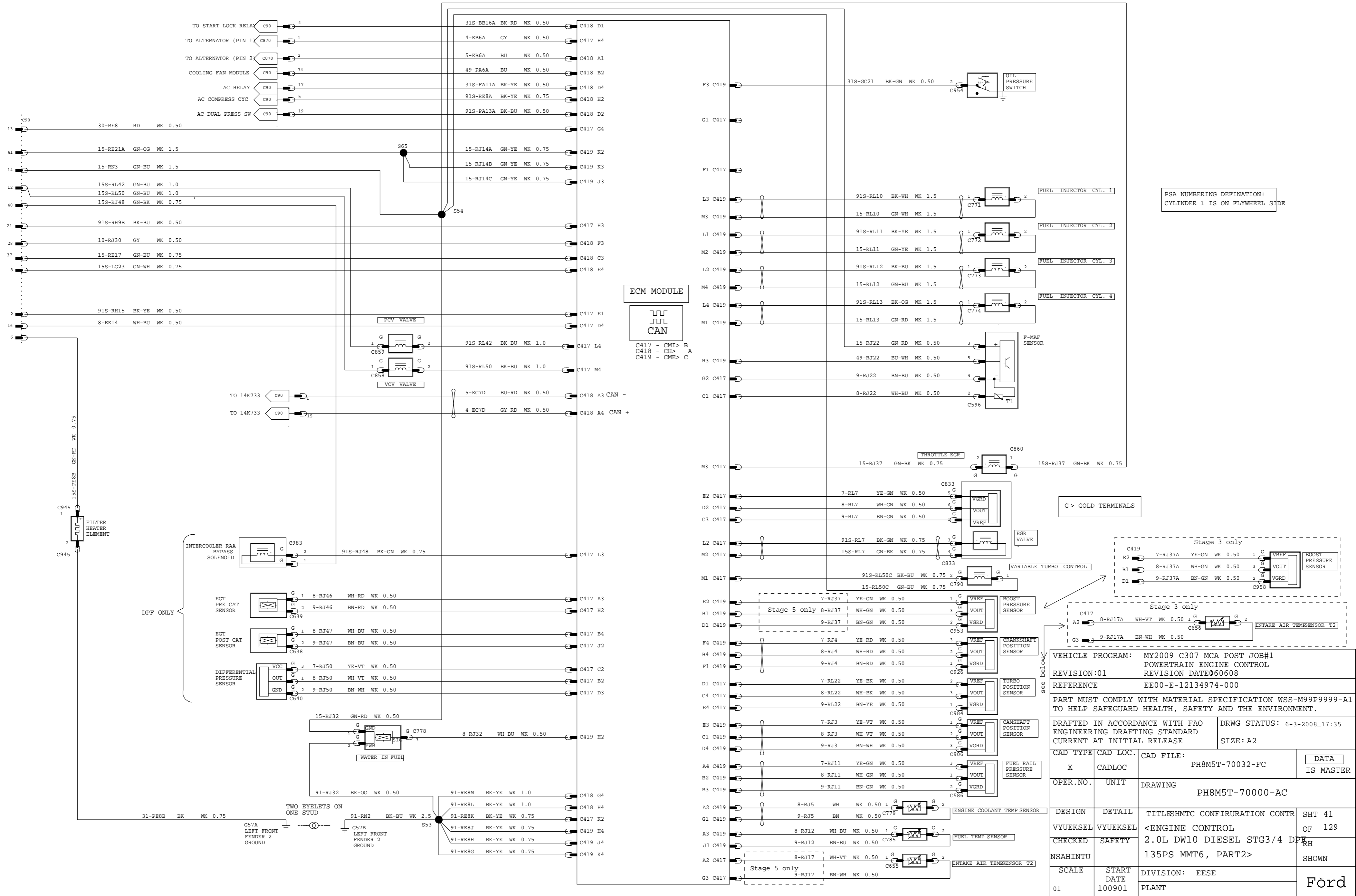
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWERTRAIN ENGINE CONTROL			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_17:34	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70032-DC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN VYUEKSEL	DETAIL VYUEKSEL	TITLE: SHMTC CONFIRURATION CONTR	SHT 39 OF 129
CHECKED	SAFETY	1.6L DV6 DIESEL 90PS /	RH
NSAHINTU		110PS MTX75/CFT23, PART2	SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 ENGINE CONTROL, 2.0L DW10 DIESEL COMMON RAIL 135PS MMT6 (PART STAGE3/ STAGE4 DPF)



VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWERTRAIN ENGINE CONTROL			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-4-2008_14:50	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	PH8M5T-70032-EC
X	CADLOC		DATA IS MASTER
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 40
VYUEKSEL	VYUEKSEL	<ENGINE CONTROL	OF 129
CHECKED	SAFETY	2.0L DW10 DIESEL STG3/4 DPF	PH
NSAHINTU		135PS MMT6, PART1>	SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

STAGE3/ STAGE4 DPF



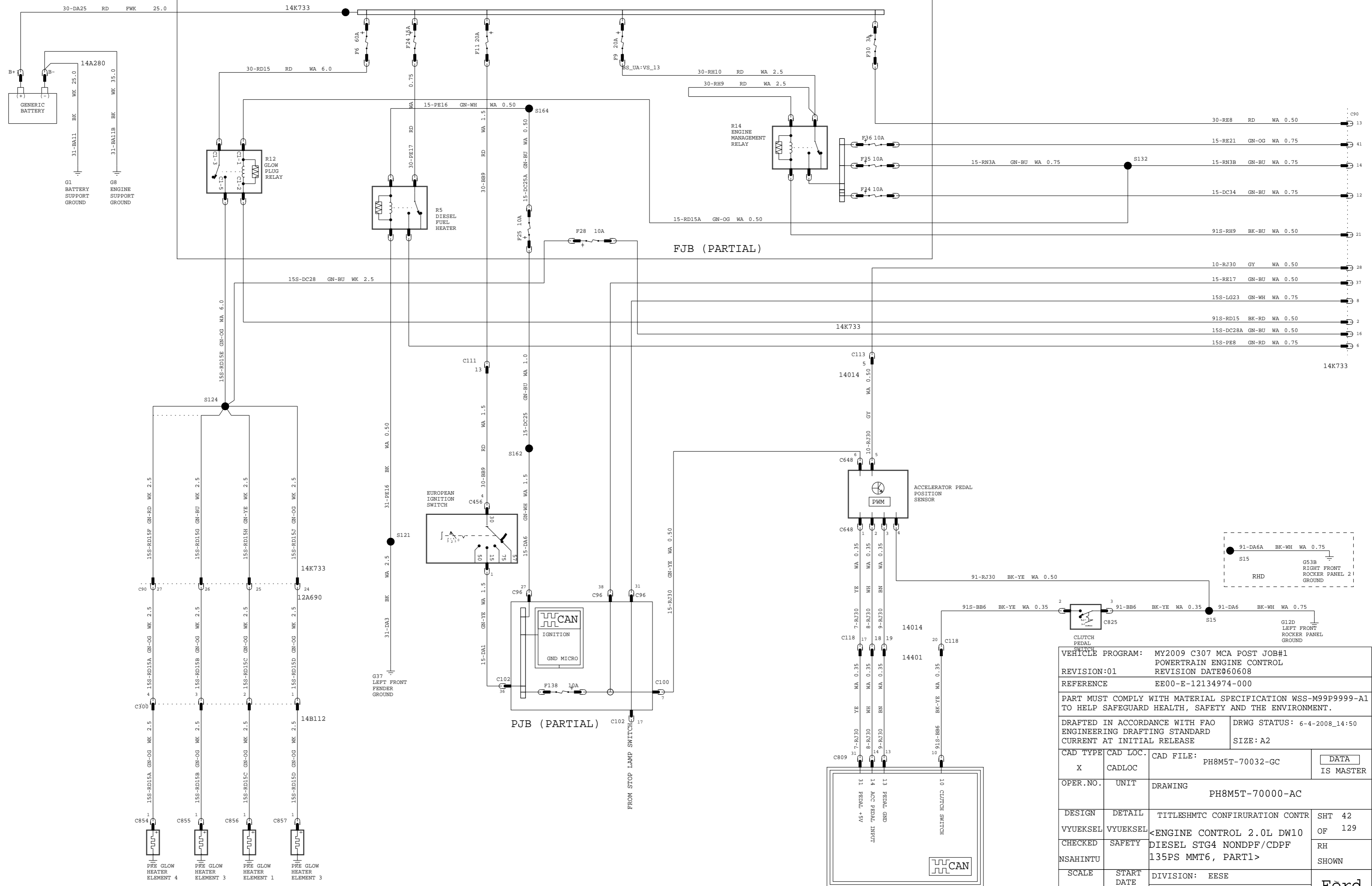
PSA NUMBERING DEFINITION:
CYLINDER 1 IS ON FLYWHEEL SIDE

G > GOLD TERMINALS

VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1		POWERTRAIN ENGINE CONTROL	
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000		PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.	
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_17:35	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70032-FC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 41
VYUEKSEL	VYUEKSEL	<ENGINE CONTROL	OF 129
CHECKED	SAFETY	2.0L DW10 DIESEL STG3/4 DPF	PH
NSAHINTU		135PS MMT6, PART2>	SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 ENGINE CONTROL, 2.0L DW10 DIESEL COMMON RAIL 135PS MPS6 (PART 1)

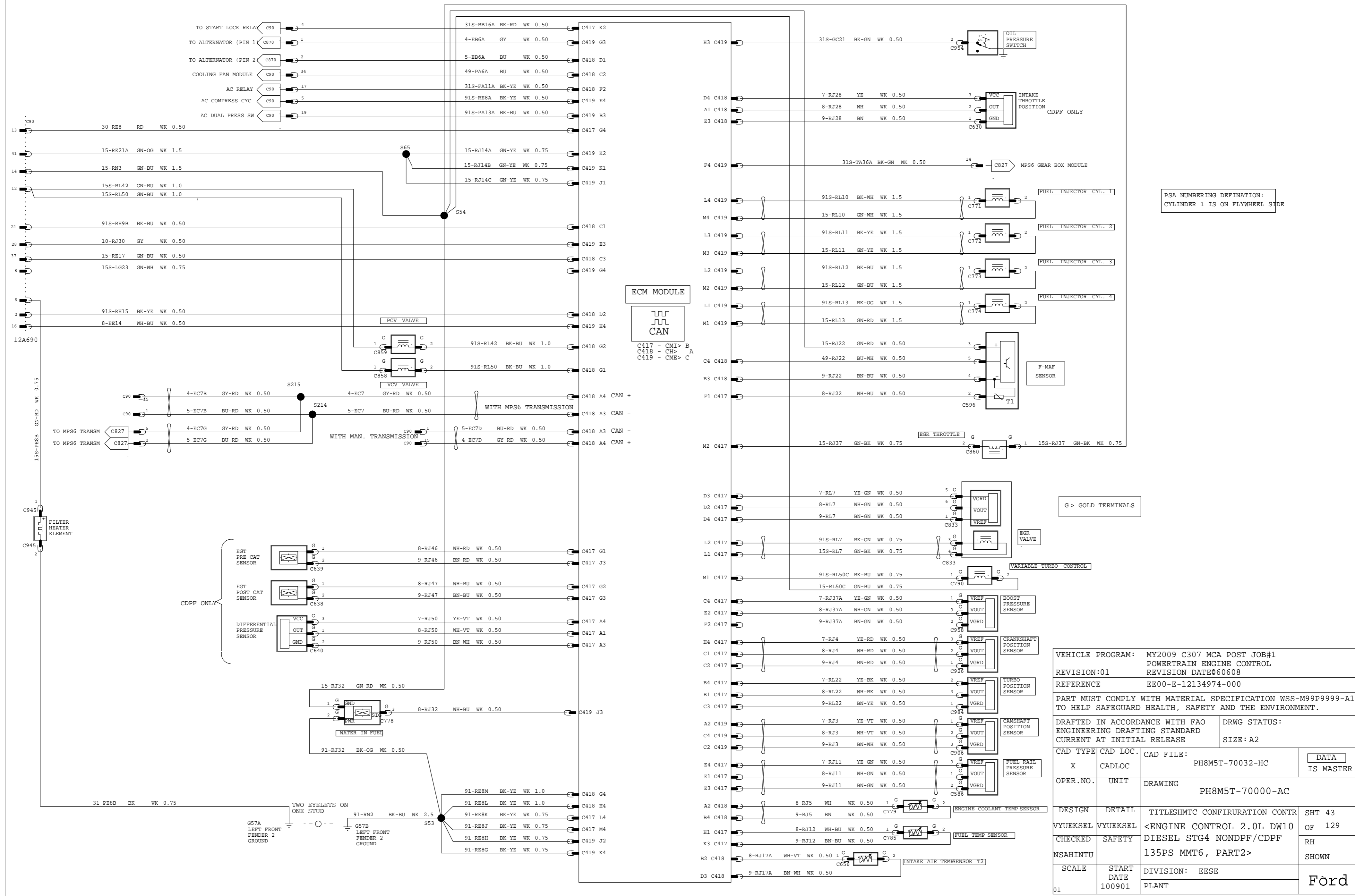
STAGE4 CDPF: JOB#1 MY2008.5



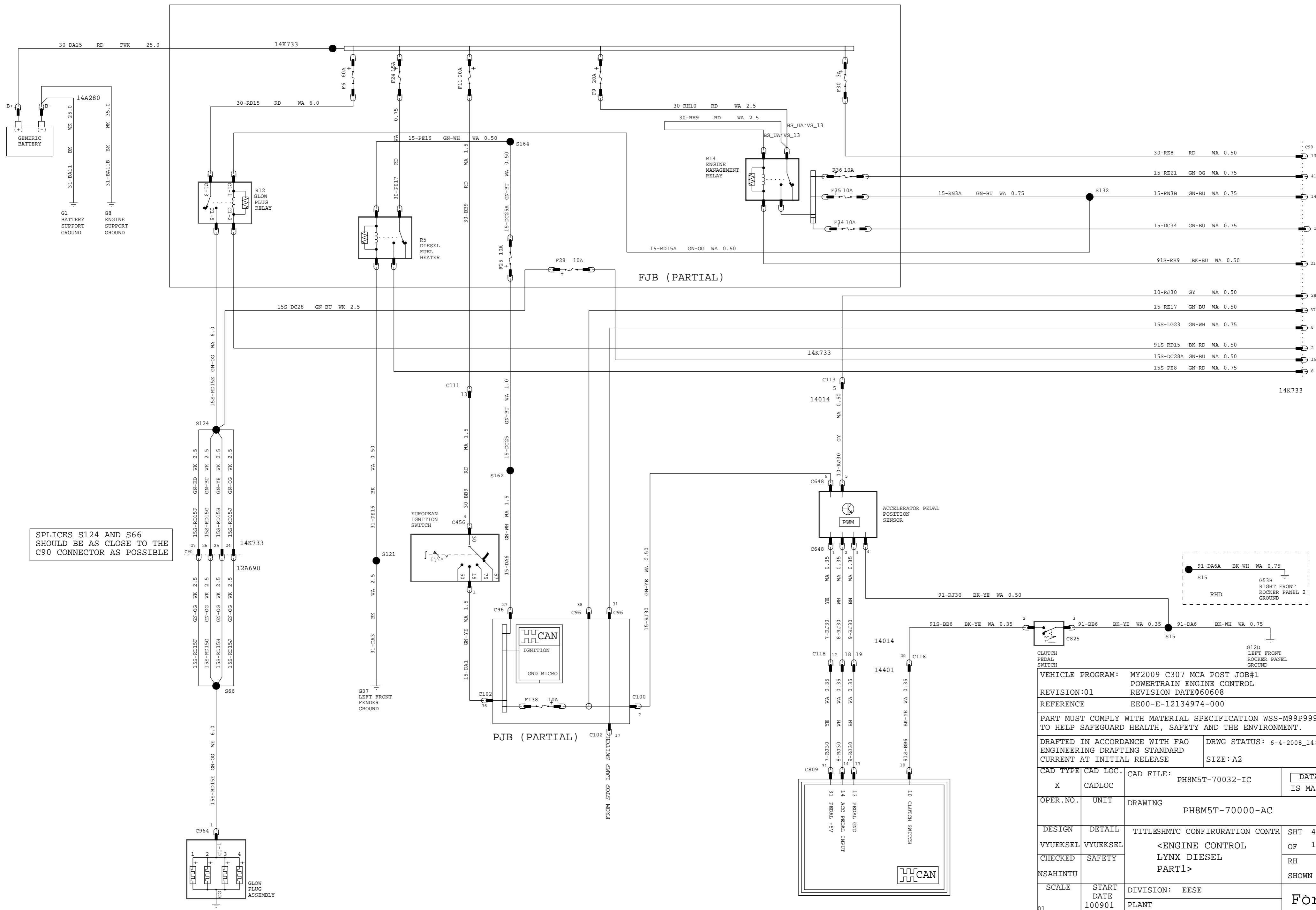
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWERTRAIN ENGINE CONTROL			
REVISION:01			
REVISION DATE:060608			
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-4-2008_14:50	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70032-GC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 42
VYUEKSEL	VYUEKSEL	<ENGINE CONTROL 2.0L DW10	OF 129
CHECKED	SAFETY	DIESEL STG4 NONDPF/CDPF	RH
NSAHINTU		135PS MMT6, PART1>	SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

ENGINE CONTROL 2.0L DW10 DIESEL COMMON RAIL 135PS MPS6 #(PART 2)

STAGE4 CDPF: JOB#1 MY2008.5

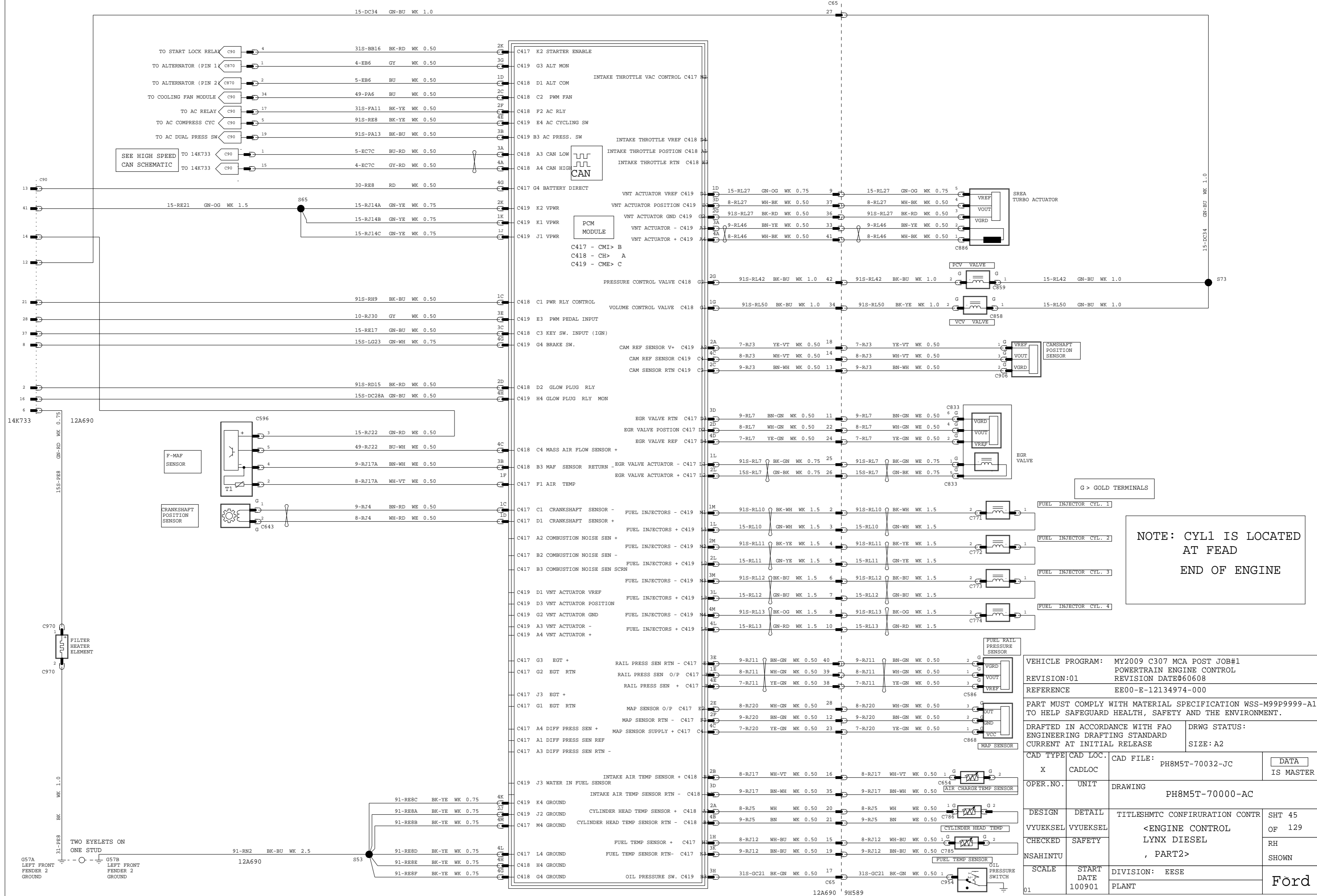


MY 2009 C307 ENGINE CONTROL LYNX DIESEL (PART 1)



SPLICES S124 AND S66 SHOULD BE AS CLOSE TO THE C90 CONNECTOR AS POSSIBLE

VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWERTRAIN ENGINE CONTROL			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-4-2008_14:50	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70032-IC	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRUNATION CONTR	SHT 44
VYUEKSEL	VYUEKSEL	<ENGINE CONTROL	OF 129
CHECKED	SAFETY	LYNX DIESEL	RH
NSAHINTU		PART1>	SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

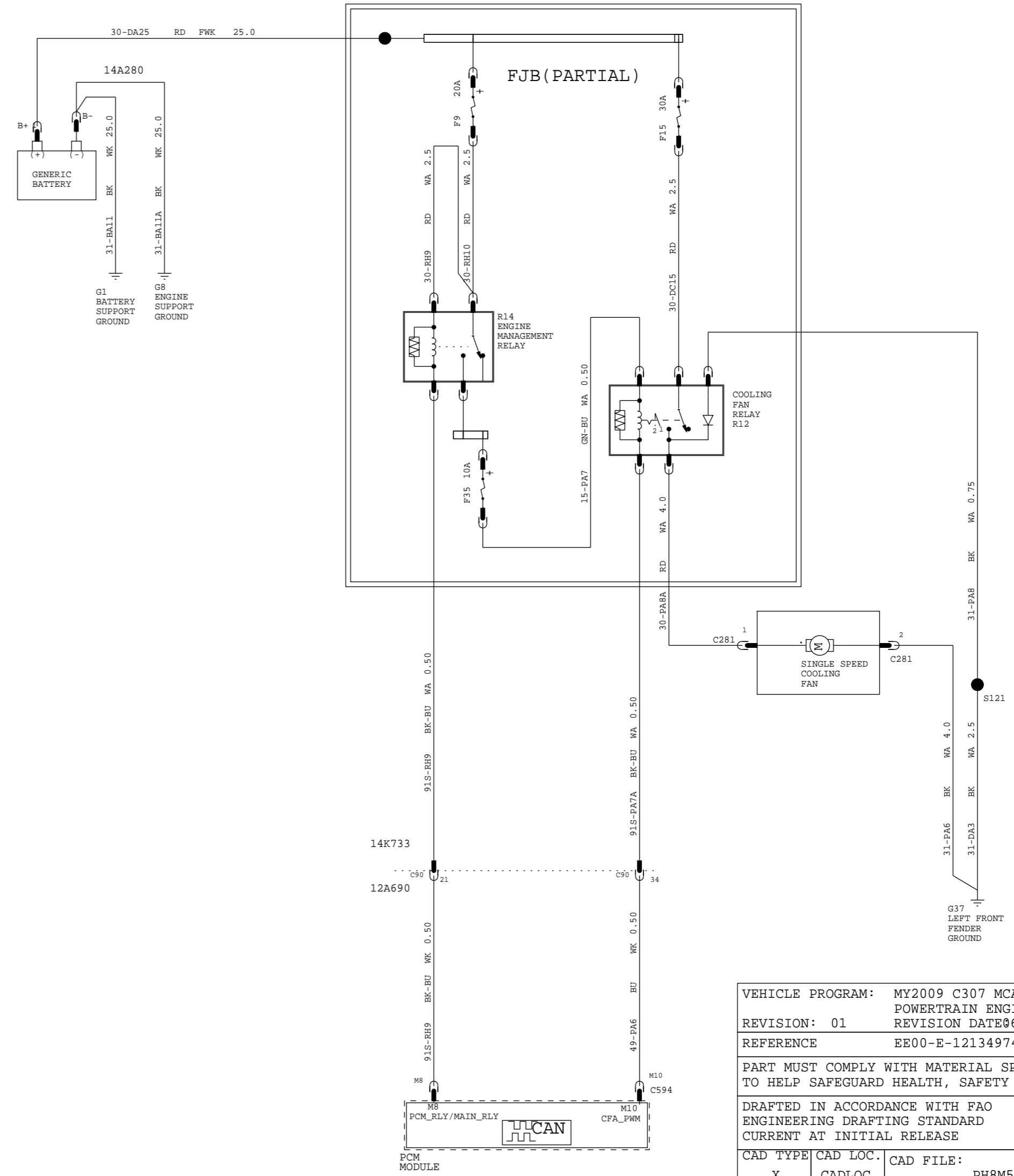
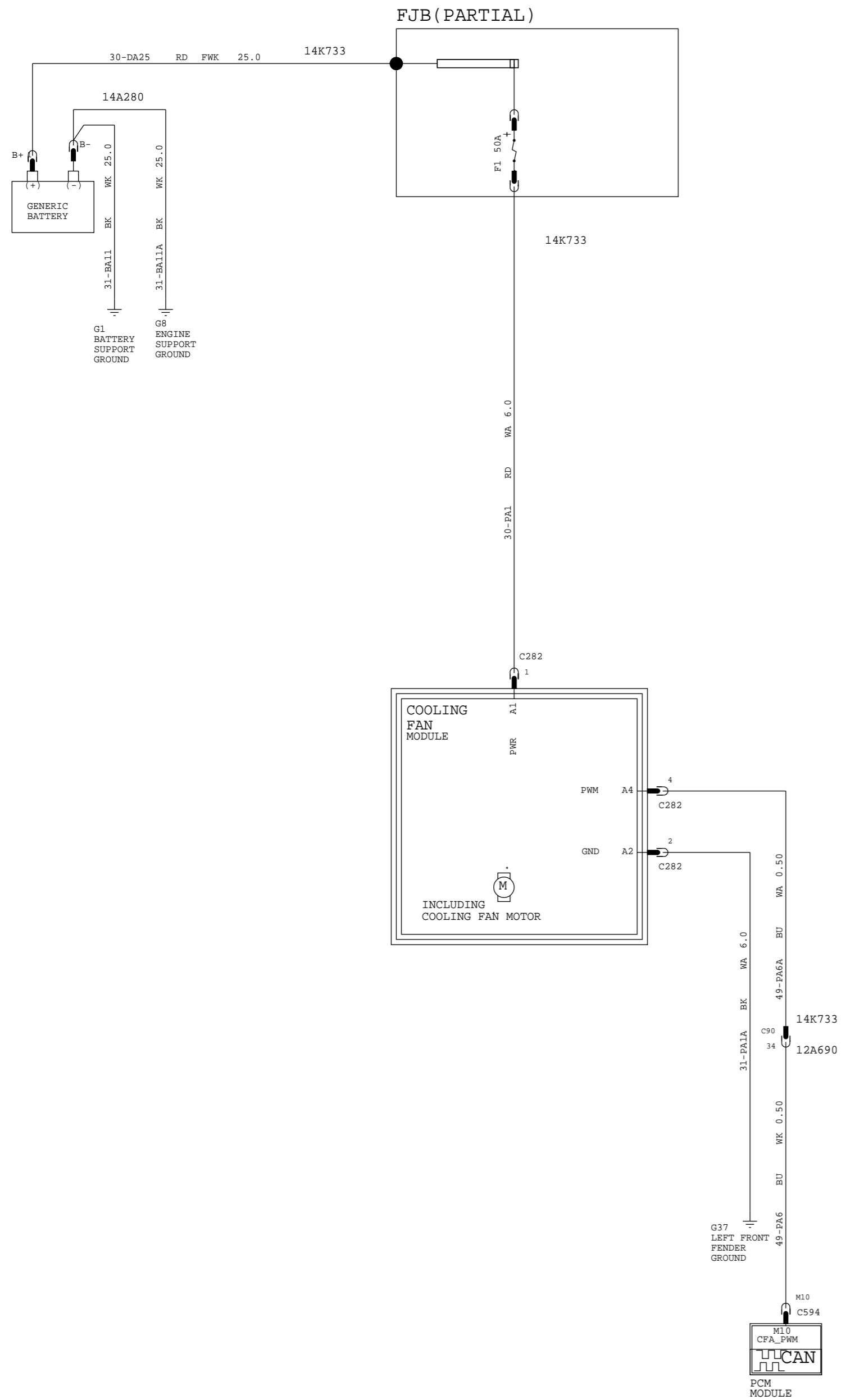


NOTE: CYL1 IS LOCATED AT FEAD END OF ENGINE

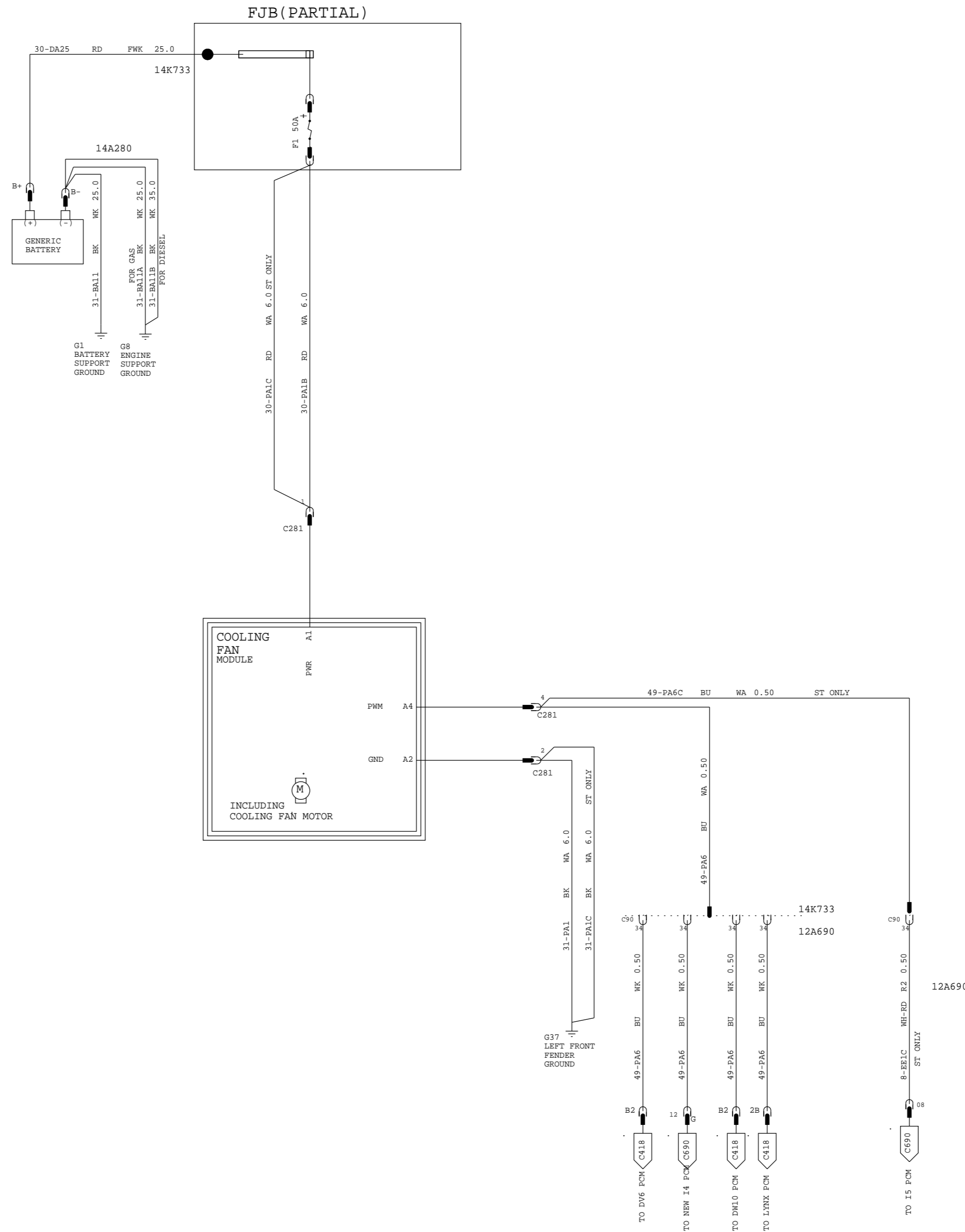
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1		POWERTRAIN ENGINE CONTROL	
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: CURRENT AT INITIAL RELEASE	
CAD TYPE: X		CAD FILE: PH8M5T-70032-JC	DATA IS MASTER
OPER. NO.	UNIT	DRAWING: PH8M5T-70000-AC	
DESIGN: VYUEKSEL	DETAIL: VYUEKSEL	TITLE: SHMTC CONFIRURATION CONTR	SHT 45 OF 129
CHECKED: NSAHINTU	SAFETY:	<ENGINE CONTROL LYNX DIESEL, PART2>	
SCALE: 01	START DATE: 100901	DIVISION: EESE	PLANT: Ford

400 WATT COOLING FAN FOR SIGMA

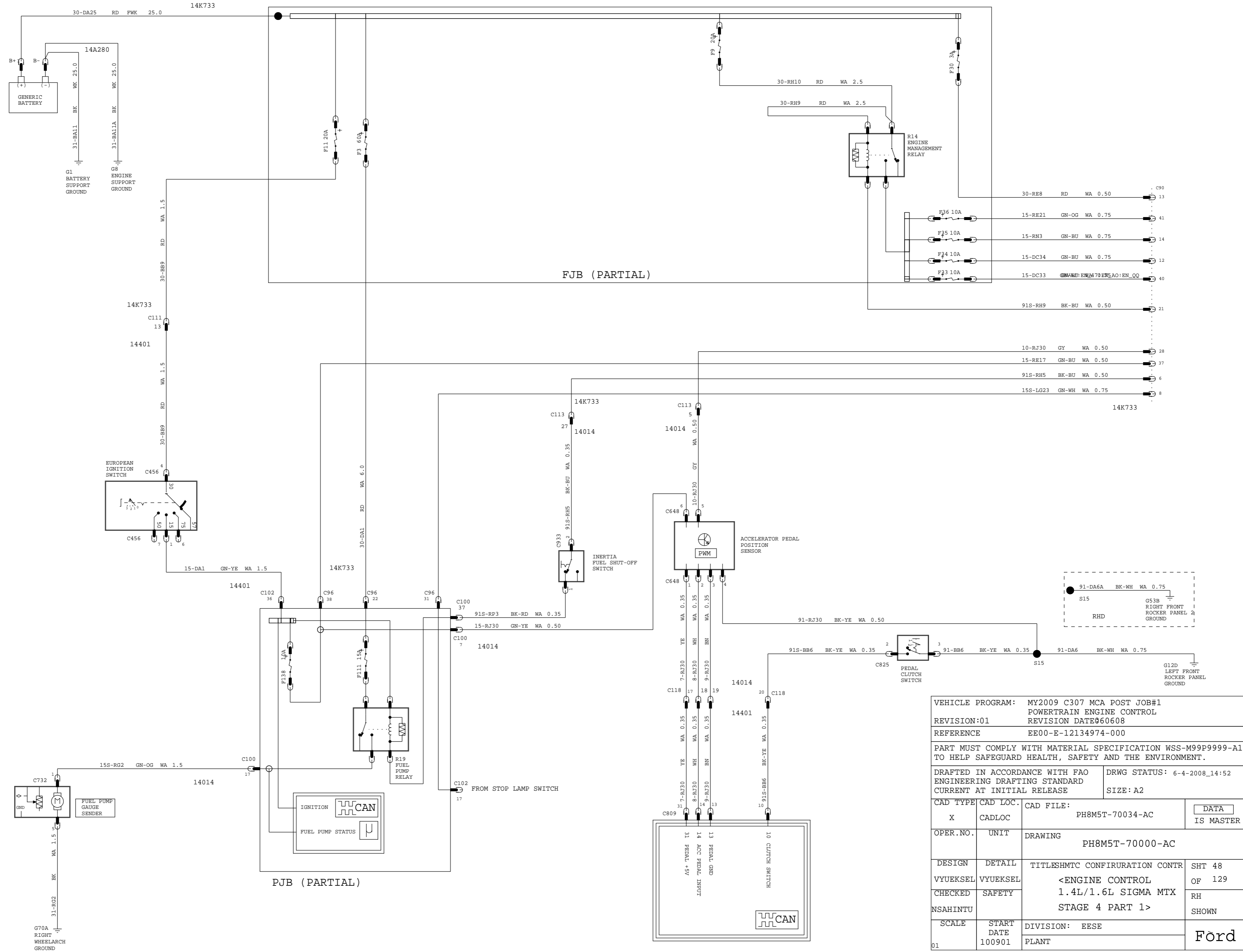
110 / 200 WATT COOLING FAN FOR SIGMA



VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWERTRAIN ENGINE CONTROL			
REVISION: 01	REVISION DATE: 06/06/08		
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: SIZE: A2	
CAD TYPE: X	CAD LOC: CADLOC	CAD FILE: PH8M5T-70033-AC	DATA IS MASTER
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 46
VYUEKSEL	VYUEKSEL	<COOLING FAN CONTROL>	OF 129
CHECKED	SAFETY	110 + 200 WATT FOR SIGMA	RH
NSAHINTU			SHOWN
SCALE: 01	START DATE: 100901	DIVISION: EESE	Ford
		PLANT	

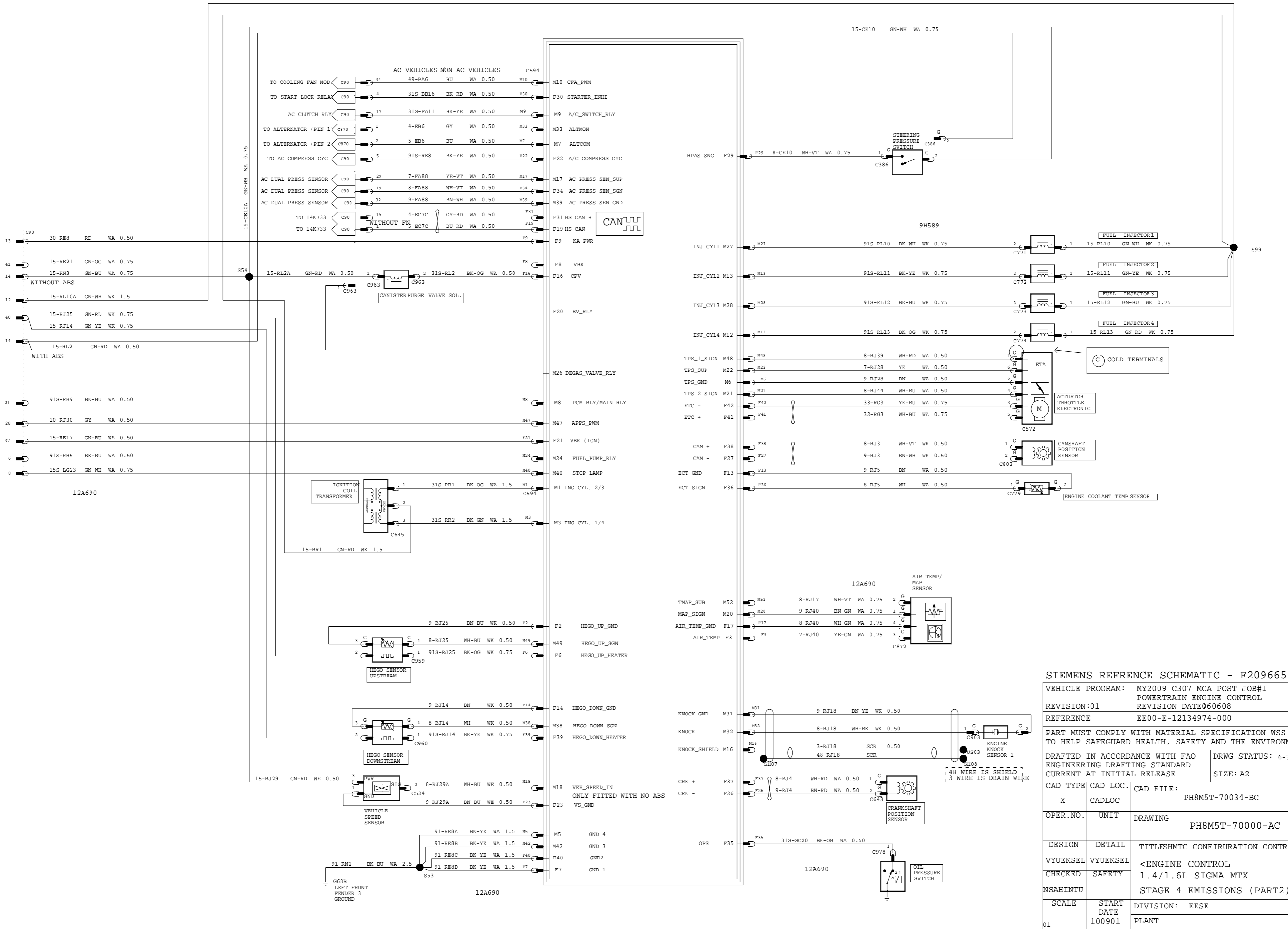


VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1 ⁰¹			
POWERTRAIN ENGINE CONTROL			
REVISION: REVISION DATE#60608			
REFERENCE EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-3-2008_16:41	
		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	<input type="checkbox"/> DATA IS MASTER
X	CADLOC	PH8M5T-70033-BC	
OPER.NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 47 OF 129
VYUEKSEL	VYUEKSEL	<COOLING FAN CONTROL>	
CHECKED	SAFETY	RH SHOWN	
NSAHINTU			
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	



VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWERTRAIN ENGINE CONTROL			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-4-2008_14:52	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70034-AC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLE: SHMTC CONFIRURATION CONTR	SHT 48
VYUEKSEL	VYUEKSEL	<ENGINE CONTROL	OF 129
CHECKED	SAFETY	1.4L/1.6L SIGMA MTX	RH
NSAHINTU		STAGE 4 PART 1>	SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

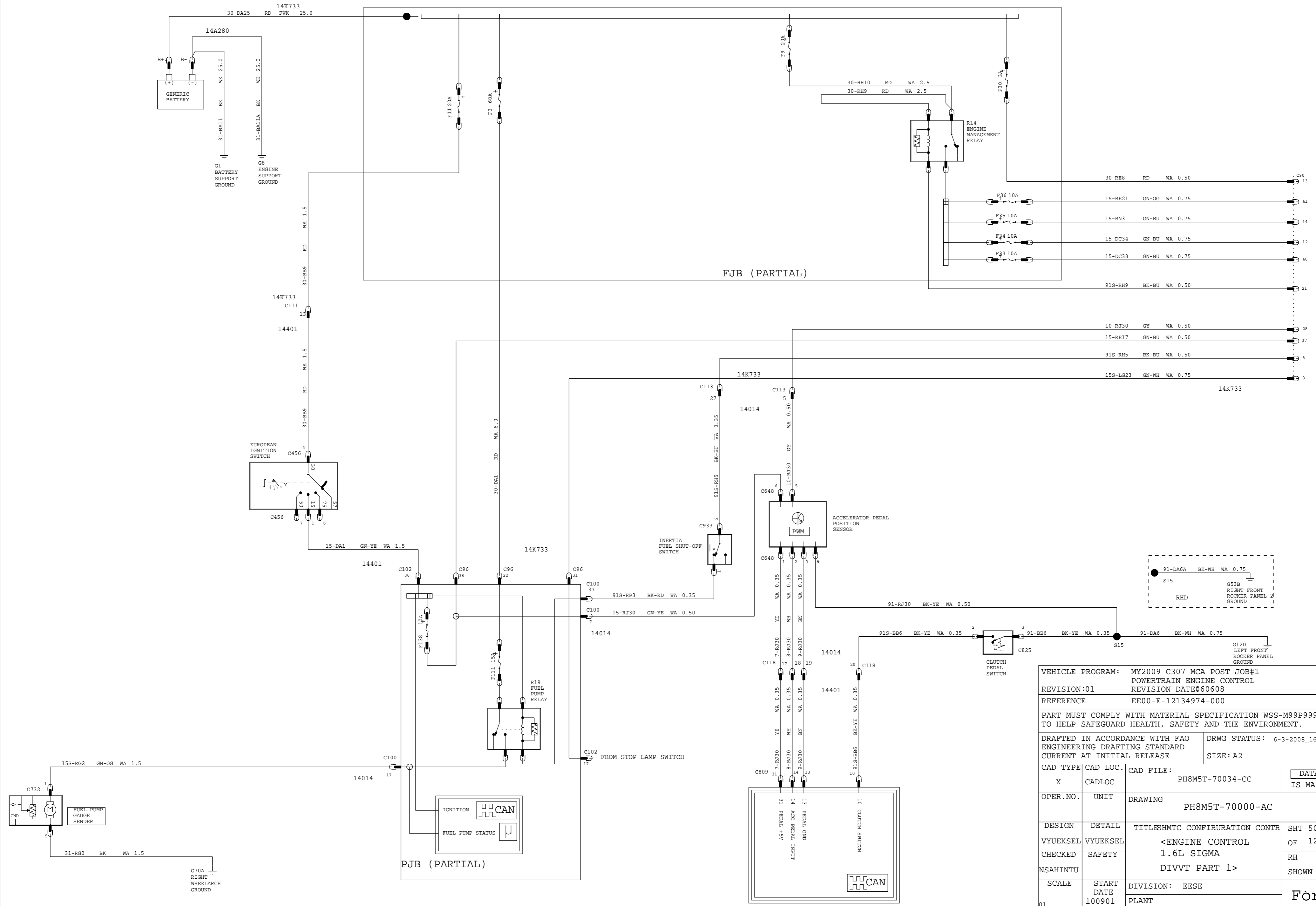
MY 2009 C307 ENGINE CONTROL 1.4L & 1.6L SIGMA MTX STAGE 4 EMISSIONS (Part 2)



SIEMENS REFERENCE SCHEMATIC - F209665 009

VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1		POWERTRAIN ENGINE CONTROL	
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:41	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70034-BC	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLE: SHMTMTC CONFIRURATION CONTR	SHT 49
VYUEKSEL	VYUEKSEL	<ENGINE CONTROL	OF 129
CHECKED	SAFETY	1.4/1.6L SIGMA MTX	RH
NSAHINTU		STAGE 4 EMISSIONS (PART 2)	>SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

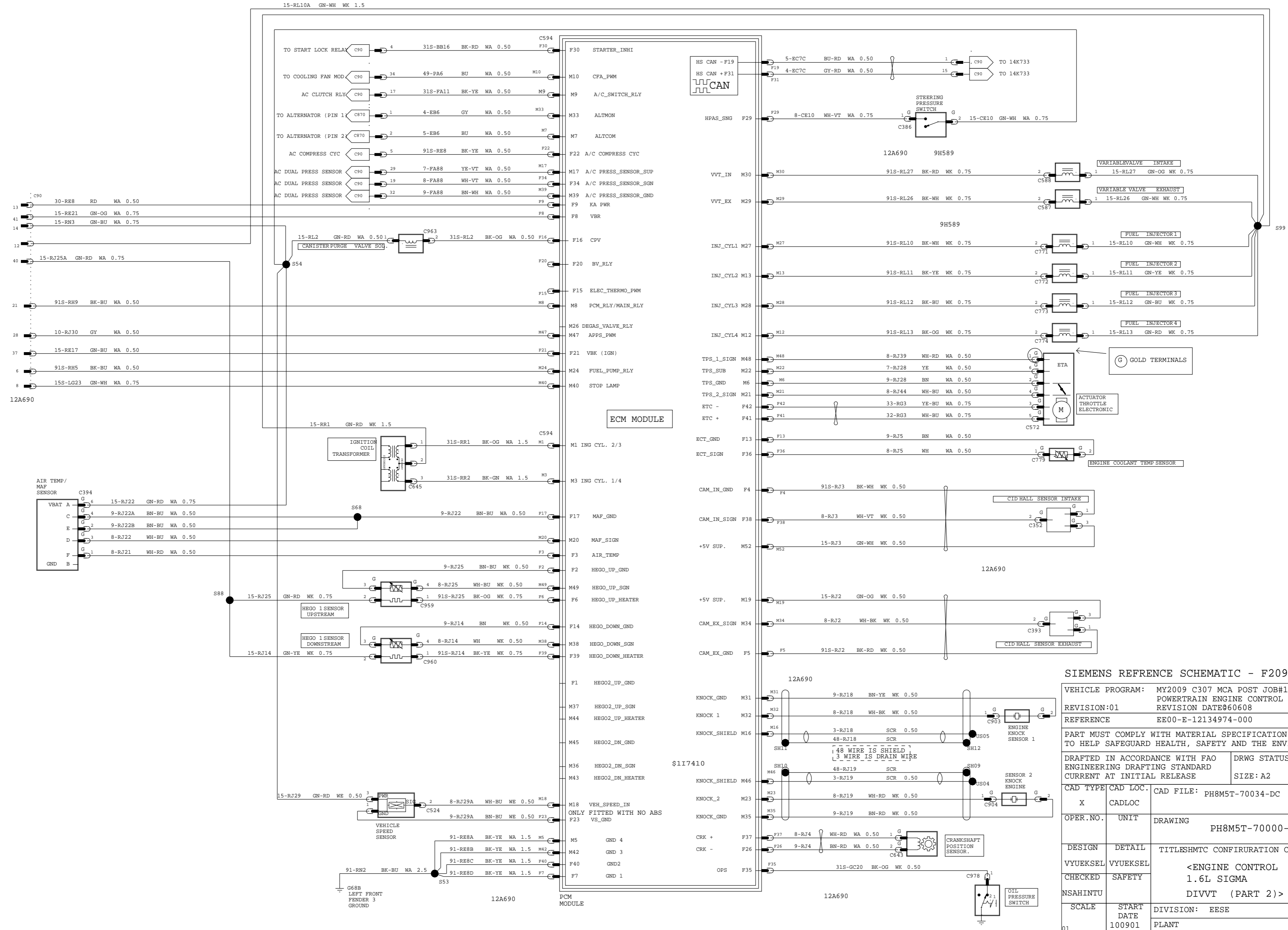
MY 2009 C307 ENGINE CONTROL 1.6L SIGMA DIVVT MTX (Part 1)



VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWERTRAIN ENGINE CONTROL			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:42	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70034-CC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLE: SHMTC CONFIRURATION CONTR	SHT 50
VYUEKSEL	VYUEKSEL	<ENGINE CONTROL	OF 129
CHECKED	SAFETY	1.6L SIGMA	RH
NSAHINTU		DIVVT PART 1>	SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 ENGINE CONTROL 1.6L SIGMA DIVVT MTX (Part 2)

15-RL10A GN-WH WK 1.5

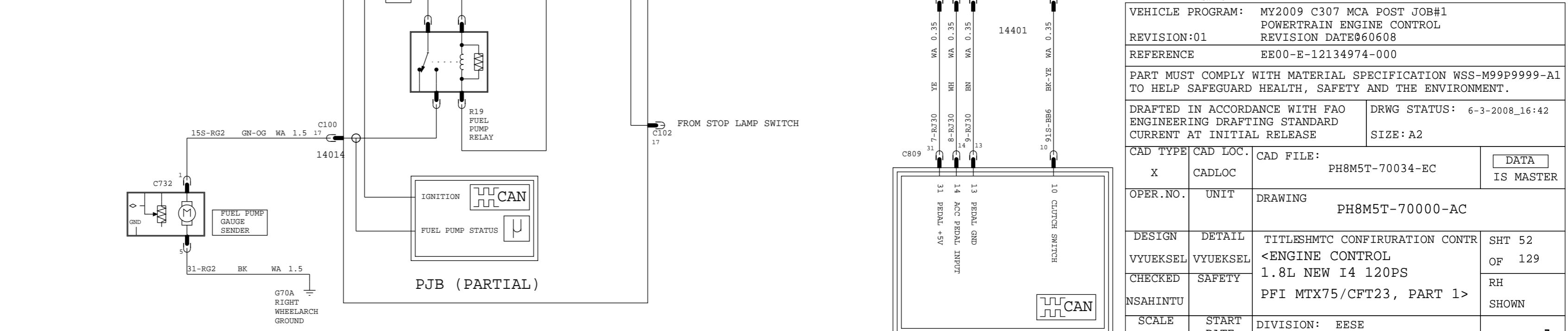
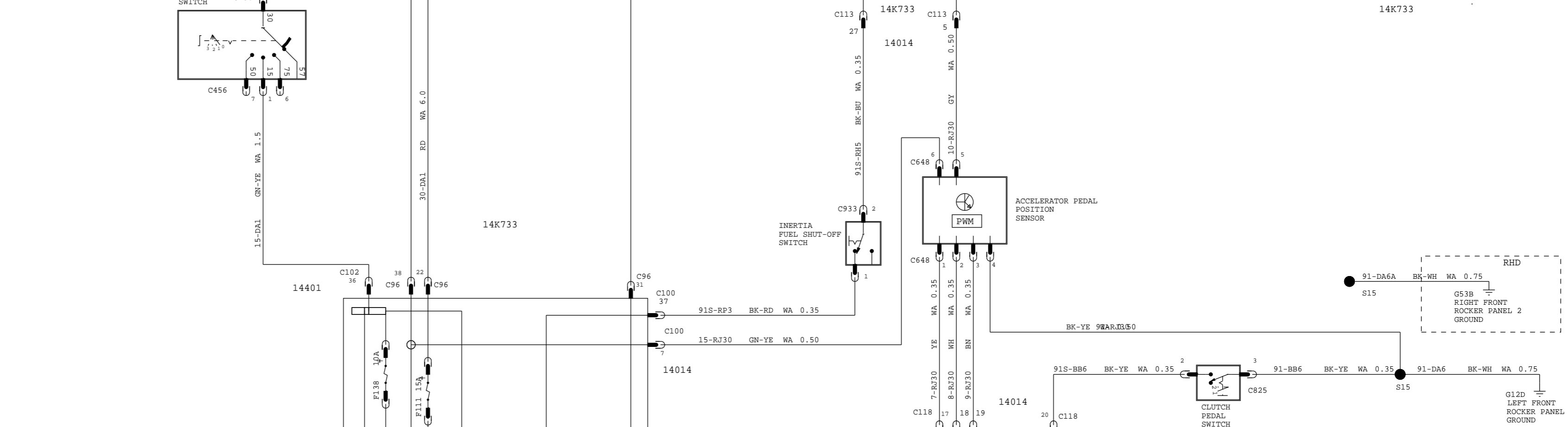
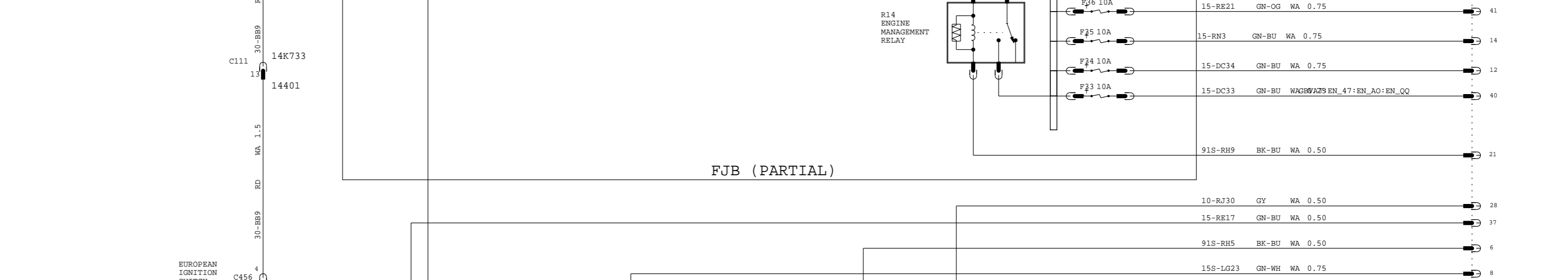
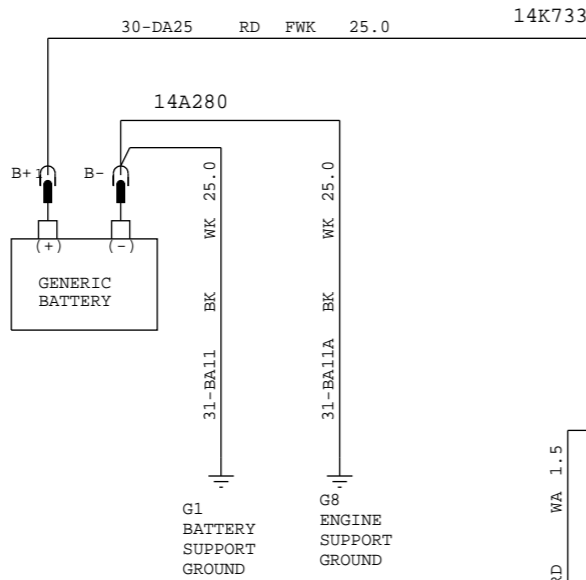
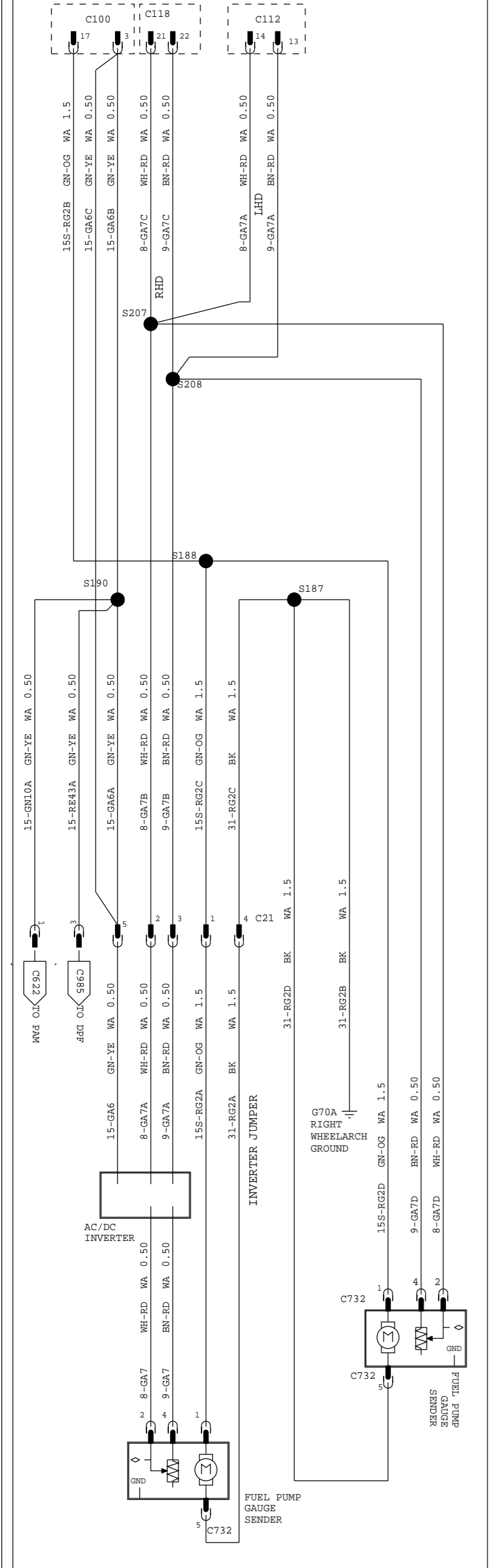


SIEMENS REFERENCE SCHEMATIC - F209665 010

VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1		POWERTRAIN ENGINE CONTROL	
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000		PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.	
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:42	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE: PH8M5T-70034-DC	DATA IS MASTER
X	CADLOC	PH8M5T-70000-AC	
OPER. NO.	UNIT	DRAWING	
DESIGN	DETAIL	TITLE: SHMTC CONFIRURATION CONTR	SHT 51
VYUEKSEL	VYUEKSEL	<ENGINE CONTROL 1.6L SIGMA DIVVT (PART 2)>	OF 129
CHECKED	SAFETY	RH SHOWN	
NSAHINTU	SCALE	DIVISION: EESE	Ford
01	START DATE 100901	PLANT	

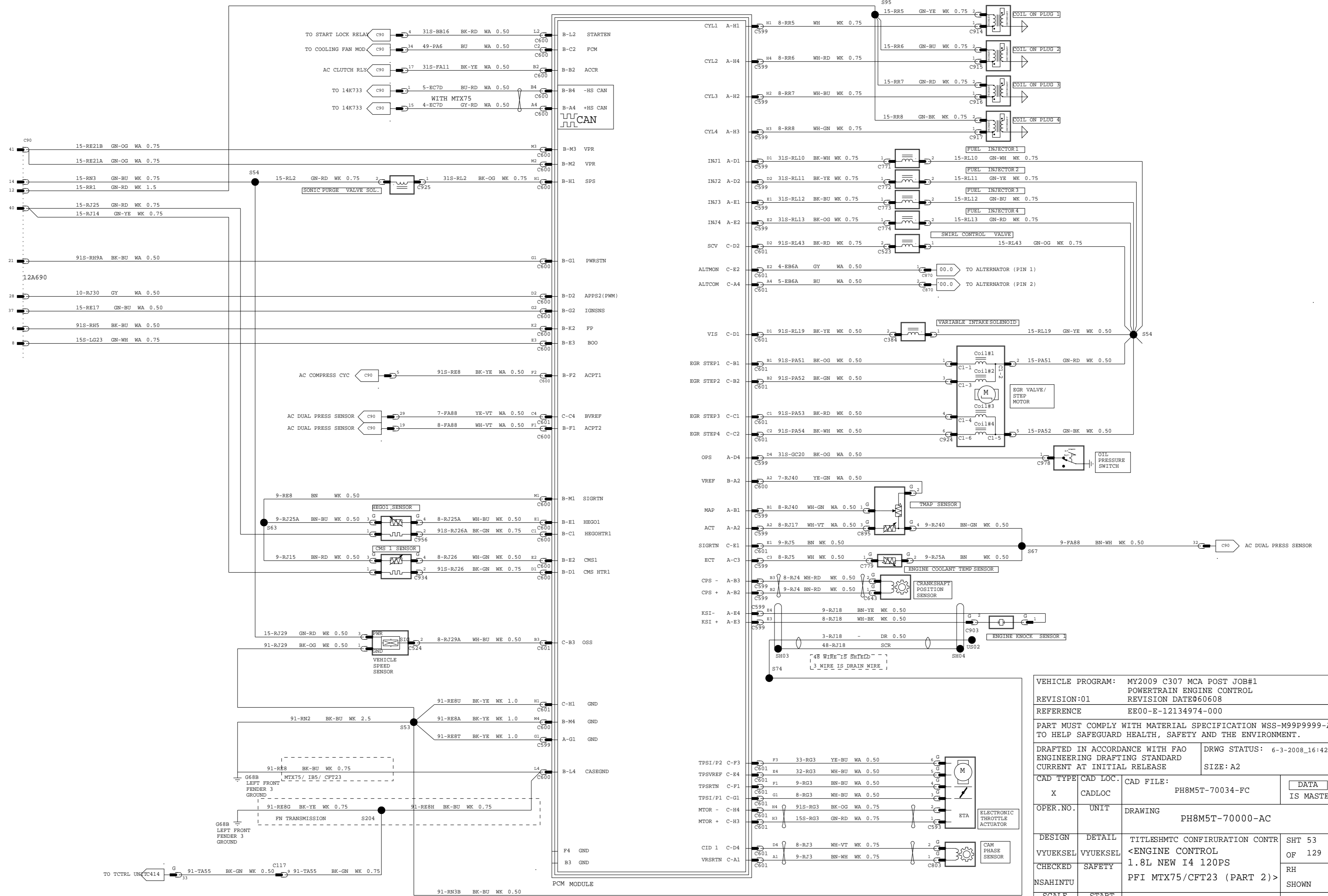
MY 2009 C307 ENGINE CONTROL 1.8L/2L NEW I4 120PS PFI MTX/CFT23 (PART 1)

FLEX FUEL VEHICLE
LHD/RHD



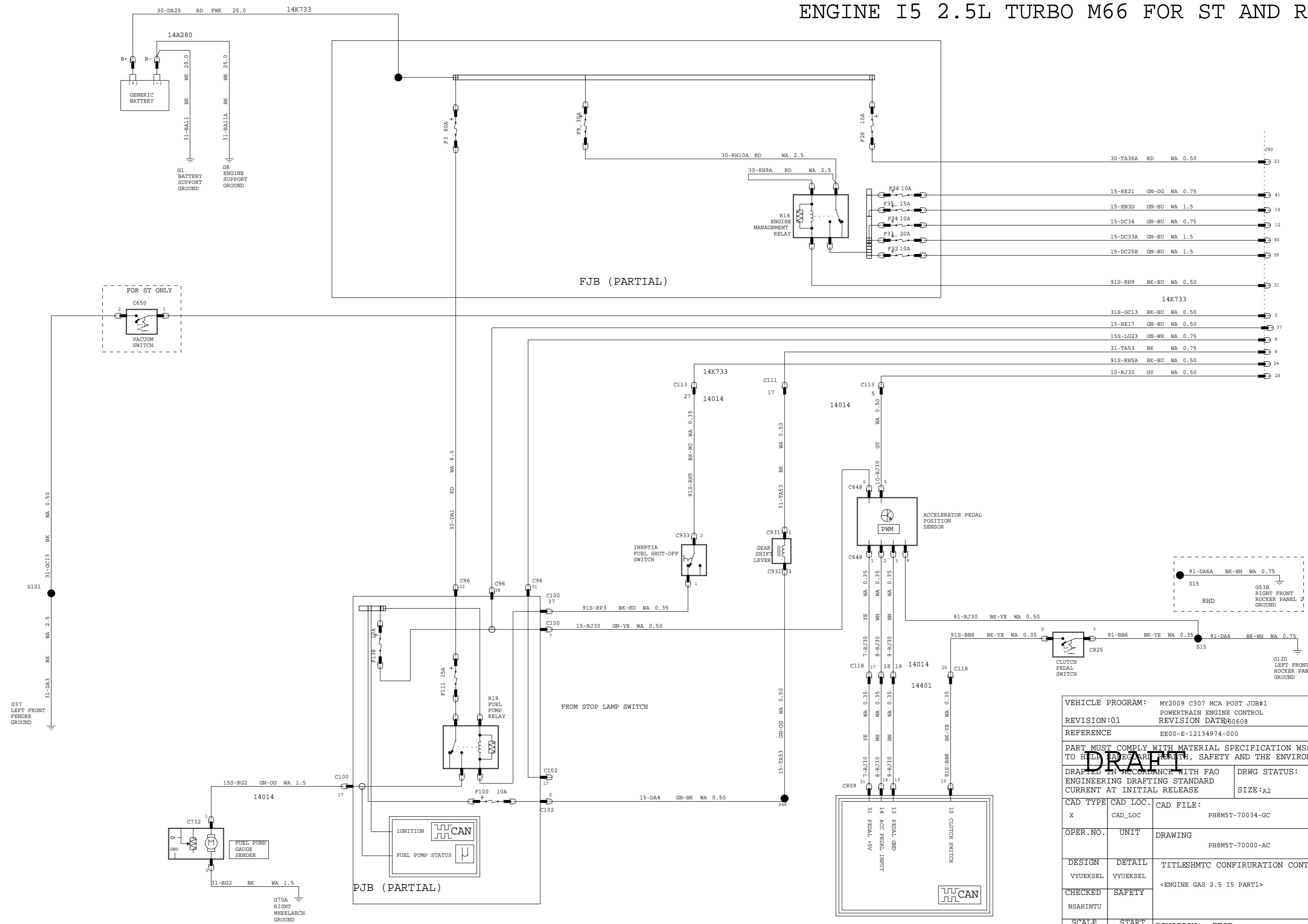
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWERTRAIN ENGINE CONTROL			
REVISION:01			
REVISION DATE:060608			
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:42	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA
X	CADLOC	PH8M5T-70034-EC	IS MASTER
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLE: SHMTC CONFIRUNATION CONTR	SHT 52
VYUEKSEL	VYUEKSEL	<ENGINE CONTROL	OF 129
CHECKED	SAFETY	1.8L NEW I4 120PS	RH
NSAHINTU		PFI MTX75/CFT23, PART 1>	SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 ENGINE CONTROL 1.8L/2L NEW I4 120PS PFI B5 MTX /CFT23(Part 2)



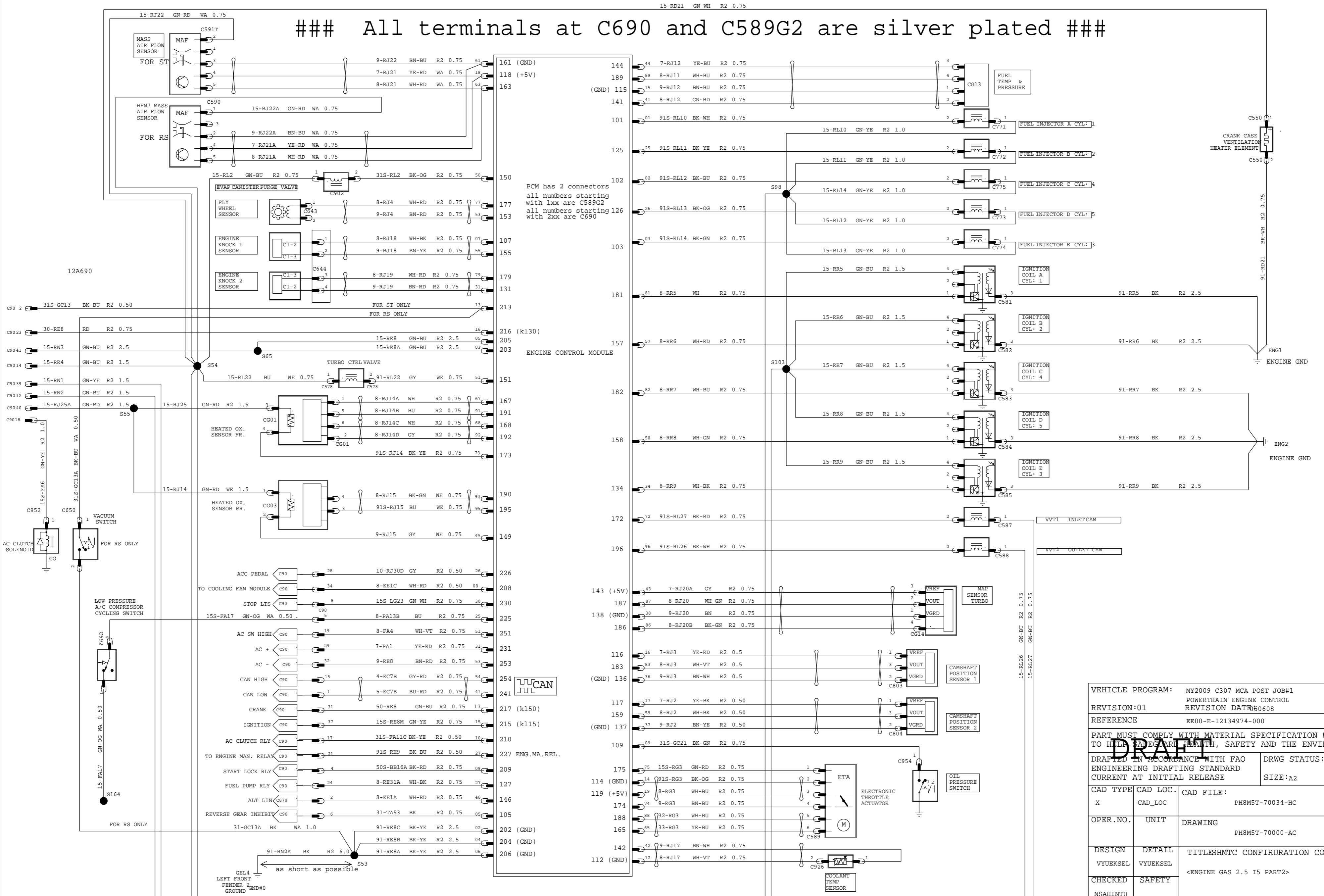
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWERTRAIN ENGINE CONTROL			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:42	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70034-FC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLE: SHMTC CONFIRURATION CONTR	SHT 53
VYUEKSEL	VYUEKSEL	<ENGINE CONTROL	OF 129
CHECKED	SAFETY	1.8L NEW I4 120PS	RH SHOWN
NSAHINTU		PFI MTX75/CFT23 (PART 2)>	
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307
ENGINE I5 2.5L TURBO M66 FOR ST AND RS



VEHICLE PROGRAM:		MY2009 C307 MCA POST JOB#1	
REVISION:		01	
REFERENCE:		EE00-E-12134974-000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HOLD TO ORIGINAL HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CAD_LOC	PH8M5T-70034-GC	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 54
VYUEKSEL	VYUEKSEL	<ENGINE GAS 2.5 I5 PART1>	OF 129
CHECKED	SAFETY		RH SHOWN
NSAHINTU			
SCALE	START DATE	DIVISION: EESE	Förd
01	100901	PLANT	

All terminals at C690 and C589G2 are silver plated

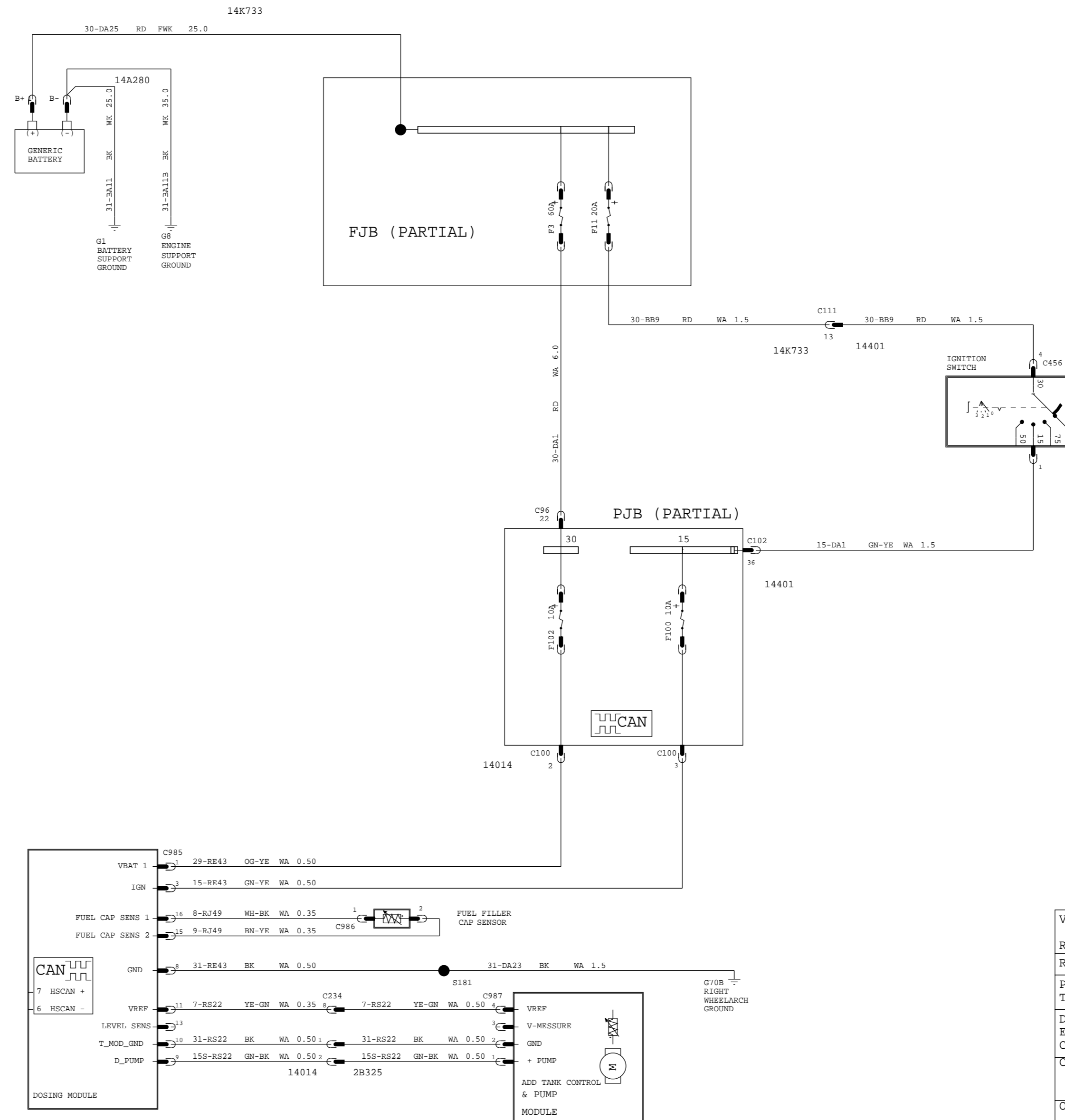


PCM has 2 connectors
all numbers starting
with lxx are C589G2
all numbers starting
with 2xx are C690

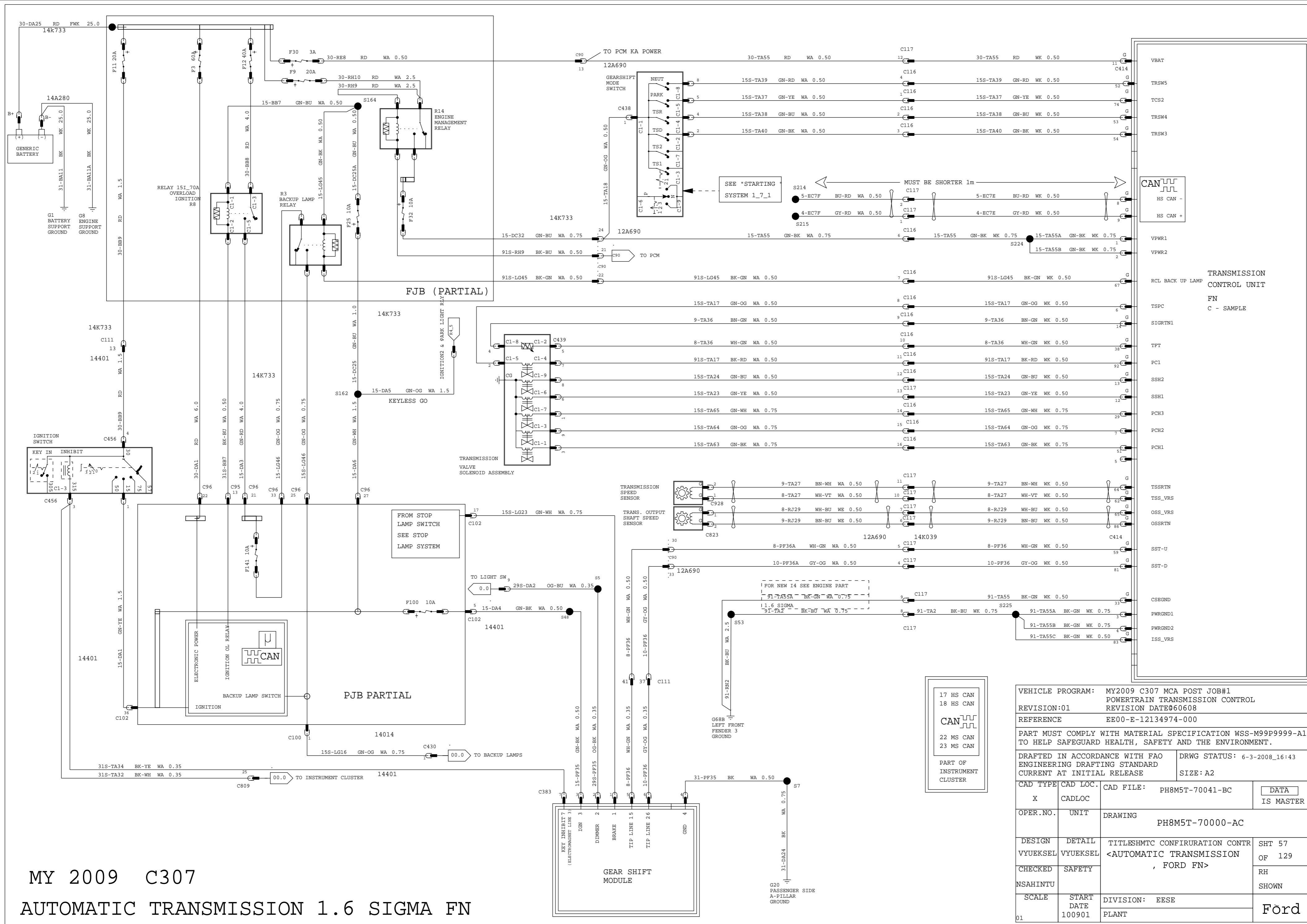
ENGINE CONTROL MODULE

VEHICLE PROGRAM:		MY2009 C307 MCA POST JOB#1	
REVISION:01		POWERTRAIN ENGINE CONTROL REVISION DATE: 60608	
REFERENCE		EE00-E-12134974-000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HOLD VEHICLE HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CAD_LOC	PH8M5T-70034-HC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 55
VYUEKSEL	VYUEKSEL	<ENGINE GAS 2.5 I5 PART2>	OF 129
CHECKED	SAFETY		RH SHOWN
NSAHINTU			
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 DIESEL ADDITIVE TANK FOR DPF SYSTEM



VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWERTRAIN ENGINE CONTROL			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:42	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70035-AC	
OPER.NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 56
VYUEKSEL	VYUEKSEL	<ADDITIVE TANK	OF 129
CHECKED	SAFETY	DIESEL DPF ONLY>	RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

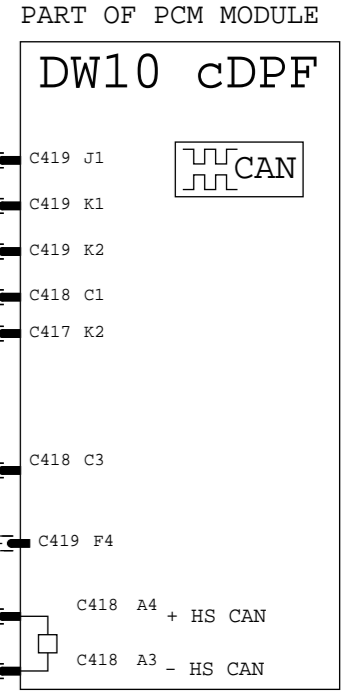
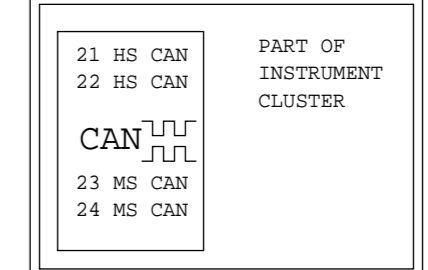
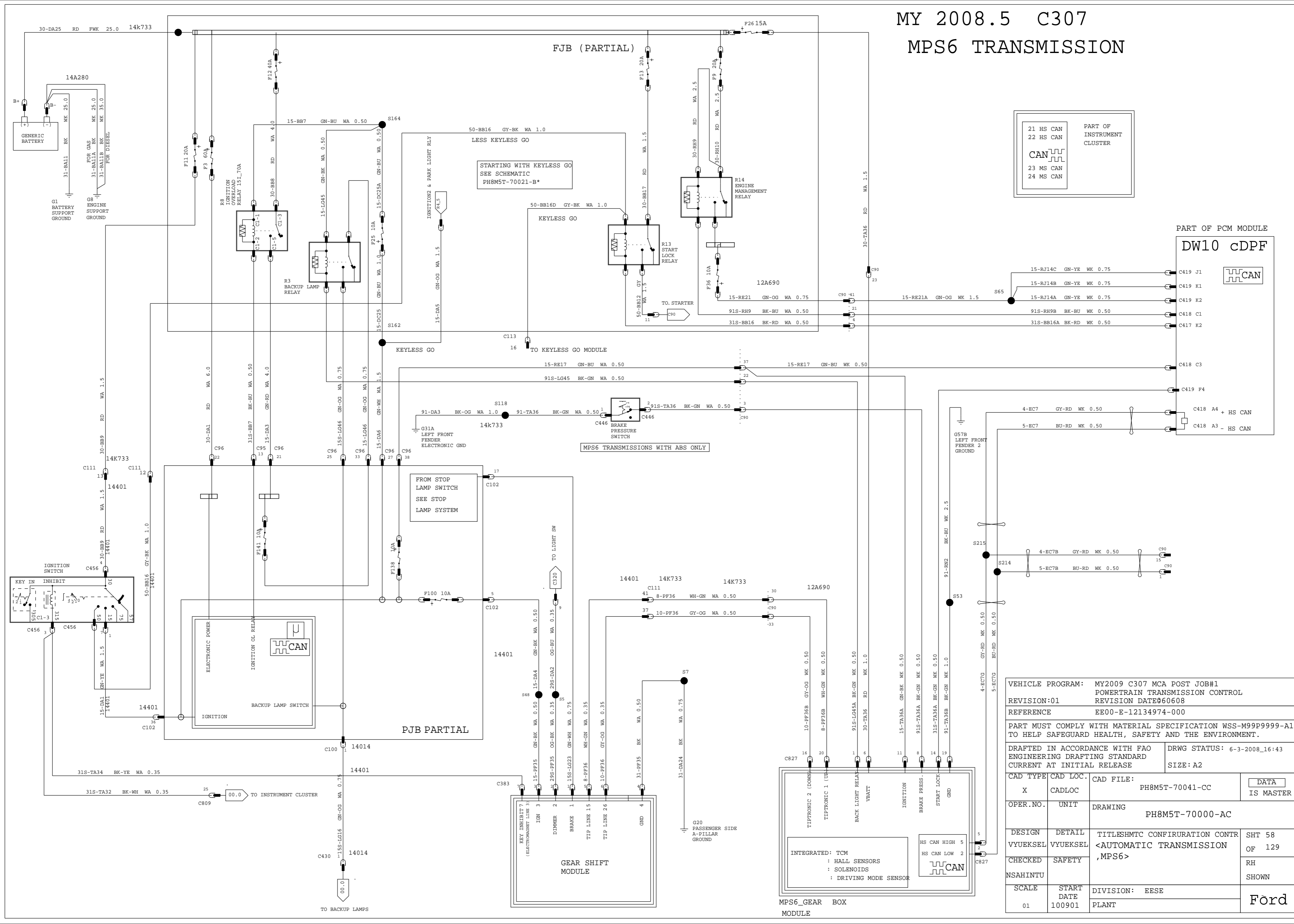


MY 2009 C307
 AUTOMATIC TRANSMISSION 1.6 SIGMA FN

17 HS CAN
 18 HS CAN
 CAN
 22 MS CAN
 23 MS CAN
 PART OF INSTRUMENT CLUSTER

VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWERTRAIN TRANSMISSION CONTROL			
REVISION:01 REVISION DATE:060608			
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-3-2008_16:43	
CAD TYPE: X		SIZE: A2	
CAD LOC: CADLOC	CAD FILE: PH8M5T-70041-BC	DATA IS MASTER	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN VYUEKSEL	DETAIL VYUEKSEL	TITLE: SHMTC CONFIRURATION CONTR <AUTOMATIC TRANSMISSION, FORD FN>	SHT 57 OF 129
CHECKED VYUEKSEL	SAFETY VYUEKSEL	NSAHINTU	RH SHOWN
SCALE: 01	START DATE: 100901	DIVISION: EESE	Ford

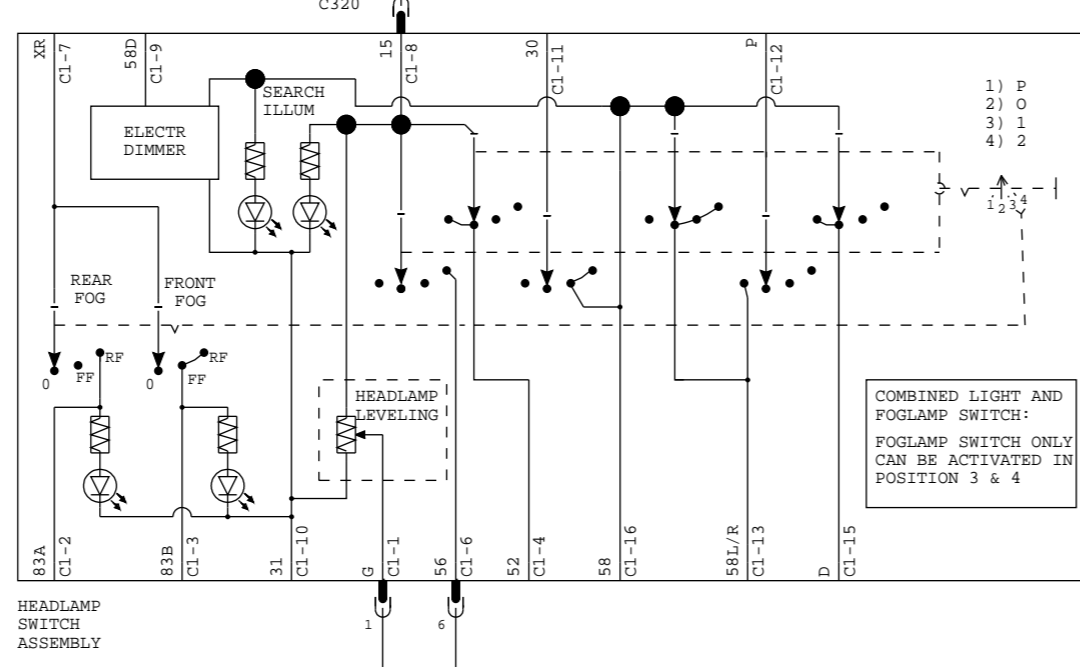
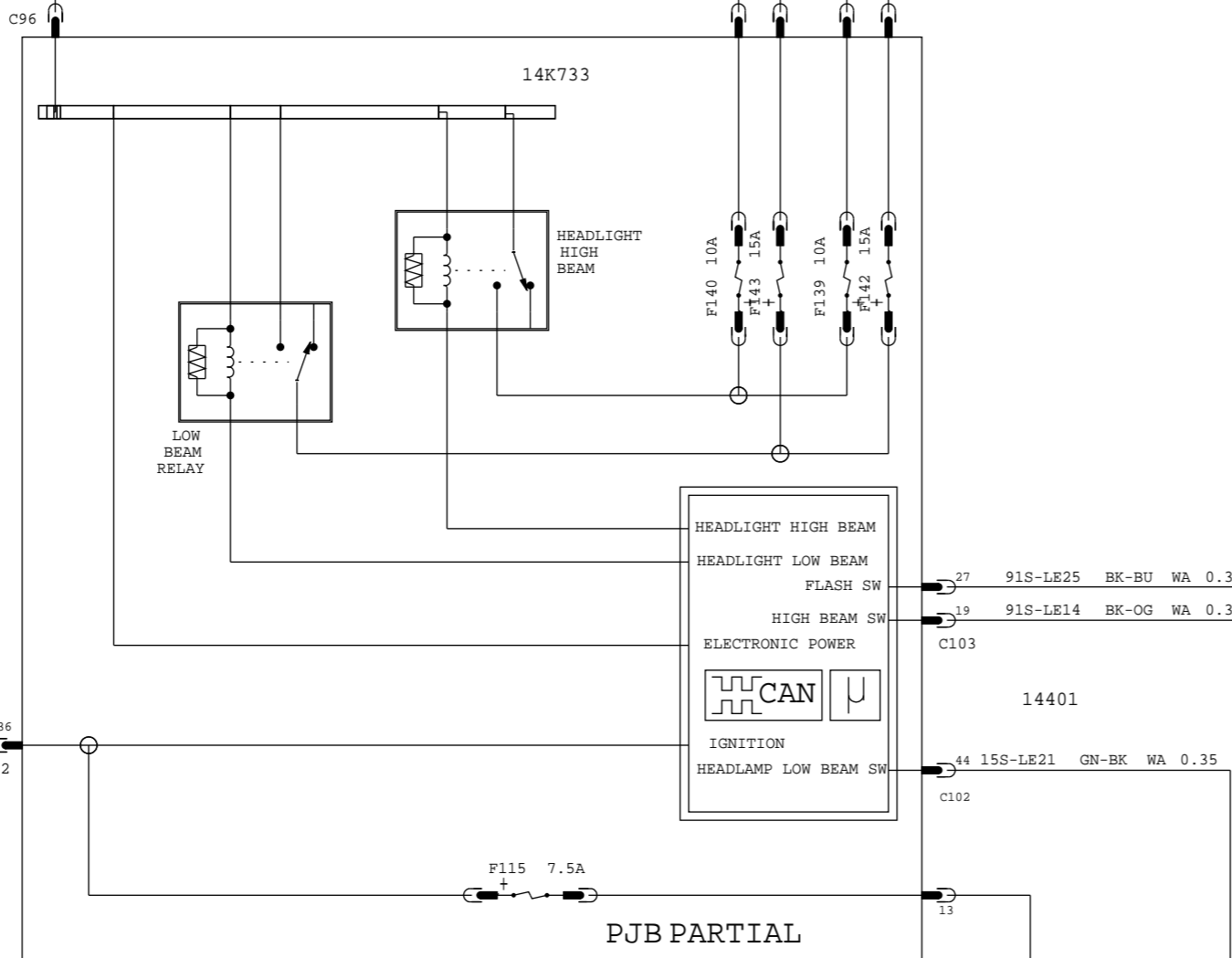
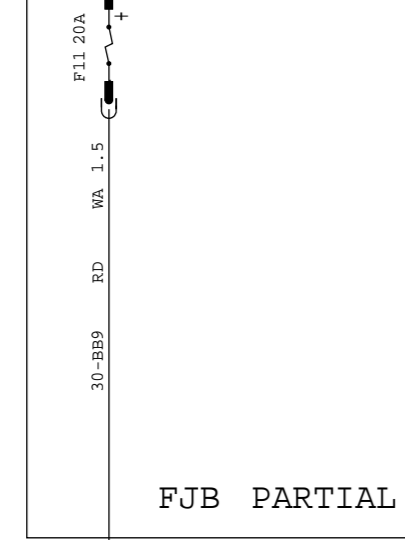
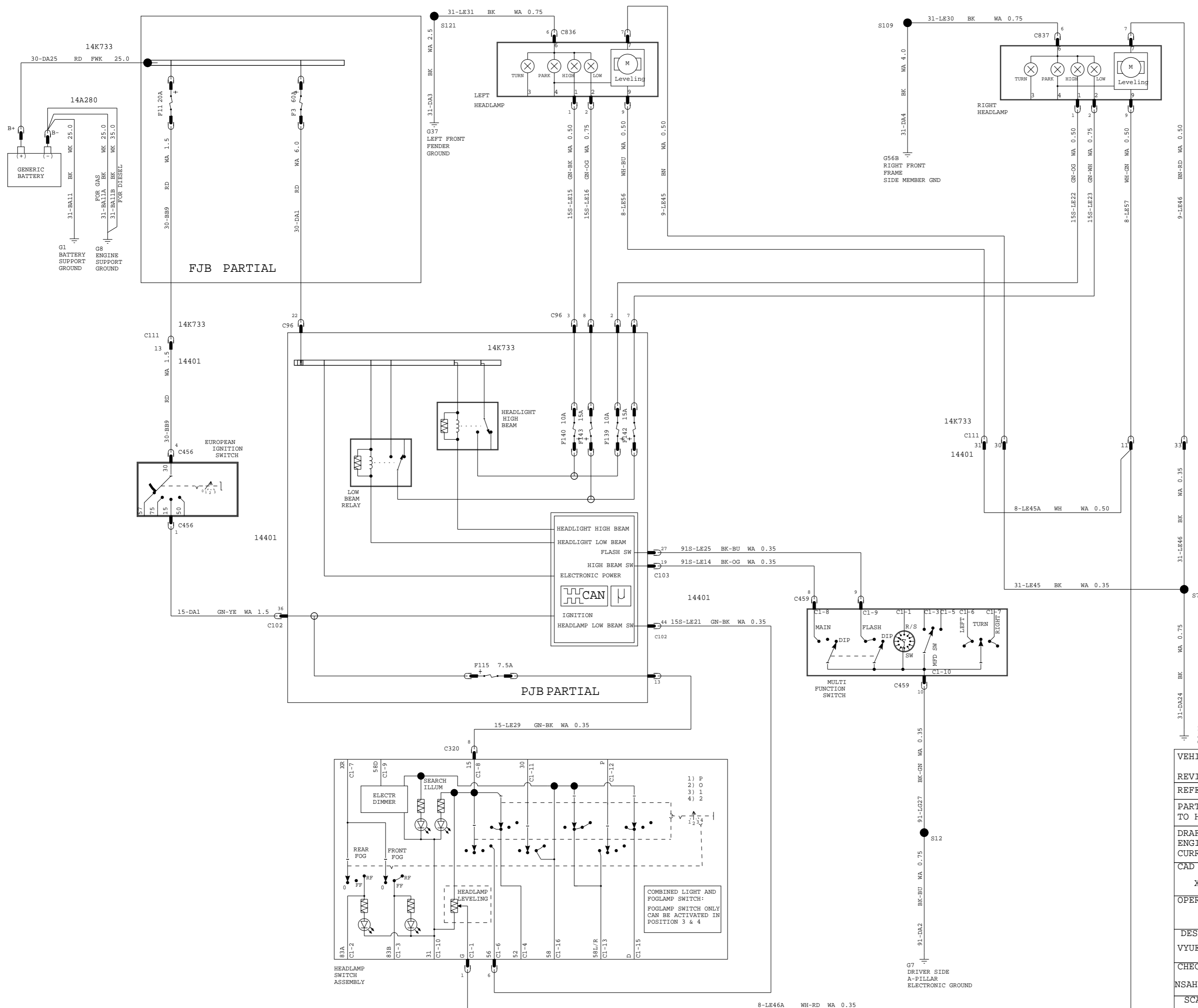
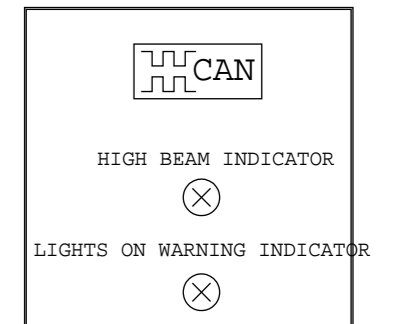
MY 2008.5 C307
MPS6 TRANSMISSION



VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWERTRAIN TRANSMISSION CONTROL			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:43	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70041-CC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLE: SHMTC CONFIRURATION CONTR	SHT 58
VYUEKSEL	VYUEKSEL	<AUTOMATIC TRANSMISSION	OF 129
CHECKED	SAFETY	,MPS6>	RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	
01	100901	PLANT	Ford

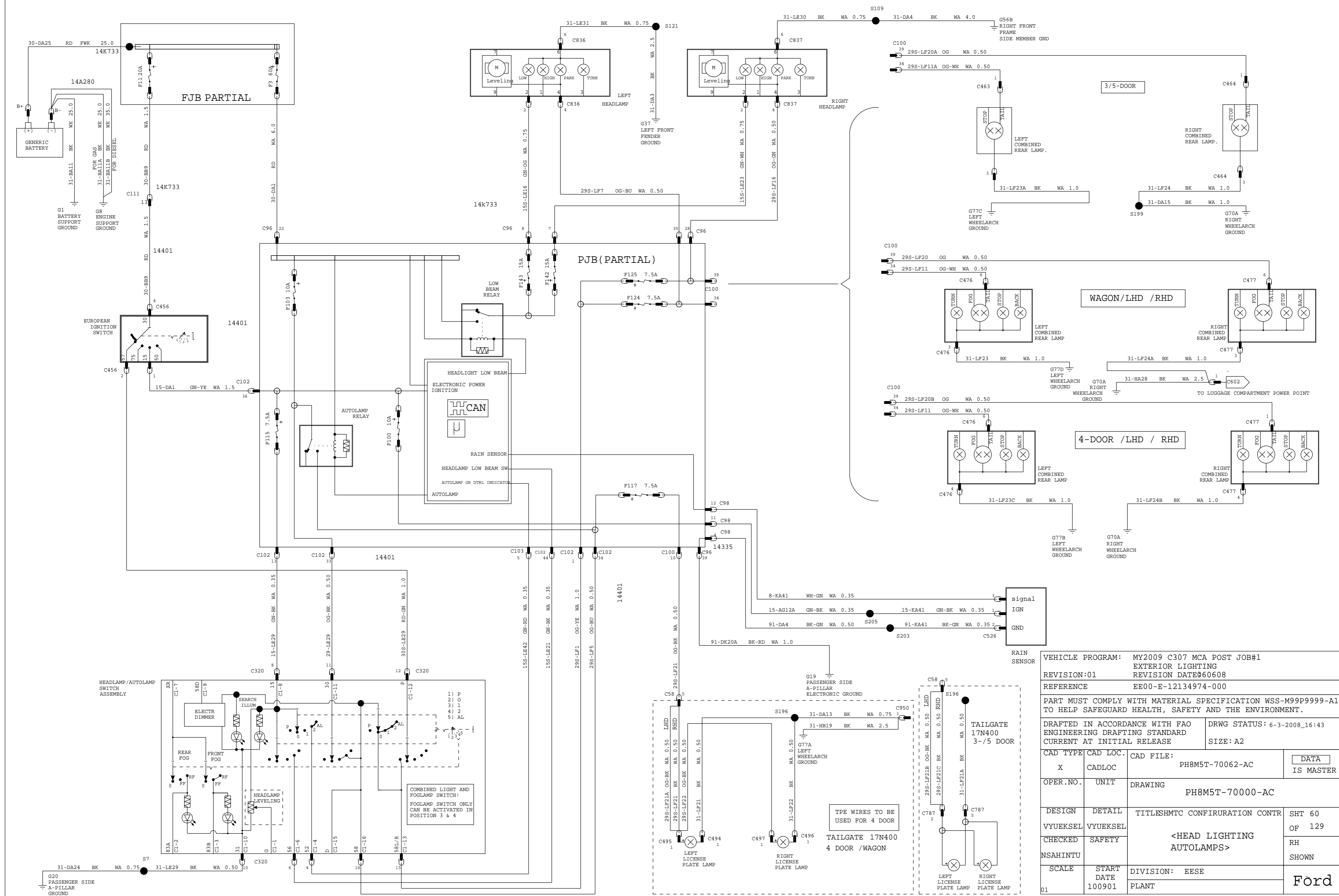
MY 2009 C307 HEAD LIGHTING - HEADLAMPS LAMPS / FLASH TO PASS / MANUAL HEADLAMP LEVELING

PART OF CLUSTER



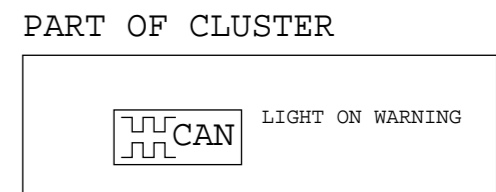
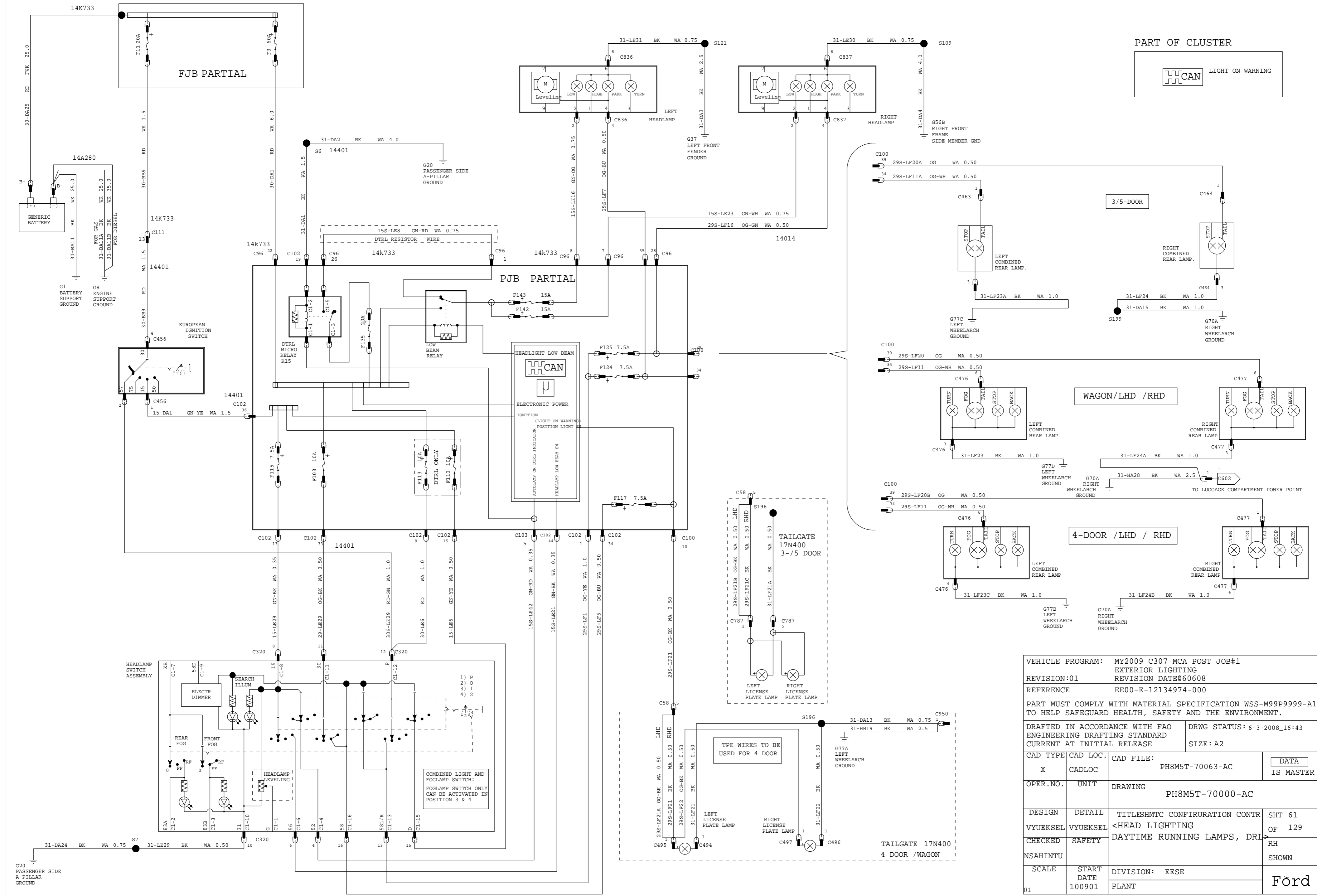
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
EXTERIOR LIGHTING			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-3-2008_16:43	
SIZE: A2			
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70061-AC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 59
VYUEKSEL	VYUEKSEL	<HEAD LIGHTING	OF 129
CHECKED	SAFETY	HEADLAMPS / FLASH TO PASS	RH
NSAHINTU		MANUAL HEADLAMP LEVELING>	SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 HEAD LIGHTING - AUTOLAMPS

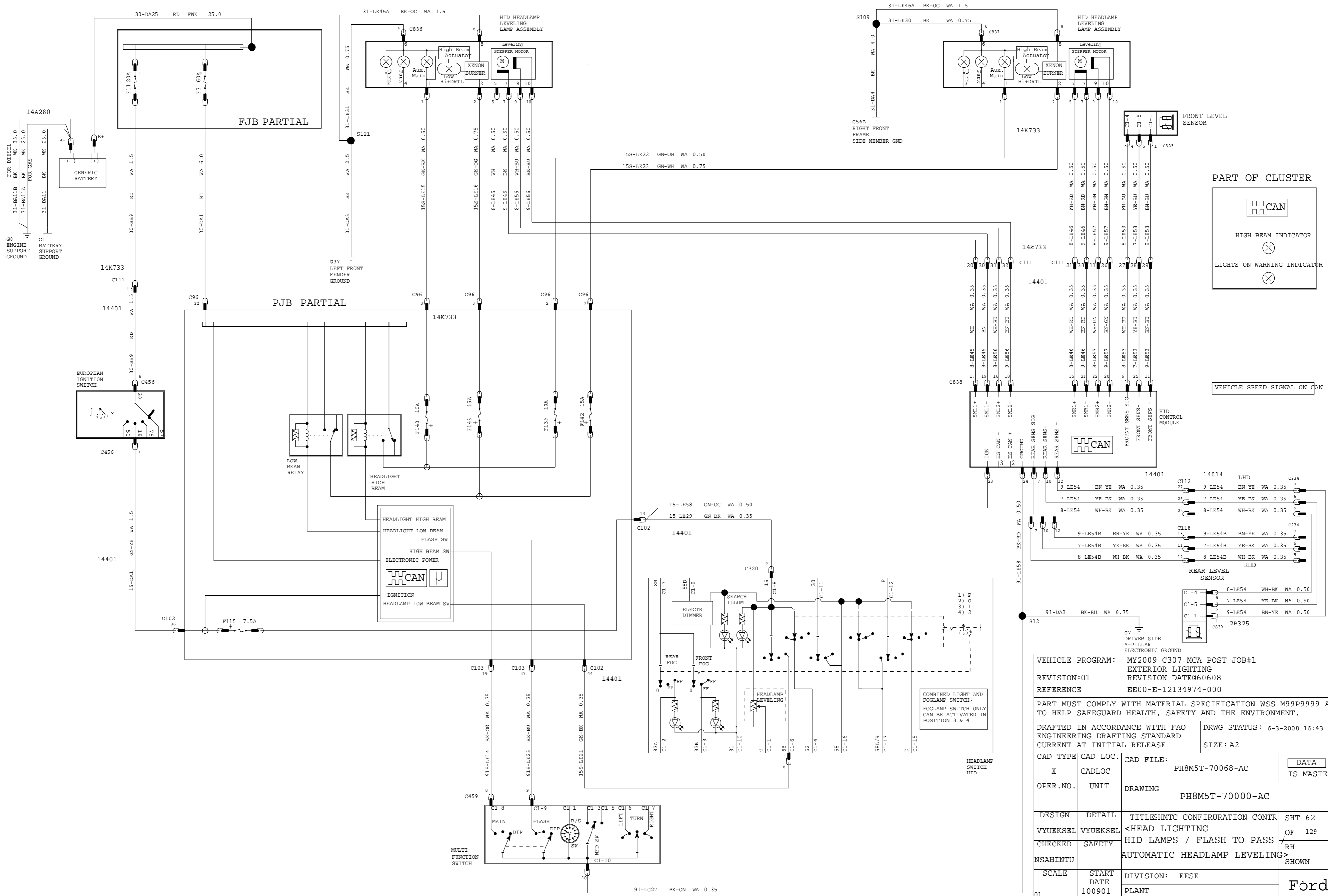


VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
EXTERIOR LIGHTING			
REVISION:01 REVISION DATE:060608			
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:43	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70062-AC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLESHMT CONFIGURATION CONTR	SHT 60
VYUEKSEL	VYUEKSEL	<HEAD LIGHTING AUTOLAMPS>	OF 129
CHECKED	SAFETY		RH SHOWN
NSAHINTU			
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 HEAD LIGHTING - DAYTIME RUNNING LAMPS (DTRL)

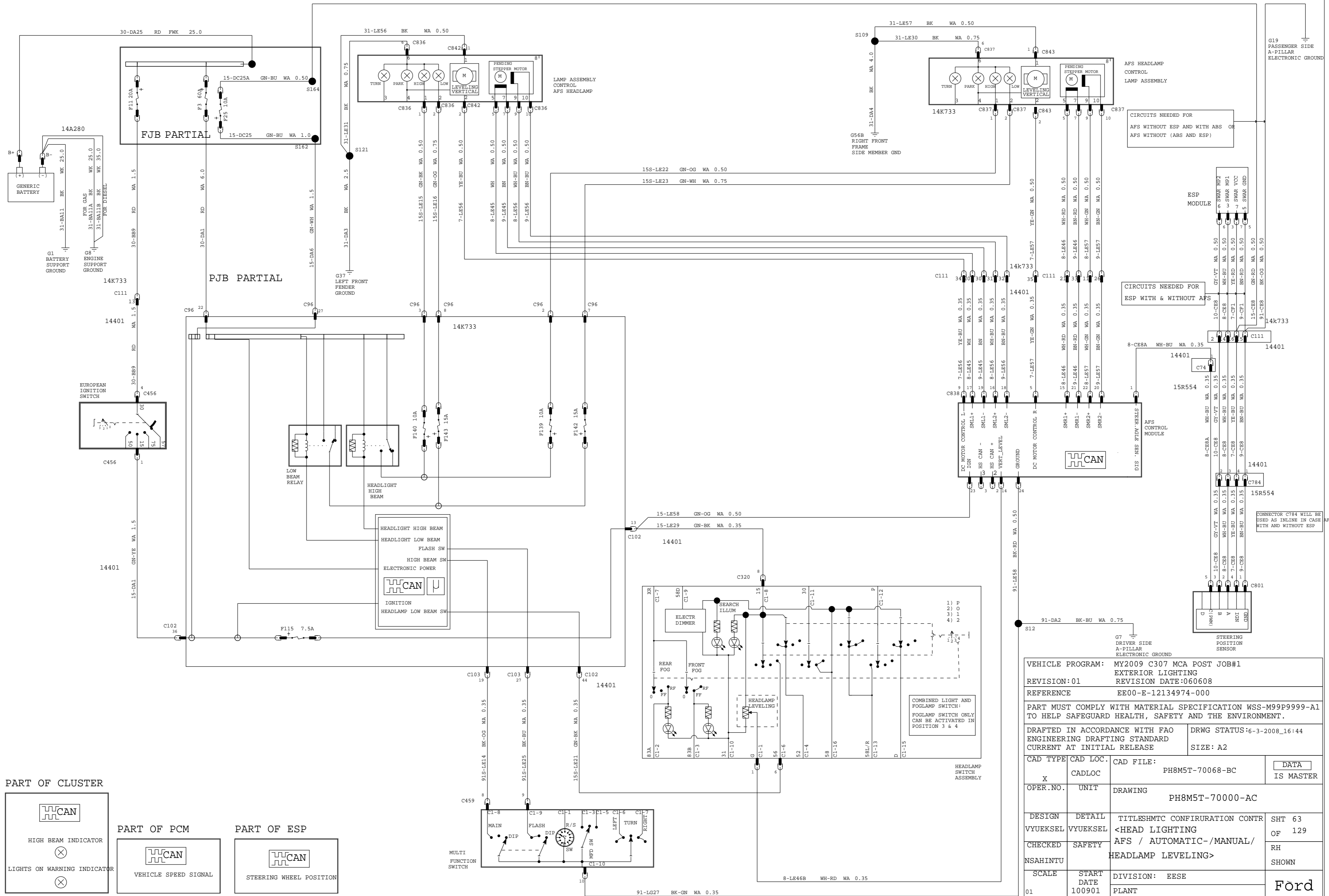


VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
EXTERIOR LIGHTING			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:43	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70063-AC	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHTC CONFIRURATION CONTR	SHT 61
VYUEKSEL	VYUEKSEL	<HEAD LIGHTING	OF 129
CHECKED	SAFETY	DAYTIME RUNNING LAMPS, DRL	
NSAHINTU			RH SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

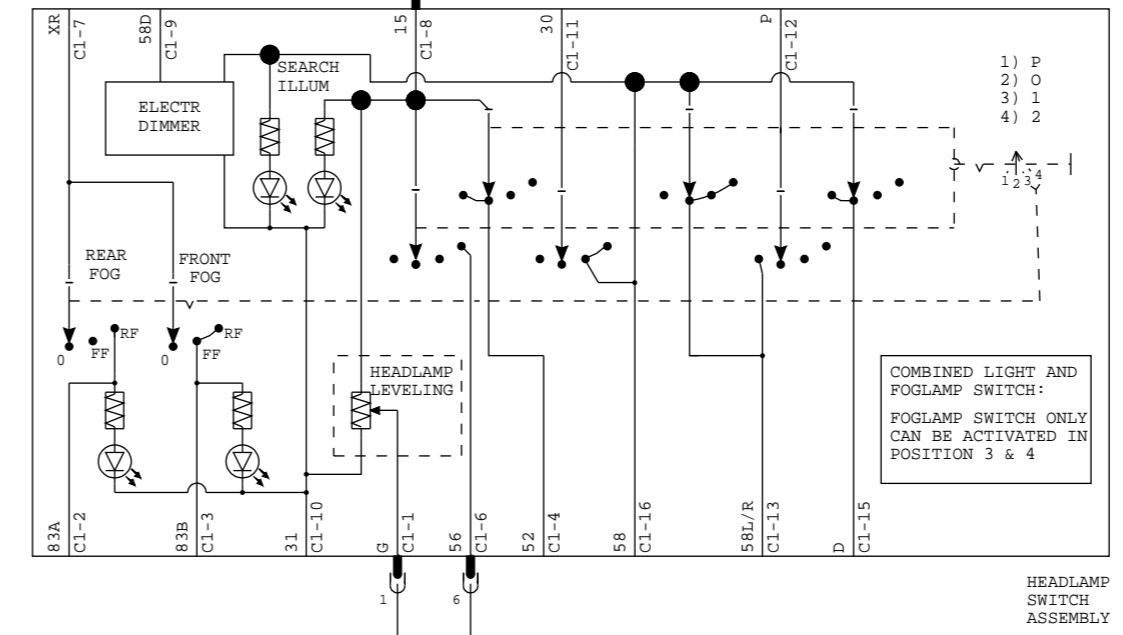
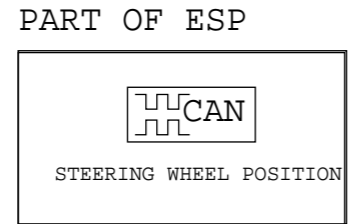
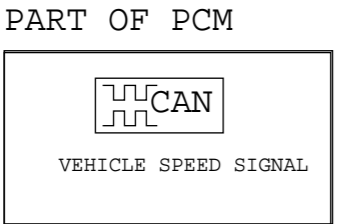
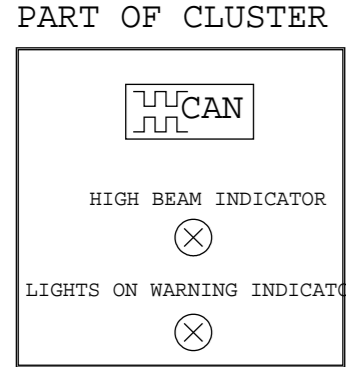


VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
EXTERIOR LIGHTING		REVISION:01	
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:43	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA
X	CADLOC	PH8M5T-70068-AC	IS MASTER
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHTC CONFIRURATION CONTR	SHT 62
VYUEKSEL	VYUEKSEL	<HEAD LIGHTING	OF 129
CHECKED	SAFETY	HID LAMPS / FLASH TO PASS	RH
NSAHINTU		AUTOMATIC HEADLAMP LEVELING	SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 HEAD LIGHTING - AFS LAMPS / MANUAL HEADLAMP LEVELING

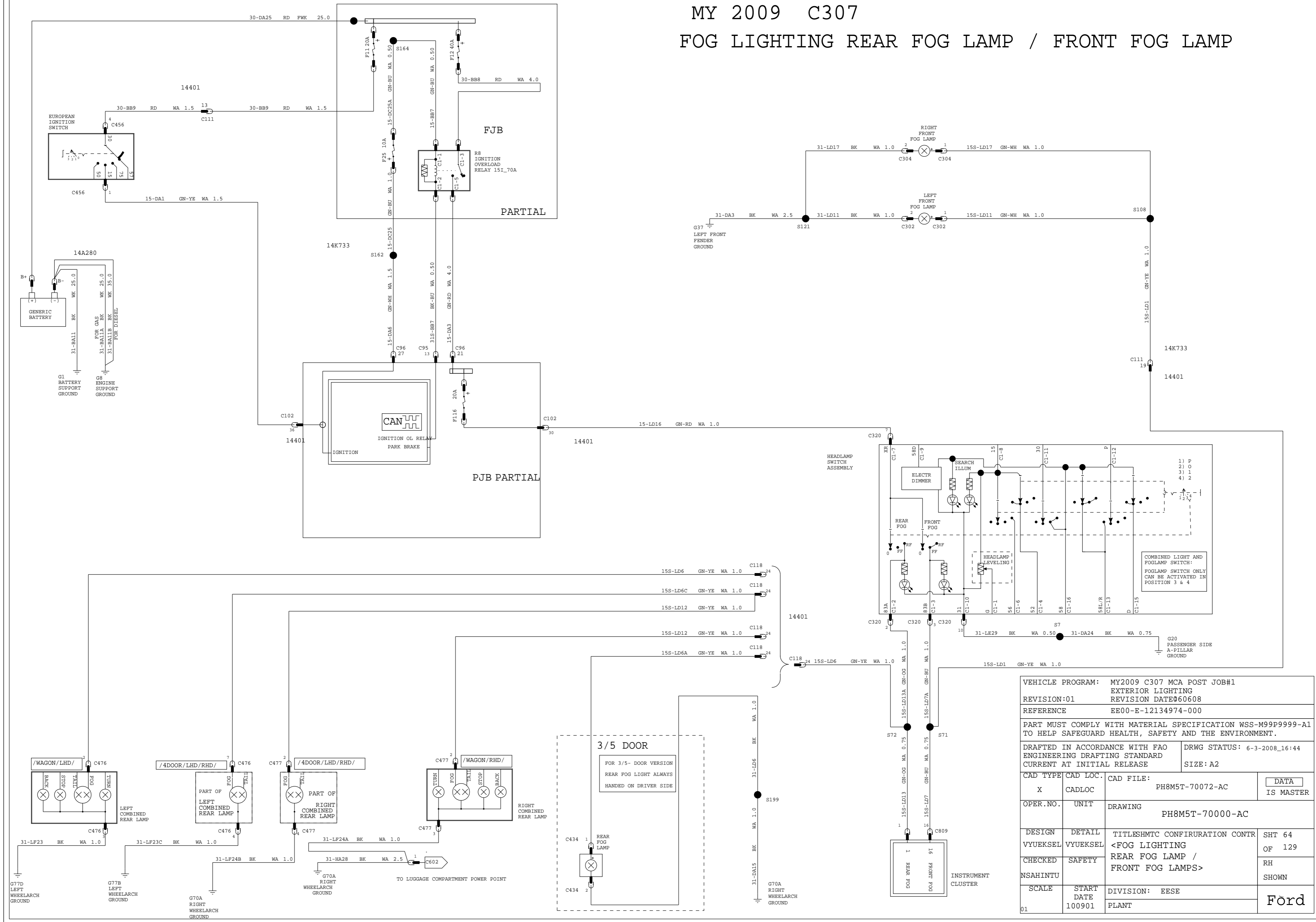


VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1		EXTERIOR LIGHTING	
REVISION:01		REVISION DATE:060608	
REFERENCE		EE00-E-12134974-000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS:6-3-2008_16:44	
SCALE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA
X	CADLOC	PH8M5T-70068-BC	IS MASTER
OPER.NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESMTMTC CONFIRURATION CONTR	SHT 63
VYUEKSEL	VYUEKSEL	<HEAD LIGHTING	OF 129
CHECKED	SAFETY	AFS / AUTOMATIC-/MANUAL/	RH
NSAHINTU		HEADLAMP LEVELING>	SHOWN
SCALE	START DATE	DIVISION: EESE	
01	100901	PLANT	Ford



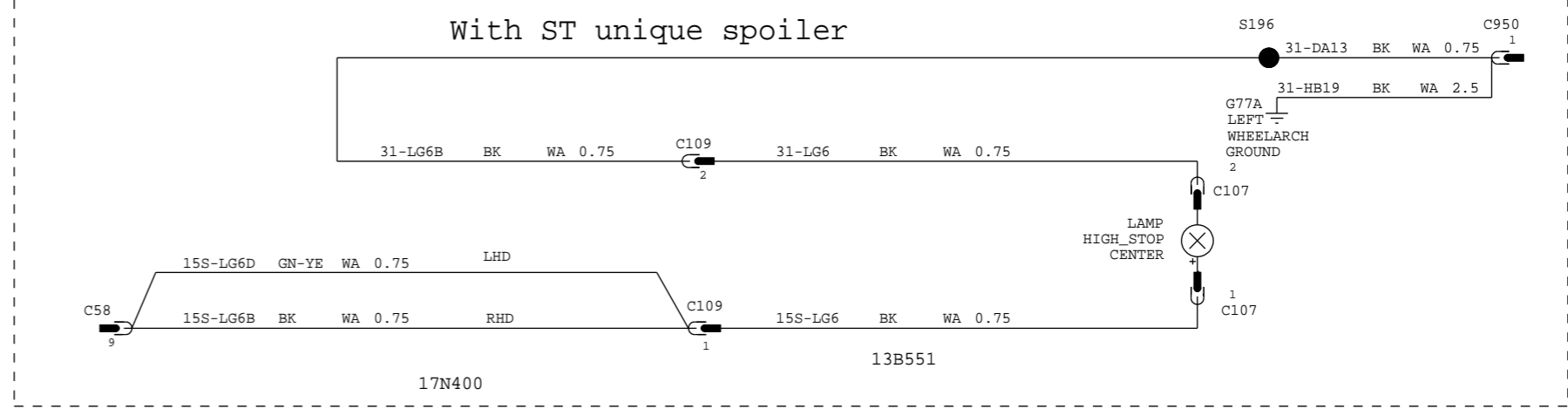
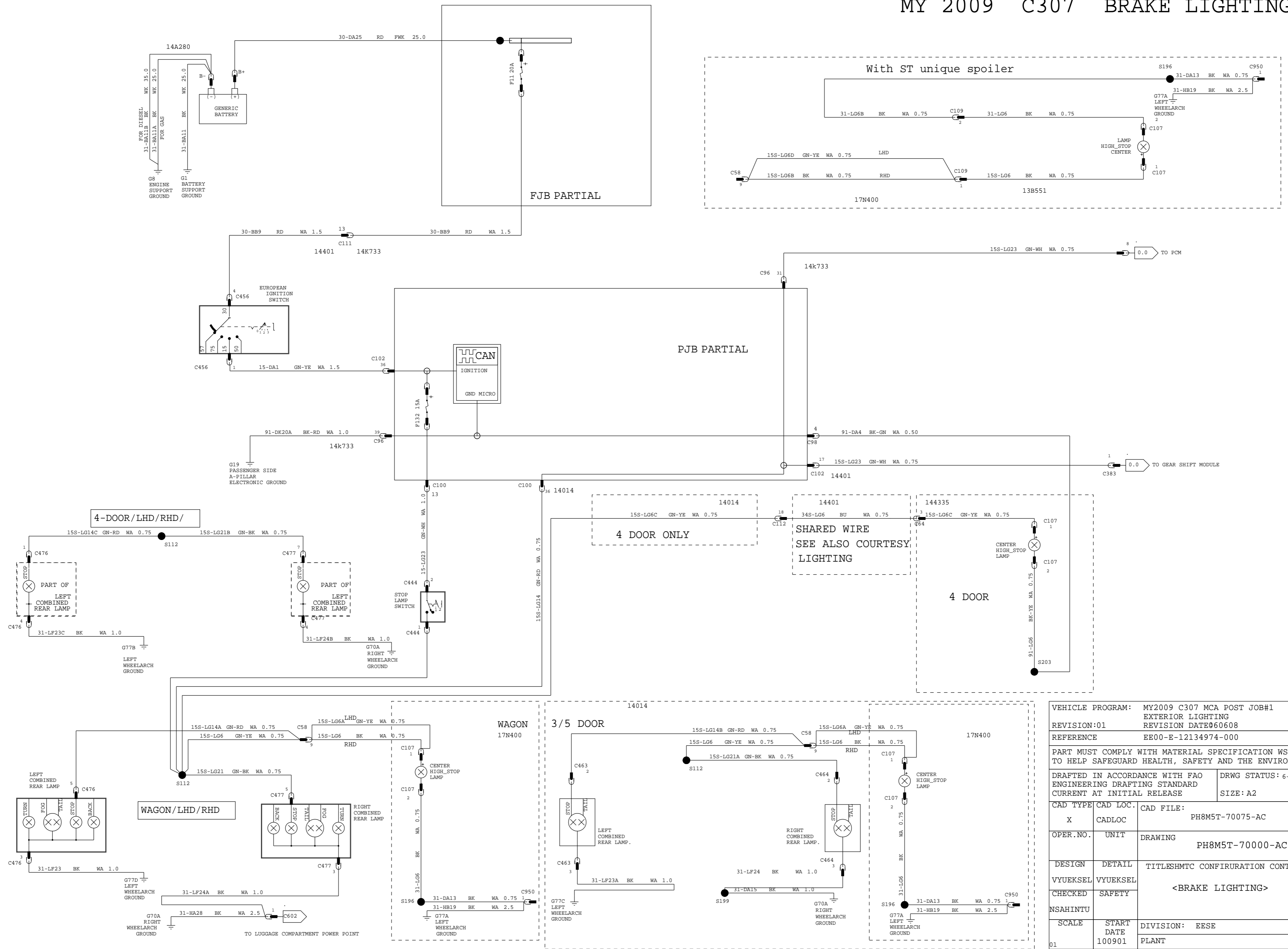
CONNECTOR C784 WILL BE USED AS INLINE IN CASE WITH AND WITHOUT ESP

MY 2009 C307 FOG LIGHTING REAR FOG LAMP / FRONT FOG LAMP



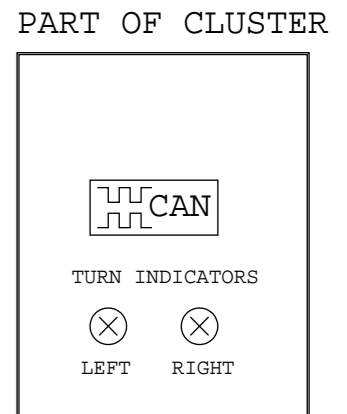
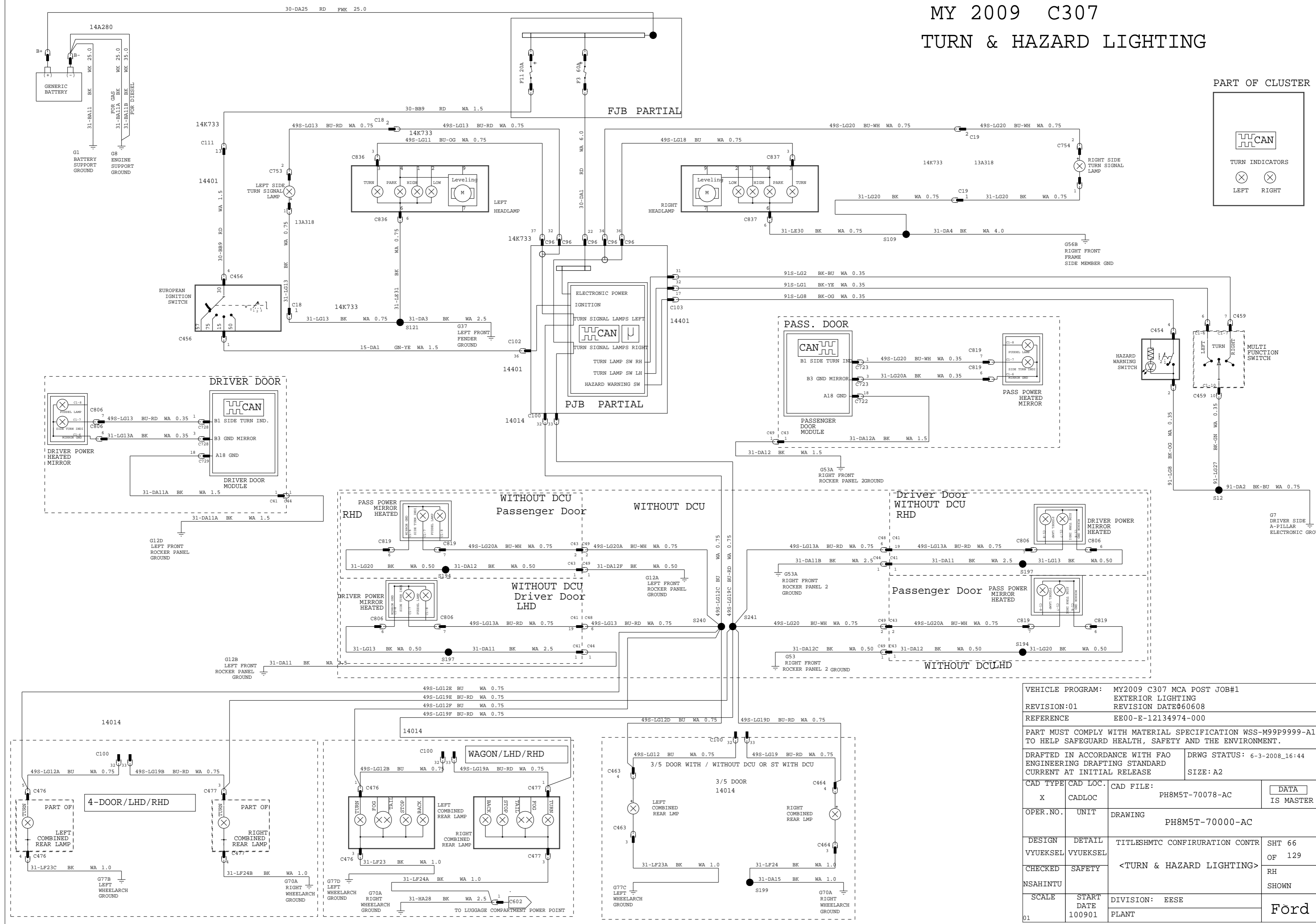
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
EXTERIOR LIGHTING			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:44	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70072-AC	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLE: SHMTC CONFIRUATION CONTR	SHT 64
VYUEKSEL	VYUEKSEL	<FOG LIGHTING	OF 129
CHECKED	SAFETY	REAR FOG LAMP / FRONT FOG LAMPS>	RH SHOWN
NSAHINTU	SCALE	DIVISION: EESE	
	START DATE	PLANT	Ford
01	100901		

MY 2009 C307 BRAKE LIGHTING



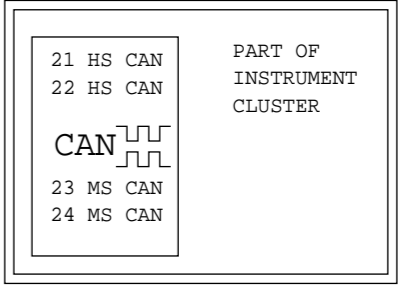
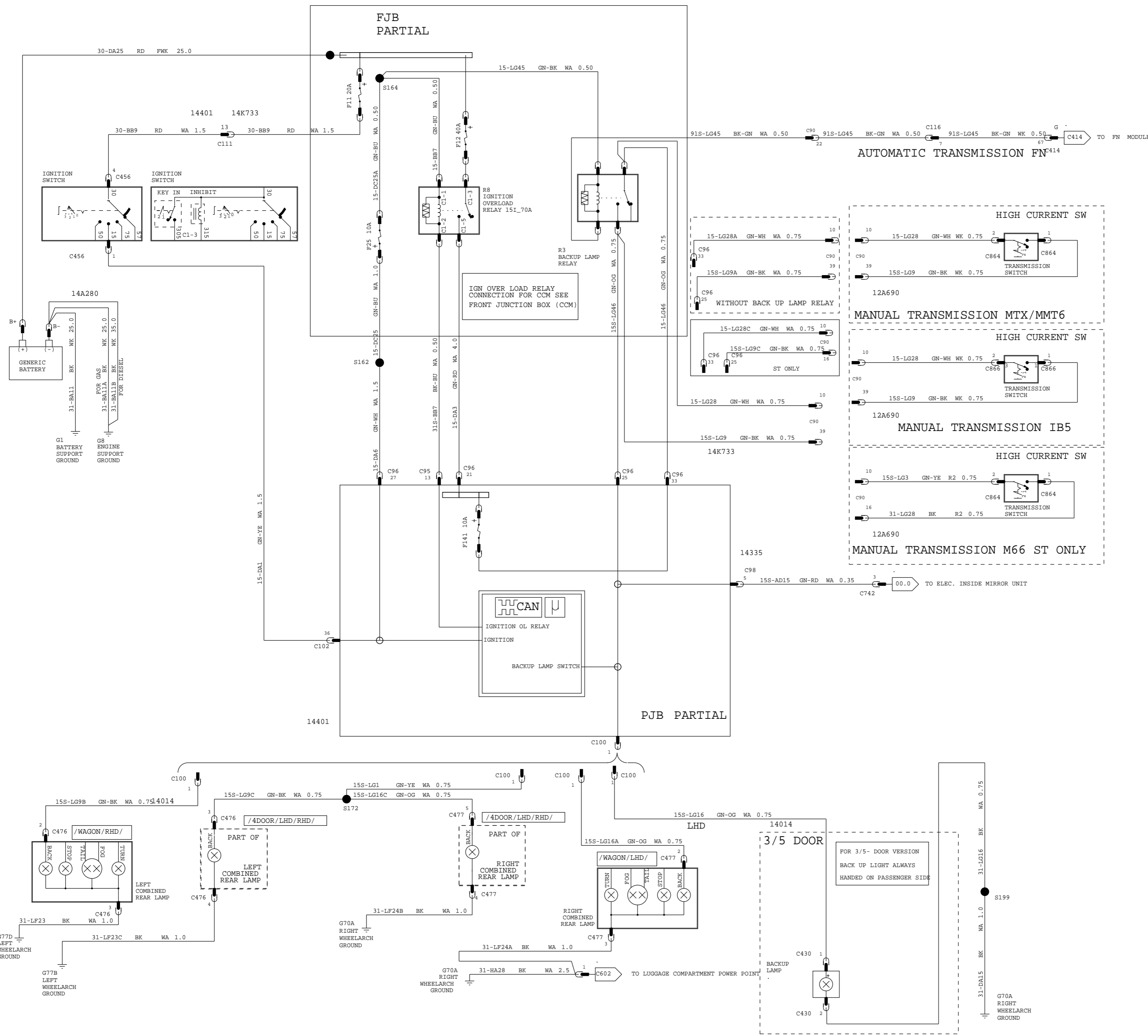
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
EXTERIOR LIGHTING			
REVISION:01	REVISION DATE:060608		
REFERENCE	EE00-E-12134974-000		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:44	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	<input type="checkbox"/> DATA
X	CADLOC	PH8M5T-70075-AC	<input checked="" type="checkbox"/> IS MASTER
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLE: SHMTC CONFIRUATION CONTR	SHT 65
VYUEKSEL	VYUEKSEL	<BRAKE LIGHTING>	
CHECKED	SAFETY		
NSAHINTU			RH SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 TURN & HAZARD LIGHTING



VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
EXTERIOR LIGHTING			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:44	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70078-AC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 66
VYUEKSEL	VYUEKSEL	<TURN & HAZARD LIGHTING>	OF 129
CHECKED	SAFETY		RH SHOWN
NSAHINTU	SCALE	DIVISION: EESE	
	START DATE	PLANT	Ford
01	100901		

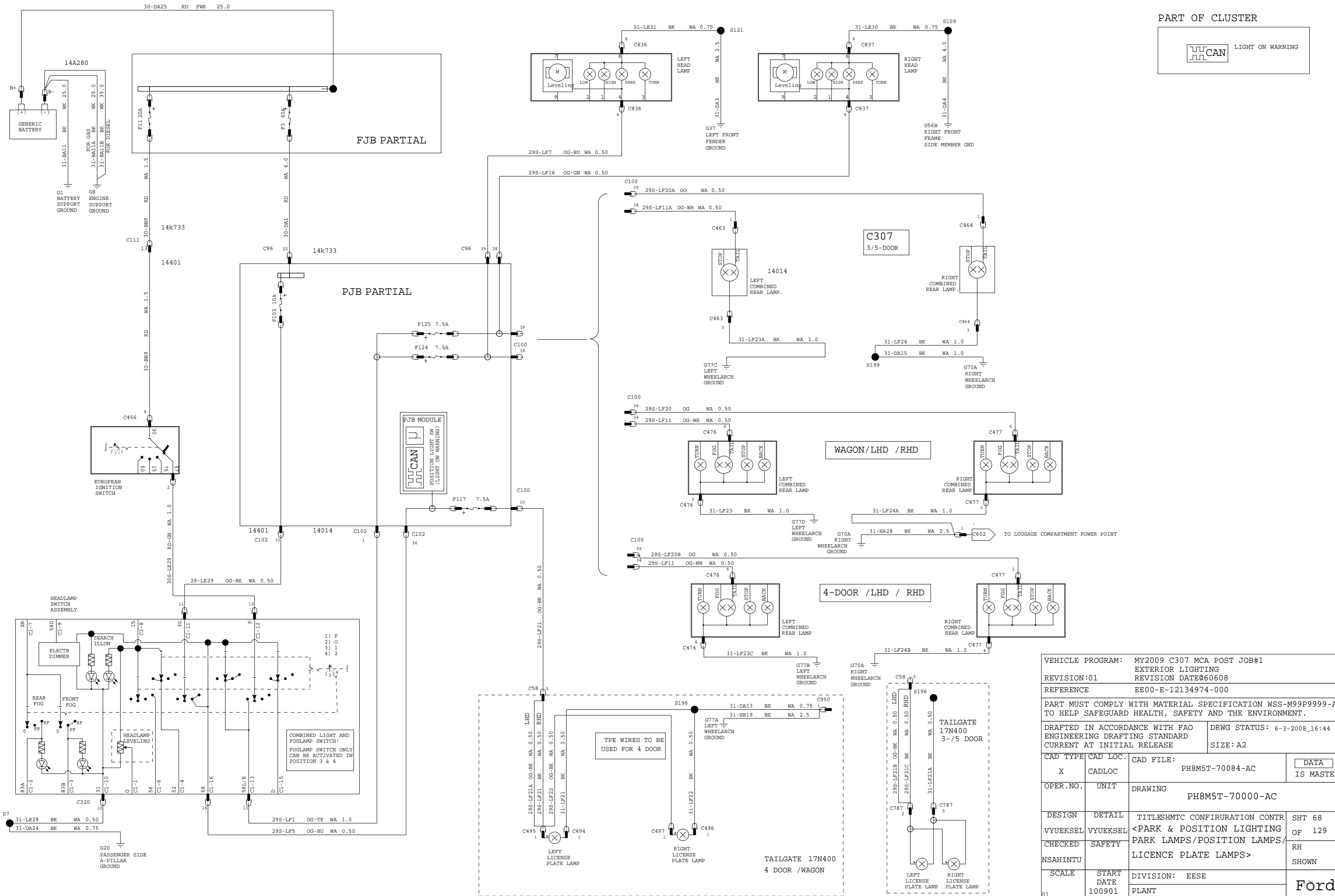
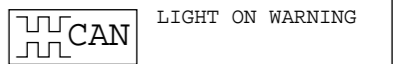
MY 2009 C307 REVERSE LIGHTING



VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
EXTERIOR LIGHTING			
REVISION:01	REVISION DATE:060608		
REFERENCE	EE00-E-12134974-000		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:44	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70083-AC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLESHMTC CONFIRUATION CONTR	SHT 67
VYUEKSEL	VYUEKSEL	<REVERSE LIGHTING>	OF 129
CHECKED	SAFETY		RH SHOWN
NSAHINTU			
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

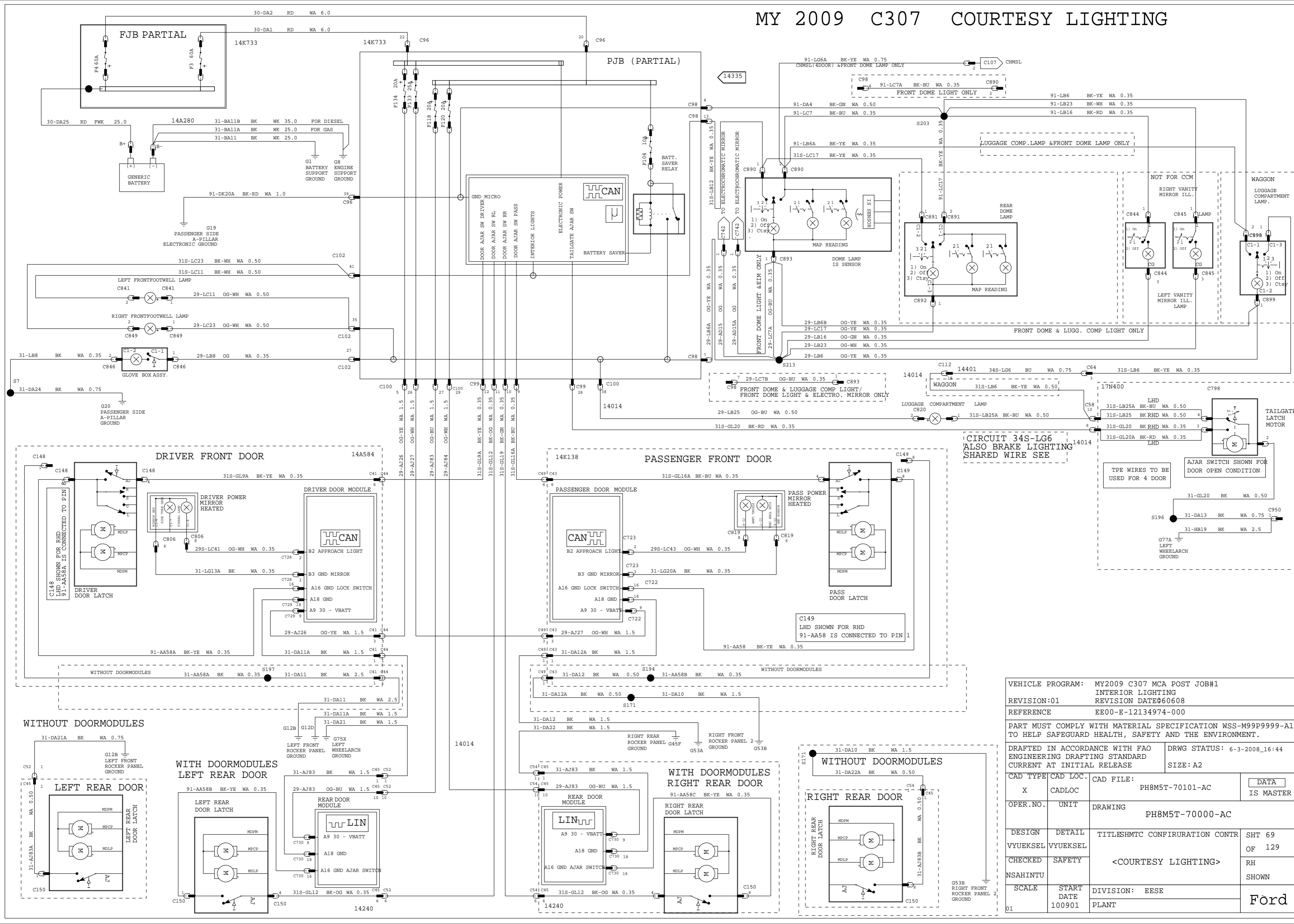
MY 2009 C307 PARK LAMPS/POSITION LAMPS / LICENCE PLATE LAMPS

PART OF CLUSTER



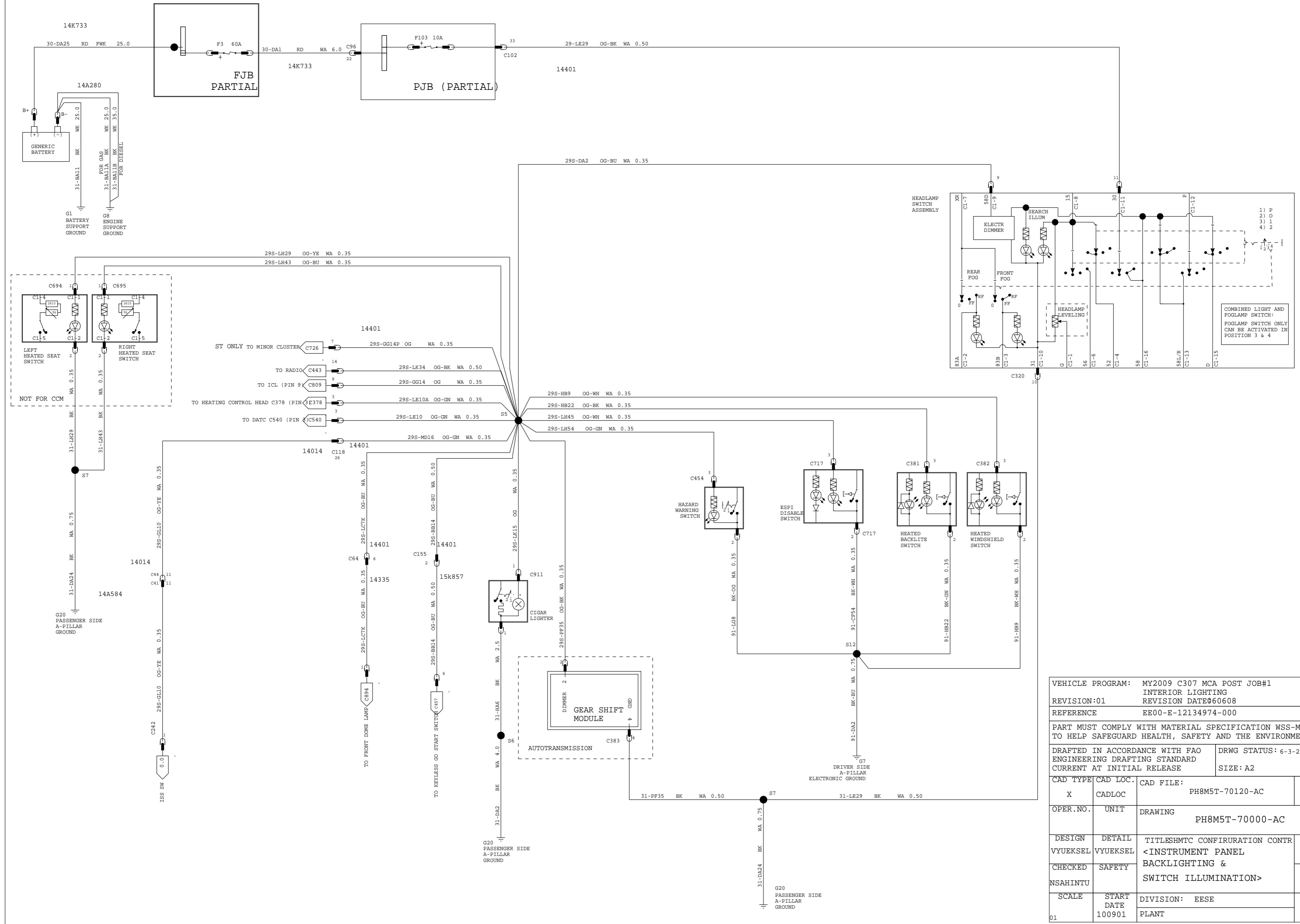
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
EXTERIOR LIGHTING			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:44	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70084-AC	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 68
VYUEKSEL	VYUEKSEL	<PARK & POSITION LIGHTING	OF 129
CHECKED	SAFETY	PARK LAMPS/POSITION LAMPS/	RH
NSAHINTU		LICENCE PLATE LAMPS>	SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 COURTESY LIGHTING



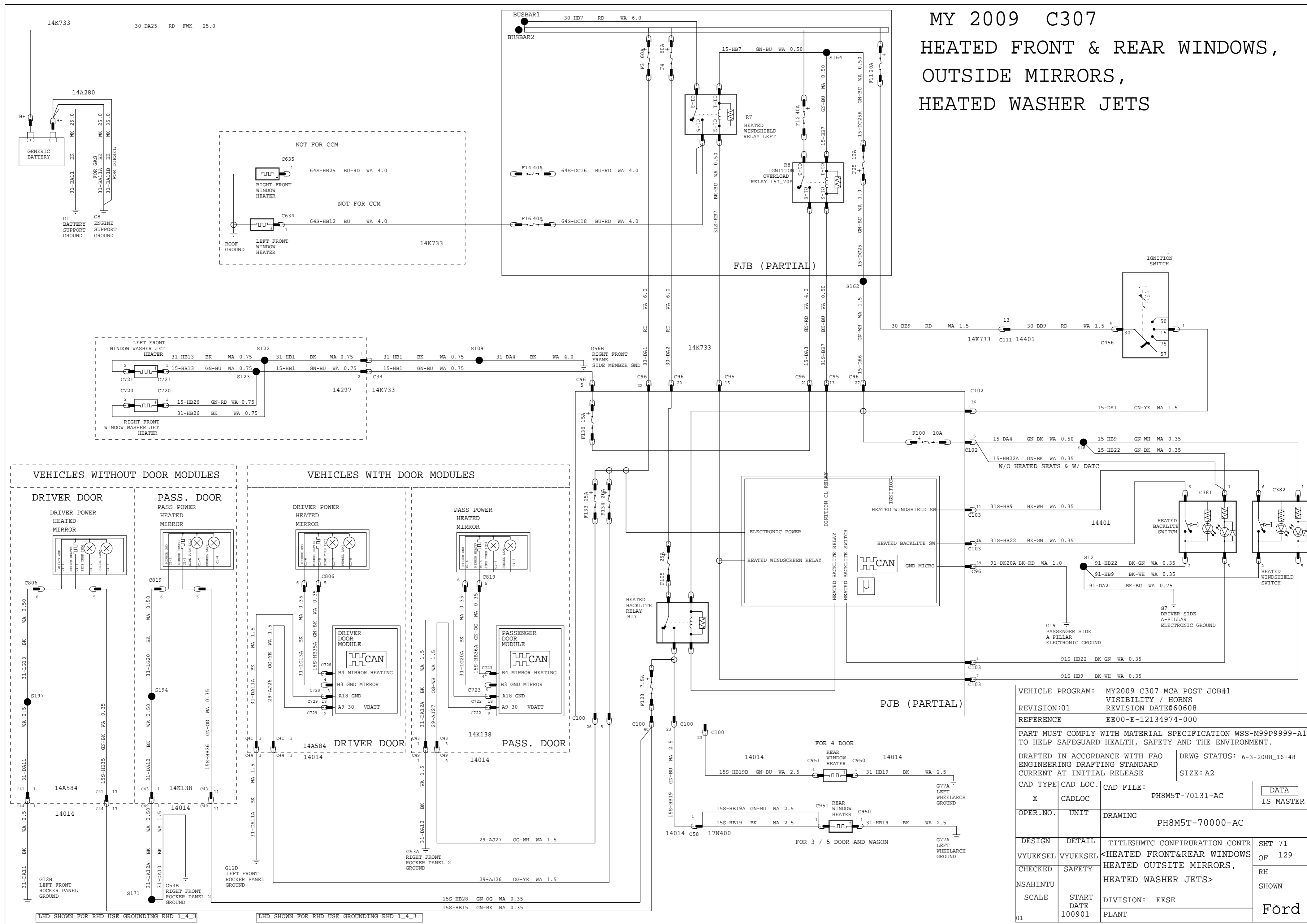
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
INTERIOR LIGHTING			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:44	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70101-AC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 69
VYUEKSEL	VYUEKSEL	<COURTESY LIGHTING>	OF 129
CHECKED	SAFETY		RH SHOWN
NSAHINTU			
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 INSTRUMENT PANEL BACKLIGHTING & SWITCH ILLUMINATION



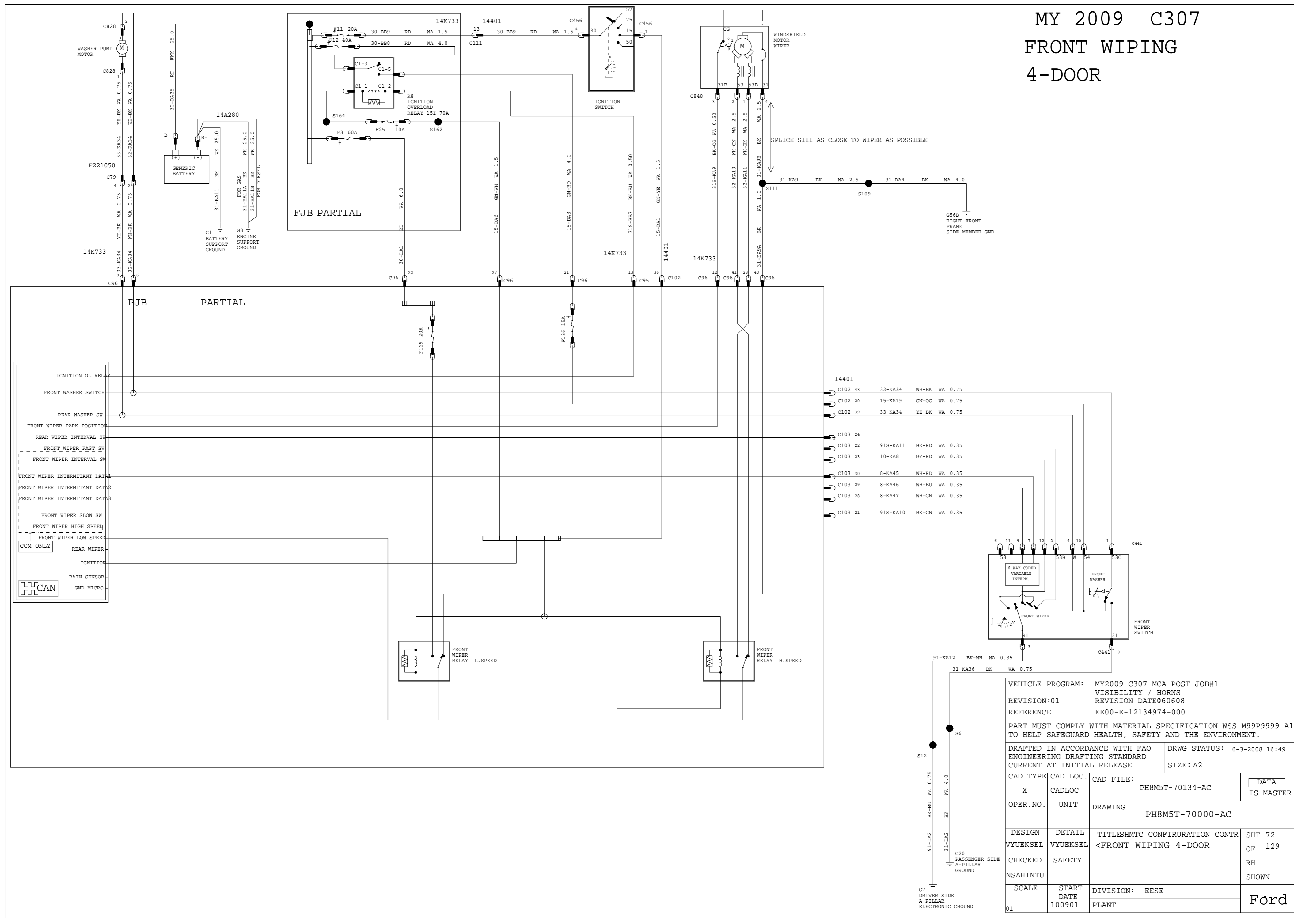
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
INTERIOR LIGHTING			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-3-2008_16:44	
SCALE: 100901		SIZE: A2	
CAD TYPE: X	CAD LOC: CADLOC	CAD FILE: PH8M5T-70120-AC	DATA IS MASTER
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN: VYUEKSEL	DETAIL: VYUEKSEL	TITLE: SHMTC CONFIRUNATION CONTR <INSTRUMENT PANEL BACKLIGHTING & SWITCH ILLUMINATION>	SHT 70 OF 129
CHECKED: NSAHINTU	SAFETY		RH SHOWN
SCALE: 100901	START DATE: 100901	DIVISION: EESE	Ford
		PLANT	

MY 2009 C307
HEATED FRONT & REAR WINDOWS,
OUTSIDE MIRRORS,
HEATED WASHER JETS



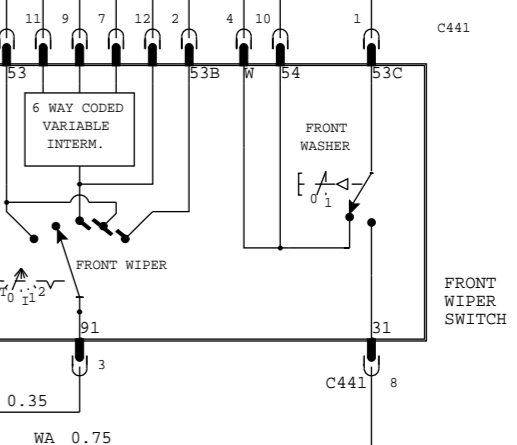
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
REVISION:01		VISIBILITY / HORNS	
REFERENCE		REVISION DATE:060608	
REFERENCE EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:48	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA
X	CADLOC	PH8M5T-70131-AC	IS MASTER
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 71
VYUEKSEL	VYUEKSEL	<HEATED FRONT&REAR WINDOWS	OF 129
CHECKED	SAFETY	HEATED OUTSIDE MIRRORS,	RH
NSAHINTU		HEATED WASHER JETS>	SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 FRONT WIPING 4-DOOR



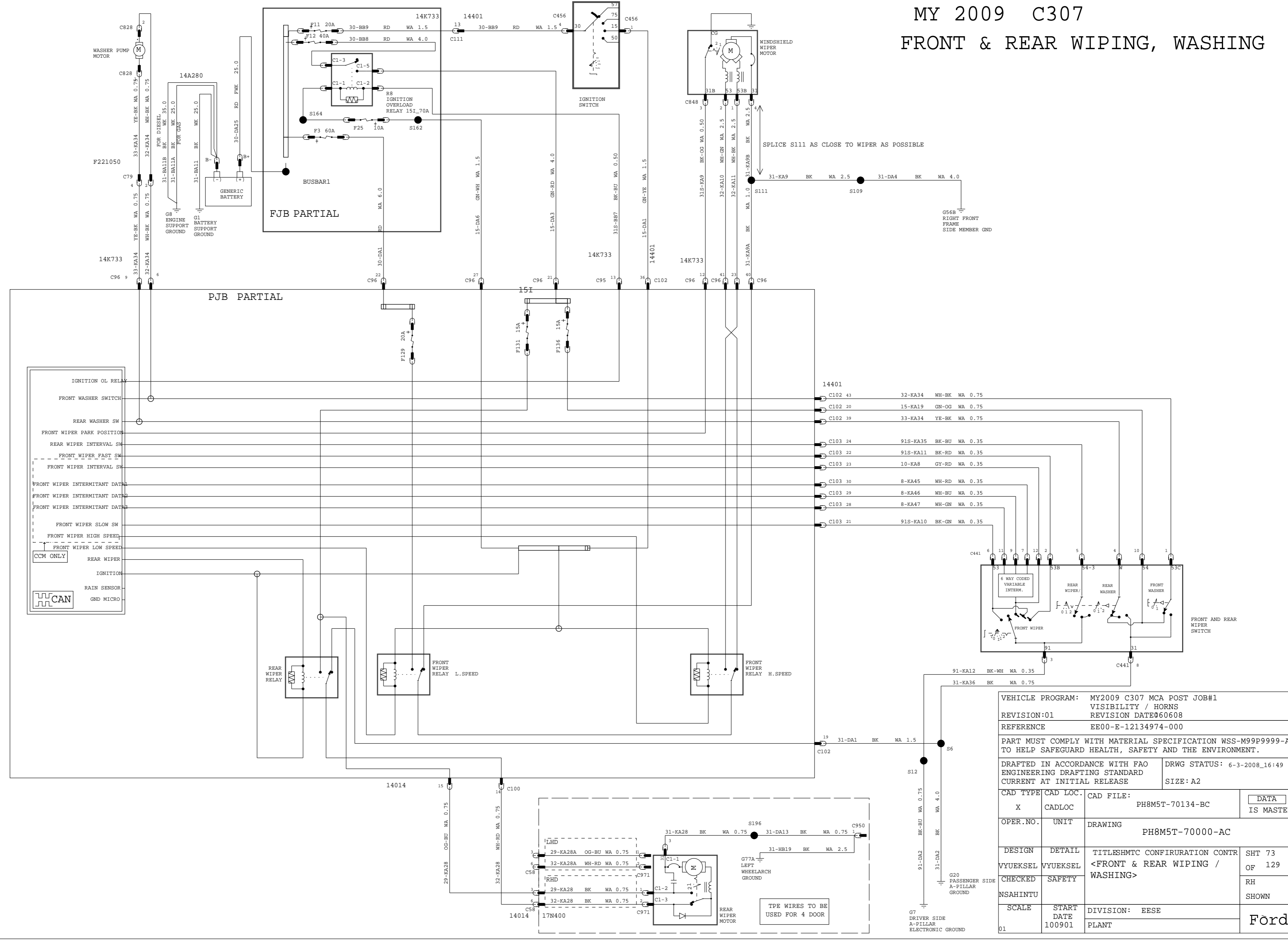
- IGNITION OL RELAY
- FRONT WASHER SWITCH
- REAR WASHER SW
- FRONT WIPER PARK POSITION
- REAR WIPER INTERVAL SW
- FRONT WIPER FAST SW
- FRONT WIPER INTERVAL SW
- FRONT WIPER INTERMITTANT DATA1
- FRONT WIPER INTERMITTANT DATA2
- FRONT WIPER INTERMITTANT DATA3
- FRONT WIPER SLOW SW
- FRONT WIPER HIGH SPEED
- FRONT WIPER LOW SPEED
- CCM ONLY
- REAR WIPER
- IGNITION
- RAIN SENSOR
- GND MICRO

- 14401
- C102 43 32-KA34 WH-BK WA 0.75
- C102 20 15-KA19 GN-OG WA 0.75
- C102 39 33-KA34 YE-BK WA 0.75
- C103 24
- C103 22 91S-KA11 BK-RD WA 0.35
- C103 23 10-KA8 GY-RD WA 0.35
- C103 30 8-KA45 WH-RD WA 0.35
- C103 29 8-KA46 WH-BU WA 0.35
- C103 28 8-KA47 WH-GN WA 0.35
- C103 21 91S-KA10 BK-GN WA 0.35



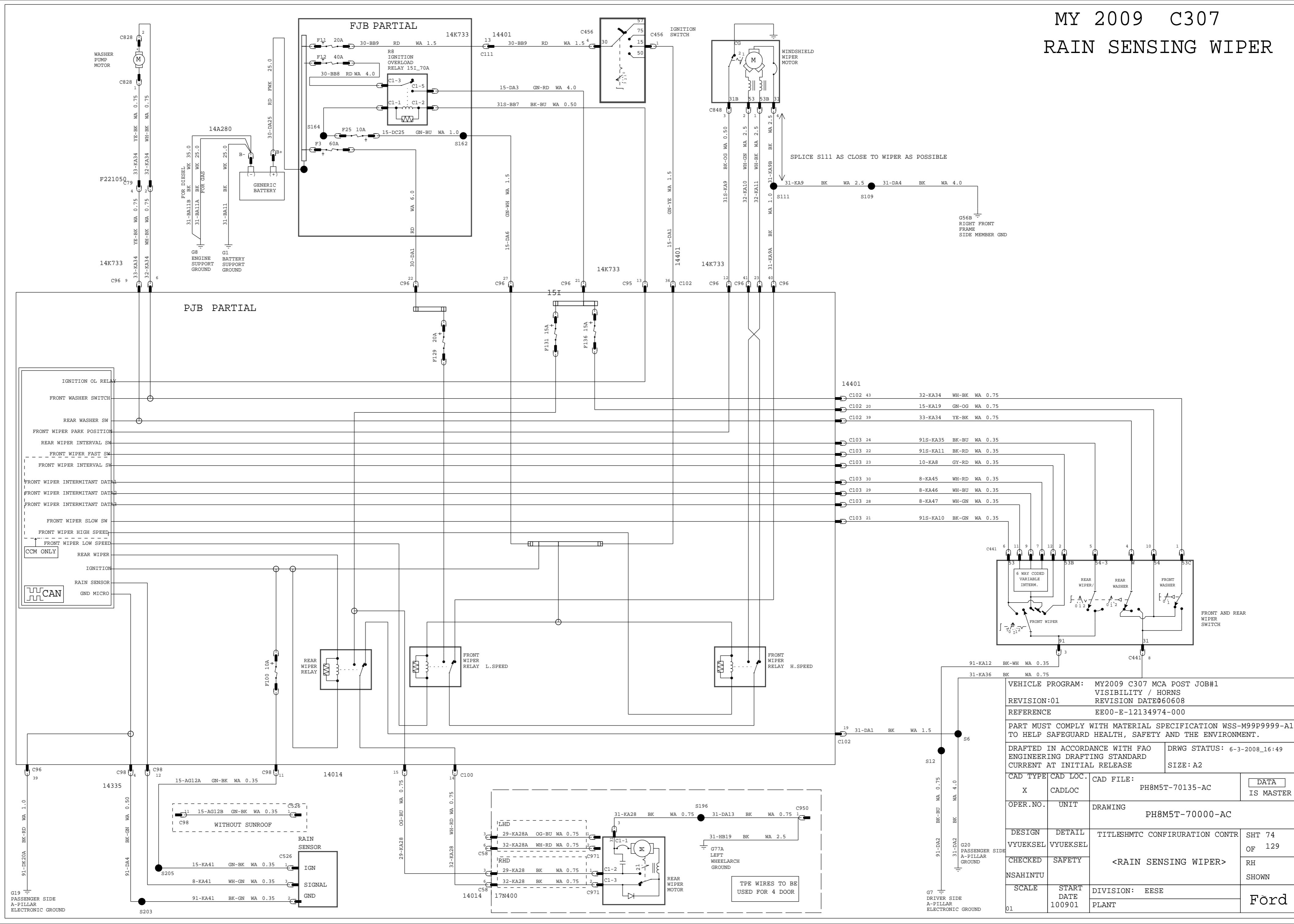
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
VISIBILITY / HORNS			
REVISION:01		REVISION DATE:060608	
REFERENCE EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:49	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70134-AC	
OPER.NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLESHMTC CONFIRUNTION CONTR	SHT 72
VYUEKSEL	VYUEKSEL	<FRONT WIPING 4-DOOR	OF 129
CHECKED	SAFETY		RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 FRONT & REAR WIPING, WASHING



VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
REVISION:01		VISIBILITY / HORNS	
REFERENCE		EE00-E-12134974-000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:49	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70134-BC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 73
VYUEKSEL	VYUEKSEL	<FRONT & REAR WIPING / WASHING>	OF 129
CHECKED	SAFETY		RH SHOWN
NSAHINTU			
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

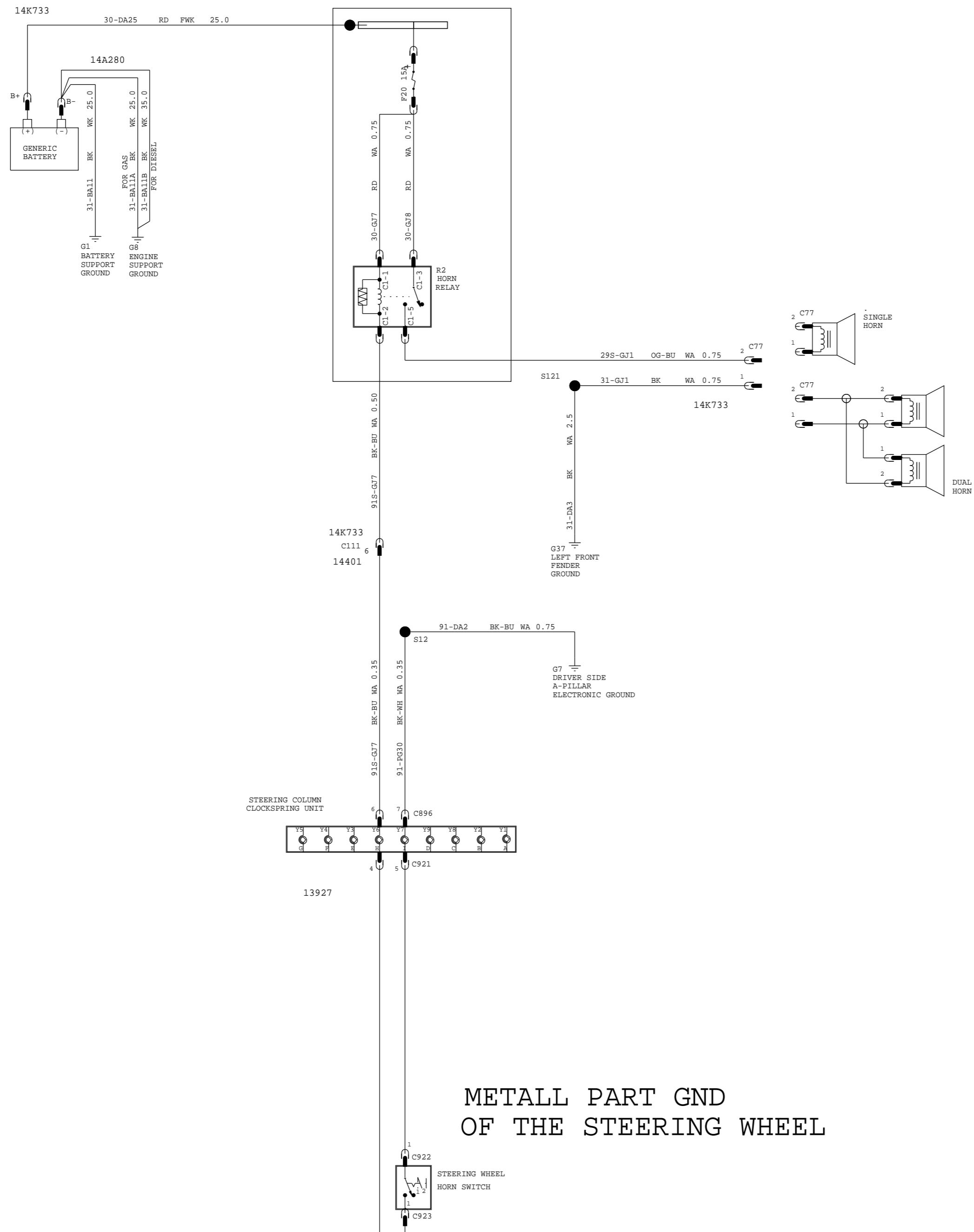
MY 2009 C307 RAIN SENSING WIPER



VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
REVISION:01			
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:49	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70135-AC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLESHMTC CONFIRUNATION CONTR	SHT 74
VYUEKSEL	VYUEKSEL	<RAIN SENSING WIPER>	OF 129
CHECKED	SAFETY		RH SHOWN
NSAHINTU			
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 HORN

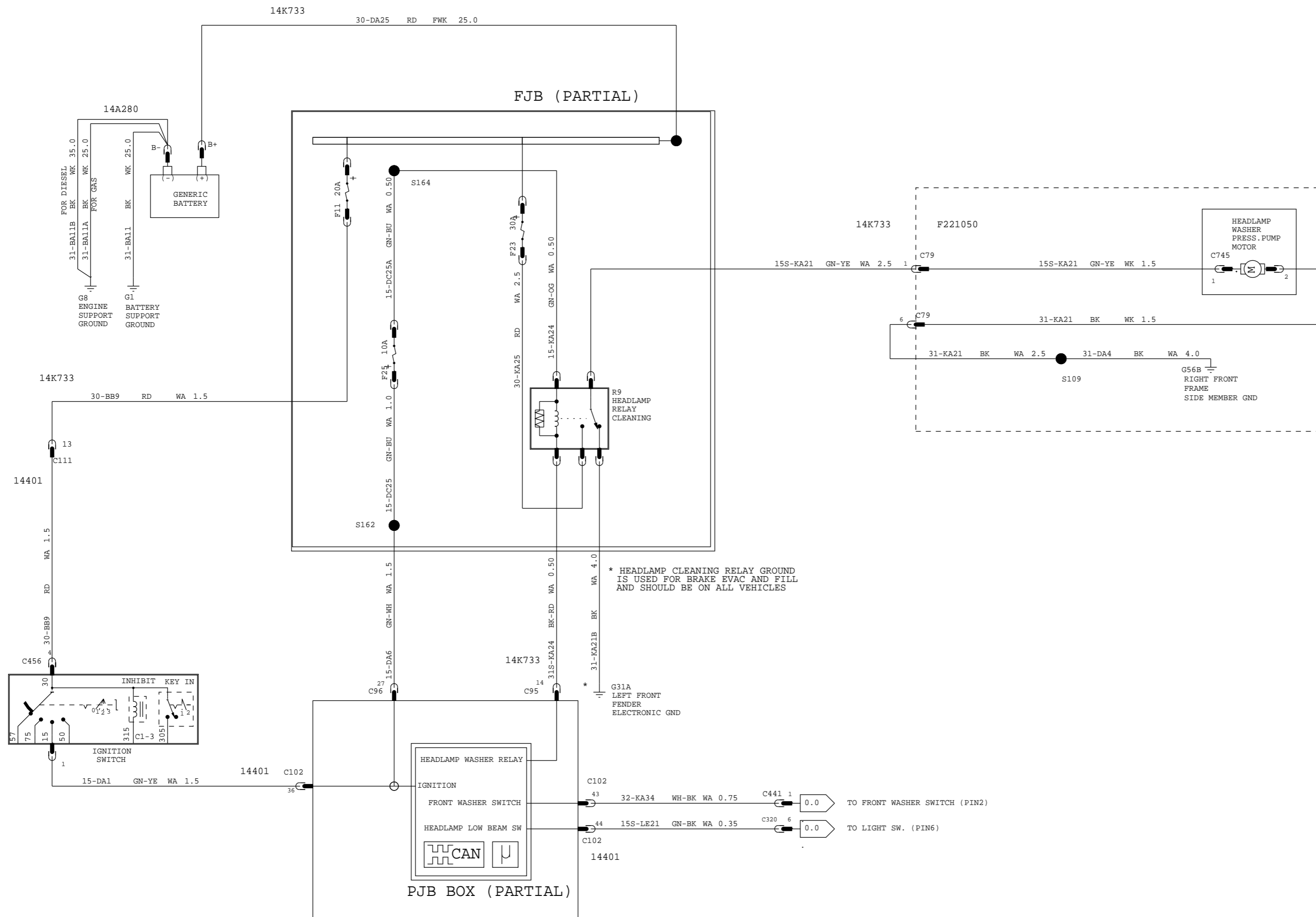
FJB (PARTIAL)



METALL PART GND
OF THE STEERING WHEEL

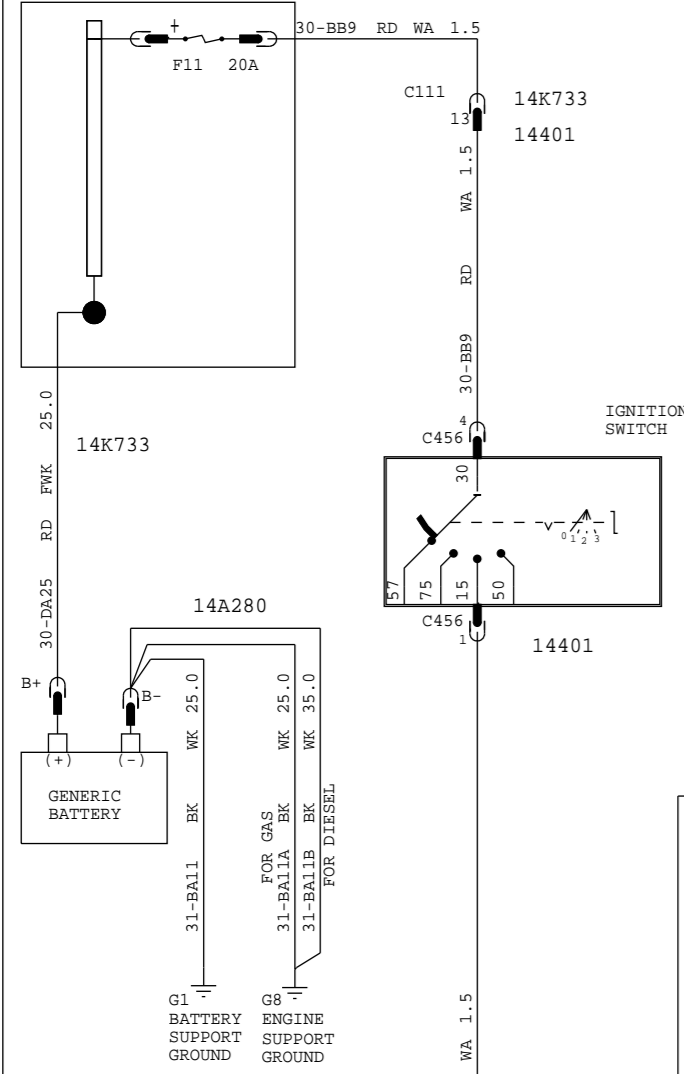
VEHICLE PROGRAM:		MY2009 C307 MCA POST JOB#1	
REVISION:01		VISIBILITY / HORNS	
REFERENCE		EE00-E-12134974-000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-3-2008_16:49	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70140-AC	
OPER.NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLESHTC CONFIRURATION CONTR	SHT 75
VYUEKSEL	VYUEKSEL		OF 129
CHECKED	SAFETY	<HORN>	RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 HEADLAMP WASHING

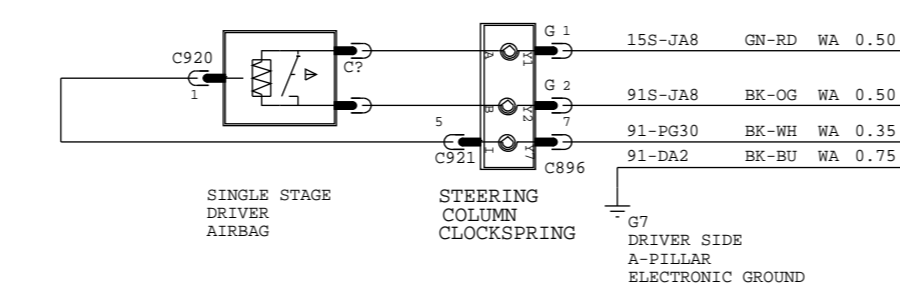
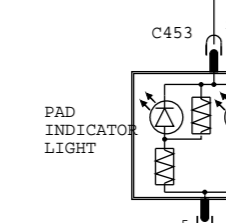
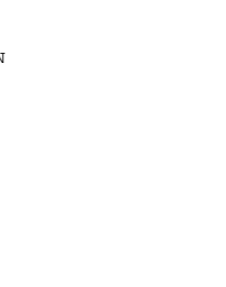
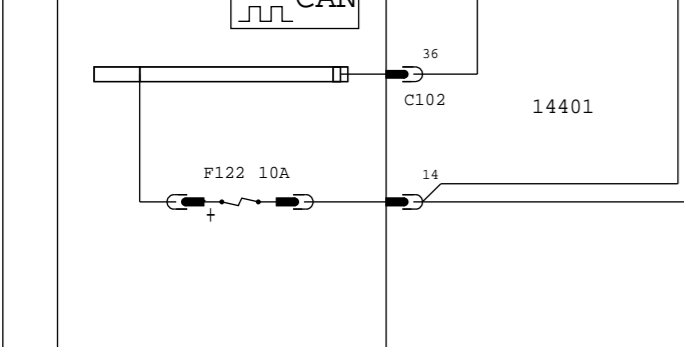


VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
VISIBILITY / HORNS			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-3-2008_16:49	
SCALE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE: PH8M5T-70145-AC	DATA IS MASTER
X	CADLOC		
OPER.NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 76
VYUEKSEL	VYUEKSEL	OF 129	
CHECKED	SAFETY	<HEADLAMP WASHING>	
NSAHINTU		RH SHOWN	
SCALE	START DATE	DIVISION: EESE	
01	100901	PLANT	
			Ford

FJB PARTIAL



PJB PARTIAL



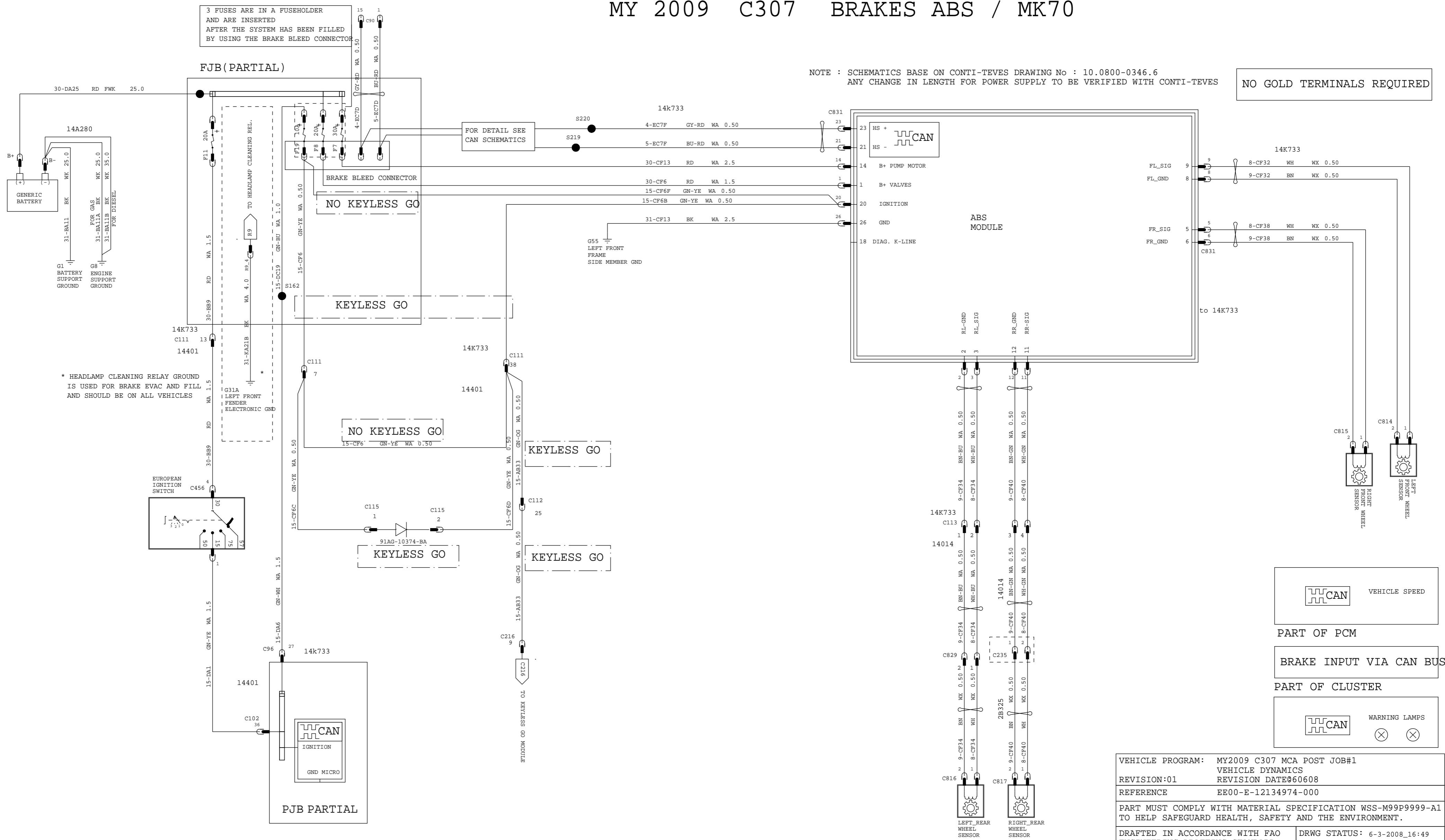
NCAP 5-*

VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
REVISION:01			
REVISION DATE:060608			
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:49	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	PH8M5T-70151-AC
X	CADLOC		
OPER.NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLE: SHMTC CONFIRURATION CONTR	SHT 77
VYUEKSEL	VYUEKSEL	<ADVANCED RESTRAINTS SYSTEM, ARS>	OF 129
CHECKED	SAFETY		RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	
01	100901	PLANT	Ford

MY 2009 C307 BRAKES ABS / MK70

NOTE : SCHEMATICS BASE ON CONTI-TEVES DRAWING No : 10.0800-0346.6
 ANY CHANGE IN LENGTH FOR POWER SUPPLY TO BE VERIFIED WITH CONTI-TEVES

NO GOLD TERMINALS REQUIRED

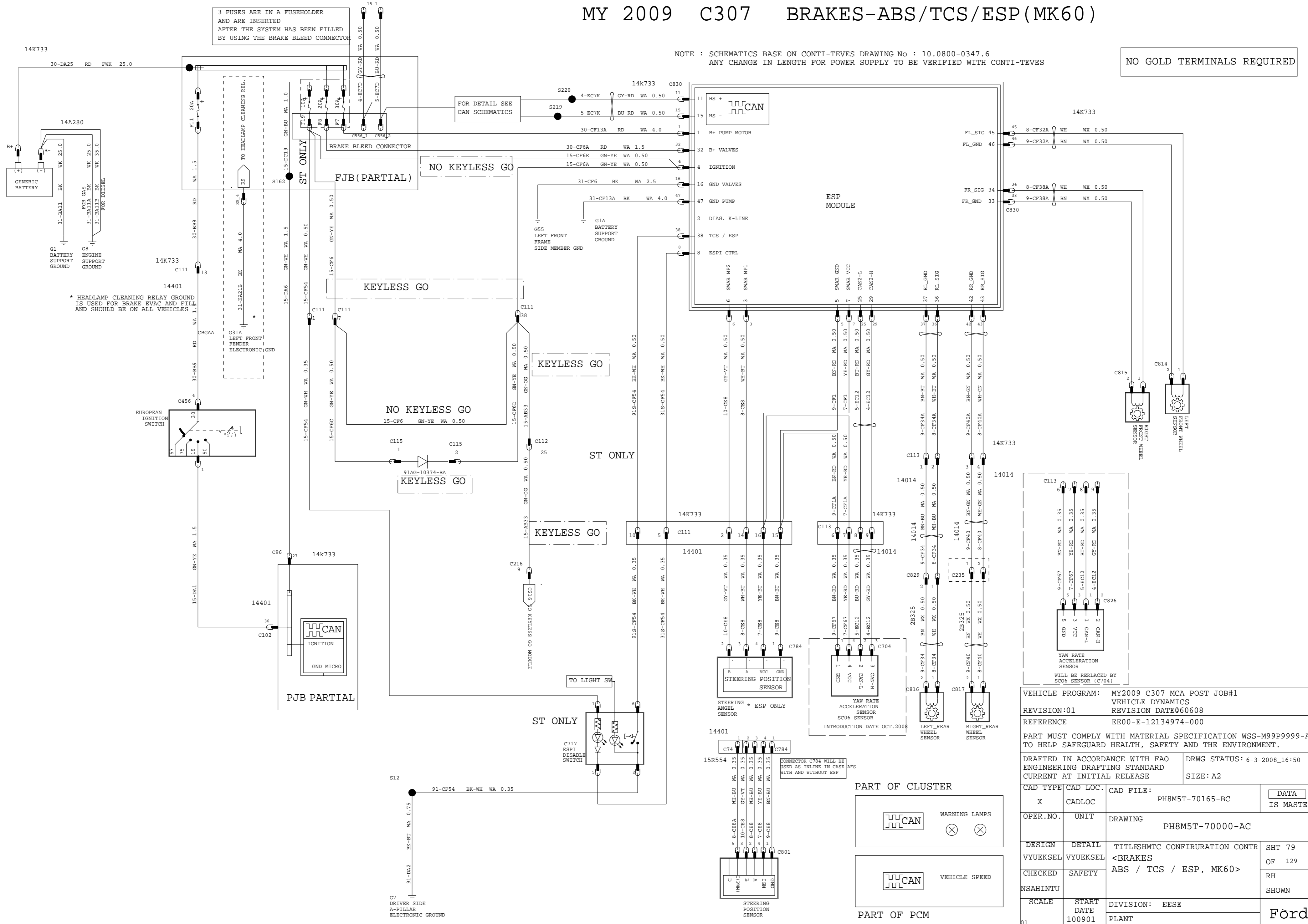


VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
VEHICLE DYNAMICS			
REVISION:01		REVISION DATE:060608	
REFERENCE EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:49	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70165-AC	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRUATION CONTR	SHT 78
VYUEKSEL	VYUEKSEL	<BRAKES ABS, MK70>	OF 129
CHECKED	SAFETY		RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

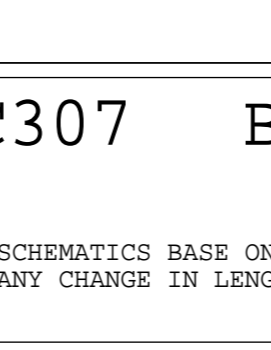
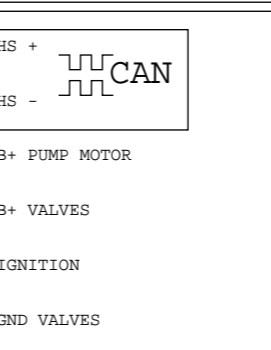
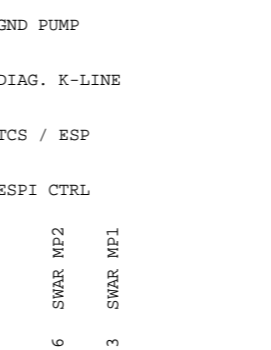
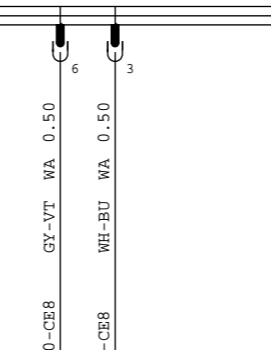
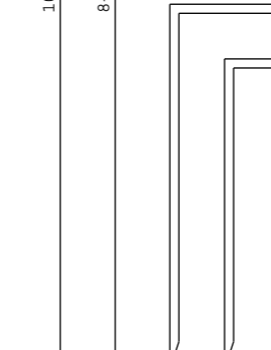
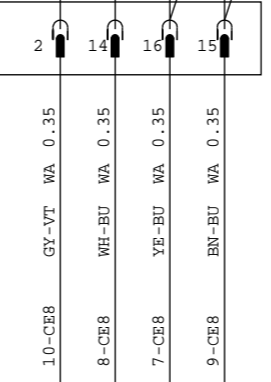
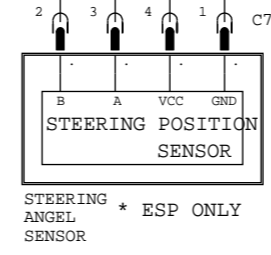
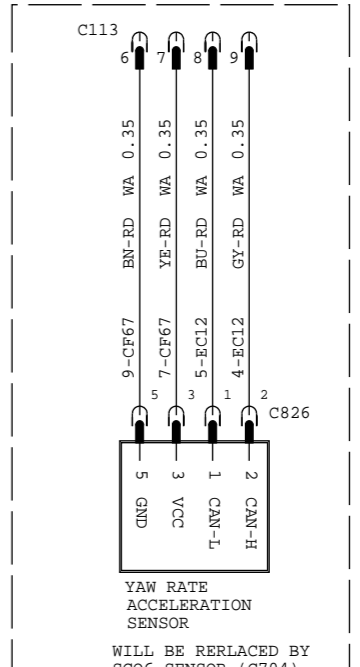
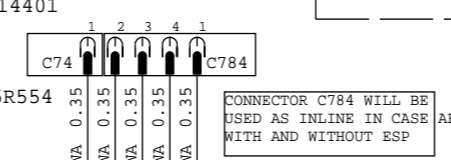
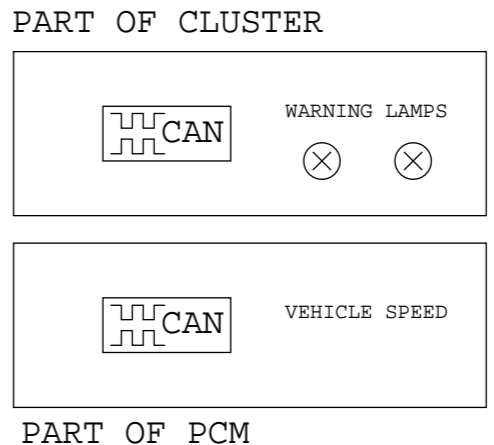
MY 2009 C307 BRAKES-ABS/TCS/ESP (MK60)

NOTE : SCHEMATICS BASE ON CONTI-TEVES DRAWING No : 10.0800-0347.6
ANY CHANGE IN LENGTH FOR POWER SUPPLY TO BE VERIFIED WITH CONTI-TEVES

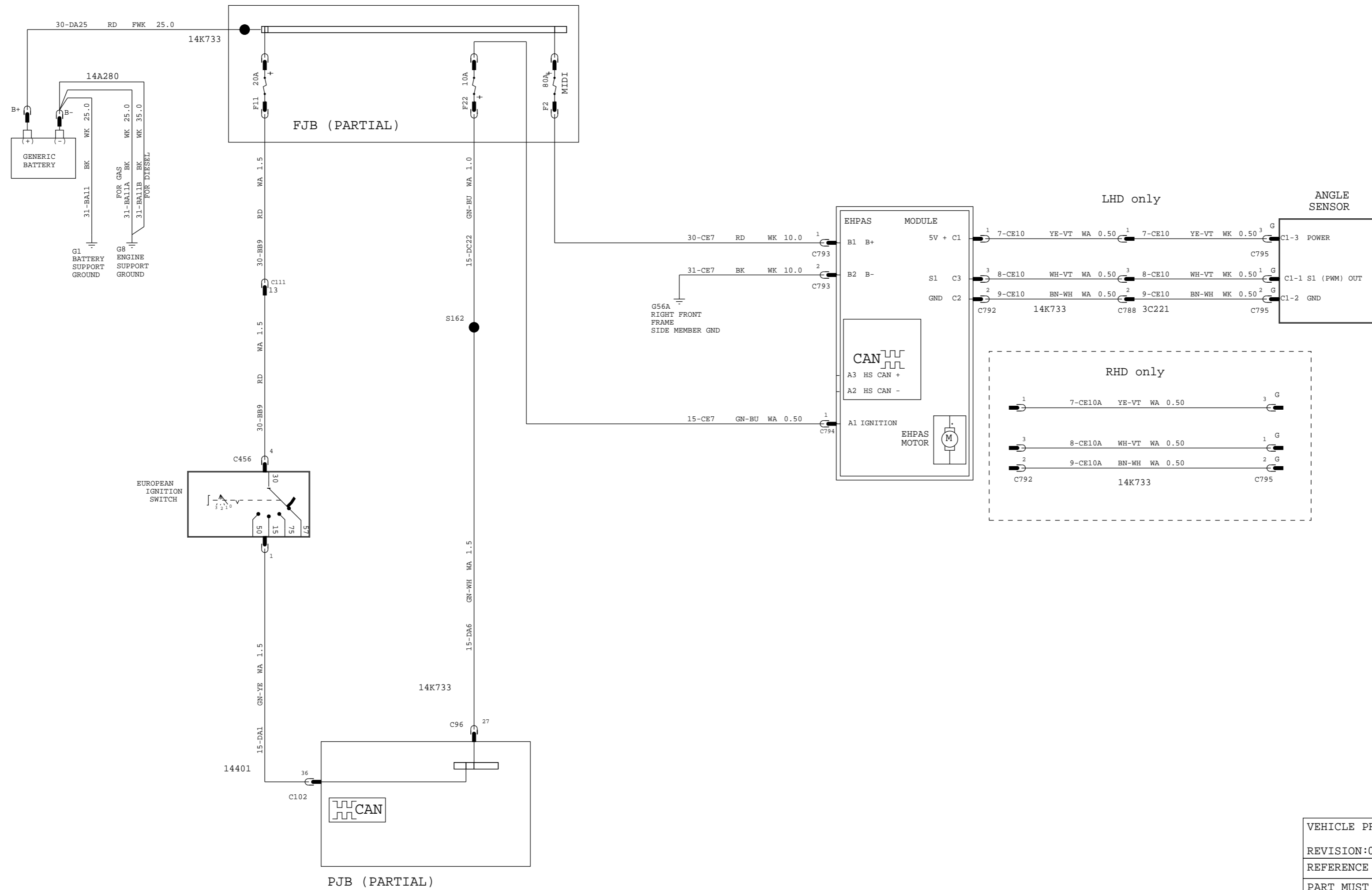
NO GOLD TERMINALS REQUIRED



VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1		VEHICLE DYNAMICS	
REVISION:01		REVISION DATE:060608	
REFERENCE		EE00-E-12134974-000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:50	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70165-BC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLESHMTC CONFIRUATION CONTR	SHT 79
VYUEKSEL	VYUEKSEL	<BRAKES	OF 129
CHECKED	SAFETY	ABS / TCS / ESP, MK60	RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

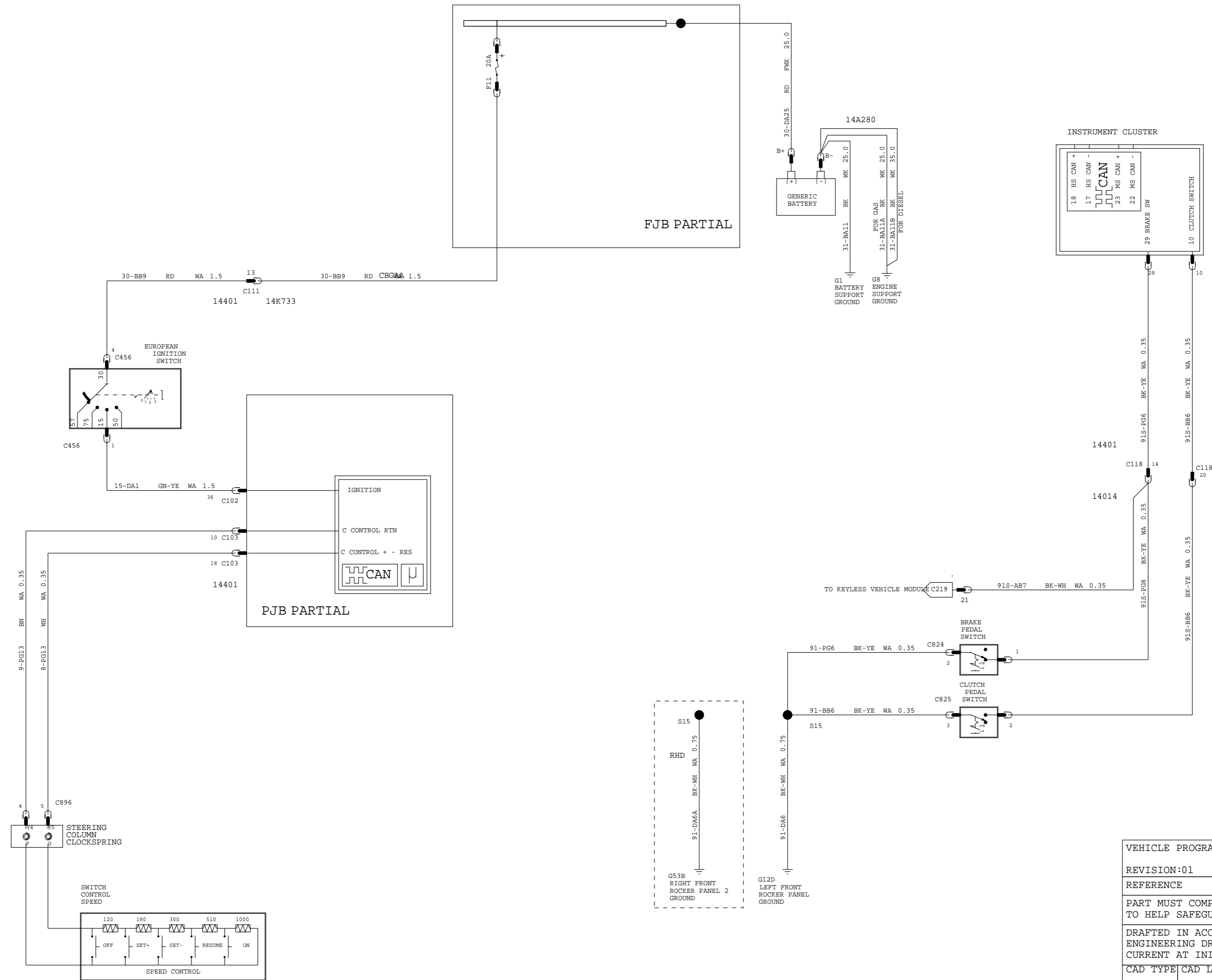


MY 2009 C307 ELECTRICAL HYDRAULIC POWER ASSIST STEERING (EHPAS)



VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1		VEHICLE DYNAMICS	
REVISION:01		REVISION DATE:060608	
REFERENCE EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-3-2008_16:50 SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70173-AC	
OPER.NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHTC CONFIRURATION CONTR	SHT 80
VYUEKSEL	VYUEKSEL	<ELECTRICAL HYDROLIC POWER ASSISTED STEERING, EHPAS>	OF 129
CHECKED	SAFETY		RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 SPEED CONTROL

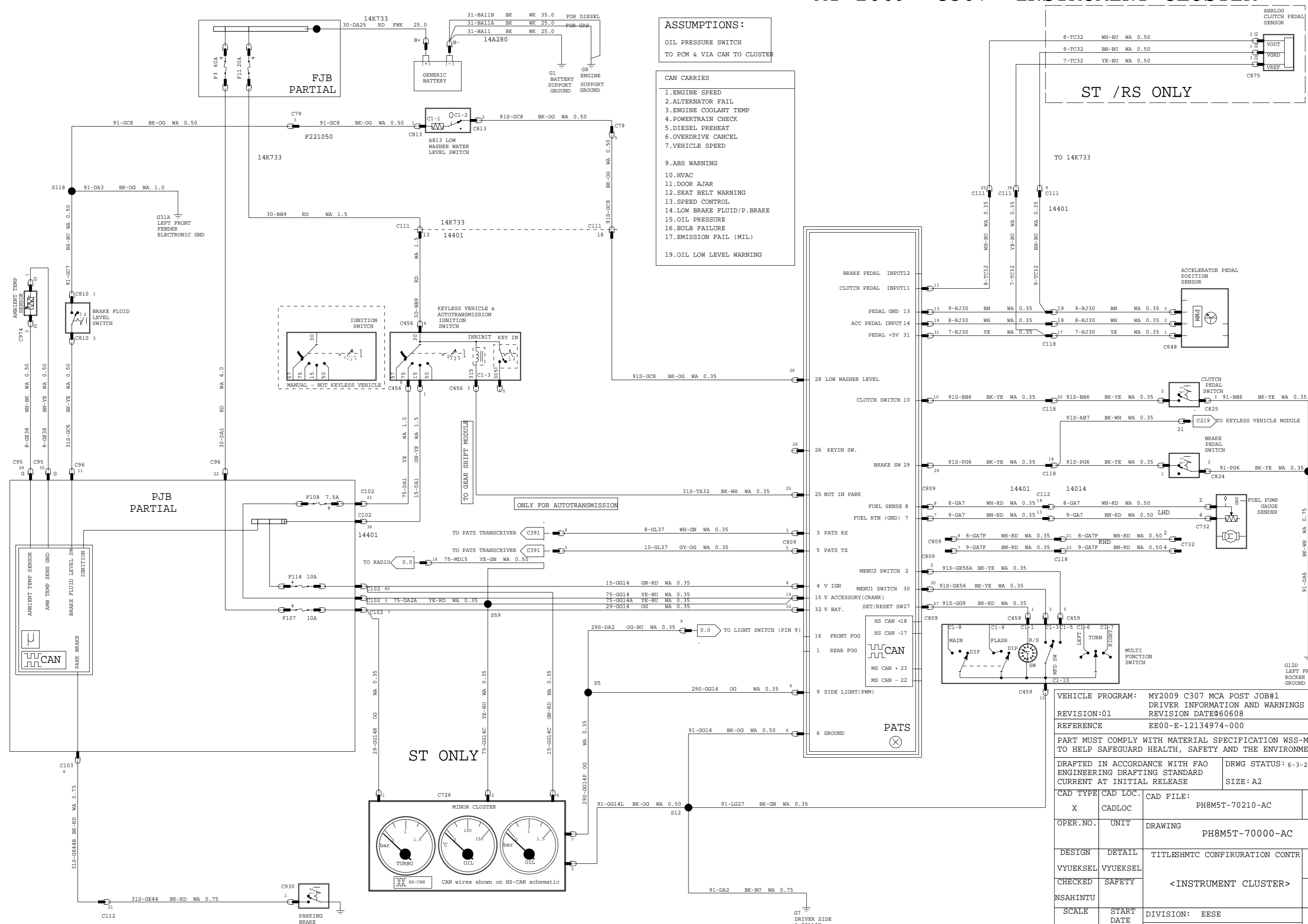
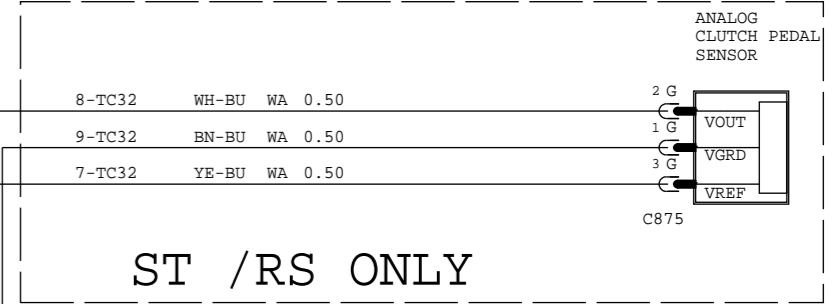


VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
VEHICLE DYNAMICS			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS:6-3-2008.16:50	
SIZE: A2			
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70191-AC	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLE:SHMTC CONFIRURATION CONTR	SHT 81
VYUEKSEL	VYUEKSEL	<SPEED CONTROL>	OF 129
CHECKED	SAFETY		RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 INSTRUMENT CLUSTER

ASSUMPTIONS:
 OIL PRESSURE SWITCH
 TO PCM & VIA CAN TO CLUSTER

- CAN CARRIES**
- 1.ENGINE SPEED
 - 2.ALTERNATOR FAIL
 - 3.ENGINE COOLANT TEMP
 - 4.POWERTRAIN CHECK
 - 5.DIESEL PREHEAT
 - 6.OVERDRIVE CANCEL
 - 7.VEHICLE SPEED
 - 9.ABS WARNING
 - 10.HVAC
 - 11.DOOR AJAR
 - 12.SEAT BELT WARNING
 - 13.SPEED CONTROL
 - 14.LOW BRAKE FLUID/P.BRAKE
 - 15.OIL PRESSURE
 - 16.BULB FAILURE
 - 17.EMISSION FAIL (MIL)
 - 19.OIL LOW LEVEL WARNING



VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1
 DRIVER INFORMATION AND WARNINGS
 REVISION:01
 REVISION DATE:060608
 REFERENCE: EE00-E-12134974-000

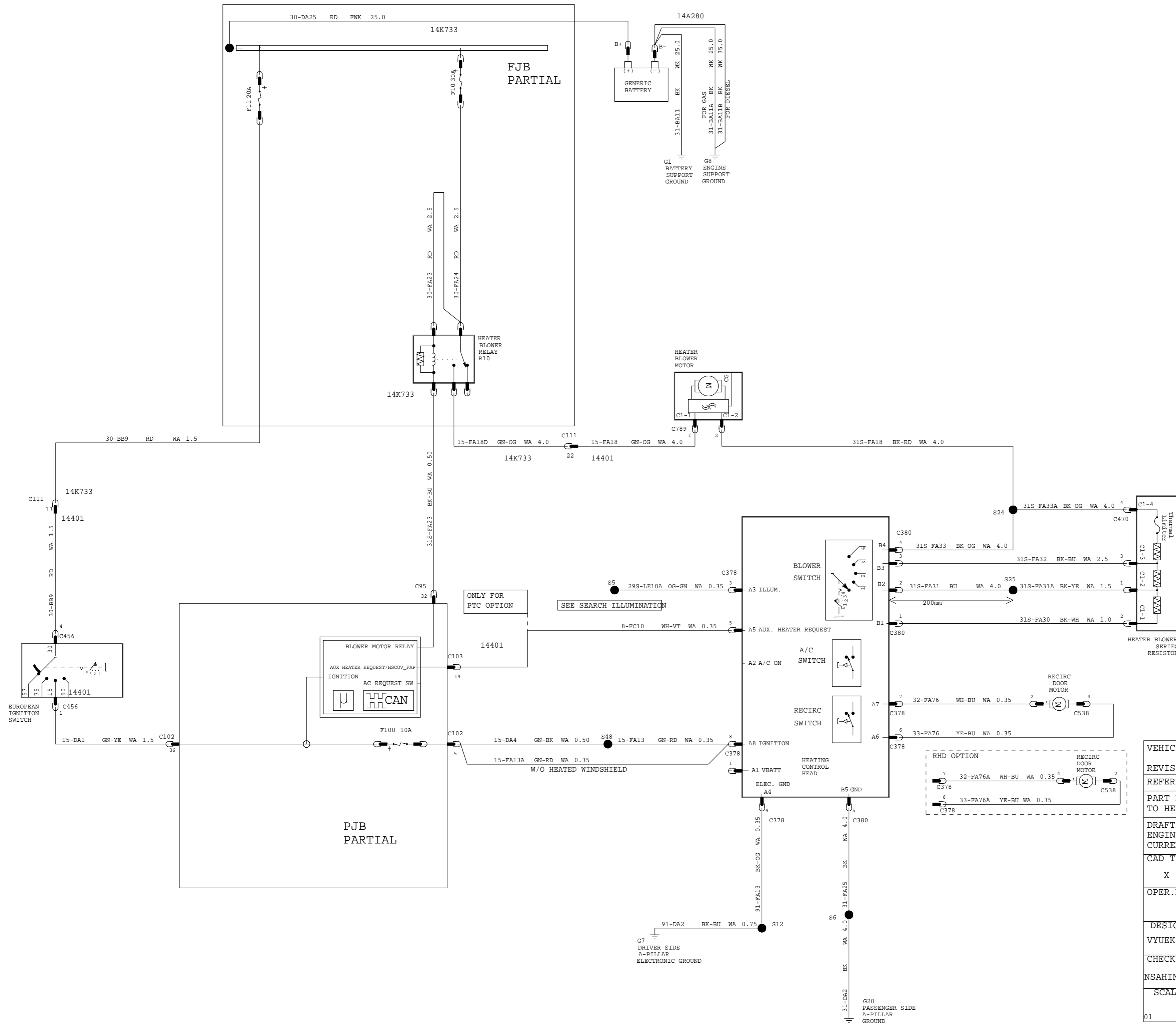
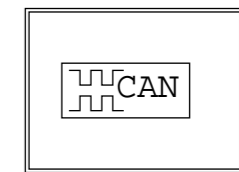
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.

DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE
 DRWG STATUS: 6-3-2008_16:50
 SIZE: A2

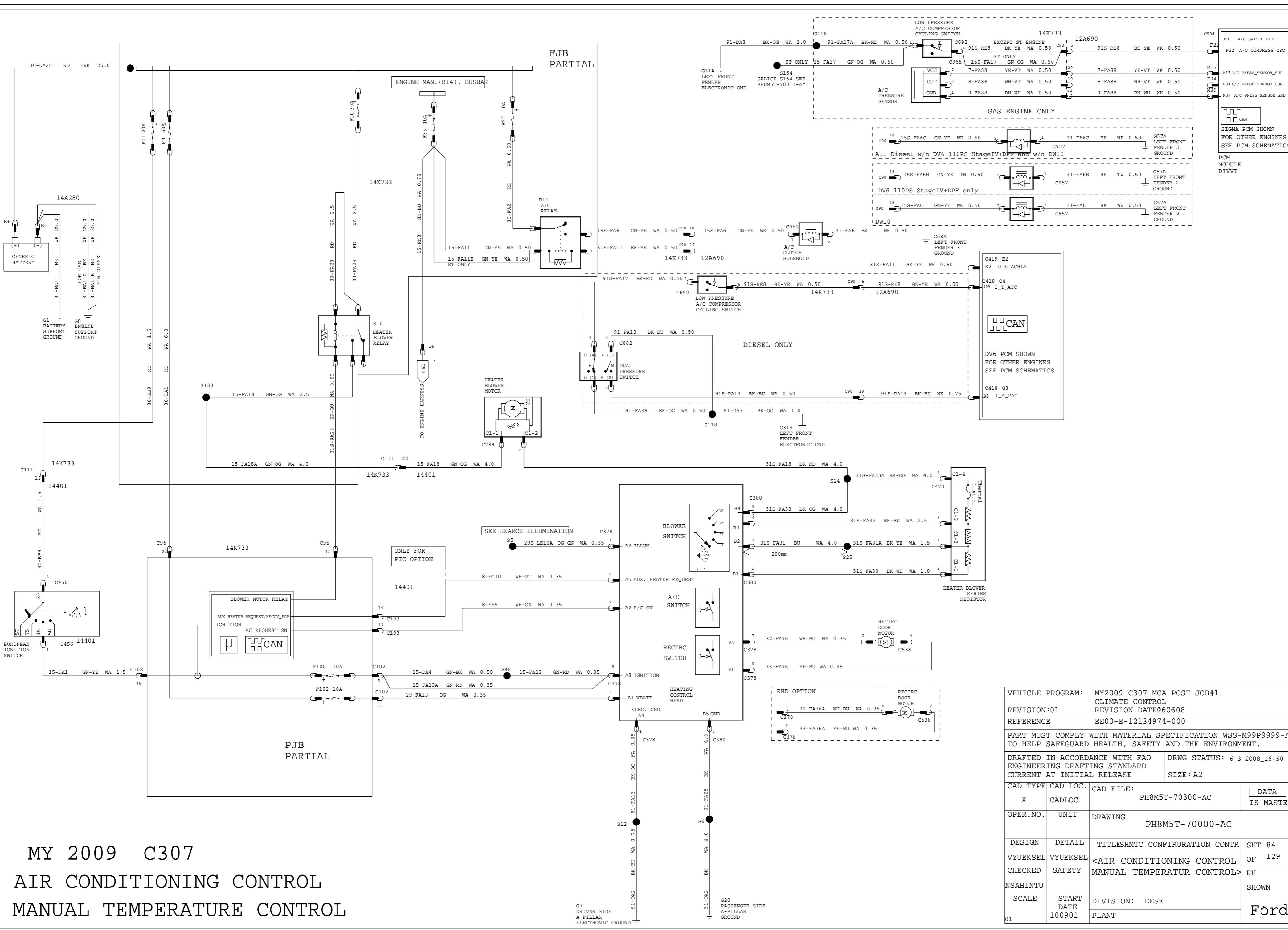
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70210-AC	
OPER.NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLESHMTC CONFIRUATION CONTR	SHT 82
VYUEKSEL	VYUEKSEL	<INSTRUMENT CLUSTER>	OF 129
CHECKED	SAFETY		RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 HEATER CONTROL

PART OF FFH MODULE



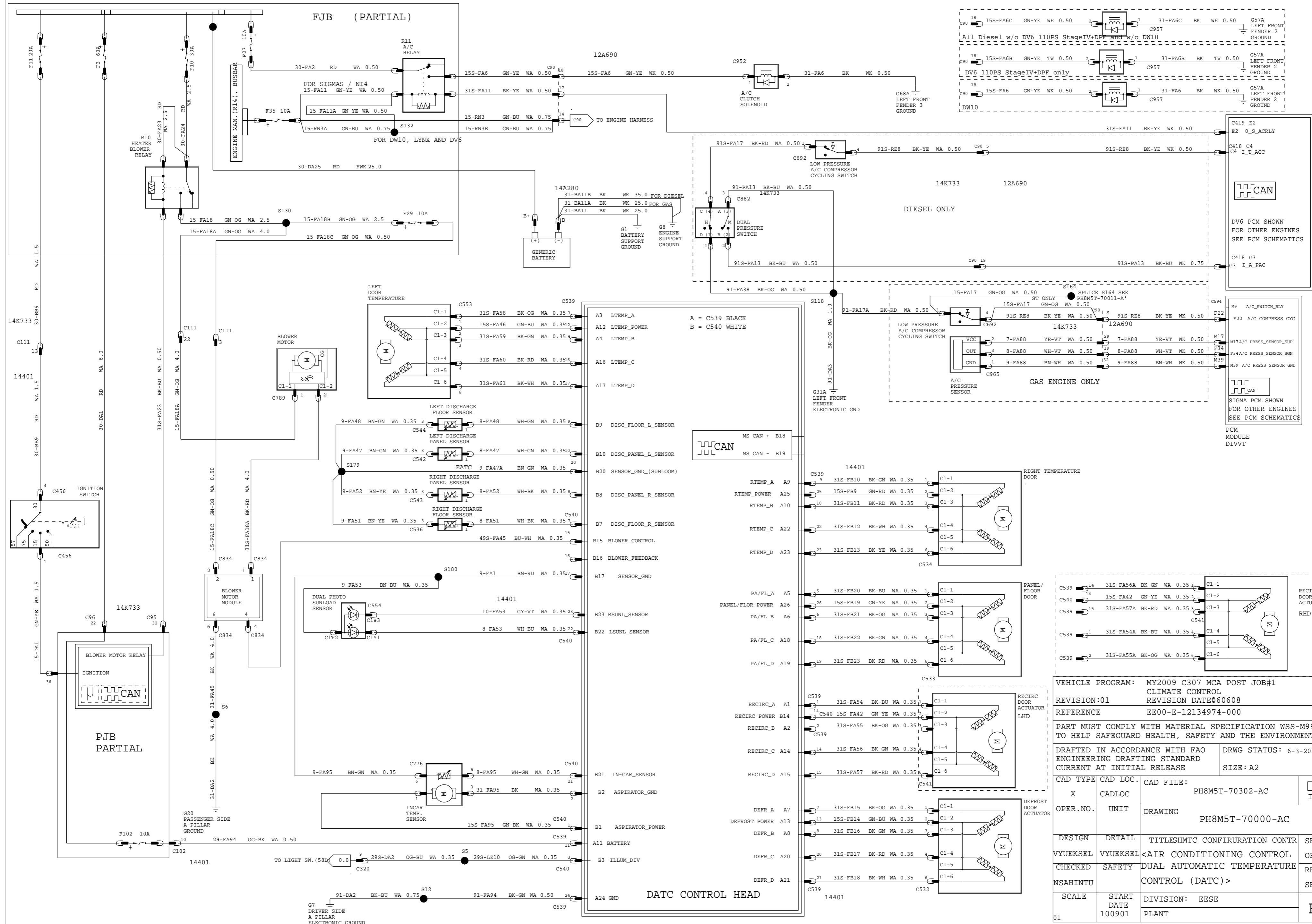
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
CLIMATE CONTROL			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-3-2008_16:50	
CAD TYPE: X		CAD FILE: PH8M5T-70296-AC	
OPER. NO.		DRAWING: PH8M5T-70000-AC	
DESIGN: VYUEKSEL		TITLES: MTC CONFIRURATION CONTR <HEATER CONTROL>	
CHECKED: SAFETY		SHT 83 OF 129	
NSAHINTU		RH SHOWN	
SCALE: 01		DIVISION: EESE	
START DATE: 100901		PLANT: Ford	



MY 2009 C307
 AIR CONDITIONING CONTROL
 MANUAL TEMPERATURE CONTROL

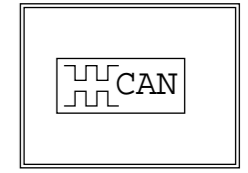
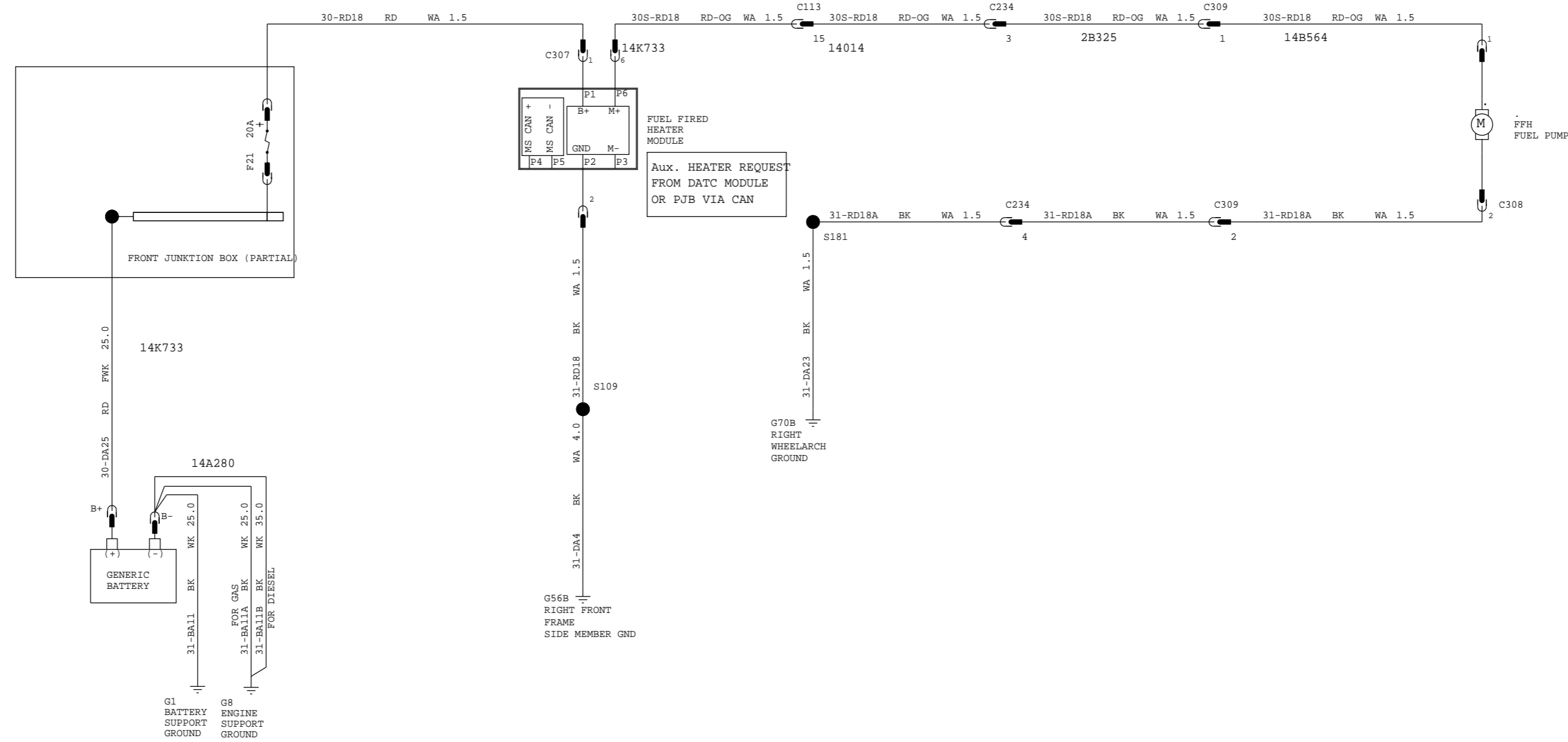
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
CLIMATE CONTROL			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:50	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70300-AC	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHTC CONFIRURATION CONTR	SHT 84
VYUEKSEL	VYUEKSEL	<AIR CONDITIONING CONTROL	OF 129
CHECKED	SAFETY	MANUAL TEMPERATUR CONTROL	RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 AIR CONDITIONING CONTROL DUAL AUTOMATIC TEMPERATURE CONTROL (DATC)

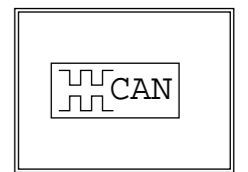


VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
CLIMATE CONTROL		REVISION DATE: 060608	
REVISION: 01	REFERENCE: EE00-E-12134974-000		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-3-2008_16:51	
SCALE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70302-AC	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLES: HMT C CONFIRURATION CONTR	SHT 85
VYUEKSEL	VYUEKSEL	<AIR CONDITIONING CONTROL	OF 129
CHECKED	SAFETY	DUAL AUTOMATIC TEMPERATURE CONTROL (DATC)>	
NSAHINTU			RH SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 FUEL FIRED HEATER / PARKING HEATER



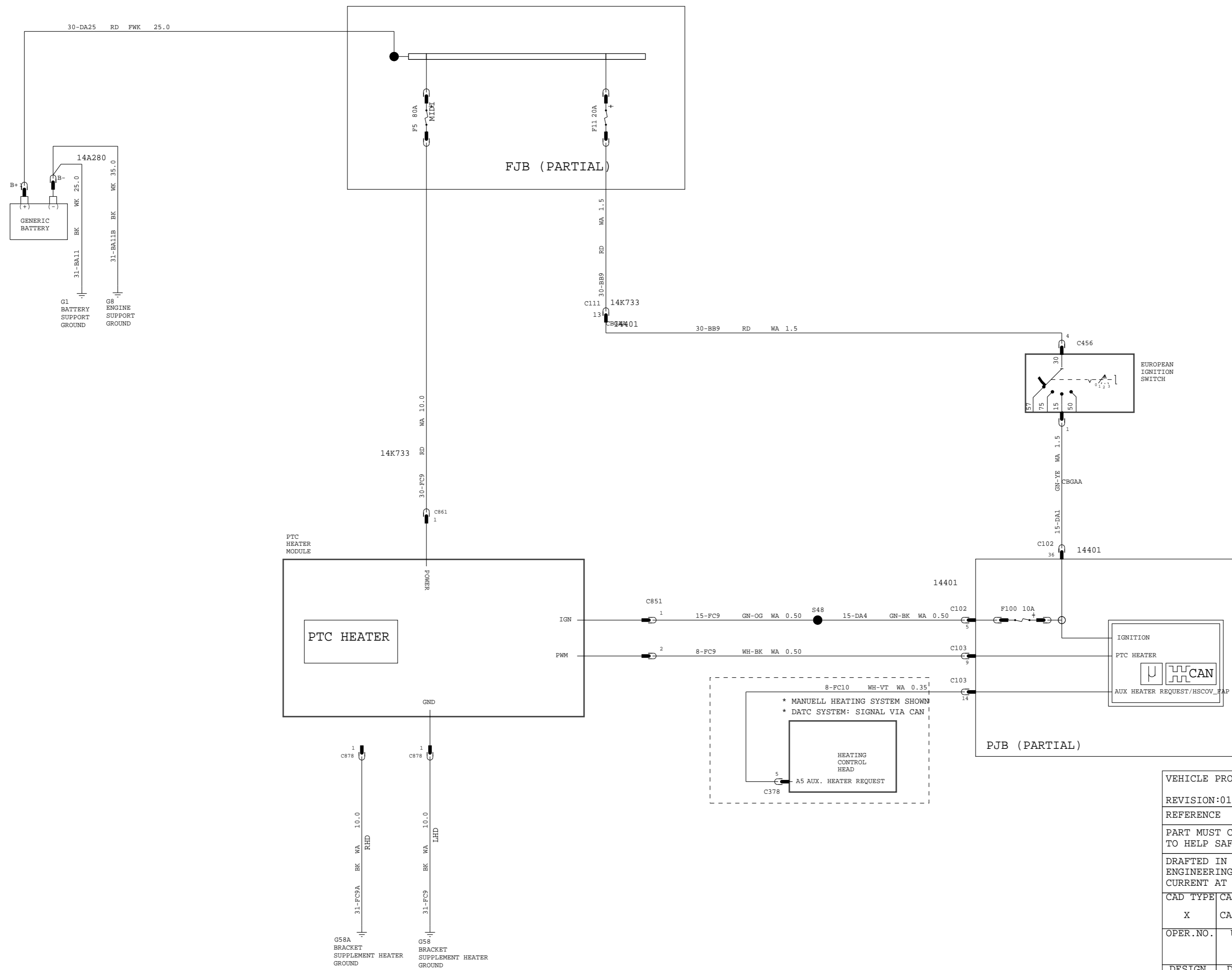
PART OF DATC MODULE



PART OF CLUSTER

VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
CLIMATE CONTROL			
REVISION:01	REVISION DATE:060608		
REFERENCE	EE00-E-12134974-000		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-3-2008_16:51 SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70308-AC	
OPER.NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHTC CONFIRURATION CONTR	SHT 86
VYUEKSEL	VYUEKSEL	<FUEL FIRED HEATER>	OF 129
CHECKED	SAFETY		RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

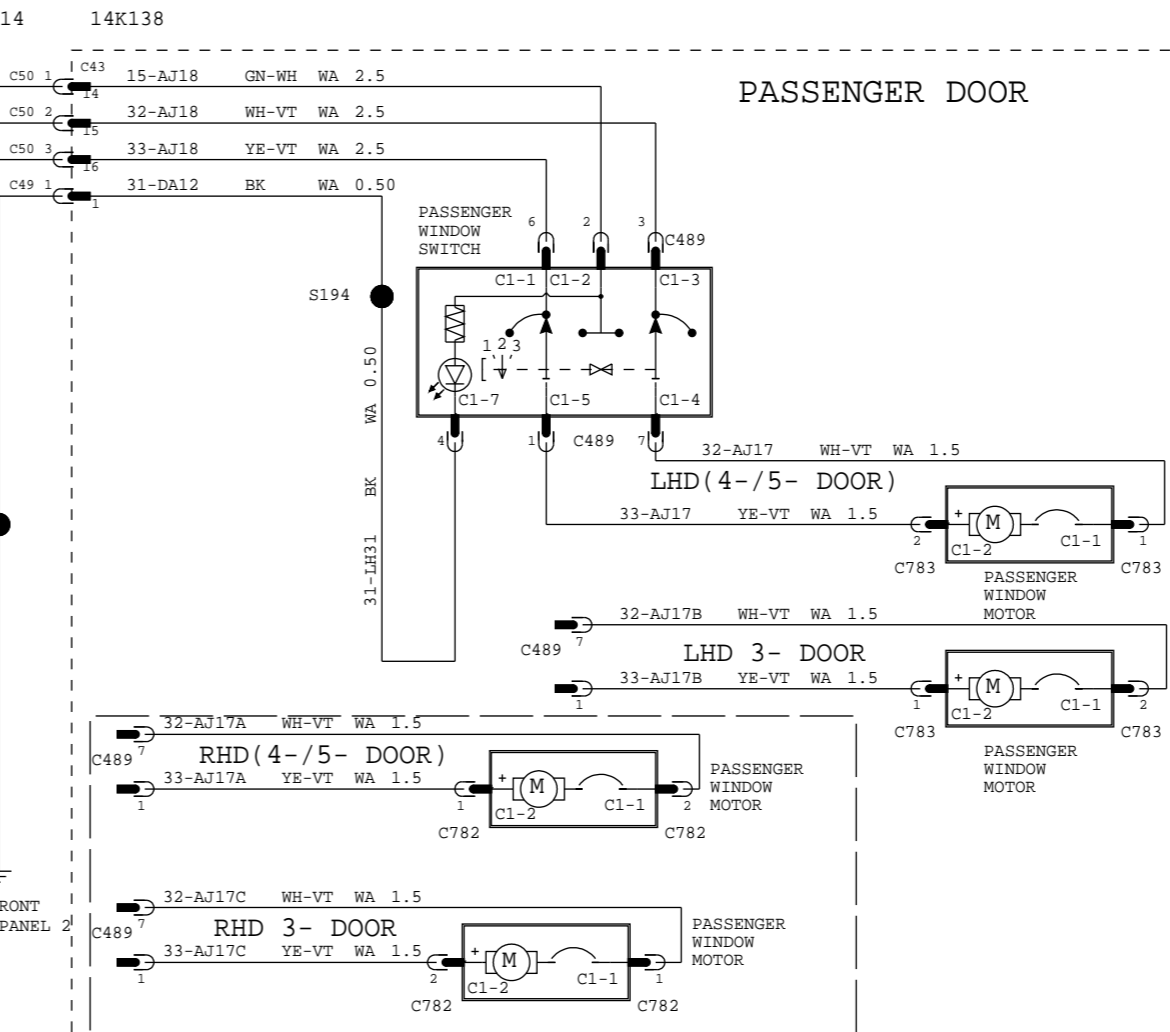
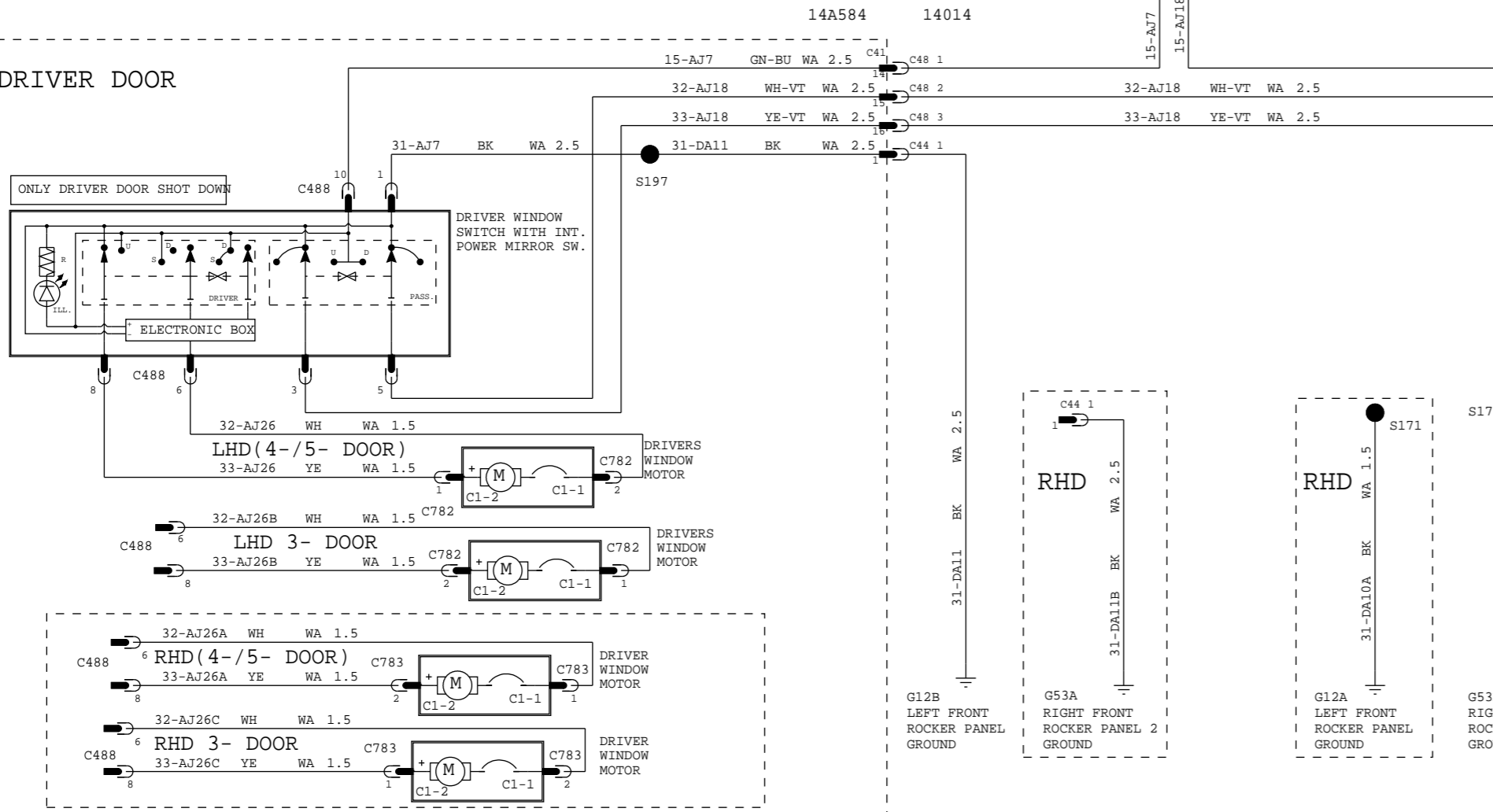
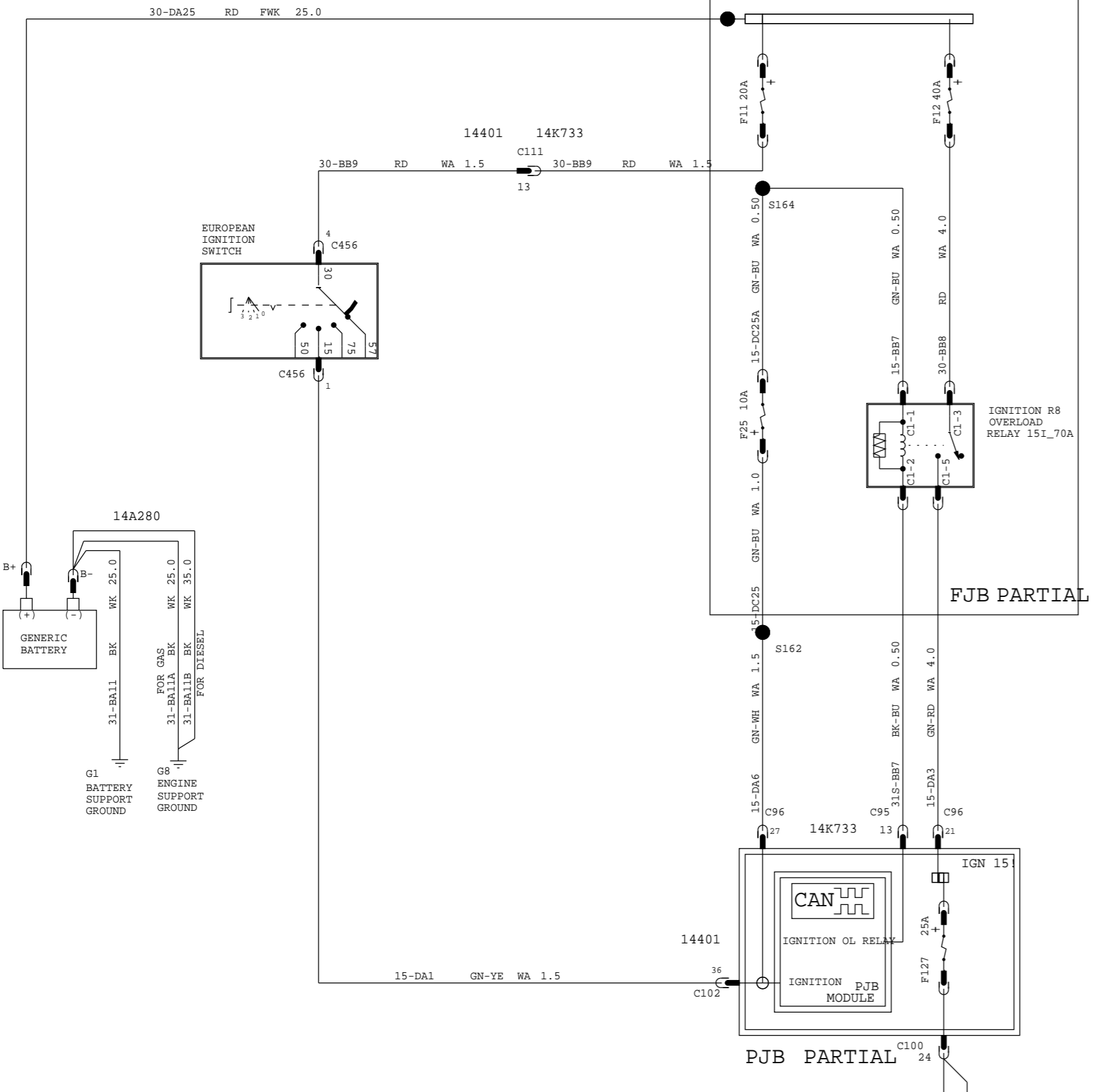
MY 2009 C307 PTC HEATER



VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
REVISION:01		CLIMATE CONTROL	
REFERENCE		REVISION DATE:060608	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-3-2008_16:51	
CAD TYPE: X		SIZE: A2	
CAD LOC: CADLOC	CAD FILE: PH8M5T-70308-BC	DATA IS MASTER	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRUATION CONTR	SHT 87
VYUEKSEL	VYUEKSEL	<PTC HEATER>	
CHECKED	SAFETY		OF 129
NSAHINTU			RH SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

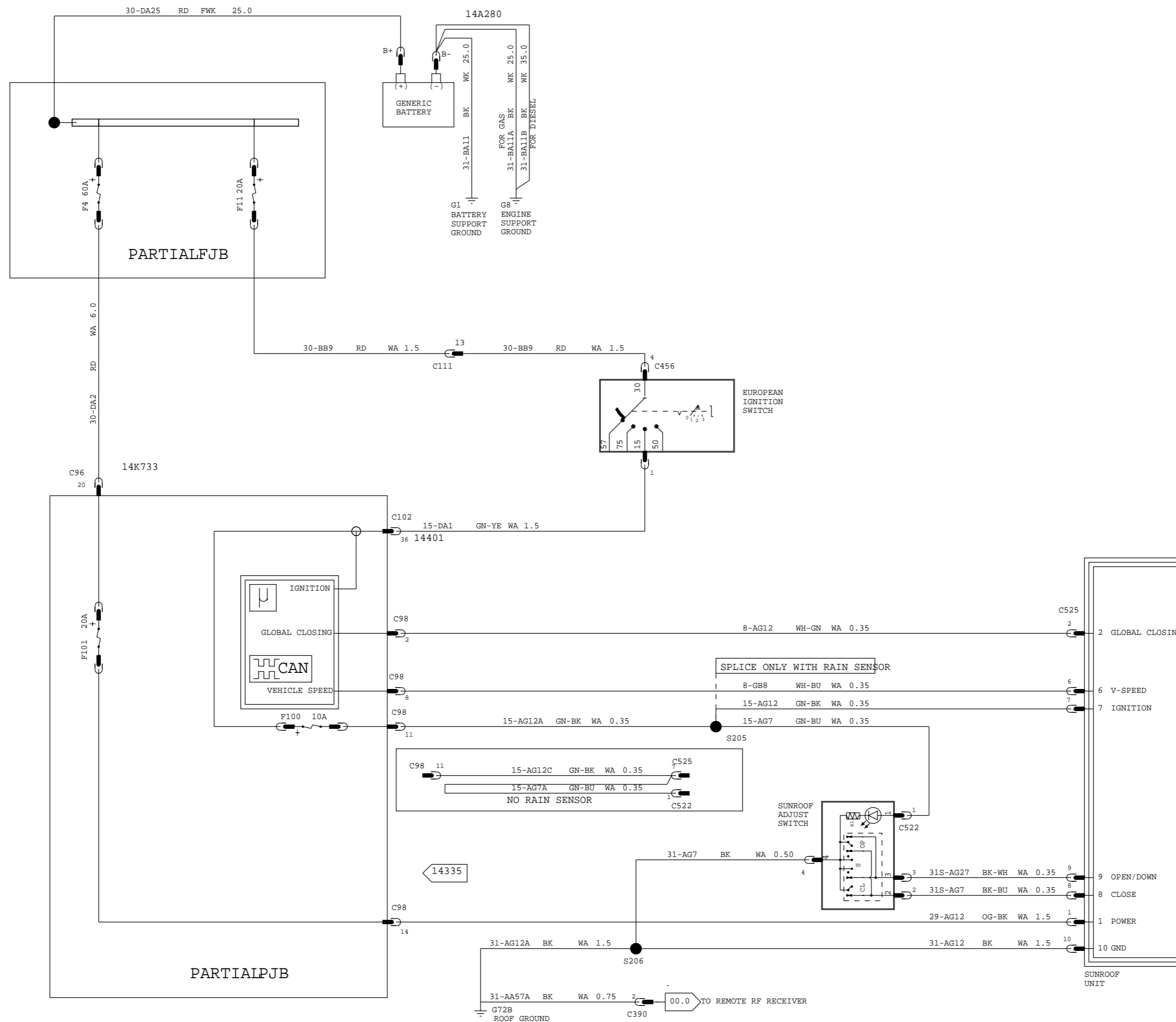
MY 2009 C307

WINDOWS-POWER WINDOWS FRONT WITH OSD



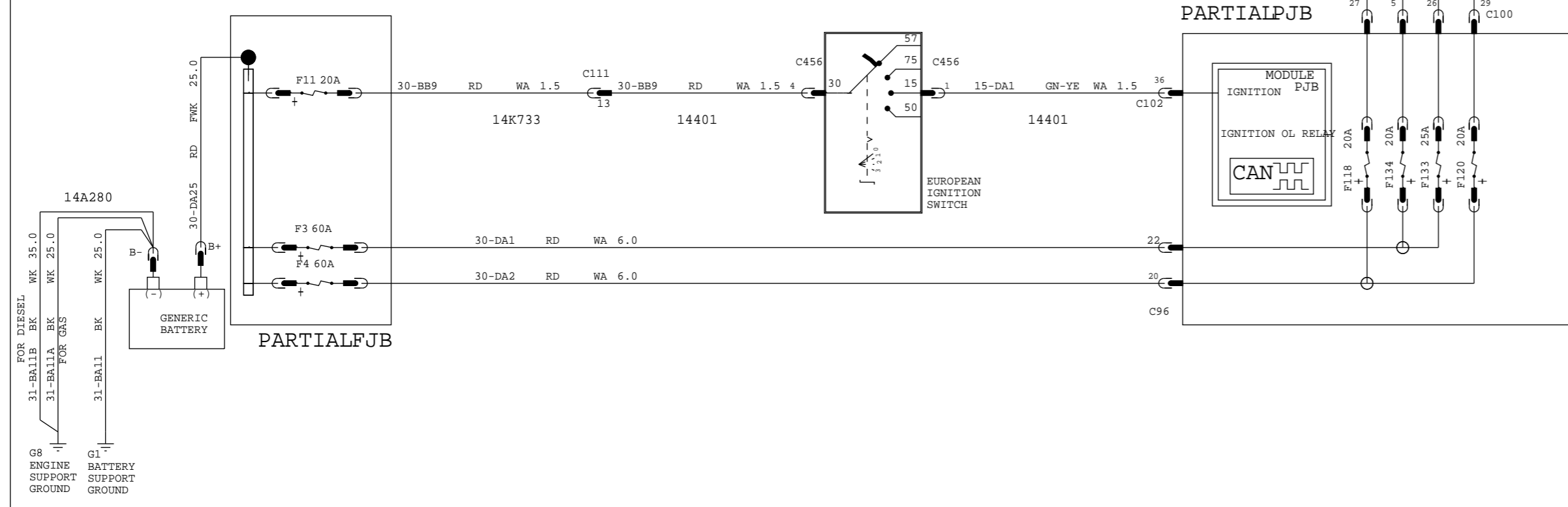
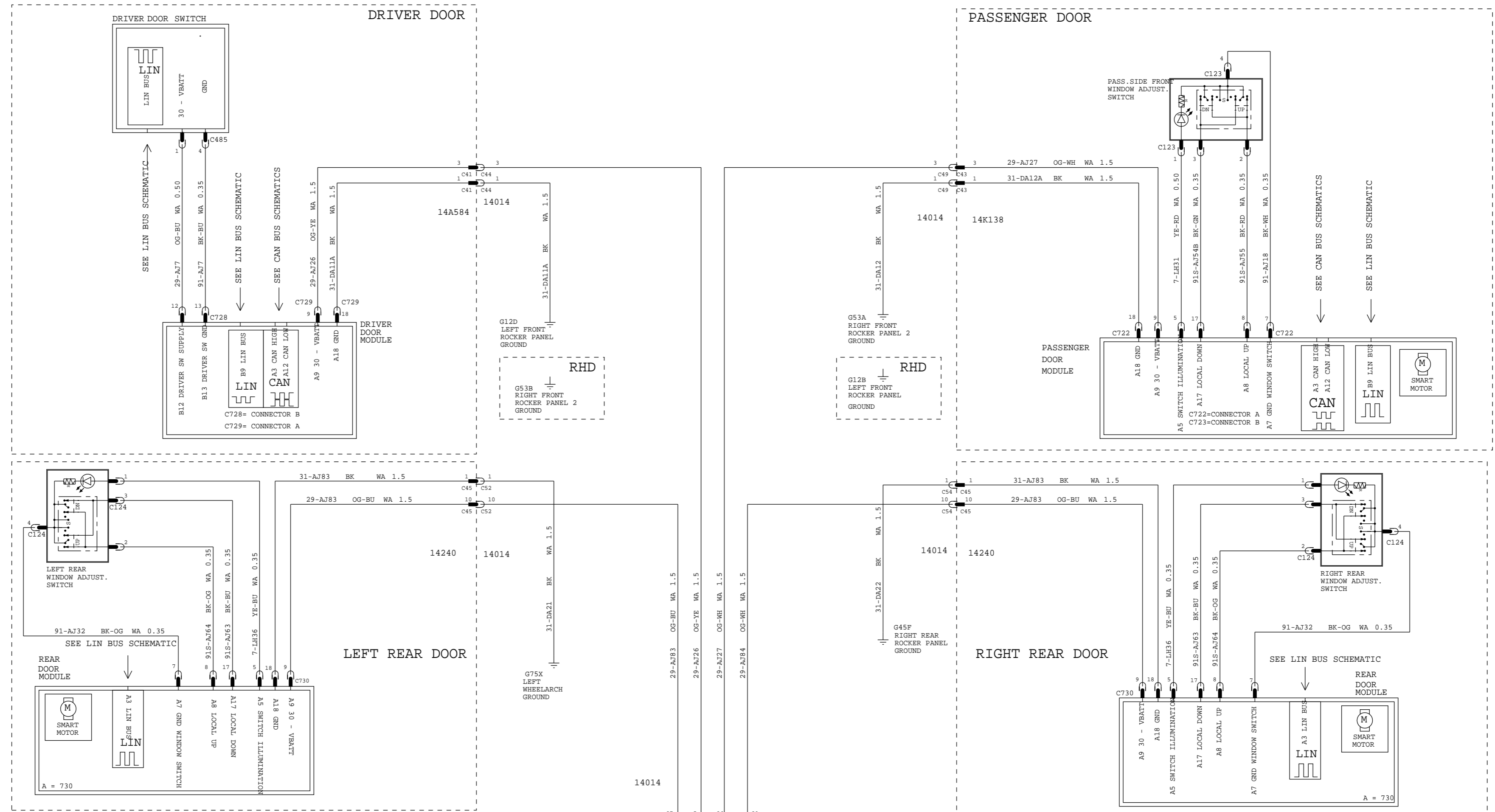
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1		POWER CONVENIENCE ELECTRONICS	
REVISION:01		REVISION DATE:060608	
REFERENCE		EE00-E-12134974-000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:51	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70316-AC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN VYUEKSEL	DETAIL VYUEKSEL	TITLE: SHMTMTC CONFIRUNATION CONTR	SHT 88
CHECKED NSAHINTU	SAFETY	POWER WINDOWS FRONT WITH OSD LHD>	OF 129
SCALE	START DATE	DIVISION: EESE	RH SHOWN
01	100901	PLANT	Ford

MY 2009 C307 POWER SUNROOF



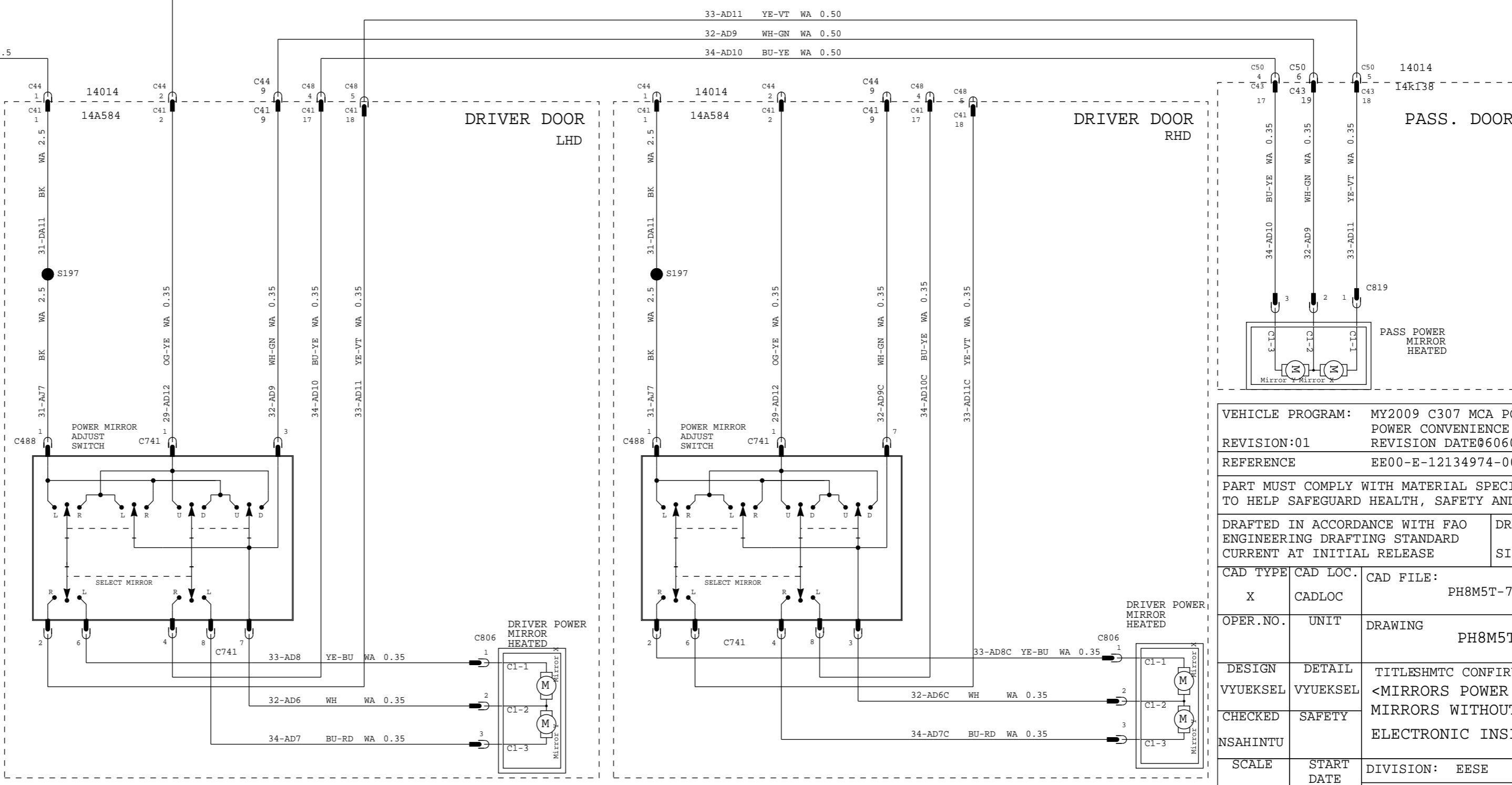
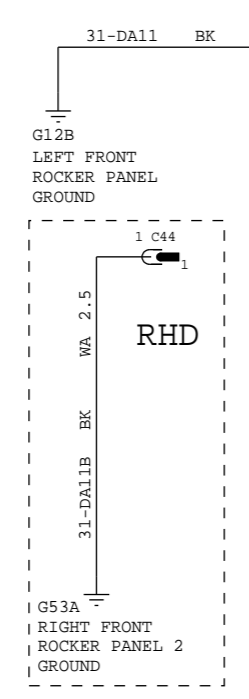
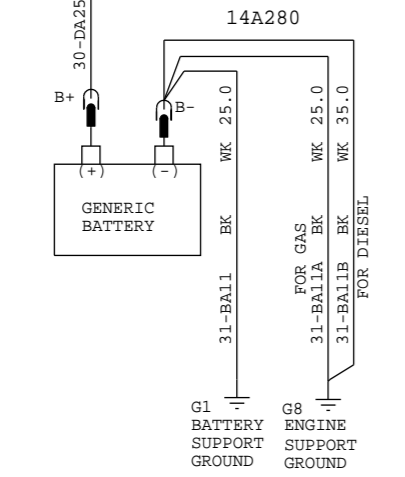
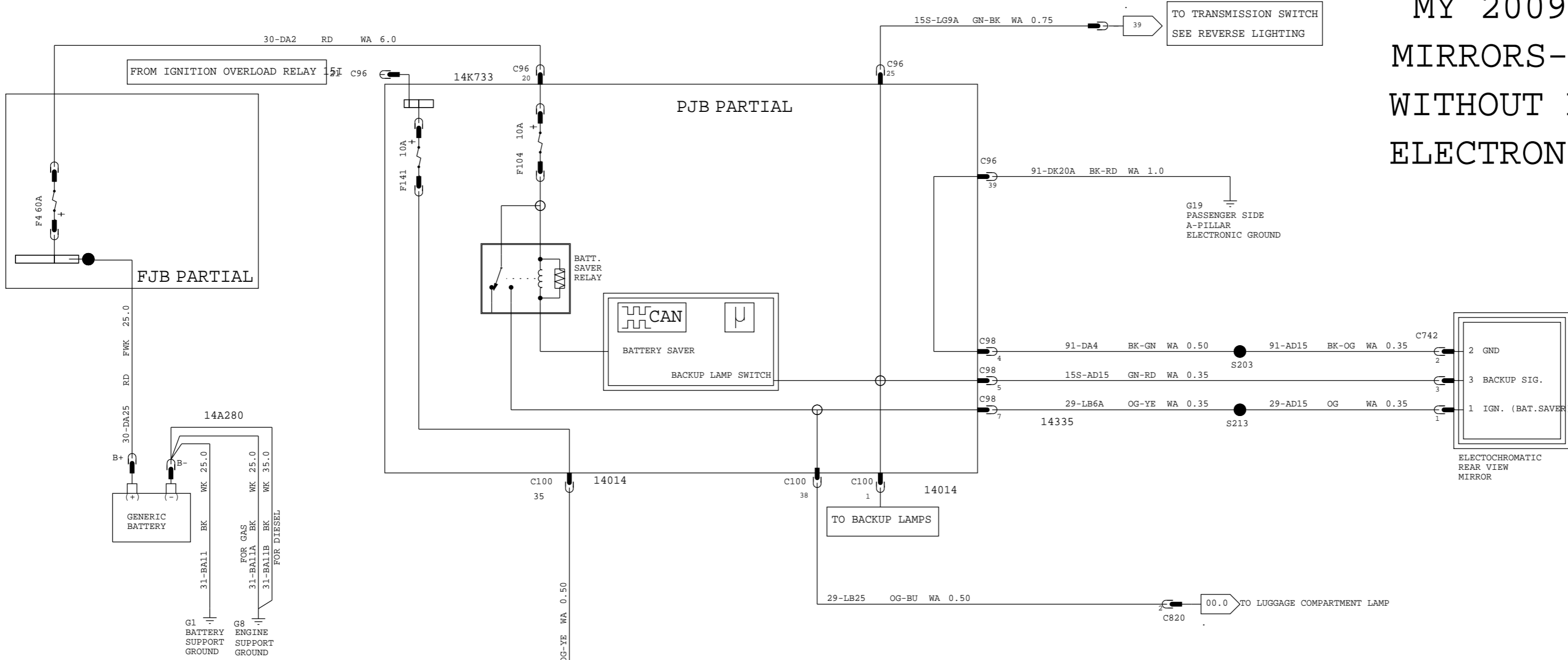
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER CONVENIENCE ELECTRONICS			
REVISION:01		REVISION DATE:060608	
REFERENCE EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-3-2008_16:52	
		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70317-AC	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHTC CONFIRUATION CONTR	SHT 89
VYUEKSEL	VYUEKSEL	<SUNROOF, POWER SUNROOF>	OF 129
CHECKED	SAFETY		RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 WINDOWS-SMART POWER WINDOWS ALL DOORS



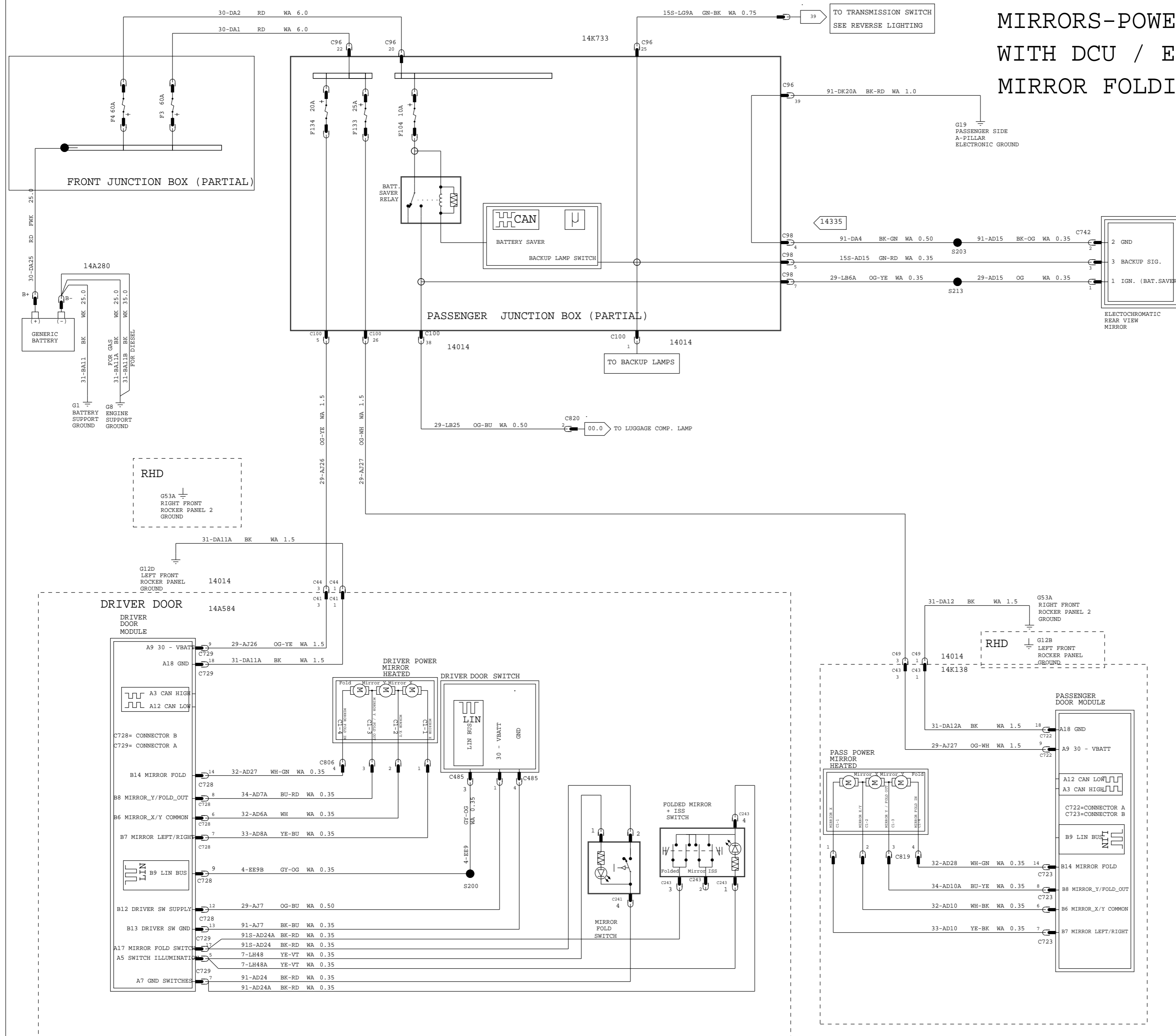
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER CONVENIENCE ELECTRONICS			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:52	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70322-AC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLESHMTC CONFIRUNATION CONTR	SHT 90
VYUEKSEL	VYUEKSEL	<WINDOWS	OF 129
CHECKED	SAFETY	SMART POWER WINDOWS	RH
NSAHINTU		ALL DOORS LHD>	SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307
 MIRRORS-POWER EXTERIOR MIRRORS
 WITHOUT DCU
 ELECTRONIC INSIDE MIRROR



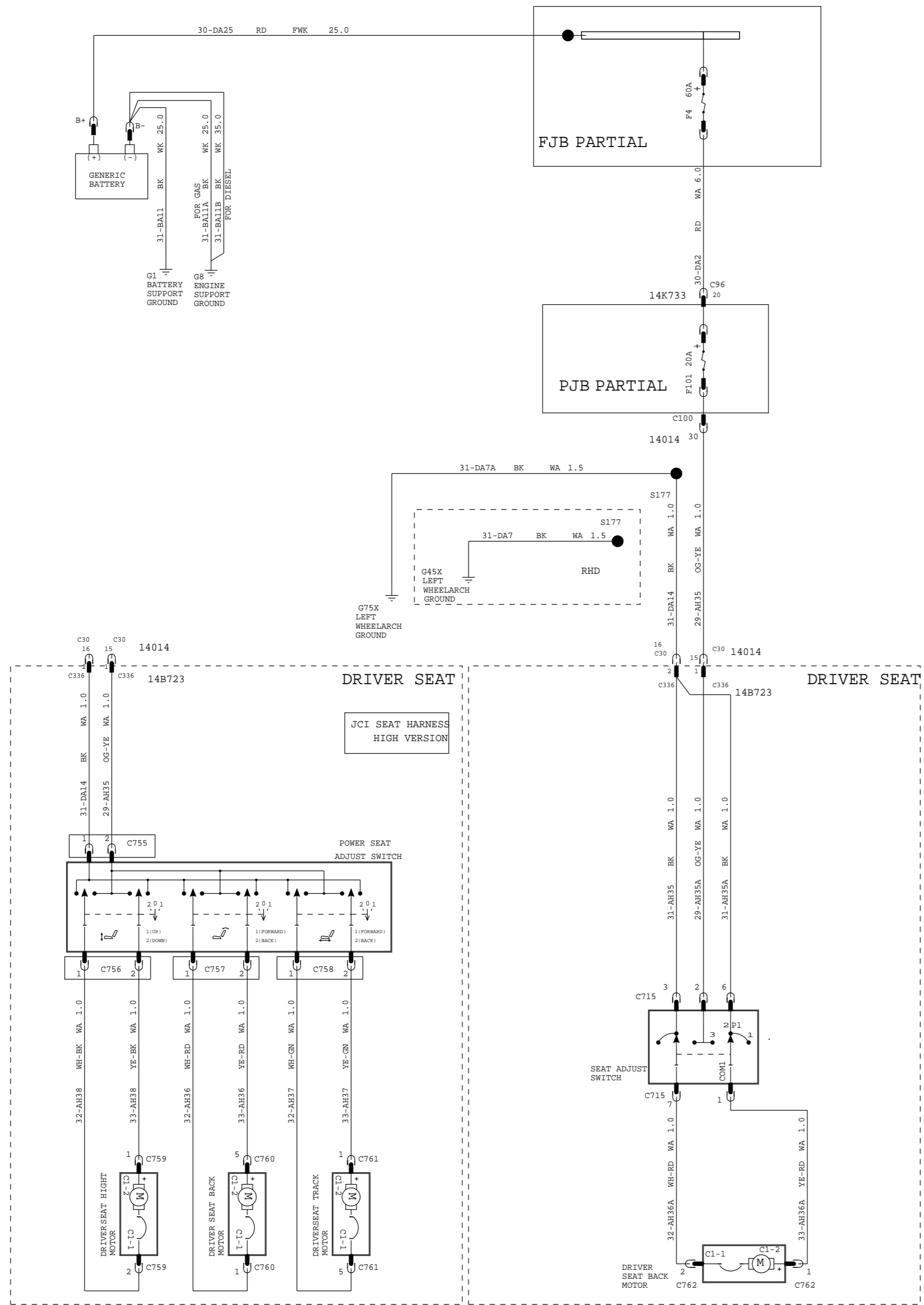
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1		POWER CONVENIENCE ELECTRONICS	
REVISION:01		REVISION DATE:060608	
REFERENCE		EE00-E-12134974-000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-3-2008_16:52	
CAD TYPE: X		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
OPER. NO.	UNIT	DRAWING	PH8M5T-70332-AC
DESIGN	DETAIL	TITLE: SHMTM CONFIRUNTION CONTR	SHT 91
VYUEKSEL	VYUEKSEL	<MIRRORS POWER EXTERIOR	OF 129
CHECKED	SAFETY	MIRRORS WITHOUT DCU /	RH
NSAHINTU		ELECTRONIC INSIDE MIRROR>	SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307
 MIRRORS-POWER EXTERIOR MIRRORS
 WITH DCU / ELECTRONIC INSIDE MIRROR/
 MIRROR FOLDING



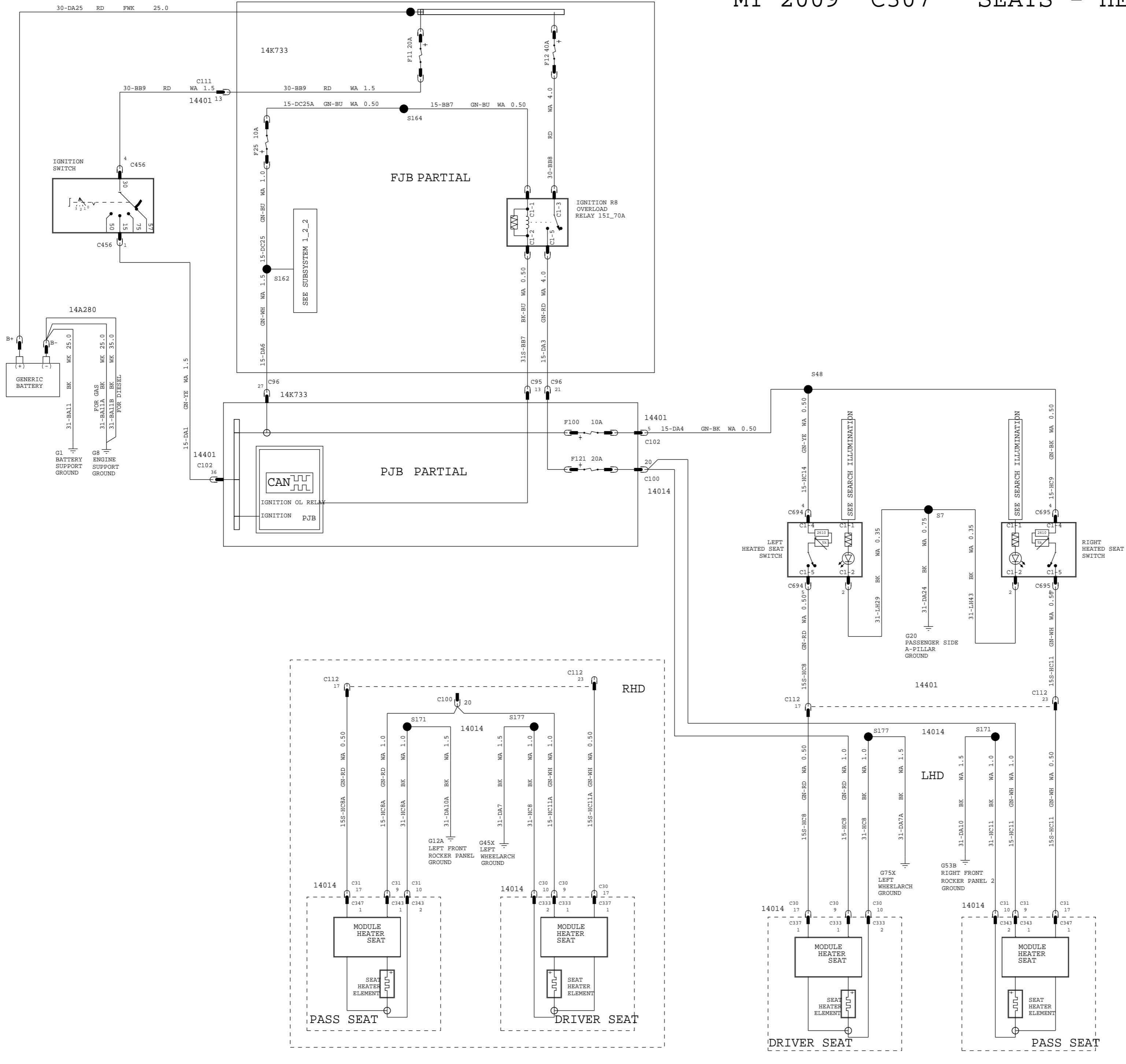
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POWER CONVENIENCE ELECTRONICS			
REVISION:01			
REVISION DATE:060608			
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:52	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70332-BC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN VYUEKSEL	DETAIL VYUEKSEL	TITLE: SHMTC CONFIRUNTION CONTR <MIRRORS POWER EXTERIOR MIRRORS WITH DCU / ELECTRONIC INSIDE MIRROR>	SHT 92 OF 129
CHECKED NSAHINTU	SAFETY		RH SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 SEATS POWER DRIVER SEAT



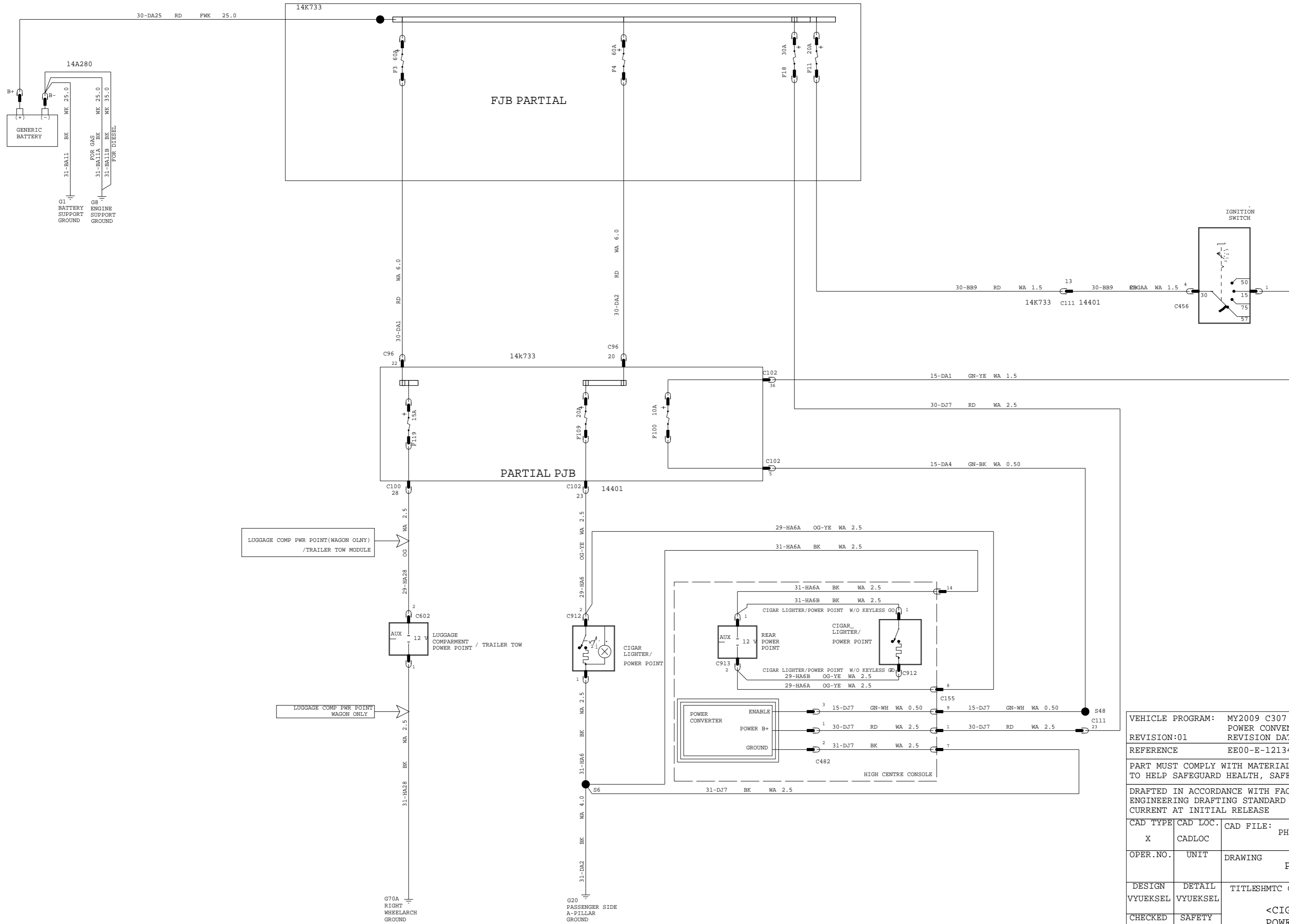
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER CONVENIENCE ELECTRONICS			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-3-2008_16:52	
SIZE: A2			
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70342-AC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 93
VYUEKSEL	VYUEKSEL	<SEATS	OF 129
CHECKED	SAFETY	POWER DRIVER SEAT>	RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 SEATS - HEATED FRONT SEATS



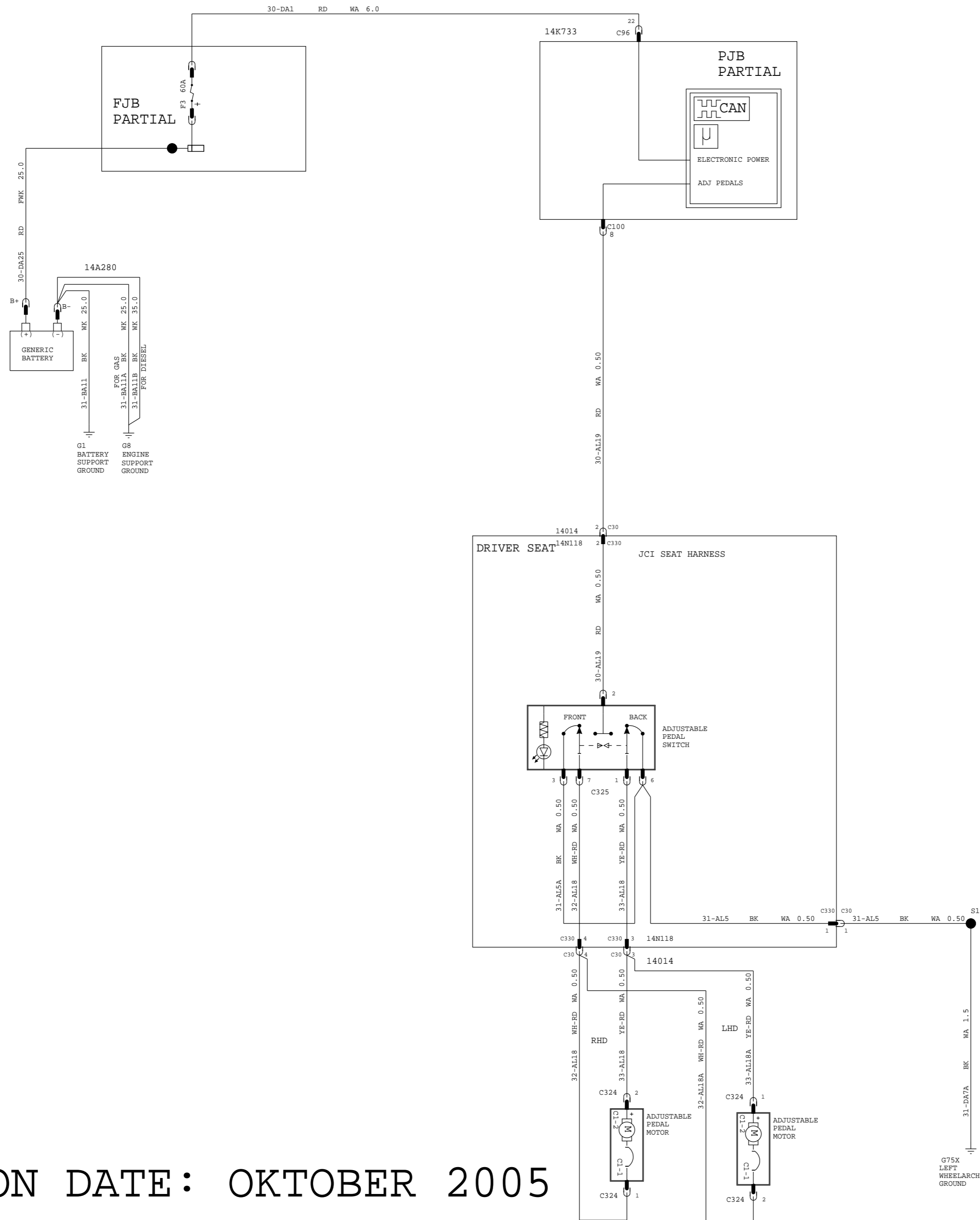
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POWER CONVENIENCE ELECTRONICS			
REVISION:01			
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:52	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	PH8M5T-70347-AC
X	CADLOC		IS MASTER
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRUATION CONTR	SHT 94
VYUEKSEL	VYUEKSEL	<SEATS	OF 129
CHECKED	SAFETY	HEATED FRONT SEATS>	
NSAHINTU			RH SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 CIGAR LIGHTER & POWER POINT



VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER CONVENIENCE ELECTRONICS			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-3-2008_16:53	
		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	PH8M5T-70365-AC
X	CADLOC		DATA IS MASTER
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRUATION CONTR	SHT 95
VYUEKSEL	VYUEKSEL		OF 129
CHECKED	SAFETY	<CIGAR LIGHTER & POWER POINTS>	
NSAHINTU			RH SHOWN
SCALE	START DATE	DIVISION: EESE	
01	100901	PLANT	Ford

MY 2009 C307 ADJUSTABLE PEDALS


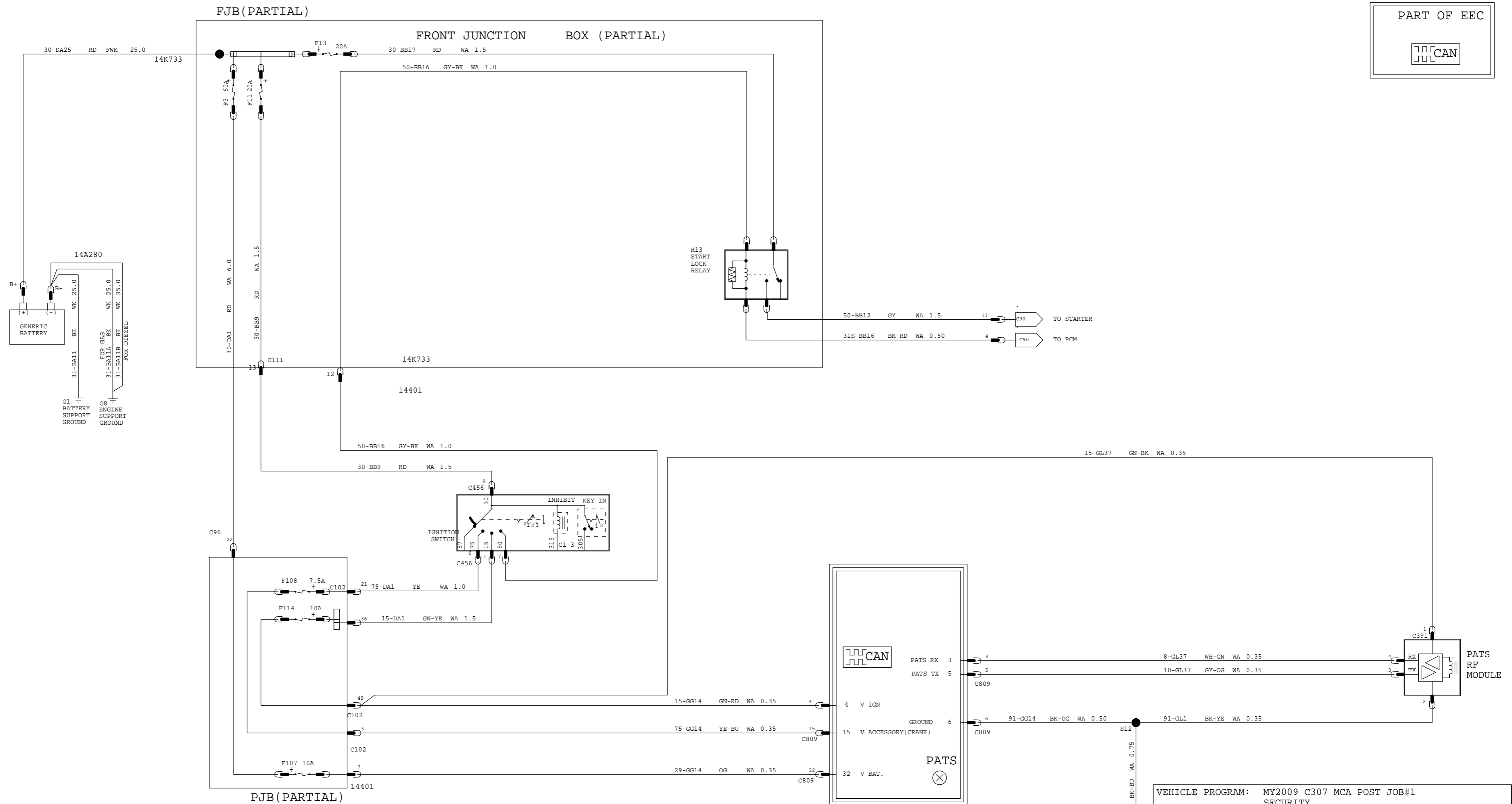


VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
POWER CONVENIENCE ELECTRONICS			
REVISION:01 REVISION DATE:060608			
REFERENCE EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-3-2008_16:53	
		SIZE: A2	
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X	CADLOC		<input checked="" type="checkbox"/> IS MASTER
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLE: SHMTC CONFIRURATION CONTR	SHT 96
VYUEKSEL	VYUEKSEL	<ADJUSTABLE>	OF 129
CHECKED	SAFETY		RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

INTRODUCTION DATE: OKTOBER 2005

MY 2009 C307 ENGINE IMMOBILIZER ANTI THEFT - PASSIVE ANTI THEFT SYSTEM (PATS)

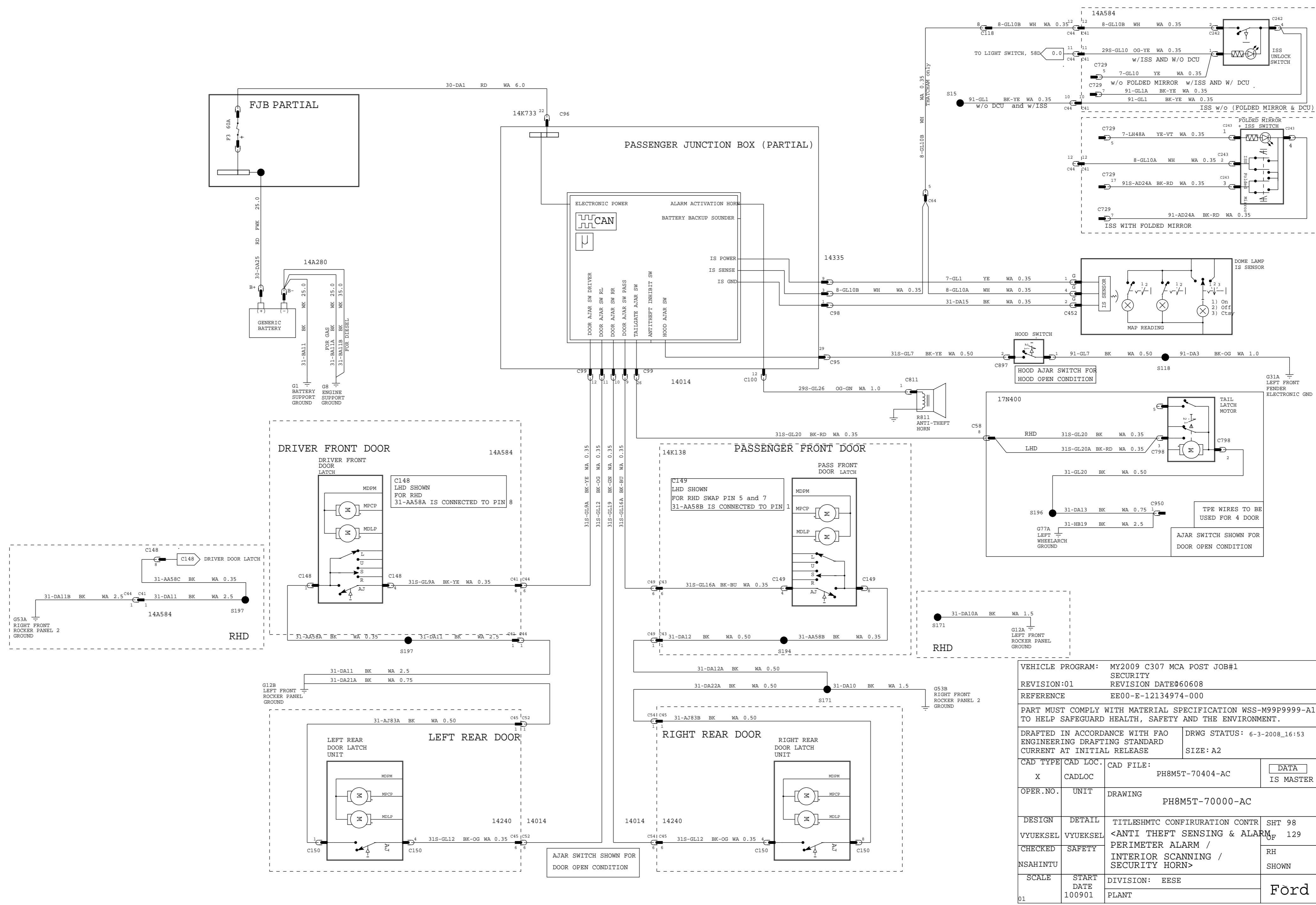
PART OF EEC

VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
SECURITY			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
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SIZE: A2			
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70397-AC	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHTC CONFIRURATION CONTR	SHT 97
VYUEKSEL	VYUEKSEL	<ENGINE IMMOBILIZER ANTI THEFT OF	129
CHECKED	SAFETY	PASSIVE ANTI THEFT SYSTEM , PATS>	
NSAHINTU			RH SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

G7 DRIVER SIDE A-PILLAR ELECTRONIC GROUND

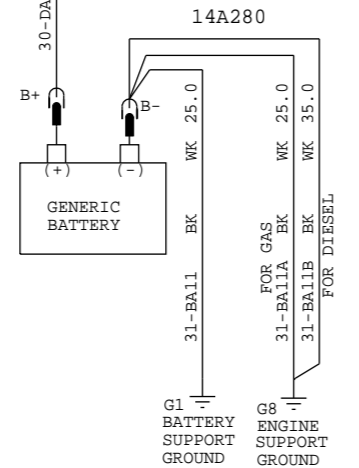
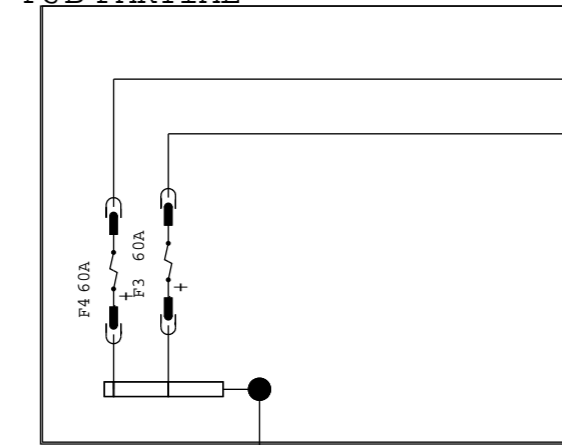
MY 2009 C307 ANTI THEFT SENSING & ALARM - PERIMETER ALARM/INTERIOR SCANNING/SECURITY HORN



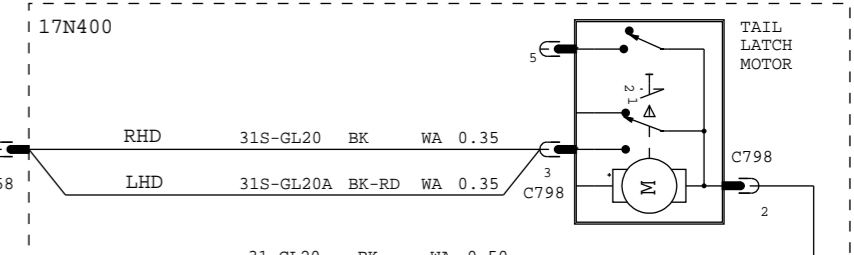
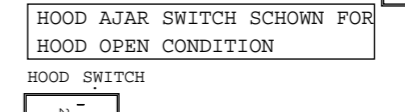
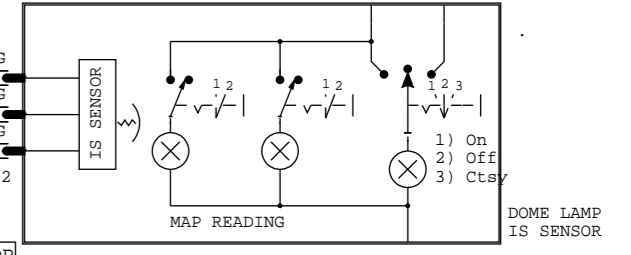
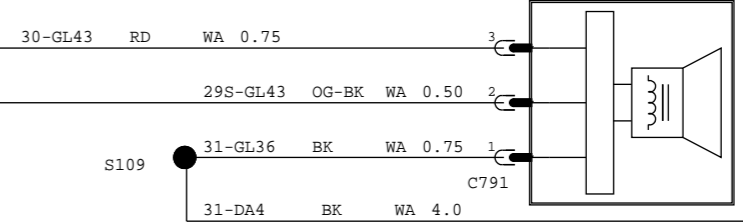
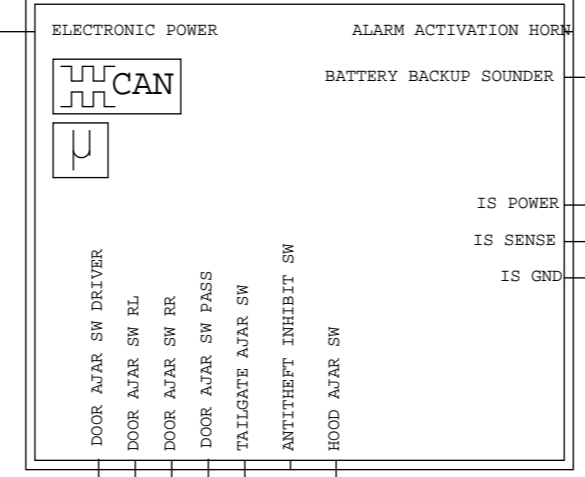
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
SECURITY			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:53	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70404-AC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLESHMTC CONFIRUNATION CONTR	SHT 98
VYUEKSEL	VYUEKSEL	<ANTI THEFT SENSING & ALARM / PERIMETER ALARM / INTERIOR SCANNING / SECURITY HORN>	129
CHECKED	SAFETY		RH SHOWN
NSAHINTU			
SCALE	START DATE	DIVISION: EESE	
01	100901	PLANT	Ford

MY 2009 C307 ANTI THEFT SENSING & ALARM - PERIMETER ALARM/INTERIOR SCANNING/BBS

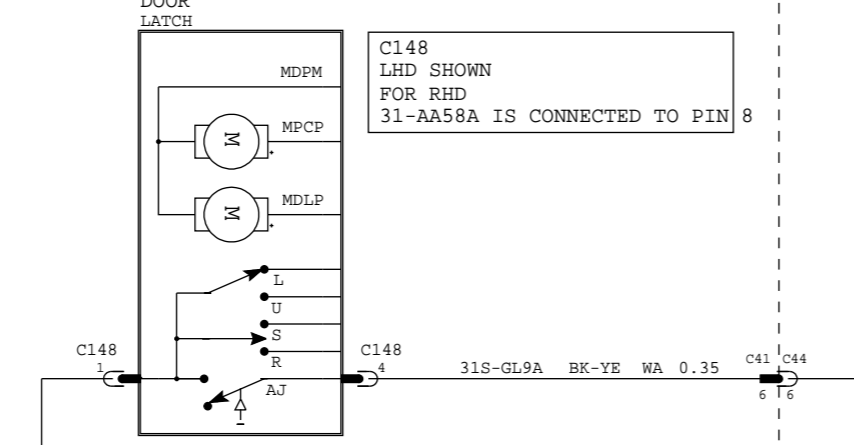
FJB PARTIAL



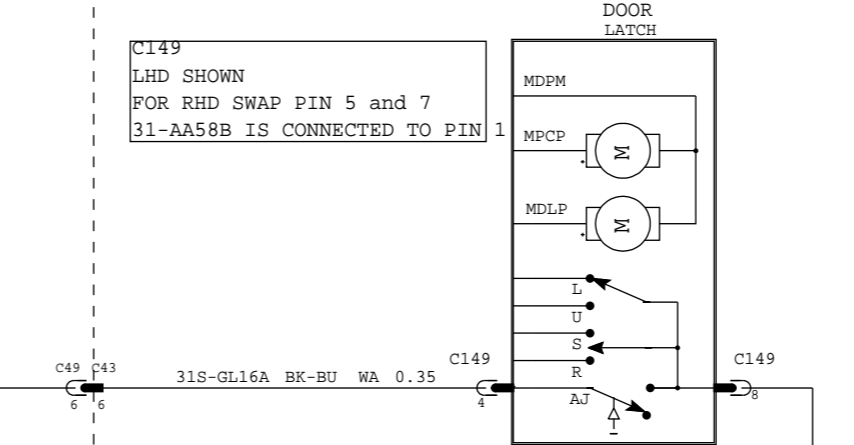
PASSENGER JUNCTION BOX (PARTIAL)



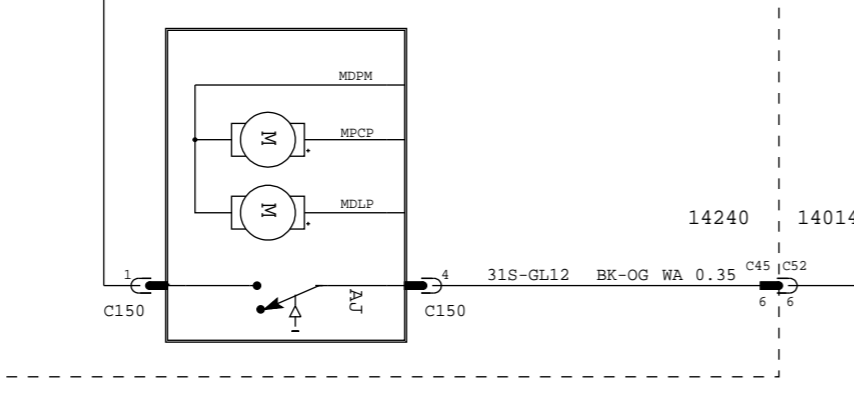
DRIVER FRONT DOOR 14A584 14014



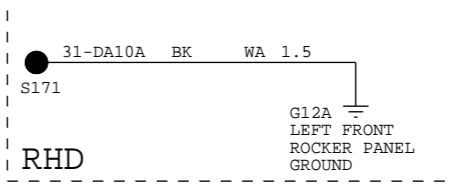
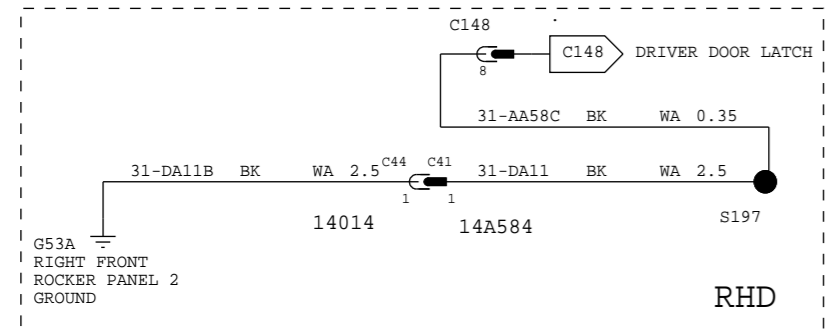
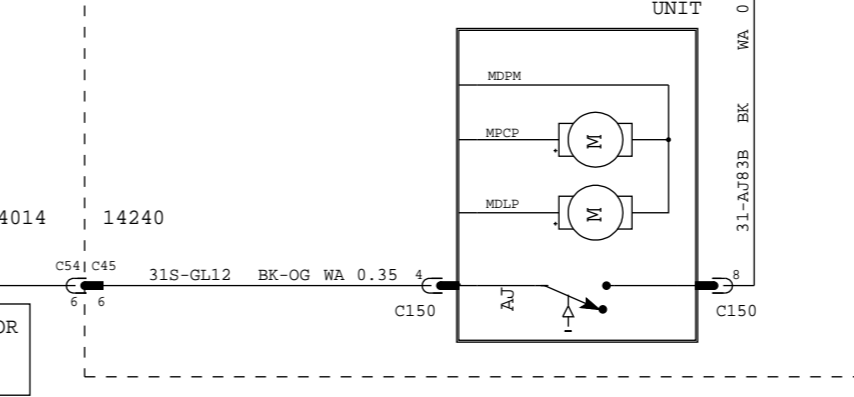
PASSENGER FRONT DOOR 14K138 14014



LEFT REAR DOOR 14240 14014

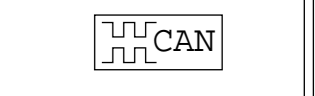


RIGHT REAR DOOR 14240 14014

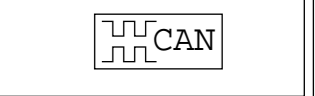


AJAR SWITCH SHOWN FOR DOOR OPEN CONDITION

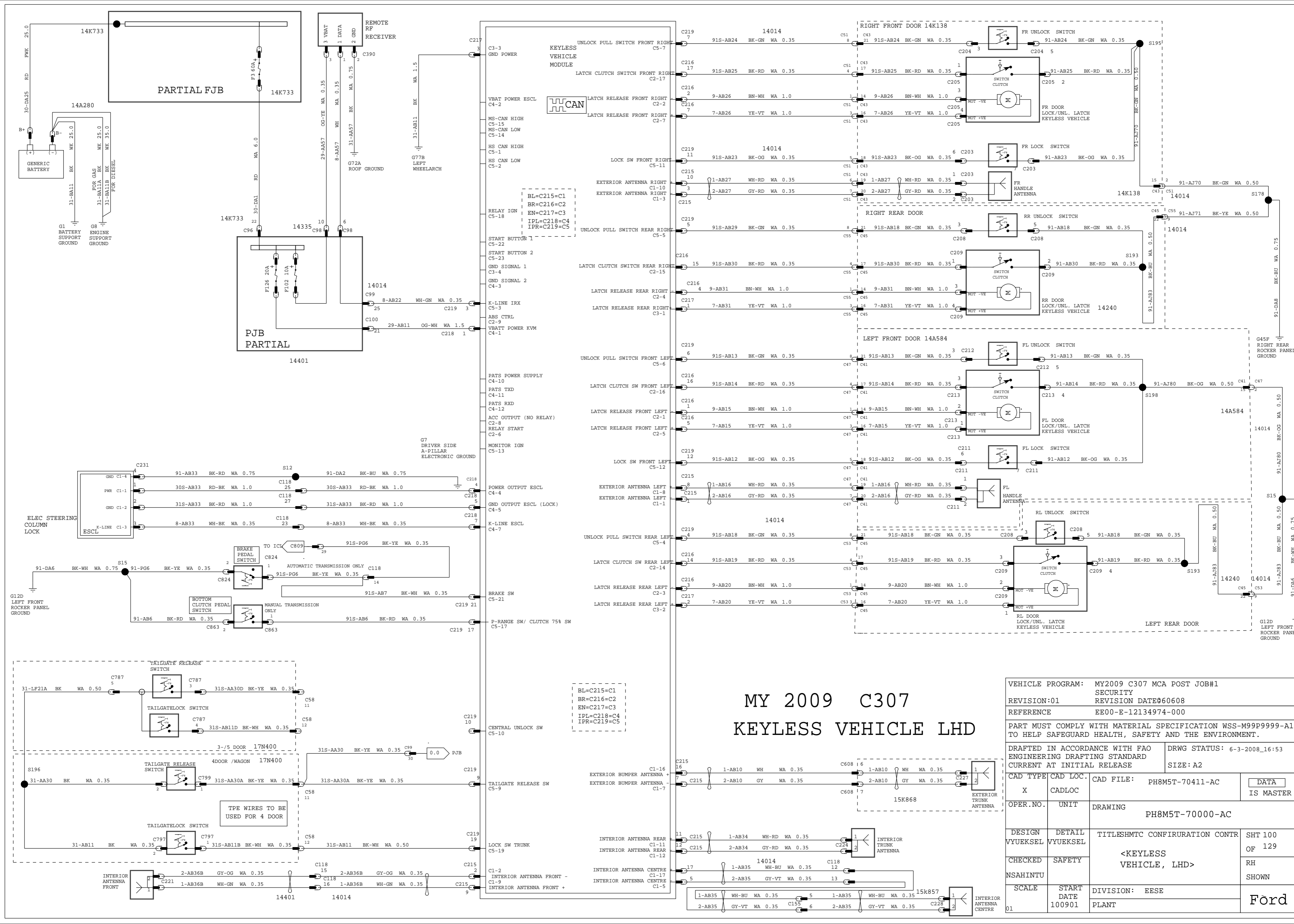
PART OF CLUSTER



PART OF EEC



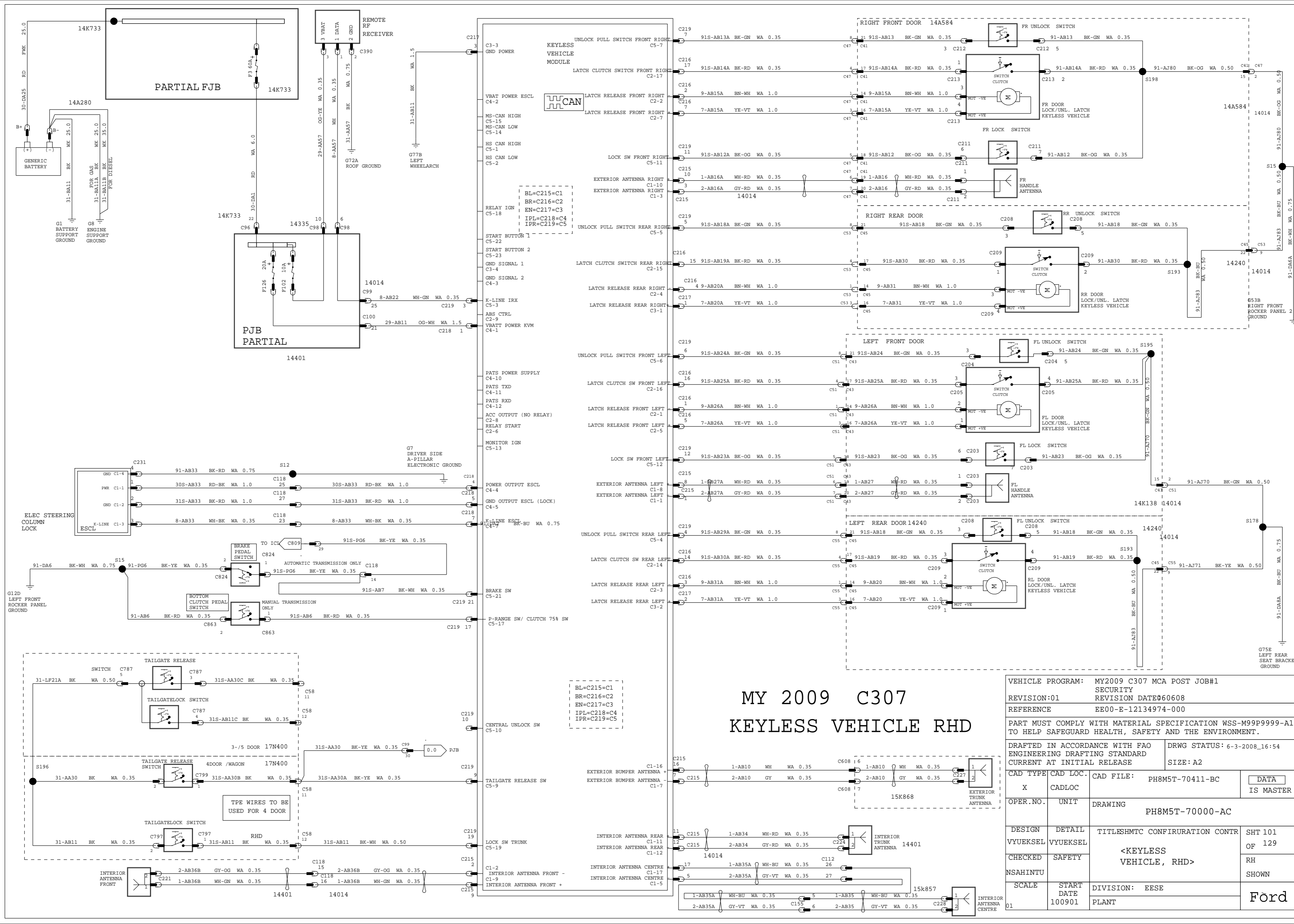
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
SECURITY			
REVISION:01	REVISION DATE:060608		
REFERENCE	EE00-E-12134974-000		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:53	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70405-AC	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLE: SHMTC CONFIRUNATION CONTR	SHT 99
VYUEKSEL	VYUEKSEL	<ANTI THEFT SENSING & ALARM / PERIMETER ALARM / INTERIOR SCANNING / BBS>	OF 129
CHECKED	SAFETY		RH SHOWN
NSAHINTU			
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	



MY 2009 C307
KEYLESS VEHICLE LHD

BL=C215=C1
BR=C216=C2
EN=C217=C3
IPL=C218=C4
IPR=C219=C5

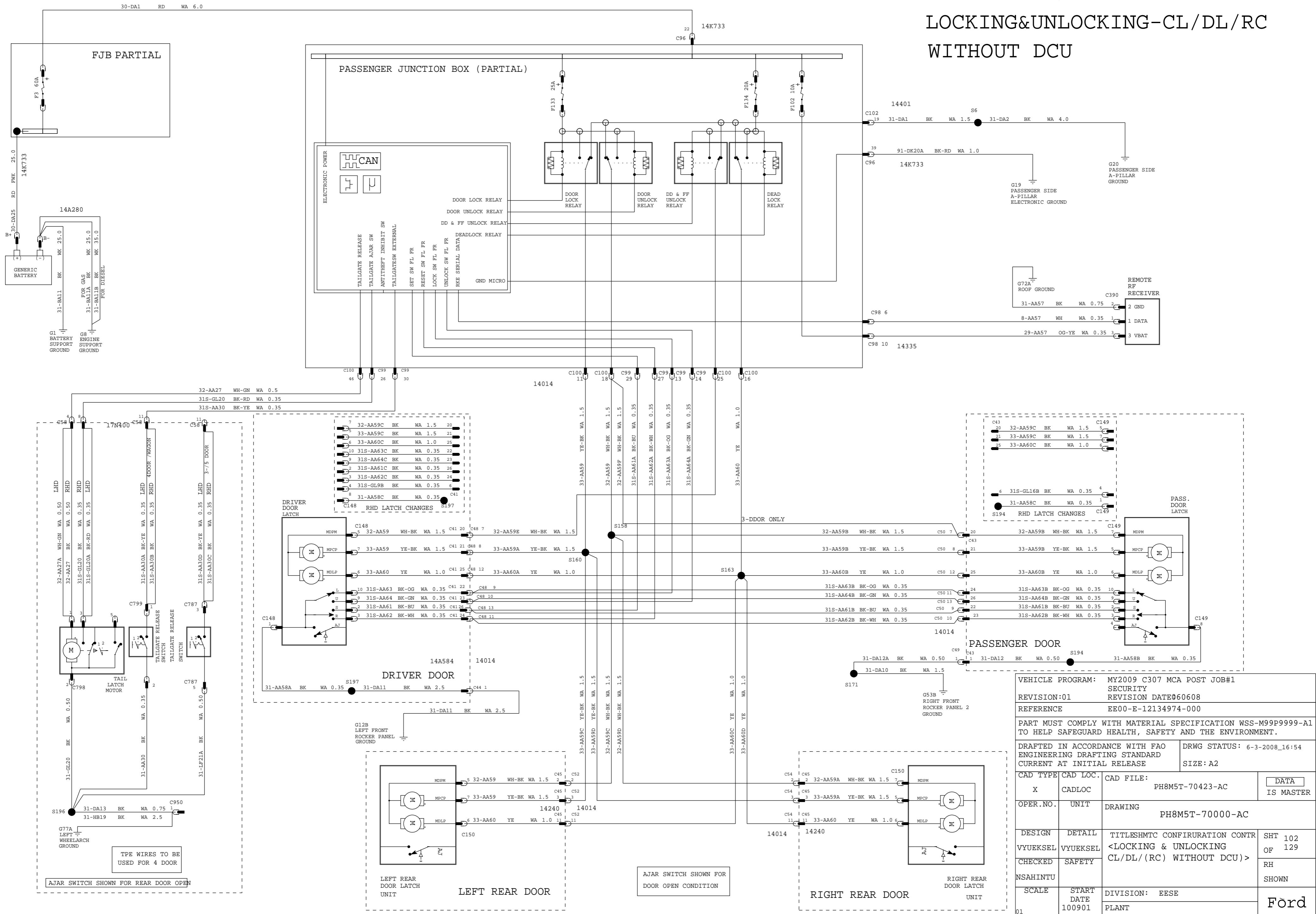
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1		SECURITY	
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000		PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.	
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:53	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	PH8M5T-70411-AC
X	CADLOC		DATA IS MASTER
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN VYUEKSEL	DETAIL VYUEKSEL	TITLESHMTC CONFIRUATION CONTR	SHT 100 OF 129
CHECKED NSAHINTU	SAFETY	<KEYLESS VEHICLE, LHD>	
SCALE	START DATE 100901	DIVISION: EESE	RH SHOWN
		PLANT	Ford



MY 2009 C307
KEYLESS VEHICLE RHD

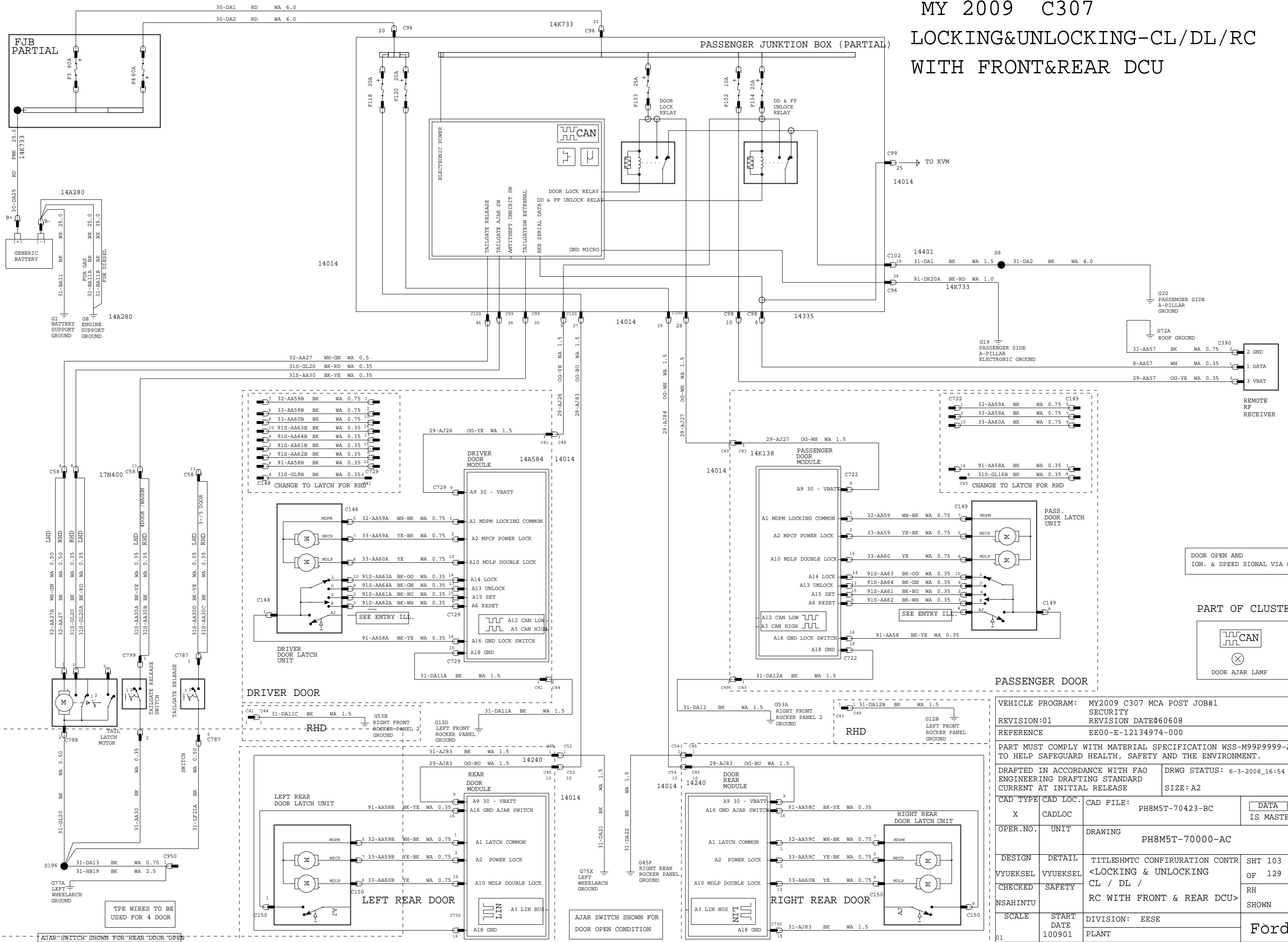
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1		SECURITY	
REVISION:01		REVISION DATE:060608	
REFERENCE: EEO0-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:54	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	PH8M5T-70411-BC
X	CADLOC		IS MASTER
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 101
VYUEKSEL	VYUEKSEL	<KEYLESS VEHICLE, RHD>	OF 129
CHECKED	SAFETY		RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	
01	100901	PLANT	Ford

MY 2009 C307 LOCKING&UNLOCKING-CL/DL/RC WITHOUT DCU



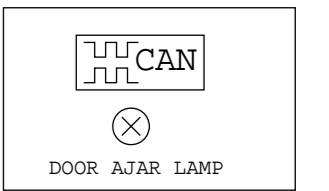
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
SECURITY			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:54	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70423-AC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLE: SHMTC CONFIRUNATION CONTR	SHT 102 OF 129
VYUEKSEL	VYUEKSEL	<LOCKING & UNLOCKING CL/DL/(RC) WITHOUT DCU>	RH SHOWN
CHECKED	SAFETY		
NSAHINTU			
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307
 LOCKING & UNLOCKING - CL / DL / RC
 WITH FRONT & REAR DCU



DOOR OPEN AND
 IGN. & SPEED SIGNAL VIA CAN

PART OF CLUSTER

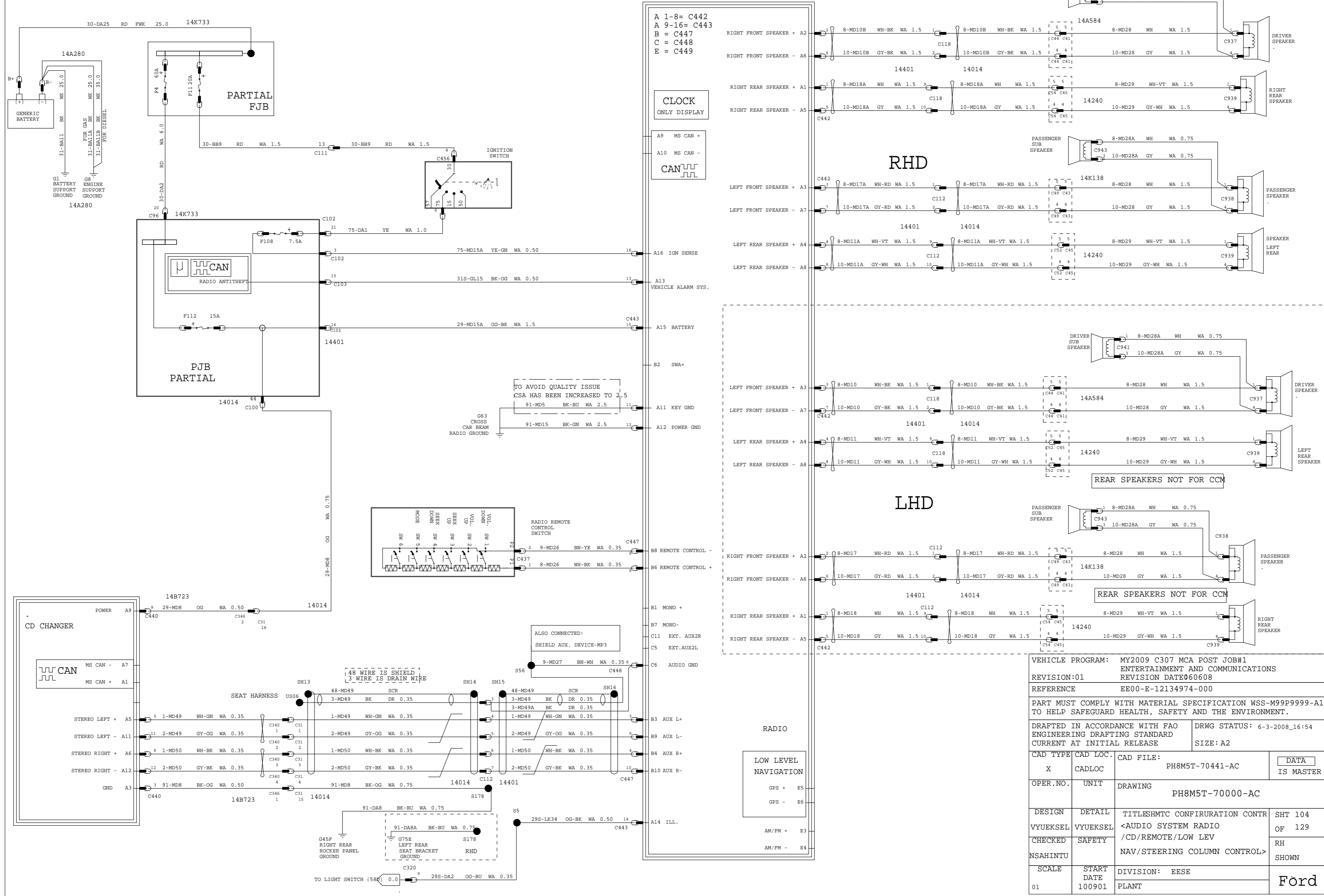


VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
SECURITY			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-3-2008_16:54	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70423-BC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLE: SHMT C ONFIRURATION CONTR	SHT 103
VYUEKSEL	VYUEKSEL	<LOCKING & UNLOCKING	OF 129
CHECKED	SAFETY	CL / DL /	RH SHOWN
NSAHINTU		RC WITH FRONT & REAR DCU>	
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

TPE WIRES TO BE USED FOR 4 DOOR

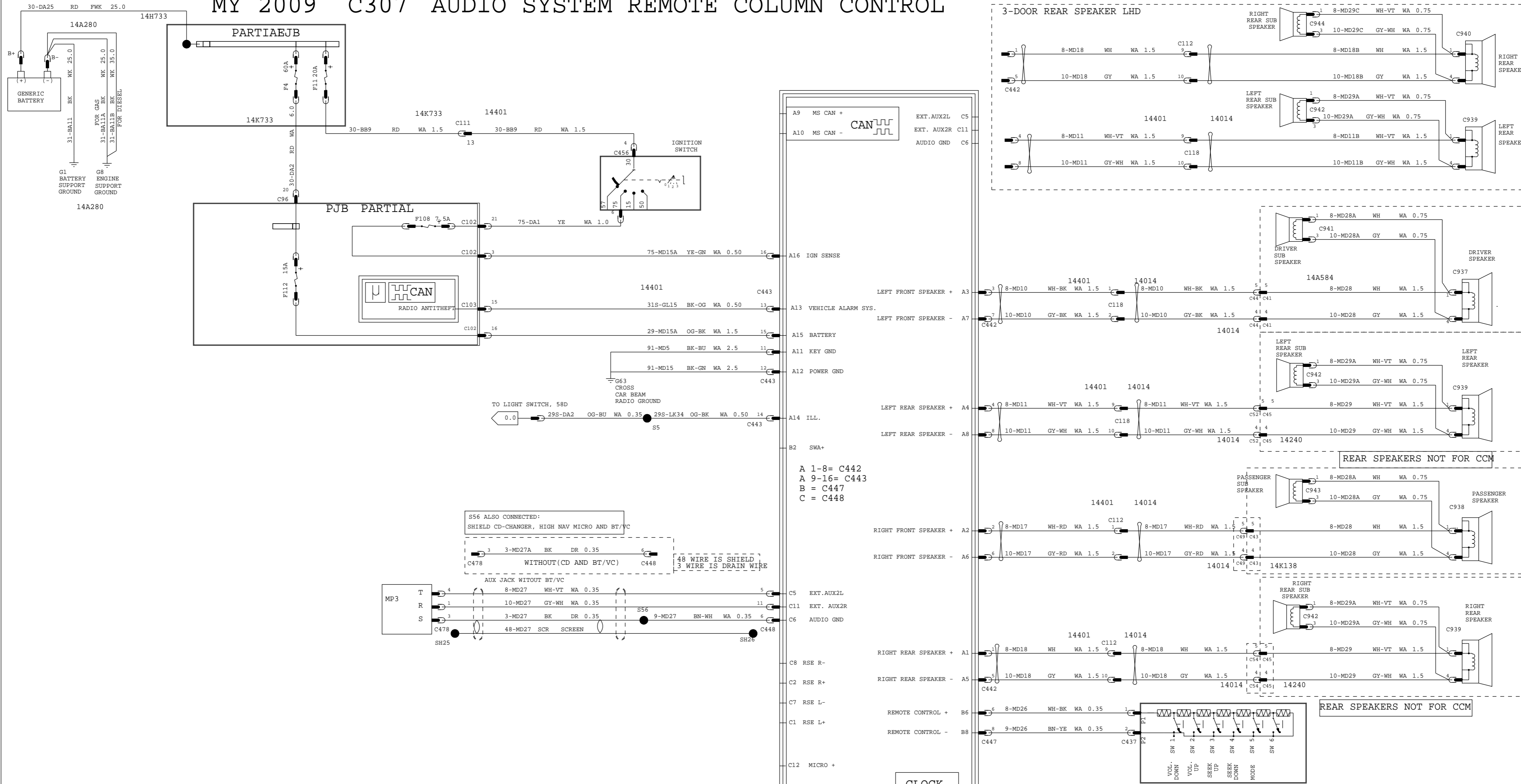
AJAR SWITCH SHOWN FOR DOOR OPEN CONDITION

MY 2009 AUDIO SYSTEM REMOTE COLUMN CONTROL / CD CHANGER LOW LEVEL NAVIGATION



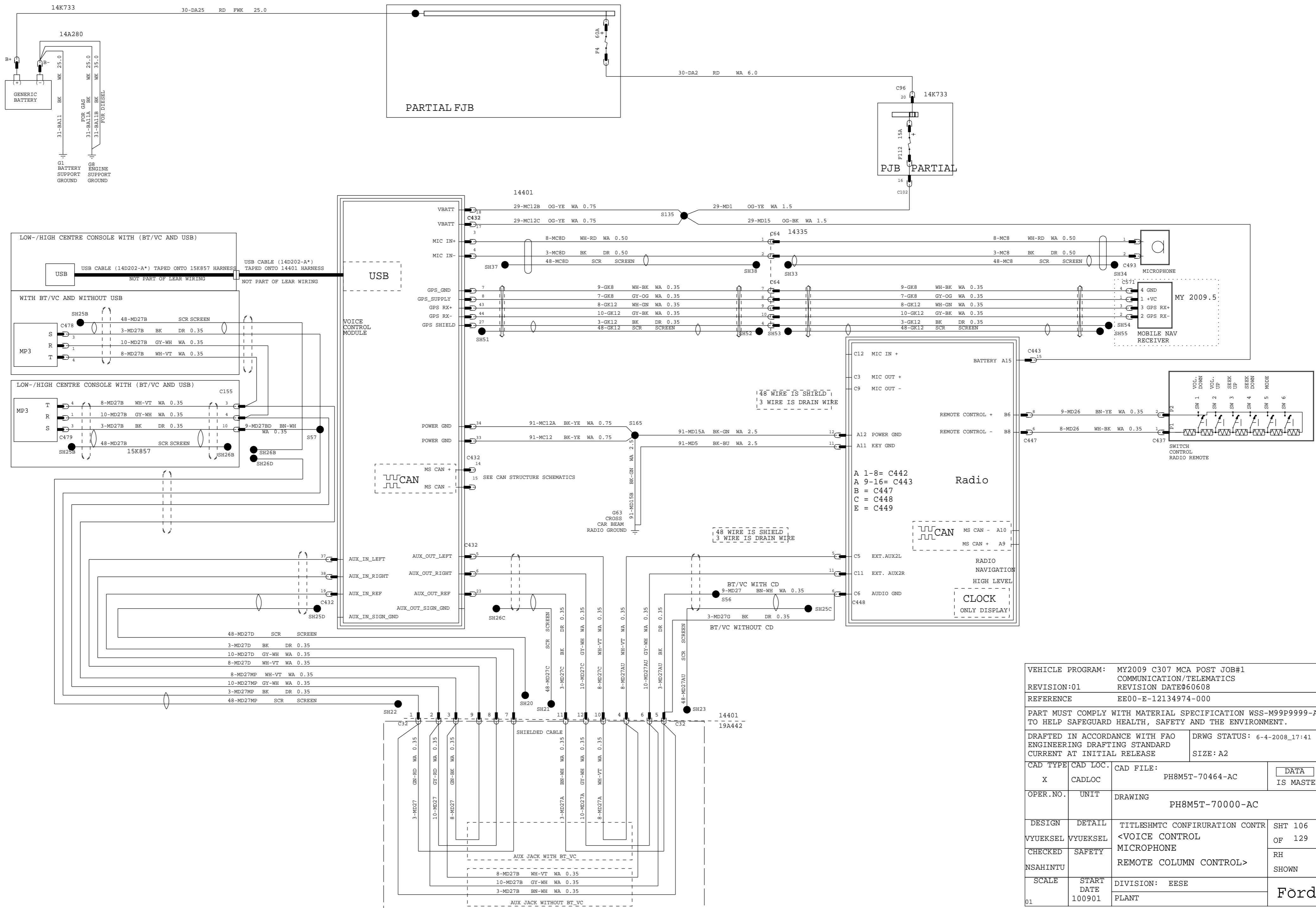
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
ENTERTAINMENT AND COMMUNICATIONS			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-3-2008_16:54	
CAD TYPE: X		SIZE: A2	
CAD LOC:	CAD FILE:	DATA IS MASTER	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLE: SHMTC CONFIRUNATION CONTR	SHT 104
VYUEKSEL	VYUEKSEL	<AUDIO SYSTEM RADIO /CD/REMOTE/LOW LEV	OF 129
CHECKED	SAFETY	NAV/STEERING COLUMN CONTROL	RH SHOWN
NSAHINTU	SCALE	DIVISION: EESE	
	START DATE	PLANT	Ford
01	100901		

MY 2009 C307 AUDIO SYSTEM REMOTE COLUMN CONTROL



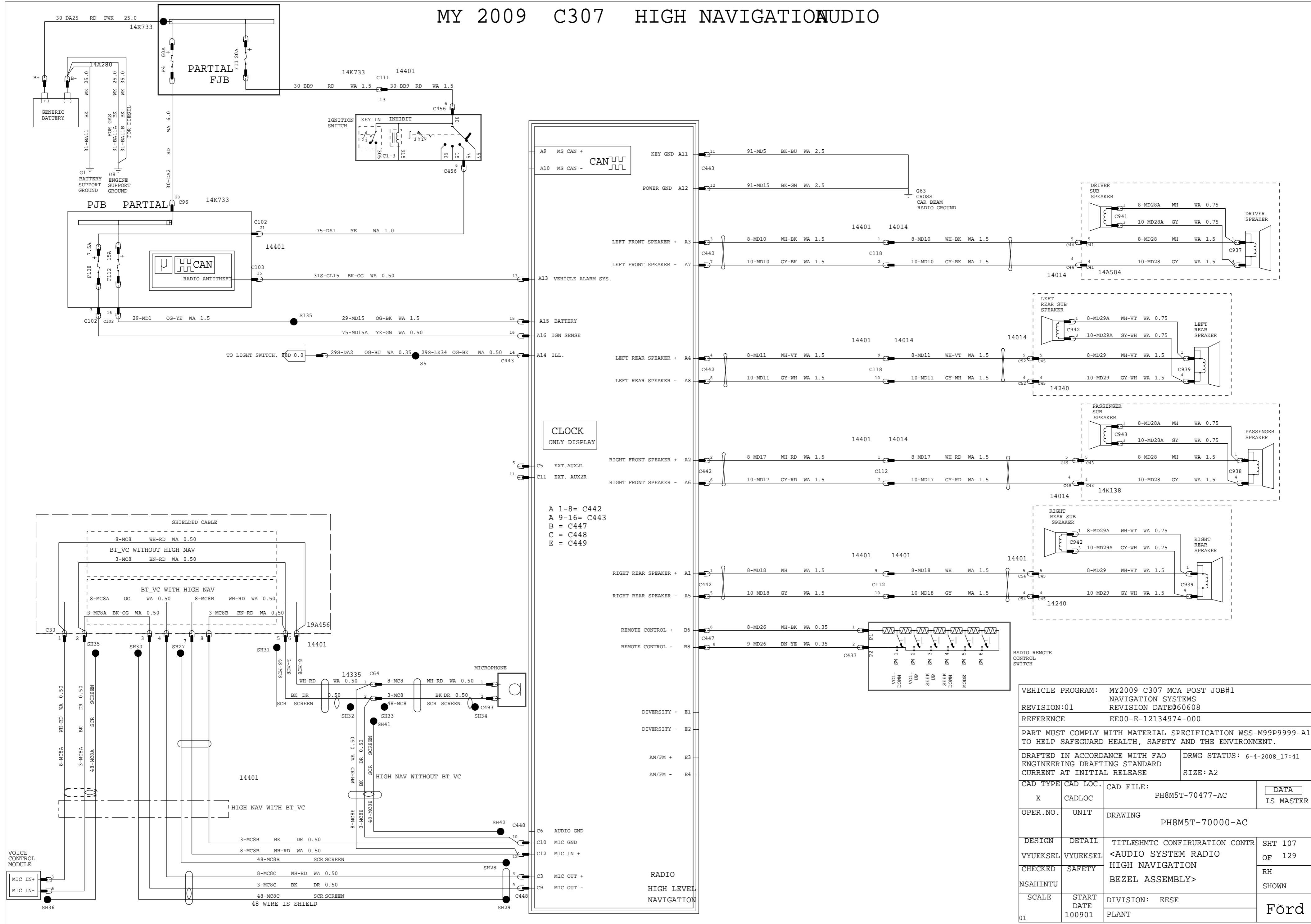
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
ENTERTAINMENT AND COMMUNICATIONS			
REVISION:01			
REVISION DATE:060608			
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-3-2008_16:54	
CAD TYPE: X		SIZE: A2	
CAD LOC:	CAD FILE:	DATA IS MASTER	
PH8M5T-70441-BC			
OPER. NO.	UNIT	DRAWING: PH8M5T-70000-AC	
DESIGN	DETAIL	TITLE: SHMTC CONFIRURATION CONTR	SHT 105
VYUEKSEL	VYUEKSEL	<AUDIO SYSTEM RADIO /REMOTE	OF 129
CHECKED	SAFETY	STEERING COLUMN CONTROL>	
NSAHINTU		RH SHOWN	
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307 VOICE CONTROL/MICROPHONE/ REMOTE COLUMN CONTROL



VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
COMMUNICATION/TELEMATICS			
REVISION:01 REVISION DATE:060608			
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-4-2008_17:41	
CAD TYPE: X		SIZE: A2	
CAD LOC:	CAD FILE:	DATA IS MASTER	
PH8M5T-70464-AC			
OPER. NO.:	UNIT:	DRAWING: PH8M5T-70000-AC	
DESIGN:	DETAIL:	TITLE: SHMTMTC CONFIRURATION CONTR	SHT 106
VYUEKSEL:	VYUEKSEL:	<VOICE CONTROL	OF 129
CHECKED:	SAFETY:	MICROPHONE	RH
NSAHINTU:		REMOTE COLUMN CONTROL>	SHOWN
SCALE:	START DATE:	DIVISION: EESE	Ford
01	100901	PLANT:	

MY 2009 C307 HIGH NAVIGATION AUDIO

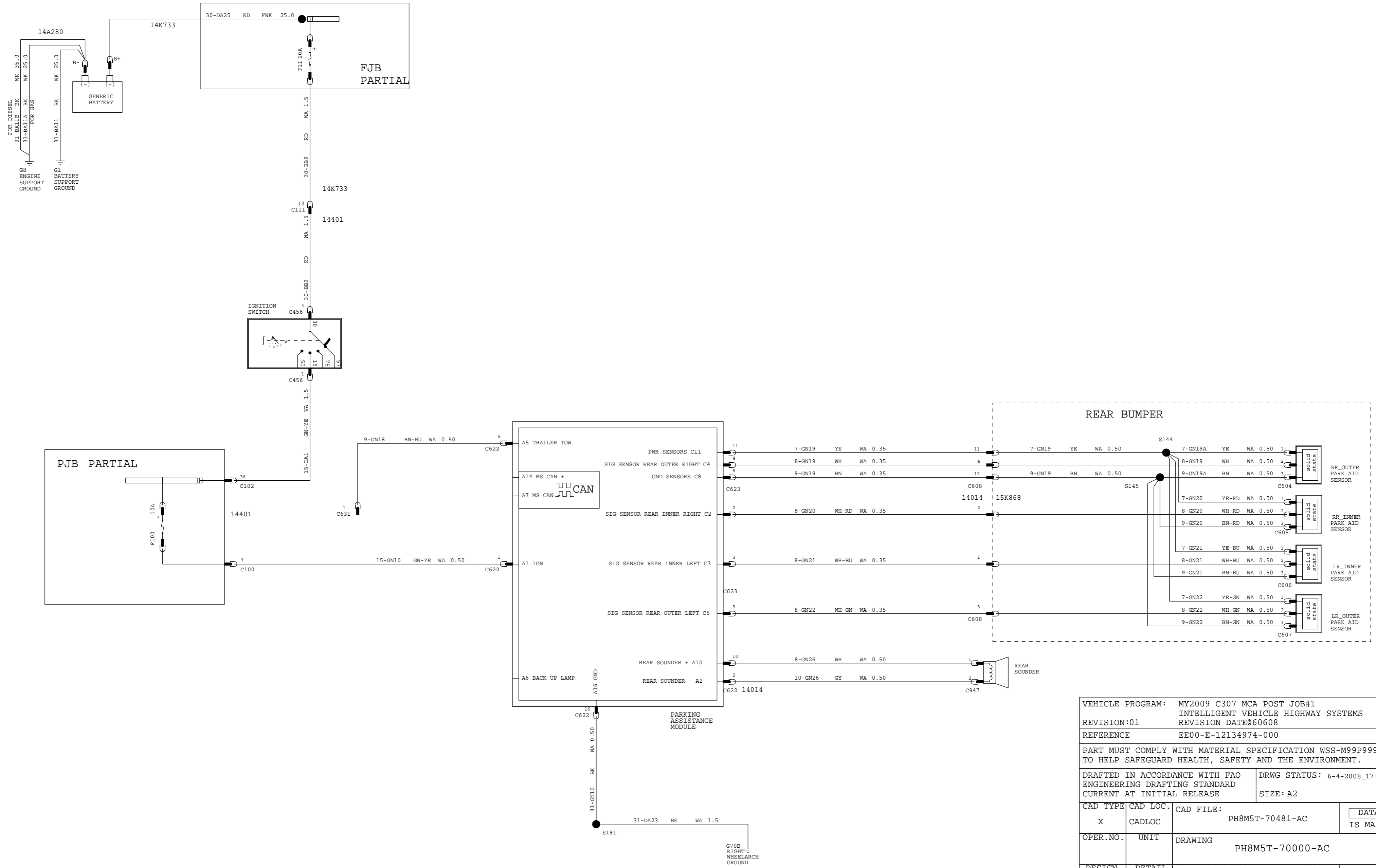


CLOCK ONLY DISPLAY

A 1-8= C442
 A 9-16= C443
 B = C447
 C = C448
 E = C449

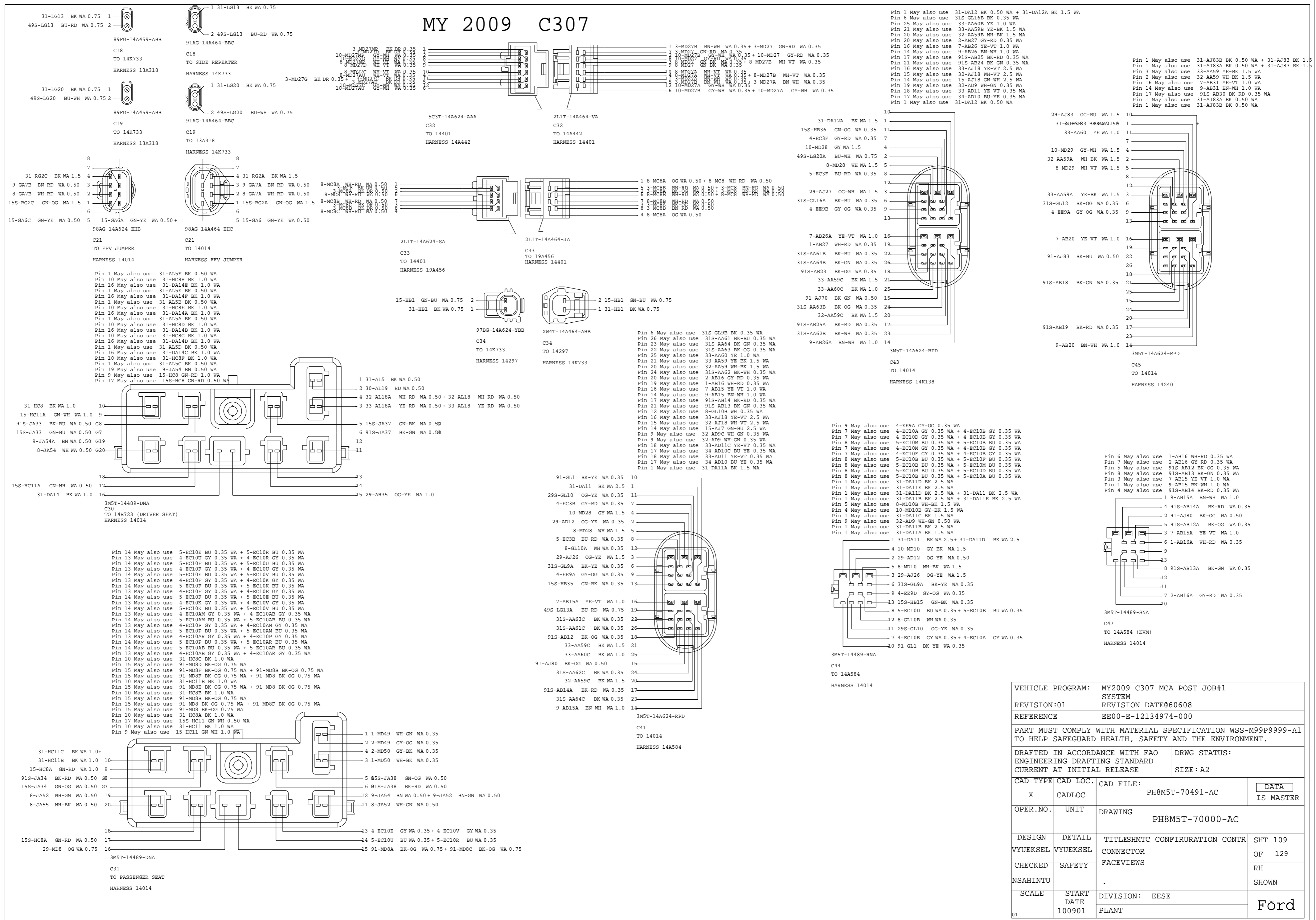
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
NAVIGATION SYSTEMS		REVISION DATE: 060608	
REVISION: 01	REFERENCE: EE00-E-12134974-000		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-4-2008_17:41	
SCALE: 100901		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70477-AC	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRUNTION CONTR	SHT 107
VYUEKSEL	VYUEKSEL	<AUDIO SYSTEM RADIO	OF 129
CHECKED	SAFETY	HIGH NAVIGATION	RH
NSAHINTU		BEZEL ASSEMBLY>	SHOWN
SCALE	START DATE	DIVISION: EESE	
01	100901	PLANT	Ford

MY 2009 C307 COLLISION AVOIDANCE PARKING AID



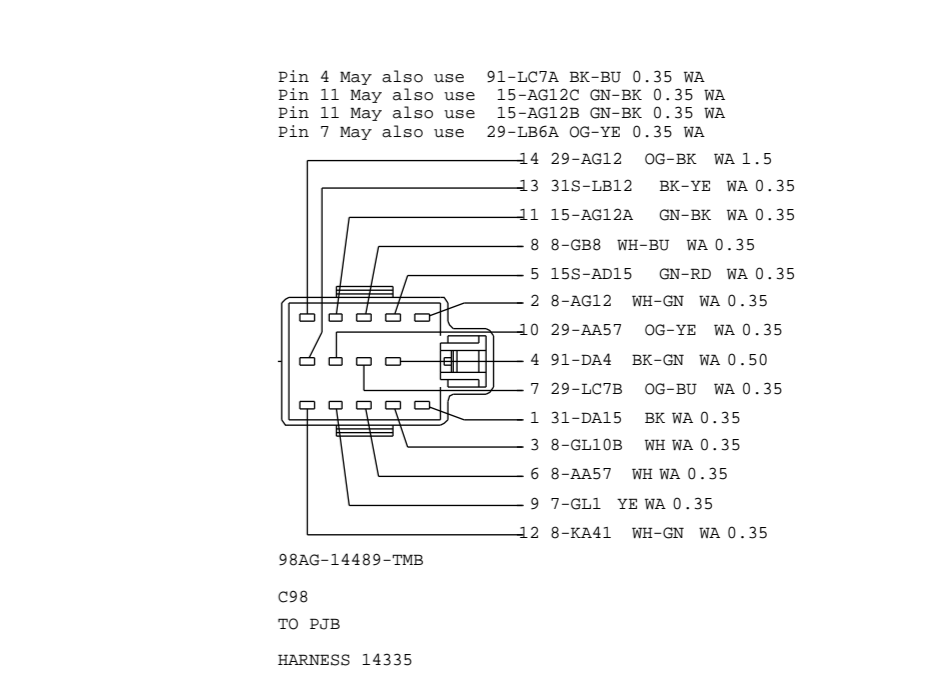
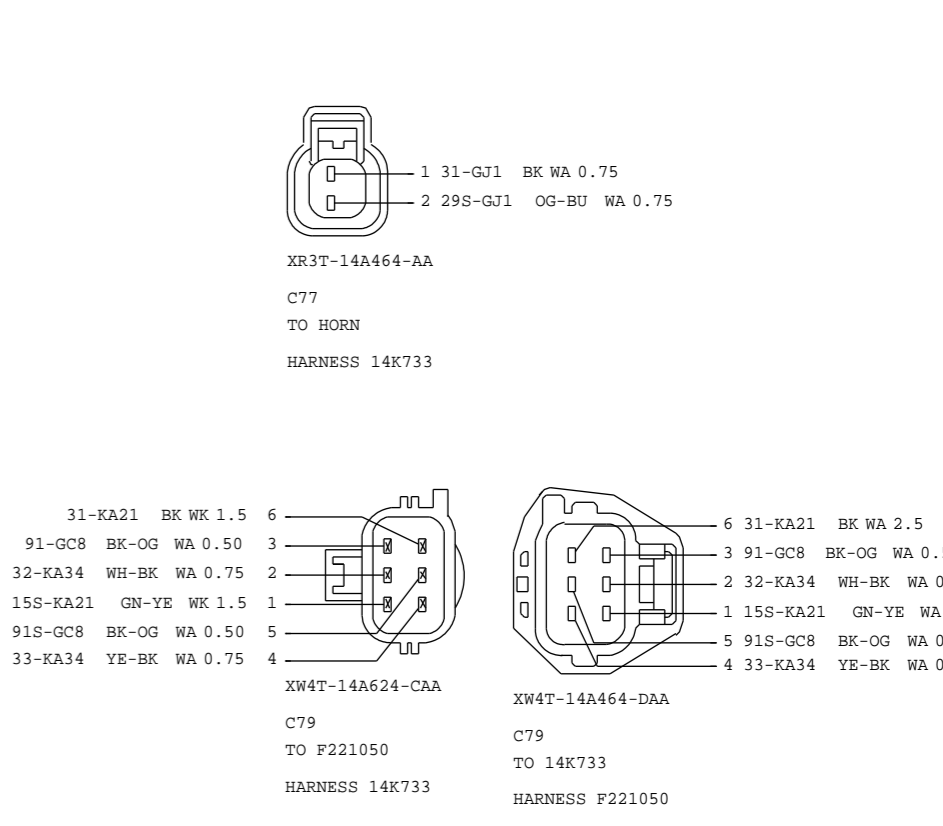
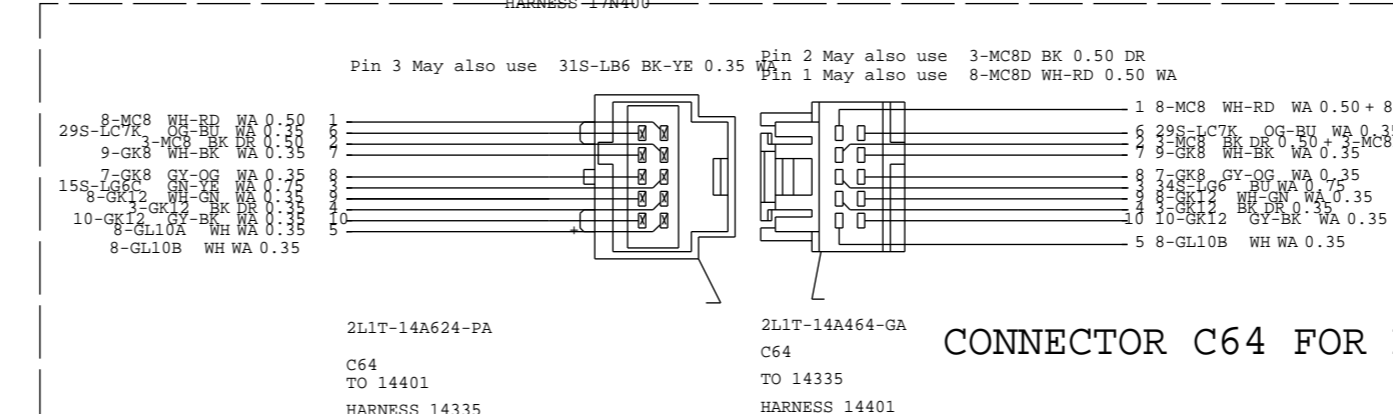
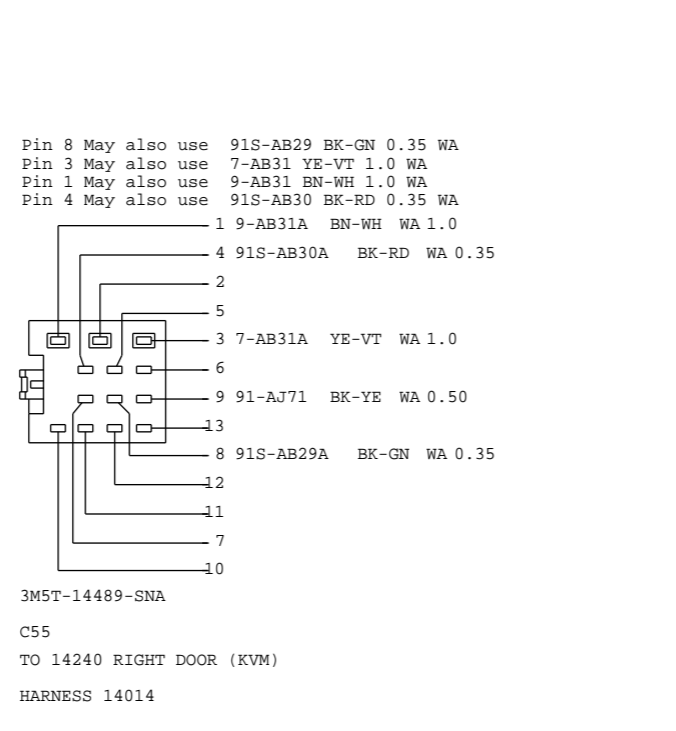
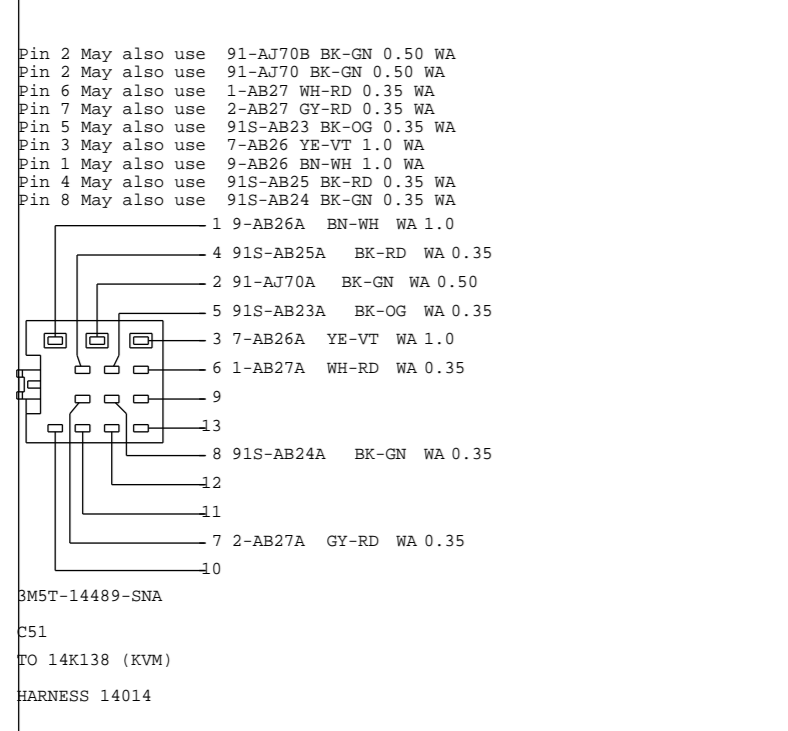
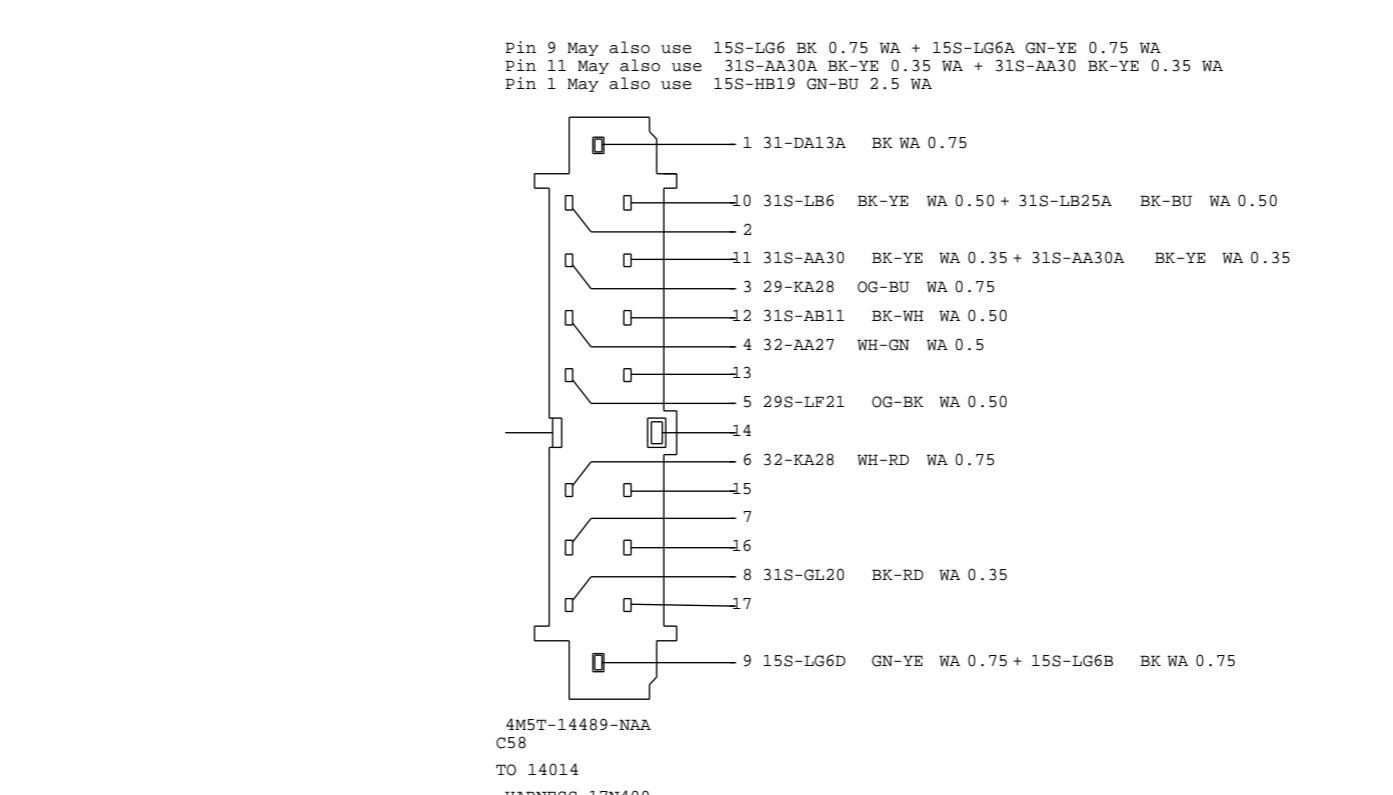
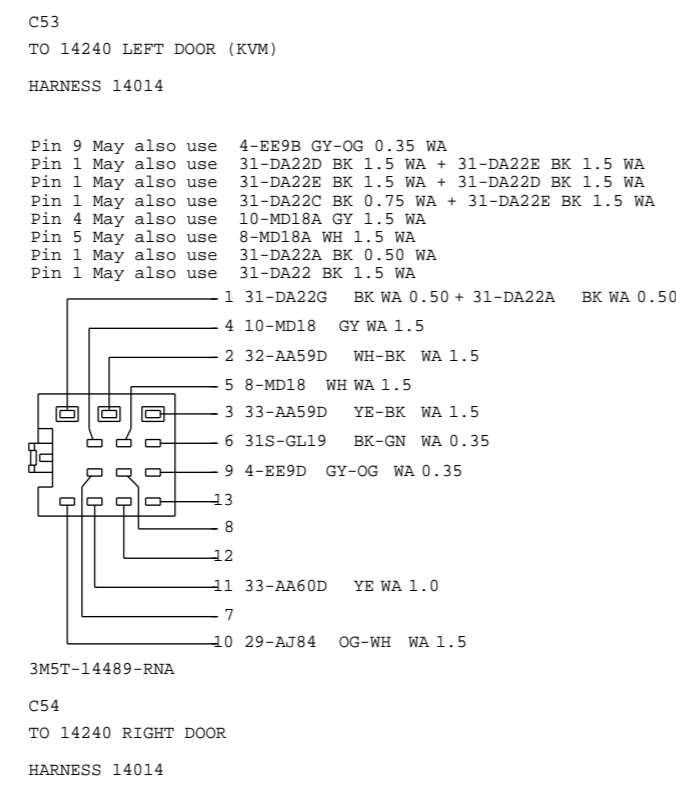
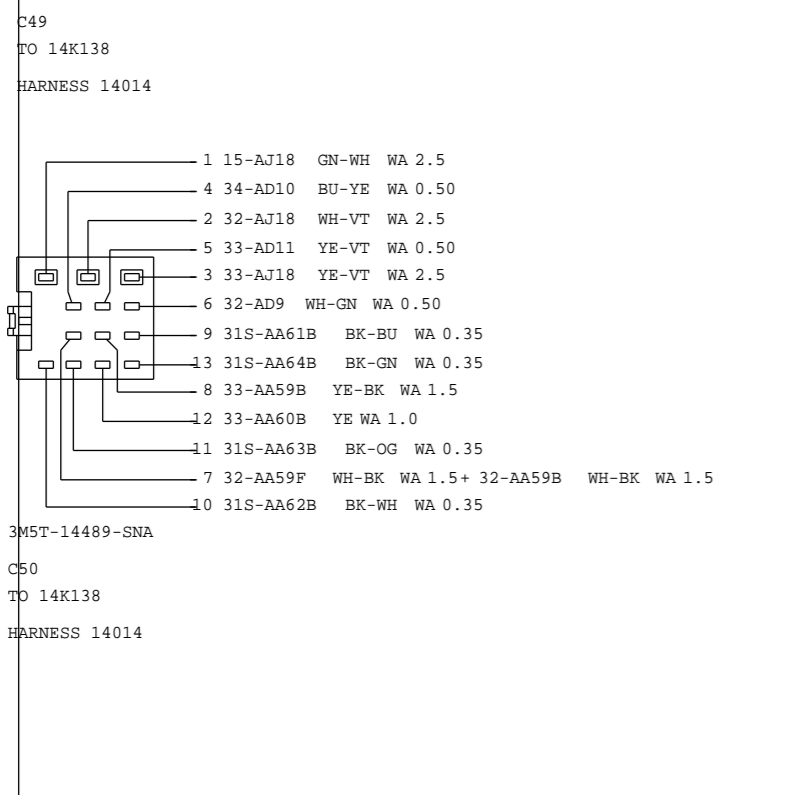
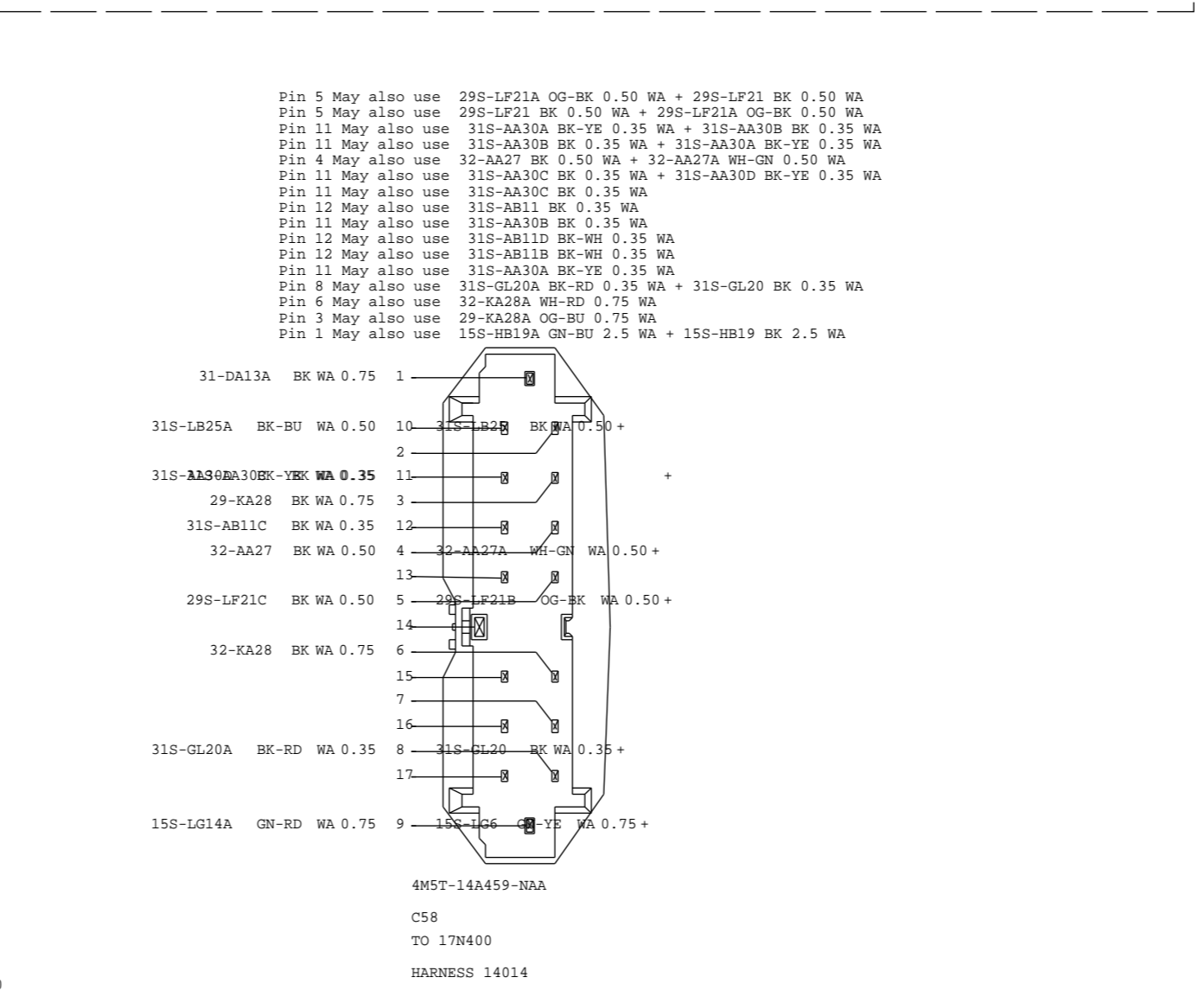
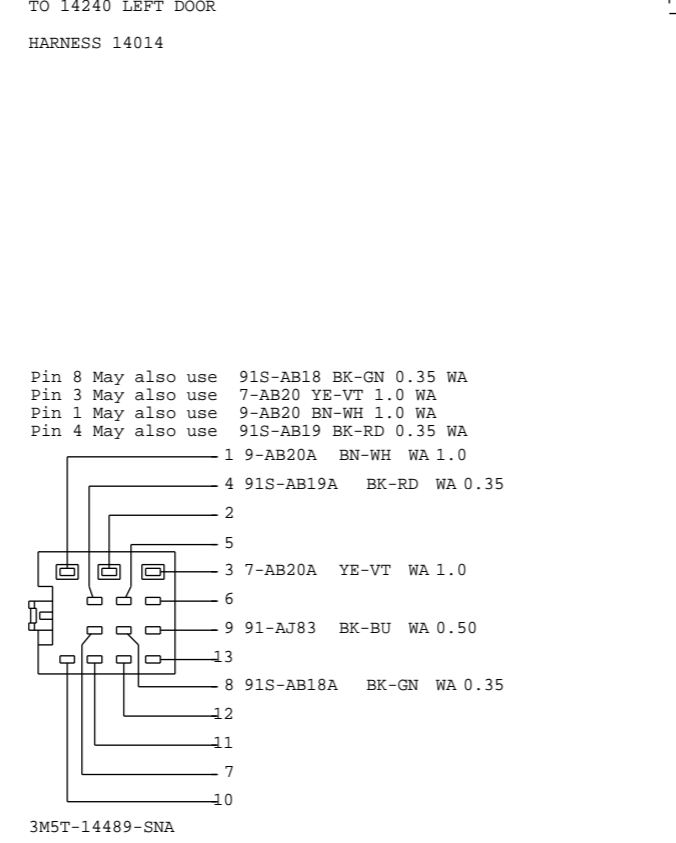
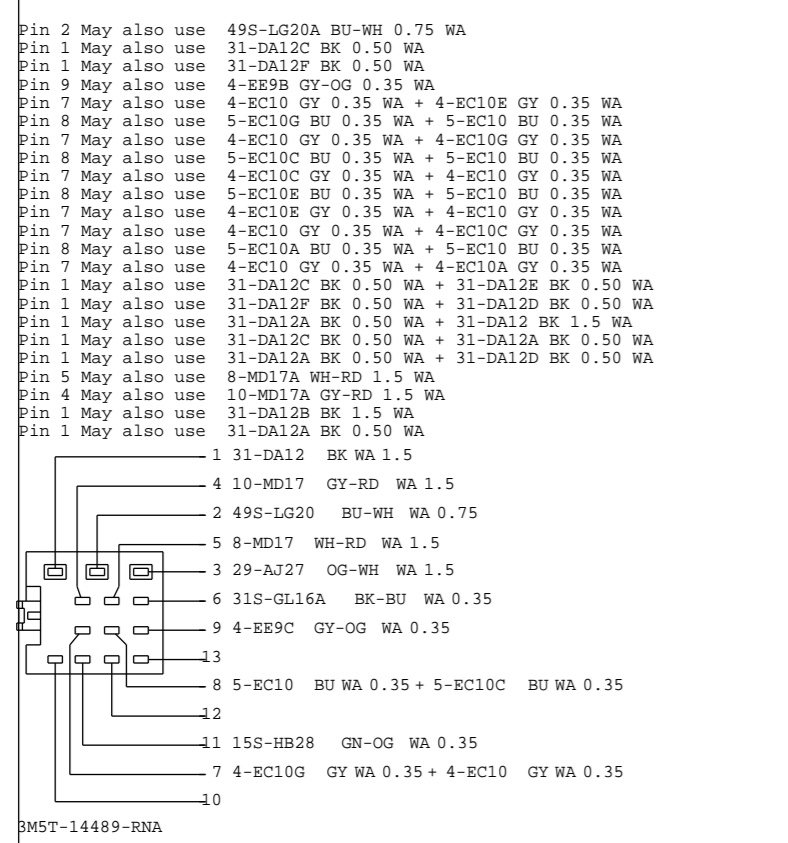
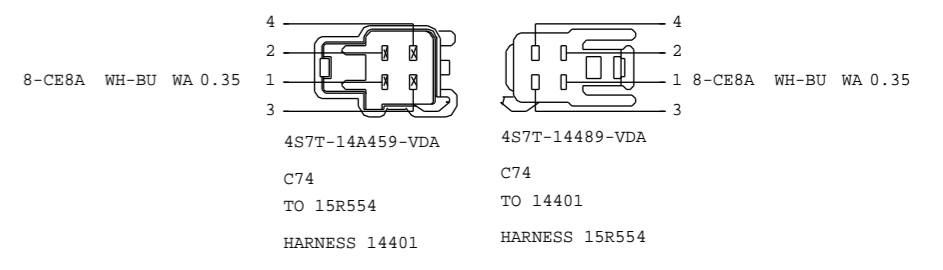
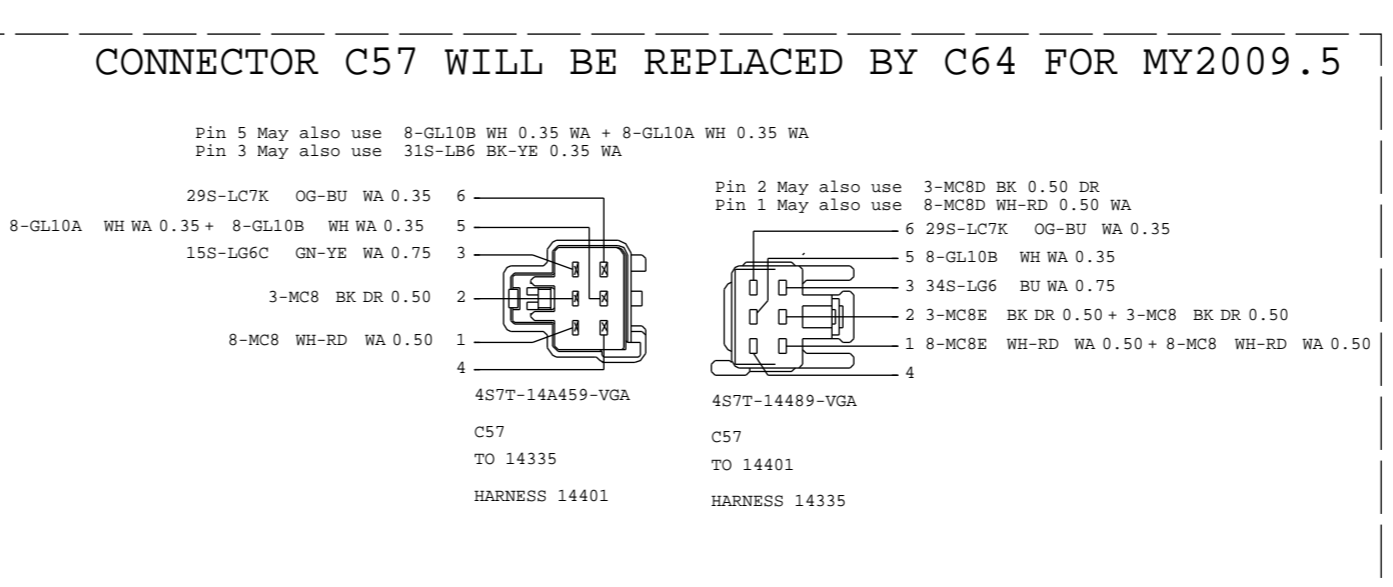
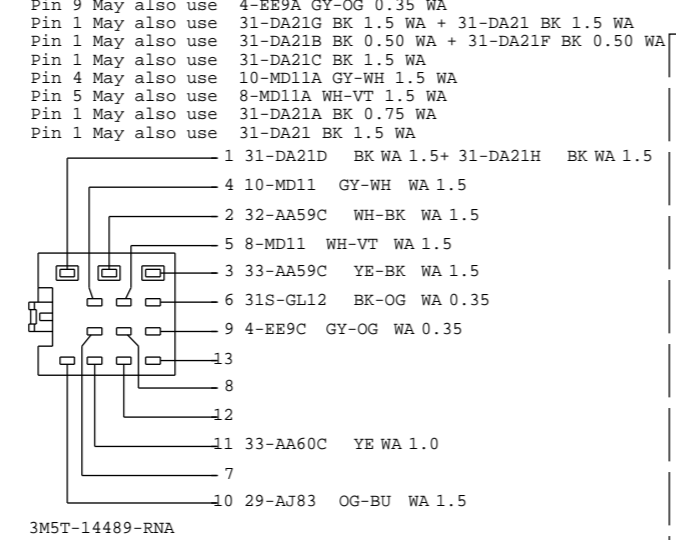
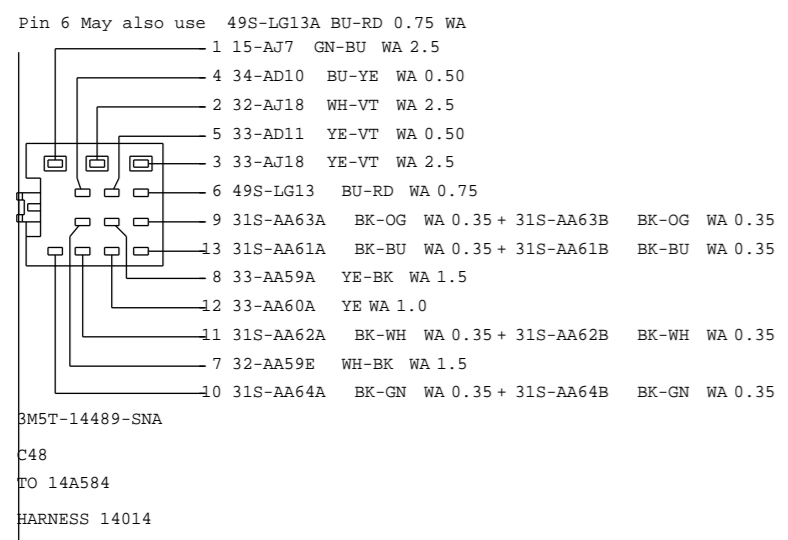
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
INTELLIGENT VEHICLE HIGHWAY SYSTEMS			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-4-2008_17:41	
		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70481-AC	
OPER.NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN VYUEKSEL	DETAIL VYUEKSEL	TITLE: SHMTC CONFIRURATION CONTR <COLLISION AVOIDANCE PARKING AID >	SHT 108 OF 129
CHECKED NSAHINTU	SAFETY		RH SHOWN
SCALE 01	START DATE 100901	DIVISION: EESE	Ford
		PLANT	

MY 2009 C307



VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
SYSTEM			
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS:	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70491-AC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 109
VYUEKSEL	VYUEKSEL	CONNECTOR	OF 129
CHECKED	SAFETY	FACEVIEWS	RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

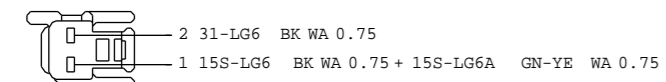
CONNECTOR C57 WILL BE REPLACED BY C64 FOR MY2009.5



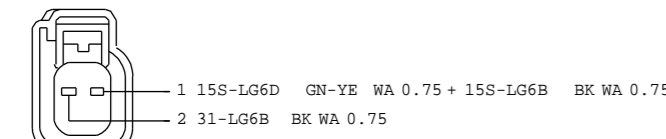
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
SYSTEM			
REVISION:01		REVISION DATE:060608	
REFERENCE		EE00-E-12134974-000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS:	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70491-BC	
OPER.NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 110
VYUEKSEL	VYUEKSEL	CONNECTOR	OF 129
CHECKED	SAFETY	FACEVIEWS	RH SHOWN
NSAHINTU			
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

CONNECTOR C64 FOR MY2009.5

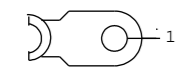
Pin 1 May also use 15S-LG6C GN-YE 0.75 WA
 Pin 2 May also use 91-LG6 BK-YE 0.75 WA
 Pin 2 May also use 91-LG6A BK-YE 0.75 WA



457T-14489-VAA
 C107
 TO CHMSL
 HARNESS 17N400



YF1T-14A464-FA
 C109
 TO 13B551
 HARNESS TO ST SPOILER

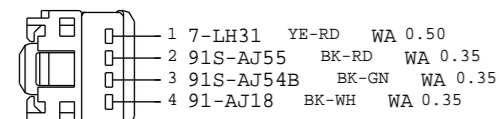


C110
 TO STARTER MOTOR (POSITIV)
 HARNESS 14A280

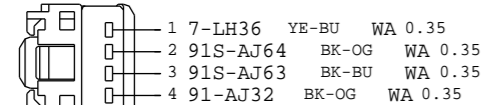
Pin 1 May also use 50-BB12 GY 1.5 WA



91AG-14A464-EAA C120
 89FG-14A624-DAA C120
 TO 14A280 TO 12A690
 HARNESS 12A690 HARNESS 14A280



1L2T-14489-GB
 C123
 TO PASS FRONT WINDOW ADJ SW
 HARNESS 14K138

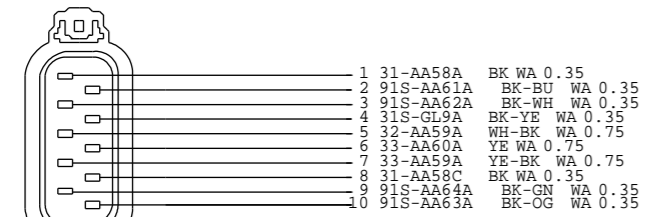


1L2T-14489-GB
 C124
 TO REAR WINDOW ADJ SW
 HARNESS 14240



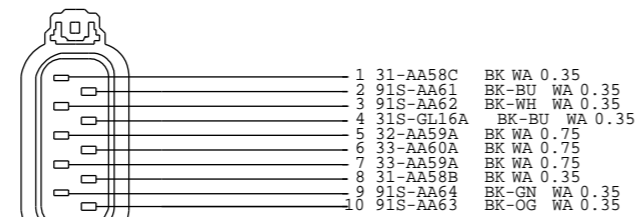
1L2T-14489-GB
 C124
 TO REAR WINDOW ADJ SW
 HARNESS 14240

Pin 1 May also use 91-AA58A BK-YE 0.35 WA
 Pin 5 May also use 33-AA59B BK 0.75 WA
 Pin 7 May also use 32-AA59B BK 0.75 WA
 Pin 8 May also use 91-AA58B BK 0.35 WA
 Pin 3 May also use 91S-AA62B BK 0.35 WA
 Pin 2 May also use 91S-AA61B BK 0.35 WA
 Pin 9 May also use 91S-AA64B BK 0.35 WA
 Pin 10 May also use 91S-AA63B BK 0.35 WA
 Pin 6 May also use 33-AA60B BK 0.75 WA
 Pin 4 May also use 31S-GL9B BK 0.35 WA
 Pin 2 May also use 31S-AA61C BK 0.35 WA
 Pin 3 May also use 31S-AA62C BK 0.35 WA
 Pin 6 May also use 33-AA60C BK 1.0 WA
 Pin 10 May also use 31S-AA63C BK 0.35 WA
 Pin 9 May also use 31S-AA64C BK 0.35 WA
 Pin 5 May also use 33-AA59C BK 1.5 WA
 Pin 7 May also use 32-AA59C BK 1.5 WA
 Pin 2 May also use 31S-AA61 BK-BU 0.35 WA
 Pin 3 May also use 31S-AA62 BK-WH 0.35 WA
 Pin 6 May also use 33-AA60 YE 1.0 WA
 Pin 7 May also use 33-AA59 YE-BK 1.5 WA
 Pin 5 May also use 32-AA59 WH-BK 1.5 WA
 Pin 10 May also use 31S-AA63 BK-OG 0.35 WA
 Pin 9 May also use 31S-AA64 BK-GN 0.35 WA



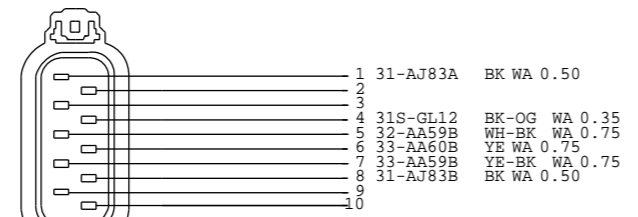
3M5T-14A464-DKA
 C148
 TO DRIVER FRONT DOOR LATCH UNIT
 HARNESS 14A584

Pin 7 May also use 32-AA59 WH-BK 0.75 WA
 Pin 5 May also use 33-AA59 YE-BK 0.75 WA
 Pin 6 May also use 33-AA60 YE 0.75 WA
 Pin 1 May also use 91-AA58A BK 0.35 WA
 Pin 8 May also use 91-AA58 BK-YE 0.35 WA
 Pin 7 May also use 32-AA59B WH-BK 1.5 WA
 Pin 6 May also use 33-AA60B YE 1.0 WA
 Pin 5 May also use 33-AA59B YE-BK 1.5 WA
 Pin 10 May also use 31S-AA63B BK-OG 0.35 WA
 Pin 9 May also use 31S-AA64B BK-GN 0.35 WA
 Pin 2 May also use 31S-AA61B BK-BU 0.35 WA
 Pin 3 May also use 31S-AA62B BK-WH 0.35 WA
 Pin 6 May also use 33-AA60C BK 1.0 WA
 Pin 4 May also use 31S-GL16B BK 0.35 WA
 Pin 5 May also use 32-AA59C BK 1.5 WA
 Pin 7 May also use 33-AA59C BK 1.5 WA

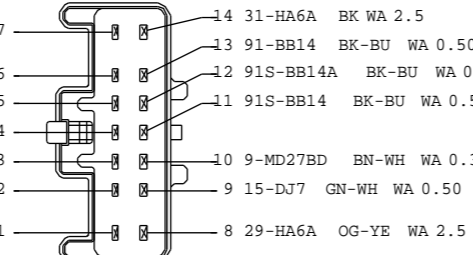


3M5T-14A464-DKA
 C149
 TO PASS. FRONT DOOR LATCH UNIT
 HARNESS 14K138

Pin 1 May also use 91-AA58B BK-YE 0.35 WA
 Pin 5 May also use 33-AA59C YE-BK 0.75 WA
 Pin 7 May also use 32-AA59C WH-BK 0.75 WA
 Pin 8 May also use 91-AA58C BK-YE 0.35 WA
 Pin 5 May also use 33-AA59A YE-BK 1.5 WA
 Pin 7 May also use 32-AA59A WH-BK 1.5 WA
 Pin 6 May also use 33-AA60 YE 1.0 WA
 Pin 5 May also use 32-AA59 WH-BK 1.5 WA
 Pin 7 May also use 33-AA59 YE-BK 1.5 WA

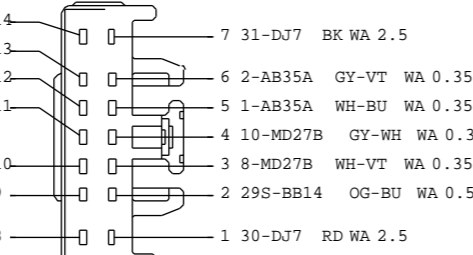


3M5T-14A464-DKA
 C150
 TO LEFT REAR DOOR LATCH UNIT
 HARNESS 14240

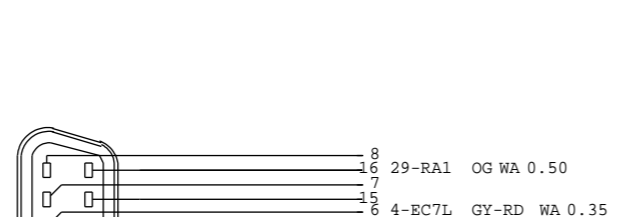


457T-14A459-YRA
 C155
 TO 14401
 HARNESS 15K857

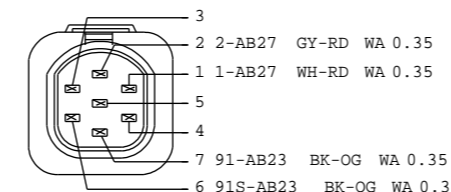
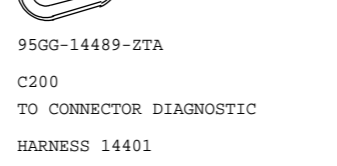
Pin 6 May also use 2-AB35 GY-VT 0.35 WA
 Pin 5 May also use 1-AB35 WH-BU 0.35 WA



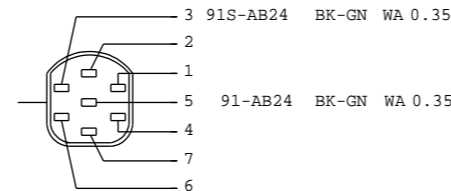
457T-14489-YRA
 C155
 TO 15K857
 HARNESS 14401



95GG-14489-ZTA
 C200
 TO CONNECTOR DIAGNOSTIC
 HARNESS 14401

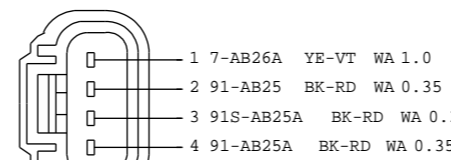


3M5T-14A624-RGA
 C203
 TO FR LOCK SWITCH / FR HANDEL ANTENNA (KVM)
 HARNESS 14K138

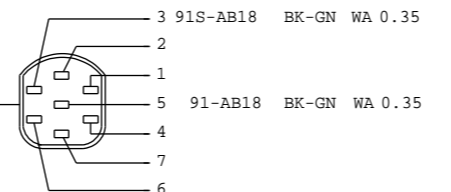


3M5T-14A464-RGA
 C204
 TO FR UNLOCK SWITCH (KVM)
 HARNESS 14K138

Pin 2 May also use 9-AB26A BN-WH 1.0 WA
 Pin 4 May also use 7-AB26 YE-VT 1.0 WA
 Pin 3 May also use 9-AB26 BN-WH 1.0 WA
 Pin 1 May also use 91S-AB25 BK-RD 0.35 WA

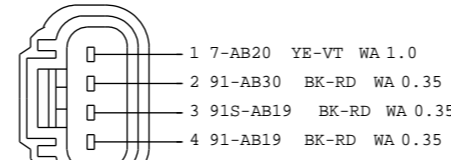


YF1T-14A464-CA
 C205
 TO FR DOOR LOCK/UNLOCK LATCH (KVM)
 HARNESS 14K138

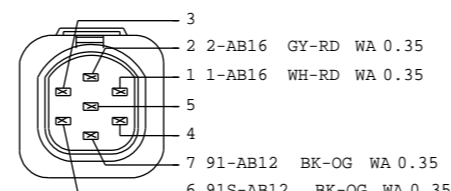


3M5T-14A464-RGA
 C208
 TO RL UNLOCK SWITCH (KVM)
 HARNESS 14240

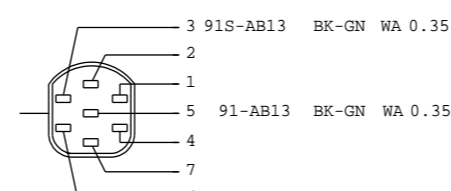
Pin 2 May also use 9-AB20 BN-WH 1.0 WA
 Pin 1 May also use 91S-AB30 BK-RD 0.35 WA
 Pin 3 May also use 9-AB31 BN-WH 1.0 WA
 Pin 4 May also use 7-AB31 YE-VT 1.0 WA



YF1T-14A464-CA
 C209
 TO RL DOOR L/UL LATCH (KVM)
 HARNESS 14240

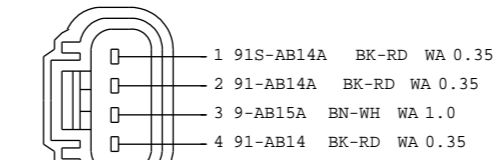


3M5T-14A624-RGA
 C211
 TO FL LOCK SWITCH / FL HANDEL ANTENNA (KVM)
 HARNESS 14A584



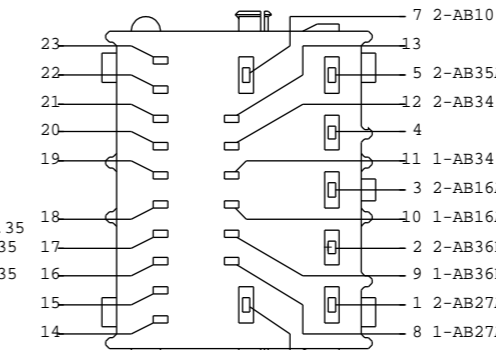
3M5T-14A464-RGA
 C212
 TO FL UNLOCK SWITCH (KVM)
 HARNESS 14A584

Pin 4 May also use 7-AB15A YE-VT 1.0 WA
 Pin 3 May also use 91S-AB14 BK-RD 0.35 WA
 Pin 2 May also use 9-AB15 BN-WH 1.0 WA
 Pin 1 May also use 7-AB15 YE-VT 1.0 WA



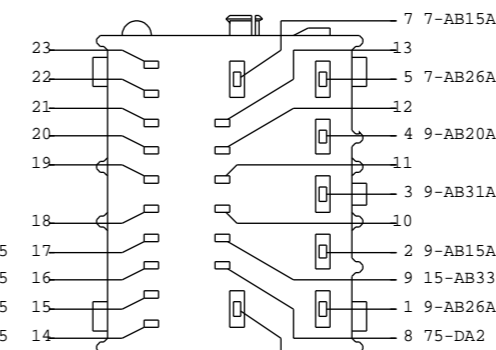
YF1T-14A464-CA
 C213
 TO FL DOOR LOCK/UNLOCK LATCH (KVM)
 HARNESS 14A584

Pin 5 May also use 2-AB35 GY-VT 0.35 WA
 Pin 17 May also use 1-AB35 WH-BU 0.35 WA
 Pin 3 May also use 2-AB27 GY-RD 0.35 WA
 Pin 10 May also use 1-AB27 WH-RD 0.35 WA
 Pin 8 May also use 1-AB16 WH-RD 0.35 WA
 Pin 1 May also use 2-AB16 GY-RD 0.35 WA



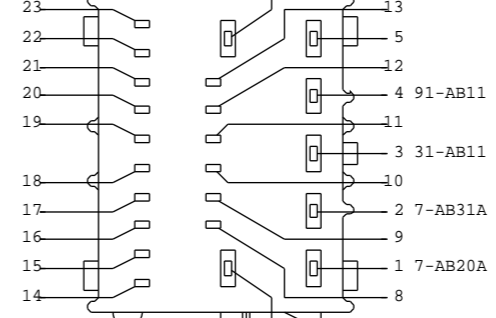
1S7T-14489-EC
 C215
 TO (KVM)
 HARNESS 14014

Pin 3 May also use 9-AB20 BN-WH 1.0 WA
 Pin 1 May also use 9-AB15 BN-WH 1.0 WA
 Pin 5 May also use 7-AB15 YE-VT 1.0 WA
 Pin 4 May also use 9-AB31 BN-WH 1.0 WA
 Pin 14 May also use 91S-AB19 BK-RD 0.35 WA
 Pin 16 May also use 91S-AB14 BK-RD 0.35 WA
 Pin 15 May also use 91S-AB30 BK-RD 0.35 WA
 Pin 7 May also use 7-AB26 YE-VT 1.0 WA
 Pin 2 May also use 9-AB26 BN-WH 1.0 WA
 Pin 17 May also use 91S-AB25 BK-RD 0.35 WA

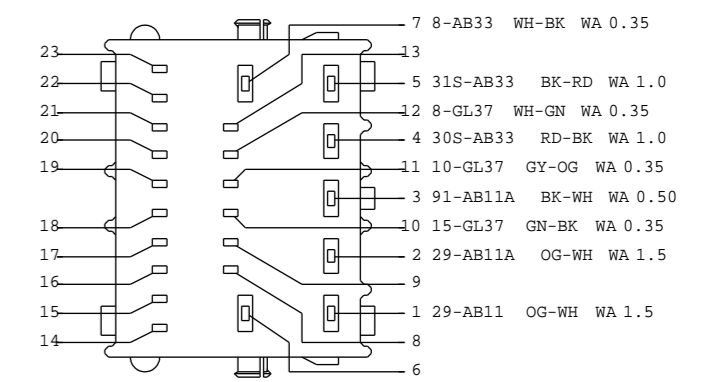


1S7T-14489-FC
 C216
 TO (KVM)
 HARNESS 14014

Pin 2 May also use 7-AB20 YE-VT 1.0 WA
 Pin 1 May also use 7-AB31 YE-VT 1.0 WA

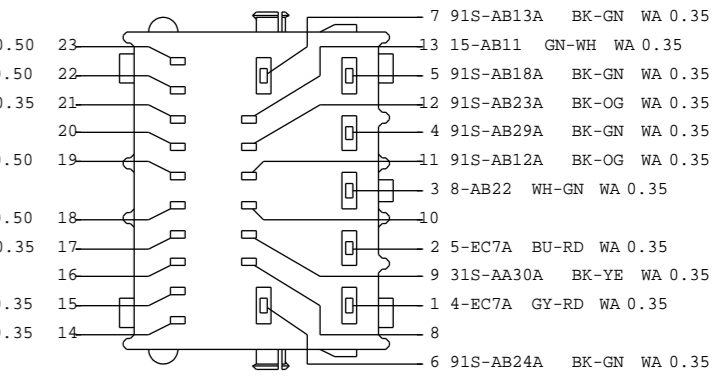


1S7T-14489-GC
 C217
 TO (KVM)
 HARNESS 14014

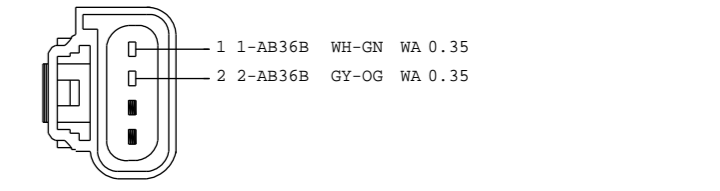


1S7T-14489-HC
 C218
 TO (KVM)
 HARNESS 14014

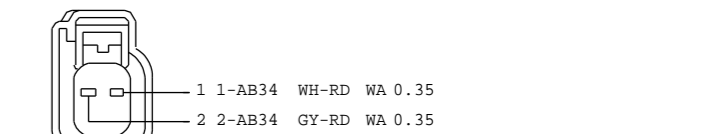
Pin 15 May also use 4-EC10AE GY 0.35 WA
 Pin 14 May also use 5-EC10AE BU 0.35 WA
 Pin 1 May also use 4-EC7B GY-RD 0.35 WA
 Pin 2 May also use 5-EC7B BU-RD 0.35 WA
 Pin 11 May also use 91S-AB23 BK-OG 0.35 WA
 Pin 4 May also use 91S-AB18 BK-GN 0.35 WA
 Pin 6 May also use 91S-AB13 BK-GN 0.35 WA
 Pin 12 May also use 91S-AB12 BK-OG 0.35 WA
 Pin 5 May also use 91S-AB29 BK-GN 0.35 WA
 Pin 7 May also use 91S-AB24 BK-GN 0.35 WA



1S7T-14489-JC
 C219
 TO (KVM)
 HARNESS 14014

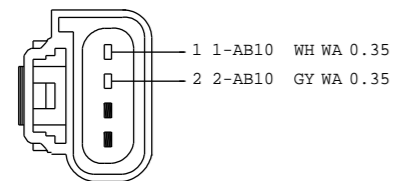


3M5T-14A464-ABA
 C221
 TO INTERIOR ANTENNA
 HARNESS 14401

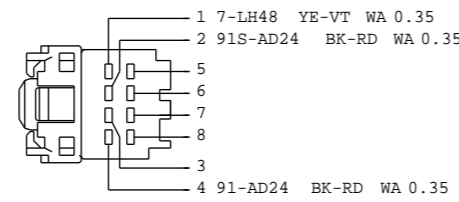


YF1T-14A464-FA
 C224
 TO INTERIOR TRUNK ANTENNA
 HARNESS 14014

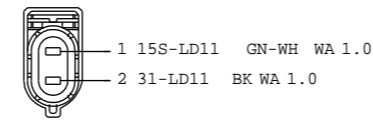
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1 SYSTEM			
REVISION:01		REVISION DATE:060608	
REFERENCE EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70491-CC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 111
VYUEKSEL	VYUEKSEL	CONNECTOR	OF 129
CHECKED	SAFETY	FACEVIEWS	RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	



3M5T-14A464-ABA
C227
TO EXTERIOR TRUNK ANTENNA
HARNES 15K868

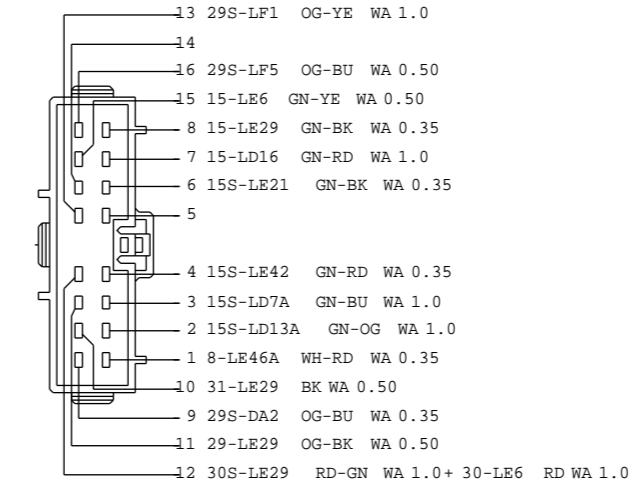


2L7T-14489-CA
C241
TO FOLDED MIRROR SWITCH
HARNES 14A589

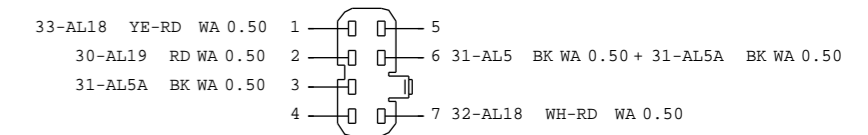


5S6T-14A464-FB
C302
TO LEFT FRONT FOG LAMP
HARNES 14K733

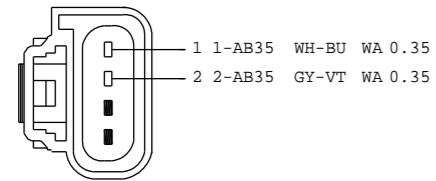
Pin 1 May also use 8-LE46B WH-RD 0.35 WA
Pin 12 May also use 30S-LE29A RD-GN 1.0 WA



98AG-14489-TTB
C320
TO HEADLAMP SWITCH ASSEMBLY
HARNES 14401

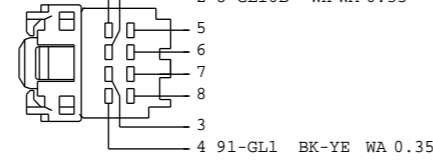


97AG-14489-HGA
C325
TO PEDAL ADJUST SWITCH
HARNES 14B723

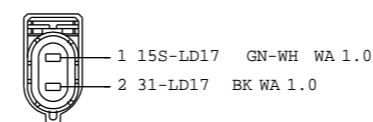


3M5T-14A464-ABA
C228
TO INTERIOR TRUNK ANTENNA
HARNES 15K857

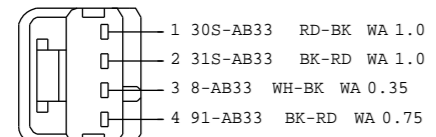
Pin 1 May also use 7-GL10 YE 0.35 WA + 29S-GL10 OG-YE 0.35 WA
Pin 4 May also use 91-GL1A BK-YE 0.35 WA + 91-GL1 BK-YE 0.35 WA



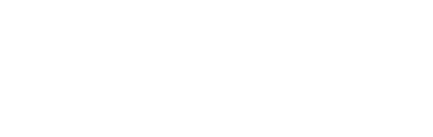
2L7T-14489-CA
C242
TO INTERIOR SCANNING SWITCH
HARNES 14A589



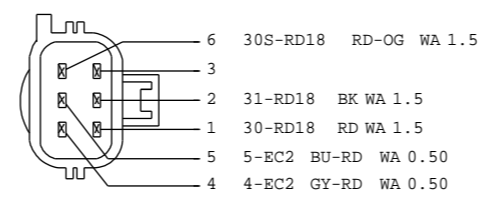
5S6T-14A464-FB
C304
TO RIGHT FRONT FOG LAMP
HARNES 14K733



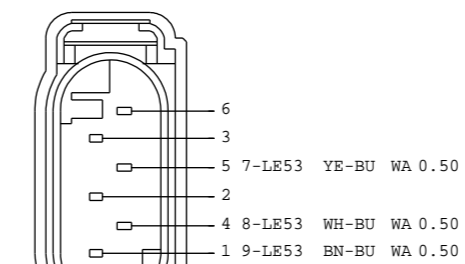
XF2T-14A464-AA
C231
TO SSCL (KVM/KEYLESS GO)
HARNES 14240



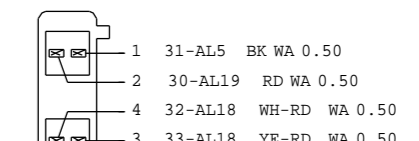
1L2T-14489-GB
C243
TO COMBINED FOLD + ISS SWITCH
HARNES 14A589



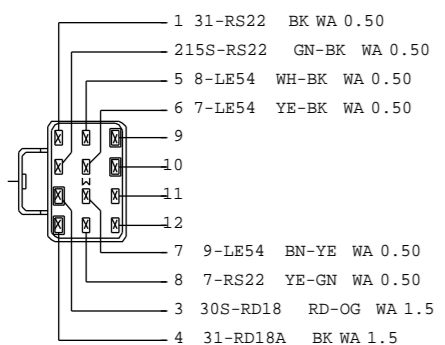
XW4T-14A624-CAA
C307
TO FUEL FIRED HEATER MODULE
HARNES 14K733



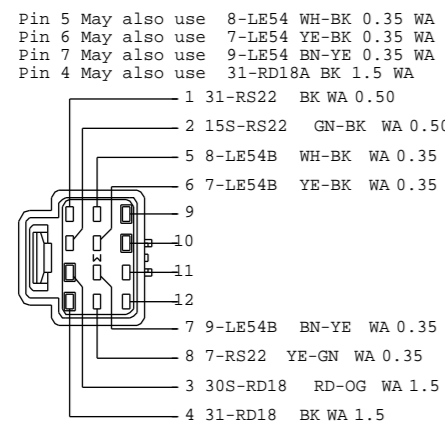
2L1T-14A464-YA
C323
TO FRONT LEVEL SENSOR
HARNES 14K733



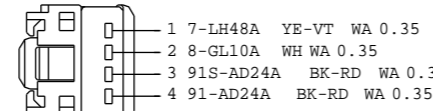
1S7T-14A459-GB
C330 TO 14014
HARNES 14B723



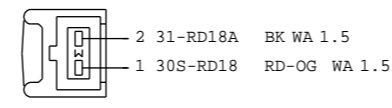
3M5T-14A624-UMB
C234 TO 2B325
HARNES 14014



3M5T-14A464-UMB
C234
TO 14014
HARNES 2B325

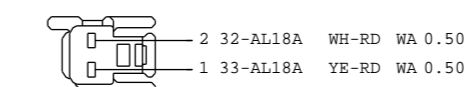


1L2T-14489-GB
C243
TO COMBINED FOLD + ISS SWITCH
HARNES 14A589

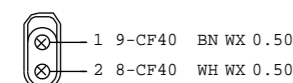


14B564
C308
TO PFH MOTOR (LOCATED IN TANK UNIT)
HARNES 14014

Pin 2 May also use 33-AL18 YE-RD 0.50 WA
Pin 1 May also use 32-AL18 WH-RD 0.50 WA

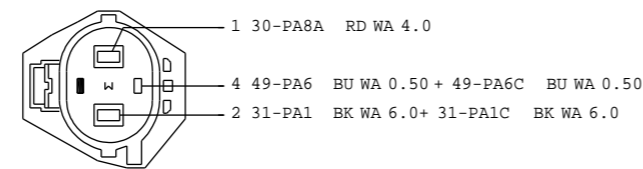


4S7T-14489-VAA
C324
TO 14014
HARNES ADJUSTABLE PEDAL MOTOR

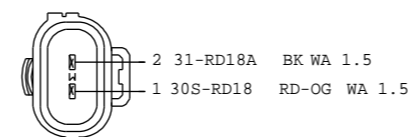


89FG-14A459-ABB
C235
TO 2B325
HARNES 14014

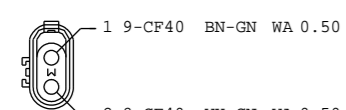
Pin 1 May also use 30-PA1B RD 6.0 WA
Pin 1 May also use 30-PA1B RD 6.0 WA + 30-PA1C RD 6.0 WA
Pin 2 May also use 31-PA6 BK 4.0 WA



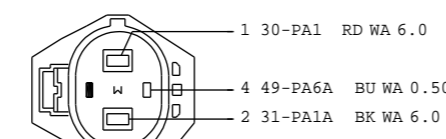
3M5T-14A464-NCB
C281
TO COOLING FAN MODULE
HARNES 14K733



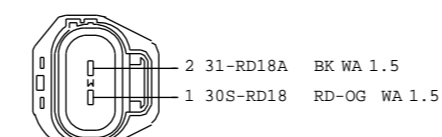
97BG-14A624-VBB
C309 TO 2B325
HARNES 14B564



91AG-14A464-BBC
C235
TO 14014
HARNES 2B325



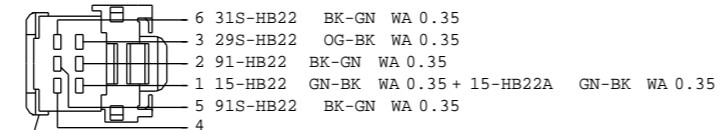
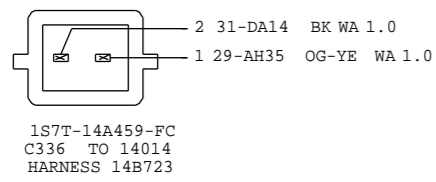
3M5T-14A464-NCB
C282
TO COOLING FAN MODULE
HARNES 14K733



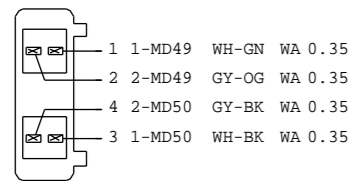
97BG-14A464-VBB
C309 TO 14B564
HARNES 2B325

VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
SYSTEM			
REVISION:01	REVISION DATE:060608		
REFERENCE	EE00-E-12134974-000		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS:	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70491-DC	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 112
VYUEKSEL	VYUEKSEL	CONNECTOR	OF 129
CHECKED	SAFETY	FACEVIEWS	RH
NSAHINTU	.		SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

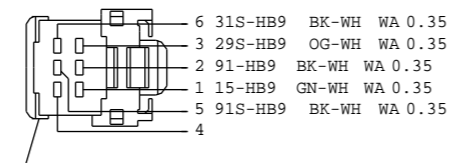
Pin 1 May also use 29-AH35A OG-YE 1.0 WA
Pin 2 May also use 31-AH35A BK 1.0 WA + 31-AH35 BK 1.0 WA



4S7T-14489-DA
C381
TO HEATED BACKLITE SWITCH
HARNES 14401

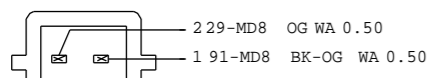


1S7T-14A459-GB
C340 TO 14014
HARNES 14B723

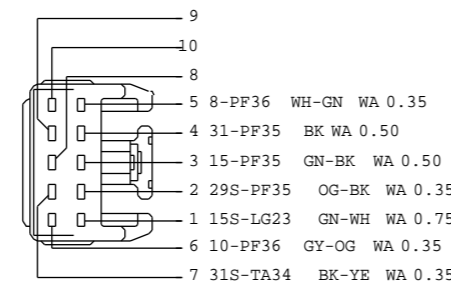


4S7T-14489-EA
C382
TO HEATED WINDSHIELD SWITCH
HARNES 14401

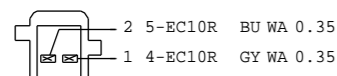
Pin 7 May also use 91S-AB6A BK-RD 0.35 WA
Pin 7 May also use 91S-AB6A BK-RD 0.35 WA + 31S-TA34 BK-YE 0.35 WA



1S7T-14A459-FC
C346 TO 14014
HARNES 14B733

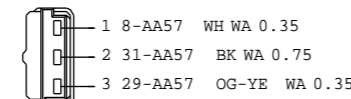


4S7T-14489-VJA
C383
TO GEAR SHIFT MODULE (CPT)
HARNES 14401



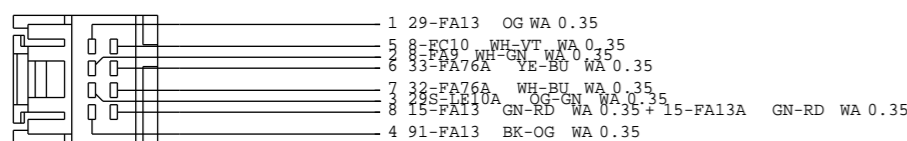
1S7T-14A459-EB
C348 TO 14014
HARNES 14B723

Pin 2 May also use 31-AA57A BK 0.75 WA



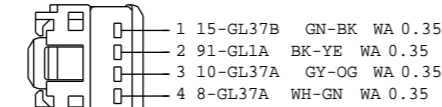
3M5T-14489-CCA
C390
TO REMOTE RF RECEIVER
HARNES 14335

Pin 7 May also use 32-FA76 WH-BU 0.35 WA
Pin 6 May also use 33-FA76 YE-BU 0.35 WA

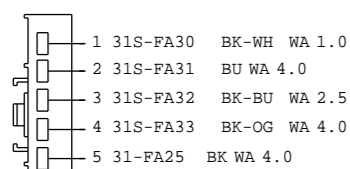


2L1T-14A464-JA
C378
TO HEATING CONTROL HEAD
HARNES 14401

Pin 2 May also use 91-GL1 BK-YE 0.35 WA
Pin 1 May also use 15-GL37 GN-BK 0.35 WA
Pin 3 May also use 10-GL37 GY-OG 0.35 WA
Pin 4 May also use 8-GL37 WH-GN 0.35 WA

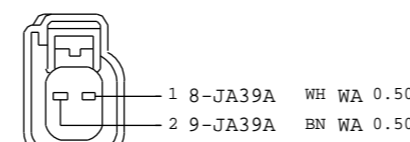


1L2T-14489-GB
C391
TO PATS RF MODULE
HARNES 14401

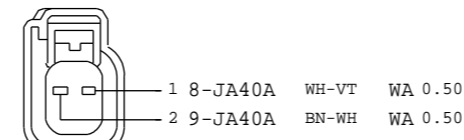


3M5T-14489-KEA
C380
TO HEATING CONTROL HEAD (HEATER BLOWER SWITCH)
HARNES 14401

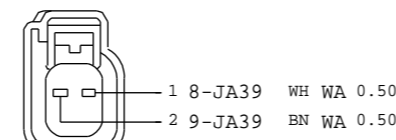
PAS 4



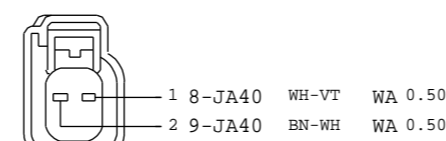
YFIT-14A464-FA
C407
TO DRIVER SIDE CRASH SENSOR
HARNES 14014



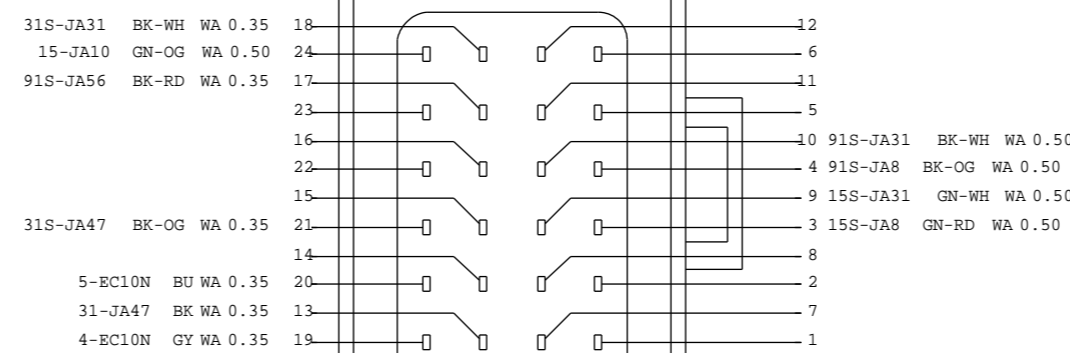
YFIT-14A464-FA
C408
TO PASSENGER SIDE CRASH SENSOR
HARNES 14014



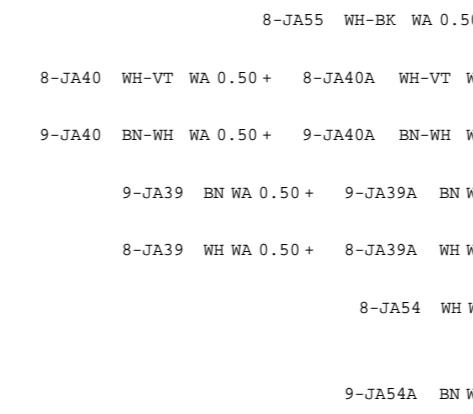
YFIT-14A464-TA
C427
TO DRIVER SIDE CRASH SENSOR
HARNES 14014



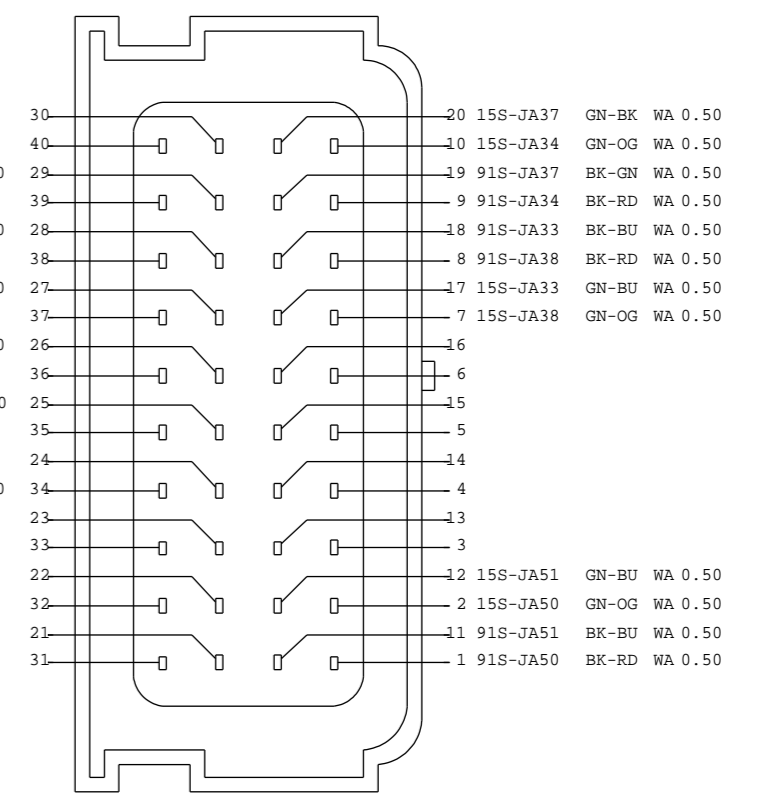
YFIT-14A464-TA
C428
TO PASSENGER SIDE CRASH SENSOR
HARNES 14014



2S6T-14A464-UB(XXX)
C426
TO ADVANCED RESTRAINTS (AIRBAG) MODULE
HARNES 14401

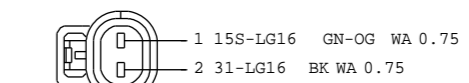


Pin 34 May also use 9-JA52 BN-GN 0.50 WA



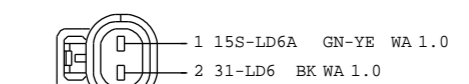
4M5T-14A464-APA(XXX)
C429
TO ADVANCED RESTRAINTS (AIRBAG) MODULE
HARNES 14014

Pin 2 May also use 31-LG16A BK 0.75 WA
Pin 2 May also use 31-LG16B BK 0.75 WA

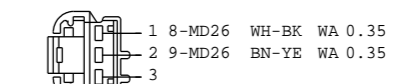


6M5T-14A464-KBA
C430
TO REAR FOG /BACKUP LAMP
HARNES 15K868

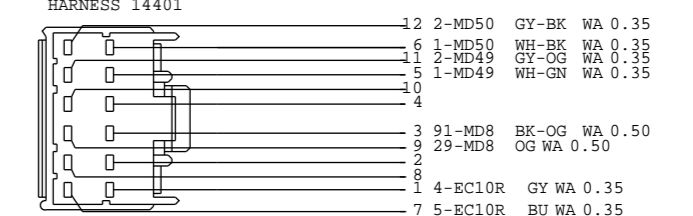
Pin 2 May also use 31-LD6A BK 1.0 WA
Pin 2 May also use 31-LD6B BK 1.0 WA



6M5T-14A464-KBA
C434
TO REAR FOG /BACKUP LAMP
HARNES 15K868

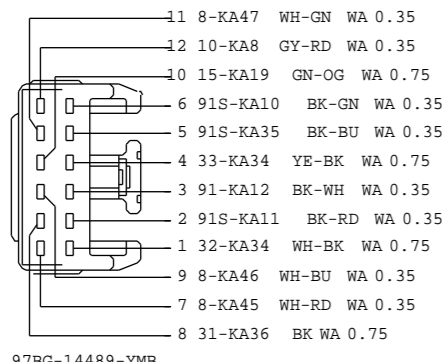


2L2T-14A464-BA
C437
TO RADIO REMOTE CONTROL SWITCH 1
HARNES 14401



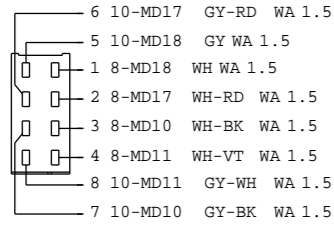
FS0B-14489-GA
C440 TO CD CHANGER
HARNES 14B723

VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
SYSTEM			
REVISION:01		REVISION DATE:060608	
REFERENCE EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70491-EC	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 113
VYUEKSEL	VYUEKSEL	CONNECTOR	OF 129
CHECKED	SAFETY	FACEVIEWS	RH
NSAHINTU	.		SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	



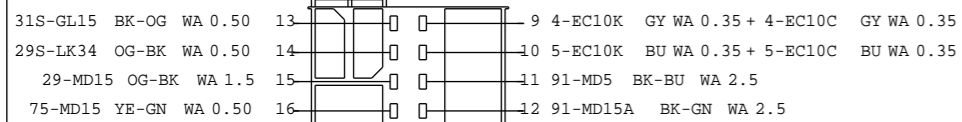
97BG-14489-YMB
C441
TO FRONT AND REAR WIPER SWITCH
HARNES 14401

Pin 3 May also use 8-MD10A WH-BK 1.5 WA
Pin 7 May also use 10-MD10A GY-BK 1.5 WA
Pin 6 May also use 10-MD10B GY-BK 1.5 WA
Pin 2 May also use 8-MD10B WH-BK 1.5 WA
Pin 5 May also use 10-MD18A GY 1.5 WA
Pin 1 May also use 8-MD18A WH 1.5 WA
Pin 7 May also use 10-MD17A GY-RD 1.5 WA
Pin 3 May also use 8-MD17A WH-RD 1.5 WA
Pin 8 May also use 10-MD11A GY-WH 1.5 WA
Pin 4 May also use 8-MD11A WH-VT 1.5 WA

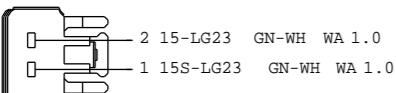


3S7T-14489-DA
C442
TO RADIO 2 (SPEAKER)
HARNES 14401

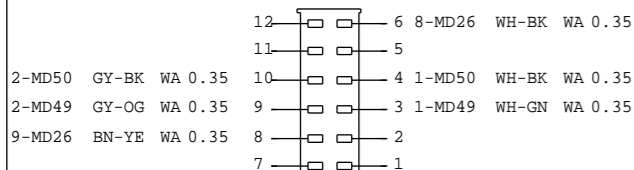
Pin 9 May also use 4-EC10C GY 0.35 WA + 4-EC10K GY 0.35 WA
Pin 10 May also use 5-EC10C BU 0.35 WA + 5-EC10K BU 0.35 WA
Pin 9 May also use 4-EC10C GY 0.35 WA + 4-EC10A GY 0.35 WA
Pin 10 May also use 5-EC10C BU 0.35 WA + 5-EC10A BU 0.35 WA
Pin 9 May also use 4-EC10A GY 0.35 WA + 4-EC10C GY 0.35 WA
Pin 10 May also use 5-EC10A BU 0.35 WA + 5-EC10C BU 0.35 WA
Pin 16 May also use 75-MD15A YE-GN 0.50 WA
Pin 12 May also use 91-MD15 BK-GN 2.5 WA
Pin 15 May also use 29-MD15A OG-BK 1.5 WA



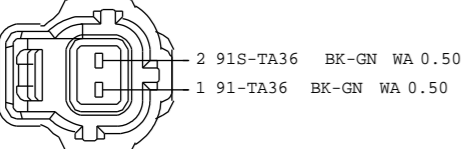
3M5T-14A541-BA
C443
TO RADIO 2 (SPEAKER)
HARNES 14401



4S7T-14489-VNA
C444
TO STOP LAMP SWITCH
HARNES 14014

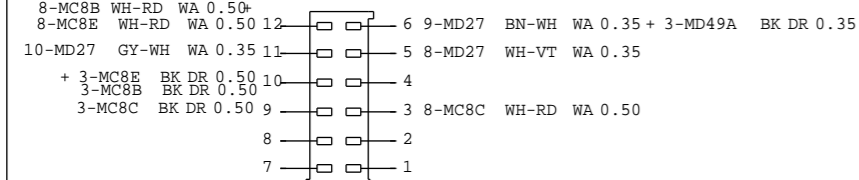


3S7T-14489-EA
C447
TO RADIO 3
HARNES 14401

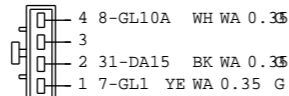


F5AB-14A464-AB
C446
TO BRAKE PRESSURE SWITCH (CPT23 TRANS. ONLY)
HARNES 14K733

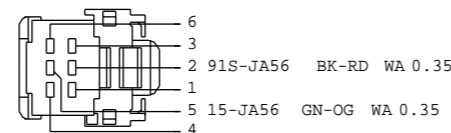
Pin 6 May also use 3-MD27A BK 0.35 DR
Pin 6 May also use 3-MD27G BK 0.35 DR + 9-MD27 BN-WH 0.35 WA
Pin 11 May also use 10-MD27AU GY-WH 0.35 WA
Pin 5 May also use 8-MD27AU WH-VT 0.35 WA



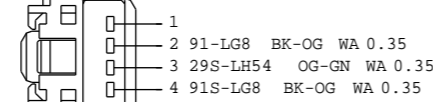
3S7T-14489-FA
C448
TO RADIO 4 (MICRO/EXTERNAL AUXILIARY/NAVIGATION)
HARNES 14401



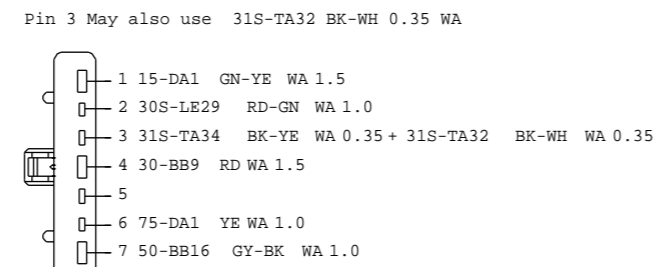
2S7T-14489-DA
C452
TO DOME LAMP IS SENSOR (COURTESY LIGHTING)
HARNES 14335



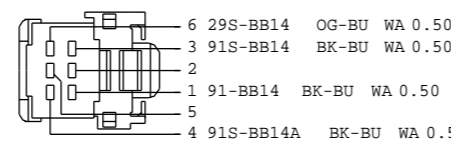
2S6T-14489-FA
C453 TO PADI
HARNES 14014



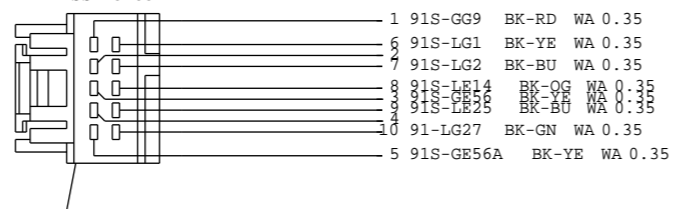
1L2T-14489-GB
C454 TO HAZARD WARNING SWITCH
HARNES 14401



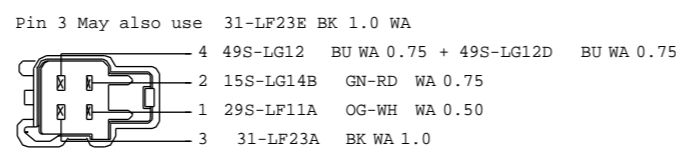
98AG-14489-ZGB
C456
TO IGNITION SWITCH
HARNES 14401



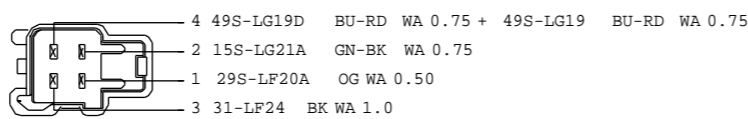
2S6T-14489-GA
C457
TO STARTER BUTTON
HARNES 15K857



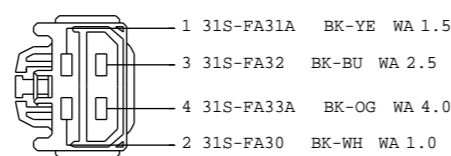
2L1T-14A464-GA
C459 TO MULTI FUNCTION SWITCH
HARNES 14401



4S7T-14A459-VDA
C463 TO 14014
HARNES INLINE TO REAR LAMP FOR 3/5 DOOR

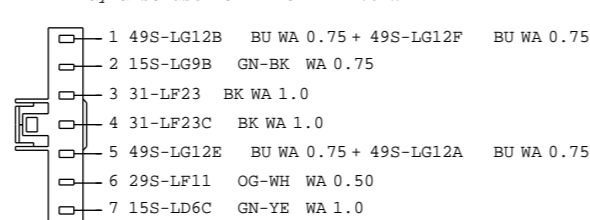


4S7T-14A459-VDA
C464
TO 14014
HARNES INLINE TO REAR LAMP FOR 3/5 DOOR



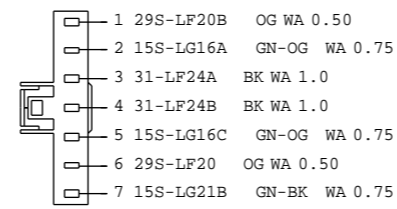
4S7T-14489-YLA
C470 TO HEATER BLOWER SERIES RESISTOR
HARNES 14401

Pin 3 May also use 15S-LG9C GN-BK 0.75 WA
Pin 5 May also use 15S-LG14A GN-RD 0.75 WA
Pin 1 May also use 15S-LG14C GN-RD 0.75 WA
Pin 2 May also use 15S-LD6 GN-YE 1.0 WA
Pin 3 May also use 31-LF23F BK 1.0 WA
Pin 4 May also use 31-LF23D BK 1.0 WA



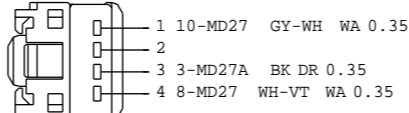
1S7T-14489-NA
C476 TO LEFT COMBINED REARLAMP
HARNES 14014

Pin 3 May also use 49S-LG19E BU-RD 0.75 WA + 49S-LG19B BU-RD 0.75 WA
Pin 1 May also use 49S-LG19F BU-RD 0.75 WA + 49S-LG19A BU-RD 0.75 WA
Pin 5 May also use 15S-LG21 GN-BK 0.75 WA
Pin 2 May also use 15S-LD12 GN-YE 1.0 WA

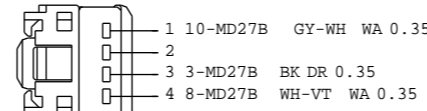


1S7T-14489-NA
C477 TO RIGHT COMBINED REARLAMP
HARNES 14014

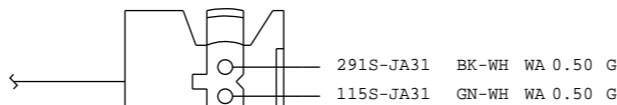
Pin 3 May also use 3-MD27 BK 0.35 DR
Pin 1 May also use 10-MD27B GY-WH 0.35 WA
Pin 3 May also use 3-MD27B BK 0.35 DR
Pin 4 May also use 8-MD27B WH-VT 0.35 WA



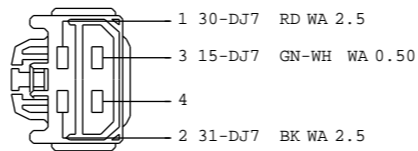
1L2T-14489-GB
C478 TO EXT. AUXILIARY DEVICE
HARNES 14401



1L2T-14489-GB
C479 TO EXT. AUXILIARY DEVICE
HARNES 14401

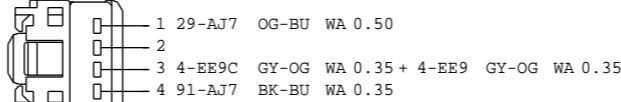


1W1T-14A464-BA
C481 TO PASS. AIRBAG
HARNES 14401



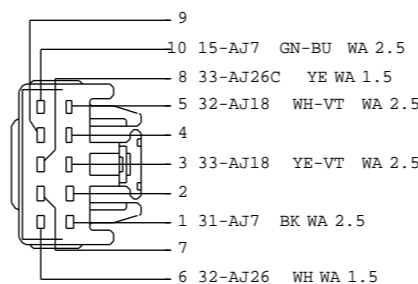
XR8T-14489-EB
C482 TO POWER CONVERTER(HIGH CENTRE CONSOLE)
HARNES 15K857

Pin 3 May also use 4-EE9 GY-OG 0.35 WA



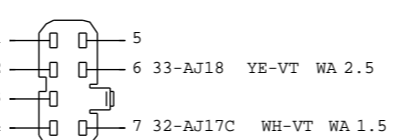
1L2T-14489-GB
C485
TO RIGHT REAR WINDOW ADJUST SWITCH
HARNES 14240

Pin 6 May also use 32-AJ26B WH 1.5 WA
Pin 6 May also use 32-AJ26C WH 1.5 WA
Pin 6 May also use 32-AJ26A WH 1.5 WA
Pin 8 May also use 33-AJ26B YE 1.5 WA
Pin 8 May also use 33-AJ26A YE 1.5 WA
Pin 8 May also use 33-AJ26 YE 1.5 WA

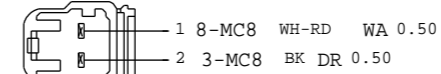


4S7T-14489-YHA
C488 TO DRV WND SW./EXTENSION MIRROR ADJ. SW.
HARNES 14A584

Pin 1 May also use 33-AJ17B YE-VT 1.5 WA
Pin 7 May also use 32-AJ17B WH-VT 1.5 WA
Pin 7 May also use 32-AJ17A WH-VT 1.5 WA
Pin 1 May also use 33-AJ17A YE-VT 1.5 WA
Pin 1 May also use 33-AJ17A YE-VT 1.5 WA
Pin 7 May also use 32-AJ17 WH-VT 1.5 WA

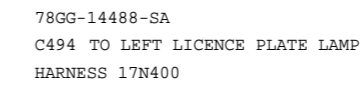


97AG-14489-HGA
C489 TO PASSENGER WINDOW SWITCH
HARNES 14K138

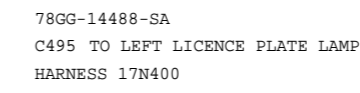


96BG-14A459-AA
C493 TO MICROPHONE UNIT
HARNES 14335

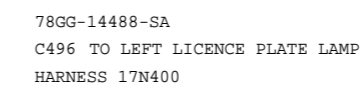
Pin 3 May also use 1 31-LF21 BK WA 0.50



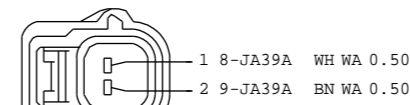
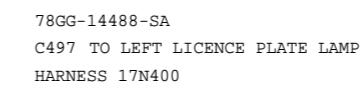
Pin 1 29S-LF21 BK WA 0.50 + 29S-LF21A OG-BK WA 0.50



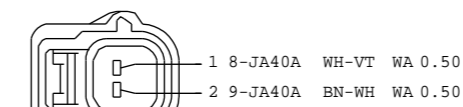
Pin 1 31-LF22 BK WA 0.50



Pin 1 29S-LF22 OG-BK WA 0.50



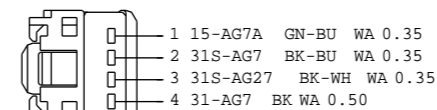
6E5T-14A464-LA(XXX)
C507 TO DRIVER SIDE CRASH SENSOR (PAS5)
HARNES 14014



6E5T-14A464-LA(XXX)
C508 TO PASSENGER SIDE CRASH SENSOR (PAS5)
HARNES 14014

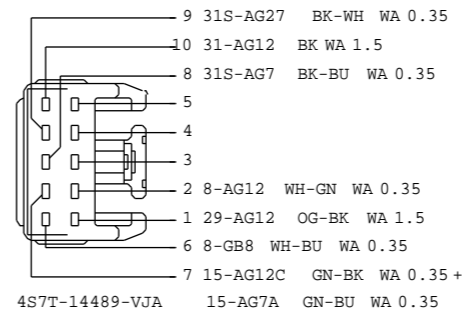
PAS 5 SENSORS FOR 3 DOOR

Pin 1 May also use 15-AG7 GN-BU 0.35 WA



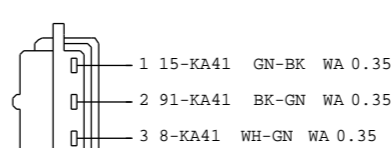
1L2T-14489-GB
C522
TO SUN ROOF ADJUST SWITCH
HARNES 14335

Pin 7 May also use 15-AG12 GN-BK 0.35 WA

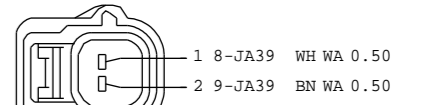


4S7T-14489-VJA
C525 TO SUN ROOF UNIT
HARNES 14335

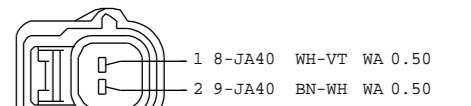
Pin 1 May also use 15-AG12B GN-BK 0.35 WA



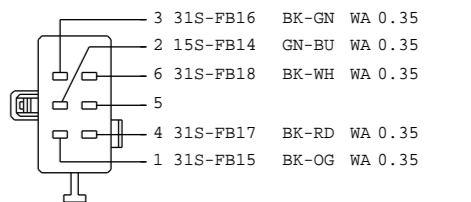
1X4T-14489-RA
C526 TO RAINSENSOR
HARNES 14335



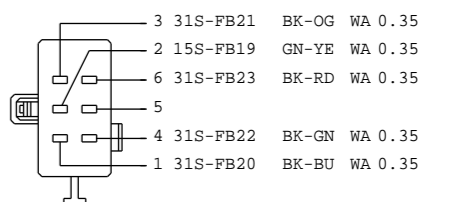
6E5T-14A464-LA(XXX)
C527 TO DRIVER SIDE CRASH SENSOR (PAS5)
HARNES 14014



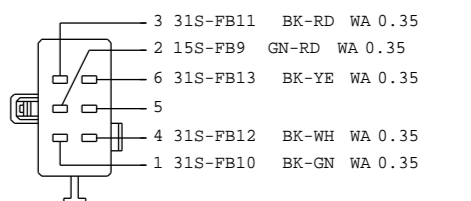
6E5T-14A464-LA(XXX)
C528 TO PASSENGER SIDE CRASH SENSOR (PAS5)
HARNES 14014
PAS 5 SENSORS FOR 4-5- DOOR AND WAGON



96AG-14489-RFA
C532 TO DEFROST DOOR ACTUATOR
HARNES 14401

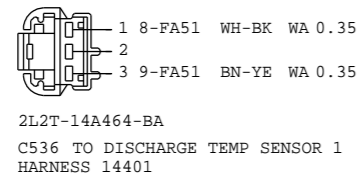


96AG-14489-RFA
C533 TO PANEL/FLOOR DOOR
HARNES 14401

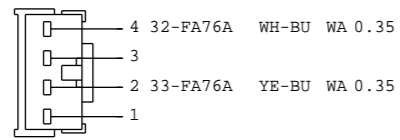


96AG-14489-RFA
C534 TO RIGHT TEMPERATURE DOOR
HARNES 14401

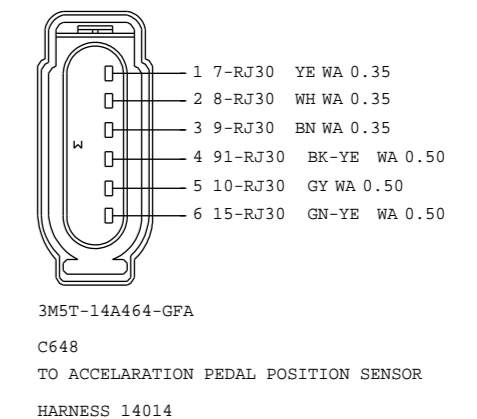
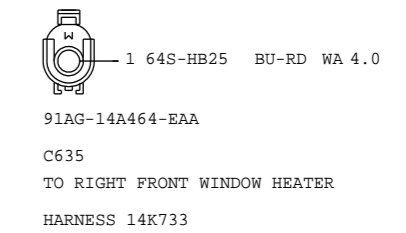
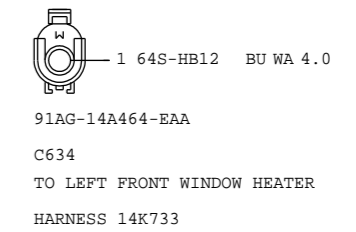
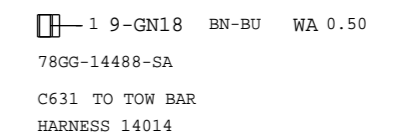
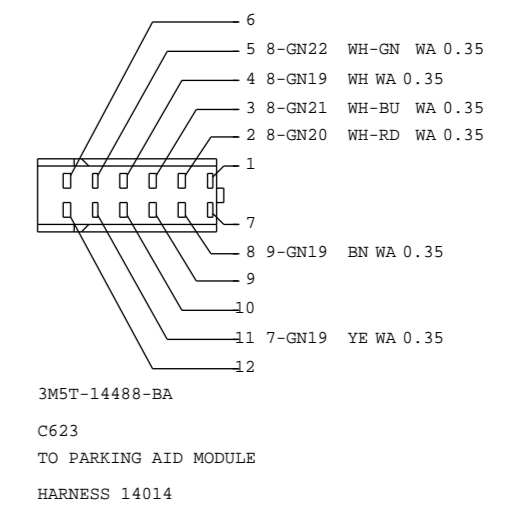
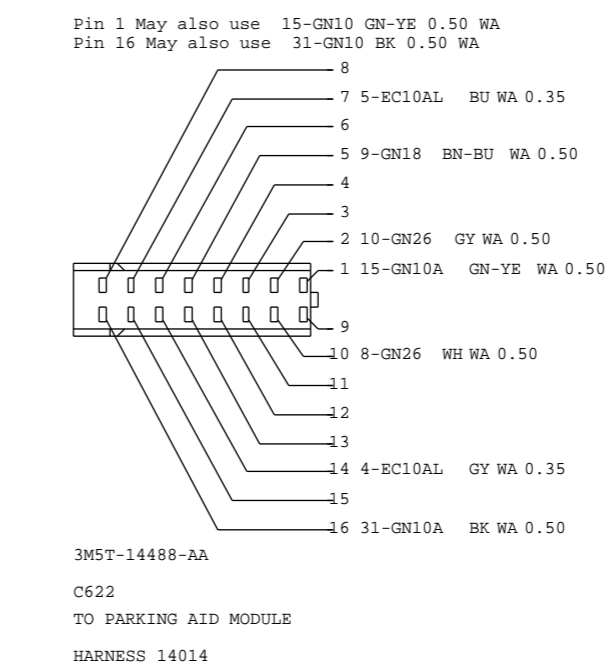
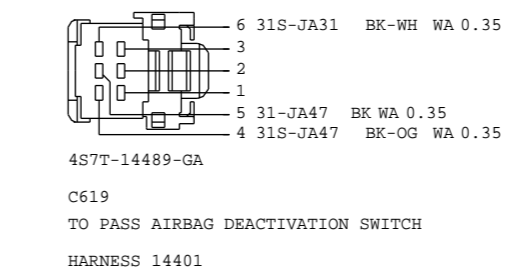
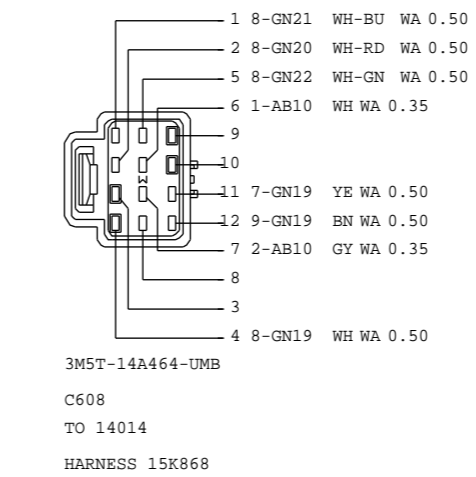
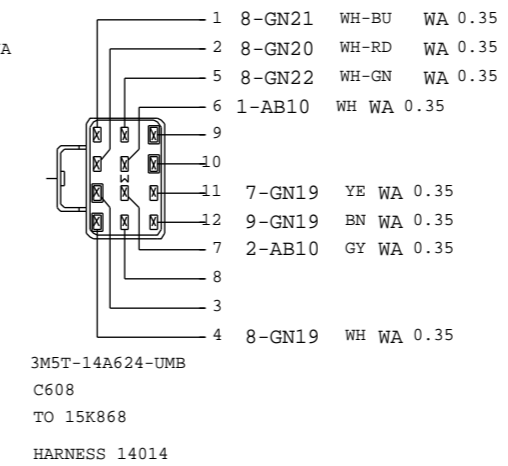
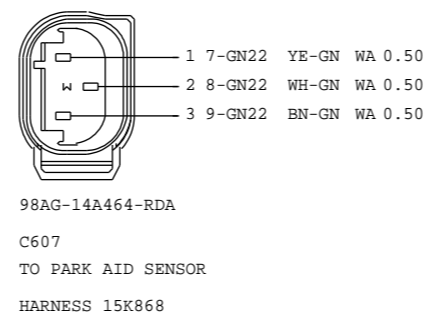
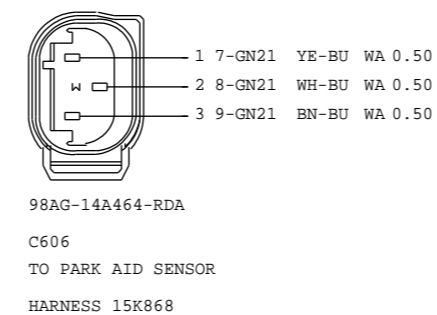
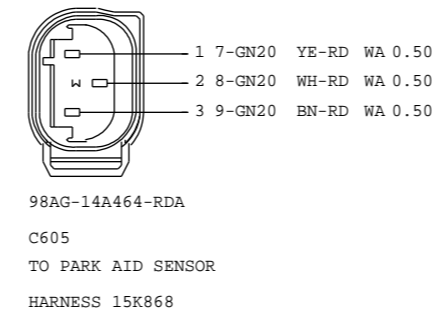
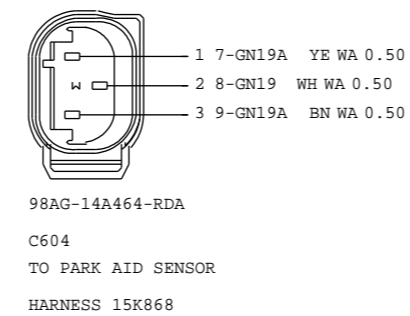
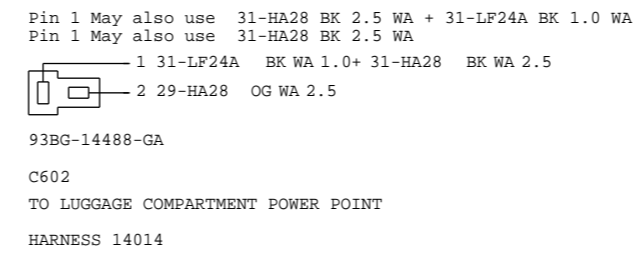
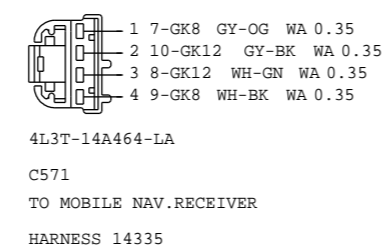
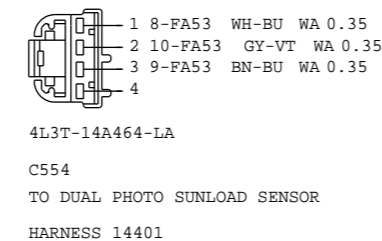
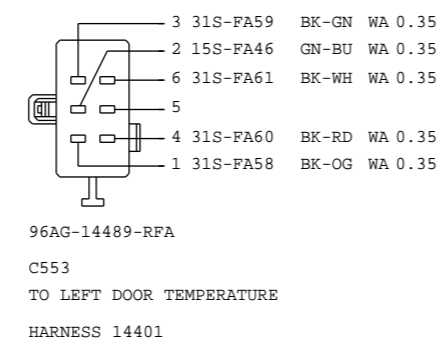
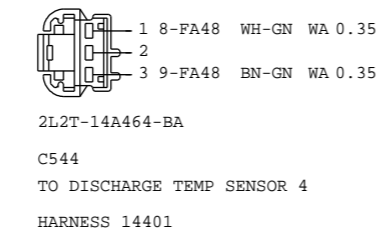
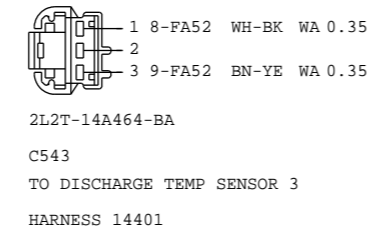
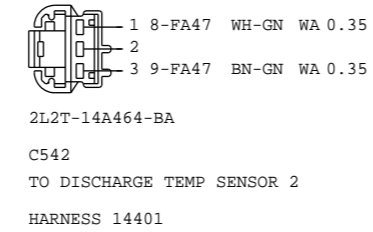
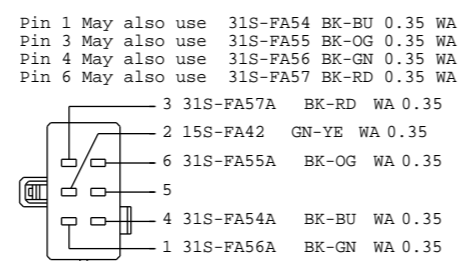
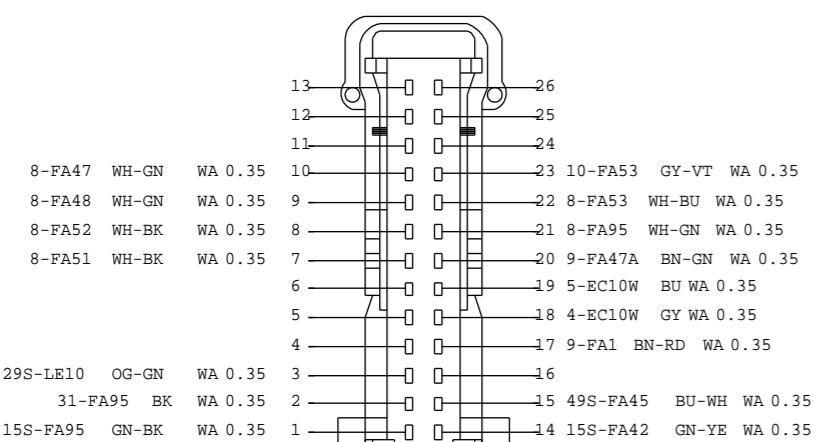
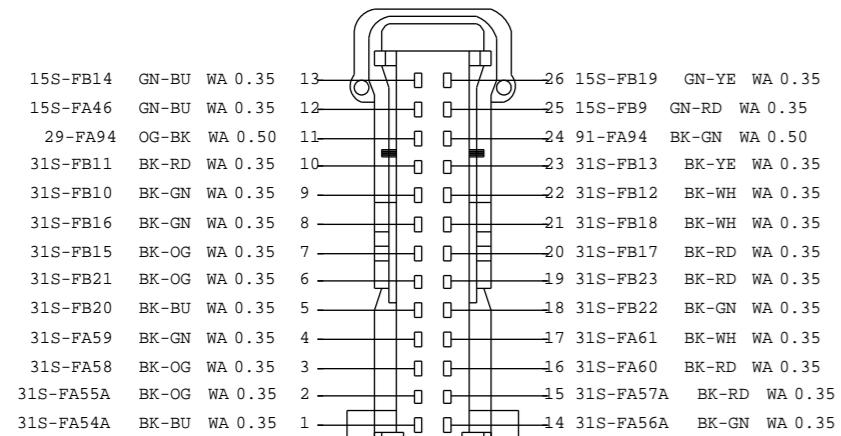
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
SYSTEM		REVISION DATE: 060608	
REVISION: 01		REFERENCE: EE00-E-12134974-000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-5-2008_10:51	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70491-FC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLES: HMT CONFIRURATION CONTR	SHT 114
VYUEKSEL	VYUEKSEL	CONNECTOR	OF 129
CHECKED	SAFETY	FACEVIEWS	RH
NSAHINTU	.		SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	



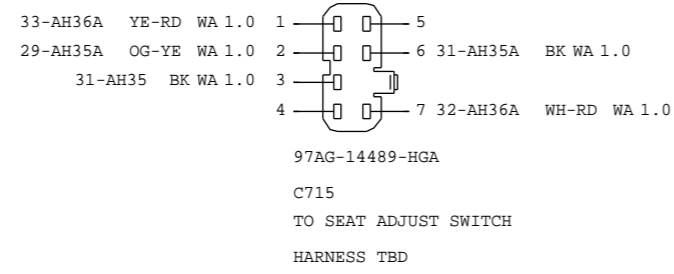
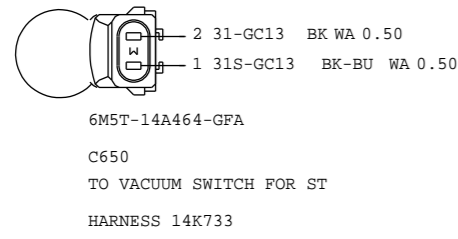
Pin 2 May also use 32-FA76 WH-BU WA 0.35 WA
Pin 4 May also use 33-FA76 YE-BU WA 0.35 WA



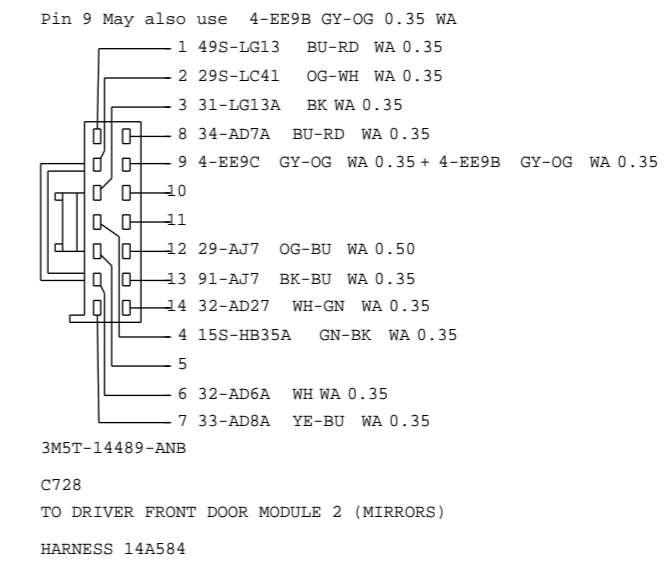
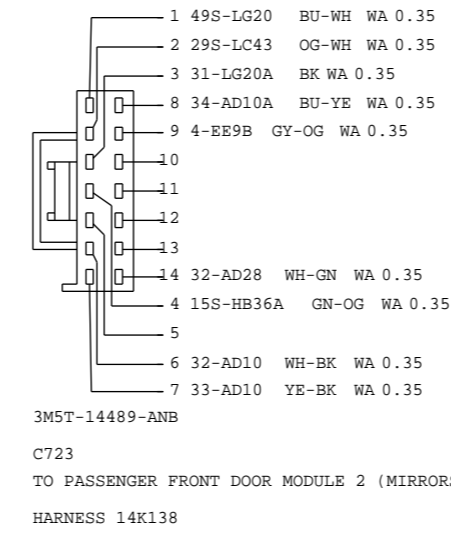
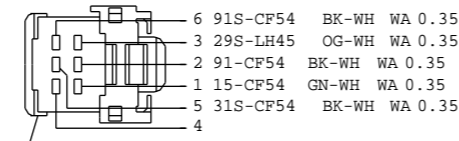
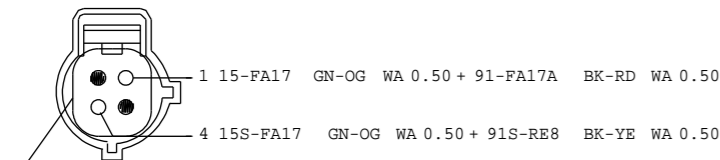
Pin 1 May also use 31S-FA54 BK-BU 0.35 WA
Pin 2 May also use 31S-FA55 BK-OG 0.35 WA
Pin 14 May also use 31S-FA56 BK-GN 0.35 WA
Pin 15 May also use 31S-FA57 BK-RD 0.35 WA



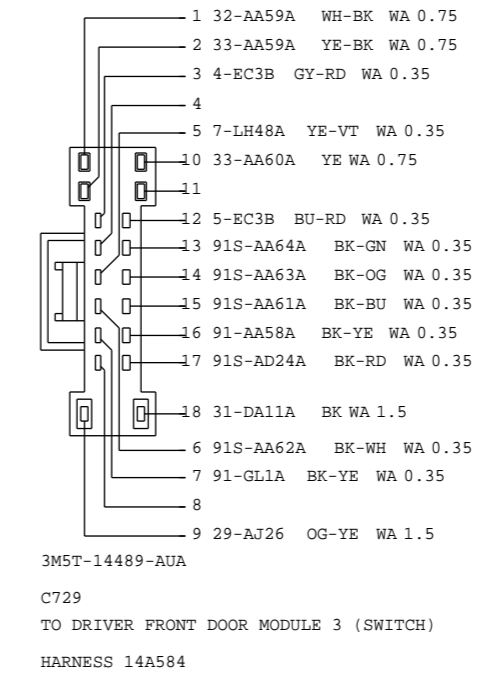
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
SYSTEM			
REVISION:01	REVISION DATE:060608		
REFERENCE	EE00-E-12134974-000		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70491-GC	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 115
VYUEKSEL	VYUEKSEL	CONNECTOR	OF 129
CHECKED	SAFETY	FACEVIEWS	RH
NSAHINTU	.		SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	



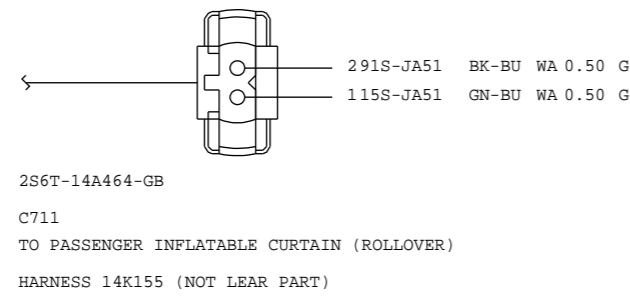
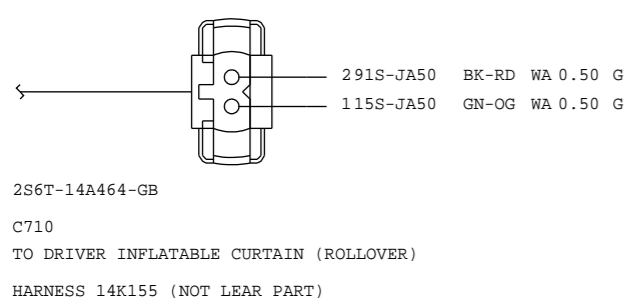
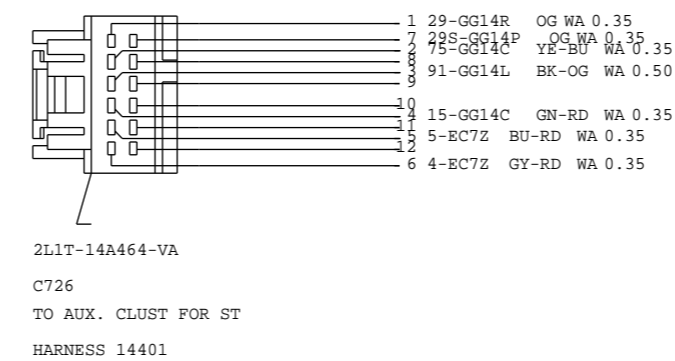
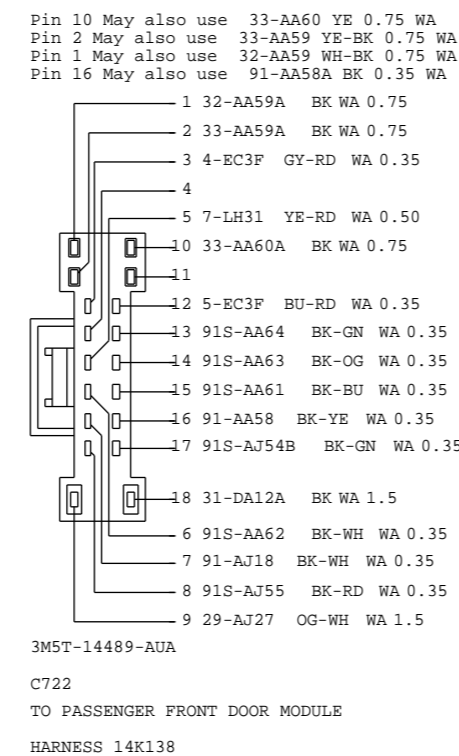
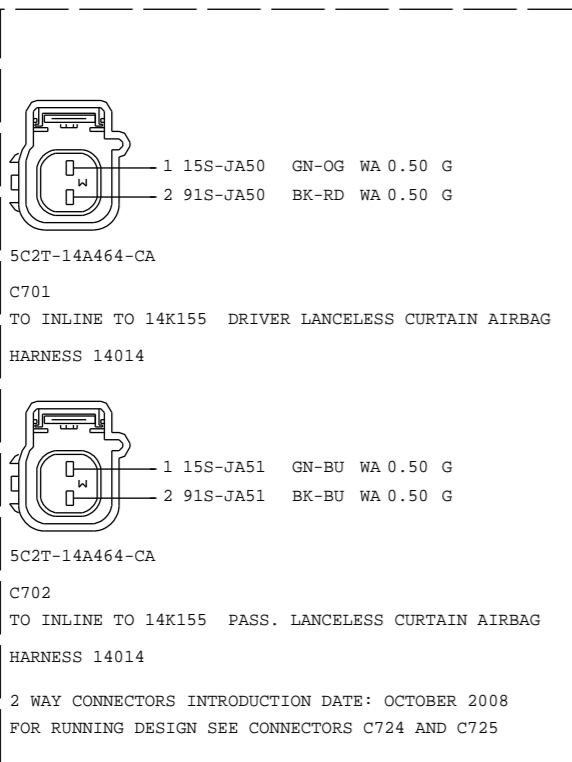
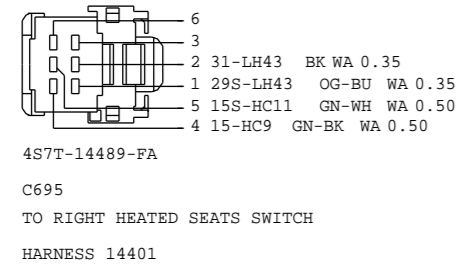
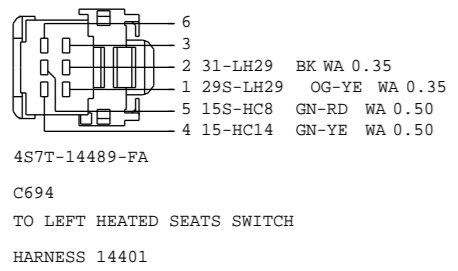
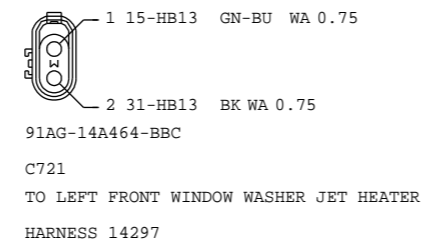
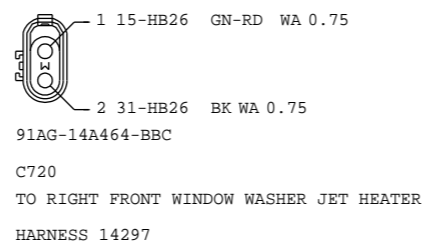
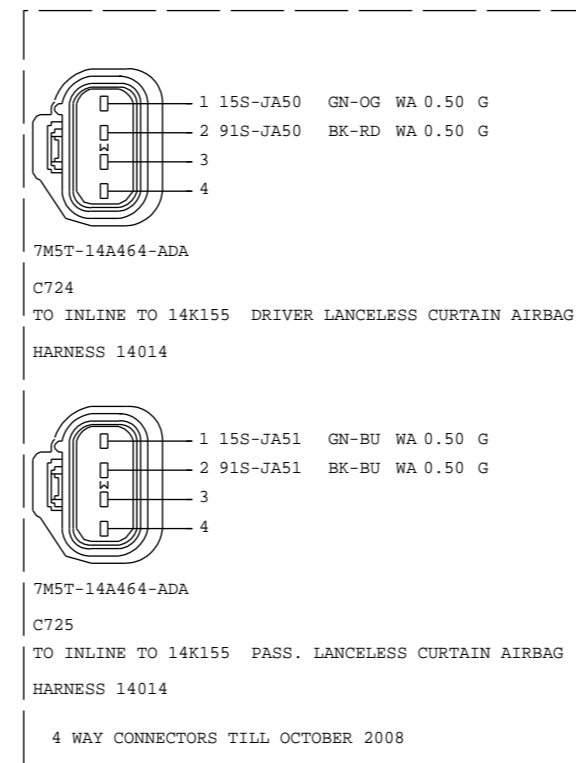
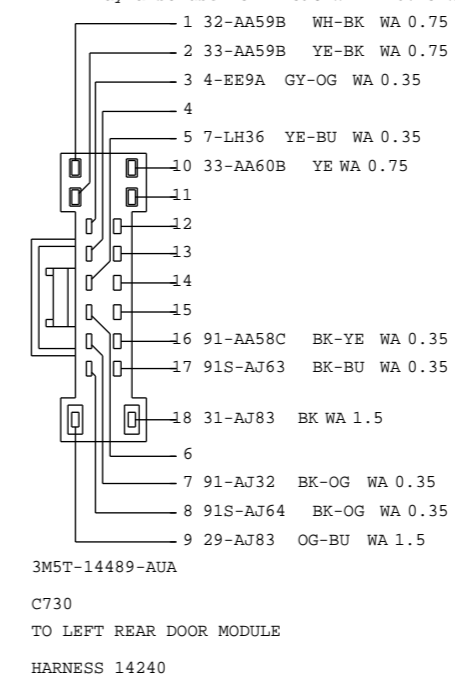
Pin 1 May also use 91-FA17A BK-RD 0.50 WA
Pin 1 May also use 91-FA17B BK-RD 0.50 WA
Pin 4 May also use 91S-RE8 BK-YE 0.50 WA
Pin 1 May also use 91S-FA17 BK-RD 0.50 WA



Pin 16 May also use 91-AA58B BK 0.35 WA
Pin 2 May also use 33-AA59B BK 0.75 WA
Pin 1 May also use 32-AA59B BK 0.75 WA
Pin 10 May also use 33-AA60B BK 0.75 WA
Pin 14 May also use 91S-AA63B BK 0.35 WA
Pin 15 May also use 91S-AA61B BK 0.35 WA
Pin 6 May also use 91S-AA62B BK 0.35 WA
Pin 13 May also use 91S-AA64B BK 0.35 WA
Pin 7 May also use 91-AD24A BK-RD 0.35 WA
Pin 5 May also use 7-GL10 YE 0.35 WA
Pin 7 May also use 91-AD24 BK-RD 0.35 WA + 91-AD24A BK-RD 0.35 WA
Pin 17 May also use 91S-AD24 BK-RD 0.35 WA + 91S-AD24A BK-RD 0.35 WA
Pin 5 May also use 7-LH48 YE-VT 0.35 WA + 7-LH48A YE-VT 0.35 WA

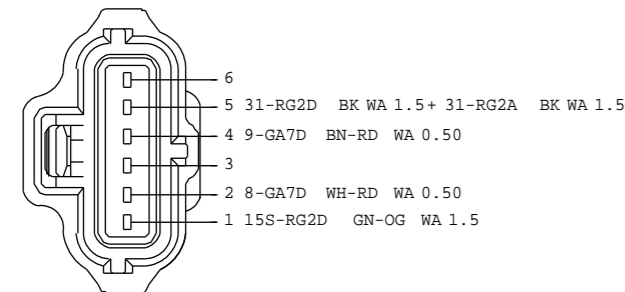


Pin 16 May also use 91-AA58B BK-YE 0.35 WA
Pin 2 May also use 33-AA59C YE-BK 0.75 WA
Pin 1 May also use 32-AA59C WH-BK 0.75 WA



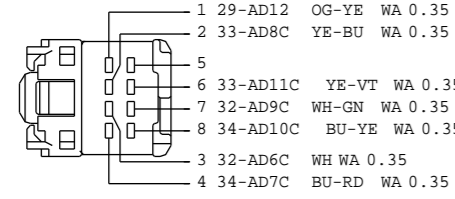
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
SYSTEM			
REVISION:01	REVISION DATE:060608		
REFERENCE	EE00-E-12134974-000		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS:	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70491-HC	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 116
VYUEKSEL	VYUEKSEL	CONNECTOR	OF 129
CHECKED	SAFETY	FACEVIEWS	RH
NSAHINTU	.		SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

Pin 5 May also use 31-RG2A BK 1.5 WA
 Pin 2 May also use 15S-RG2A GN-OG 1.5 WA
 Pin 1 May also use 15S-RG2 GN-OG 1.5 WA
 Pin 5 May also use 31-RG2 BK 1.5 WA
 Pin 4 May also use 9-GA7F BN-RD 0.50 WA
 Pin 2 May also use 8-GA7F WH-RD 0.50 WA
 Pin 4 May also use 9-GA7 BN-RD 0.50 WA
 Pin 2 May also use 8-GA7 WH-RD 0.50 WA



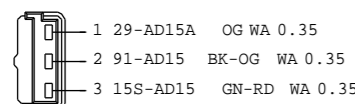
F5AB-14A464-EA(XXX)
 C732
 TO FUEL PUMP GAUGE SENDER
 HARNESS 14014

Pin 3 May also use 32-AD9 WH-GN 0.35 WA
 Pin 2 May also use 33-AD11 YE-VT 0.35 WA
 Pin 7 May also use 32-AD6 WH 0.35 WA
 Pin 6 May also use 33-AD8 YE-BU 0.35 WA
 Pin 8 May also use 34-AD7 BU-RD 0.35 WA
 Pin 4 May also use 34-AD10 BU-YE 0.35 WA

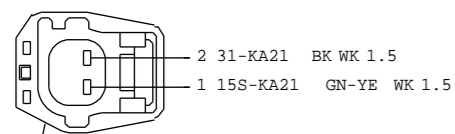


2L7T-14489-BA
 C741
 TO MIRROR ADJUST SWITCH
 HARNESS 14A584

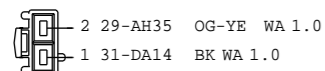
Pin 1 May also use 29-AD15 OG 0.35 WA



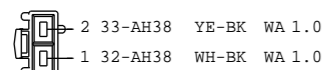
3M5T-14489-ACA
 C742
 TO ELECTRONIC INSIDE MIRROR UNIT
 HARNESS 14335



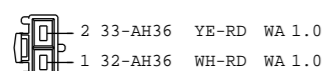
XW4T-14A464-AJB
 C745
 TO HEADLAMP WASHER PRESSURE PUMP MOTOR
 HARNESS F221050



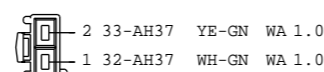
4M5T-14489-HBA
 C755
 TO POWER SWITCH
 HARNESS 14B723



4M5T-14489-JBA
 C756
 TO POWER SWITCH
 HARNESS 14B723



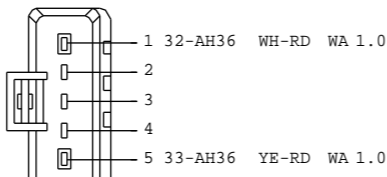
4M5T-14489-GBA
 C757
 TO POWER SWITCH
 HARNESS 14B723



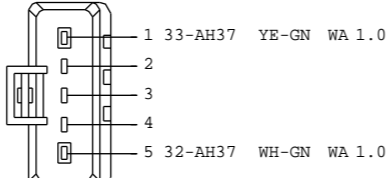
4M5T-14489-GVA
 C758
 TO POWER SWITCH
 HARNESS 14B723



4M5T-14A464-GXA
 C759
 TO POWER HEIGHT MOTOR
 HARNESS 14B723



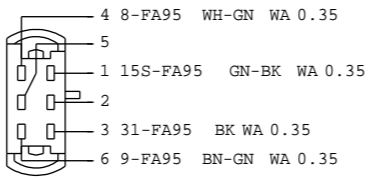
4M5T-14489-UEA
 C760
 TO POWER RECLINER MOTOR
 HARNESS 14B723



4M5T-14489-VEA
 C761
 TO POWER RECLINER MOTOR
 HARNESS 14B723

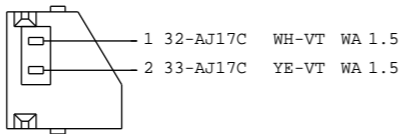


4M5T-14A464-GXA
 C762
 TO POWER HEIGHT MOTOR
 HARNESS 14B723



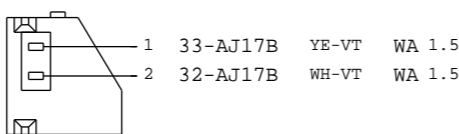
4M5T-14489-AFA
 C776
 TO INCAR TEMPERATURE SENSOR
 HARNESS 14401

Pin 1 May also use 33-AJ17A YE-VT 1.5 WA
 Pin 2 May also use 32-AJ17A WH-VT 1.5 WA
 Pin 1 May also use 32-AJ26B WH 1.5 WA
 Pin 2 May also use 33-AJ26B YE 1.5 WA
 Pin 1 May also use 33-AJ26 YE 1.5 WA
 Pin 2 May also use 32-AJ26 WH 1.5 WA

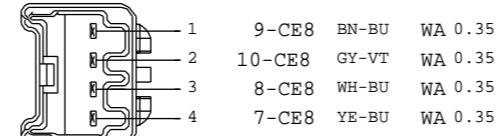


3M5T-14489-GBB
 C782
 TO DRIVER/PASS WINDOW MOTOR
 HARNESS 14A584/14K138

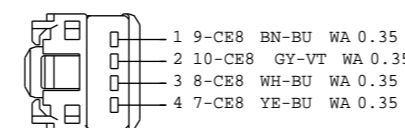
Pin 1 May also use 32-AJ17 WH-VT 1.5 WA
 Pin 2 May also use 33-AJ17 YE-VT 1.5 WA
 Pin 2 May also use 32-AJ26C WH 1.5 WA
 Pin 1 May also use 33-AJ26C YE 1.5 WA
 Pin 1 May also use 32-AJ26A WH 1.5 WA
 Pin 2 May also use 33-AJ26A YE 1.5 WA



3M5T-14489-HBB
 C783
 TO DRIVER/PASS WINDOW MOTOR
 HARNESS 14A584/14K138

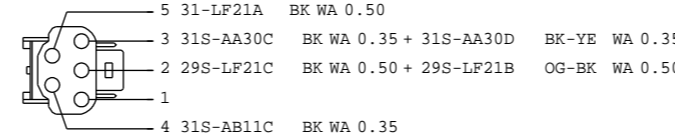


4M5T-14A459-ADA
 C784
 TO 14401
 HARNESS 15R554

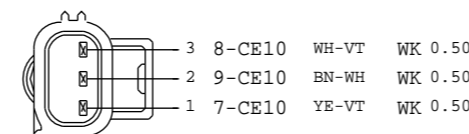


3M5T-14489-BDA
 C784
 TO 15R554
 HARNESS 14401

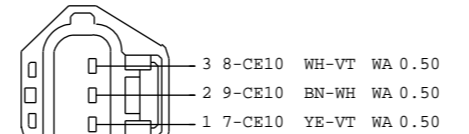
Pin 2 May also use 29S-LF21B OG-BK 0.50 WA + 29S-LF21C BK 0.50 WA
 Pin 4 May also use 31S-AB11D BK-WH 0.35 WA
 Pin 3 May also use 31S-AA30D BK-YE 0.35 WA



92GG-14489-AEB
 C787
 TO INLINER TO LIFTGATE HANDLE JUMPER
 HARNESS 14014

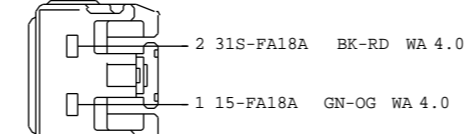


XW4T-14A624-AJB
 C788
 TO 14K733
 HARNESS EHPAS-JUMPER

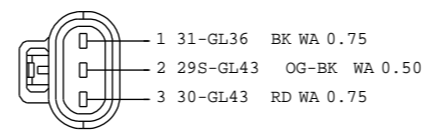


XW4T-14A464-EC
 C788
 TO EHPAS-JUMPER
 HARNESS 14K733

Pin 1 May also use 15-FA18 GN-OG 4.0 WA
 Pin 2 May also use 31S-FA18 BK-RD 4.0 WA

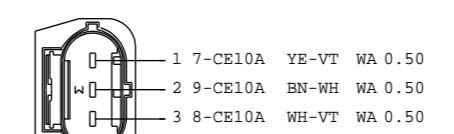


3M5T-14489-KBA
 C789
 TO HEATER BLOWER MOTOR
 HARNESS 14401

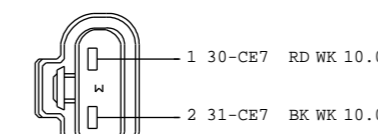


3M5T-14A464-DCA
 C791
 TO BATTERY BACKUP SOUNDER
 HARNESS 14K733

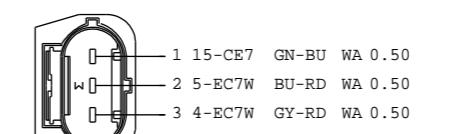
Pin 2 May also use 9-CE10 BN-WH 0.50 WA
 Pin 1 May also use 7-CE10 YE-VT 0.50 WA
 Pin 3 May also use 8-CE10 WH-VT 0.50 WA



3M5T-14A464-HCD
 C792
 TO EHPAS MODULE
 HARNESS 14K733

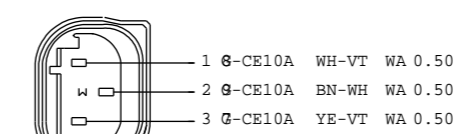


3M5T-14A464-NBC
 C793
 TO EHPAS
 HARNESS 14K733



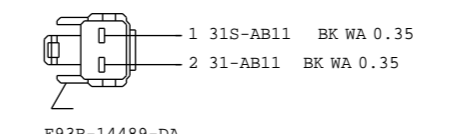
3M5T-14A464-GCC
 C794
 TO EHPAS
 HARNESS 14K733

Pin 2 May also use 9-CE10 BN-WH 0.50 WK
 Pin 3 May also use 7-CE10 YE-VT 0.50 WK
 Pin 1 May also use 8-CE10 WH-VT 0.50 WK



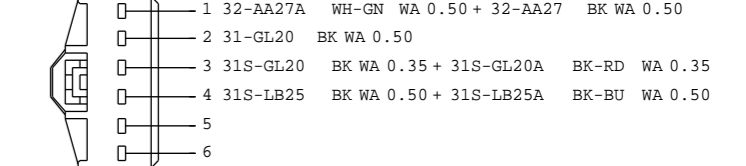
98AG-14A464-RDA
 C795
 TO STEERING ANGLE SENSOR EHPAS
 HARNESS 14K733

Pin 1 May also use 31S-AB11B BK-WH 0.35 WA



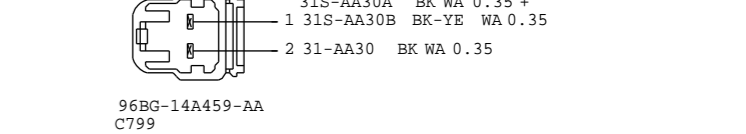
E93B-14489-DA
 C797
 TO TAILGATE LOCK SWITCH
 HARNESS 17N400

Pin 1 May also use 32-AA27 BK 0.50 WA + 32-AA27A WH-GN 0.50 WA
 Pin 3 May also use 31S-GL20A BK-RD 0.35 WA + 31S-GL20 BK 0.35 WA

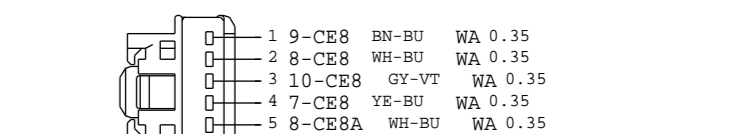


3M5T-14489-DFA
 C798
 TO TAILGATE LATCH SWITCH (LIFTGATE DOOR LATCH)
 HARNESS 17N400

Pin 1 May also use 31S-AA30B BK 0.35 WA + 31S-AA30A BK-YE 0.35 WA
 Pin 1 May also use 31S-AA30B BK 0.35 WA



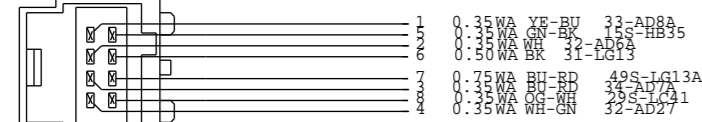
96BG-14A459-AA
 C799
 TO TAILGATE RELEASE SWITCH
 HARNESS 17N400



1L2T-14489-EB
 C801
 TO STEERING ANGLE (POSITION) SENSOR (ESP ONLY)
 HARNESS 15R554

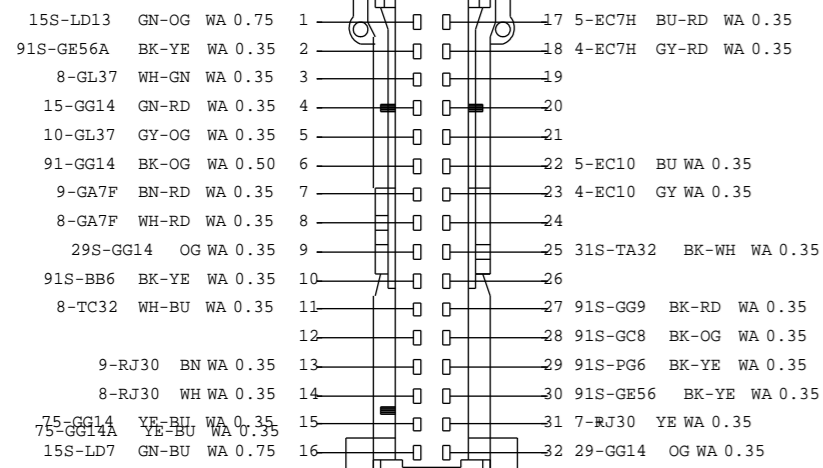
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
SYSTEM			
REVISION:01		REVISION DATE:060608	
REFERENCE EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-5-2008_10:46	
		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70491-IC	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 117
VYUEKSEL	VYUEKSEL	CONNECTOR	OF 129
CHECKED	SAFETY	FACEVIEWS	RH
NSAHINTU			SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

Pin 7 May also use 49S-LG13 BU-RD 0.35 WA
 Pin 3 May also use 34-AD7C BU-RD 0.35 WA
 Pin 1 May also use 33-AD8C YE-BU 0.35 WA
 Pin 2 May also use 32-AD6C WH 0.35 WA
 Pin 3 May also use 34-AD7 BU-RD 0.35 WA
 Pin 1 May also use 33-AD8 YE-BU 0.35 WA
 Pin 2 May also use 32-AD6 WH 0.35 WA
 Pin 6 May also use 31-LG13A BK 0.35 WA
 Pin 5 May also use 15S-HB35A GN-BK 0.35 WA



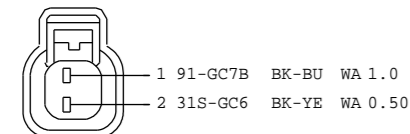
2L1T-14A624-SA
 C806 HARNESS DRIVER SIDE MIRROR UNIT
 TO 14A584

Pin 17 May also use 5-EC7Y BU-RD 0.35 WA
 Pin 18 May also use 4-EC7Y GY-RD 0.35 WA
 Pin 25 May also use 91S-TA32C BK-WH 0.35 WA
 Pin 25 May also use 91S-TA32C BK-WH 0.35 WA + 31S-TA32 BK-WH 0.35 WA
 Pin 7 May also use 9-GA7 BK-RD 0.35 WA
 Pin 8 May also use 8-GA7 WH-RD 0.35 WA
 Pin 15 May also use 75-GG14 YE-BU 0.35 WA



YS6T-14489-RZA
 C809 TO INSTRUMENT CLUSTER
 HARNESS 14401

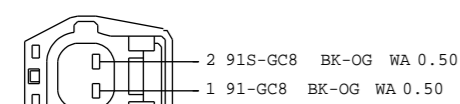
Pin 1 May also use 91-GC7A BK-BU 1.0 WA
 Pin 1 May also use 91-GC7 BK-BU 0.50 WA



XR3T-14A464-AA
 C810
 TO BRAKE FLUID LEVEL SWITCH
 HARNESS 14K733

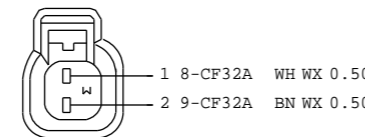
1 29S-GL26 OG-GN WA 1.0

78GG-14488-SA
 C811
 TO ANTI THEFT HORN
 HARNESS 14014



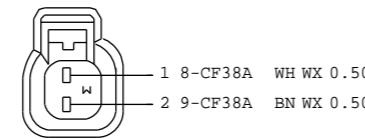
XW4T-14A464-AHB
 C813
 TO LOW WASHER WATER LEVEL SW.
 HARNESS F221050

Pin 2 May also use 9-CF32 BN 0.50 WX
 Pin 1 May also use 8-CF32 WH 0.50 WX

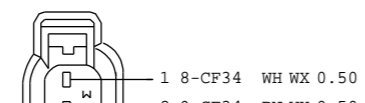


1S7T-14A464-CB
 C814
 TO RIGHT FRONT WHEEL SENSOR
 HARNESS 14K733

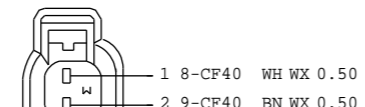
Pin 2 May also use 9-CF38 BN 0.50 WX
 Pin 1 May also use 8-CF38 WH 0.50 WX



1S7T-14A464-CB
 C815
 TO RIGHT FRONT WHEEL SENSOR
 HARNESS 14K733

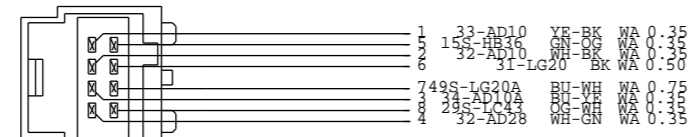


1S7T-14A464-CB
 C816
 TO LEFT REAR WHEEL SENSOR
 HARNESS 14014



1S7T-14A464-CB
 C817
 TO RIGHT REAR WHEEL SENSOR
 HARNESS 14014

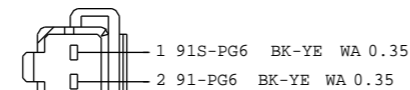
Pin 7 May also use 49S-LG20 BU-WH 0.35 WA
 Pin 2 May also use 32-AD9 WH-GN 0.35 WA
 Pin 3 May also use 34-AD10 BU-YE 0.35 WA
 Pin 1 May also use 33-AD11 YE-VT 0.35 WA
 Pin 6 May also use 31-LG20A BK 0.35 WA
 Pin 5 May also use 15S-HB36A GN-OG 0.35 WA



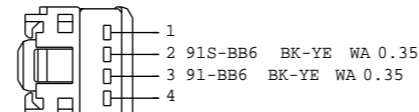
2L1T-14A624-SA
 C819 TO 14K138
 HARNESS PASS. SIDE MIRROR UNIT

1 31S-LB25A BK-BU WA 0.50
 2 29-LB25 OG-BU WA 0.50

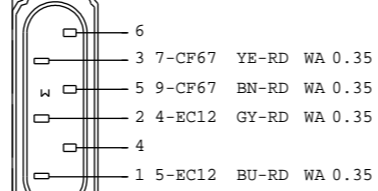
91AG-13K370-AB
 C820
 TO LUGGAGE COMP. LAMP
 HARNESS 14014



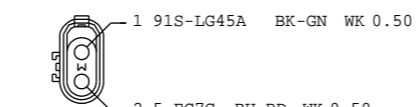
F5LB-14489-BA
 C824
 TO BRAKE PEDAL SWITCH (AUTO_TRANSMISSION ONLY)
 HARNESS 14014



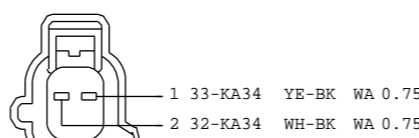
112T-14489-GB
 C825
 TO CLUTCH PEDAL SWITCH (MANUAL TRANSMISSION)
 HARNESS 14014



9BAG-14A464-RFA
 C826
 TO YAW RATE ACCELERATION SENSOR (ESP ONLY)
 HARNESS 14014
 WILL BE REPLACED BY SC06 SENSORCONNECTOR C704)



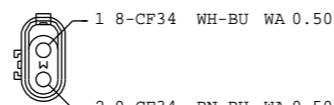
91AG-14A464-BBC
 C827
 TO 2B325
 HARNESS 14014



1L2T-14A464-BA
 C828
 TO TWO WAY WASHER PUMP MOTOR
 HARNESS F221050

1 8-CF34 WH WX 0.50
 2 9-CF34 BN WX 0.50

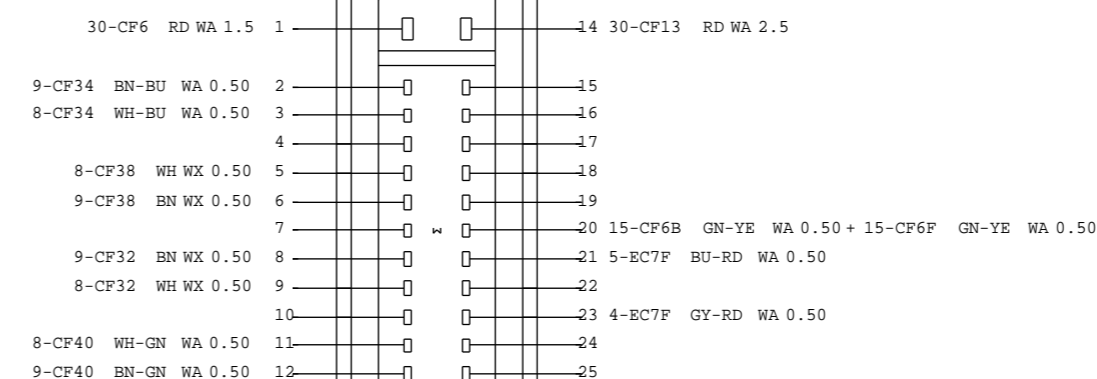
89FG-14A624-ABB
 C829 TO 2B325
 HARNESS 14014



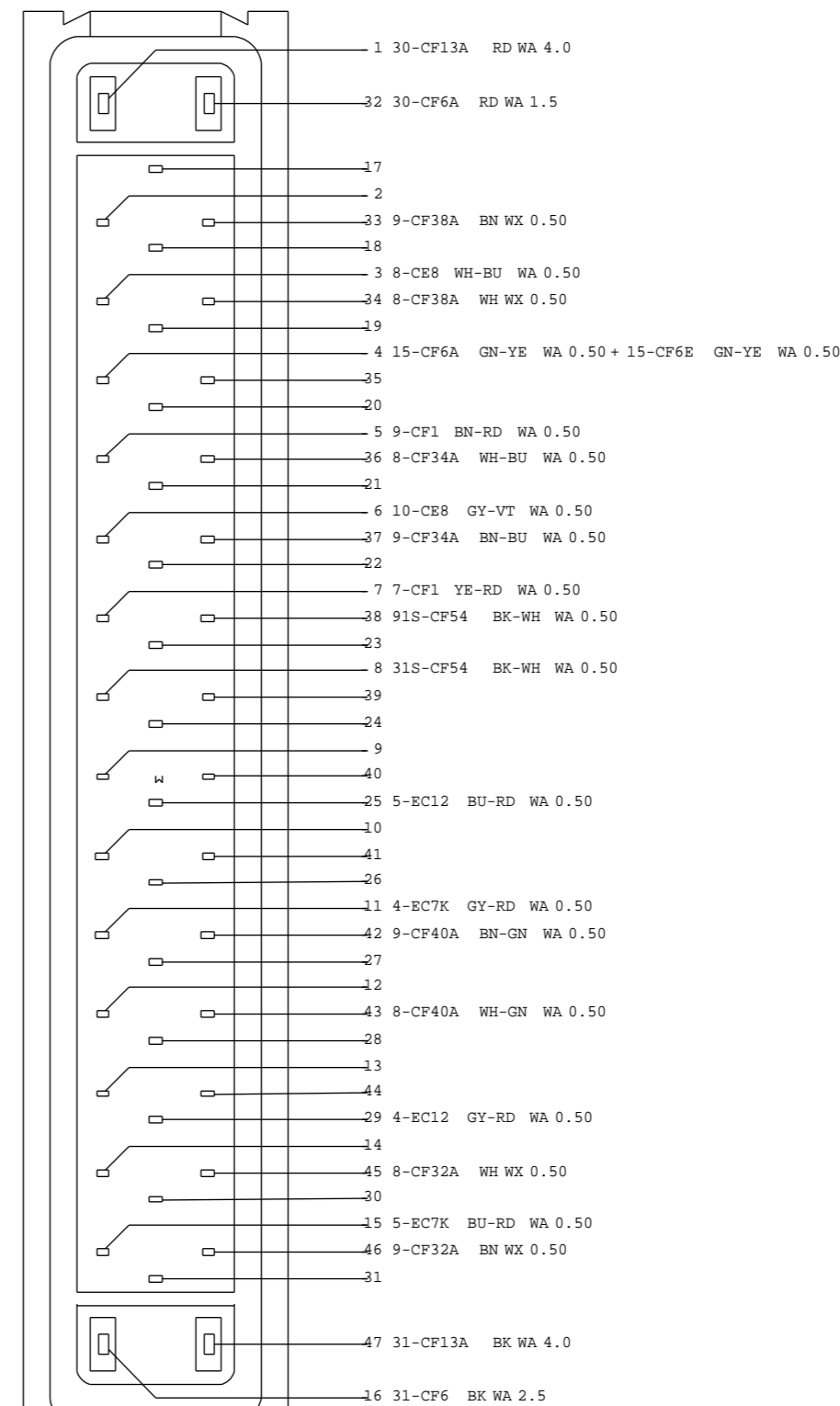
91AG-14A464-BBC
 C829
 TO 14014
 HARNESS 2B325

2 31S-FA18A BK-RD WA 4.0
 1 15-FA18A GN-OG WA 4.0

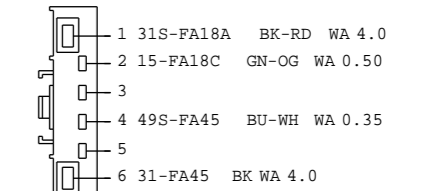
3M5T-14489-KBA
 C832
 TO BLOWER MOTOR
 HARNESS 14401



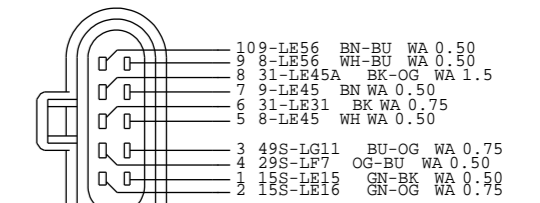
3M5T-14A464-ZZF (XXX)
 C831
 TO ABS MODULE
 HARNESS 14K733



3M5T-14A464-ZZF (XXX)
 C830
 TO ESP MODULE
 HARNESS 14K733

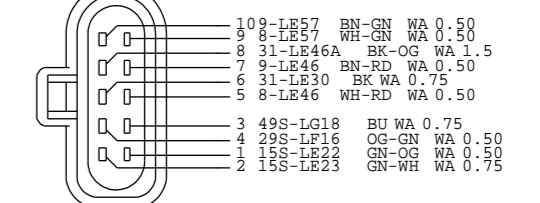


3M5T-14489-VFA
 C834
 TO VBC MODULE
 HARNESS 14401



1X4T-14A464-ADA
 C836
 TO LEFT HEAD LAMP
 HARNESS 14K733

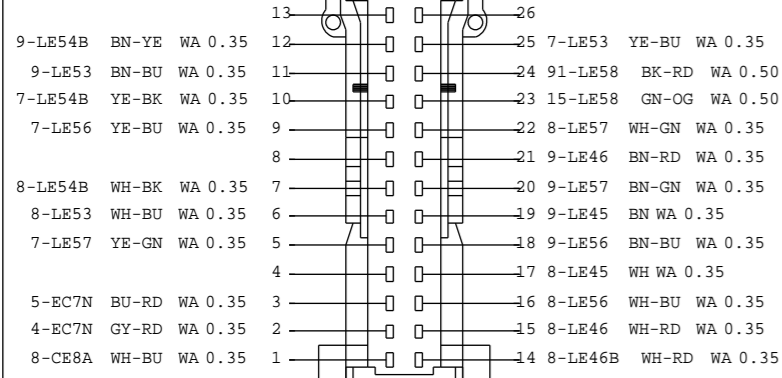
Pin 6 May also use 31-LE30A BK 0.75 WA + 31-LE30 BK 0.75 WA



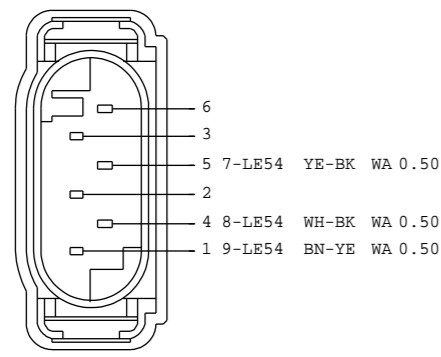
1X4T-14A464-ADA
 C837
 TO RIGHT HEAD LAMP
 HARNESS 14K733

VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
SYSTEM		REVISION DATE: 060608	
REVISION: 01	REVISION DATE: 060608		
REFERENCE:	EE00-E-12134974-000		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS:	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70491-JC	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLE: SHMTC CONFIRURATION CONTR	SHT 118
VYUEKSEL	VYUEKSEL	CONNECTOR	OF 129
CHECKED	SAFETY	FACEVIEWS	RH
NSAHINTU	.		SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

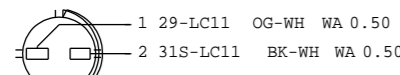
Pin 10 May also use 7-LE54 YE-BK 0.35 WA
 Pin 7 May also use 8-LE54 WH-BK 0.35 WA
 Pin 12 May also use 9-LE54 BN-YE 0.35 WA



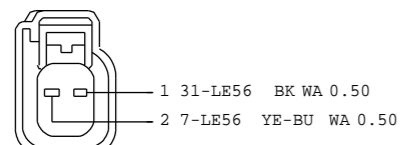
98BG-14489-SZA
 C838
 TO HID CONTROL MODULE
 HARNESS 14401



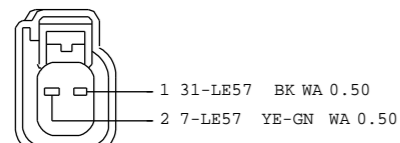
2L1T-14A464-YA
 C839
 TO REAR LEVEL SENSOR
 HARNESS 2B325



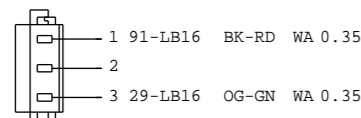
91AG-13K370-AB
 C841
 TO LEFT FRONT FOOTWELL LAMP
 HARNESS 14401



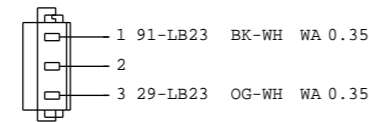
YF1T-14A464-FA
 C842
 TO LAMP ASSY CONTROL AFS HEADLAMP
 HARNESS 14K733



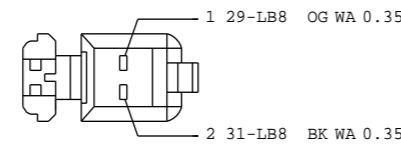
YF1T-14A464-FA
 C843
 TO LAMP ASSY CONTROL AFS HEADLAMP
 HARNESS 14K733



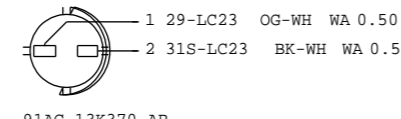
94BG-14489-LCB
 C844
 TO LEFT VANITY MIRROR ILLUMINATION LAMP
 HARNESS 14335



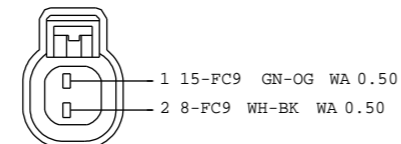
94BG-14489-LCB
 C845
 TO RIGHT VANITY MIRROR ILLUMINATION LAMP
 HARNESS 14335



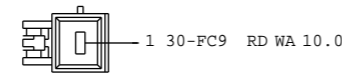
4M5T-14489-MBA
 C846
 TO GLOVE BOX LAMP
 HARNESS 14401



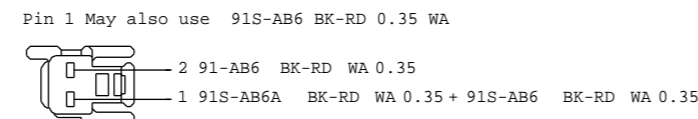
91AG-13K370-AB
 C849
 TO RIGHT FRONT FOOTWELL LAMP
 HARNESS 14401



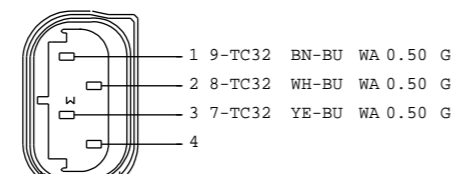
XR3T-14A464-BA
 C851
 TO PTC HEATER (SIGNAL)
 HARNESS 14401



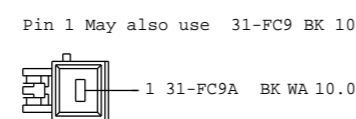
3M5T-14489-TAA
 C861
 TO PTC HEATER (POWER)
 HARNESS 14K733



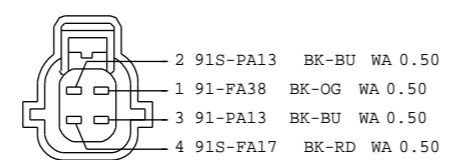
4S7T-14489-ZAA
 C863
 TO BOTTOM CLUTCH PEDAL SWITCH (MAN_TRANS ONLY)
 HARNESS 14014



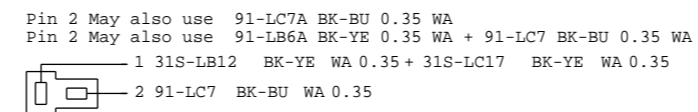
1S7T-14A464-BA
 C875
 TO ANALOG CLUTCH PEDAL SENSOR (ONLY ST)
 HARNESS 14K733



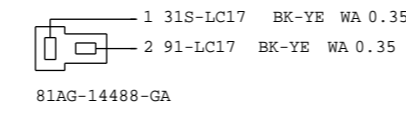
3M5T-14489-TBA
 C878
 TO PTC HEATER (POWER)
 HARNESS 14K733



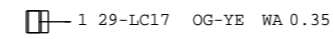
YF1T-14A464-BA
 C882
 TO DUAL PRESSURE SWITCH
 HARNESS 14K733



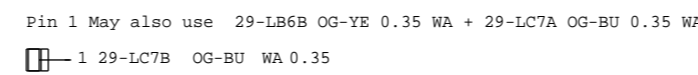
81AG-14488-GA
 C890
 TO DOME LAMP IS SENSOR (COURTESY LIGHTING)
 HARNESS 14335



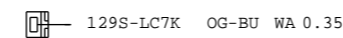
81AG-14488-GA
 C891
 TO REAR DOME LAMP
 HARNESS 14335



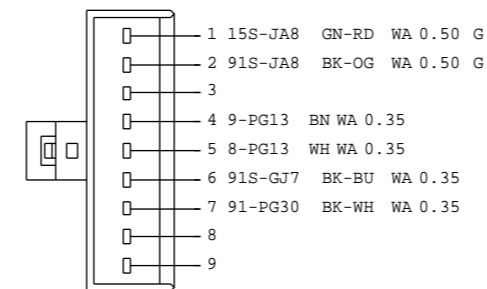
78GG-14488-SA
 C892
 TO REAR DOME LAMP
 HARNESS 14335



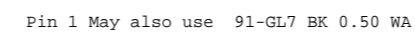
78GG-14488-SA
 C893
 TO DOME LAMP IS SENSOR (COURTESY LIGHTING)
 HARNESS 14335



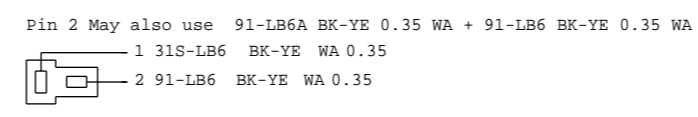
6M5T-14489-GAA
 C894
 TO AMBIENT LIGHT
 HARNESS 14335



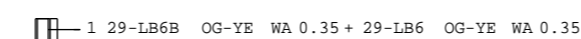
1S7T-14489-YA
 C896
 TO STEERING COLUMN CLOCK SPRING UNIT
 HARNESS 14401



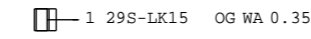
XR3T-14A464-AA
 C897
 TO HOOD SWITCH (AJAR)
 HARNESS 14K733



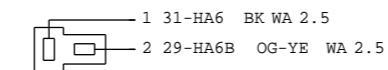
81AG-14488-GA
 C898
 TO LUGGAGE COMP. LAMP
 HARNESS 14335



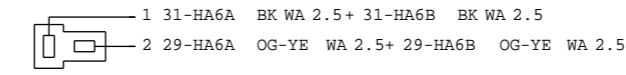
78GG-14488-SA
 C899
 TO LUGGAGE COMPARTMENT LAMP
 HARNESS 14335



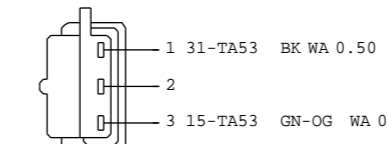
93BG-14488-SA
 C911
 TO FRONT CIGAR LIGHTER (ILLUMINATION)
 HARNESS 14401



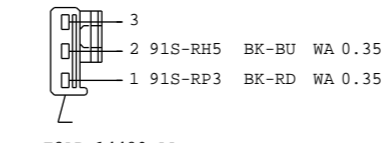
93BG-14488-GB
 C912
 TO FRONT CIGAR LIGHTER
 HARNESS 14401/15K857



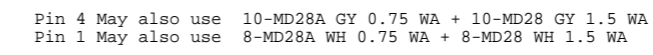
93BG-14488-GB
 C913
 TO POWER OUTLET
 HARNESS 15K857



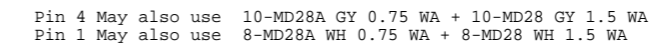
1X4T-14489-RA
 C931
 TO GEAR SHUFT LEVER FOR ST ONLY
 HARNESS 14401



E8AB-14489-AA
 C933
 TO INERTIA SWITCH (PETROL)
 HARNESS 14014



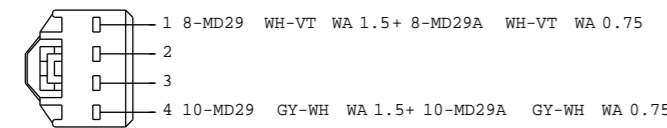
3M5T-14489-RDA
 C937
 TO DRIVER SPEAKER (WOOFER)
 HARNESS 14A584



3M5T-14489-RDA
 C938
 TO PASSENGER SPEAKER (WOOFER)
 HARNESS 14K138

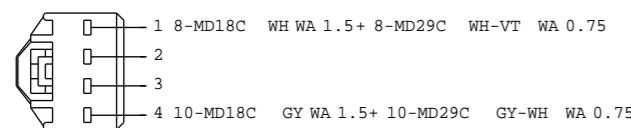
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
SYSTEM			
REVISION:01	REVISION DATE:060608		
REFERENCE	EE00-E-12134974-000		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70491-KC	
OPER.NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 119
VYUEKSEL	VYUEKSEL	CONNECTOR	OF 129
CHECKED	SAFETY	FACEVIEWS	RH
NSAHINTU	.		SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

Pin 4 May also use 10-MD29A GY-WH 0.75 WA + 10-MD11C GY-WH 1.5 WA
 Pin 1 May also use 8-MD29A WH-VT 0.75 WA + 8-MD11C WH-VT 1.5 WA
 Pin 4 May also use 10-MD29A GY-WH 0.75 WA + 10-MD29 GY-WH 1.5 WA
 Pin 1 May also use 8-MD29A WH-VT 0.75 WA + 8-MD29 WH-VT 1.5 WA
 Pin 4 May also use 10-MD29A GY-WH 0.75 WA + 10-MD11B GY-WH 1.5 WA
 Pin 1 May also use 8-MD29A WH-VT 0.75 WA + 8-MD11B WH-VT 1.5 WA

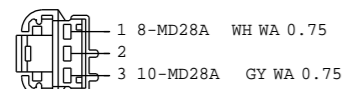


3M5T-14489-RDA
 C939
 TO LEFT REAR SPEAKER (WOOFER)
 HARNESS 14240

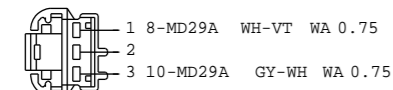
Pin 4 May also use 10-MD18B GY 1.5 WA + 10-MD29C GY-WH 0.75 WA
 Pin 1 May also use 8-MD18B WH 1.5 WA + 8-MD29C WH-VT 0.75 WA



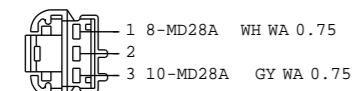
3M5T-14489-RDA
 C940
 TO RIGHT REAR SPEAKER (WOOFER)
 HARNESS 14014



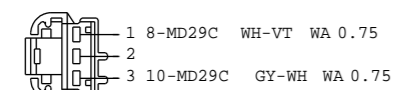
2L2T-14A464-BA
 C941
 TO DRIVER SUB SPEAKER (TWEETER)
 HARNESS 14A584



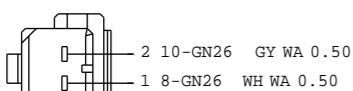
2L2T-14A464-BA
 C942
 TO LEFT REAR SUB SPEAKER (TWEETER)
 HARNESS 14014



2L2T-14A464-BA
 C943
 TO PASSENGER SUB SPEAKER (TWEETER)
 HARNESS 14K138

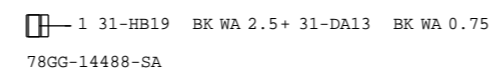


2L2T-14A464-BA
 C944
 TO RIGHT REAR SUB SPEAKER (TWEETER)
 HARNESS 14014



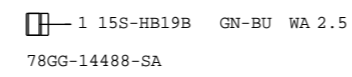
F7LB-14489-AA
 C947
 TO REAR SOUNDER (PARKING AID SYSTEM)
 HARNESS 14014

Pin 1 May also use 31-DA13 BK 0.75 WA + 31-HB19 BK 2.5 WA

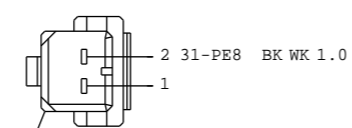


78GG-14488-SA
 C950
 TO REAR WINDOW HEATER (MOVABLE GLASS)
 HARNESS 17N400

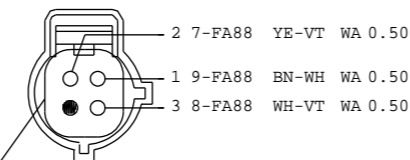
Pin 1 May also use 15S-HB19A GN-BU 2.5 WA + 15S-HB19 BK 2.5 WA



78GG-14488-SA
 C951
 TO REAR WINDOW HEATER (MOVABLE GLASS)
 HARNESS 17N400

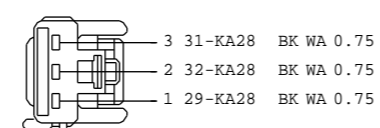


F7LB-14489-AA
 C961
 TO PARKING AID FRONT SOUNDER
 HARNESS 14401

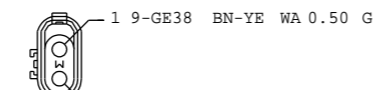


F75B-14A464-AGA
 C965
 TO A/C PRESSURE SWITCH
 HARNESS 14K733

Pin 2 May also use 32-KA28A WH-RD 0.75 WA
 Pin 1 May also use 29-KA28A OG-BU 0.75 WA

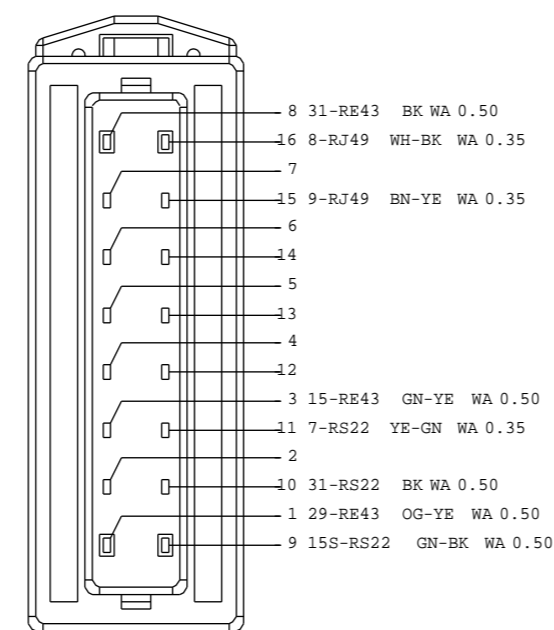


4S7T-14489-VCA
 C971
 TO REAR WIPER MOTOR
 HARNESS 17N400

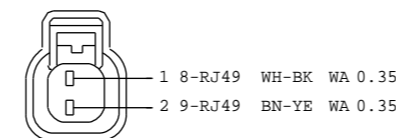


91AG-14A464-BBC
 C974
 TO AMBIENTE TEMPERATURE SENSOR
 HARNESS 14K733

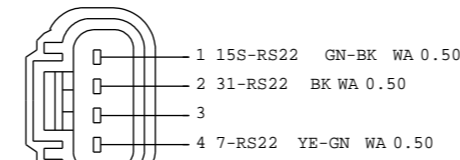
Pin 3 May also use 15-RE43A GN-YE 0.50 WA
 Pin 8 May also use 31-RE43B BK 0.50 WA



3M5T-14489-VNA
 C985
 TO DOSING MODULE
 HARNESS 14014



XR3T-14A464-AA
 C986
 TO FUEL FILLER CAP SENSOR
 HARNESS 14014



YF1T-14A464-CA
 C987
 TO ADD TANK CONTROL & PUMP MODULE
 HARNESS 2B325

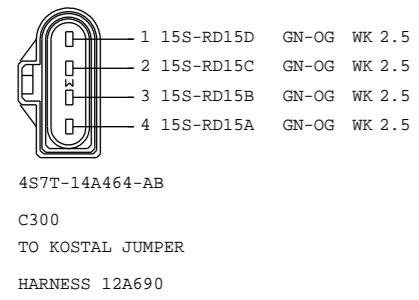
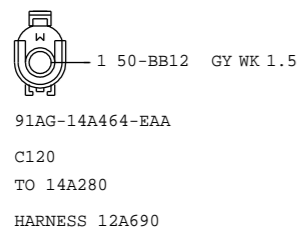
FPN's NOT FOUND IN SYMBOL LIBRARY

- C90 3M5T-14489-FJE
- C95 3M5T-14489-ARC
- C96 3M5T-14489-ZRC
- C99 3M5T-14489-BPC
- C100 3M5T-14489-ZVC
- C102 3M5T-14489-ZXC
- C103 3M5T-14489-APC
- C111 3M5T-14A459-DRD
- C111 3M5T-14489-DRD
- C112 3M5T-14A459-EPD
- C112 3M5T-14489-EPD
- C113 3M5T-14A459-DPD
- C113 3M5T-14489-DPD
- C118 3M5T-14A459-FPD
- C118 3M5T-14489-FPD
- C432 1X4T-14N003-CB
- C704 AH4T-14A464-AA
- C753 6M5T-13K370-AA
- C754 6M5T-13K370-AA
- C848 3M5T-14A464-GDA
- C871 3M5T-14463-LNA
- C930 3M5T-14489-DAA

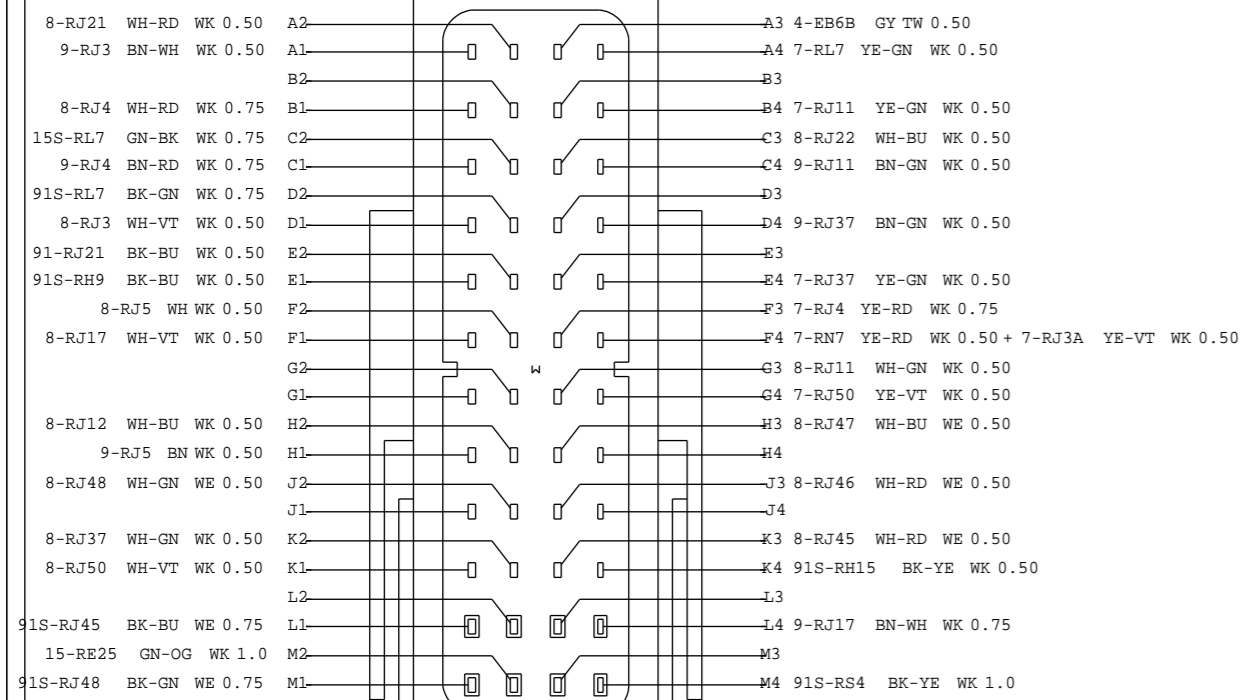
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
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REFERENCE EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-4-2008_17:35	
CAD TYPE: X		SIZE: A2	
CAD LOC.	CAD FILE:	DATA IS MASTER	
PH8M5T-70491-LC	PH8M5T-70000-AC		
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHTC CONFIRURATION CONTR	SHT 120
VYUEKSEL	VYUEKSEL	CONNECTOR	OF 129
CHECKED	SAFETY	FACEVIEWS	RH
NSAHINTU	.		SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

Pin 3 May also use 30-BA10 RD TW 0.75 WE
 Pin 2 May also use 5-EB6 BU 0.50 WE
 Pin 1 May also use 4-EB6 GY 0.50 WE

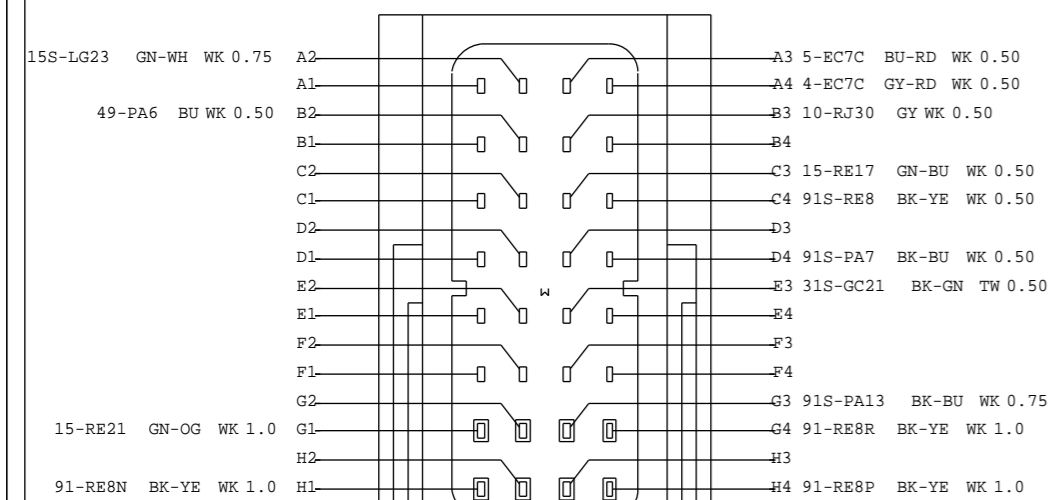
Pin 1 May also use 15S-FA6 GN-YE WK 0.50 TW
 Pin 2 May also use 31-FA6 BK WK 0.50 TW



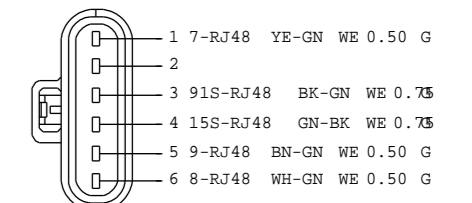
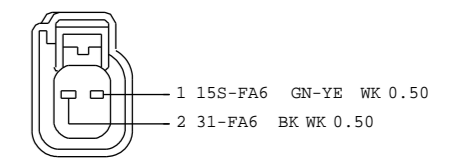
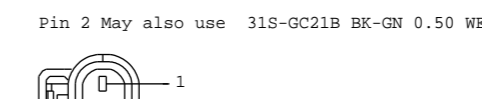
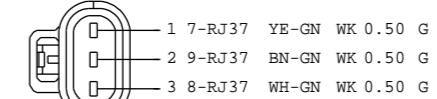
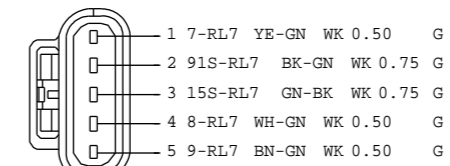
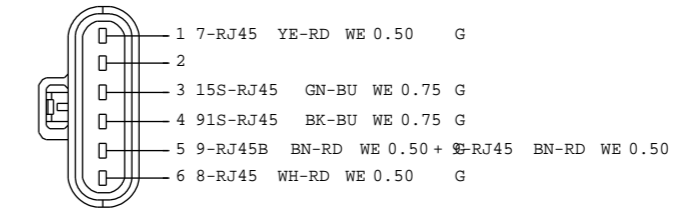
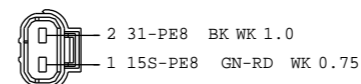
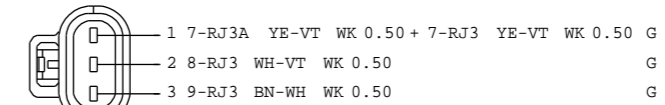
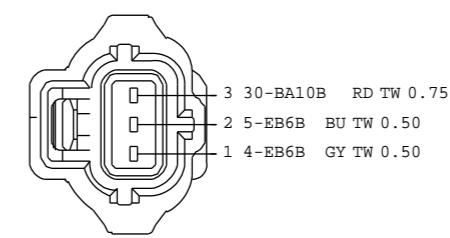
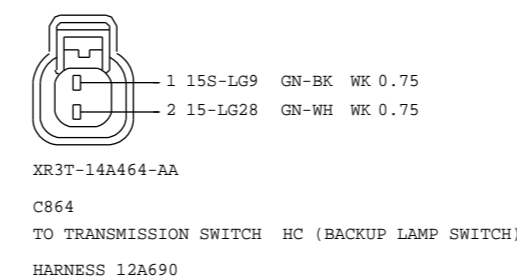
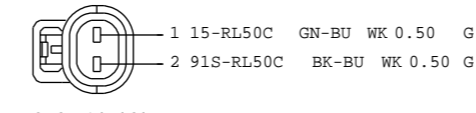
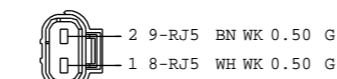
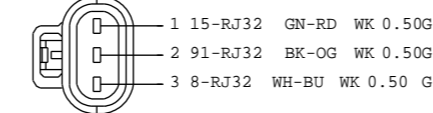
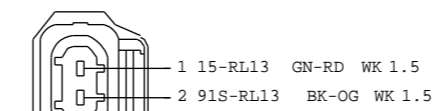
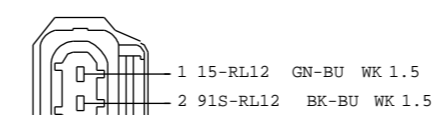
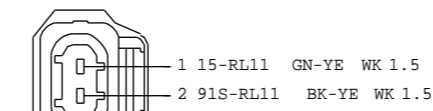
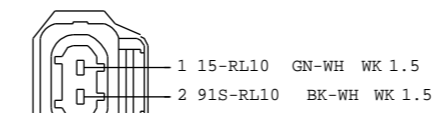
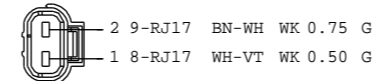
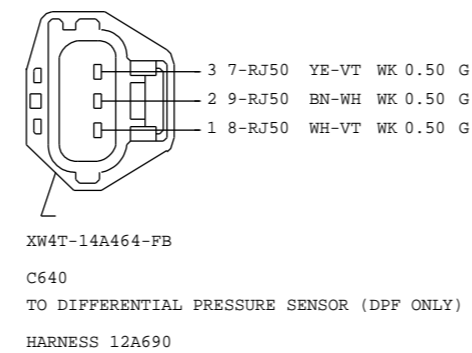
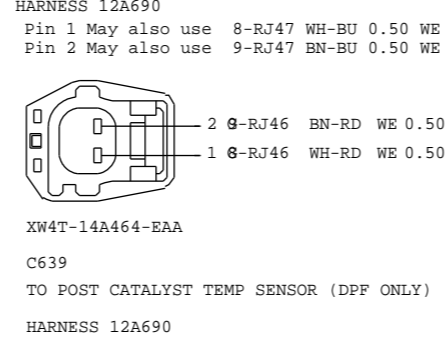
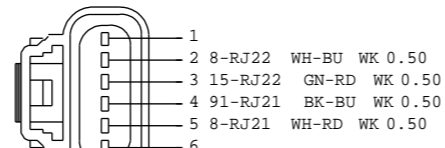
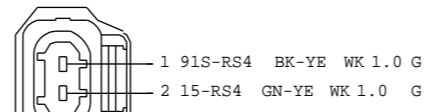
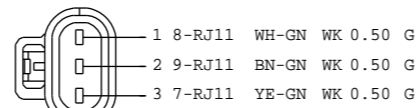
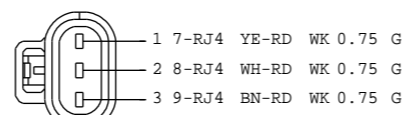
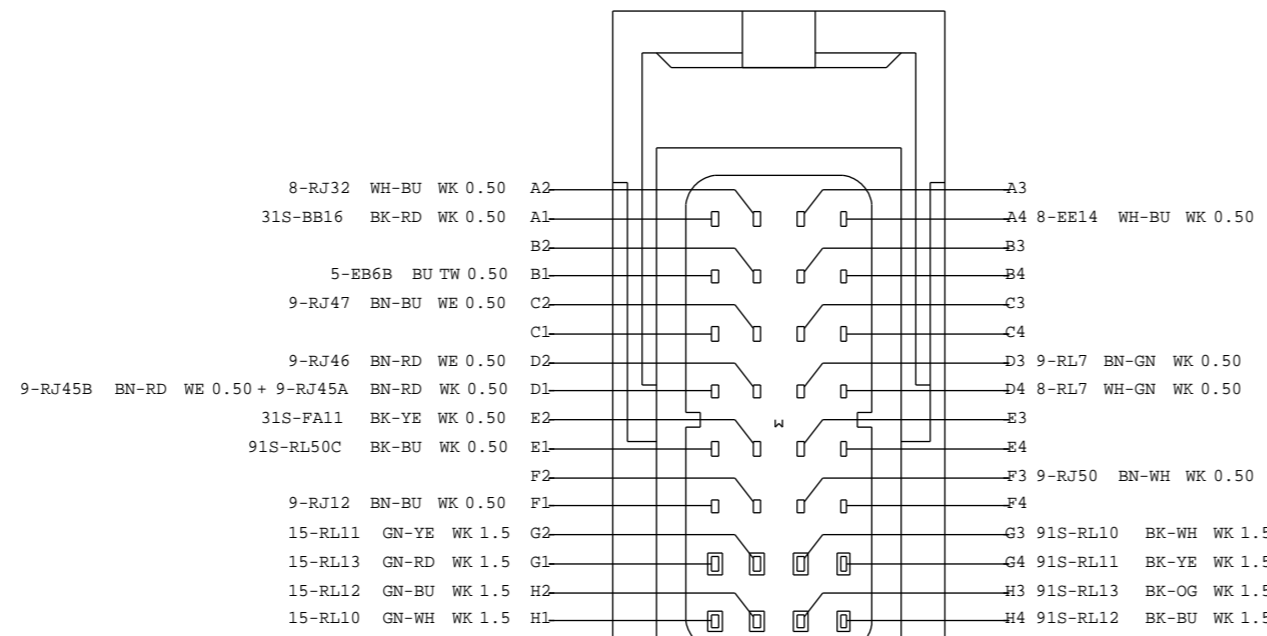
Pin A3 May also use 4-EB6 GY 0.50 WE



Pin E3 May also use 31S-GC21B BK-GN 0.50 WE



Pin B1 May also use 5-EB6 BU 0.50 WE



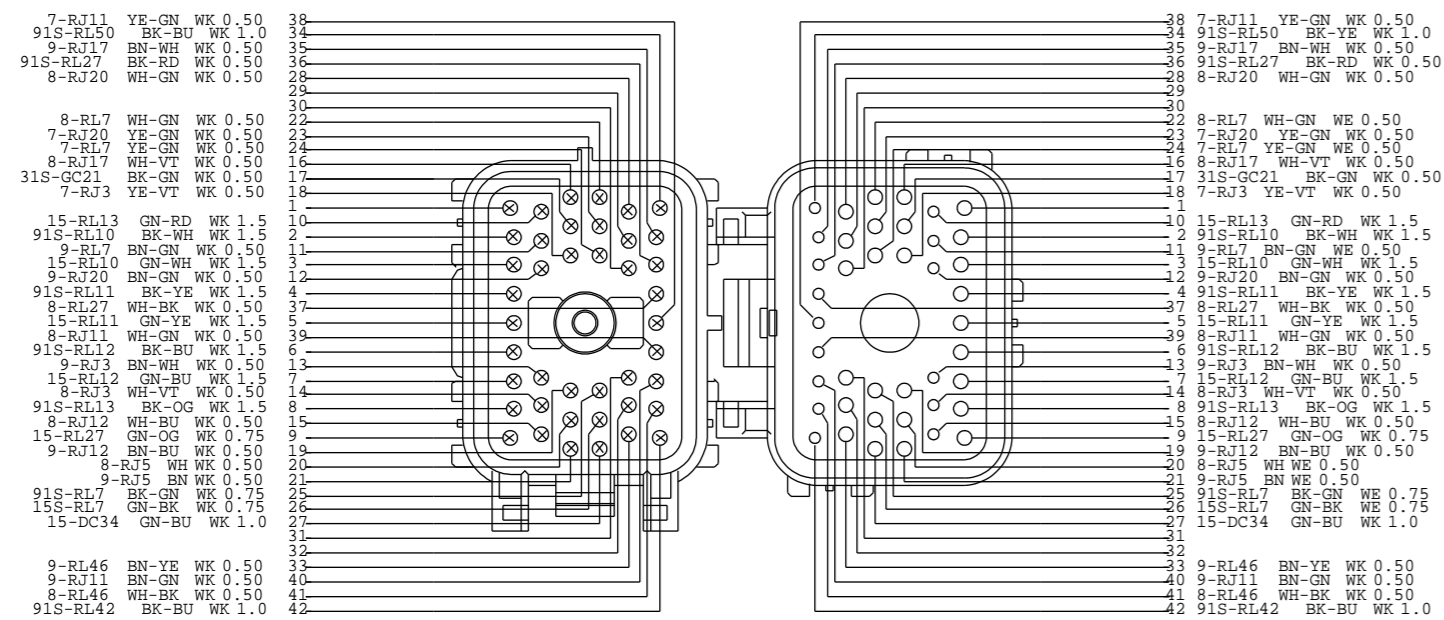
FPN's not found in symbol library
 C90 3M5T-14489-FJE
 C785 4M5T-14A464-KMA

VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
SYSTEM		REVISION:01	
REVISION:01		REVISION DATE:060608	
REFERENCE: EE00-E-12134974-000			
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-4-2008_17:35	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70491-MC	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 121
VYUEKSEL	VYUEKSEL	DV6 ENGINE PART	OF 129
CHECKED	SAFETY	CONNECTOR	RH
NSAHINTU		FACEVIEWS	SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

MY 2009 C307

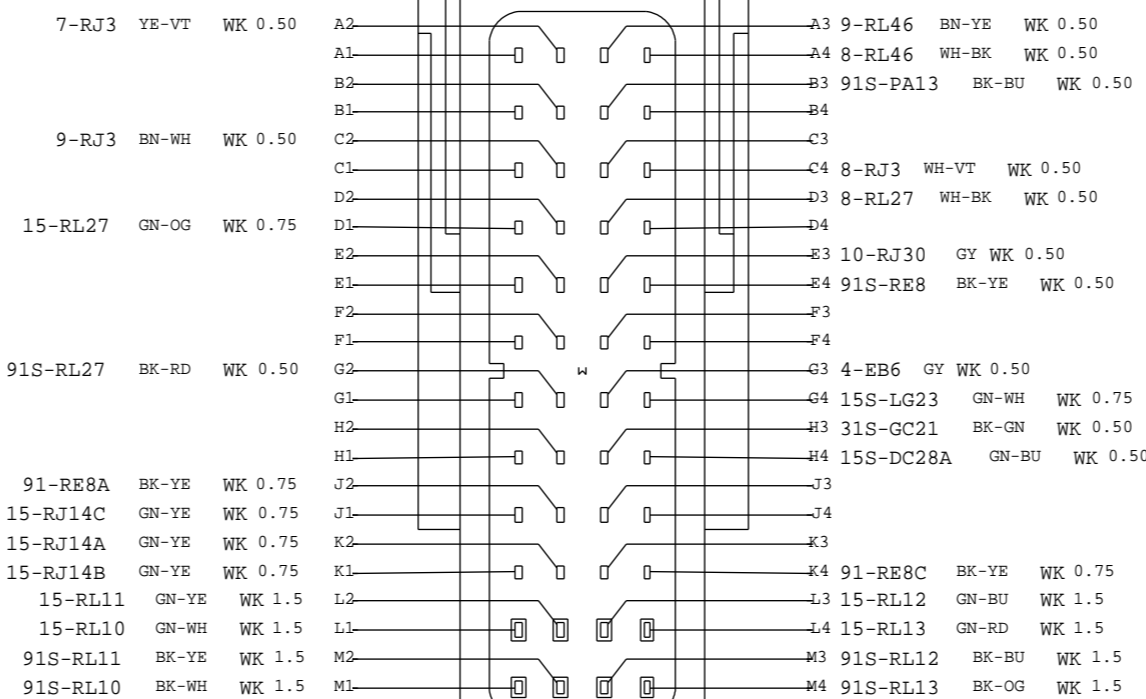
LYNX ENGINE PART CONNECTOR FACEVIEW

1 50-BB12 GY WK 1.5
91AG-14A464-EAA
C120
TO STARTER MOTOR
HARNES 12A690



7C3T-14A624-DA(XXX)
C65 TO 12A690
HARNES 9H589

7C3T-14A464-JA(XXX)
C65 TO 9H589
HARNES 12A690



3M5T-14A464-URB
C419
TO ECM MODULE (PCM)
HARNES 12A690

1 15-RL12 GN-BU WK 1.5 AG
2 91S-RL12 BK-BU WK 1.5AG

3M5T-14A464-GBB
C773 TO INJECTOR 3 VALVE SOLENOID
HARNES 9H589

1 15-RL13 GN-RD WK 1.5 AG
2 91S-RL13 BK-OG WK 1.5AG

3M5T-14A464-GBB
C774 TO INJECTOR 4 VALVE SOLENOID
HARNES 9H589

1 8-RJ12 WH-BU WK 0.50 G
2 9-RJ12 BN-BU WK 0.50 G

2S6T-14A464-DMA
C785 TO FUEL TEMP SENSOR
HARNES 9H589

2 9-RJ5 BN WE 0.50
1 8-RJ5 WH WE 0.50

98AG-14A624-ABB
C786 TO CYLINDER HEAD TEMP SENSOR
HARNES 9H589

1 15-RL50 GN-BU WK 1.0 G
2 91S-RL50 BK-YE WK 1.0 G

2S6T-14A464-DPA
C858
TO VCV (VACUUM CONTROL VALVE)
HARNES 9H589

1 15-RL42 GN-BU WK 1.0 G
2 91S-RL42 BK-BU WK 1.0 G

2S6T-14A464-DNA
C859
TO PCV VALVE
HARNES 9H589

1 15S-LG9 GN-BK WK 0.75
2 15-LG28 GN-WH WK 0.75

XR3T-14A464-AA
C864
TO TRANSMISSION SWITCH HC (BACKUP LAMP SWITCH)
HARNES 12A690

1 7-RJ20 YE-GN WK 0.50 G
2 9-RJ20 BN-GN WK 0.50 G
3 8-RJ20 WH-GN WK 0.50 G

1L2T-14A464-UA
C868
TO MANIFOLD PRESSURE SENSOR
HARNES 9H589

1 7-RJ20 YE-GN WK 0.50 G
2 9-RJ20 BN-GN WK 0.50 G
3 8-RJ20 WH-GN WK 0.50 G

1 15-RL11 GN-YE WK 1.5 AG
2 91S-RL11 BK-YE WK 1.5AG

3M5T-14A464-FCA
C654
TO AIR CHARGE TEMP SENSOR
HARNES 9H589

1 15-RL10 GN-WH WK 1.5 AG
2 91S-RL10 BK-WH WK 1.5AG

3M5T-14A464-GBB
C771
TO INJECTOR 1 VALVE SOLENOID
HARNES 9H589

1 15-RL11 GN-YE WK 1.5 AG
2 91S-RL11 BK-YE WK 1.5AG

3M5T-14A464-GBB
C772
TO INJECTOR 2 VALVE SOLENOID
HARNES 9H589

3 30-BA10A RD WK 0.75
2 5-EB6A BU WK 0.50
1 4-EB6A GY WK 0.50

F6DB-14A464-AGA
C869
TO ALTERNATOR
HARNES 12A690

3 30-BA10 RD WK 0.75
2 5-EB6 BU WK 0.50
1 4-EB6 GY WK 0.50

F6DB-14A464-AGA
C870
TO ALTERNATOR
HARNES 12A690

1 8-RL46 WH-BK WK 0.50
2 9-RL46 BN-YE WK 0.50
3 91S-RL27 BK-RD WK 0.50
4 8-RL27 WH-BK WK 0.50
5 15-RL27 GN-OG WK 0.75

6R8Q-14A464-AA
C886
TO SREA
HARNES 9H589

3 8-RJ3 WH-VT WK 0.50 G
2 9-RJ3 BN-WH WK 0.50 G
1 7-RJ3 YE-VT WK 0.50 G

1W7T-14A464-MA
C906
TO CAMSHAFT POSITION SENSOR
HARNES 9H589

1 31S-GC21 BK-GN WK 0.50

F65B-14A464-CA
C858
C954
TO OIL PRESSURE SWITCH
HARNES 9H589

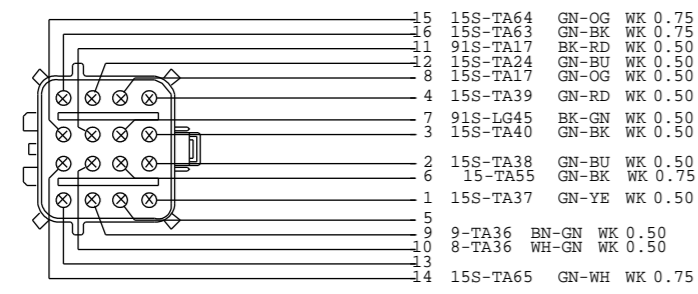
1 31-PA6 BK WK 0.50
2 15S-PA6 GN-YE WK 0.50

YF1T-14A464-FA
C957
TO AC CLUTCH SOLENOID
HARNES 12A690

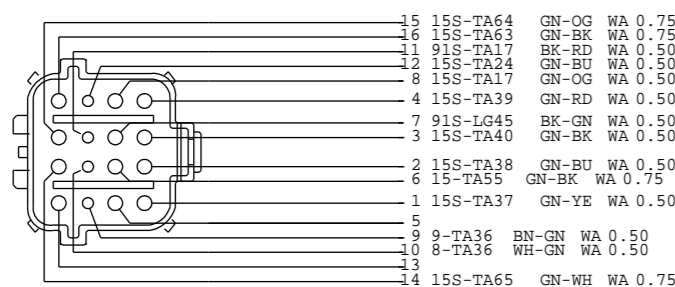
FPN's not found in symbol library

C90 3M5T-14489-FJE
C833 3M5T-14A464-DZA
C964 2M5T-14463-CA

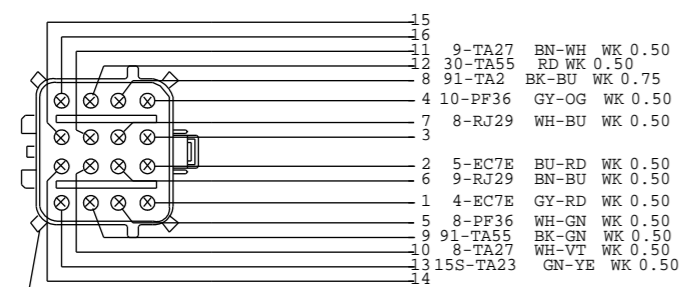
Table with vehicle program details, revision information, drawing status, and design specifications.



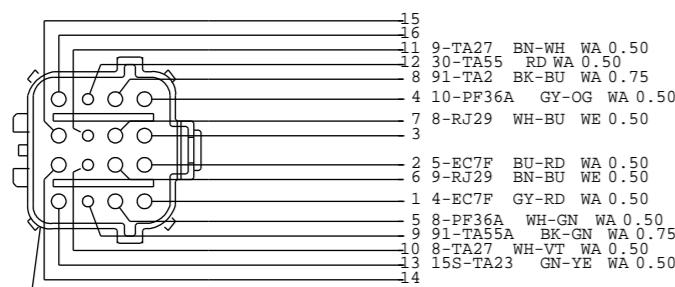
C116
TO 12A690
HARNES 14K039



F2AB-14A464-AA
C116
TO 14K039
HARNES 12A690

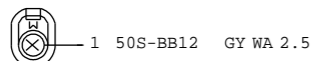


F2AB-14A624-BA
C117
TO 12A690
HARNES 14K039



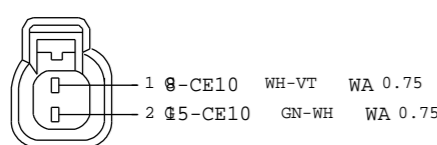
F2AB-14A464-BA
C117
TO 14K039
HARNES 12A690

Pin 1 May also use 50-BB12 GY WA 2.5



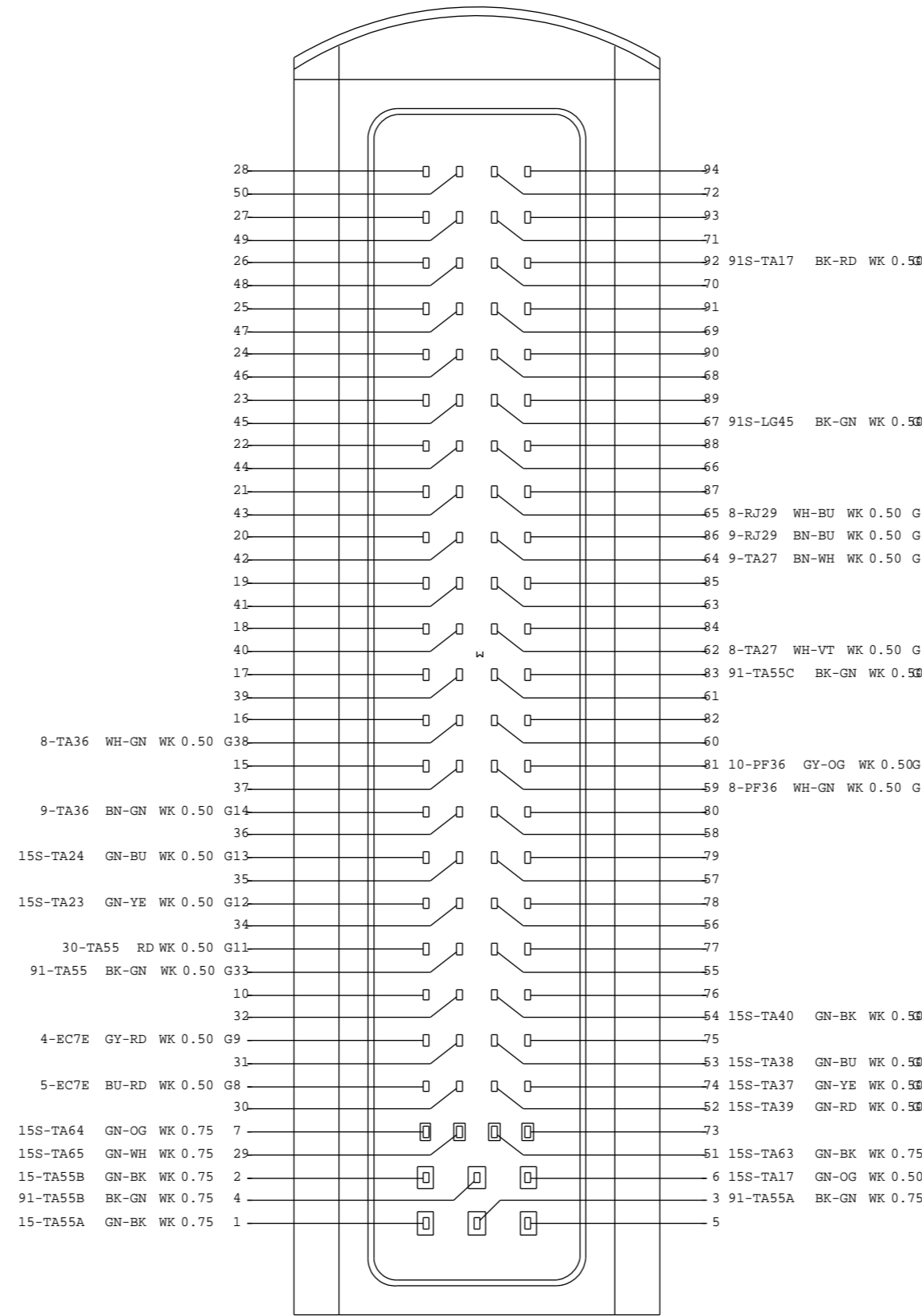
89FG-14A624-DAA
C120 TO TO STARTER MOTOR
HARNES 12A690

Pin 2 May also use 15-CE10A GN-WH 0.75 WA

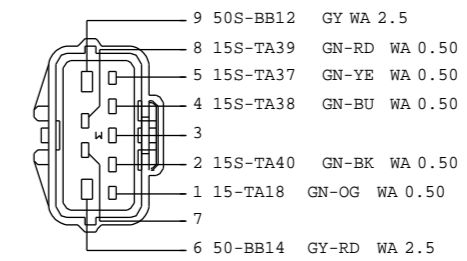


XW43-14A464-AAA

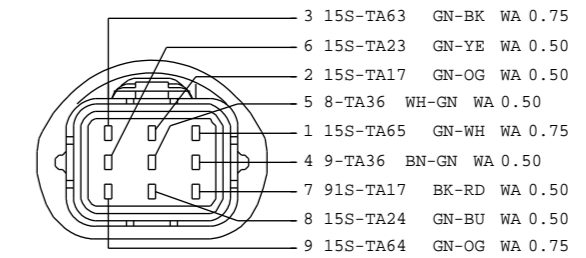
C386
TO STEERING PRESSURE SENSOR
HARNES 12A690



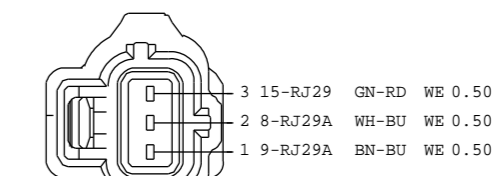
3M5T-14A464-UTA
C414
TO TRANSMISSION CONTROL UNIT FN
HARNES 14K039



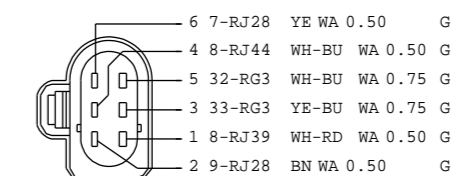
98AG-14A464-ZLA
C438
TO GEAR SHIFT MODE SWITCH
HARNES 12A690



98AG-14A464-ZJB
C439
TO TRANSMISSION VALVE SOL. ASSY.
HARNES 12A690



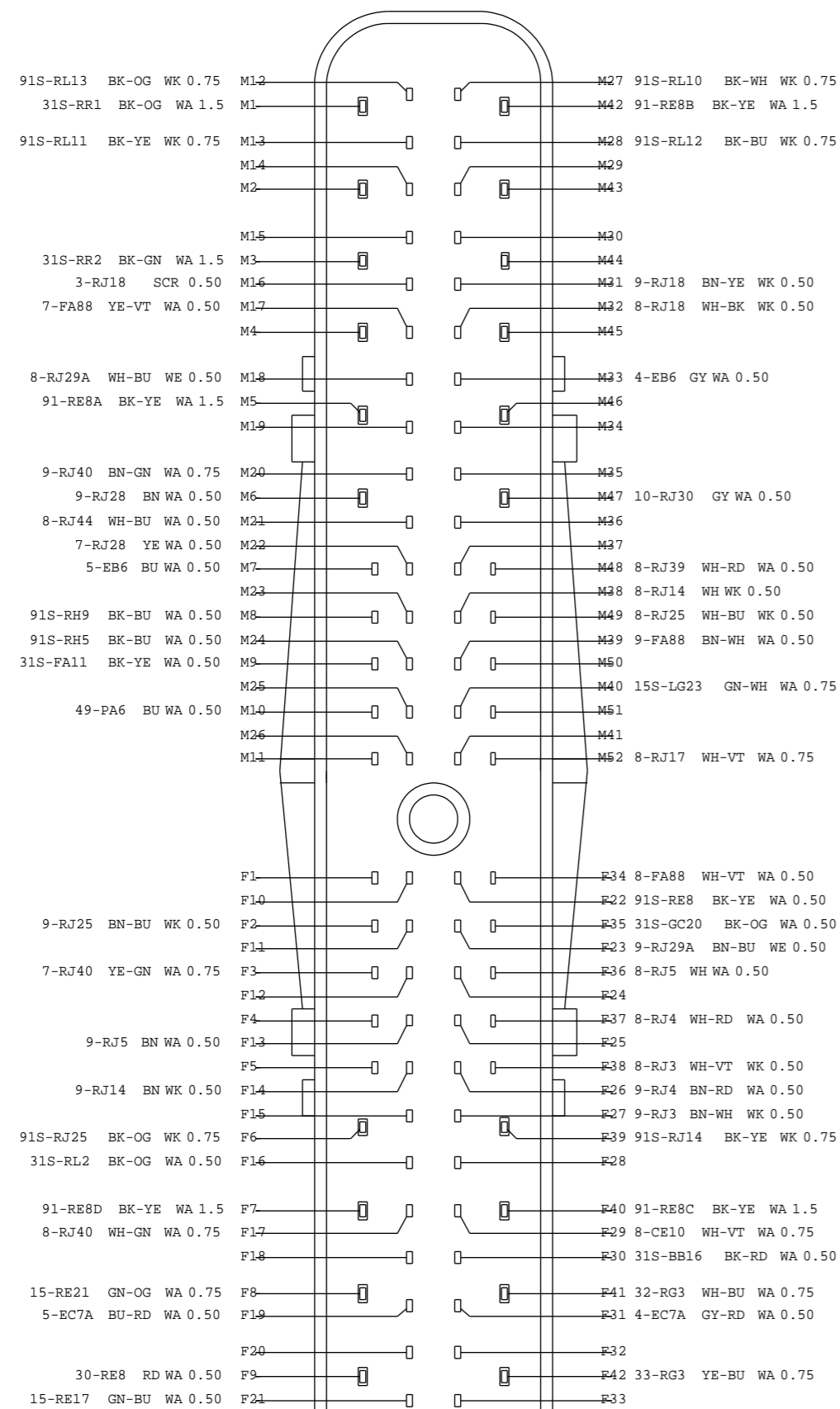
F6DB-14A464-AGA
C524
TO VEHICLE SPEED SENSOR
HARNES 12A690



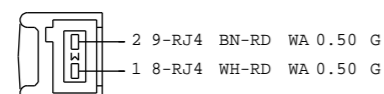
6G9T-14A464-XDA
C572
TO ELECTRONIC THROTTLE ACTUATOR
HARNES 12A690

VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
SYSTEM		REVISION DATE: 060608	
REVISION: 01	REFERENCE: EE00-E-12134974-000		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70491-PC	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN VYUEKSEL	DETAIL VYUEKSEL	TITLE: SHMTC CONFIRURATION CONTR CSIGMA NON VCT ENGINE PART CONNECTOR	SHT 124 OF 129
CHECKED NSAHINTU	SAFETY	FACEVIEWS	RH SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	

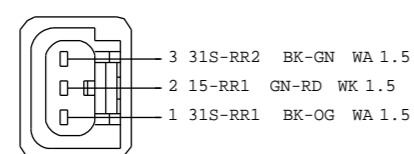
Pin F19 May also use 5-EC7C BU-RD 0.50 WA
Pin F31 May also use 4-EC7C GY-RD 0.50 WA



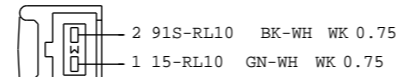
2S6T-14A464-PCB(XXX)
C594
TO ECM MODULE (PCM)
HARNES 12A690



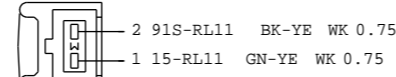
95GG-14A464-HBA
C643
TO CRANKSHAFT POSITION SENSOR
HARNES 12A690



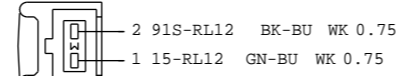
1W7T-14A464-LA
C645
TO IGNITION COIL TRANSFORMER(NEW)
HARNES 12A690



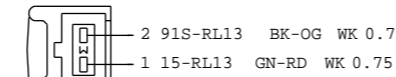
97AG-14A464-KBA
C771
TO INJECTOR 1 VALVE SOLENOID
HARNES 12A690



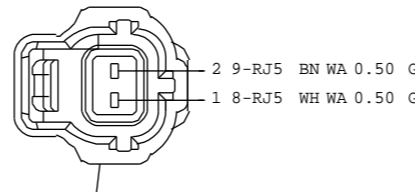
97AG-14A464-KBA
C772
TO INJECTOR 2 VALVE SOLENOID
HARNES 12A690



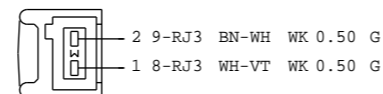
97AG-14A464-KBA
C773
TO INJECTOR 3 VALVE SOLENOID
HARNES 12A690



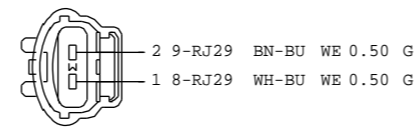
97AG-14A464-KBA
C774
TO INJECTOR 4 VALVE SOLENOID
HARNES 12A690



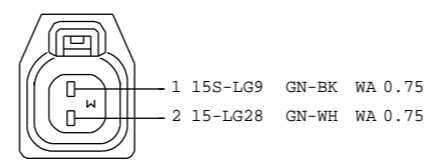
F5AB-14A464-BB
C779
TO ENGINE COOLANT TEMPERATURE SENSOR
HARNES 12A690



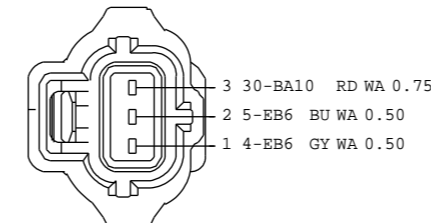
95GG-14A464-HBA
C803
TO CAMSHAFT POSITION SENSOR
HARNES 12A690



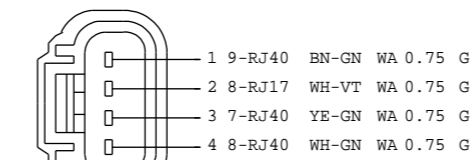
98AG-14A464-YBA
C823
TO TRANS. OUTPUT SHAFT SPEED SENSOR
HARNES 12A690



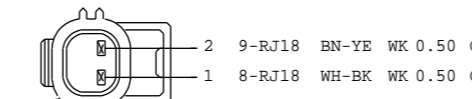
1X4T-14A464-AAB
C866
TO TRANSMISSION SWITCH
HARNES 12A690



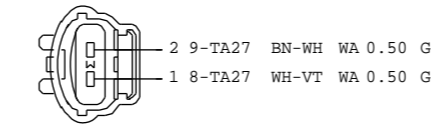
F6DB-14A464-AGA
C870
TO ALTERNATOR
HARNES 12A690



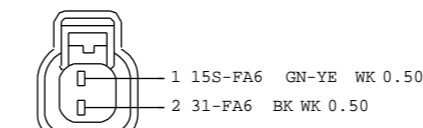
YF1T-14A464-CA
C872
TO AIR TEMP / MAP SENSOR
HARNES 12A690



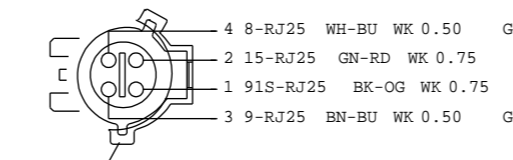
97BG-14A624-YBB
C903
TO ENGINE KNOCK SENSOR 1
HARNES 12A690



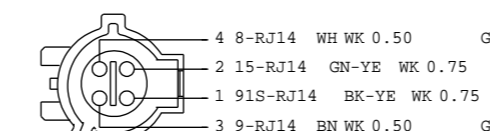
98AG-14A464-YBA
C928
TO TRANSMISSION SPEED SENSOR
HARNES 12A690



XR3T-14A464-AA
C952
TO A/C CLUTCH SOLENOID
HARNES 12A690

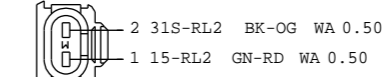


1F1T-14A464-JA(XXX)
C959
TO HEGO 1 SENSOR UPSTREAM
HARNES 12A690

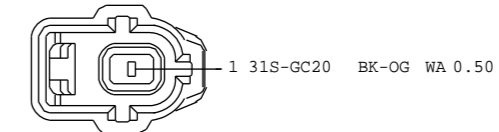


1F1T-14A464-FA(XXX)
C960
TO HEGO 1 SENSOR DOWNSTREAM
HARNES 12A690

Pin 1 May also use 15-RL2A GN-RD 0.50 WA



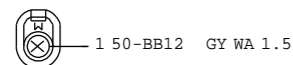
3S7T-14A464-MA
C963
TO CANISTER PURGE VALVE SOL.
HARNES 12A690



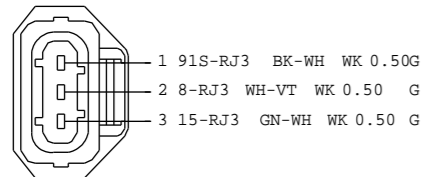
F65B-14A464-CA
C978
TO OIL PRESSURE SWITCH
HARNES 12A690

FPN's not found in symbol library
C90 3M5T-14489-FJE

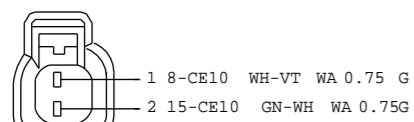
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
SYSTEM			
REVISION:01	REVISION DATE:060608		
REFERENCE	EE00-E-12134974-000		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-4-2008_17:34	
		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70491-QC	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 125
VYUEKSEL	VYUEKSEL	SIGMA NON VCT ENGINE PART	OF 129
CHECKED	SAFETY	CONNECTOR	RH
NSAHINTU		FACEVIEWS	SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	



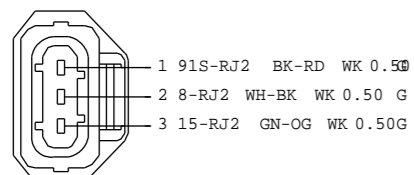
89FG-14A624-DAA
C120
TO STARTER MOTOR
HARNESS 12A690



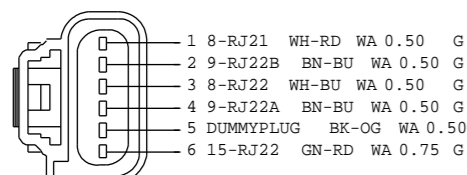
1L2T-14A464-UA
C352
TO CID HALL SENSOR INTAKE
HARNESS 12A690



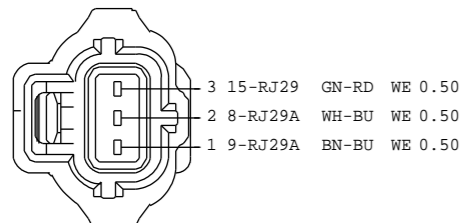
XW43-14A464-AAA
C386
TO STEERING PRESSURE SENSOR
HARNESS 12A690



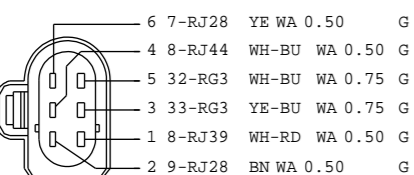
1L2T-14A464-UA
C393
TO CID HALL SENSOR EXHAUST
HARNESS 12A690



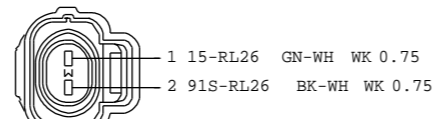
3W4T-14A464-VA(XXX)
C394
TO AIR TEMP / MAP SENSOR
HARNESS 12A690



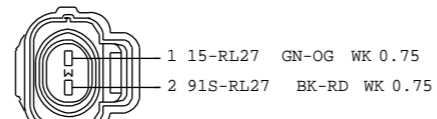
F6DB-14A464-AGA
C524
TO VEHICLE SPEED SENSOR
HARNESS 12A690



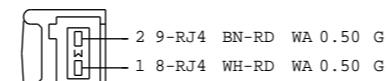
6G9T-14A464-XDA
C572
TO ELECTRONIC THROTTLE ACTUATOR
HARNESS 12A690



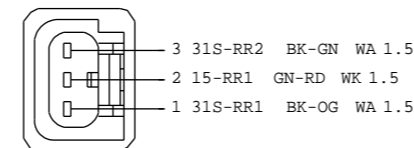
2R8T-14A464-GA
C587
TO VARIABLE VALVE EXHAUST
HARNESS 12A690



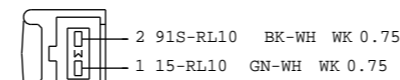
2R8T-14A464-GA
C588
TO VARIABLE VALVE INTAKE
HARNESS 12A690



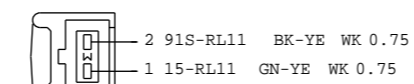
95GG-14A464-HBA
C643
TO CRANKSHAFT POSITION SENSOR
HARNESS 12A690



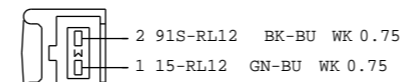
1W7T-14A464-LA
C645
TO IGNITION COIL TRANSFORMER(NEW)
HARNESS 12A690



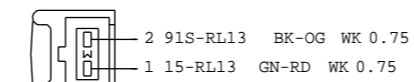
97AG-14A464-KBA
C771
TO INJECTOR 1 VALVE SOLENOID
HARNESS 12A690



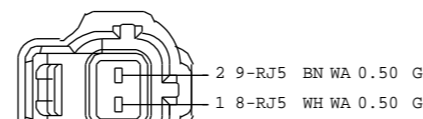
97AG-14A464-KBA
C772
TO INJECTOR 2 VALVE SOLENOID
HARNESS 12A690



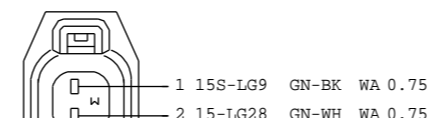
97AG-14A464-KBA
C773
TO INJECTOR 3 VALVE SOLENOID
HARNESS 12A690



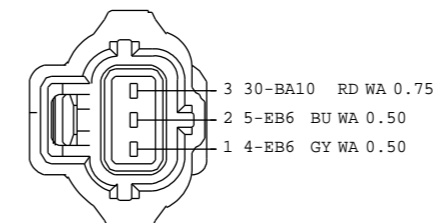
97AG-14A464-KBA
C774
TO INJECTOR 4 VALVE SOLENOID
HARNESS 12A690



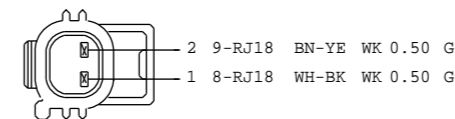
F5AB-14A464-BB
C779
TO ENGINE COOLANT TEMPERATURE SENSOR
HARNESS 12A690



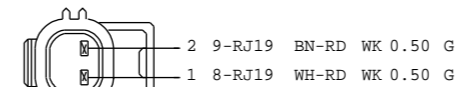
1X4T-14A464-AAB
C866
TO TRANSMISSION SWITCH
HARNESS 12A690



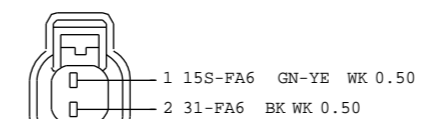
F6DB-14A464-AGA
C870
TO ALTERNATOR
HARNESS 12A690



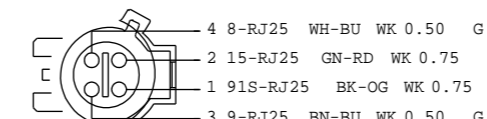
97BG-14A624-YBB
C903
TO ENGINE KNOCK SENSOR 1
HARNESS 12A690



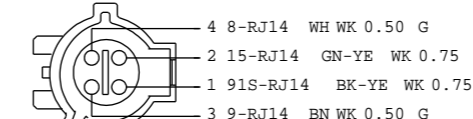
97BG-14A624-YBB
C904
TO ENGINE KNOCK SENSOR 2
HARNESS 12A690



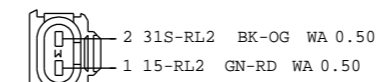
XR3T-14A464-AA
C952
TO A/C CLUTCH SOLENOID
HARNESS 12A690



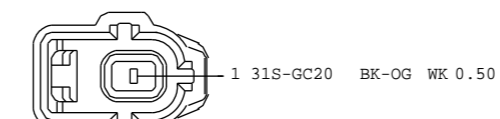
1F1T-14A464-JA(XXX)
C959
TO HEGO 1 SENSOR UPSTREAM
HARNESS 12A690



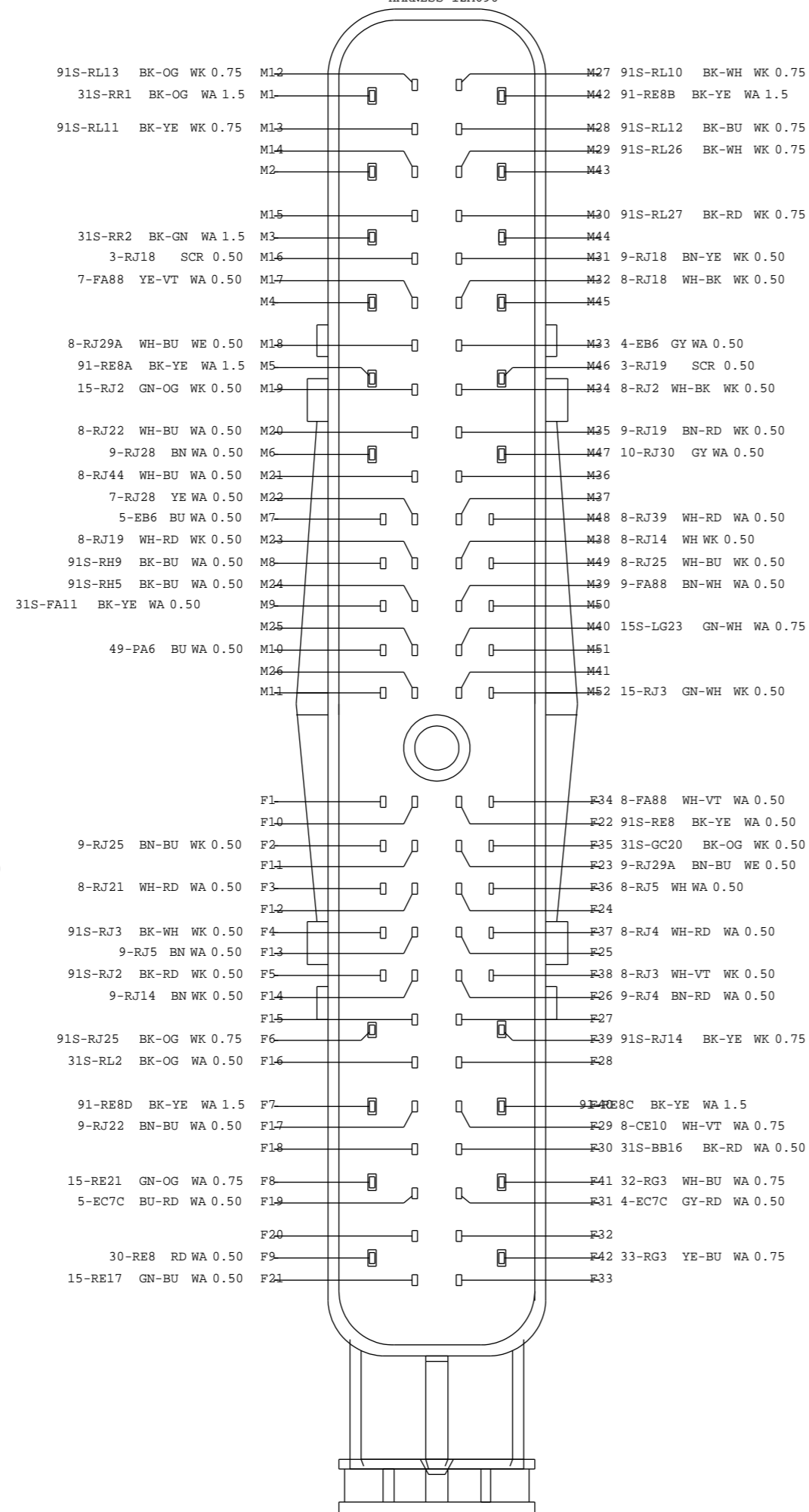
1F1T-14A464-FA(XXX)
C960
TO HEGO 1 SENSOR DOWNSTREAM
HARNESS 12A690



3S7T-14A464-MA
C963
TO CANISTER PURGE VALVE SOL.
HARNESS 12A690



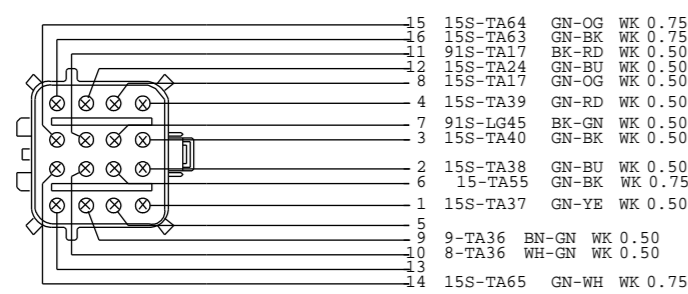
F65B-14A464-CA
C978
TO OIL PRESSURE SWITCH
HARNESS 12A690



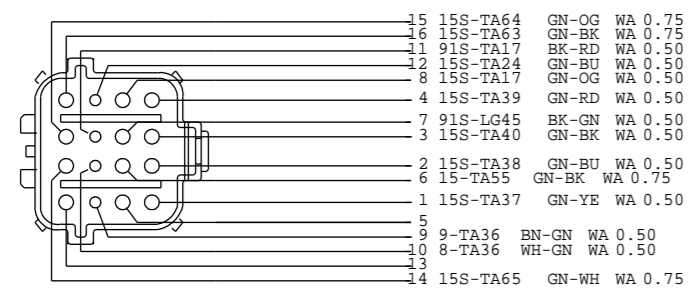
2S6T-14A464-PCB(XXX)
C594
TO ECM MODULE (PCM)
HARNESS 12A690

FPN's not found in symbol library
C90 3M5T-14489-FJE

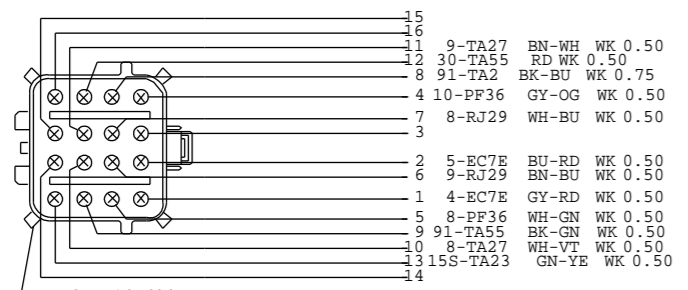
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
SYSTEM			
REVISION:01	REVISION DATE:060608		
REFERENCE	EE00-E-12134974-000		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-4-2008_17:34	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70491-RC	
OPER.NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 126
VYUEKSEL	VYUEKSEL	SIGMA VCT ENGINE PART	OF 129
CHECKED	SAFETY	CONNECTOR	RH
NSAHINTU		FACEVIEWS	SHOWN
SCALE	START DATE	DIVISION: EESE	Ford
01	100901	PLANT	



F2AB-14A624-AA
C116 TO 12A690
HARNESS 14K039

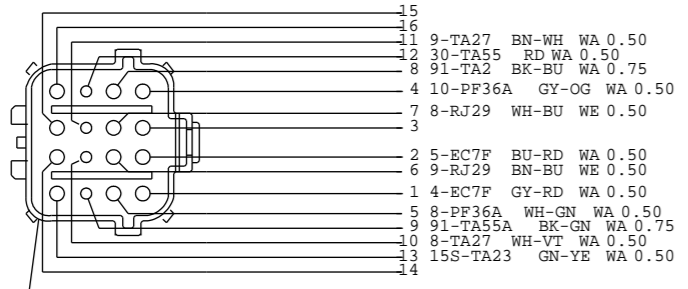


F2AB-14A464-AA
C116 TO 14K039
HARNESS 12A690



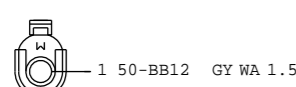
F2AB-14A624-BA
C117 TO 12A690
HARNESS 14K039

Pin 9 May also use 91-TA55A BK-GN 0.75 WA

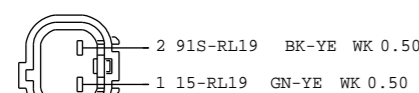


F2AB-14A464-BA
C117 TO 14K039
HARNESS 12A690

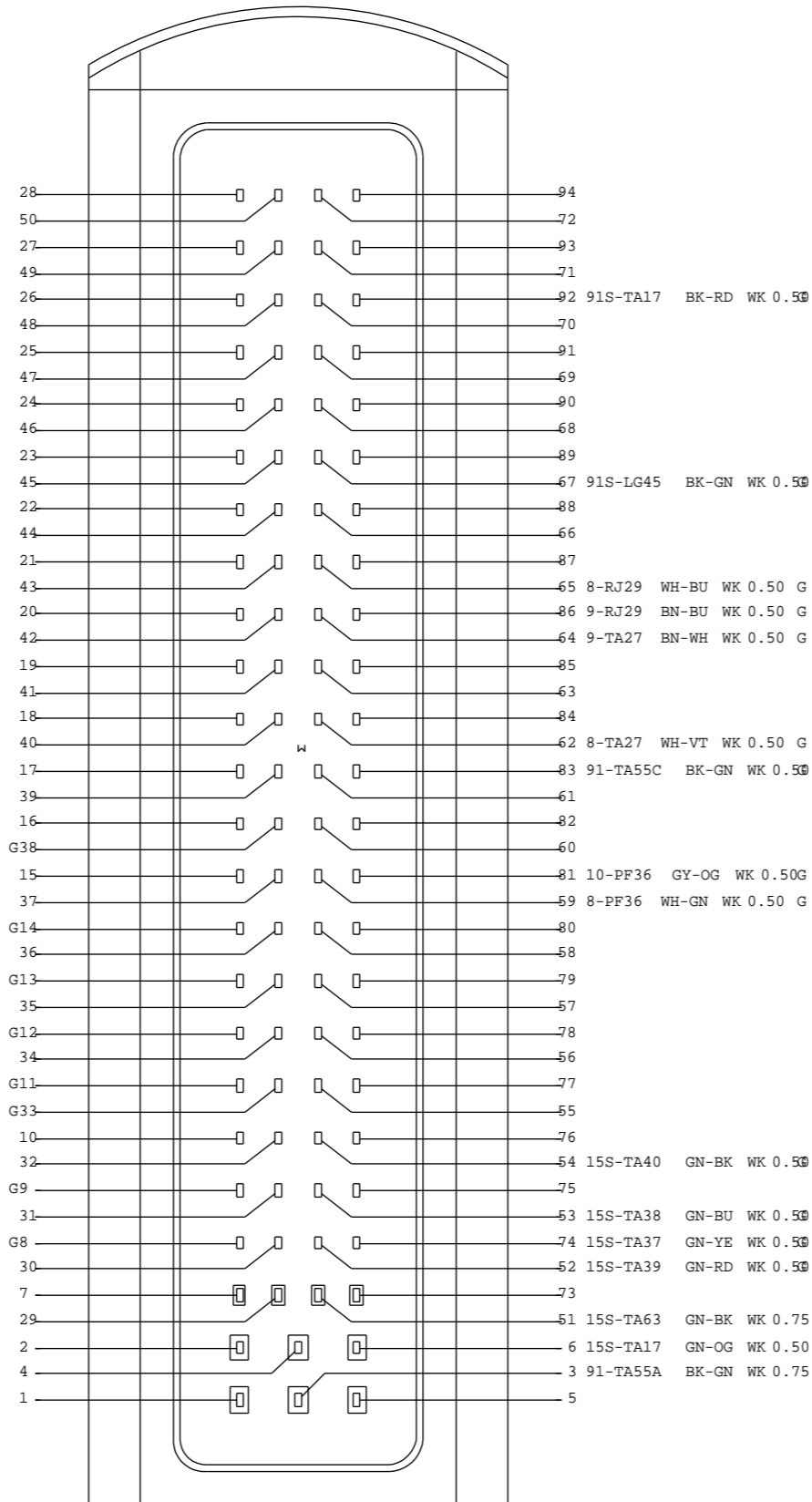
Pin 1 May also use 50S-BB12 GY WA 1.5



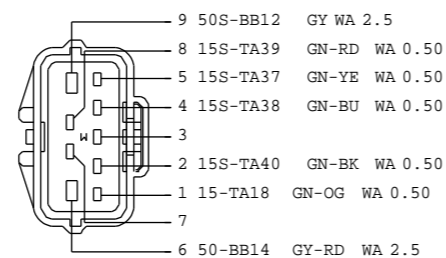
91AG-14A464-EAA
C120 TO 14A280
HARNESS 12A690



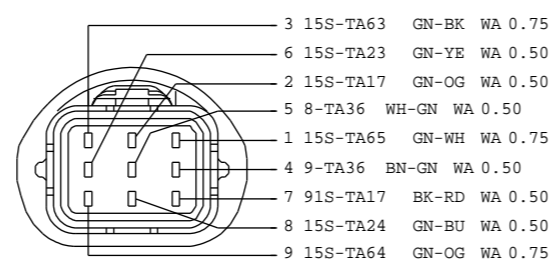
XF2T-14A464-YC
C384 TO VARIABLE INTAKE SOLENOID
HARNESS 12A690



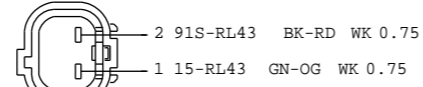
3M5T-14A464-UTA
C414 TO TRANSMISSION CONTROL UNIT FN
HARNESS 14K039



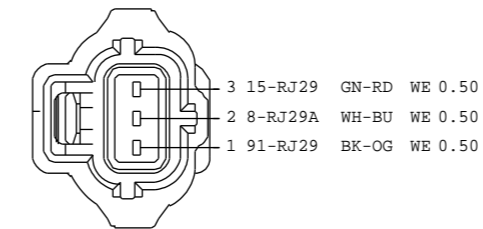
98AG-14A464-ZLA
C438 TO GEAR SHIFT MODE SWITCH
HARNESS 12A690



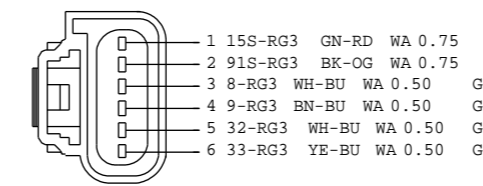
98AG-14A464-ZJB
C439 TO TRANSMISSION VALVE SOL. ASSY.
HARNESS 12A690



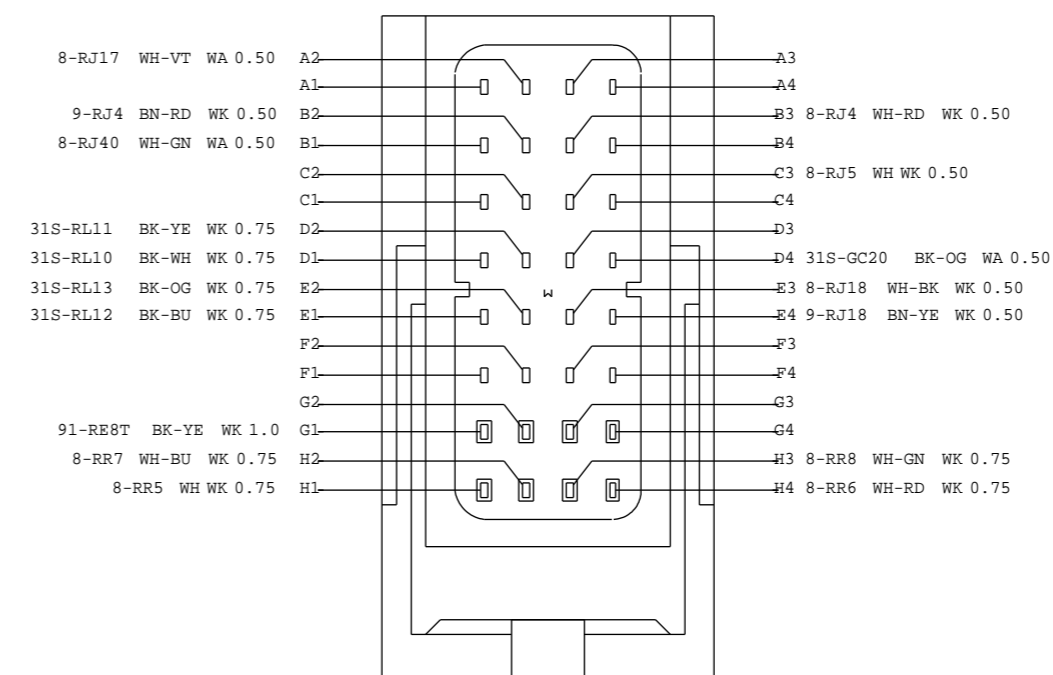
XF2T-14A464-YC
C523 TO SWIRL CONTROL VALVE SOLENOID
HARNESS 12A690



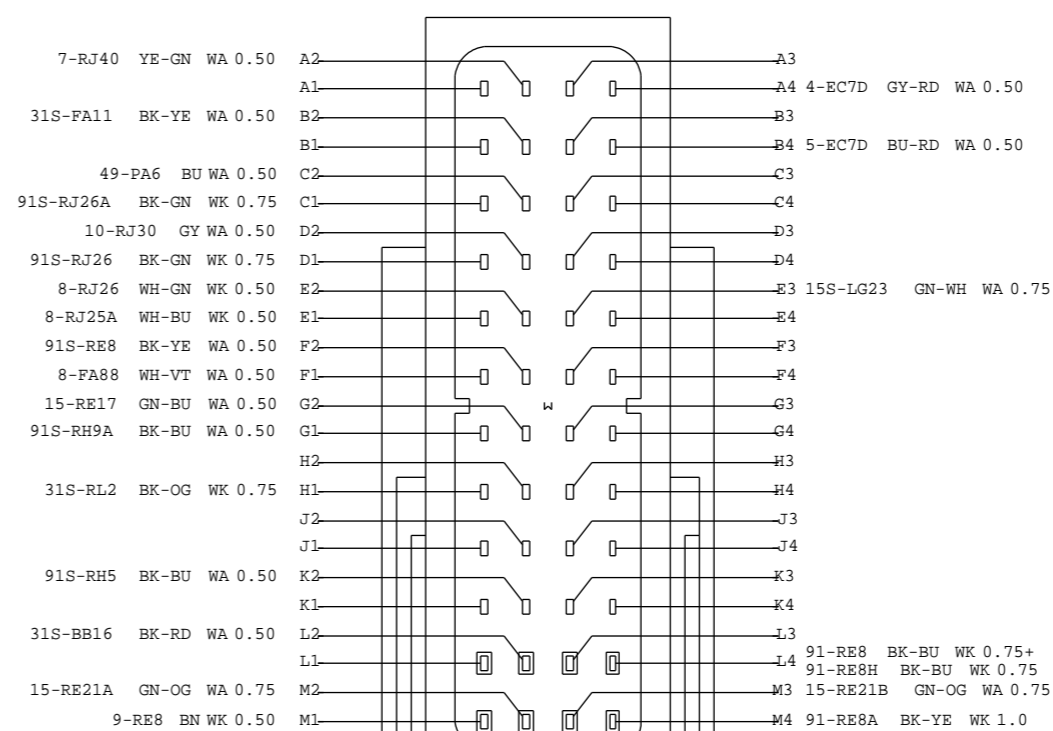
F6DB-14A464-AGA
C524 TO VEHICLE SPEED SENSOR
HARNESS 12A690



3L2T-14A464-BA(XXX)
C593 TO ELECTRONIC THROTTLE ACTUATOR
HARNESS 12A690

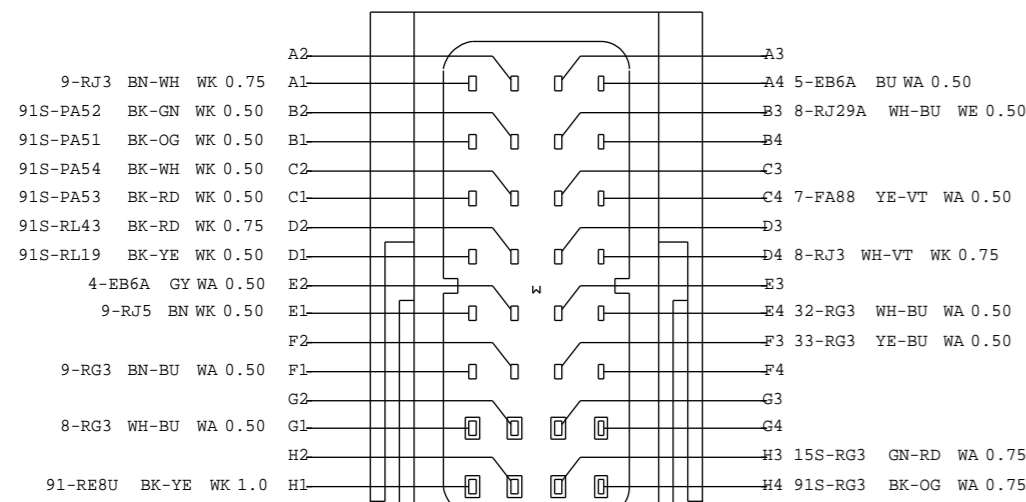


1M5T-14A464-ALB
C599 TO ECM MODULE (PCM)
HARNESS 12A690

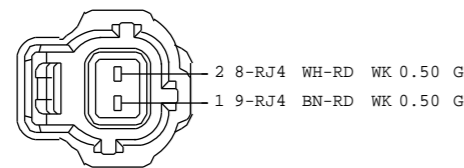


1M5T-14A464-CLB
C600 TO ECM MODULE (PCM)
HARNESS 12A690

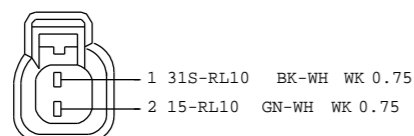
VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
SYSTEM			
REVISION:01	REVISION DATE:060608		
REFERENCE	EE00-E-12134974-000		
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS:	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70491-SC	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 127
VYUEKSEL	VYUEKSEL	NI4 ENGINE PART CONNECTOR	OF 129
CHECKED	SAFETY	FACEVIEWS	RH SHOWN
NSAHINTU	SCALE	DIVISION: EESE	
	START DATE	PLANT	Ford
	100901		



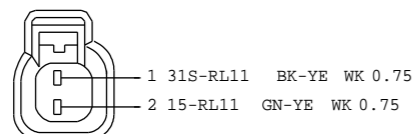
1M5T-14A464-BLB
 C601
 TO ECM MODULE (PCM)
 HARNESS 12A690



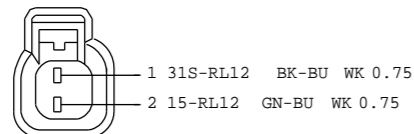
F7RB-14A464-AA
 C643
 TO CRANKSHAFT POSITION SENSOR
 HARNESS 12A690



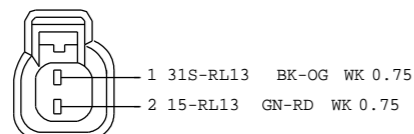
XW43-14A464-AAA
 C771
 TO INJECTOR 1 VALVE SOLENOID
 HARNESS 12A690



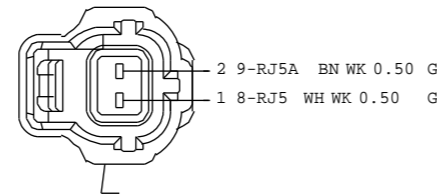
XW43-14A464-AAA
 C772
 TO INJECTOR 2 VALVE SOLENOID
 HARNESS 12A690



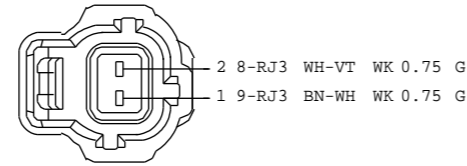
XW43-14A464-AAA
 C773
 TO INJECTOR 3 VALVE SOLENOID
 HARNESS 12A690



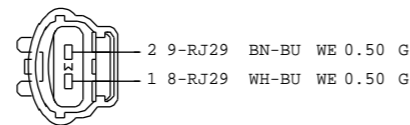
XW43-14A464-AAA
 C774
 TO INJECTOR 4 VALVE SOLENOID
 HARNESS 12A690



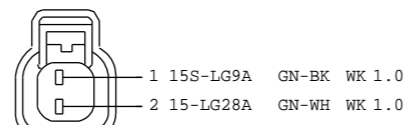
F5AB-14A464-BB
 C779
 TO ENGINE COOLANT TEMPERATURE SENSOR
 HARNESS 12A690



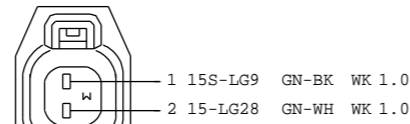
F7RB-14A464-AA
 C803
 TO CAMSHAFT POSITION SENSOR
 HARNESS 12A690



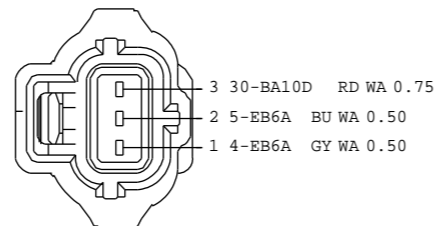
98AG-14A464-YBA
 C823
 TO TRANS. OUTPUT SHAFT SPEED SENSOR
 HARNESS 12A690



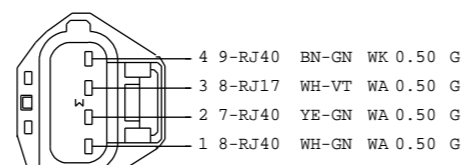
XR3T-14A464-AA
 C864
 TO TRANSMISSION SWITCH HC (BACKUP LAMP SWITCH)
 HARNESS 12A690



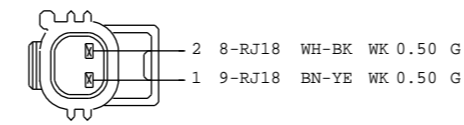
1X4T-14A464-AAB
 C866
 TO TRANSMISSION SWITCH
 HARNESS 12A690



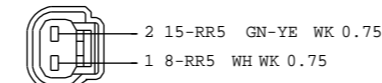
F6DB-14A464-AGA
 C870
 TO ALTERNATOR
 HARNESS 12A690



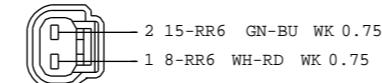
XS6T-14A464-YDA
 C895
 TO TMAP SENSOR
 HARNESS 12A690



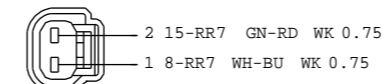
98AG-14A624-ABB
 C903
 TO ENGINE KNOCK SENSOR 1
 HARNESS 12A690



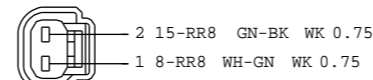
1F1T-14A464-AB
 C914
 TO COIL ON PLUG 1
 HARNESS 12A690



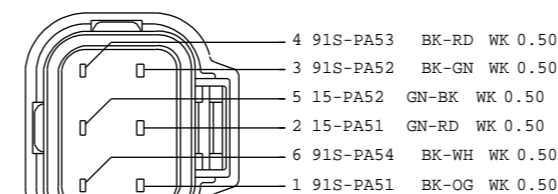
1F1T-14A464-AB
 C915
 TO COIL ON PLUG 2
 HARNESS 12A690



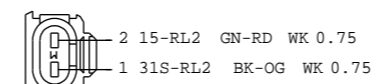
1F1T-14A464-AB
 C916
 TO COIL ON PLUG 3
 HARNESS 12A690



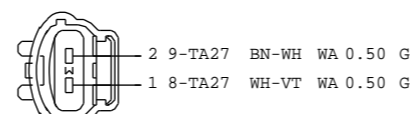
1F1T-14A464-AB
 C917
 TO COIL ON PLUG 4
 HARNESS 12A690



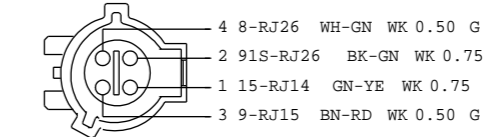
1S7T-14A464-DA
 C924
 TO EGR VALVE / STEP MOTOR
 HARNESS 12A690



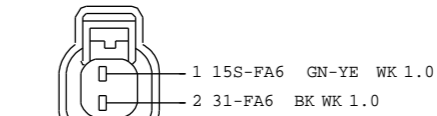
3S7T-14A464-MA
 C925
 TO SONIC PURGE VALVE SOLENOID
 HARNESS 12A690



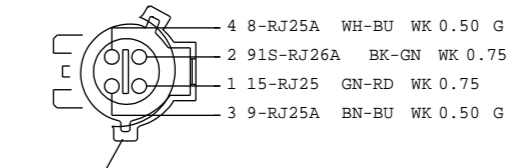
98AG-14A464-YBA
 C928
 TO TRANSMISSION SPEED SENSOR
 HARNESS 12A690



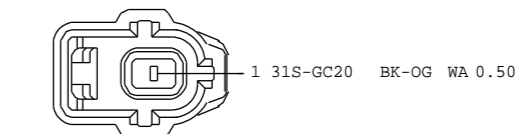
1F1T-14A464-FA(XXX)
 C934
 TO CMS 1 SENSOR
 HARNESS 12A690



XR3T-14A464-AA
 C952
 TO A/C CLUTCH SOLENOID
 HARNESS 12A690



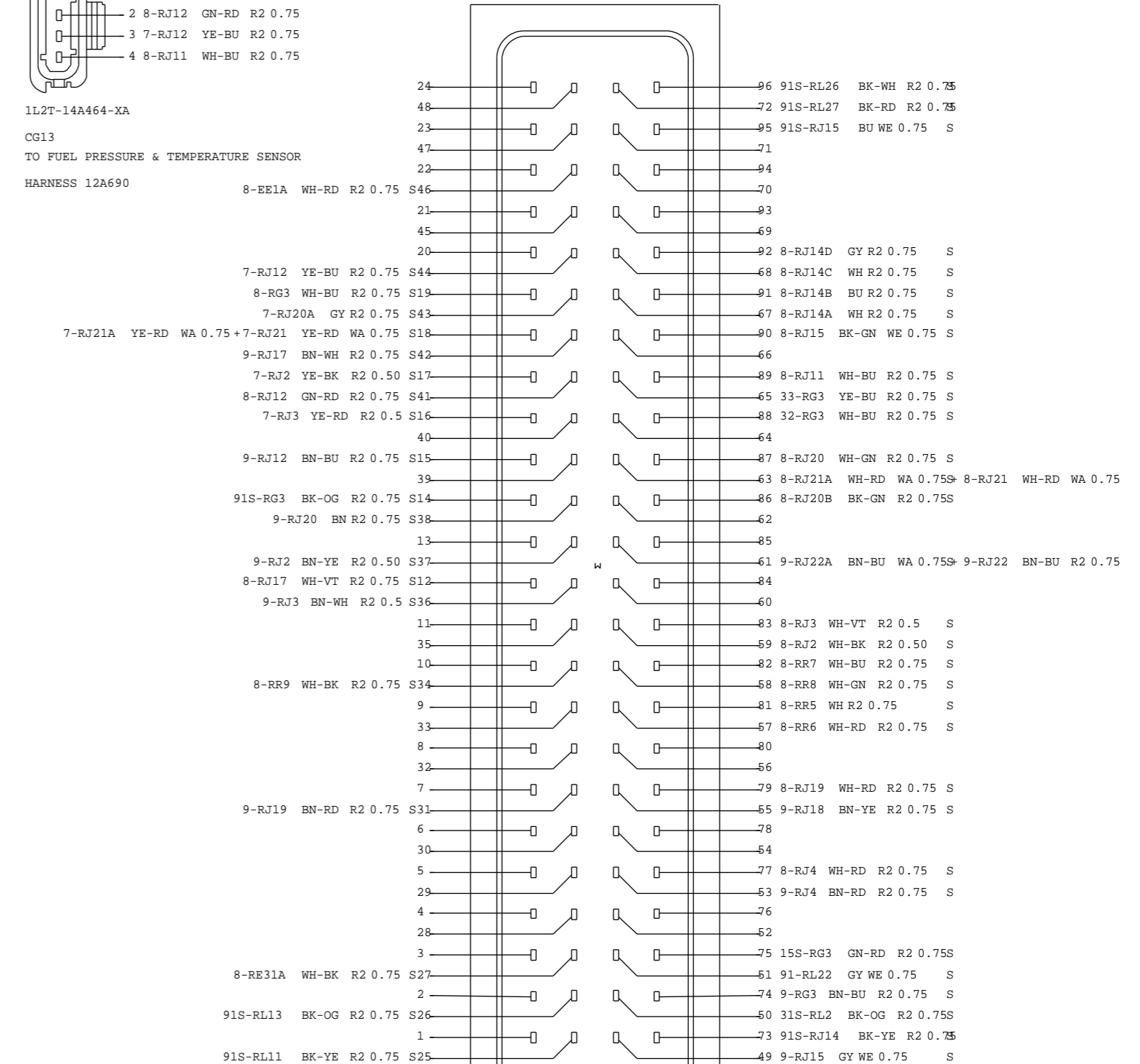
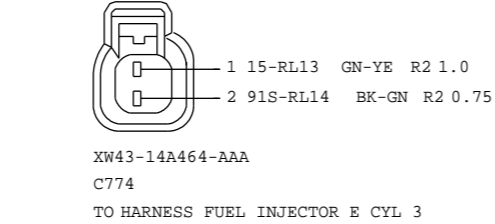
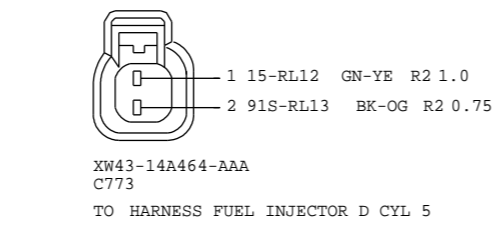
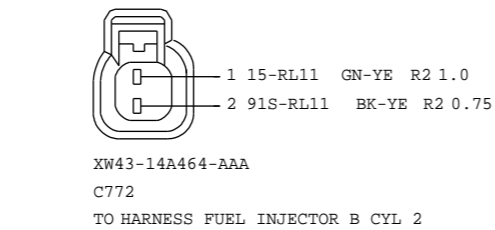
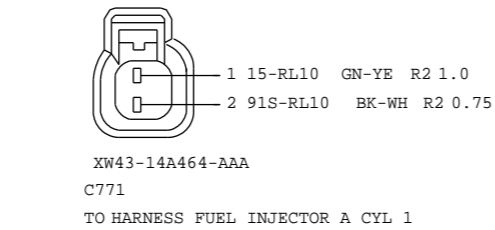
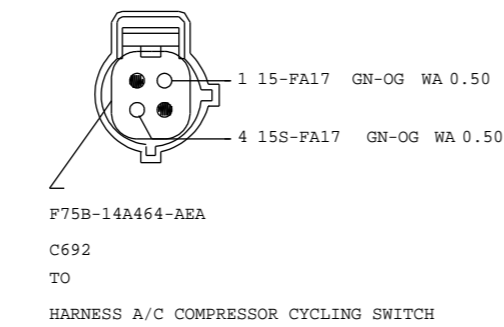
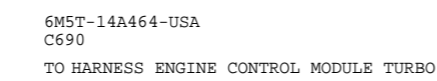
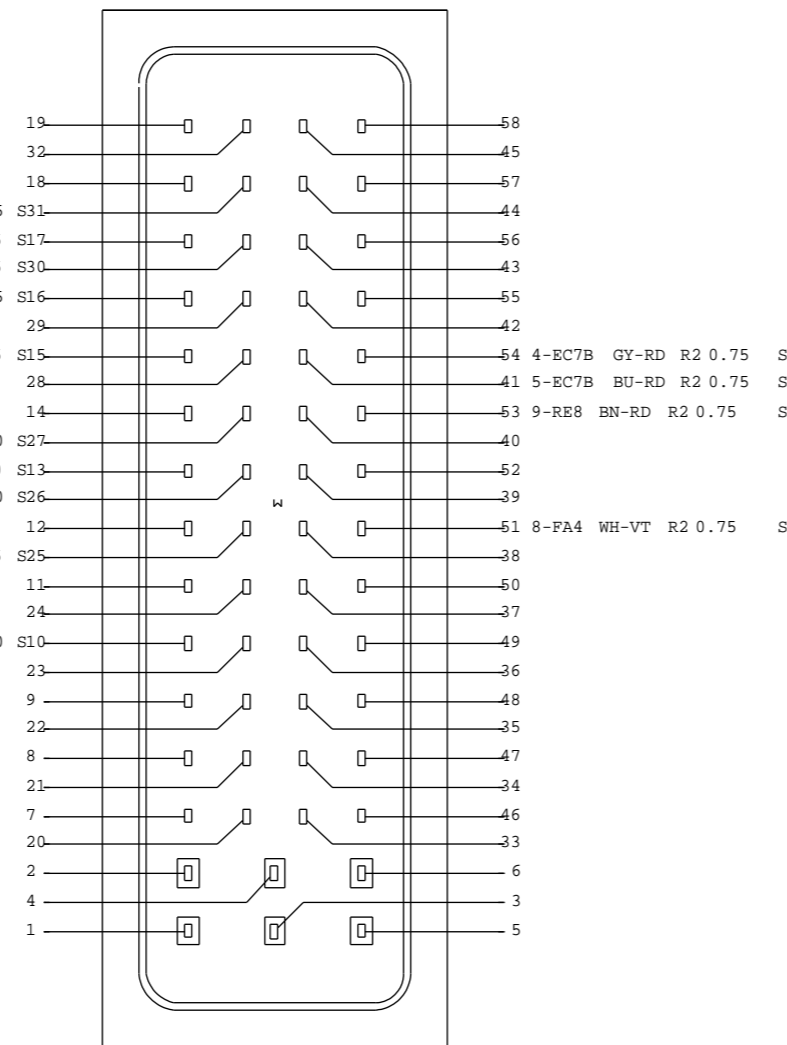
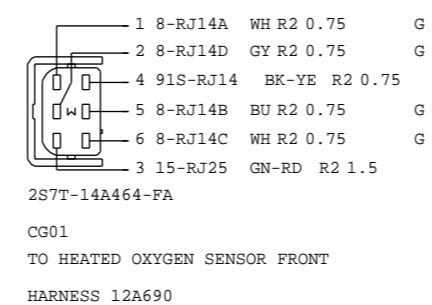
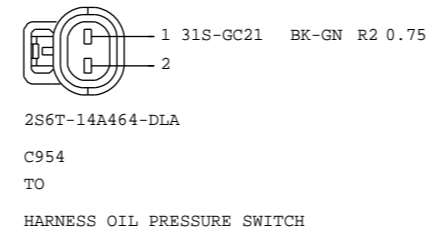
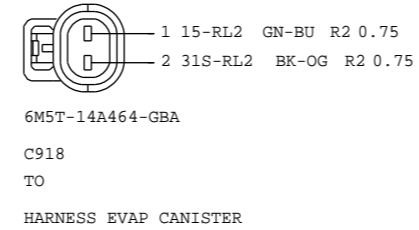
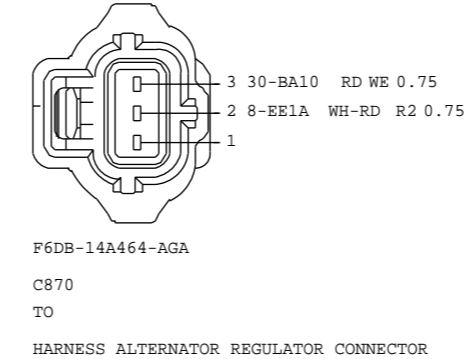
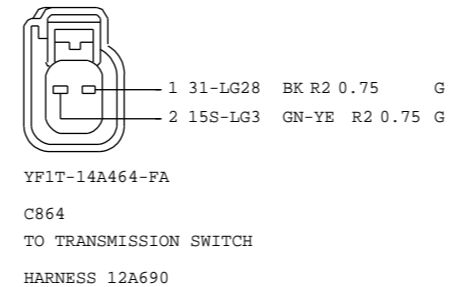
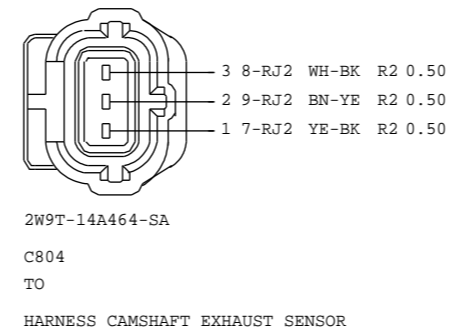
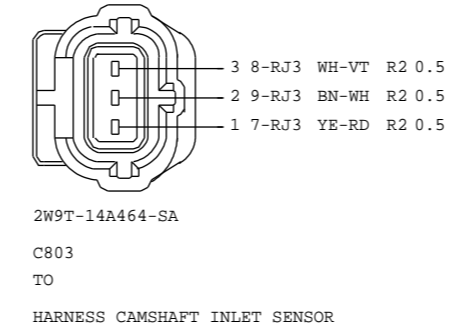
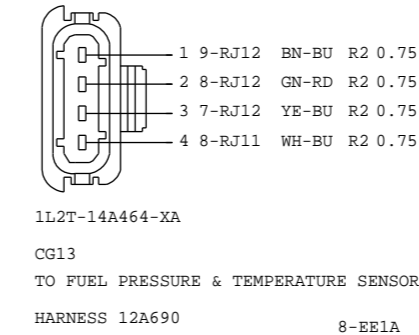
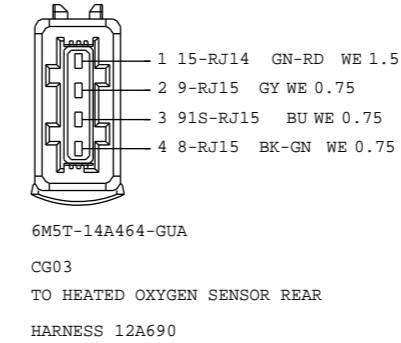
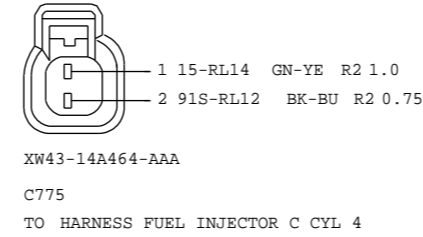
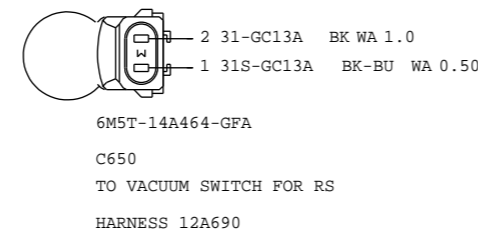
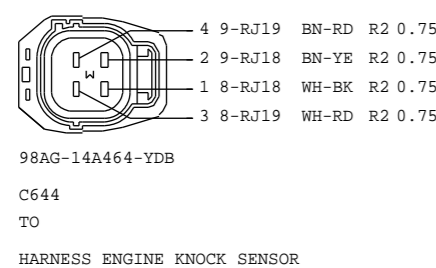
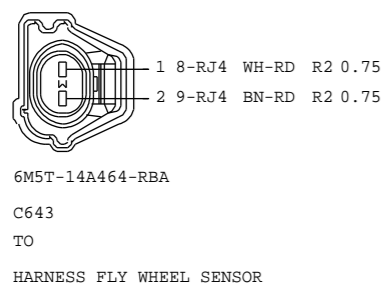
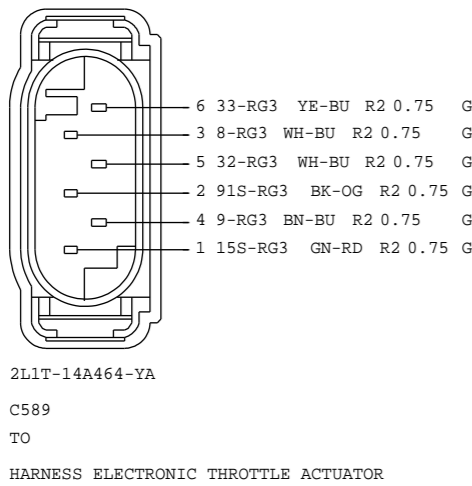
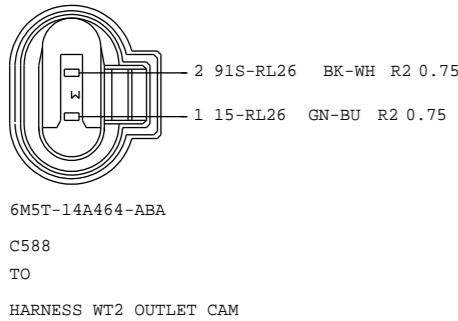
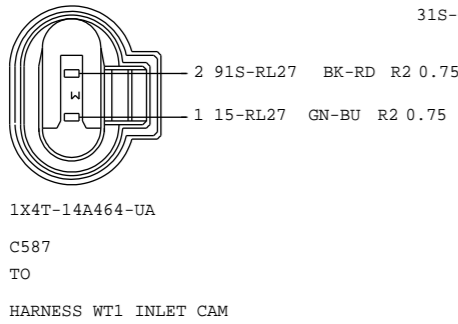
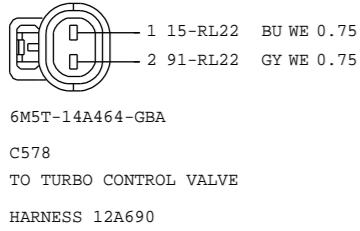
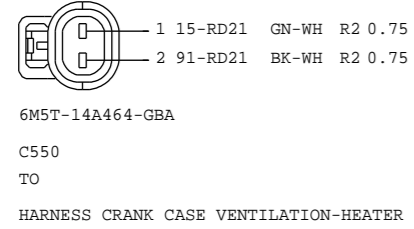
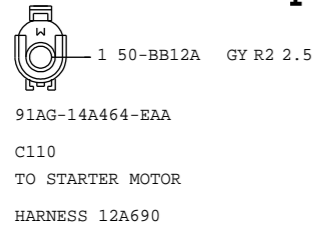
1F1T-14A464-JA(XXX)
 C956
 TO HEGO 1 SENSOR
 HARNESS 12A690



F65B-14A464-CA
 C978
 TO OIL PRESSURE SWITCH
 HARNESS 12A690

FPN's not found in symbol library
 C90 3M5T-14489-FJE

VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
SYSTEM			
REVISION:01		REVISION DATE:060608	
REFERENCE		EE00-E-12134974-000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE		DRWG STATUS: 6-4-2008_17:34	
		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70491-TC	
OPER. NO.	UNIT	DRAWING PH8M5T-70000-AC	
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 128
VYUEKSEL	VYUEKSEL	NI4 ENINGE PART CONNECTOR	OF 129
CHECKED	SAFETY	FACEVIEWS	RH SHOWN
NSAHINTU		DIVISION: EESE	
SCALE	START DATE	PLANT	Ford
01	100901		



6M5T-14A464-UUA
C589G2
TO HARNESS EMC TURBO

FPN's not found in symbol library
C90 3M5T-14489-FJE
C581 6M5T-14A464-GVA
C582 6M5T-14A464-GVA
C583 6M5T-14A464-GVA
C584 6M5T-14A464-GVA
C585 6M5T-14A464-GVA
C590 6M5T-14A464-HDA
C591T 6M5T-14A464-GEA
C902 6G9T-14A464-XEA
C926 1M5T-14A464-FAA
C952 6M5T-14A464-AYA
CG14 6M5T-14A464-GDA

VEHICLE PROGRAM: MY2009 C307 MCA POST JOB#1			
SYSTEM		REVISION:01	
REVISION DATE:060608		REFERENCE EE00-E-12134974-000	
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT.			
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD		DRWG STATUS: 6-4-2008_17:34	
CURRENT AT INITIAL RELEASE		SIZE: A2	
CAD TYPE	CAD LOC.	CAD FILE:	DATA IS MASTER
X	CADLOC	PH8M5T-70491-UC	
OPER. NO.	UNIT	DRAWING	PH8M5T-70000-AC
DESIGN	DETAIL	TITLESHMTC CONFIRURATION CONTR	SHT 129
VYUEKSEL	VYUEKSEL	I5 ENGINE PART CONNECTOR	OF 129
CHECKED	SAFETY	FACEVIEWS	RH SHOWN
NSAHINTU	SCALE	DIVISION: EESE	
	START DATE	PLANT	Ford
	01	100901	