

DATE	ORIGINATOR	CHECKER	ENGR APP	MATL/FSTN
3AUG99	D&D SUPPLY		M.SHIRLEY	
31MAR00	D&D SUPPLY		M.WOLANSKI	

A PR#00-

ADD CIRCUIT 42
 ADD WIRE COLORS
 UPDATE ICM AREA
 CORRECT STATOR TO STARTER AT B1
 CORRECT CIRCUIT NUMBER 647 TO 674 AT B1
 CHANGE BB TO BC

29MAY01	D&D SUPPLY		K. BURKE	
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B PR E 01-18

UPDATE

10SEPT01	D&D SUPPLY		K. BURKE	
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C PR E 01-18

CHANGE 12A650 TO 12A297

12SEPT01	D&D SUPPLY		K. BURKE	
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
D PR E 01-18

CHANGE 2-pin Engine System connector should have circuit 95 as top location,
 Splice #1: circuits 95, 850, and 850A
 Splice #2: circuits 96, 851, and 851A.

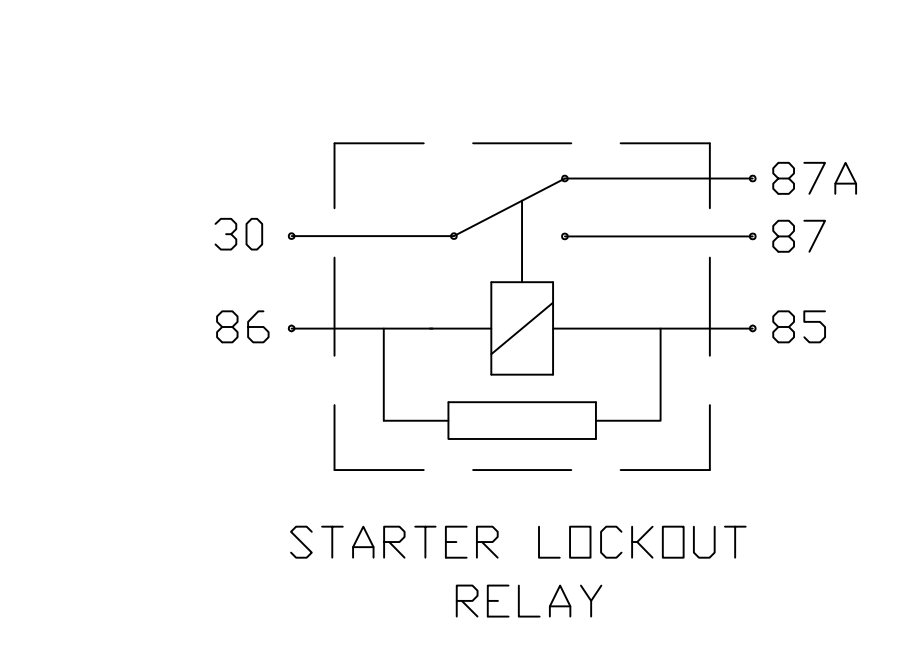
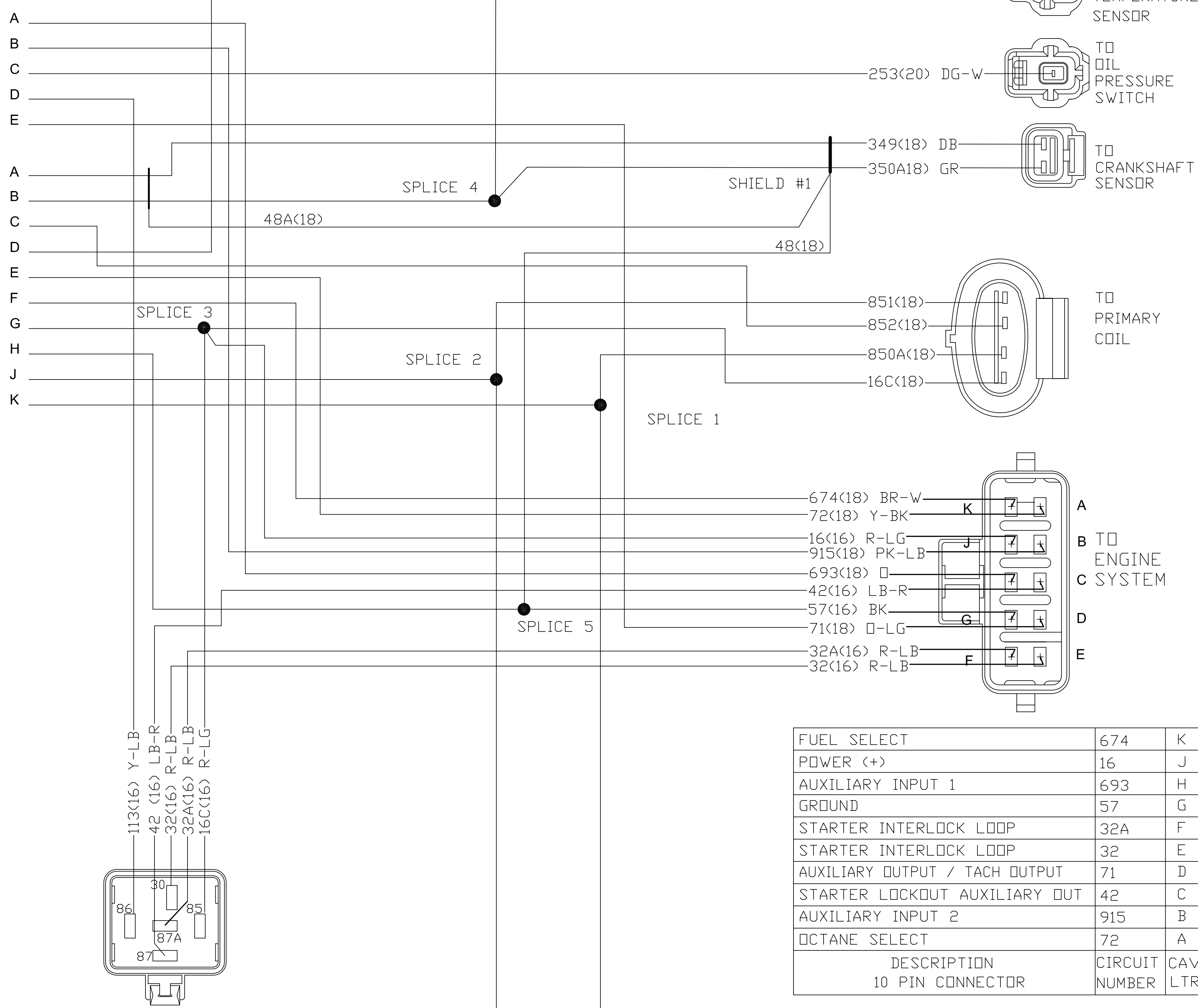
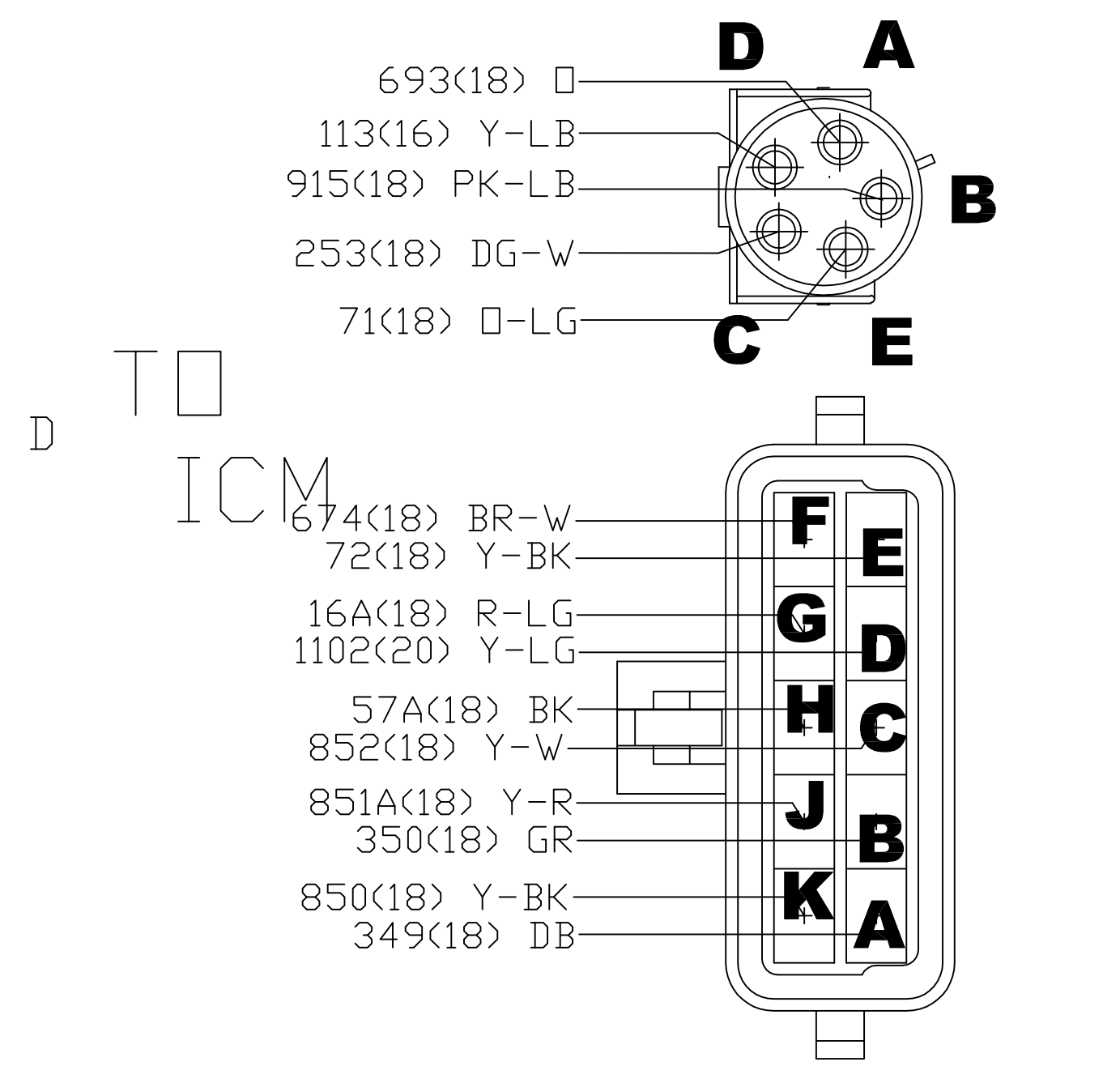
DESCRIPTION	CIRCUIT NUMBER	CAV LTR
TACH OUTPUT / AUX OUT 2	71	E
STARTER LOCKOUT	113	D
OIL PSI SWITCH INPUT	253	C
AUXILIARY INPUT 2	915	B
AUXILIARY INPUT 1	693	A
COIL "A"	850	K
COIL "B"	851	J
GROUND	57	H
POWER (+)	16A	G
FUEL SELECT	674	F
OCTANE SELECT	72	E
CYLINDER HEAD TEMP	1102	D
COIL "C"	852	C
SIGNAL RETURN	350A	B
CRANK SENSOR	349	A

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

SUBJECT TO CERTIFICATION/HOMOLOGATION YES NO

CAD FILE		 3RD ANGLE PROJECTION DIMENSIONS IN MILLIMETERS
CAD TYPE		
D/C NODE		
SCALE	NONE	
DEPT NO.		
DATA IS MASTER		DIMENSIONING & TOLERANCING IN ACCORDANCE WITH ANSI Y14.5M - 1982

NAME
 4.2L ICM WIRING ASSEMBLY
 -12A297- ICM



DESCRIPTION	CIRCUIT NUMBER	CAV LTR
FUEL SELECT	674	K
POWER (+)	16	J
AUXILIARY INPUT 1	693	H
GROUND	57	G
STARTER INTERLOCK LOOP	32A	F
STARTER INTERLOCK LOOP	32	E
AUXILIARY OUTPUT / TACH OUTPUT	71	D
STARTER LOCKOUT AUXILIARY OUT	42	C
AUXILIARY INPUT 2	915	B
OCTANE SELECT	72	A

DESCRIPTION	CIRCUIT NUMBER	CAV LTR
TACH LINE / COIL OUTPUT	96	B
TACH LINE / COIL OUTPUT	95	A

DESCRIPTION	CIRCUIT NUMBER	CAV LTR
COIL "A"	850	K
COIL "B"	851	J
GROUND	57	H
POWER (+)	16A	G
FUEL SELECT	674	F
OCTANE SELECT	72	E
CYLINDER HEAD TEMP	1102	D
COIL "C"	852	C
SIGNAL RETURN	350A	B
CRANK SENSOR	349	A

DESCRIPTION	CIRCUIT NUMBER	CAV LTR
COIL "A"	850	K
COIL "B"	851	J
GROUND	57	H
POWER (+)	16A	G
FUEL SELECT	674	F
OCTANE SELECT	72	E
CYLINDER HEAD TEMP	1102	D
COIL "C"	852	C
SIGNAL RETURN	350A	B
CRANK SENSOR	349	A

DESCRIPTION	CIRCUIT NUMBER	CAV LTR
COIL "A"	850	K
COIL "B"	851	J
GROUND	57	H
POWER (+)	16A	G
FUEL SELECT	674	F
OCTANE SELECT	72	E
CYLINDER HEAD TEMP	1102	D
COIL "C"	852	C
SIGNAL RETURN	350A	B
CRANK SENSOR	349	A

DESCRIPTION	CIRCUIT NUMBER	CAV LTR
COIL "A"	850	K
COIL "B"	851	J
GROUND	57	H
POWER (+)	16A	G
FUEL SELECT	674	F
OCTANE SELECT	72	E
CYLINDER HEAD TEMP	1102	D
COIL "C"	852	C
SIGNAL RETURN	350A	B
CRANK SENSOR	349	A