VERSION "1.0.0Draft"

NS\_ :

BS\_:

BU\_: OUTIL\_DIAG CMM UC\_IS VCU TBMU PASS\_VCU ERAD PTC

VAL\_TABLE\_ SYNCHRO\_OBD\_COND\_Value\_Table 3 "Reserved" 2 "OBD COND Default" 1 "OBD COND has been incremented" 0 "OBD COND hasn't been incremented" ;

VAL\_TABLE\_ SENS\_ROULAGE\_Value\_Table 3 "Invalid" 2 "Rear toward" 1 "Front toward" 0 "Undefined" ;

VAL\_TABLE\_ ETAT\_GMP\_HYB\_value\_table 15 "Reserved" 14 "PWT\_at\_rest" 13 "Reserved" 12 "PWT\_in\_hold\_after\_desactivation" 11 "Reserved" 10 "PWT\_desactivation" 9 "Reserved" 8 "active\_PWT" 7 "Reserved" 6 "Reserved" 5 "Reserved" 4 "PWT\_activation" 3 "Reserved" 2 "Reserved" 1 "Reserved" 0 "PWT\_inactive" ;

BO\_ 3221225472 VECTOR\_\_INDEPENDENT\_SIG\_MSG: 0 Vector\_\_XXX

SG\_ ETAT\_GMP\_HYB : 0|4@0+ (1,0) [0|0] "" Vector\_\_XXX

BO\_ 1927 SUPV\_V2\_ERAD\_787: 8 ERAD

SG\_ LIBRE\_3 : 2|3@0+ (1,0) [0|0] "" Vector\_\_XXX

SG\_ APC\_LINE\_STATE : 3|1@0+ (1,0) [0|0] "" Vector\_\_XXX

SG\_ ECU\_ELEC\_STATE\_APC : 6|3@0+ (1,0) [0|0] "" Vector\_\_XXX

SG\_ DTC\_REGISTRED : 7|1@0+ (1,0) [0|0] "" Vector\_\_XXX

SG\_ LIBRE\_56\_2 : 35|28@0+ (1,0) [0|0] "" Vector\_\_XXX

SG\_ LIBRE\_56\_1 : 15|28@0+ (1,0) [0|0] "" Vector\_\_XXX

BO\_ 1474 VCU\_5C2: 4 VCU

SG\_ TEMP\_AIR\_EXT : 15|8@0+ (0.5,-40) [-40|87.5] "Degree C" ERAD

BO\_ 3 IMMO\_ERAD\_BSI\_067\_2: 5 ERAD

SG\_ RESERVE\_24 : 23|24@0+ (1,0) [0|0] "" Vector\_\_XXX

SG\_ ETAT\_IMMO\_CALCULATR : 15|8@0+ (1,0) [0|0] "" Vector\_\_XXX

BO\_ 2 IMMO\_ERAD\_BSI\_067\_0: 5 ERAD

SG\_ SEED\_32 : 15|32@0+ (1,0) [0|4294967295] "" Vector\_\_XXX

SG\_ DMD\_CLIGNO\_STOP\_SVCE\_ERAD : 2|1@0+ (1,0) [0|0] "" Vector\_\_XXX

SG\_ DMD\_ALLUMAGE\_MIL\_DEFAUTS\_ERAD : 3|1@0+ (1,0) [0|0] "" Vector\_\_XXX

CM\_ BO\_ 3221225472 "This is a message for not used signals, created by Vector CANdb++ DBC OLE DB Provider.";

BA\_DEF\_ "BusType" STRING ;

BA\_DEF\_ SG\_ "GenSigStartValue" INT -2147483648 2147483647;

BA\_DEF\_ BO\_ "GenMsgCycleTime" INT 0 65535;

BA\_DEF\_DEF\_ "BusType" "";

BA\_DEF\_DEF\_ "GenSigStartValue" 0;

BA\_DEF\_DEF\_ "GenMsgCycleTime" 0;

BA\_ "BusType" "CAN";

BA\_ "GenMsgCycleTime" BO\_ 504 10;

BA\_ "GenMsgCycleTime" BO\_ 532 10;

BA\_ "GenMsgCycleTime" BO\_ 1927 1000;

BA\_ "GenMsgCycleTime" BO\_ 1474 1000;

BA\_ "GenMsgCycleTime" BO\_ 1415 1000;

BA\_ "GenMsgCycleTime" BO\_ 1368 100;

BA\_ "GenMsgCycleTime" BO\_ 1090 50;

BA\_ "GenMsgCycleTime" BO\_ 1362 1000;

BA\_ "GenMsgCycleTime" BO\_ 1223 100;

BA\_ "GenSigStartValue" SG\_ 1474 TEMP\_AIR\_EXT 255;

BA\_ "GenSigStartValue" SG\_ 1415 REM\_STATOR\_TEMP 40;

BA\_ "GenSigStartValue" SG\_ 1415 REM\_INVERTER\_TEMP 40;

VAL\_ 1368 SYNCHRO\_OBD\_COND 3 "Reserved" 2 "OBD COND Default" 1 "OBD COND has been incremented" 0 "OBD COND hasn't been incremented" ;

VAL\_ 1090 ETAT\_GMP\_HYB 15 "Reserved" 14 "PWT\_at\_rest" 13 "Reserved" 12 "PWT\_in\_hold\_after\_desactivation" 11 "Reserved" 10 "PWT\_desactivation" 9 "Reserved" 8 "active\_PWT" 7 "Reserved" 6 "Reserved" 5 "Reserved" 4 "PWT\_activation" 3 "Reserved" 2 "Reserved" 1 "Reserved" 0 "PWT\_inactive" ;

VAL\_ 1090 SENS\_ROULAGE 3 "Invalid" 2 "Rear toward" 1 "Front toward" 0 "Undefined" ;