

# Complete Contents

## INTRODUCTION

## DISTRIBUTION SYSTEMS

A

PRIMARY HYDRAULIC POWER SYSTEM	A.10.A
SECONDARY HYDRAULIC POWER SYSTEM	A.12.A
HYDRAULIC COMMAND SYSTEM	A.14.A
PNEUMATIC SYSTEM	A.20.A
ELECTRICAL POWER SYSTEM	A.30.A
LIGHTING SYSTEM	A.40.A
ELECTRONIC SYSTEM	A.50.A
FAULT CODES	A.50.A

## POWER PRODUCTION

B

ENGINE	B.10.A
FUEL AND INJECTION SYSTEM	B.20.A
AIR INTAKE SYSTEM	B.30.A
EXHAUST SYSTEM	B.40.A
ENGINE COOLANT SYSTEM	B.50.A
LUBRICATION SYSTEM	B.60.A
STARTING SYSTEM	B.80.A

## POWER TRAIN

C

POWER COUPLING Fixed coupling	C.10.B
TRANSMISSION Mechanical	C.20.B
TRANSMISSION Hydrostatic	C.20.F
PROCESS DRIVE Primary process drive	C.50.B

## TRAVELLING

D

FRONT AXLE	D.10.A
REAR AXLE	D.12.A
2WD-4WD SYSTEM Hydrostatic	D.14.E
STEERING Hydraulic	D.20.C
SERVICE BRAKE Hydraulic	D.30.C

Sample of manual Download All 3534 pages at:

<https://www.aresairmanual.com/downloads/new-holland-cx8070-cx8080-cx8090-combines-service-repair-manual/>

**PARKING BRAKE Hydraulic**

D.32.C

## **BODY AND STRUCTURE**

**E**

SHIELD

E.20.A

OPERATOR AND SERVICE PLATFORM

E.30.A

USER CONTROLS AND SEAT

E.32.A

USER CONTROLS AND SEAT Operator seat

E.32.C

USER PLATFORM

E.34.A

ENVIRONMENT CONTROL Heating system

E.40.B

ENVIRONMENT CONTROL Air-conditioning system

E.40.C

ENVIRONMENT CONTROL Heating, ventilation and air-conditioning

E.40.D

SAFETY SECURITY ACCESSORIES Safety

E.50.B

## **CROP PROCESSING**

**K**

FEEDING Header feeding

K.25.D

FEEDING Feeder housing

K.25.E

THRESHING Conventional threshing

K.40.B

SEPARATING Beating

K.42.B

SEPARATING Rotary separator

K.42.C

SEPARATING Straw walker

K.42.E

SEPARATING Straw flow beater

K.42.F

STORING AND HANDLING Grain storing

K.60.B

CLEANING Primary cleaning

K.62.B

CLEANING Tailings return system

K.62.C

RESIDUE HANDLING Straw chopper

K.64.C

RESIDUE HANDLING Spreader

K.64.D

RESIDUE HANDLING Chaff blower

K.64.F

UNLOADING Grain unloading

K.72.B

# Contents

---

## INTRODUCTION

Foreword	Book 1 - 87690998	3
Basic instructions		4
Torque		7
Conversion factors		10
Product identification		11

# Contents

---

## DISTRIBUTION SYSTEMS - A

Book 1 - 87690998

### PRIMARY HYDRAULIC POWER SYSTEM - 10.A

#### TECHNICAL DATA

##### PRIMARY HYDRAULIC POWER SYSTEM

Special tools 3

##### Hydraulic pump

General specification 4

#### FUNCTIONAL DATA

##### PRIMARY HYDRAULIC POWER SYSTEM

Static description 5

Overview 7

Component localisation 10

Hydraulic symbol 19

Hydraulic schema 22

##### Hydraulic pump

Variable displacement pump - Overview 24

Variable displacement pump - Static description 25

Variable displacement pump - Dynamic description 26

#### SERVICE

##### Signal valve

Inspect 33

##### Stack valve

Remove 34

Install 35

##### Hydraulic pump

Variable displacement pump - Remove 36

Variable displacement pump - Install 37

Variable displacement pump - Test 38

#### DIAGNOSTIC

##### PRIMARY HYDRAULIC POWER SYSTEM

Troubleshooting 42

Testing 43

# Contents

---

## DISTRIBUTION SYSTEMS - A

Book 1 - 87690998

### SECONDARY HYDRAULIC POWER SYSTEM - 12.A

#### TECHNICAL DATA

##### Hydraulic pump

Torque

3

General specification

3

#### FUNCTIONAL DATA

##### SECONDARY HYDRAULIC POWER SYSTEM

Static description

4

Overview

5

Component localisation

6

Hydraulic schema

13

#### SERVICE

##### Hydraulic pump

Remove

15

Install

16

Repair

17

Test

18

Test

19

##### Valve block

Remove

20

Install

22

#### DIAGNOSTIC

##### Hydraulic pump

Testing

24

##### Oil filter

Testing

26

# Contents

---

## DISTRIBUTION SYSTEMS - A

Book 1 - 87690998

### HYDRAULIC COMMAND SYSTEM - 14.A

#### SERVICE

Stack valve

Remove

3

Install

5

# Contents

---

## DISTRIBUTION SYSTEMS - A

Book 1 - 87690998

### PNEUMATIC SYSTEM - 20.A

#### TECHNICAL DATA

##### PNEUMATIC SYSTEM

Torque	3
Special tools	3
General specification	3

#### FUNCTIONAL DATA

##### PNEUMATIC SYSTEM

Dynamic description	4
---------------------	---

#### SERVICE

##### Air regulator

Remove	5
Install	6

##### Air tank

Remove	7
Install	8

##### Air compressor

Disassemble	9
Remove	15
Install	17
Assemble	19

#### DIAGNOSTIC

##### PNEUMATIC SYSTEM

Troubleshooting	25
-----------------	----

# Contents

---

## DISTRIBUTION SYSTEMS - A

Book 2 - 87690999 and Book 3 - 87691000

### ELECTRICAL POWER SYSTEM - 30.A

#### TECHNICAL DATA

##### ELECTRICAL POWER SYSTEM

General specification	6
Special tools	14

#### FUNCTIONAL DATA

##### ELECTRICAL POWER SYSTEM

Electrical standard	16
Electrical symbol	20
Component localisation	36
Component identification	70

##### Wiring harness

Electrical schematic frame 01	78
Electrical schematic frame 02	80
Electrical schematic frame 03	82
Electrical schematic frame 04	84
Electrical schematic frame 05	86
Electrical schematic frame 06	88
Electrical schematic frame 07	90
Electrical schematic frame 08	92
Electrical schematic frame 09	94
Electrical schematic frame 10	96
Electrical schematic frame 11	98
Electrical schematic frame 12	100
Electrical schematic frame 13	102
Electrical schematic frame 14	104
Electrical schematic frame 15	106
Electrical schematic frame 16	108
Electrical schematic frame 17	110
Electrical schematic frame 18	112
Electrical schematic frame 19	114
Electrical schematic frame 20	116
Electrical schematic frame 21	118
Electrical schematic frame 22	120
Electrical schematic frame 23	122

Electrical schematic frame 24	124
Electrical schematic frame 25	126
Electrical schematic frame 26	128
Electrical schematic frame 27	130
Electrical schematic frame 28	132
Electrical schematic frame 29	134
Electrical schematic frame 30	136
Electrical schematic frame 31	138
Electrical schematic frame 32	140
Electrical schematic frame 33	142
Electrical schematic frame 34	144
Electrical schematic frame 35	146
Electrical schematic frame 36	148
Electrical schematic frame 37	150
Electrical schematic frame 38	152
Electrical schematic frame 39	154
Electrical schematic frame 40	156
Electrical schematic frame 41	158
Electrical schematic frame 42	160
Electrical schematic frame 43	162
Electrical schematic frame 44	164
Electrical schematic frame 45	166
Electrical schematic frame 46	168
Electrical schematic frame 47	170
Electrical schematic frame 48	172
Component Diagram 00	174
Component diagram 01	191
Component diagram 02	211
Component diagram 03	227
Component diagram 04	241
Component diagram 05	251
Component diagram 06	261
Component diagram 07	269
Component diagram 08	279
Component diagram 09	286
Component diagram 10	295
Component diagram 11	304
Component diagram 12	314
Component diagram 13	324
Component diagram 14	334
Component diagram 15	344
Component diagram 16	353
Component diagram 17	362

Component diagram 18	370
Component diagram 19	378
Component diagram 20	384
Component diagram 21	386
Component diagram 22	393
Component diagram 23	401
Component diagram 24	409
Component diagram 25	419
Component diagram 26	427
Component diagram 27	431
Component diagram 28	441
Component diagram 29	447
Component diagram 30	454
Component diagram 31	462
Component diagram 32	468
Component diagram 33	474
Component diagram 35	479
Component diagram 36	489
Component diagram 37	495
Component diagram 38	502
Component diagram 39	505
Component diagram 42	506
Component diagram 43	508
Component diagram 44	512
Component diagram 46	513
Component diagram 47	517
Component diagram 48	522
Component diagram 49	527
Component diagram 50	532
Component diagram 51	541
Overview	550

## SERVICE

### ELECTRICAL POWER SYSTEM

Preliminary test	692
Service instruction	695
<b>Alternator drive system</b>	
Belt tensioner - Remove	697
Belt tensioner - Install	698
Belt tensioner - Check	699
Idler pulley - Check	700
<b>Wiring harness</b>	
Replace	701
Repair	702

DIAGNOSTIC

ELECTRICAL POWER SYSTEM

Problem solving	704
Fuse and relay box	
Problem solving	708
Alternator	
Testing	709
Testing	709
Problem solving	711

# Contents

---

## DISTRIBUTION SYSTEMS - A

Book 4 - 87691001

### LIGHTING SYSTEM - 40.A

FUNCTIONAL DATA	
LIGHTING SYSTEM	
Logical diagram	5
SERVICE	
Inner work light	
Replace	6
DIAGNOSTIC	
LIGHTING SYSTEM	
Problem solving	7
Head light	
Relay - Testing	11
Relay - Testing	11
Switch - Testing	12
Electrical light - Testing	13
Electrical light - Testing	13
Electrical light - Testing	14
Electrical light - Testing	14
Turn/hazard light	
Electrical light - Testing	15
Electrical light - Testing	15
Electrical light - Testing	15
Electrical light - Testing	16
Electrical light - Testing	16
Electrical light - Testing	17
Electrical light - Testing	17
Electrical light - Testing	18
Electrical light - Testing	18
Electrical light - Testing	19
Flasher unit - Testing	19
Hazard switch - Testing	22
Brake light	
Relay - Testing	24
Indicator lamp - Testing	24
Indicator lamp - Testing	25

Indicator lamp - Testing	25
Indicator lamp - Testing	26
<b>Beacon</b>	
Relay - Testing	27
Switch - Testing	27
Electrical light - Testing	28
Electrical light - Testing	28
Electrical light - Testing	29
<b>Rear work light</b>	
Relay - Testing	30
Switch - Testing	30
Electrical light - Testing	31
Electrical light - Testing	31
<b>Side work light</b>	
Relay - Testing	33
Relay - Testing	33
Electrical light - Testing	34
Electrical light - Testing	34
<b>Cleaning shoe service light</b>	
Switch - Testing	35
Electrical light - Testing	35
<b>Dome light</b>	
Relay - Testing	37
Switch - Testing	38
Testing	39
Testing	39
Problem solving	41
<b>Work light</b>	
Relay - Testing	43
Switch - Testing	43
Switch - Testing	44
Electrical light - Testing	45
Electrical light - Testing	45
<b>Inner work light</b>	
Electrical light - Testing	47
Electrical light - Testing	47
Electrical light - Testing	48
<b>Middle work light</b>	
Electrical light - Testing	49
Electrical light - Testing	49
<b>Outer work light</b>	
Electrical light - Testing	51
Electrical light - Testing	51
<b>Unloading tube light</b>	

Relay - Testing	53
Electrical light - Testing	53
Grain tank light	
Testing	55
Header work light	
Relay - Testing	56
Electrical light - Testing	56
Electrical light - Testing	57

# Contents

---

## DISTRIBUTION SYSTEMS - A

Book 4 - 87691001

### ELECTRONIC SYSTEM - 50.A

#### TECHNICAL DATA

Control module  
Service limits

3

Farming system

Sensing system - Special tools

5

#### FUNCTIONAL DATA

ELECTRONIC SYSTEM

Overview

6

Control module

Overview

9

Data bus

Overview

11

Farming system

Sensing system - Dynamic description

13

#### SERVICE

Farming system

Sensing system - Adjust

14

Sensing system - Adjust

16

#### DIAGNOSTIC

Fuse and relay box

CCM1 relay - Testing

18

CCM2 relay - Testing

18

CCM3 relay - Testing

19

Auxiliary relay - Testing

20

Auxiliary relay - Testing

21

Audio system

Antenna - Testing

23

Speaker - Testing

23

Testing

24

Problem solving

26

# Contents

---

## DISTRIBUTION SYSTEMS - A

Book 5 - 87691002, Book 6 - 87691003, Book 7 - 87691004 and Book 8 - 87691005

### FAULT CODES - 50.A

#### DIAGNOSTIC

##### ELECTRONIC SYSTEM

0000-Communication lost	20
0000-Module Offline	25
0385.2-ECU DEFECT, DATA INCORRECT (SERVICE TOOL FAULT CODE 201)	27
0385.3-ECU DEFECT, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 201)	28
0385.4-ECU DEFECT, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 201)	29
0386.2-EEPROM DEFECT, DATA INCORRECT (SERVICE TOOL FAULT CODE XXX)	30
0386.3-EEPROM DEFECT, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE XXX)	31
0386.4-EEPROM DEFECT, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE XXX)	32
0393.2-MAIN RELAY DEFECT, DATA INCORRECT (SERVICE TOOL FAULT CODE 199)	33
0393.3-MAIN RELAY DEFECT, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 199)	34
0393.4-MAIN RELAY DEFECT, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 199)	35
0394.2-AFTERRUN NOT COMPLETED, DATA INCORRECT (SERVICE TOOL FAULT CODE 64)	36
0394.3-AFTERRUN NOT COMPLETED, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 64)	37
0394.4-AFTERRUN NOT COMPLETED, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 64)	38
0397.2-SHUT-OFF TESTS, DATA INCORRECT (SERVICE TOOL FAULT CODE XXX)	39
0397.3-SHUT-OFF TESTS, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE XXX)	40
0397.4-SHUT-OFF TESTS, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE XXX)	41
0399.2-COOLANT TEMPERATURE SENS, DATA INCORRECT (SERVICE TOOL FAULT CODE 148)	42
0399.2-COOLANT TEMPERATURE SENS, DATA INCORRECT (SERVICE TOOL FAULT CODE 148)	43
0399.3-COOLANT TEMPERATURE SENS, SHORT TO HIGH SOURCE (SERVICE TOOL FAULT CODE 148)	44
0399.3-COOLANT TEMPERATURE SENS, SHORT TO HIGH SOURCE (SERVICE TOOL FAULT CODE 148)	45

0399.4-COOLANT TEMPERATURE SENS, SHORT TO LOW SOURCE (SERVICE TOOL FAULT CODE 148)	46
0399.4-COOLANT TEMPERATURE SENS, SHORT TO LOW SOURCE (SERVICE TOOL FAULT CODE 148)	47
0400.2-BOOST AIR TEMPERATURE, DATA INCORRECT (SERVICE TOOL FAULT CODE XXX)	48
0400.2-BOOST AIR TEMPERATURE, DATA INCORRECT (SERVICE TOOL FAULT CODE 145)	50
0400.3-BOOST AIR TEMPERATURE, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE XXX)	52
0400.3-BOOST AIR TEMPERATURE, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 145)	54
0400.4-BOOST AIR TEMPERATURE, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE XXX)	56
0400.4-BOOST AIR TEMPERATURE, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 145)	58
0401.2-FUEL TEMPERATURE SENSOR, DATA INCORRECT (SERVICE TOOL FAULT CODE XXX)	60
0401.2-FUEL TEMPERATURE SENSOR, DATA INCORRECT (SERVICE TOOL FAULT CODE 21)	61
0401.3-FUEL TEMPERATURE SENSOR, SHORT TO HIGH SOURCE (SERVICE TOOL FAULT CODE XXX)	62
0401.3-FUEL TEMPERATURE SENSOR, SHORT TO HIGH SOURCE (SERVICE TOOL FAULT CODE 21)	63
0401.4-FUEL TEMPERATURE SENSOR, SHORT TO LOW SOURCE (SERVICE TOOL FAULT CODE XXX)	64
0401.4-FUEL TEMPERATURE SENSOR, SHORT TO LOW SOURCE (SERVICE TOOL FAULT CODE 21)	65
0402.2-BOOST PRESSURE SENSOR, DATA INCORRECT (SERVICE TOOL FAULT CODE XXX)	66
0402.2-BOOST PRESSURE SENSOR, DATA INCORRECT (SERVICE TOOL FAULT CODE 147)	67
0402.3-BOOST PRESSURE SENSOR, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE XXX)	69
0402.3-BOOST PRESSURE SENSOR, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 147)	70
0402.4-BOOST PRESSURE SENSOR, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE XXX)	72
0402.4-BOOST PRESSURE SENSOR, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 147)	73
0403.2-AMBIENT PRESSURE SENSOR, DATA INCORRECT (SERVICE TOOL FAULT CODE 144)	75
0403.3-AMBIENT PRESSURE SENSOR, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 144)	76
0403.4-AMBIENT PRESSURE SENSOR, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 144)	77
0408.2-ENGINE OVERSPEED, DATA INCORRECT (SERVICE TOOL FAULT CODE 208)	78
0408.2-ENGINE OVERSPEED, DATA INCORRECT (SERVICE TOOL FAULT CODE 208)	79

0408.3-ENGINE OVERSPEED, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 208)	80
0408.3-ENGINE OVERSPEED, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 208)	81
0408.4-ENGINE OVERSPEED, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 208)	82
0408.4-ENGINE OVERSPEED, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 208)	83
0412.2-INK SIGNAL, DATA INCORRECT (SERVICE TOOL FAULT CODE XXX)	84
0412.3-INK SIGNAL, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE XXX)	85
0412.4-INK SIGNAL, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE XXX)	86
0413.2-SEG SIGNAL, DATA INCORRECT (SERVICE TOOL FAULT CODE XXX)	87
0413.3-SEG SIGNAL, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE XXX)	88
0413.4-SEG SIGNAL, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE XXX)	89
0414.2-CYLINDER 1, DATA INCORRECT (SERVICE TOOL FAULT CODE XXX)	90
0414.3-CYLINDER 1, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE XXX)	91
0414.4-CYLINDER 1, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE XXX)	92
0415.2-CYLINDER 4, DATA INCORRECT (SERVICE TOOL FAULT CODE XXX)	93
0415.3-CYLINDER 4, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE XXX)	94
0415.4-CYLINDER 4, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE XXX)	95
0416.2-CYLINDER 2, DATA INCORRECT (SERVICE TOOL FAULT CODE XXX)	96
0416.3-CYLINDER 2, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE XXX)	97
0416.4-CYLINDER 2, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE XXX)	98
0417.2-CYLINDER 6, DATA INCORRECT (SERVICE TOOL FAULT CODE XXX)	99
0417.3-CYLINDER 6, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE XXX)	100
0417.4-CYLINDER 6, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE XXX)	101
0418.2-CYLINDER 3, DATA INCORRECT (SERVICE TOOL FAULT CODE XXX)	102
0418.3-CYLINDER 3, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE XXX)	103
0418.4-CYLINDER 3, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE XXX)	104
0419.2-CYLINDER 5, DATA INCORRECT (SERVICE TOOL FAULT CODE XXX)	105
0419.3-CYLINDER 5, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE XXX)	106
0419.4-CYLINDER 5, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE XXX)	107
0420.2-BATTERY VOLTAGE, DATA INCORRECT (SERVICE TOOL FAULT CODE 146)	108

0420.3-BATTERY VOLTAGE, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 146)	109
0420.3-BATTERY VOLTAGE, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 146)	110
0420.3-BATTERY VOLTAGE, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 146)	111
0420.4-BATTERY VOLTAGE, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 146)	112
0435.2-AMBIENT PRESSURE (PHY), DATA INCORRECT (SERVICE TOOL FAULT CODE 16)	113
0435.3-AMBIENT PRESSURE (PHY), SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 16)	114
0435.4-AMBIENT PRESSURE (PHY), SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 16)	115
0436.2-SHUT-OFF UNDER VOLTAGE, DATA INCORRECT (SERVICE TOOL FAULT CODE 164)	116
0436.3-SHUT-OFF UNDER VOLTAGE, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 164)	117
0436.4-SHUT-OFF UNDER VOLTAGE, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 164)	118
0437.2-SHUT-OFF EXCESS VOLTAGE, DATA INCORRECT (SERVICE TOOL FAULT CODE 163)	119
0437.3-SHUT-OFF EXCESS VOLTAGE, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 163)	120
0437.4-SHUT-OFF EXCESS VOLTAGE, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 163)	121
0438.2-SHUT-OFF MONITOR MODULE, DATA INCORRECT (SERVICE TOOL FAULT CODE 160)	122
0438.3-SHUT-OFF MONITOR MODULE, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 160)	123
0438.4-SHUT-OFF MONITOR MODULE, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 160)	124
0439.2-SHUT-OFF PATH MES0, DATA INCORRECT (SERVICE TOOL FAULT CODE 162)	125
0439.3-SHUT-OFF PATH MES0, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 162)	126
0439.4-SHUT-OFF PATH MES0, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 162)	127
0440.2-SHUT-OFF PATH MES1, DATA INCORRECT (SERVICE TOOL FAULT CODE 161)	128
0440.3-SHUT-OFF PATH MES1, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 161)	129
0440.4-SHUT-OFF PATH MES1, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 161)	130
0441.2-BOOST AIR TEMP (PHY), DATA INCORRECT (SERVICE TOOL FAULT CODE 17)	131
0441.3-BOOST AIR TEMP (PHY), SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 17)	133
0441.4-BOOST AIR TEMP (PHY), SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 17)	135

0442.2-BATTERY VOLTAGE FILTER, DATA INCORRECT (SERVICE TOOL FAULT CODE 18)	137
0442.3-BATTERY VOLTAGE FILTER, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 18)	138
0442.4-BATTERY VOLTAGE FILTER, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 18)	139
0443.2-ERROR AT POSITION 5, DATA INCORRECT (SERVICE TOOL FAULT CODE 49)	140
0443.3-ERROR AT POSITION 5, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 49)	141
0443.4-ERROR AT POSITION 5, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 49)	142
0444.2-ERROR AT POSITION 6, DATA INCORRECT (SERVICE TOOL FAULT CODE 50)	143
0444.3-ERROR AT POSITION 6, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 50)	144
0444.4-ERROR AT POSITION 6, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 50)	145
0445.2-ERROR AT POSITION 7, DATA INCORRECT (SERVICE TOOL FAULT CODE 51)	146
0445.3-ERROR AT POSITION 7, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 51)	147
0445.4-ERROR AT POSITION 7, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 51)	148
0446.2-ERROR AT POSITION 8, DATA INCORRECT (SERVICE TOOL FAULT CODE 52)	149
0446.3-ERROR AT POSITION 8, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 52)	150
0446.4-ERROR AT POSITION 8, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 52)	151
0447.2-ERROR AT POSITION 13, DATA INCORRECT (SERVICE TOOL FAULT CODE 48)	152
0447.3-ERROR AT POSITION 13, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 48)	153
0447.4-ERROR AT POSITION 13, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 48)	154
0448.2-COOLANT TEMP SENS (PHY), DATA INCORRECT (SERVICE TOOL FAULT CODE 20)	155
0448.3-COOLANT TEMP SENS (PHY), SHORT TO HIGH SOURCE (SERVICE TOOL FAULT CODE 20)	156
0448.4-COOLANT TEMP SENS (PHY), SHORT TO LOW SOURCE (SERVICE TOOL FAULT CODE 20)	157
0449.2-ENGINE SPEED SENSOR, DATA INCORRECT (SERVICE TOOL FAULT CODE 149)	158
0449.3-ENGINE SPEED SENSOR, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 149)	160
0449.4-ENGINE SPEED SENSOR, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 149)	162
0450.2-EEPROM CHECK SUM HW, DATA INCORRECT (SERVICE TOOL FAULT CODE 192)	164

0450.3-EEPROM CHECK SUM HW, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 192)	165
0450.4-EEPROM CHECK SUM HW, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 192)	166
0451.2-EEPROM CHECK SUM DATA, DATA INCORRECT (SERVICE TOOL FAULT CODE 193)	167
0451.3-EEPROM CHECK SUM DATA, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 193)	168
0451.4-EEPROM CHECK SUM DATA, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 193)	169
0452.2-EEPROM CHECK SUM MAIN REL, DATA INCORRECT (SERVICE TOOL FAULT CODE 194)	170
0452.3-EEPROM CHECK SUM MAIN REL, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 194)	171
0452.4-EEPROM CHECK SUM MAIN REL, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 194)	172
0453.2-EEPROM CHECK SUM DEF MEM, DATA INCORRECT (SERVICE TOOL FAULT CODE 195)	173
0453.3-EEPROM CHECK SUM DEF MEM, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 195)	174
0453.4-EEPROM CHECK SUM DEF MEM, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 195)	175
0454.2-EEPROM CHECK SUM HOURS, DATA INCORRECT (SERVICE TOOL FAULT CODE 196)	176
0454.3-EEPROM CHECK SUM HOURS, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 196)	177
0454.4-EEPROM CHECK SUM HOURS, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 196)	178
0455.2-EEPROM CHECK SUM ACTUATOR, DATA INCORRECT (SERVICE TOOL FAULT CODE 197)	179
0455.3-EEPROM CHECK SUM ACTUATOR, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 197)	180
0455.4-EEPROM CHECK SUM ACTUATOR, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 197)	181
0456.2-EEPROM CHECK SUM STARTER, DATA INCORRECT (SERVICE TOOL FAULT CODE 198)	182
0456.3-EEPROM CHECK SUM STARTER, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 198)	183
0456.4-EEPROM CHECK SUM STARTER, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 198)	184
0459.2-HIGH IDLE CTRL PARAM SET, DATA INCORRECT (SERVICE TOOL FAULT CODE 80)	185
0459.3-HIGH IDLE CTRL PARAM SET, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 80)	186
0459.4-HIGH IDLE CTRL PARAM SET, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 80)	187
0460.2-BELOW HIGH IDLE MINIMUM, DATA INCORRECT (SERVICE TOOL FAULT CODE 81)	188
0460.3-BELOW HIGH IDLE MINIMUM, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 81)	189

0460.4-BELOW HIGH IDLE MINIMUM, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 81)	190
0463.2-INVALID INTERM SPD SETP, DATA INCORRECT (SERVICE TOOL FAULT CODE 83)	191
0463.3-INVALID INTERM SPD SETP, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 83)	192
0463.4-INVALID INTERM SPD SETP, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 83)	193
0464.2-INVALID FUEL LIM SETP, DATA INCORRECT (SERVICE TOOL FAULT CODE 85)	194
0464.3-INVALID FUEL LIM SETP, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 85)	195
0464.4-INVALID FUEL LIM SETP, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 85)	196
0465.2-MIN. FUEL LIM SETPOINT, DATA INCORRECT (SERVICE TOOL FAULT CODE 86)	197
0465.3-MIN. FUEL LIM SETPOINT, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 86)	198
0465.4-MIN. FUEL LIM SETPOINT, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 86)	199
0466.2-INVALID LOW IDLE SETP, DATA INCORRECT (SERVICE TOOL FAULT CODE 87)	200
0466.3-INVALID LOW IDLE SETP, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 87)	201
0466.4-INVALID LOW IDLE SETP, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 87)	202
0467.2-INVALID LOW IDLE PARAM, DATA INCORRECT (SERVICE TOOL FAULT CODE 88)	203
0467.3-INVALID LOW IDLE PARAM, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 88)	204
0467.4-INVALID LOW IDLE PARAM, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 88)	205
0468.2-EXCEED LOW IDLE SETPOINT, DATA INCORRECT (SERVICE TOOL FAULT CODE 89)	206
0468.3-EXCEED LOW IDLE SETPOINT, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 89)	207
0468.4-EXCEED LOW IDLE SETPOINT, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 89)	208
0469.2-INVALID ENGINE STOP REQ, DATA INCORRECT (SERVICE TOOL FAULT CODE 53)	209
0469.3-INVALID ENGINE STOP REQ, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 53)	210
0469.4-INVALID ENGINE STOP REQ, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 53)	211
0470.2-FUEL TEMPERATURE (PHY, DATA INCORRECT (SERVICE TOOL FAULT CODE 22)	212
0470.3-FUEL TEMPERATURE (PHY), SHORT TO HIGH SOURCE (SERVICE TOOL FAULT CODE 22)	213
0470.4-FUEL TEMPERATURE (PHY), SHORT TO LOW SOURCE (SERVICE TOOL FAULT CODE 22)	214

0471.2-AUX ENG SPEED SENSOR, DATA INCORRECT (SERVICE TOOL FAULT CODE 150)	215
0471.3-AUX ENG SPEED SENSOR, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 150)	217
0471.4-AUX ENG SPEED SENSOR, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 150)	219
0472.2-BOOST PRESSURE (PHY), DATA INCORRECT (SERVICE TOOL FAULT CODE 19)	221
0472.3-BOOST PRESSURE (PHY), SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 19)	223
0472.4-BOOST PRESSURE (PHY), SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 19)	225
0473.2-TIMEOUT AFTERRUN DR-MODE, DATA INCORRECT (SERVICE TOOL FAULT CODE 65)	227
0473.3-TIMEOUT AFTERRUN DR-MODE, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 65)	228
0473.4-TIMEOUT AFTERRUN DR-MODE, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 65)	229
0477.2-RESIST GOV DEVIATION QTY, DATA INCORRECT (SERVICE TOOL FAULT CODE 165)	230
0477.3-RESIST GOV DEVIATION QTY, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 165)	231
0477.4-RESIST GOV DEVIATION QTY, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 165)	232
0478.2-STOP POS CONTROL RACK, DATA INCORRECT (SERVICE TOOL FAULT CODE 166)	233
0478.3-STOP POS CONTROL RACK, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 166)	234
0478.4-STOP POS CONTROL RACK, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 166)	235
0479.2-RACK TRAVEL SENS DEFECT, DATA INCORRECT (SERVICE TOOL FAULT CODE 167)	236
0479.3-RACK TRAVEL SENS DEFECT, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 167)	237
0479.4-RACK TRAVEL SENS DEFECT, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 167)	238
0480.2-RACK SENS INTERMIT CONT, DATA INCORRECT (SERVICE TOOL FAULT CODE 168)	239
0480.3-RACK SENS INTERMIT CONT, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 168)	240
0480.4-RACK SENS INTERMIT CONT, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 168)	241
0481.2-STAND ALONE OPERATION, DATA INCORRECT (SERVICE TOOL FAULT CODE 176)	242
0481.3-STAND ALONE OPERATION, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 176)	243
0481.4-STAND ALONE OPERATION, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 176)	244
0482.2-SELF TEST, DATA INCORRECT (SERVICE TOOL FAULT CODE 200)	245
0482.3-SELF TEST, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 200)	246

0482.4-SELF TEST, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 200)	247
0483.2-CAN ELEMENT, DATA INCORRECT (SERVICE TOOL FAULT CODE 177)	248
0483.3-CAN ELEMENT, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 177)	249
0483.4-CAN ELEMENT, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 177)	250
0484.2-CAN BUS OFF STATE, DATA INCORRECT (SERVICE TOOL FAULT CODE 178)	251
0484.3-CAN BUS OFF STATE, SHORTED TO HIGH SOURCE (SERVICE TOOL FAULT CODE 178)	252
0484.4-CAN BUS OFF STATE, SHORTED TO LOW SOURCE (SERVICE TOOL FAULT CODE 178)	253
E0001-03-Bin Covers Open Sensor Shorted To High Source	254
E0001-04-Bin Covers Open Sensor Shorted To low Source	255
E0001-05-Bin Covers Open Sensor Line Disconnected	256
E0002-03-Swath Plate Position Shorted To High Source	258
E0002-04-Swath Plate Position Shorted To Low Source	259
E0002-05-Swath Plate Position Line Disconnected	260
E0003-03-Unload Tube Cradled Shorted To High Source	262
E0003-04-Unload Tube Cradled Shorted To Low Source	263
E0003-05-Unload Tube Cradled Line Disconnected	264
E0004-03-Fdr Reverser Disengaged Shorted To High Source	266
E0004-04-Fdr Reverser Disengaged Shorted To Low Source	267
E0004-05-Fdr Reverser Disengaged Line Disconnected	268
E0005-03-Straw Walker Protection Shorted To High Source	269
E0006-03-Return Filter Bypass Shorted To High Source	270
E0007-03-Gearbox Filter Bypass Shorted To High Source	271
E0008-04-Left Turn Signal Shorted To Low Source	272
E0009-04-Front Work Lights Switch Shorted To Low Source	273
E0010-04-Rear Work Lights Switch Shorted To Low Source	274
E0011-04-Road Lights Signal Shorted To Low Source	275
E0012-04-Right Turn Signal Shorted To Low Source	277
E0013-03-Cleaning Fan RPM Sensor Shorted To High Source	278
E0013-04-Cleaning Fan RPM Sensor Shorted To Low Source	279
E0013-05-Cleaning Fan RPM Sensor Line Disconnected	280
E0015-03-Left Returns RPM Sensor Shorted To High Source	281
E0015-04-Left Returns RPM Sensor Shorted To Low Source	282
E0015-05-Left Returns RPM Sensor Line Disconnected	283
E0016-03-Clean Grain Elevator RPM Shorted To High Source	284
E0016-04-Clean Grain Elevator RPM Shorted To Low Source	285
E0016-05-Clean Grain Elevator RPM Line Disconnected	286
E0017-03-Rotary Separator RPM Shorted To High Source	287
E0017-04-Rotary Separator RPM Shorted To Low Source	288
E0017-05-Rotary Separator RPM Line Disconnected	289

E0018-03-Right Returns RPM Sensor Shorted To High Source	290
E0018-04-Right Returns RPM Sensor Shorted To Low Source	291
E0018-05-Right Returns RPM Sensor Line Disconnected	292
E0023-03-Hydrostat Motor Temp Shorted To High Source	293
E0023-04-Hydrostatic Motor Temp Shorted To Low Source	294
E0023-05-Hydrostatic Motor Temp Line Disconnected	295
E0024-03-Hydraulic Reservoir Temp Shorted To High Source	296
E0024-04-Hydraulic Reservoir Temp Shorted To Low Source	297
E0024-05-Hydraulic Reservoir Temp Line Disconnected	298
E0024-05-Hydraulic Reservoir Temp Line Disconnected	300
E0025-03-Gearbox Temp Sensor Shorted To High Source	302
E0025-04-Gearbox Temp Sensor Shorted To Low Source	303
E0025-05-Gearbox Temp Sensor Line Disconnected	304
E0026-03-Rear Ladder Sensor Shorted To High Source	306
E0026-04-Rear Ladder Sensor Shorted To Low Source	307
E0026-05-Rear Ladder Sensor Line Disconnected	308
E0029-03-Lateral Float Sensor Shorted To High Source	310
E0029-05-Lateral Float Sensor Line Disconnected	312
E0032-03-Shoe Position Sensor Shorted To High Source	314
E0032-05-Shoe Position Sensor Line Disconnected	316
E0033-03-Lateral Inclination Sens Shorted To High Source	318
E0033-05-Lateral Inclination Sens Line Disconnected	319
E0034-03-Concave Position Sensor Shorted To High Source	321
E0034-05-Concave Position Sensor Line Disconnected	323
E0037-03-CCM1 5V Ref Voltage 3 Shorted To High Source	325
E0037-04-CCM1 5V Ref Voltage 3 Shorted To Low Source	326
E0038-03-CCM1 8V Ref Voltage Shorted To High Source	327
E0038-04-CCM1 8V Ref Voltage Shorted To Low Source	328
E0039-03-CCM1 5V Ref Voltage 1 Shorted To High Source	329
E0039-04-CCM1 5V Ref Voltage 1 Shorted To High Source	330
E0040-03-CCM1 Key Switch Voltage Shorted To High Source	331
E0040-04-CCM1 Key Switch Voltage Shorted To Low Source	333
E0041-06-Current Sense Fan Motor Short Circuit	335
E0042-06-Current Sense Reverser Short Circuit	340
E0043-06-Current Sense Lev Shoe Short Circuit	345
E0044-06-Current Sense Concave CL Short Circuit	348
E0045-06-Current Sense Bin Covers Short Circuit	353
E0046-03-CCM1 Battery Voltage Shorted To High Source	358
E0046-04-CCM1 Battery Voltage Shorted To Low Source	359
E0047-03-V Supply Feeder Clutch Shorted To High Source	361
E0047-04-V Supply Feeder Clutch Shorted To Low Source	362
E0050-03-Isense Feeder Clutch Shorted To A High Source	364
E0052-11-Feeder Clutch Valve Unidentified Failure Code	366

E0053-11-Chaff Spreader Valve Unidentified Failure Code	368
E0059-11-Dual Range Valve Unidentified Failure Code	369
E0061-11-Feeder Jog Forward Valve Unidentified Failure Code	370
E0062-11-Fan Sp / Reverser Select Unidentified Failure Code	372
E0063-11-Vertical Knife L Unidentified Failure Code	374
E0064-11-Vertical Knife R Unidentified Failure Code	375
E0065-11-Backup Alarm Unidentified Failure Code	376
E0066-11-Rear Wheel Assist Valve Unidentified Failure Code	378
E0067-11-Feeder Jog Reverse Valve Unidentified Failure Code	380
E0068-11-Unload Tube Light Relay Unidentified Failure Code	382
E0069-11-Covers / Concave Cl Sel Unidentified Failure Code	383
E0070-11-Front Work Lights Relay Unidentified Failure Code	384
E0071-11-Rear Work Lights Relay Unidentified Failure Code	385
E0072-11-Side Work Lights Relay Unidentified Failure Code	386
E0073-11-Field Lights Relay Unidentified Failure Code	387
E0075-05-Leveling Shoe Motor Line Disconnected	388
E0076-05-Fan Speed Motor Line Disconnected	391
E0077-05-Reverser Motor Line Disconnected	396
E0078-05-Concave Clearance Motor Line Disconnected	401
E0079-05-Grain Bin Covers Motor Line Disconnected	406
E0080-12-HHC Module Bad Intelligent Device	411
E0084-14-Voting Conflicts Found Special Instructions	412
E0085-14-Voting Differences Found Special Instructions	413
E0128-03-Trans Shift Gear N sens Shorted To High Source	414
E0128-04-Trans Shift Gear N sens Shorted To Low Source	415
E0128-05-Trans Shift Gear N sens Line Disconnected	416
E0129-03-Trans Shift Gear 3 sens Shorted To High Source	418
E0129-04-Trans Shift Gear 3 sens Shorted To Low Source	419
E0129-05-Trans Shift Gear 3 sens Line Disconnected	420
E0130-03-Trans Shift Gear 2 sens Shorted To High Source	422
E0130-04-Trans Shift Gear 2 sens Shorted To Low Source	423
E0130-05-Trans Shift Gear 2 sens Line Disconnected	424
E0131-03-Trans Shift Gear 1 sens Shorted To High Source	426
E0131-04-Trans Shift Gear 1 sens Shorted To Low Source	427
E0131-05-Trans Shift Gear 1 sens Line Disconnected	428
E0132-03-Trans Shift Gear 4 sens Shorted To High Source	430
E0132-04-Trans Shift Gear 4 sens Shorted To Low Source	431
E0132-05-Trans Shift Gear 4 sens Line Disconnected	432
E0133-03-Hydraulic Reservoir Level Shorted To High Source	434
E0134-03-Brake Pressure Switch Shorted To High Source	435
E0135-01-Charge Pressure Switch Valid Below Normal	436
E0135-03-Charge Pressure Switch Shorted To High Source	437
E0135-05-Charge Pressure Switch Line Disconnected	438

E0136-04-Beacon Lights Switch Shorted to Low Source	439
E0139-04-Key Switch - Start Shorted to Low Source	441
E0141-03-Header Reel RPM sensor Shorted To High Source	442
E0141-04-Header Reel RPM sensor Shorted To Low Source	443
E0141-05-Header Reel RPM sensor Line Disconnected	444
E0142-03-Groundspeed RPM sensor Shorted To High Source	446
E0142-04-Groundspeed RPM sensor Shorted To Low Source	447
E0142-05-Groundspeed RPM sensor Line Disconnected	448
E0143-03-Chopper RPM sensor Shorted To High Source	450
E0143-04-Chopper RPM sensor Shorted To Low Source	451
E0143-05-Chopper RPM Sensor Line Disconnected	452
E0144-03-Straw Walker RPM sensor Shorted To High Source	454
E0144-04-Straw Walker RPM sensor Shorted To Low Source	455
E0144-05-Straw Walker RPM sensor Line Disconnected	456
E0146-03-Thresher RPM sensor Shorted To High Source	457
E0146-04-Thresher RPM sensor Shorted To Low Source	458
E0146-05-Thresher RPM sensor Line Disconnected	459
E0148-03-Header Type Module Shorted to High Source	460
E0151-03-Thresher Clutch Temp Shorted To High Source	463
E0151-04-Thresher Clutch Temp Shorted To Low Source	464
E0151-05-Thresher Clutch Temp Line Disconnected	465
E0152-00-Coolant Temp / Fuel Filt Valid Above Normal	467
E0152-02-Coolant Temp / Fuel Filt Data Incorrect	468
E0153-00-Engine Oil Temperature Valid Above Normal	469
E0153-03-Engine Oil Temperature Shorted To High Source	470
E0153-04-Engine Oil Temperature Shorted To Low Source	471
E0153-05-Engine Oil Temperature Line Disconnected	472
E0154-03-Fuel Level sensor Shorted To High Source	474
E0154-04-Fuel Level sensor Shorted To Low Source	475
E0154-05-Fuel level sensor Line Disconnected	476
E0158-03-Reel Horizontal Position Shorted to High Source	477
E0158-05-Reel Horizontal Position Line Disconnected	478
E0159-03-Grain Bin Full sensor Shorted To High Source	480
E0159-05-Grain Bin Full sensor Line Disconnected	482
E0160-03-Reel Vertical Position Shorted to High Source	484
E0160-05-Reel Vertical Position Line Disconnected	485
E0161-01-Engine Oil Pressure Valid Below Normal	487
E0161-03-Engine Oil Pressure sens Shorted To High Source	488
E0161-05-Engine Oil Pressure sens Line Disconnected	490
E0162-01-Control Pressure sensor , Valid Below Normal	492
E0162-03-Control Pressure sensor Shorted To High Source	493
E0162-03-Control Pressure sensor Shorted To High Source	495
E0162-05-Control Pressure sensor Line Disconnected	497

E0163-03-Engine Air Filter sensor Shorted To High Source	499
E0163-05-Engine Air Filter sensor Line Disconnected	501
E0164-03-V Supply Ground Spd Hydro Shorted To High Source	503
E0164-04-V Supply Ground Spd Hydro Shorted To Low Source	504
E0165-03-CCM2 5V Ref Voltage 3 Shorted To High Source	506
E0165-04-CCM2 5V Ref Voltage 3 Shorted To Low Source	507
E0166-03-CCM2 8V Ref Voltage Shorted to High Source	508
E0166-04-CCM2 8V Ref Voltage Shorted to Low Source	509
E0167-03-CCM2 5V Ref Voltage 1 Shorted To High Source	510
E0167-04-CCM2 5V Ref Voltage 1 Shorted to Low Source	511
E0168-03-CCM2 Keyswitch Voltage Shorted to High Source	512
E0168-04-CCM2 Keyswitch Voltage Shorted to Low Source	514
E0169-06-Current Sense Reel Speed Short Circuit	516
E0171-06-Curr Sense Transm Shift Short Circuit	519
E0172-06-Curr Sense Rot Scr Brush Short Circuit	522
E0174-03-CCM2 Battery Voltage Shorted to High Source	526
E0174-04-CCM2 Battery Voltage Shorted to Low Source	528
E0175-03-V Supply Thresher Clutch Shorted to High Source	530
E0175-04-V Supply Thresher Clutch Shorted to Low Source	531
E0177-03-Isense Unload Cross Auger Shorted to High Source	533
E0178-03-Isense Thresher Clutch Shorted to High Source	535
E0179-03-LoP Isense Grnd Spd Hydro Shorted to High Source	537
E0179-04-LoP Isense Grnd Spd Hydro Shorted to Low Source	538
E0179-05-LoP Isense Grnd Spd Hydro Line Disconnected	539
E0180-11-Thresher Clutch valve Unidentified Failure Code	541
E0181-11-Parking Brake Disengage valve Unidentified Failure Code	543
E0183-11-Brake Limiting Valve Unidentified Failure Code	545
E0184-11-Unload Cross Auger valve Unidentified Failure Code	547
E0185-11-Header Reel Fore valve Unidentified Failure Code	549
E0186-11-Header Reel Drive valve Unidentified Failure Code	551
E0187-11-Header Reel Up valve Unidentified Failure Code	553
E0188-11-Header Reel Down valve Unidentified Failure Code	555
E0189-11-Header Reel Back valve Unidentified Failure Code	557
E0191-11-Thresher Speed Increase Unidentified Failure Code	559
E0192-11-Thresher Speed Decrease Unidentified Failure Code	561
E0193-11-Unload Tube In valve Unidentified Failure Code	563
E0194-11-Unload Tube Out valve Unidentified Failure Code	565
E0195-11-Foot-an-Inch valve Unidentified Failure Code	567
E0196-11-Grid Heater output Unidentified Failure Code	569
E0198-11-Backlighting lamps Unidentified Failure Code	570
E0199-11-Brake Lights relay Unidentified Failure Code	573
E0200-11-Beacon Lights relay Unidentified Failure Code	574
E0201-11-Flasher System Selection Unidentified Failure Code	575

E0202-11-Ground Speed Hydrostat Unidentified Failure Code	577
E0203-05-Transmission Shift Motor Line Disconnected	579
E0204-05-Header Reel Speed Motor Unidentified Failure Code	582
E0206-05-Rotary Screen Brush Motor Line Disconnected	585
E0207-05-Engine Throttle Motor Line Disconnected	589
E0208-02-ECU Module Data Incorrect	596
E0261-03-Lower Sieve Decrease - Rear Switch Shorted To High Source	597
E0261-04-Lower Sieve Decrease - Rear Switch Shorted to Low Source	598
E0262-03-Upper Sieve Decrease - Rear Switch Shorted To High Source	599
E0262-04-Upper Sieve Decrease - Rear Switch Shorted to Low Source	600
E0263-03-Lower Sieve Increase - Rear Switch Shorted To High Source	601
E0263-04-Lower Sieve Increase - Rear Switch Shorted To Low Source	602
E0282-03-Upper Sieve Increase - Rear Switch Shorted To High Source	603
E0282-04-Upper Sieve Increase - Rear Switch Shorted To Low Source	604
E0283-03-Moisture Temp sensor Shorted to High Source	605
E0283-05-Moisture Temp sensor Line Disconnected	606
E0284-03-Moisture Sensor - Shorted to High Source	607
E0284-05-Moisture Sensor - Line Disconnected	608
E0285-03-Moisture Sensor + Shorted to High Source	609
E0285-05-Moisture Sensor + Line Disconnected	610
E0287-03-Upper Sieve Position Sensor Shorted To High Source	611
E0287-05-Upper Sieve Position Sensor Line Disconnected	612
E0288-03-Grain Yield Sensor Shorted to High Source	614
E0288-05-Grain Yield Sensor Line Disconnected	615
E0289-03-Spreader Plate Position Sensor Shorted To High Source	616
E0289-05-Spreader Plate Position Sensor Line Disconnected	617
E0290-03-Lower Sieve Position Sensor Shorted To High Source	619
E0290-05-Lower Sieve Position Sensor Line Disconnected	620
E0293-03-CCM3 5V Ref Voltage 3 Shorted to High Source	622
E0293-04-CCM3 5V Ref Voltage 3 Shorted to Low Source	625
E0294-03-CCM3 8V Ref Voltage Shorted to High Source	627
E0294-04-CCM3 8V Ref Voltage Shorted to Low Source	628
E0295-03-CCM3 5V Ref Voltage 1 Shorted to High Source	629
E0295-04-CCM3 5V Ref Voltage 1 Shorted to Low Source	630
E0296-03-CCM3 Keyswitch Voltage Shorted to High Source	631
E0296-04-CCM3 Keyswitch Voltage Shorted to Low Source	633
E0297-06-Current Sense Spreader PI Short Circuit	635
E0300-06-Current Sense Lower Sieve Short Circuit	638
E0301-06-Current Sense Upper Sieve Short Circuit	647
E0302-03-CCM3 Battery Voltage Shorted to High Source	656
E0302-04-CCM3 Battery Voltage Shorted to Low Source	658
E0310-11-Bypass Unit Engage output Unidentified Failure Code	660
E0325-11-Upper/Lower Sieve Sel Unidentified Failure Code	661

E0332-05-Spreader Plates motor Line Disconnected	662
E0334-05-Lower Sieve motor Line Disconnected	665
E0335-05-Upper Sieve motor Line Disconnected	674
E0512-03-Feeder Angle sensor Shorted to High Source	683
E0512-05-Feeder Angle Sensor Line Disconnected	686
E0512-14-Feeder Angle Sensor Special Instructions	688
E0513-03-Header Lift Pressure sens Shorted to High Source	689
E0513-05-Header Lift Pressure sens Line Disconnected	691
E0513-14-Header Lift Pressure Sensor Special Instructions	693
E0514-00-R Stubble Height / Flex R Valid Above Normal	694
E0514-01-R Stubble Height / Flex R Valid Below Normal	695
E0514-03-R Stubble Height / Flex R Shorted to High Source	696
E0514-05-R Stubble Height / Flex R Line Disconnected	699
E0514-14-R Stubble Height / Flex R Special Instructions	702
E0515-00-L Stubble Height / Flex L Valid Above Normal	703
E0515-01-L Stubble Height / Flex L Valid Below Normal	704
E0515-03-L Stubble Height / Flex L Shorted to High Source	705
E0515-05-L Stubble Height / Flex L Line Disconnected	708
E0515-14-L Stubble Height / Flex L Special Instructions	711
E0516-05-Lateral Float CCW valve Line Disconnected	712
E0516-11-Lateral Float CCW valve UFC Unidentified Fault Code	714
E0517-05-Lateral Float CW valve Line Disconnected	716
E0517-11-Lateral Float CW valve UFC Unidentified Failure Code	718
E0519-11-Header Up valve UFC Unidentified Failure Code	720
E0520-11-HHC 12V Supply Voltage Unidentified Failure Code	721
E0523-11-HHC Diagnostic LED Status Unidentified Failure Code	722
E0524-11-10V Reference Voltage Unidentified Failure Code	723
E0525-11-HHC Accumulator Valve Unidentified Failure Code	726
E0641-03-RHM 5V Reference Voltage Shorted to High Source	727
E0641-04-RHM 5V Reference Voltage Shorted to Low Source	728
E0643-03-MFH Position Input Shorted to High Source	729
E0643-04-MFH Position Input Shorted to Low Source	730
E0643-13-MFH Position Input Needs Calibration	732
E0645-03-Gear Select Input Shorted to High Source	733
E0645-05-Gear Select Input Line Disconnected	734
E0645-07-Gear Select Input Mechanical Out of Range	736
E0646-04-CSW Feeder Reverse Shorted to Low Source	738
E0647-04-CSW Vertical Knives Left Shorted to Low Source	739
E0648-04-CSW Spreader Plates Right Shorted to Low Source	740
E0648-07-CSW Spreader Plates Right Mechanical Out of Range	741
E0649-04-CSW HHC Auto Height Shorted to Low Source	742
E0650-04-CSW Vertical Knives Right Switch Shorted to Low Source	743
E0652-04-CSW Throttle All Increase Shorted to Low Source	744