Fault code list for:

Case IH Magnum 235 - 340 (Series 4)

New Holland T8.xxx Series

ATC	
111	Cab sensor open or shorted to power
112	Cab sensor shorted to ground
113	Outlet sensor open or shorted to power
114	Outlet sensor shorted to ground
115	Evaporator sensor open or shorted to power
116	Evaporator sensor shorted to ground
117	Outside air sensor open or shorted to power
118	Outside air sensor shorted to ground
120	Blower speed select pot open/shorted to power
121	Temperature select pot open/shorted to power
122	Mode select pot open/shorted to power
126	High pressure switch (+) input shorted to ground
127	High pressure switch (-) input shorted to power
129	High pressure cycling error (2 in 1 minute)
131	Low pressure switch (+) input shorted to ground
132	Low pressure switch (-) input shorted to power
134	Low pressure switch open for cumulative 60 seconds (no consecutive requirement)

Hitch	
1002	Raise hitch valve coil short to 12 volts or raise hitch valve coil circuit failure.
1003	Open or Short to Ground raise hitch valve coil circuit failure.
1004	Lower hitch valve coil short to 12 volts or lower hitch valve coil circuit failure.
1005	Open or short to ground lower hitch valve coils.
1006	EDC Low Side Driver stuck on failure.
1007	Low side driver watchdog test failed.
1008	Low side of raise solenoid connected permanently to GND
1009	Low side of lower solenoid connected permanently to GND
1011	TCU (Tractor Controller Unit) is disconnected from the CAN bus.
1012	No communication with the ACM (Armrest Controller Module).
1013	No communication with the ICP (Instrument Cluster Panel).
1014	Five-volt reference is above the upper voltage limit.
1015	Five-volt reference is below the lower voltage limit.
1016	Not implemented
	Position Command value received over the CAN data bus from the Armrest indicates Position
1017	Command potentiometer failed.
1018	Hitch rockshaft position potentiometer open/short/misadjust or circuit failure.
1019	Upper Limit value received from CAN data bus indicates failure condition.
1021	Load Command value received from CAN data bus indicates failure condition.
1022	Single draft pin sensor failed when configured for one draft pin sensor.(CCH Only)
1023	Two draft pin sensors failed when configured for two draft pins.(CCH Only)
1024	ICU CAN data bus signal lost.
1025	Up/Down/Down Momentary switch value received from CAN data bus indicates switch failure.
1026	Up/Down remote fender switch failure.
1027	Not implemented
1028	Travel Range potentiometer value received from CAN data bus indicates failure condition.
1029	Drop Rate value received from CAN data bus indicates potentiometer failure condition.
1030	Right draft pin voltage is outside the normal operating range.(CCH Only)
1031	Left draft pin voltage is outside the normal operating range.(CCH Only)
1032	Ground speed failure-value received from CAN data bus indicates failure condition.
1033	Slip Limit Set Point received from CAN data bus indicates failure condition.
1034	Slip Enable switch received from CAN data bus indicates failure condition.
1035	The Percent slip received from ETC indicates failure condition.
1036	The ARU reports EDC Inching Up switch faulty or not available.
1037	The ARU reports EDC Inching Down switch faulty or not available.
	The ARU specified tractor without draft control (position only hitch) but detected presence of
1065	draft pin(s).

Hitch	
1066	Engine RPM is too low for lower hitch calibration.
1067	The specified tractor has draft control but no draft pin(s) were detected.
1068	EDC calibration aborted due to tractor moving during EDC calibration.
1069	EDC calibration aborted due to low engine RPM.
1071	PWM raise threshold is too high.
1072	PWM raise threshold is too low.
1073	Not implemented
1074	Hitch pot signal is not within the expected range for maximum hitch position.
1075	PWM lower threshold is too high.
1076	PWM lower threshold is too low.
1077	Operator did not respond to EDC calibration procedure.
1078	Hitch position is not at minimum.
1079	Hitch position range is not within limits.
1080	Hitch position range to position command range ratio is not within limits.
1081	Right draft pin offset voltage is outside the expected voltage range.(CCH Only)
1082	Left draft pin offset voltage is outside the expected voltage range.(CCH Only)
1083	Left and right draft pin offset voltage is outside the expected voltage range.(CCH Only)
1084	EDC is configured with one draft pin but connected to the left side. (CCH Only)
1085	EDC require calibration.
1086	No communication with the PMU controller.
1087	8 volt reference is above 8.8 volts
1088	8 volt reference is below 7.2 volts
1089	12VH1 voltage supply to the hitch raise and lower coils is low. (possible blown fuse*)
1090	Not implemented
1100	EDC Top Link switch stuck on fault.(CCH Only)
1101	EDC Top Link switch input conflict fault.(CCH Only)
1102	EDC Side (Lift) Link switch stuck on fault.(CCH Only)
1103	EDC Side Link switch input conflict fault.(CCH Only)
1104	12VU1 voltage supply to the EDC Lift Link raise and lower coils is low. (possible blown fuse*)(CCH Only)
1105	12VU2 voltage supply to the EDC Top/Side Link load compensation is low. (possible blown fuse*)(CCH Only)
1106	12VH1 voltage supply to the EDC Top/Side Link load compensation is low. (possible blown fuse*)(CCH Only)

Trans	
2009	Seat switch open circuit
2010	Seat switch is shorted to the supply voltage B+ or 5 volt reference
2011	Clutch Pot Open Circuit or short to ground
2012	Clutch Potentiometer Short to +12 Volts or short to 5 Volt reference.
	none of the Transmission clutches are calibrated. This will be the condition when a new
2024	controller is installed on the tractor.
2037	Bottom of Clutch pedal switch open circuit or bottom of clutch relay is stuck open
2047	Clutch pedal bottom of clutch switch misadjusted.
2048	Bottom of Clutch pedal switch or the bottom of clutch relay are short circuit
2049	
2053	5 volt reference voltage too high.
2054	5 volt reference voltage too low.
2055	No signal from wheel speed sensor.
2056	5 volt internal reference voltage too high.
2057	5 volt internal reference voltage too low.
	1) Switch inputs indicate shuttle lever is in both forward and neutral2) Switch inputs indicate
	shuttle lever is in both reverse and neutral3) Switch inputs indicate shuttle lever is in both
2050	forward and reverse. Cycle the shuttle lever which may free up stuck switches, or try driving
2059	the opposite direction. Forward switch input from the FNRP Pod is shorted to +12 Volts or the FNRP pod 5 Volt
2070	Reference.
2071	Forward switch input from the FNRP Pod is shorted to ground or is open circuit.
	Reverse switch input from the FNRP Pod is shorted to +12 Volts or the FNRP pod 5 Volt
2072	Reference.
2073	Reverse switch input from the FNRP Pod is shorted to ground or open circuit.
2074	FNR Not Park Switch low voltage fault
2075	FNR Not Park Switch high Voltage fault
2110	FNR Neutral Switch Low Voltage fault
2111	FNR Neutral Switch high Voltage fault
2326	The Engine RPM sourced from the alternator measured by the controller is excessively high.
2327	No engine RPM
	The Transmission output RPM speed, sourced from the sensor, measured by the controller is
2330	too high for the desired gear
2331	The transmission clutches are slipping
2342	Clutch Odd solenoid open circuit or short to ground.
2343	Clutch Even solenoid open circuit or short to ground.C33
2344	Clutch C1-2 solenoid open circuit or short to ground.
2345	Clutch C3-4 solenoid open circuit or short to ground.
2346	Clutch 5-6 solenoid open circuit or short to ground.
2374	Master Clutch solenoid open circuit or short to ground.

Trans	
2347	Clutch Low Range solenoid open circuit or short to ground.
2348	110 Clutch Mid Range solenoid open circuit or short to ground.
2349	Clutch High Range solenoid open circuit or short to ground.
2350	Clutch reverse solenoid open circuit or short to ground.
2351	The creeper clutch solenoid is open circuit or short to ground
2353	Even Clutch Solenoid is shorted to +12 Volts, current sensed while driver is off.
2352	Odd Clutch Solenoid is shorted to +12 Volts, current sensed while driver is off.
2354	C1-2 Clutch Solenoid is shorted to +12 Volts, current sensed while driver is off
2355	C3-4 Clutch Solenoid is shorted to +12 Volts, Current sensed while driver is off.
2356	C5-6 clutch Solenoid is shorted to +12 Volts, current sensed while driver isoff.
2357	Low clutch Solenoid is shorted to +12 Volts, current sensed while driver is off.
2358	Mid Clutch Solenoid is shorted to +12 Volts, Current sensed while driver is off.
2359	High Clutch Solenoid is shorted to +12 Volts, current sensed while driver is off.
2360	Reverse Clutch Solenoid is shorted to +12 Volts, current sensed while driver is off.
2361	The creeper clutch solenoid is shorted to +12 Volts, current sensed while the driver is off
2362	Master Clutch Solenoid is shorted to +12 Volts, current sensed while driver is off.
2363	The Odd Clutch is not calibrated
2364	Even Clutch not calibrated
2365	C1-2 Clutch not calibrated
2366	C3-4 Clutch not calibrated
2367	C5-6 Clutch not calibrated
2368	Low Range Clutch not calibrated
2369	Mid Range Clutch not calibrated
2370	High Clutch not calibrated
2371	Reverse Clutch not calibrated
2372	Creep Clutch is not calibrated
2373	Master Clutch not calibrated
2800	Auto Guidance Isolation valve driver Fault
2805	System pressure valve solenoid circuit is open circuit or shorted to ground
2806	System pressure solenoid is shorted to B+
2807	Transmission output rpm over speed
2809	The battery voltage is too low to permit operation of the clutch solenoids.
2811	Transmission Oil Temperature Hot
2812	Transmission Oil Temperature sensor short to B+ or open circuit
2813	Transmission oil temperature Sensor Short to Ground
2814	Integrated Control Panel off line
2815	Governor Engine RPM alternator engine RPM mismatch
2816	Transmission regulated pressure accumulator is flat
2817	Governor is offline CAN bus
2818	Communication lost with the Armrest Control Module(ACM)

Trans	
2819	Communication lost with the instrumentation controller.
2820	System pressure low possible System pressure hydraulic pump failure or leak
2821	System Pressure Low fault
2850	The Park Brake is stuck on by no electrical power supplied when commanded on
2851	The Park Brake Driver has detected an over current or an open circuit condition
2852	The Park Brake is stuck on by no electrical power supplied to the solenoid when driver is commanded on. Possible service brake bottom brake switches open.
2055	No signal from wheel speed sensor.
2873	Software is out of the calibration mode and the park brake request is still active. If this fault is detected there is a bug in the software
2874	The park brakes commanded on and gear is engaged and there is no park brake request from calibration. If this fault is detected there is a bug in the software
2900	Torque sensor Gap is on the larger end of the tolerance (CCH Only)
2901	Signal received from the torque sensor is not in any fault range or normal range tolerance (CCH Only)
2902	Torque sensor has declared an internal fault tolerance (CCH Only)
2903	Torque sensor supply voltage below 4.8 volts tolerance (CCH Only)
2910	12VF1voltage supply is low. (possible blown fuse*)
2911	12VT1voltage supply is low. (possible blown fuse*)
2912	12VF2voltage supply is low. (possible blown fuse*)
2913	12VHvoltage supply is low. (possible blown fuse*)
2914	12VF3voltage supply is low. (possible blown fuse*)
2915	12VS1voltage supply is low. (possible blown fuse*)

Engine	
3000 (or	
3999)	Unknown ECM Error Code Received
3001	Foot Throttle Sensor -Signal Not Plausible
3002	Foot Throttle Sensor -Signal Above Range Max.
3003	Foot Throttle Sensor -Signal Below Range Min.
3004	Foot Throttle Sensor -No Signal -Error
3006	Coolant Temperature Sensor -Signal Not Plausible(Compared with Engine Oil Temperature)
3007	Coolant Temperature Sensor -Signal Above Range Max.
3008	Coolant Temperature Sensor -Signal Below Range Min.
3009	Coolant Temperature Sensor -(via CAN) No Signal
3010	Air Intake Temperature Sensor -Signal Above Range Max.
3011	Air Intake Temperature Sensor -Signal Above Range Min.
3012	Air Intake Temperature Sensor -(via CAN) No Signal
3015	Fuel Temperature Signal -Signal Above Range Max.
3016	Fuel Temperature Signal -Signal Below Range Min.
3019	Boost Pressure Sensor -Signal Above Range Max.
3021	Boost Pressure Sensor -(via CAN) No Signal
3022	Boost Pressure Sensor -Signal Not Plausible
3023	Atmospheric Pressure Sensor -Signal Not Plausible Compared with Boost Pressure
3024	Atmospheric Pressure Sensor -Signal Above Range Max.
3025	Atmospheric Pressure Sensor -Signal Below Range Min.
3028	Oil Pressure Too Low
3029	Oil Pressure Sensor –Short circuit to Battery
3030	Oil Pressure Sensor –Short circuit to Ground
3031	Oil Pressure Sensor -Hardware Error
3032	Oil Pressure Sensor -Value Too High
3033	Oil Temperature Sensor -Signal Not Plausible (Compared with Coolant Temperature)
3034	Oil Temperature Sensor -Signal Above Range Max.
3035	Oil Temperature Sensor -Signal Below Range Min.
3036	Oil Temperature Sensor -(via CAN) No Signal
3037	Boost Pressure Sensor -Signal Low
3038	Constant Engine RPM Activate / Select Switch – Short circuit to Ground
3039	Cruise Control Actuating Device -Evaluation Error
3043	Vehicle Speed Sensing -Hardware Conversion Error
3044	Vehicle Speed Sensing -Signal Above Range Max.
3045	Vehicle Speed Sensing -Signal Below Range Min.
3046	Vehicle Speed Sensing -Signal Not Plausible

Engine	
3047	Main Relay 2 Failure –Short circuit to Battery
3048	Main Relay 2 Failure –Short circuit to Ground
3051	Battery Voltage to ECM too High
3052	Battery Voltage to ECM too Low
3053	Vehicle Speed Sensing (Tacho) -PWM Frequency Too High
3054	Vehicle Speed Sensing (Tacho) -PWM Average Frequency Above Limit
3055	Vehicle Speed Sensing (Tacho) -PWM Average Frequency Below Limit
3056	Vehicle Speed Sensing (Tacho) -Not Plausible
3057	Timeout of CAN Message High Resolution Wheel Speed
3058	Timeout of CAN Message Vehicle Dynamics Control Unit
3059	ECM After run was Interrupted
3060	Cylinder1 -Unclassifiable Error in Injector
3061	Cylinder1 -Injector Cable Short circuit (Low Side to Battery)
3062	Cylinder1 -Application Dependent
3063	Cylinder1 -Injector Cable Short circuit (High Side to Ground)
3064	Cylinder5 -Unclassifiable Error in Injector
3065	Cylinder5 -Injector Cable Short circuit (Low Side to Battery)
3066	Cylinder5 -Application Dependent
3067	Cylinder5 -Injector Cable Short circuit (High Side to Ground)
3068	Cylinder3 -Unclassifiable Error in Injector
3069	Cylinder3 -Injector Cable Short circuit (Low Side to Battery)
3070	Cylinder3 -Application Dependent
3071	Cylinder3 -Injector Cable Short circuit (High Side to Ground)
3072	Cylinder6 -Unclassifiable Error in Injector
3073	Cylinder6 -Injector Cable Short circuit (Low Side to Battery)
3074	Cylinder6 -Application Dependent
3075	Cylinder6 -Injector Cable Short circuit (High Side to Ground)
3076	Cylinder2 -Unclassifiable Error in Injector
3077	Cylinder2 -Injector Cable Short circuit (Low Side to Battery)
3078	Cylinder2 -Application Dependent
3079	Cylinder2 -Injector Cable Short circuit (High Side to Ground)
3080	Cylinder4 -Unclassifiable Error in Injector
3081	Cylinder4 -Injector Cable Short circuit (Low Side to Battery)
3082	Cylinder4 -Application Dependent
3083	Cylinder4 -Injector Cable Short circuit (High Side to Ground)
3088	Crankshaft Sensor -No Signal
3089	Crankshaft Sensor -Invalid Signal
3090	Camshaft Sensor -No Signal
3091	Camshaft Sensor -Invalid Signal
3092	Offset Between Camshaft and Crankshaft -Not Plausible

Engine	
3093	Offset Between Camshaft and Crankshaft -Outside Boundaries
3095	Operating with Camshaft Sensor Only -Backup Mode
3096	Tier 3: ECM Bus Off on CAN A Tier 4a: ECM Bus Off on Vehicle CAN
3097	ECM Bus Off on Engine private CAN
3098	Timeout of CAN Message TSC1-TE (When Active)
3099	Timeout of CAN Message TSC1-TE (When Inactive)
3100	Timeout of CAN Message TSC1-AE (When Active)
3101	Timeout of CAN Message TSC1-AE (When Inactive)
3102	Rail Pressure Sensor CP3 -Signal Below Range Min.
3104	Rail Pressure Relief Valve -Open
3105	Rail Pressure Relief Valve -Pressure Shock Requested
3106	Rail Pressure Relief Valve - Did Not Open After Pressure Shock
3107	Metering Unit –Short circuit to Battery
3107	Metering Unit – Short circuit to Battery Metering Unit – Short circuit to Ground
3110	Rail Pressure Sensor Offset Monitoring -Value above Limit
3111	Rail Pressure Sensor Offset Monitoring -Value below Limit
3112	Rail Pressure Sensor CP3 -Signal Above Range Max.
3112	Main Relay 1 (High Pressure Pump -power supply to the fuel metering unit) -Short to Battery
3114	Main Relay 1 (High Pressure Pump -power supply to the fuel metering unit) Short to Ground
3117	PTO Twist Sensor -Out of Range
3117	ECM 12V Sensor Supply Voltage High
3119	ECM 12V Sensor Supply Voltage Fight ECM 12V Sensor Supply Voltage Low
3119	PTO Twist Sensor -Not Plausible
3121	PTO Twist Sensor -Open Circuit
3122	PTO Twist Sensor –Short circuit to Ground
3123	PTO Twist Sensor -Not Calibrated
3124	
3124	Hand Throttle -Channel 2 Roley Range Min
3126	Hand Throttle -Channel 2 Below Range Min. Hand Throttle -Channel 1 Signal Above Range Max.
3127	
3127	Hand Throttle -Channel 1 Signal Below Range Min. Hand Throttle -Channel Difference Error
	Hand Throttle -Channel Difference Error Hand Throttle -Idle Switch Closed Circuit
3129	
3130	Hand Throttle -Idle Switch Open Circuit
3131	Grid Heater Always Switched On
3133	Cold Start Lamp - No Load
3134	Cold Start Lamp – Short circuit to Battery
3135	Cold Start Lamp –Short circuit to Ground
3136	Cold Start Lamp -Excessive Temperature
3137	Metering Unit -Open Load
3138	Metering Unit -Temperature Too High

Engine	
3139	Metering Unit Signal Range Check -Signal Too High
3140	Metering Unit Signal Range Check -Signal Too Low
3141	Fuel Flow Set point Too Low
3142	High Pressure Test -Test Active
3143	Grid Heater Switch Off Test (Voltage Drop Too High)
3144	Grid Heater Switch Off Test (Voltage Drop Too Low)
3145	Terminal 15 -No Signal
3146	Water Detected In Fuel
3147	Oil Temperature Too High
3148	Coolant Temperature Sensor Dynamic Test -Failure (Minimum Temperature Raise Not Reached)
3149	Coolant Temperature Sensor Test -Failure (Minimum Temperature Not Reached)
3150	System/Amber Warning Lamp –Short circuit to Battery
3151	System/Amber Warning Lamp –Short circuit to Ground
3152	System/Amber Warning Lamp -No Load
3153	System/Amber Warning Lamp -Excessive Temperature
3154	Grid Heater Relay –Short circuit to Battery
3155	Grid Heater Relay –Short circuit to Ground
3156	Grid Heater Relay -No Load
3157	ECM Not Detected on CAN bus
3158	Invalid ECM Checksum
3159	Invalid Engine Reference Torque
3160	Fan Actuator –Short circuit to Battery
3161	Fan Actuator –Short circuit to Ground
3162	Fan Actuator -Open Load
3163	Fan Actuator -Temperature Too High
3164	Fan Speed Sensor –Signal High
3165	Fan Speed Sensor -Signal Low
3166	Fuel Filter Heater Relay –Short circuit to Battery
3167	Fuel Filter Heater Relay –Short circuit to Ground
3168	Fuel Filter Heater Relay -Open Load
3169	Fuel Filter Heater Relay -Signal Not Plausible
3176	Set point of Metering Unit Not Plausible in Overrun
3177	Engine Over speed Detected
3178	Timeout of CAN Message BC2EDC1
3179	Timeout of CAN Message BC2EDC2
3180	Timeout of CAN Message VCM2EDC
3181	Rail Pressure Positive Deviation Too High Concerning Set point
3182	Timeout of CAN Message RxCCVS
3183	Timeout of CAN Message TSC1-VR (When Active)
3184	Timeout of CAN Message TSC1-VR (When Inactive)

Engine	
3185	Timeout of CAN message TF
3186	Cylinder1 Warning -Fast Decay Error
3187	Cylinder1 Warning -Application Dependent
3188	Cylinder1 Warning -Injector Circuit Low
3189	Cylinder1 Warning -Current Level Error
3190	Cylinder2 Warning -Fast Decay Error
3191	Cylinder2Warning -Application Dependent
3192	Cylinder2 Warning -Open Load
3193	Cylinder2 Warning -Current Level Error
3194	Cylinder3 Warning -Fast Decay Error
3195	Cylinder3 Warning -Application Dependent
3196	Cylinder3 Warning -Open Load
3197	Cylinder3 Warning -Current Level Error
3198	Cylinder4 Warning -Fast Decay Error
3199	Cylinder4 Warning -Application Dependent
3200	Cylinder4 Warning -Open Load
3201	Cylinder4 Warning -Current Level Error
3202	Cylinder5 Warning -Fast Decay Error
3203	Cylinder5 Warning -Application Dependent
3204	Cylinder5 Warning -Open Load
3205	Cylinder5 Warning -Current Level Error
3206	Cylinder6 Warning -Fast Decay Error
3207	Cylinder6 Warning -Application Dependent
3208	Cylinder6 Warning -Open Load
3209	Cylinder6 Warning -Current Level Error
3210	Bank1 -General Short circuit on Injection Cable
3211	Bank1 -Injection Cable Short circuit Low Side to Ground
3212	Bank1 -Application Dependent
3213	Bank1 - Unclassifiable Error
3214	Bank1 Warning -Application Dependent
3215	Bank1 Warning -Application Dependent
3216	Bank1 Warning -Open Load
3217	Bank1 Warning -Unclassifiable Error
3218	Bank2-General Short circuit on Injection Cable
3219	Bank2 -Injection Cable Short circuit Low Side to Ground
3220	Bank2 -Application Dependent
3221	Bank2 - Unclassifiable Error
3222	Bank2 Warning -Application Dependent
3223	Bank2 Warning -Application Dependent
3224	Bank2 Warning -Open Load

Engine	
3225	Bank2 Warning -Unclassifiable Error
3226	Messages SRA2EDC
3227	Injection Processor (CY33X) Error -Internal Reset / Clock Loss / Voltage Too Low
3228	Injection Processor (CY33X) Error -Unlocked / Initialization Failure
3229	Injection Processor (CY33X) Error -Injections Limited By Software
3230	Injection Processor (CY33X) Error -SPI Communication Failure
3231	Injection Processor Error -Internal Reset / Clock Loss / Voltage Too Low
3232	Injection Processor Error - Unlocked / Initialization Failure
3233	Injection Processor Error -Test Mode
3234	Injection Processor Error -SPI Communication Failure
3235	Number of Injections Limited -by Charge Balance
3236	Number of Injections Limited -by Quantity Balance
3237	Number of Injections Limited -by Software
3238	ECM Internal SPI Communication Error -CJ940
3239	ECM EEPROM -Read Operation Failure
3240	ECM EEPROM -Write Operation Failure
3241	ECM EEPROM -Default Value Used
3242	ECM (Locked) Recovery Occurred
3243	ECM (Suppressed) -Recovery Occurred
3244	ECU Recovery (Visible) -Recovery Occurred
3245	ECM Processor -Watchdog Not Plausible
3246	Shutoff Paths During Initialization -Watchdog
3247	Shutoff Paths During Initialization -Supply Voltage Too High
3248	Shutoff Paths During Initialization -Supply Voltage Too Low
3249	TPU Monitoring -Time Deviation between TPU and System Not Plausible
3250	Dataset -Variant Defect
3251	Dataset -Requested Variant Could Not Be Set
3252	Controller Watchdog -SPI Communication Failure
3253	ADC Monitoring -Reference Voltage Too High
3254	ADC Monitoring -Reference Voltage Too Low
3255	ADC Monitoring -Test Impulse Error
3256	ADC Monitoring -Queue Error
3257	Turbine Speed and Air Pressure Too High
3258	High Side Power -Short circuit to Battery
3259	High Side Power –Short circuit to Ground
3260	Low Side Power -Open Load
3261	Low Side Power -Short circuit to Battery of Excess Temperature
3262	Low Side Power –Short circuit to Ground
3263	ECM Bus Off on CAN C
3264	Immobilizer -Injection Disabled

Engine		
3265	Overrun Monitoring -Injection Time Too Long	
3266	Redundant Engine Speed in Overrun Monitoring -Speed Signal Not Plausible	
3267	Main relay 3 –Short circuit to Battery	
3268	Main relay 3 –Short circuit to Ground	
3269	Grid Heater Switch On Test -Voltage Drop Too High	
3270	Grid Heater Switch On Test -Voltage Drop Too Low	
3271	Fuel Low Pressure Sensor -(via CAN) No Signal	
3272	Fuel Low Pressure Sensor -Signal Above Range Max.	
3273	Fuel Low Pressure Sensor -Signal Below Range Min.	
3274	Fuel Low Pressure Sensor Dynamic Plausibility Test -Above Map	
3275	Fuel Low Pressure Sensor Dynamic Plausibility Test -Below Map	
3276	MIL Visualization Not Available for BC2EDC1	
3277	Timeout of CAN Message Dashboard Display	
3278	ECM Internal Supply Voltage Too High -CJ940 Above Limit	
3279	ECM Internal Supply Voltage Too Low -CJ940 Below Limit	
3280	Sensor Supply Voltage 1 -High	
3281	Sensor Supply Voltage 1 - Low	
3282	Timeout of CAN Message WSI (Wheel Speed Info)	
3283	Sensor Supply Voltage 2 -High	
3284	Sensor Supply Voltage 2 - Low	
3285	Sensor Supply Voltage 3 -High	
3286	Sensor Supply Voltage 3 - Low	
3287	Turbo Compound Monitoring -No Signal	
3288	Turbo Compound Monitoring -Signal High	
3289	Turbo Compound Monitoring -Signal Low	
3290	Turbo Compound Monitoring -Signal Not Plausible	
3291	Cylinder 1 Specific Errors -No Signal	
3292	Cylinder 1 Specific Errors -Signal Low	
3293	Cylinder 1 BIP Search Failure -Too Many Unsuccessful Searched	
3294	Cylinder 1 Specific Errors -Signal Not Plausible	
3295	Cylinder 2 Specific Errors -No Signal	
3296	Cylinder 2 Specific Errors -Signal Low	
	Cylinder 2 BIP Search Failure -Too Many Unsuccessful Searches - Rail Pressure Positive	
3297	Deviation High and High Fuel Flow Set point Value	
3298	Cylinder 2 Specific Errors -Signal Not Plausible	
3299	Cylinder 3 Specific Errors -No Signal	
3300	Cylinder 3 Specific Errors -Signal Low	
2224	Cylinder 3 BIP Search Failure -Too Many Unsuccessful Searches - Rail Pressure Negative	
3301	Deviation too High on Minimum Metering	
3302	Cylinder 3 Specific Errors -Signal Not Plausible	
3303	Cylinder 4 Specific Errors -No Signal	

Engine		
3304	Cylinder 4 Specific Errors -Signal Low	
	Cylinder 4 BIP Search Failure -Too Many Unsuccessful Searches - Rail Pressure below Minimum	
3305	Limit in Controlled Mode	
3306	Cylinder 4 Specific Errors -Signal Not Plausible	
3307	Cylinder 5 Specific Errors -No Signal	
3308	Cylinder 5 Specific Errors -Signal Low	
	Cylinder 5 BIP Search Failure -Too Many Unsuccessful Searches - Rail Pressure above	
3309	Maximum Limit in Controlled Mode	
3310	Cylinder 5 Specific Errors -Signal Not Plausible	
3311	Cylinder 6 Specific Errors -No Signal	
3312	Cylinder 6 Specific Errors -Signal Low	
3313	Cylinder 6 BIP Search Failure -Too Many Unsuccessful Searches - Rail Pressure Drop Rate too High	
3314	Cylinder 6 Specific Errors -Signal Not Plausible	
3315	Minimum Number of Injections Not Reached -Stop Engine	
3316	Minimum Number of Injections Not Reached -Stop Engine	
3317	Minimum Number of Injections Not Reached -Stop Engine	
3318	Minimum Number of Injections Not Reached -Stop Engine	
3319	DM1DCU SPN2 message -Error in DCU active	
3320	DM1DCU SPN3 message -Error in DCU active	
3321	Timeout of CAN Message DM1DCU SPN4	
3322	Timeout of CAN Message ERC1DR	
3323	Timeout of CAN Message RxAMCONIv (Ambient Conditions)	
3324	Timeout of CAN Message EBC1 (Electronic Brake Switch)	
3325	Timeout of CAN Message ETC1 (Transmission)	
3326	Timeout of CAN Message ETC2 (Transmission)	
3327	Timeout of CAN Message TCO1 (Tachograph)	
3328	Timeout of CAN Message TSC1-AR (When Inactive)	
3329	Timeout of CAN Message TSC1-AR (When Active)	
3330	Timeout of CAN Message TSC1-DE (When Inactive)	
3331	Timeout of CAN Message TSC1-DE (When Active)	
3332	Timeout of CAN Message TSC1-DR (When Inactive)	
3333	Timeout of CAN Message TSC1-DR (When Active)	
3334	Timeout of CAN message TSC1-PE Torque (When Active)	
3335	Timeout of CAN message TSC1-PE Torque (When Inactive)	
3336	Timeout of CAN Message TSC1-TR (When Inactive)	
3337	Timeout of CAN Message TSC1-TR (When Active)	
3338	Timeout of CAN message TSC1-VE Speed (When Inactive)	
3339	Timeout of CAN message TSC1-VE Speed (When Active)	
3340	Timeout of CAN Message Time Date	
3341	Timeout of CAN Message HRVD (High Resolution Vehicle Distance)	

Engine		
3342	Power Stage Air Heater 2 Actuator -No Signal	
3343	Power Stage Air Heater 2 Actuator -Signal High	
3344	Power Stage Air Heater 2 Actuator -Signal Low	
3345	Total Throttle Failure (Only applies to Dual Throttle Vehicles)	
3346	Multiple State Switch	
3347	Multiple State Switch	
3348	Multiple State Switch	
3349	Multiple State Switch	
3350	Terminal 50 -Always On	
3351	Engine Brake Decompression Valve -Open Load	
3352	Engine Brake Decompression Valve –Short circuit to Battery	
3353	Engine Brake Decompression Valve –Short circuit to Ground	
3354	Main Relay 4 (Engine Brake Exhaust Valve) –Short circuit to Ground	
3355	Main Relay 4 (Engine Brake Exhaust Valve) -Short to Battery or open load	
3356	Cylinder Shutoff (Cylinder Balancing Disabled) -Shutoff Active	
3357	Misfire in Multiple Cylinders -Too Many Misfires	
3358	CAN Transmit Timeout	
3359	TSC Demand Physically Implausible	
3360	Driving Dynamic Control -Not Plausible	
3361	ECM EEPROM -General Error	
3362	Torque to Quantity Map -Not Plausible	
3363	Atmospheric Pressure Sensor -Processed via ADC (no CAN Plausibility Performed)	
3364	Foot Pedal 2 -Signal Too High	
3365	Foot Pedal 2 -Signal Too Low	
3366	Foot Pedal 2 -Signal Not Plausible Compared to Foot Pedal 1	
3367	Coolant Temperature Test Failure	
3368	Info: Torque Limitation due to OBD Performance Limiter by Legislation	
3369	Torque Reduction due to Smoke Limitation	
	Info: Torque Limitation due to Engine Protection (against Excessive Torque, Engine Over speed	
3370	and Overheat)	
3371	Info: Torque Limitation due to Fuel Quantity Limitation because of Injection System Errors	
3372	Injection Quantity Adjustment failure -Invalid Adjustment Value	
3373	Injection Quantity Adjustment failure -EEPROM Adjustment Value Not Readable	
3374	Injection Quantity Adjustment failure -Invalid EEPROM Adjustment Value Checksum	
3375	Constant Engine RPM Increase / Decrease Switch – Short circuit to Battery	
2276	Engine Controller Software Does Not Support Power Management (Engine Power Management	
3376	Option Enabled, but Engine Software Not Compatible)	
3377	Constant Engine RPM Switch Detected but Option Not Enabled.	
3380	Engine Fan Increase Speed Error (open or short circuit)	
3381	Engine Fan Decrease Speed Error (open or short circuit)	
3382	Fan Control Solenoid Short To 12Vr	

Engine		
3383	Fan Control Solenoid Open Or Short To GND	
3384	Vistronic Engine Cooling Fan driver open or short circuit	
3399	Engine Fuel Lift Pump relay driver over current fault	
	SCR Catalyst not present –Relation of temperature behavior between both Catalyst	
3513	Temperatures not plausible	
3517	Ambient Air Temperature Sensor failure (of Humidity Sensor) -Signal too high	
3518	Ambient Air Temperature Sensor failure (of Humidity Sensor) -Signal too low	
3519	Ambient Air Temperature Sensor failure (of Humidity Sensor) -CAN Signal failure	
3521	NOx Estimation failure -Estimated Nox signal not reliable	
3528	NOx Sensor Plausibility failure -Signal not plausible	
3529	NOx Sensor Failure -Open Load	
3530	NOx Sensor Failure -Short Circuit	
3532	NOx Sensor Failure -Sensor not ready in time	
3533	CAN Message timeout Nox (from Nox Sensor) -CAN timeout	
3537	CAN Message timeout DM1DCU (from DCU) -CAN timeout	
3541	CAN Message timeout SCR1 (from DCU) -CAN timeout	
3545	Info: SCR Dosing Valve Overheat Protection -Torque Limitation Level2 for SCR Protection active	
3546	Info: SCR Dosing Valve Overheat Protection -Torque Limitation Level1 for SCR Protection active	
3549	Humidity Sensor Signal Ratio failure -Signal Ratio above Limit	
3550	Humidity Sensor Signal Ratio failure -Signal Ratio below Limit	
3555	CAN Message timeout SCR2 (from DCU)-CAN timeout	
3557	Info: Humidity Sensor possibly saturated with water droplets -Signal Ratio above Limit	
3558	Info: Humidity Sensor possibly saturated with water droplets -Signal Ratio below Limit	
3561	NOx value not plausible (After treatment plausibility)	
3565	Urea quality and urea warning level 1	
3569	urea quality and urea warning level 2	
3573	urea quality and urea warning level 3	
3577	DM1DCU SPN1 message -Error in DCU active	
3581	Performance limit active due to either stage -Performance Limitation active	

EHR		
4004	ACM (GARU) Offline	
4005	Levers are not calibrated at power up	
4100	Rear Remote No.1 -No EHR Control Messages	
4101	Rear Remote No.1 -Implausible EHR Control Messages	
4102	Rear Remote No.1 -Checksum Verification Failure	
4103	Rear Remote No.1 -Neutral Set point	
4104	Rear Remote No.1 -Under Voltage	
4105	Rear Remote No.1 -Over Voltage	
4106	Rear Remote No.1 -Spool Deflection Too Short	
4107	Rear Remote No.1 -Spool Deflection Excessive	
4108	Rear Remote No.1 -Open Center Position Not Reached	
4109	Rear Remote No.1 -Manual Operation	
4110	Rear Remote No.1 -Output Stage Faulty	
4111	Rear Remote No.1 -Position Transducer Faulty	
4112	Rear Remote No.1 -Spool Cannot be Brought Back to Neutral	
4113	Rear Remote No.1 -Spool Not in Neutral When Switched On	
4114	Rear Remote No.2 -No EHR Control Messages	
4115	Rear Remote No.2 -Implausible EHR Control Messages	
4116	Rear Remote No.2 -Checksum Verification Failure	
4117	Rear Remote No.2 -Neutral Set point	
4118	Rear Remote No.2 -Under Voltage	
4119	Rear Remote No.2 -Over Voltage	
4120	Rear Remote No.2 -Spool Deflection Too Short	
4121	Rear Remote No.2 -Spool Deflection Excessive	
4122	Rear Remote No.2 -Open Center Position Not Reached	
4123	Rear Remote No.2 -Manual Operation	
4124	Rear Remote No.2 -Output Stage Faulty	
4125	Rear Remote No.2 -Position Transducer Faulty	
4126	Rear Remote No.2 -Spool Cannot be Brought Back to Neutral	
4127	Rear Remote No.2 -Spool Not in Neutral When Switched On	
4128	Rear Remote No.3 -No EHR Control Messages	
4129	Rear Remote No.3 -Implausible EHR Control Messages	
4130	Rear Remote No.3 -Checksum Verification Failure	
4131	Rear Remote No.3 -Neutral Set point	
4132	Rear Remote No.3 -Under Voltage	
4133	Rear Remote No.3 -Over Voltage	
4134	Rear Remote No.3 -Spool Deflection Too Short	

EHR	
4135	Rear Remote No.3 -Spool Deflection Excessive
4136	Rear Remote No.3 -Open Center Position Not Reached
4137	Rear Remote No.3 -Manual Operation
4138	Rear Remote No.3 -Output Stage Faulty
4139	Rear Remote No.3 -Position Transducer Faulty
4140	Rear Remote No.3 -Spool Cannot be Brought Back to Neutral
4141	Rear Remote No.3 -Spool Not in Neutral When Switched On
4142	Rear Remote No.4 -No EHR Control Messages
4143	Rear Remote No.4 -Implausible EHR Control Messages
4144	Rear Remote No.4 -Checksum Verification Failure
4145	Rear Remote No.4 -Neutral Set point
4146	Rear Remote No.4 -Under Voltage
4147	Rear Remote No.4 -Over Voltage
4148	Rear Remote No.4 -Spool Deflection Too Short
4149	Rear Remote No.4 -Spool Deflection Excessive
4150	Rear Remote No.4 -Open Center Position Not Reached
4151	Rear Remote No.4 -Manual Operation
4152	Rear Remote No.4 -Output Stage Faulty
4153	Rear Remote No.4 -Position Transducer Faulty
4154	Rear Remote No.4 -Spool Cannot be Brought Back to Neutral
4155	Rear Remote No.4 -Spool Not in Neutral When Switched On
4156	Rear Remote No.5 -No EHR Control Messages
4157	Rear Remote No.5 -Implausible EHR Control Messages
4158	Rear Remote No.5 -Checksum Verification Failure
4159	Rear Remote No.5 -Neutral Set point
4160	Rear Remote No.5 -Under Voltage
4161	Rear Remote No.5 –Over Voltage
4162	Rear Remote No.5 -Spool Deflection Too Short
4163	Rear Remote No.5 -Spool Deflection Excessive
4164	Rear Remote No.5 -Open Center Position Not Reached
4165	Rear Remote No.5 -Manual Operation
4166	Rear Remote No.5 -Output Stage Faulty
4167	Rear Remote No.5 -Position Transducer Faulty
4168	Rear Remote No.5 -Spool Cannot be Brought Back to Neutral
4169	Rear Remote No.5 -Spool Not in Neutral When Switched On
4170	Rear Remote No.1 –Lever Not Calibrated
4173	Rear Remote No.2 -Lever Not Calibrated
4177	Rear Remote No.3 -Lever Not Calibrated
4180	Rear Remote No.4 -Lever Not Calibrated
4190	EHR 1 Offline Err

EHR	
4191	EHR 2 Offline Err
4192	EHR 3 Offline Err
4193	EHR 4 Offline Err
4198	EHR 5 Offline Err
4216	Rear Remote No.1 -Valve Spool Not Calibrated
4217	Rear Remote No.2 -Valve Spool Not Calibrated
4218	Rear Remote No.3 -Valve Spool Not Calibrated
4219	Rear Remote No.4 -Valve Spool Not Calibrated
4220	Rear Remote No.5 -Valve Spool Not Calibrated
4301	Rear Remote No.6 -No EHR Control Messages
4302	Rear Remote No.6 -Implausible EHR Control Messages
4303	Rear Remote No.6 -Checksum Verification Failure
4304	Rear Remote No.6 -Neutral Set point
4305	Rear Remote No.6 -Under Voltage
4306	Rear Remote No.6 -Over Voltage
4307	Rear Remote No.6 -Spool Deflection Too Short
4308	Rear Remote No.6 -Spool Deflection Excessive
4309	Rear Remote No.6 -Open Center Position Not Reached
4310	Rear Remote No.6 -Manual Operation
4311	Rear Remote No.6 -Output Stage Faulty
4312	Rear Remote No.6 -Position Transducer Faulty
4313	Rear Remote No.6 -Spool Cannot be Brought Back to Neutral
4314	Rear Remote No.6 -Spool Not in Neutral When Switched On
4315	Rear Remote No.7 -No EHR Control Messages
4316	Rear Remote No.7 -Implausible EHR Control Messages
4317	Rear Remote No.7 -Checksum Verification Failure
4318	Rear Remote No.7 -Neutral Set point
4319	Rear Remote No.7 -Under Voltage
4320	Rear Remote No.7 -Over Voltage
4321	Rear Remote No.7 -Spool Deflection Too Short
4322	Rear Remote No.7 -Spool Deflection Excessive
4323	Rear Remote No.7 -Open Center Position Not Reached
4324	Rear Remote No.7 - Manual Operation
4325	Rear Remote No.7 -Output Stage Faulty
4326	Rear Remote No.7 -Position Transducer Faulty
4327	Rear Remote No.7 -Spool Cannot be Brought Back to Neutral
4328	Rear Remote No.7 -Spool Not in Neutral When Switched On
4329	Rear Remote No.8 -No EHR Control Messages
4330	Rear Remote No.8 -Implausible EHR Control Messages
4331	Rear Remote No.8 -Checksum Verification Failure

EHR		
4332	Rear Remote No.8 -Neutral Set point	
4333	Rear Remote No.8 -Under Voltage	
4334	Rear Remote No.8 -Over Voltage	
4335	Rear Remote No.8 -Spool Deflection Too Short	
4336	Rear Remote No.8 -Spool Deflection Excessive	
4337	Rear Remote No.8 -Open Center Position Not Reached	
4338	Rear Remote No.8 -Manual Operation	
4339	Rear Remote No.8 -Output Stage Faulty	
4330	Rear Remote No.8 -Position Transducer Faulty	
4341	Rear Remote No.8 -Spool Cannot be Brought Back to Neutral	
4342	Rear Remote No.8 -Spool Not in Neutral When Switched On	
4343	Rear Remote No.5 -Lever Not Calibrated	
4344	Rear Remote No.6 -Lever Not Calibrated	
4345	Rear Remote No.7 -Lever Not Calibrated	
4346	Rear Remote No.8 -Lever Not Calibrated	
4347	EHR 6 Offline Err	
4348	EHR 7 Offline Err	
4349	EHR 8 Offline Err	
4350	Rear Remote No.6 -Valve Spool Not Calibrated	
4351	Rear Remote No.7 -Valve Spool Not Calibrated	
4352	Rear Remote No.8 -Valve Spool Not Calibrated	
4353	EHR FB 1High Err	
4354	EHR FB 1 Low Err	
4355	EHR FB 3 High Err	
4356	EHR FB 3 Low Err	
4357	EHR Implement Lower Error	
4358	EHR Implement Raise Error	

Rear PTO	
	PTO cab switch, or Auto PTO switch, or PTO remote fender switch is on during tractor power
5001	up.
5002	PTO switch interlock
5003	Auto PTO switch data is set to the error state(CCH Only)
5004	Auto PTO switch stuck on condition(CCH Only)
5005	PTO remote fender switch short(CCH Only)
5006	PTO remote fender switch open(CCH Only)
5007	PTO remote fender switch stuck on(CCH Only)
5008	Both PTO On and Off switches are simultaneously on. One of the PTO switches is short to 12 volts.
5009	PTO solenoid open circuit or shorted to ground or AD12vs2 voltage is low.
5010	PTO solenoid circuit shorted to B+ when PTO is in the off state.
5011	Driver is on and no current is sensed.
5012	PTO clutch is slipping excessively for the duration of 5 seconds or longer.
5013	Engine speed is too low for the PTO to be in the 'on' state.
5014	PTO is commanded off but the PTO speed greater than zero.
5015	The software has not detected PTO shaft speed for greater than 3 seconds since the PTO initial fill vale was commanded
5016	PTO speed is detected when the PTO is in the off state without engine RPM.
5017	PTO clutch did not lock up after 6 seconds of clutch motion.
5018	PTO speed sensors wiring swapped (CCH Only)
5019	PTO is configured as a two speed and no shaft size frequency was detected when the PTO was switched on. (CCH Only)
5020	PTO is configured as a single speed and the shaft size frequency was detected when the PTO was switched on. Shaft size frequency input is only used for two speeds PTO.(CCH Only)
5021	Auto PTO disabled(CCH Only)
5022	PTO switch is in the on position when the engine is off.
5023	PTO clutch lube solenoid circuit shorted to B+ when PTO is in the off state.(4WD Only)
	PTO clutch lube solenoid open circuit or shorted to ground or +12 VF3 voltage is low.(4WD
5024	Only)
5025	
5026	12VS2voltage supply is low. (possible blown fuse*)
5027	Low side of PTO solenoid connected permanently to GND
5028	Clutch speed sensor open or short to Vbat
5029	Clutch speed sensor short to GND
5030	Shaft size speed sensor open or short to Vbat(CCH Only)
5031	Shaft size speed sensor short to GND(CCH Only)
5032	12VF3voltage supply is low. (possible blown fuse*)

MFD/Diff	
Lock	
	MFD (CCH) or Front Diff Lock (4WD) solenoid failed. Possible Failure modes: 1. Solenoid coil
6001	failed 2. Damaged wiring 3. Loose connector or bent pin 4. TCU Internal failure
	Rear Diff Lock solenoid failed. Possible Failure modes: 1. Diff Lock solenoid coil failed2.
6002	Damaged wiring 3. Loose connector or bent pin 4. TCU Internal failure
6003	Brake light relay fault. 1. Short to 12 volts 2. Open circuit or short to ground.
	CAN-BUS indicating Rear Diff Lock Switch failed in the armrest. Possible failure modes: 1.
	Rear Diff Lock Switch failed in Armrest2. Auto Diff Lock Switch failed in Armrest (CCH Only)3.
6004	Communication problems between the TCU controller and the Armrest controller
	Rear Differential Lock and Auto Differential Lock (Only CCH):1. Diff Lock On and Auto Diff
6005	Lock switches are both active
	CAN-BUS indicating MFD (CCH) or Front Diff Lock (4WD)Switch failed in the armrest. Possible
	failure modes: 1. MFD (CCH) or Front Diff Lock (4WD)failed in Armrest2. Auto MFD Switch
	failed in Armrest, (CCH). 3. Communication problems between the TCU controller and the
6006	Armrest
6007	Both MFD and Auto MFD switches active fault
6008	Steering angle sensor above maximum voltage limit.
6009	Steering angle sensor below minimum voltage limit.
6010	12VS1voltage supply is low. (possible blown fuse*)
6011	12VS2 voltage supply is low. (possible blown fuse*)

Front PTO	
8001	Front PTO cab switch is on during tractor power up.
8002	Front PTO cab switch open
8003	Front PTO cab switch short
8004	Front PTO solenoid open circuit or shorted to ground or AD12VU2 voltage is low.
8005	Front PTO solenoid circuit shorted to B+ when Front PTO is in the off state.
8006	Low side driver is stuck on and no current is sensed.
8007	Front PTO switch is in the on position when the engine is off.
8010	12VU2voltage supply is low. (possible blown fuse*)

Front Suspension	
10001	Front suspension Pump Not tank Valve solenoid is open circuit or shorted to ground
10002	Front suspension rod Side Valve solenoid is open circuit or shorted to ground
10003	Front suspension piston Side Valve solenoid is open circuit or shorted to ground
10004	Front Suspension Position sensor out of Range High Error
10005	Front Suspension Position sensor out of Range Low Error
10006	Front suspension will not raise error
10007	Front Suspension will not Lower error
10008	Front Suspension Piston Pressure transducer range high error
10009	Front Suspension Piston Pressure transducer range lower error
10010	Front Suspension Rod Pressure transducer range high error
10011	Front Suspension Rod Pressure transducer range lower error
10012	Front suspension Rod side pressure will not raise error
10013	Front suspension piston side pressure will not raise error
10014	Front Suspension Not calibrated error
10015	Front suspension Lock Valve Solenoid is open circuit or is shorted to ground.
10016	FSUS_ENABLE_SW_ERR 10016
10017	FSUS_ENABLE_SW_NA_ERR10017
10018	Front Suspension Pump not tank Solenoid over current
10019	Front Suspension rod Side Solenoid over current
10020	Front Suspension piston Solenoid over current
10021	Front Suspension lock out Solenoid over current
10022	12VM voltage supply is low. (possible blown fuse*)
10023	12VF3 voltage supply is low. (possible blown fuse*)
10024	12VF1 voltage supply is low. (possible blown fuse*)

ICU	
14002	Trans oil filter switch closed to ground on power up.
14003	Hyd oil filter switch closed to ground on power up.
14005	PTO shaft speed data is —ERROR or —NOT AVAILABLE state from PTO.
14006	GOV ENGINE speed data is —ERROR or —NOT AVAILABLE state from GOV.
14007	Engine Over speeding
14008	ENGINE oil pressure data is —ERROR or NOT AVAILABLE state from GOV.
14009	Loss of valid ENGINE Hours
14010	PTO controller off line
14011	Communications Lost with Vehicle Data Bus 1 and ALL other controllers
14013	TRANSMISSION Off Line
14014	ENGINE coolant temperature data is —ERROR or —NOT AVAILABLE state from GOV.
14015	Engine Intake Air Temperature data is —ERROR or —NOT AVAILABLE state from GOV.
14016	Engine shutdown activated
14017	Fuel Level Sensor voltage out of range low.
14018	GOV Off Line
14019	ATC Off Line

Armrest	
18001	Hand throttle #1 -voltage too low (New Holland Only)
18002	Hand throttle #1 -voltage too high (New Holland Only)
18003	Hand throttle #2 -voltage too low
18004	Hand throttle #2 -voltage too high
18005	Engine droop control -voltage too low
18006	Engine droop control -voltage too high
18007	Multi-function handle -switch error
18008	Multi-function handle -voltage too low
18009	Multi-function handle -voltage too high
18010	Powershift throttle -voltage too low (Case IH)
18011	Powershift throttle -voltage too high (Case IH)
18012	CVT mode switch error
18013	Multi-function handle -encoder position error
18014	Rear hitch position control potentiometer -voltage too low
18015	Rear hitch position control potentiometer -voltage too high
18016	Rear hitch draft control potentiometer -voltage too low
18017	Rear hitch draft control potentiometer -voltage too high
18018	Rear hitch height limit potentiometer -voltage too low
18019	Rear hitch height limit potentiometer -voltage too high
18020	Rear hitch drop rate potentiometer -voltage too low
18021	Rear hitch drop rate potentiometer -voltage too high
18022	Rear hitch sensitivity control potentiometer -voltage too low
18023	Rear hitch sensitivity control potentiometer -voltage too high
18024	EHR flow encoder position error
18025	Rear hitch slip control potentiometer -voltage too low
18026	Rear hitch slip control potentiometer -voltage too high
18027	EHR 5 lever position -voltage too low (not applicable to CCM/APH –it may indicate incorrect configuration of the ACM)
18028	EHR 5 lever position -voltage too high (not applicable to CCM/APH –it may indicate incorrect configuration of the ACM)
18029	EHR 6 lever position -voltage too low (not applicable to CCM/APH –it may indicate incorrect configuration of the ACM)
18030	EHR 6 lever position -voltage too high (not applicable to CCM/APH –it may indicate incorrect configuration of the ACM)
18031	Front hitch position / pressure control potentiometer -voltage too high
18032	Front hitch position / pressure control potentiometer -voltage too low
18033	Front hitch position / pressure mix potentiometer -voltage too high
18034	Front hitch position / pressure mix potentiometer -voltage too low

Armrest	
18035	Front hitch position height limit potentiometer -voltage too high
18036	Front hitch position height limit potentiometer -voltage too low
18037	Front hitch height limit enable switch error
18038	Front hitch position drop rate potentiometer -voltage too high
18039	Front hitch position drop rate potentiometer -voltage too low
18040	EHR 1 lever position -voltage too low
18041	EHR 1 lever position -voltage too high
18042	EHR 2 lever position -voltage too low
18043	EHR 2 lever position -voltage too high
18044	EHR 3 lever position -voltage too low
18045	EHR 3 lever position -voltage too high
18046	EHR float control switch error
18047	EHR 4 lever position -voltage too low
18048	EHR 4 lever position -voltage too high
18049	Joystick 1 X-axis position -voltage too low
18050	Joystick 1 X-axis position -voltage too high
18051	Joystick 1 Y-axis position -voltage too low
18052	Joystick 1 Y-axis position -voltage too high
18053	Joystick 1 proportional rocker switch -voltage too low
18054	Joystick 1 proportional rocker switch -voltage too high
	Joystick 2 X-axis position -voltage too low (not applicable to CCM/APH –it may indicate
18055	incorrect configuration of the ACM)
	Joystick 2 X-axis position -voltage too high (not applicable to CCM/APH –it may indicate
18056	incorrect configuration of the ACM)
10057	Joystick 2 Y-axis position -voltage too low (not applicable to CCM/APH –it may indicate
18057	incorrect configuration of the ACM) Joystick 2 Y-axis position -voltage too high (not applicable to CCM/APH –it may indicate
18058	incorrect configuration of the ACM)
10030	Joystick 2 proportional rocker switch -voltage too low (not applicable to CCM/APH –it may
18059	indicate incorrect configuration of the ACM)
	Joystick 2 proportional rocker switch -voltage too high (not applicable to CCM/APH –it may
18060	indicate incorrect configuration of the ACM)
18061	Reference voltage –short circuit to 0V
18062	Reference voltage –short circuit to 12V
18063	EEPROM fault
18064	MFH communication error
18065	MFH basic assurance test error
18066	EHR 1 lever implausibility error
18067	EHR 2 lever implausibility error
18068	EHR 3 lever implausibility error
18069	EHR 4 lever implausibility error

Armrest	
	EHR 5 lever implausibility error (not applicable to CCM/APH –it may indicate incorrect
18070	configuration of the ACM)
	EHR 6 lever implausibility error (not applicable to CCM/APH –it may indicate incorrect
18071	configuration of the ACM)
18072	EDC mouse raise/work switch fault (NH Only)

DCU	
	Battery voltage sensing (electrical) –signal high –P0563 Battery voltage evaluation above upper
19001	limit
	Battery voltage sensing (electrical) –'signal low –'P0562 Battery voltage evaluation below lower
19002	limit
	Temperature sensor after catalyst (electrical) –signal high –P042D Catalyst Temperature Sensor
19010	Circuit High
	Temperature sensor after catalyst (electrical) –'signal low –'P042C Catalyst Temperature Sensor
19011	Circuit Low
	Temperature sensor before catalyst (electrical) –signal high –P0428 Catalyst Temperature
19019	Sensor Circuit High
	Temperature sensor before catalyst (electrical) –'signal low –'P0427 Catalyst Temperature
19020	Sensor Circuit Low
	Sensor supply 2 (5V internal; for UREA pressure sensors) –Supply Voltage too high –P204D
19037	Reagent -pressure sensor -short circuit high
	Sensor supply 2 (5V internal; for UREA pressure sensors) –'Supply voltage too low –'P204C
19038	Reagent -pressure sensor -short circuit low
40046	UREA pressure sensor in box (electrical) –'supply voltage error –'P204A Reagent -pressure
19046	sensor -open circuit
40047	UREA pressure sensor in box (electrical) –signal high –P204D Reagent -pressure sensor -short
19047	circuit high
40040	UREA pressure sensor in box (electrical) –'signal low –'P204C Reagent -pressure sensor -short
19048	circuit low
10055	UREA Temperature sensor in box (electrical) –high signal –P2045 Reagent -temperature sensor
19055	of pump module -short circuit high
19056	UREA Temperature sensor in box (electrical) –'signal low –'P2044 Reagent -temperature sensor of pump module -short circuit low
19030	Voltage supply internal heaters 1 (UB1) electrical –'Open circuit to UB1 –'P20C5 Pump module -
19064	Internal heating -open circuit
13004	Voltage supply internal heaters 1 (UB1) electrical –'Short to bat at UB1 with Key 15 off –'P20C8
19065	Pump module -Internal heating -short circuit high
13003	Voltage supply 2 -tube heaters (UB2) electrical –'Short to bat at UB2 with Key 15 off –'P20C4
19073	Reagent -suction tube heating -short circuit high
13073	Voltage supply 2 -tube heaters (UB2) electrical –'Open circuit to UB2 –'P20C1 Reagent -suction
19074	tube heating -open circuit
	Voltage supply 2 -tube heaters (UB2) electrical –'Short circuit to Ground UB2 –'P20C3 Reagent -
19075	suction tube heating -short circuit low
	Voltage supply 3 -Coolant control valve and reverting valve (UB3) electrical –'Short to bat at
19082	UB3 with Key 15 off –'P20A3 Vent valve (Reductant Purge Control Valve) -short circuit high
	Voltage supply 3 -Coolant control valve and reverting valve (UB3) electrical –'Open circuit to
19083	UB3 – P20A0 Vent valve (Reductant Purge Control Valve) -open circuit
	Voltage supply 3 -Coolant control valve and reverting valve (UB3) electrical –'Short circuit to
19084	Ground UB3 – P20A2 Vent valve (Reductant Purge Control Valve) -short circuit low

DCU	
	Monitoring VDD11 voltage -Dosing valve –'supply voltage low –'P0658 12 Volt supply for dosing
19091	module -below lower limit
	Monitoring VDD11 voltage-Dosing valve –supply voltage high –P0659 12 Volt supply for dosing
19092	module -above upper limit
	UREA level sensor (electrical) –'supply voltage error –'P203E Reductant Level Sensor -Circuit
19100	Intermittent/Erratic
19101	UREA level sensor (electrical) –signal high –P203D Reagent -tank level sensor -short circuit high
19102	UREA level sensor (electrical) –'signal low –'P203C Reagent -tank level sensor -short circuit low
	UREA Temperature sensor in Tank (electrical) –signal high –P205D Reagent -tank temperature
19109	sensor (temperature of the Reagent -solution in the tank) -short circuit high
	UREA Temperature sensor in Tank (electrical) –'signal low –'P205C Reagent -tank temperature
19110	sensor (temperature of the Reagent -solution in the tank) -short circuit low
19145	Dosing Valve (electrical) –'short circuit to batt + –'P2049 Reductant Injector -circuit high
19146	Dosing Valve (electrical) –'short circuit to ground –'P2048 Reductant Injector -circuit low
18147	Dosing Valve (electrical) –'open load –'P2047 Reductant Injector -circuit open
	Dosing Valve (electrical) –'Dosing valve permanent "ON" (detection via fast decay) –'P209B
19148	Reagent-dosing nozzle pressure too high
19154	UREA Pump speed –'pump motor unplugged –'P208B Reagent-pump not delivering
19155	UREA Pump speed –pump motor blocked –P208A Reagent-pump
19156	UREA Pump speed –'pump overspeed –'P208D Reagent-pump over speed
19157	UREA Pump speed –'Hall sensors defect –'P208B Reagent-pump not delivering
	Cooling control valve short circuit to UBat or open load –'short circuit to battery –'P20A3 Vent
19163	valve (Reductant Purge Control Valve) -short circuit high
	Cooling control valve short circuit to UBat or open load –'Open load –'P20A0 Vent valve
19164	(Reductant Purge Control Valve) -open circuit
	Cooling control valve short circuit to ground –'short circuit to ground –'P20A2 Vent valve
19172	(Reductant Purge Control Valve) -short circuit low
	Reverting valve (4-2way valve?) electrically –'Short circuit to battery –'P20A3 Vent valve
19181	(Reductant Purge Control Valve) -short circuit high
	Reverting valve (4-2way valve?) electrically –'Short circuit to ground –'P20A2 Vent valve
19182	(Reductant Purge Control Valve) -short circuit low
10100	Reverting valve (4-2way valve?) electrically –'Open load –'P20A0 Vent valve (Reductant Purge
19183	Control Valve) -open circuit
10262	Tank heating Valve –'Short circuit to battery –'P20B4 Reagent -tank heating valve -short circuit
19262	high Tank heating Valve –'Short circuit to ground –'P20B3 Reagent -tank heating valve -short circuit
19263	low
19264	Tank heating Valve –'Open load –'P20B1 Reagent -tank heating valve -open circuit Temperature after catalyst too low –'Downstream catalyst temp -physical (Catalyst heating
19289	time failed) – P042B Catalyst Temperature Sensor Circuit Range/Performance
	UREA pressure too low at system start –'UREA pressure too low at system start –'P208B
19298	Reagent pump not delivering
	UREA pressure too high –'Urea pressure not plausible (urea pressure too high) –'P204B Reagent
19307	-pressure above threshold
19307	-pressure above tirreshold

DCU	
	UREA Temperature in Pump Module out of range –'Urea temperature box -physical (Urea Box
	Temp NOT OK: outside range) –'P2043 Reagent-temperature sensor of pump module out of
19316	range
	UREA Temperature in Tank out of range –'Urea temperature tank -physical (Urea Tank Temp
	NOT OK: outside range) – P205B Reagent -tank temperature sensor (temperature of the
19325	Reagent -solution in the tank) out of range
	System frozen and not free in time –Defreezing Mode and Detection Errors (Inlet line
19334	defreezing failed) –P20C2 Reagent -suction tube heating -detection mode of heating
	System frozen and not free in time –'Defreezing Mode and Detection Errors (pressure line
19335	defreezing failed) –'P20BE Reagent -pressure tube heating -detection mode of heating
	System frozen and not free in time –'Defreezing Mode and Detection Errors (pressure build-up
19336	in detection mode failed)—'P20C5 Pump module -Internal heating -open circuit
	System frozen and not free in time –'Defreezing Mode and Detection Errors (Back-flow line
19337	defreezing failed) –'P20B9 Reagent -backflow tube heating -open circuit
	Coolant control valve mechanically – mechanical defective blocked open – P20A3 Vent valve
19343	(Reductant Purge Control Valve) -short circuit high
	Coolant control valve mechanically –mechanical defective blocked closed –P20A0 Vent valve
19344	(Reductant Purge Control Valve) -open circuit
	Reverting valve (4-2way valve?) mechanically –'valve does not open –'P20A0 Vent valve
19352	(Reductant Purge Control Valve) -open circuit
	Battery Voltage (actual value) – 'High battery voltage – 'P0562 Battery voltage evaluation -below
19361	lower limit
	Battery Voltage (actual value) –Low battery voltage –P0563 Battery voltage evaluation -above
19362	upper limit
	UREA pressure too low (in "commissioning" status) – 'Pump motor error during commissioning
19370	(pump not delivering) – P208B Reagent-pump not delivering
	UREA Temperature too low during commissioning –'Temperatures not plausible during
19379	commissioning.
19415	Empty UREA Tank –urea tank empty –P203F Reagent -fluid level in tank -too low
19532	Back flow line clogged –'P2063 Reagent -dosing valve -short circuit low
	Coolant control valve mechanically –'Blocked closed –'P20A1 Vent valve test plausibility test
19541	(startup)
	Pressure line blocked –'pressure line blocked –'P209B Reagent -dosing nozzle -pressure too
19550	high
	Low UREA level 1 (warning) -UREA level below Limit 1 -P203F Reagent -fluid level in tank -too
19559	low
	Low UREA level 2 (warning) -UREA level below Limit 2 -P203F Reagent -fluid level in tank -too
19568	low
	CAN receive frame E2SCR (Dosing, Exh gas flow, Exh gas temp, Error Suppression, Heater, Long
19577	Term failure) –'SAE J1939 Check for CAN receive signal: (UREA quantity not in range) –'P0600
	CAN receive frame E2SCR (Dosing, Exh gas flow, Exh gas temp, Error Suppression, Heater, Long
	Term failure) –'SAE J1939 Check for CAN receive signal: (Dosing status not in range) –'P0600
19578	Serial Communication Link
	CAN receive frame E2SCR (Dosing, Exh gas flow, Exh gas temp, Error Suppression, Heater, Long
19579	Term failure) –timeout –P0600 Serial Communication Link

DCU	
DCO	CAN receive frame E2SCR (Dosing, Exh gas flow, Exh gas temp, Error Suppression, Heater, Long
19580	Term failure) – 'too many CAN messages – 'P0600 Serial Communication Link
13360	CAN receive frame E2SCR (Dosing, Exh gas flow, Exh gas temp, Error Suppression, Heater, Long
19581	Term failure) –SAE J1939 Check for CAN receive signal –P0600 Serial Communication Link
13301	CAN receive frame EEC1 (Driver demand, eng speed, eng torque) –'SAE J1939 Check for CAN
19595	receive signal: (Engine torque not in range) –'P0600 Serial Communication Link
13030	CAN receive frame EEC1 (Driver demand, eng speed, eng torque) –'SAE J1939 Check for CAN
19596	receive signal: (Engine speed not in range) –'P0600 Serial Communication Link
	CAN receive frame EEC1 (Driver demand, eng speed, eng torque) –timeout –P0600 Serial
19597	Communication Link
	CAN receive frame EEC1 (Driver demand, eng speed, eng torque) – 'too many CAN messages –
19598	'P0600 Serial Communication Link
	CAN receive frame EEC1 (Driver demand, eng speed, eng torque) –'SAE J1939 Check for CAN
19599	receive signal: (Torque driver demand not in range) – P0600 Serial Communication Link
	CAN receive frame ET1 (Oil and Water temp engine) – SAE J1939 Check for CAN receive signal:
19604	(Oil temperature not in range) – P0600 Serial Communication Link
	CAN receive frame ET1 (Oil and Water temp engine) –timeout –P0600 Serial Communication
19605	Link
	CAN receive frame ET1 (Oil and Water temp engine) –'too many CAN messages –'P0600 Serial
19606	Communication Link
	CAN receive frame ET1 (Oil and Water temp engine) – SAE J1939 Check for CAN receive signal:
19607	(Water temperature not in range) – P0600 Serial Communication Link
	UREA Tank level error (CAN message or electrical with real sensor) –'Level over CAN: SAE J1939
	no Signal available Level sensor connected directly: Sensor Supply error –'P203A Reagent -tank
19649	level sensor -open circuit
	UREA Tank level error (CAN message or electrical with real sensor) –Level over CAN: SAE J1939
	Signal Not in Range Level sensor connected directly: SRC high –P203D Reagent -tank level sensor
19650	-short circuit high
	UREA Tank level error (CAN message or electrical with real sensor) –'Level over CAN: SAE J1939
	Erroneous Signal Level sensor connected directly: SRC low –'P203C Reagent -tank level sensor -
19651	short circuit low
	Ambient Temperature: SAE J1939 Check for CAN receive signal: (Signal Range Check: Signal not
	in range / Erroneous Signal / Signal not available) –'SAE J1939 Check for CAN receive signal:
19676	(Ambient air temperature not in range) – P0600 Serial Communication Link
	Ambient Temperature: SAE J1939 Check for CAN receive signal: (Signal Range Check: Signal not
400==	in range / Erroneous Signal / Signal not available) –timeout –P0071 Ambient Air Temperature
19677	Sensor Range/Performance
	Ambient Temperature: SAE J1939 Check for CAN receive signal: (Signal Range Check: Signal not
10070	in range / Erroneous Signal / Signal not available) –'too many CAN messages –'P0071 Ambient
19678	Air Temperature Sensor Range/Performance
	Ambient Temperature: SAE J1939 Check for CAN receive signal: (Signal Range Check: Signal not
	in range / Erroneous Signal / Signal not available) – SAE J1939 Check for CAN receive signal:
19679	(Barometric pressure not in range) – P0071 Ambient Air Temperature Sensor Range/Performance
130/3	nange/renormance

DCU	
	EEPROM / Checksum failures – EEPROM write error – P062F Internal Control Module EEPROM
19721	Error
	EEPROM / Checksum failures –'No corresponding variant number error –'P062F Internal Control
19722	Module EEPROM Error
	EEPROM / Checksum failures – EEPROM communication error – P062F Internal Control Module
19723	EEPROM Error
	EEPROM / Checksum failures –EEPROM Detection error OR 'Codierwort error –'P062F Internal
19724	Control Module EEPROM Error
	EEPROM / Checksum failures – Wrong EEPROM size – 'P062F Internal Control Module EEPROM
19725	Error
	Ignition "on" signal K15 –'digital input ignition ON not sensed during initialization –'P2530
19730	Ignition switch -plausibility error
	Main Relay opens too early / too late – 'main relay shut off too late – 'P0687 ECM/PCM Power
19739	Relay Control Circuit High
	Main Relay opens too early / too late – 'main relay short circuit – 'P0685 ECM/PCM Power Relay
19740	Control Circuit /Open
	Main Relay opens too early / too late – main relay open circuit – P0687 ECM/PCM Power Relay
19741	Control Circuit High
	Main Relay opens too early / too late –main relay shut off too early (before EEPROM update) –
19742	P0685 ECM/PCM Power Relay Control Circuit /Open
	Too high UREA Temperature in Pump module or Leakage test failed (Emergency shut off) –over
40740	temperature detection (urea temp. in pump module) –P2043 Reagent -temperature sensor of
19748	pump module -Out of range
40740	Too high UREA Temperature in Pump module or Leakage test failed (Emergency shut off) –'urea
19749	leakage detection (static or dynamic) – P202D Dynamic urea leakage test -Leakage detected
10757	Group error path UREA injection control – Error belonging to group UREA Injection control –
19757	P208B Reagent-pump -Not delivering
19766	Group error path Air control –Error belonging to group air control –P20A7 Compressed air regulation valve
19700	
19775	Group error path catalyst temperature –Error belonging to group catalyst temperature out of range –P0426 Plausibility of catalyst temperature sensors -Plausibility error (static)
19//3	Group error path NOx exceeded –Error belonging to group NOx exceeded active –P2000 NOx
19784	Trap Efficiency Below Threshold
13707	Group error path UREA Tank empty –Error belonging to group UREA tank empty active –P203F
19793	Reagent -fluid level in tank -Too low
19999	Unknown DCU15 fault code
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