



VEHICLE CONTROL MODULE			ENGINE FUSEBLOCK		
CONNECTOR	PIN	FUNCTION	CONNECTEUR	PIN	FONCTION
A	2	DESS POST REED AL	A	1	ECM CAN H / LIGNE DE COMM. MCM (HAUT)
A	3	VCM GND	A	2	VCM CAN H / LIGNE DE COMM. MCM (HAUT)
A	4	VCM 12V POWER	A	3	DIAG CAN H / LIGNE DE COMM. MCM (HAUT)
A	6	FUEL LEVEL SIGNAL	A	4	ECM CAN L / LIGNE DE COMM. MCM (BAS)
A	7	FUEL LEVEL RETURN	A	5	VCM CAN L / LIGNE DE COMM. MCM (BAS)
A	12	NAV LIGHT SWITCH	A	6	DIAG CAN L / LIGNE DE COMM. MCM (BAS)
A	13	BUZZER	A	7	STARTSTOP POWER: ALIM. DÉMAR. ARRÊT
A	14	DEPTH SOUNDER CANH	A	8	VCM 12V POWER/ ALIM. 12V MCV
A	15	CLUSTER CANH	A	10	DIAG 12V / 12V DIAGNOSTIC
A	16	FUSE BLOCK CANH	A	11	GAUGES 12V / 12V INDICATEURS
A	17	FUSE BLOCK REED SWITCH AL	A	12	STARTER RELAY / RELAIS DÉMARREUR
A	18	DESS POST REED SWITCH RET	A	13	ECM STARTER- / DÉMARREUR MCM
A	20	SPEED SENDER SIGNAL	A	14	START RELAY + / RELAIS + DÉMAR.
A	21	MOWP EMS	A	16	DESS SWITCH / INTERRUPTEUR DESS
A	22	SPEED SENDER LAKE TEMP	A	17	ECM RELAY / RELAS-MCM
A	23	SPEED SENDER LAKE TEMP RET	A	19	DIAGNOSTIC GND / MASSE DIAGNOSTIC
A	28	DESS POST MOWP	A	23	T.O.P.S GND / MASSE T.O.P.S.
A	29	REED SWITCH AL SPARE	A	25	VCM GND / MASSE MCV
A	30	DEPTH SOUNDER CANL	A	27	ENGINE GND / MASSE MOTEUR
A	31	CLUSTER CANL	A	32	DESS SWITCH / INTERRUPTEUR DESS
A	32	FUSE BLOCK CANL	B	A	T.O.P.S VALVE / SOUPAPE T.O.P.S.
B	B	BLOWER	B	B	ECM 12V POWER/ ALIM. 12V MCM
B	D	12V JACK	B	C	CYLINDER 1 POWER/ ALIM. CYLINDRE 1
B	E	12V POWER 20 A	B	D	CYLINDER 2 POWER/ ALIM. CYLINDRE 2
B	G	JACK 2	B	E	12V POWER / ALIM. 12V
C	A	SPARE	B	F	FUEL PUMP / POMPE À ESSENCE
C	B	STEREO	B	G	CYLINDER 3 POWER/ ALIM. CYLINDRE 3
C	C	HORN			
C	D	NAV LIGHTS			
C	E	COURTESY LIGHTS			
C	F	12V POWER 20 A			
C	G	BLUZE PUMP			

WIRE COLOR CODE TABLE		
CODES DE COULEUR DES FILS		
CODE	ENGLISH	FRANCAIS
BK	BLACK	NOIR
BL	BLUE	BLEU
BR	BROWN	BRUN
G	GREEN	VERT
GY	GREY	GRIS
LT BL	LIGHT BLUE	BLEU PALE
O	ORANGE	ORANGE
PK	PINK	ROSE
PU	PURPLE	VIOLET
R	RED	ROUGE
T	TAN	BEIGE
W	WHITE	BLANC
Y	YELLOW	JAUNE

PRELIMINARY

METRIQUE NE PAS MESURER <small>Do not measure in metric units. Do not measure in metric units.</small>		Bombardier Recreational Products Inc.	
<small>PROJECT: 204471130-101 +X +Y +Z VALCOURT QUEBEC CANADA, J0E 2L0</small>		<small>DATE: 9/7/97 A D</small>	
<small>U-MT044L</small>		<small>REV: 1</small>	
<small>TOLERANCES NON SPECIFIES</small>		<small>DATE: 9/7/97</small>	
<small>DEC. X. = 1/16"</small>		<small>DATE: 9/7/97</small>	
<small>XXX = 1/32"</small>		<small>DATE: 9/7/97</small>	
<small>ANGLE = 1/16"</small>		<small>DATE: 9/7/97</small>	
<small>CHARACTERISTICS: FINISHES</small>		<small>DATE: 9/7/97</small>	
<small>CHARACTERISTICS: FINISHES</small>		<small>DATE: 9/7/97</small>	