

Shop Manual

HYDRAULIC
EXCAVATOR

PC490LC-11

SERIAL NUMBERS 85001 and up

KOMATSU

00 INDEX AND FOREWORD

INDEX

00 INDEX AND FOREWORD	00-1
FOREWORD, SAFETY, BASIC INFORMATION	00-19
HOW TO READ THE SHOP MANUAL	00-19
SAFETY NOTICE FOR OPERATION	00-21
ACTION IF FIRE OCCURS	00-27
PRECAUTIONS FOR DISPOSING OF WASTE MATERIALS	00-28
ACTIONS TAKEN TO MEET EXHAUST GAS REGULATIONS	00-29
PRECAUTIONS FOR AdBlue/DEF	00-30
STORE AdBlue/DEF	00-31
PRECAUTIONS FOR HANDLING HYDRAULIC EQUIPMENT	00-32
PRECAUTIONS FOR DISCONNECTION AND CONNECTION OF PIPINGS	00-34
PRECAUTIONS FOR HANDLING ELECTRICAL EQUIPMENT	00-40
PRECAUTIONS FOR HANDLING FUEL SYSTEM EQUIPMENT	00-43
PRECAUTIONS FOR HANDLING INTAKE SYSTEM EQUIPMENT	00-44
PRACTICAL USE OF KOMTRAX	00-45
METHOD FOR DISCONNECTING AND CONNECTING PUSH-PULL TYPE COUPLER	00-46
PRECAUTIONS FOR DISCONNECTION AND CONNECTION OF CONNECTORS	00-49
METHOD FOR DISCONNECTING AND CONNECTING DEUTSCH CONNECTOR	00-53
METHOD FOR DISCONNECTING AND CONNECTING SLIDE LOCK TYPE CONNECTOR	00-54
METHOD FOR DISCONNECTING AND CONNECTING CONNECTOR WITH LOCK TO PULL ..	00-56
METHOD FOR DISCONNECTING AND CONNECTING CONNECTOR WITH LOCK TO PUSH ..	00-57
METHOD FOR DISCONNECTING AND CONNECTING CONNECTOR WITH HOUSING TO ROTATE .	00-59
HOW TO READ ELECTRICAL WIRE CODE	00-60
EXPLANATION OF TERMS FOR MAINTENANCE STANDARD	00-64
LIST OF ABBREVIATION	00-67
STANDARD TIGHTENING TORQUE TABLE	00-72
CONVERSION TABLE	00-79
01 SPECIFICATION	01-1
CONTENTS	01-2
SPECIFICATIONS	01-3
SPECIFICATION DRAWING	01-3
WORKING RANGE DRAWINGS	01-5
SPECIFICATIONS	01-6
WEIGHT TABLE	01-9
TABLE OF FUEL, COOLANT, AND LUBRICANTS	01-11
10 STRUCTURE AND FUNCTION	10-1
CONTENTS	10-2
UREA SCR SYSTEM	10-5
LAYOUT DRAWING OF UREA SCR SYSTEM	10-5
UREA SCR SYSTEM DIAGRAM	10-9
FUNCTION OF UREA SCR SYSTEM	10-10
COMPONENT PARTS OF UREA SCR SYSTEM	10-25
BOOT-UP SYSTEM	10-34
LAYOUT DRAWING OF BOOT-UP SYSTEM	10-34
SYSTEM OPERATING LAMP SYSTEM	10-36
BATTERY DISCONNECT SWITCH	10-37
ENGINE SYSTEM	10-38
LAYOUT DRAWING OF ENGINE RELATED PARTS	10-38
ENGINE CONTROL SYSTEM	10-41
AUTO-DECELERATION SYSTEM	10-44
ENGINE AUTOMATIC WARM-UP SYSTEM	10-46
OVERHEAT PREVENTION SYSTEM	10-48
TURBOCHARGER PROTECTION SYSTEM	10-51
AUTOMATIC IDLE STOP SYSTEM	10-53
COMPONENT PARTS OF ENGINE SYSTEM	10-56

COOLING SYSTEM.....	10-71
LAYOUT DRAWING OF COOLING SYSTEM	10-71
FAN SPEED CONTROL SYSTEM OF HYDRAULIC FAN.....	10-74
ENGINE OUTPUT CONTROL SYSTEM OF HYDRAULIC FAN.....	10-76
FAN REVERSE ROTATION SYSTEM OF HYDRAULIC FAN.....	10-79
COMPONENT PARTS OF COOLING SYSTEM.....	10-80
CONTROL SYSTEM.....	10-94
LAYOUT DRAWING OF ELECTRICAL CONTROL SYSTEM	10-94
MACHINE MONITOR SYSTEM	10-97
KOMTRAX SYSTEM.....	10-98
COMPONENT PARTS OF CONTROL SYSTEM.....	10-99
HYDRAULIC SYSTEM.....	10-129
LAYOUT DRAWING OF HYDRAULIC COMPONENT.....	10-129
CLSS	10-131
ENGINE AND PUMP COMBINED CONTROL SYSTEM.....	10-150
PUMP AND VALVE CONTROL SYSTEM	10-157
COMPONENT PARTS OF HYDRAULIC SYSTEM	10-160
WORK EQUIPMENT SYSTEM	10-247
LAYOUT DRAWING OF WORK EQUIPMENT SYSTEM	10-247
STRUCTURE OF VALVE CONTROL.....	10-252
ONE-TOUCH POWER MAXIMIZING SYSTEM	10-253
MACHINE PUSH-UP SYSTEM.....	10-255
PPC LOCK SYSTEM	10-257
WORK EQUIPMENT AND TRAVEL AUTOMATIC LOCK SYSTEM	10-258
OIL FLOW ADJUSTER SYSTEM FOR ATTACHMENT.....	10-260
COMPONENT PARTS OF WORK EQUIPMENT SYSTEM.....	10-262
SWING CONTROL SYSTEM.....	10-278
LAYOUT DRAWING OF SWING SYSTEM	10-278
SWING CONTROL SYSTEM DIAGRAM	10-284
COMPONENT PARTS OF SWING SYSTEM.....	10-288
TRAVEL SYSTEM.....	10-303
LAYOUT DRAWING OF TRAVEL SYSTEM.....	10-303
TRAVEL CONTROL SYSTEM DIAGRAM.....	10-307
COMPONENT PARTS OF TRAVEL SYSTEM	10-309
UNDERCARRIAGE AND FRAME.....	10-330
LAYOUT DRAWING OF UNDERCARRIAGE	10-330
WORK EQUIPMENT.....	10-331
STRUCTURE OF WORK EQUIPMENT	10-331
FUNCTION OF WORK EQUIPMENT	10-332
WORK EQUIPMENT CLEARANCE ADJUSTMENT SHIM.....	10-333
BUCKET CLEARANCE ADJUSTMENT SHIM	10-334
CAB AND ITS ATTACHMENTS	10-335
ROPS CAB	10-335
CAB MOUNT	10-336
CAB TIPPING STOPPER	10-337
20 STANDARD VALUE TABLE	20-1
CONTENTS	20-2
STANDARD VALUE TABLE FOR ENGINE	20-3
STANDARD VALUE TABLE FOR ENGINE: PC490LC-11	20-3
STANDARD VALUE TABLE FOR MACHINE.....	20-6
STANDARD VALUE TABLE FOR MACHINE: PC490LC-11	20-6
STANDARD VALUE TABLE FOR ELECTRICAL	20-26
STANDARD VALUE TABLE FOR ELECTRICAL	20-26
30 TESTING AND ADJUSTING	30-1
CONTENTS	30-2
RELATED INFORMATION ON TESTING AND ADJUSTING	30-5
TOOLS FOR TESTING AND ADJUSTING.....	30-5
SKETCH OF TOOLS FOR TESTING AND ADJUSTING	30-11

ENGINE AND COOLING SYSTEM.....	30-12
TEST ENGINE SPEED	30-12
TEST BOOST PRESSURE	30-14
TEST EXHAUST GAS COLOR.....	30-16
TEST AND ADJUST VALVE CLEARANCE	30-18
TEST COMPRESSION PRESSURE.....	30-21
TEST BLOWBY PRESSURE	30-24
TEST ENGINE OIL PRESSURE.....	30-26
TEST EGR VALVE AND KVGT OIL PRESSURE	30-28
TEST FUEL PRESSURE	30-30
TEST FUEL RETURN RATE AND LEAKAGE	30-32
BLEED AIR FROM FUEL SYSTEM	30-35
TEST FUEL CIRCUIT FOR LEAKAGE	30-37
HANDLE CYLINDER CUT-OUT MODE OPERATION.....	30-39
HANDLE NO-INJECTION CRANKING OPERATION	30-40
TEST AND ADJUST AIR CONDITIONER COMPRESSOR BELT TENSION	30-41
CLEAN FUEL DOSER	30-43
WRITE INJECTOR COMPENSATION VALUE TO ENGINE CONTROLLER.....	30-45
WRITE ASH IN SOOT ACCUMULATION CORRECTION TO ENGINE CONTROLLER	30-51
TEST SCR RELATED FUNCTIONS.....	30-52
CLEAN AdBlue/DEF TANK	30-74
POWER TRAIN.....	30-78
TEST SWING CIRCLE BEARING CLEARANCE	30-78
UNDERCARRIAGE AND FRAME.....	30-79
TEST AND ADJUST TRACK TENSION.....	30-79
HYDRAULIC SYSTEM.....	30-81
RELEASE REMAINING PRESSURE FROM HYDRAULIC SYSTEM.....	30-81
TEST AND ADJUST OIL PRESSURE IN WORK EQUIPMENT, SWING, AND TRAVEL CIRCUITS.....	30-82
TEST OIL PRESSURE OF CONTROL CIRCUIT	30-93
TEST AND ADJUST OIL PRESSURE IN PUMP PC CONTROL CIRCUIT	30-95
TEST AND ADJUST OIL PRESSURE IN PUMP LS CONTROL CIRCUIT.....	30-98
TEST OUTLET PRESSURE OF SOLENOID VALVE	30-103
TEST PPC VALVE OUTLET PRESSURE	30-106
ADJUST WORK EQUIPMENT AND SWING PPC VALVES	30-108
TEST PUMP SWASH PLATE SENSOR.....	30-109
TEST COOLING FAN SPEED	30-110
TEST OIL PRESSURE IN FAN PUMP CIRCUIT.....	30-111
TEST FAN PUMP EPC ELECTRIC CURRENT.....	30-113
TEST FAN PUMP EPC SOLENOID VALVE OUTLET PRESSURE	30-114
TEST THE PARTS CAUSING HYDRAULIC DRIFT IN WORK EQUIPMENT	30-115
TEST OIL LEAKAGE	30-117
BLEED AIR FROM HYDRAULIC CIRCUIT	30-120
CAB AND ITS ATTACHMENTS	30-124
TEST CAB TIPPING STOPPER	30-124
METHOD FOR ADJUSTING MIRRORS	30-125
ELECTRICAL SYSTEM	30-130
SETTING AND OPERATION OF MACHINE MONITOR.....	30-130
METHOD FOR STARTING UP KOMTRAX.....	30-208
ADJUST REARVIEW CAMERA ANGLE	30-213
HANDLING VOLTAGE CIRCUIT OF ENGINE CONTROLLER	30-216
HANDLE BATTERY DISCONNECT SWITCH	30-217
TEST DIODES	30-218
Pm CLINIC.....	30-219
Pm CLINIC SERVICE	30-219
40 TROUBLESHOOTING	40-1
CONTENTS	40-2
RELATED INFORMATION ON TROUBLESHOOTING	40-13

GENERAL TROUBLESHOOTING POINTS	40-13
TROUBLESHOOTING POINTS FOR UREA SCR SYSTEM	40-14
SEQUENCE OF EVENTS IN TROUBLESHOOTING	40-27
CHECKS BEFORE TROUBLESHOOTING	40-29
CHECKS BEFORE TROUBLESHOOTING	40-31
TESTING IN ACCORDANCE WITH TESTING PROCEDURE	40-33
ELECTRICAL SYSTEM TROUBLESHOOTING - PREPARATION	40-54
PROCEDURE FOR TESTING AND TROUBLESHOOTING	40-64
SYMPTOMS OF FAILURE AND TROUBLESHOOTING NUMBERS	40-67
INFORMATION IN TROUBLESHOOTING TABLE	40-71
CONNECTOR LIST AND LAYOUT	40-73
CONNECTOR PIN NUMBERS - CONNECTION TABLE	40-86
T-BOXES AND T-ADAPTERS LIST	40-125
FUSE LOCATION TABLE	40-131
PRECAUTIONS FOR KDPF (KCSF, KDOC) CLEANING AND CHANGE	40-133
PREPARATION OF SHORT CIRCUIT ELECTRICAL CONNECTOR (FOR FAILURE CODES [CA1883] AND [CA3135])	40-137
FAILURE CODES TABLE	40-139
TROUBLESHOOTING BY FAILURE CODE (DISPLAY OF CODE)	40-157
FAILURE CODE [879AKA] A/C Recirculation Air Temperature Sensor Open Circuit	40-157
FAILURE CODE [879AKB] A/C Recirculation Air Temperature Sensor Short Circuit	40-158
FAILURE CODE [879BKA] A/C Fresh Air Temperature Sensor Open Circuit	40-159
FAILURE CODE [879BKB] A/C Fresh Air Temperature Sensor Short Circuit	40-161
FAILURE CODE [879CKA] Ventilating Sensor Open Circuit	40-163
FAILURE CODE [879CKB] Ventilating Sensor Short Circuit	40-164
FAILURE CODE [879DKZ] Sunlight Sensor Open Circuit or Short Circuit	40-165
FAILURE CODE [879EMC] Ventilation Damper Malfunction	40-167
FAILURE CODE [879FMC] Air Mix Damper Malfunction	40-168
FAILURE CODE [879GKX] Refrigerant Pressure Input Signal Out of Range	40-169
FAILURE CODE [989L00] Engine Controller Lock Caution 1	40-171
FAILURE CODE [989M00] Engine Controller Lock Caution 2	40-172
FAILURE CODE [989N00] Engine Controller Lock Caution 3	40-173
FAILURE CODE [A1U0N3] HC Desorb Request 1	40-174
FAILURE CODE [A1U0N4] HC Desorb Request 2	40-176
FAILURE CODE [A900FR] Abrupt Engine Stop by Auto Idling Stop 3	40-178
FAILURE CODE [A900N6] Abrupt Engine Stop by Auto Idling Stop 1	40-179
FAILURE CODE [A900NY] Abrupt Engine Stop by Auto Idling Stop 2	40-180
FAILURE CODE [AA10NX] Air Cleaner Clogging	40-181
FAILURE CODE [AB00KE] Charge Voltage Low	40-183
FAILURE CODE [AQ10N3] Manual Stationary Regeneration Request (KDOC Face Plugging)	40-186
FAILURE CODE [AS00N3] Manual Stationary Regeneration Request (SCR)	40-188
FAILURE CODE [AS00R2] Warning 2 (SCR Device Abnormality)	40-190
FAILURE CODE [AS00R3] Inducement 1 (SCR Device Abnormality)	40-191
FAILURE CODE [AS00R4] Inducement 2 (SCR Device Abnormality)	40-192
FAILURE CODE [AS00R5] Inducement 3 (SCR Device Abnormality)	40-193
FAILURE CODE [AS00R6] Temporary Recovery of Inducement	40-194
FAILURE CODE [AS00ZK] AdBlue/DEF Level Low Error 5	40-195
FAILURE CODE [AS10KM] AdBlue/DEF Injector Overheat Warning	40-196
FAILURE CODE [AS10NR] AdBlue/DEF Injector High Temperature Warning	40-197
FAILURE CODE [AS10NT] AdBlue/DEF Injector Overheat Caution	40-198
FAILURE CODE [B@BAZG] Eng Oil Press Low	40-199
FAILURE CODE [B@BAZK] Eng Oil Level Low	40-200
FAILURE CODE [B@BCNS] Eng Water Overheat	40-202
FAILURE CODE [B@BCZK] Eng Water Level Low	40-203
FAILURE CODE [B@HANS] Hyd Oil Overheat	40-205
FAILURE CODE [CA115] Engine NE and Backup Speed Sensor Error	40-206
FAILURE CODE [CA122] Charge Air Pressure Sensor High Error	40-207
FAILURE CODE [CA123] Charge Air Pressure Sensor Low Error	40-209

FAILURE CODE [CA131] Throttle Sensor High Error	40-211
FAILURE CODE [CA132] Throttle Sensor Low Error.....	40-213
FAILURE CODE [CA135] Engine Oil Pressure Sensor High Error	40-215
FAILURE CODE [CA141] Engine Oil Pressure Sensor Low Error	40-217
FAILURE CODE [CA144] Coolant Temperature Sensor High Error	40-219
FAILURE CODE [CA145] Coolant Temperature Sensor Low Error.....	40-221
FAILURE CODE [CA153] Charge Air Temperature Sensor High Error	40-223
FAILURE CODE [CA154] Charge Air Temperature Sensor Low Error	40-226
FAILURE CODE [CA187] Sensor 2 Supply Voltage Low Error	40-229
FAILURE CODE [CA221] Ambient Pressure Sensor High Error.....	40-231
FAILURE CODE [CA222] Ambient Pressure Sensor Low Error	40-233
FAILURE CODE [CA227] Sensor 2 Supply Voltage High Error	40-235
FAILURE CODE [CA234] Engine Overspeed.....	40-236
FAILURE CODE [CA238] NE Speed Sensor Supply Voltage Error	40-237
FAILURE CODE [CA239] NE Speed Sensor Supply Voltage High Error	40-239
FAILURE CODE [CA249] Ambient Air Temp Sensor High Error.....	40-241
FAILURE CODE [CA256] Ambient Air Temp Sensor Low Error.....	40-243
FAILURE CODE [CA271] IMV/PCV 1 Short Circuit Error	40-245
FAILURE CODE [CA272] IMV/PCV 1 Open Circuit Error	40-247
FAILURE CODE [CA273] PCV 2 Short Circuit Error.....	40-248
FAILURE CODE [CA274] PCV 2 Open Circuit Error	40-250
FAILURE CODE [CA322] Injector #1 (L#1) Open Circuit Error or Short Circuit Error	40-251
FAILURE CODE [CA323] Injector #5 (L#5) Open Circuit Error or Short Circuit Error	40-253
FAILURE CODE [CA324] Injector #3 (L#3) Open Circuit Error or Short Circuit Error	40-255
FAILURE CODE [CA325] Injector #6 (L#6) Open Circuit Error or Short Circuit Error	40-257
FAILURE CODE [CA331] Injector #2 (L#2) Open Circuit Error or Short Circuit Error	40-259
FAILURE CODE [CA332] Injector #4 (L#4) Open Circuit Error or Short Circuit Error	40-261
FAILURE CODE [CA343] Engine Controller Internal Failure	40-263
FAILURE CODE [CA351] Injectors Drive Circuit Error.....	40-264
FAILURE CODE [CA352] Sensor 1 Supply Voltage Low Error	40-265
FAILURE CODE [CA356] MAF Sensor High Error	40-268
FAILURE CODE [CA357] MAF Sensor Low Error	40-270
FAILURE CODE [CA386] Sensor 1 Supply Voltage High Error	40-272
FAILURE CODE [CA441] Battery Voltage Low Error.....	40-273
FAILURE CODE [CA442] Battery Voltage High Error	40-275
FAILURE CODE [CA449] Common Rail Pressure High Error 2	40-276
FAILURE CODE [CA451] Common Rail Pressure Sensor High Error	40-277
FAILURE CODE [CA452] Common Rail Pressure Sensor Low Error	40-279
FAILURE CODE [CA515] Common Rail Pressure Sensor Supply Voltage High Error.....	40-281
FAILURE CODE [CA516] Common Rail Pressure Sensor Supply Voltage Low Error.....	40-283
FAILURE CODE [CA553] Common Rail Pressure High Error 1	40-285
FAILURE CODE [CA555] Crankcase Pressure High Error 1	40-286
FAILURE CODE [CA556] Crankcase Pressure High Error 2.....	40-287
FAILURE CODE [CA559] Common Rail Pressure Low Error 1	40-288
FAILURE CODE [CA595] Turbocharger Speed High Error 2.....	40-293
FAILURE CODE [CA687] Turbocharger Speed Low Error	40-294
FAILURE CODE [CA689] Engine NE Speed Sensor Error.....	40-296
FAILURE CODE [CA691] Intake Air Temperature Sensor High Error	40-298
FAILURE CODE [CA692] Intake Air Temperature Sensor Low Error.....	40-300
FAILURE CODE [CA697] Engine Controller Internal Temperature Sensor High Error.....	40-302
FAILURE CODE [CA698] Engine Controller Internal Temperature Sensor Low Error.....	40-303
FAILURE CODE [CA731] Engine Backup Speed Sensor Phase Error	40-304
FAILURE CODE [CA778] Engine Backup Speed Sensor Error	40-305
FAILURE CODE [CA1117] Engine Controller Partial Data Lost Error	40-308
FAILURE CODE [CA1664] KDOC Abnormality	40-309
FAILURE CODE [CA1669] AdBlue/DEF Level Sensor Voltage High Error	40-312
FAILURE CODE [CA1673] AdBlue/DEF Level Low Error 3.....	40-313
FAILURE CODE [CA1677] AdBlue/DEF Temperature Sensor Low Error	40-314

FAILURE CODE [CA1678] AdBlue/DEF Temperature Sensor High Error	40-315
FAILURE CODE [CA1682] AdBlue/DEF Pump Priming Error.....	40-316
FAILURE CODE [CA1683] AdBlue/DEF Tank Heating Valve Voltage High Error.....	40-318
FAILURE CODE [CA1684] AdBlue/DEF Tank Heating Valve Voltage Low Error	40-320
FAILURE CODE [CA1686] AdBlue/DEF Quality Sensor Voltage High Error.....	40-322
FAILURE CODE [CA1691] Defective Regeneration	40-323
FAILURE CODE [CA1694] SCR Outlet NOx Sensor In Range Error.....	40-326
FAILURE CODE [CA1695] Sensor 5 Supply Voltage High Error	40-329
FAILURE CODE [CA1696] Sensor 5 Supply Voltage Low Error	40-330
FAILURE CODE [CA1712] AdBlue/DEF Tank Thawing Error	40-332
FAILURE CODE [CA1713] AdBlue/DEF Tank Heater Valve Open Stuck Error.....	40-335
FAILURE CODE [CA1714] AdBlue/DEF Quality Sensor Out of Calibration Error	40-337
FAILURE CODE [CA1715] AdBlue/DEF Quality Sensor Internal Circuit Error.....	40-338
FAILURE CODE [CA1776] Sensor Supply Relay Voltage High Error	40-339
FAILURE CODE [CA1777] Sensor Supply Relay Voltage Low Error.....	40-342
FAILURE CODE [CA1843] Crankcase Pressure Sensor High Error.....	40-345
FAILURE CODE [CA1844] Crankcase Pressure Sensor Low Error.....	40-347
FAILURE CODE [CA1879] KDPF Differential Pressure Sensor High Error	40-350
FAILURE CODE [CA1881] KDPF Differential Pressure Sensor Low Error	40-353
FAILURE CODE [CA1883] KDPF Differential Pressure Sensor In Range Error	40-355
FAILURE CODE [CA1885] Turbo Outlet NOx Sensor Circuit Error	40-358
FAILURE CODE [CA1887] SCR Outlet NOx Sensor Circuit Error	40-360
FAILURE CODE [CA1921] KDPF Soot Accumulation High Error 1	40-362
FAILURE CODE [CA1922] KDPF Soot Accumulation High Error 2	40-365
FAILURE CODE [CA1923] Fuel Doser Solenoid 1 High Error.....	40-370
FAILURE CODE [CA1924] Fuel Doser Solenoid 1 Low Error.....	40-372
FAILURE CODE [CA1925] Fuel Doser Solenoid 1 In Range Error.....	40-374
FAILURE CODE [CA1927] Dosing Fuel Pressure Sensor High Error.....	40-376
FAILURE CODE [CA1928] Dosing Fuel Pressure Sensor Low Error.....	40-378
FAILURE CODE [CA1942] Crankcase Pressure Sensor In Range Error.....	40-380
FAILURE CODE [CA1963] Fuel Doser Solenoid 1 Servo Error	40-381
FAILURE CODE [CA1977] Fuel Doser Open Error or Short Error.....	40-384
FAILURE CODE [CA1993] KDPF Differential Pressure Low Error	40-387
FAILURE CODE [CA2185] Throttle Sensor Supply Voltage High Error	40-390
FAILURE CODE [CA2186] Throttle Sensor Supply Voltage Low Error.....	40-392
FAILURE CODE [CA2249] Common Rail Pressure Low Error 2	40-394
FAILURE CODE [CA2265] Fuel Feed Pump Open Error	40-395
FAILURE CODE [CA2266] Fuel Feed Pump Short Error.....	40-397
FAILURE CODE [CA2271] EGR Valve Position Sensor High Error.....	40-399
FAILURE CODE [CA2272] EGR Valve Position Sensor Low Error.....	40-401
FAILURE CODE [CA2349] EGR Valve Solenoid Open Circuit Error.....	40-403
FAILURE CODE [CA2353] EGR Valve Solenoid Short Circuit Error.....	40-405
FAILURE CODE [CA2357] EGR Valve Servo Error.....	40-407
FAILURE CODE [CA2381] KVGT Position Sensor High Error.....	40-408
FAILURE CODE [CA2382] KVGT Position Sensor Low Error	40-410
FAILURE CODE [CA2383] KVGT Solenoid Open Circuit Error	40-412
FAILURE CODE [CA2386] KVGT Solenoid Short Circuit Error	40-414
FAILURE CODE [CA2387] KVGT Servo Error	40-416
FAILURE CODE [CA2555] Intake Air Heater Relay Open Circuit Error.....	40-417
FAILURE CODE [CA2556] Intake Air Heater Relay Short Circuit Error	40-420
FAILURE CODE [CA2637] KDOC Face Plugging	40-422
FAILURE CODE [CA2639] Manual Stationary Regeneration Request	40-424
FAILURE CODE [CA2732] Fuel Doser Solenoid 2 High Error.....	40-427
FAILURE CODE [CA2733] Fuel Doser Solenoid 2 Low Error.....	40-429
FAILURE CODE [CA2741] Fuel Dozer Solenoid Valve Swap Error.....	40-431
FAILURE CODE [CA2765] Injector Trim Data Mismatch.....	40-432
FAILURE CODE [CA2771] SCR Outlet NOx Sensor Datalink Timeout Error.....	40-433

FAILURE CODE [CA2777] Manual Stationary Regeneration Request but KDPF Regeneration Disable ..	40-439
FAILURE CODE [CA2878] Fuel Doser Solenoid 2 Servo Error	40-442
FAILURE CODE [CA2881] Dosing Fuel Pressure Low Error 1.....	40-445
FAILURE CODE [CA2976] AdBlue/DEF Pump Temperature Sensor Signal Error.....	40-448
FAILURE CODE [CA3133] KDPF Outlet Pressure Sensor High Error.....	40-450
FAILURE CODE [CA3134] KDPF Outlet Pressure Sensor Low Error.....	40-452
FAILURE CODE [CA3135] KDPF Outlet Pressure Sensor In Range Error.....	40-454
FAILURE CODE [CA3142] SCR Temperature Sensor High Error.....	40-457
FAILURE CODE [CA3143] SCR Temperature Sensor Low Error	40-458
FAILURE CODE [CA3144] SCR Temperature Sensor In Range Error	40-459
FAILURE CODE [CA3146] SCR Outlet Temperature Sensor High Error	40-461
FAILURE CODE [CA3147] SCR Outlet Temperature Sensor Low Error.....	40-462
FAILURE CODE [CA3148] SCR Outlet Temperature Sensor In Range Error	40-463
FAILURE CODE [CA3151] SCR Catalyst Efficiency Low Error 2.....	40-465
FAILURE CODE [CA3165] SCR Outlet Temperature High Error	40-471
FAILURE CODE [CA3167] Fuel Doser Degradation.....	40-473
FAILURE CODE [CA3229] SCR Temperature High Error.....	40-476
FAILURE CODE [CA3231] SCR Temperature High Error - Non Regeneration	40-478
FAILURE CODE [CA3232] Turbo Outlet NOx Sensor Datalink Timeout Error	40-480
FAILURE CODE [CA3235] SCR Outlet Temperature High Error - Non Regeneration.....	40-484
FAILURE CODE [CA3239] AdBlue/DEF Line Heater 2 Voltage High Error.....	40-486
FAILURE CODE [CA3241] AdBlue/DEF Line Heater 2 Voltage Low Error	40-489
FAILURE CODE [CA3242] AdBlue/DEF Tank Heating Error	40-492
FAILURE CODE [CA3251] KDOC Inlet Temperature High Error	40-495
FAILURE CODE [CA3253] KDOC Temperature Error - Non Regeneration	40-497
FAILURE CODE [CA3254] KDOC Outlet Temperature High Error 1.....	40-500
FAILURE CODE [CA3255] KDPF Temperature Error - Non Regeneration	40-503
FAILURE CODE [CA3256] KDPF Outlet Temperature High Error 1	40-506
FAILURE CODE [CA3311] KDOC Outlet Temperature High Error 2.....	40-508
FAILURE CODE [CA3312] KDPF Outlet Temperature High Error 2	40-510
FAILURE CODE [CA3313] KDOC Inlet Temperature Sensor Low Error.....	40-513
FAILURE CODE [CA3314] KDOC Inlet Temperature Sensor High Error	40-515
FAILURE CODE [CA3315] KDOC Inlet Temperature Sensor In Range Error	40-516
FAILURE CODE [CA3316] KDOC Outlet Temperature Sensor Low Error	40-519
FAILURE CODE [CA3317] KDOC Outlet Temperature Sensor High Error	40-520
FAILURE CODE [CA3318] KDOC Outlet Temperature Sensor In Range Error	40-521
FAILURE CODE [CA3319] KDPF Outlet Temperature Sensor High Error	40-523
FAILURE CODE [CA3321] KDPF Outlet Temperature Sensor Low Error.....	40-524
FAILURE CODE [CA3322] KDPF Outlet Temperature Sensor In Range Error	40-526
FAILURE CODE [CA3419] MAF Sensor Supply Voltage High Error.....	40-529
FAILURE CODE [CA3421] MAF Sensor Supply Voltage Low Error.....	40-531
FAILURE CODE [CA3497] AdBlue/DEF Level Low Error 1	40-533
FAILURE CODE [CA3498] AdBlue/DEF Level Low Error 2.....	40-534
FAILURE CODE [CA3543] AdBlue/DEF Quality Error (SCR Catalyst Efficiency Low).....	40-535
FAILURE CODE [CA3545] SCR Outlet NOx Sensor Unstable Error	40-541
FAILURE CODE [CA3547] AdBlue/DEF Level Low Error 4.....	40-543
FAILURE CODE [CA3558] AdBlue/DEF Pump Voltage High Error.....	40-544
FAILURE CODE [CA3559] AdBlue/DEF Pump Voltage Low Error	40-546
FAILURE CODE [CA3562] AdBlue/DEF LineHeater Relay 1 Voltage High Error.....	40-548
FAILURE CODE [CA3563] AdBlue/DEF LineHeater Relay 1 Voltage Low Error	40-550
FAILURE CODE [CA3567] AdBlue/DEF Injector Open Circuit Error or Short Circuit Error	40-553
FAILURE CODE [CA3568] AdBlue/DEF Injector Malfunction	40-556
FAILURE CODE [CA3571] AdBlue/DEF Pump Pressure Sensor High Error	40-560
FAILURE CODE [CA3572] AdBlue/DEF Pump Pressure Sensor Low Error.....	40-562
FAILURE CODE [CA3574] AdBlue/DEF Pump Pressure Too Low Error	40-564
FAILURE CODE [CA3575] AdBlue/DEF Pump Pressure Too High Error.....	40-566
FAILURE CODE [CA3577] AdBlue/DEF FCV Voltage High Error.....	40-568

FAILURE CODE [CA3578]	AdBlue/DEF FCV Voltage Low Error	40-570
FAILURE CODE [CA3582]	SCR Catalyst Efficiency Low Error 1.....	40-572
FAILURE CODE [CA3583]	SCR Outlet NOx Sensor Heater Warming up Error.....	40-578
FAILURE CODE [CA3596]	AdBlue/DEF Pump Pressure Unstable Error.....	40-580
FAILURE CODE [CA3649]	Turbo Outlet NOx Sensor Heater Warming up Error	40-582
FAILURE CODE [CA3681]	SCR Outlet NOx Sensor Power Voltage Error	40-584
FAILURE CODE [CA3682]	Turbo Outlet NOx Sensor Power Voltage Error.....	40-589
FAILURE CODE [CA3713]	AdBlue/DEF Line Heater 1 Voltage High Error.....	40-595
FAILURE CODE [CA3717]	SCR Outlet NOx Sensor Voltage Mismatch Error	40-598
FAILURE CODE [CA3718]	Turbo Outlet NOx Sensor Voltage Mismatch Error.....	40-599
FAILURE CODE [CA3725]	Turbo Outlet NOx Sensor Unstable Error.....	40-600
FAILURE CODE [CA3748]	Turbo Outlet NOx Sensor Stuck In Range Error	40-603
FAILURE CODE [CA3751]	SCR Catalyst Degradation Error.....	40-605
FAILURE CODE [CA3755]	AdBlue/DEF Dosing Performance Degradation Error	40-607
FAILURE CODE [CA3866]	AdBlue/DEF Low Concentration Error 2	40-609
FAILURE CODE [CA3867]	AdBlue/DEF Low Concentration Error 1	40-612
FAILURE CODE [CA3868]	AdBlue/DEF Tank Sensor Datalink Timeout Error	40-615
FAILURE CODE [CA3899]	SCR NH3 Sensor Circuit Error.....	40-619
FAILURE CODE [CA3911]	SCR NH3 Sensor Datalink Timeout Error	40-621
FAILURE CODE [CA3912]	SCR NH3 Sensor Heater Warming up Error	40-625
FAILURE CODE [CA3932]	SCR NH3 Sensor Heater Voltage High Error.....	40-627
FAILURE CODE [CA3933]	SCR NH3 Sensor Heater Voltage Low Error.....	40-629
FAILURE CODE [CA3934]	SCR NH3 Sensor Power Interrupt Error	40-631
FAILURE CODE [CA3935]	SCR NH3 Sensor Trim Resistance Error	40-634
FAILURE CODE [CA3936]	SCR NH3 Sensor Internal Circuit Error.....	40-636
FAILURE CODE [CA4151]	KDOC and KDPF Temperature Sensor Datalink Timeout Error	40-638
FAILURE CODE [CA4152]	SCR Temperature Sensor Datalink Timeout Error	40-643
FAILURE CODE [CA4155]	AdBlue/DEF Pump Heater Relay Voltage High Error	40-647
FAILURE CODE [CA4156]	AdBlue/DEF Pump Heater Relay Voltage Low Error.....	40-650
FAILURE CODE [CA4157]	AdBlue/DEF FCV Malfunction	40-653
FAILURE CODE [CA4158]	KDOC and KDPF Temperature Sensor Internal Circuit Error	40-655
FAILURE CODE [CA4159]	SCR Temperature Sensor Internal Circuit Error	40-656
FAILURE CODE [CA4161]	KDOC and KDPF Temperature Sensor ECU Voltage High Error	40-657
FAILURE CODE [CA4162]	KDOC and KDPF Temperature Sensor ECU Voltage Low Error	40-660
FAILURE CODE [CA4163]	KDOC and KDPF Temperature Sensor ECU Over Temperature Error.....	40-663
FAILURE CODE [CA4164]	SCR Temperature Sensor ECU Voltage High Error	40-666
FAILURE CODE [CA4165]	SCR Temperature Sensor ECU Voltage Low Error	40-668
FAILURE CODE [CA4166]	SCR Temperature Sensor ECU High Temperature Error	40-670
FAILURE CODE [CA4168]	AdBlue/DEF Pump Heater ON Stuck Error.....	40-672
FAILURE CODE [CA4169]	AdBlue/DEF Pump Heater OFF Stuck Error	40-675
FAILURE CODE [CA4171]	AdBlue/DEF Pump Thawing Error	40-677
FAILURE CODE [CA4249]	AdBlue/DEF Pump Temperature Sensor 1 In Range Error	40-680
FAILURE CODE [CA4251]	AdBlue/DEF Pump Temperature Sensor 2 In Range Error	40-682
FAILURE CODE [CA4259]	KDOC and KDPF Temperature Sensor Power Interrupt Error.....	40-684
FAILURE CODE [CA4261]	SCR Temperature Sensor Power Interrupt Error.....	40-686
FAILURE CODE [CA4277]	AdBlue/DEF Quality Sensor Liquid Distinction Impossible Error	40-689
FAILURE CODE [CA4281]	SCR NH3 Sensor Stuck Response Error.....	40-692
FAILURE CODE [CA4459]	AdBlue/DEF LineHeater Relay 2 Voltage High Error.....	40-695
FAILURE CODE [CA4461]	AdBlue/DEF LineHeater Relay 2 Voltage Low Error	40-698
FAILURE CODE [CA4658]	AdBlue/DEF Flow Low Error.....	40-701
FAILURE CODE [CA4731]	AdBlue/DEF Temperature Sensor Transmission Data Error.....	40-705
FAILURE CODE [CA4732]	AdBlue/DEF Level Sensor Transmission Data Error	40-706
FAILURE CODE [CA4739]	AdBlue/DEF Level Sensor Internal Circuit Error	40-707
FAILURE CODE [CA4768]	Fuel in AdBlue/DEF Tank Error.....	40-708
FAILURE CODE [CA4769]	AdBlue/DEF Level Measurement Impossible.....	40-710
FAILURE CODE [CA4842]	AdBlue/DEF High Concentration Error.....	40-713
FAILURE CODE [CA4952]	System Operating Lamp Short Circuit (Engine Controller).....	40-716
FAILURE CODE [CA5115]	AdBlue/DEF Line Heater 1 Voltage Low Error.....	40-718

FAILURE CODE [CA5179] Engine Room Temperature Sensor High Error.....	40-721
FAILURE CODE [CA5181] Engine Room Temperature Sensor Low Error	40-723
FAILURE CODE [CA5383] Ash Accumulation High Error.....	40-725
FAILURE CODE [D110KB] Battery Relay Output Short Circuit.....	40-727
FAILURE CODE [D19JKZ] Personal Code Relay Open Circuit or Short Circuit.....	40-729
FAILURE CODE [D811MC] KOMTRAX Malfunction.....	40-732
FAILURE CODE [D862KA] GPS Antenna Open Circuit	40-733
FAILURE CODE [D8ALKA] System Operating Lamp Open Circuit (KOMTRAX).....	40-734
FAILURE CODE [D8ALKB] System Operating Lamp Short Circuit (KOMTRAX).....	40-736
FAILURE CODE [D8AQKR] CAN 2 Defective Communication (KOMTRAX).....	40-738
FAILURE CODE [DA20MC] Pump Controller Malfunction	40-740
FAILURE CODE [DA22KK] Pump Controller Solenoid Power Voltage Low Error	40-741
FAILURE CODE [DA25KP] 5V Sensor 1 Power Voltage Low Error	40-744
FAILURE CODE [DA29KQ] Model Selection Signal Mismatch (Pump Controller)	40-747
FAILURE CODE [DA2LKA] System Operating Lamp Open Circuit (Pump Controller).....	40-749
FAILURE CODE [DA2LKB] System Operating Lamp Short Circuit (Pump Controller).....	40-751
FAILURE CODE [DA2QKR] Controller Area Network 2 Defective Communication (Pump Controller).....	40-753
FAILURE CODE [DA2RKR] Controller Area Network 1 Defective Communication (Pump Controller).....	40-756
FAILURE CODE [DAF0MB] Monitor ROM Abnormality	40-757
FAILURE CODE [DAF0MC] Monitor Malfunction	40-758
FAILURE CODE [DAF8KB] Camera Power Supply Short Circuit	40-759
FAILURE CODE [DAF9KQ] Model Selection Signal Mismatch (Monitor).....	40-761
FAILURE CODE [DAFGMC] GPS Module Malfunction	40-762
FAILURE CODE [DAFLKA] System Operating Lamp Open Circuit (Monitor)	40-763
FAILURE CODE [DAFLKB] System Operating Lamp Short Circuit (Monitor)	40-765
FAILURE CODE [DAFQKR] CAN 2 Defective Communication (Monitor)	40-767
FAILURE CODE [DAZ9KQ] Model Selection Signal Mismatch (A/C)	40-768
FAILURE CODE [DAZQKR] CAN 2 Defective Communication (A/C ECU).....	40-769
FAILURE CODE [DB2QKR] CAN 2 Defective Communication (Engine Controller).....	40-774
FAILURE CODE [DB2RKR] CAN 1 Defective Communication (Engine Controller)	40-779
FAILURE CODE [DDNRKA] W/E Lever Lock SW Open Circuit.....	40-783
FAILURE CODE [DDNRKY] W/E Lever Lock SW Short Circuit.....	40-785
FAILURE CODE [DDNS00] Lock Lever Auto Lock Release SW On.....	40-787
FAILURE CODE [DGH2KA] Hydraulic Oil Temperature Sensor Open Circuit.....	40-789
FAILURE CODE [DGH2KB] Hydraulic Oil Temperature Sensor Ground Fault.....	40-791
FAILURE CODE [DHA4KA] Air Cleaner Clog Sensor Open Circuit.....	40-793
FAILURE CODE [DHAAMA] KDPF Differential Pressure Sensor Frozen	40-795
FAILURE CODE [DHACMA] KDPF Outlet Pressure Sensor Frozen	40-796
FAILURE CODE [DHPAMA] Front Pump Pressure Sensor Defective Function	40-797
FAILURE CODE [DHPBMA] Rear Pump Pressure Sensor Defective Function	40-800
FAILURE CODE [DHS3MA] Arm IN PPC Pressure Sensor Defective Function	40-803
FAILURE CODE [DHS4MA] Bucket CURL PPC Pressure Sensor Defective Function	40-806
FAILURE CODE [DHS8MA] Boom RAISE PPC Pressure Sensor Defective Function.....	40-809
FAILURE CODE [DHS9MA] Boom LOWER PPC Pressure Sensor Defective Function	40-812
FAILURE CODE [DHSAMA] Swing Right PPC Pressure Sensor Defective Function	40-815
FAILURE CODE [DHSBMA] Swing Left PPC Pressure Sensor Defective Function	40-818
FAILURE CODE [DHSCMA] Arm OUT PPC Pressure Sensor Defective Function.....	40-821
FAILURE CODE [DHSDMA] Bucket DUMP PPC Pressure Sensor Defective Function.....	40-824
FAILURE CODE [DHSFMA] Travel Forward Left PPC Pressure Sensor Defective Function.....	40-827
FAILURE CODE [DHSGMA] Travel Forward Right PPC Pressure Sensor Defective Function.....	40-830
FAILURE CODE [DHSJMA] Travel Reverse Left PPC Pressure Sensor Defective Function	40-833
FAILURE CODE [DHSJMA] Travel Reverse Right PPC Pressure Sensor Defective Function.....	40-836
FAILURE CODE [DKR0MA] Front Pump Swash Plate Sensor Defective Function.....	40-839
FAILURE CODE [DKR1MA] Rear Pump Swash Plate Sensor Defective Function	40-842
FAILURE CODE [DKULKKA] PPC Lock Relay Open Circuit	40-845
FAILURE CODE [DKULKKB] PPC Lock Relay Short Circuit.....	40-847

FAILURE CODE [DKULKY] PPC Lock Relay Hot Short Circuit	40-849
FAILURE CODE [DLM3KA] Fan Speed Sensor Open Circuit.....	40-850
FAILURE CODE [DLM3KB] Fan Speed Sensor Short Circuit.....	40-852
FAILURE CODE [DLM3MB] Fan control:Mismatch	40-854
FAILURE CODE [DR21KX] Camera 2 Picture Reverse Drive Input Out of Range	40-855
FAILURE CODE [DR31KX] Camera 3 Picture Reverse Drive Input Out of Range	40-857
FAILURE CODE [DV20KB] Travel Alarm Short Circuit.....	40-859
FAILURE CODE [DW43KA] Travel Speed Solenoid Open Circuit	40-861
FAILURE CODE [DW43KB] Travel Speed Solenoid Short Circuit	40-863
FAILURE CODE [DW43KY] Travel Speed Solenoid Hot Short Circuit.....	40-865
FAILURE CODE [DW45KA] Swing Parking Brake Solenoid Open Circuit	40-867
FAILURE CODE [DW45KB] Swing Parking Brake Solenoid Short Circuit	40-870
FAILURE CODE [DW45KY] Swing Parking Brake Solenoid Hot Short Circuit.....	40-873
FAILURE CODE [DW4CKY] PPC Lock Solenoid Hot Short Circuit	40-875
FAILURE CODE [DW7BKA] Fan Reverse Solenoid Open Circuit	40-876
FAILURE CODE [DW7BKB] Fan Reverse Solenoid Short Circuit.....	40-878
FAILURE CODE [DW7BKY] Fan Reverse Solenoid Hot Short Circuit.....	40-880
FAILURE CODE [DW91KA] Travel Junction Solenoid Open Circuit	40-881
FAILURE CODE [DW91KB] Travel Junction Solenoid Short Circuit	40-883
FAILURE CODE [DW91KY] Travel Junction Solenoid Hot Short Circuit.....	40-885
FAILURE CODE [DWA2KA] Attachment Single or 2-Way Change Solenoid Open Circuit.....	40-887
FAILURE CODE [DWA2KB] Attachment Single or 2-Way Change Solenoid Short Circuit.....	40-889
FAILURE CODE [DWA2KY] Attachment Single or 2-Way Change Solenoid Hot Short Circuit	40-891
FAILURE CODE [DWK0KA] 2-Stage Relief Solenoid Open Circuit	40-893
FAILURE CODE [DWK0KB] 2-Stage Relief Solenoid Open Circuit	40-895
FAILURE CODE [DWK0KY] 2-Stage Relief Solenoid Hot Short Circuit.....	40-897
FAILURE CODE [DWK2KA] Variable Back Pressure Solenoid Open Circuit.....	40-899
FAILURE CODE [DWK2KB] Variable Back Pressure Solenoid Short Circuit	40-901
FAILURE CODE [DWK2KY] Variable Back Pressure Solenoid Hot Short Circuit.....	40-903
FAILURE CODE [DWK8KA] Swing Pressure Cutoff Solenoid Open Circuit	40-905
FAILURE CODE [DWK8KB] Swing Pressure Cutoff Solenoid Short Circuit.....	40-907
FAILURE CODE [DWK8KY] Swing Pressure Cutoff Solenoid Hot Short Circuit	40-909
FAILURE CODE [DX16KA] Fan Pump EPC Solenoid Open Circuit	40-911
FAILURE CODE [DX16KB] Fan Pump EPC Solenoid Short Circuit.....	40-913
FAILURE CODE [DXA8KA] Front Pump PC-EPC Solenoid Open Circuit.....	40-915
FAILURE CODE [DXA8KB] Front Pump PC-EPC Solenoid Short Circuit.....	40-917
FAILURE CODE [DXA9KA] Rear Pump PC-EPC Solenoid Open Circuit	40-919
FAILURE CODE [DXA9KB] Rear Pump PC-EPC Solenoid Short Circuit.....	40-921
FAILURE CODE [DXE0KA] LS-EPC Solenoid Open Circuit.....	40-923
FAILURE CODE [DXE0KB] LS-EPC Solenoid Short Circuit.....	40-925
FAILURE CODE [DXE4KA] Attachment Flow Regulating EPC Solenoid Open Circuit	40-927
FAILURE CODE [DXE4KB] Attachment Flow Regulating EPC Solenoid Short Circuit	40-929
FAILURE CODE [DXE4KY] Attachment Flow EPC Hot Short Circuit	40-931
FAILURE CODE [DXE5KA] Merge-divider Main Solenoid Open Circuit	40-933
FAILURE CODE [DXE5KB] Merge-divider Main Solenoid Short Circuit	40-935
FAILURE CODE [DXE6KA] Merge-divider LS Solenoid Open Circuit.....	40-937
FAILURE CODE [DXE6KB] Merge-divider LS Solenoid Short Circuit.....	40-939
FAILURE CODE [DXE7KA] Attachment Flow Regulating EPC 2 Solenoid Open Circuit	40-941
FAILURE CODE [DXE7KB] Attachment Flow Regulating EPC 2 Solenoid Short Circuit	40-943
FAILURE CODE [DXE7KY] Attachment Flow Regulating EPC 2 Hot Short Circuit.....	40-945
FAILURE CODE [DXE8KA] Attachment Flow Regulating EPC 3 Solenoid Open Circuit	40-947
FAILURE CODE [DXE8KB] Attachment Flow Regulating EPC 3 Solenoid Short Circuit	40-949
FAILURE CODE [DXE8KY] Attachment Flow Regulating EPC 3 Hot Short Circuit.....	40-951
FAILURE CODE [DXE9KA] Attachment Flow Regulating EPC 4 Solenoid Open Circuit	40-953
FAILURE CODE [DXE9KB] Attachment Flow Regulating EPC 4 Solenoid Short Circuit	40-955
FAILURE CODE [DXE9KY] Attachment Flow Regulating EPC 4 Hot Short Circuit.....	40-957
FAILURE CODE [DXEAKA] Attachment Flow Regulating EPC 5 Solenoid Open Circuit.....	40-959
FAILURE CODE [DXEAKB] Attachment Flow Regulating EPC 5 Solenoid Short Circuit	40-961

FAILURE CODE [DXEAKY] Attachment Flow Regulating EPC 1 Hot Short Circuit	40-963
FAILURE CODE [DY20KA] Wiper Motor Open Circuit	40-965
FAILURE CODE [DY20MA] Wiper Motor Defective Function	40-967
FAILURE CODE [DY2CKB] Washer Motor Short Circuit	40-969
FAILURE CODE [DY2DKB] Wiper Motor (Normal Rotation) Short Circuit	40-972
FAILURE CODE [DY2EKB] Wiper Motor (Reverse Rotation) Short Circuit.....	40-974
TROUBLESHOOTING OF ELECTRICAL SYSTEM (E-MODE)	40-976
E-1 ENGINE DOES NOT START (ENGINE DOES NOT CRANK)	40-976
E-2 MANUAL PREHEATING SYSTEM DOES NOT WORK.....	40-982
E-3 AUTOMATIC PREHEATING SYSTEM DOES NOT WORK	40-985
E-4 WHILE PREHEATING IS WORKING, PREHEATING MONITOR DOES NOT LIGHT UP	40-987
E-5 WHEN STARTING SWITCH IS TURNED TO ON POSITION, MACHINE MONITOR DISPLAYS NOTHING.....	40-989
E-6 WHILE STARTING SWITCH IS TURNED TO ON POSITION (WITH ENGINE STOPPED), EN- GINE OIL LEVEL MONITOR LIGHTS UP IN YELLOW	40-992
E-7 WHILE STARTING SWITCH IS TURNED TO ON POSITION (WITH ENGINE STOPPED), RADI- ATOR COOLANT LEVEL MONITOR LIGHTS UP IN YELLOW	40-993
E-8 ENGINE COOLANT TEMPERATURE MONITOR LIGHTS UP IN WHITE WHILE ENGINE IS RUN- NING	40-994
E-9 HYDRAULIC OIL TEMPERATURE MONITOR LIGHTS UP IN WHITE WHILE ENGINE IS RUN- NING	40-995
E-10 AIR CLEANER CLOGGING MONITOR LIGHTS UP IN YELLOW WHILE ENGINE IS RUNNING...	40-996
E-11 CHARGE LEVEL MONITOR LIGHTS UP IN RED WHILE ENGINE IS RUNNING.....	40-997
E-12 FUEL LEVEL MONITOR LIGHTS UP IN RED WHILE ENGINE IS RUNNING.....	40-998
E-13 ENGINE COOLANT TEMPERATURE MONITOR LIGHTS UP IN RED WHILE ENGINE IS RUN- NING	40-999
E-14 ENGINE OIL PRESSURE MONITOR LIGHTS UP IN RED WHILE ENGINE IS RUNNING.....	40-1000
E-15 HYDRAULIC OIL TEMPERATURE MONITOR LIGHTS UP IN RED WHILE ENGINE IS RUN- NING	40-1001
E-16 FUEL GAUGE DISPLAY DOES NOT MOVE FROM MINIMUM OR MAXIMUM	40-1002
E-17 DISPLAY OF FUEL GAUGE DIFFERS FROM ACTUAL FUEL LEVEL.....	40-1004
E-18 ENGINE COOLANT TEMPERATURE GAUGE DISPLAY DOES NOT MOVE FROM MINIMUM OR MAXIMUM.....	40-1005
E-19 DISPLAY OF ENGINE COOLANT TEMPERATURE GAUGE DIFFERS FROM ACTUAL COOL- ANT TEMPERATURE.....	40-1006
E-20 HYDRAULIC OIL TEMPERATURE GAUGE DISPLAY DOES NOT MOVE FROM MINIMUM OR MAXIMUM.....	40-1007
E-21 DISPLAY OF HYDRAULIC OIL TEMPERATURE GAUGE DIFFERS FROM ACTUAL OIL TEM- PERATURE	40-1009
E-22 SOME AREAS OF MACHINE MONITOR SCREEN ARE NOT DISPLAYED	40-1010
E-23 FUNCTION SWITCH DOES NOT OPERATE	40-1011
E-24 AUTOMATIC WARM-UP SYSTEM DOES NOT WORK (IN COLD WEATHER).....	40-1012
E-25 WHEN AUTO-DECELERATOR SWITCH IS OPERATED, AUTO-DECELERATOR MONITOR DOES NOT LIGHT UP OR DOES NOT GO OFF	40-1013
E-26 AUTO-DECELERATOR IS NOT OPERATED OR CANCELED WITH LEVER	40-1014
E-27 WHEN WORKING MODE SWITCH IS OPERATED, WORKING MODE SELECTION SCREEN IS NOT DISPLAYED	40-1015
E-28 WHEN WORKING MODE IS CHANGED, SETTING OF ENGINE AND HYDRAULIC PUMP IS NOT CHANGED.....	40-1016
E-29 WHEN TRAVEL SPEED SWITCH IS OPERATED, TRAVEL SPEED MONITOR DOES NOT CHANGE	40-1017
E-30 WHEN TRAVEL SPEED SELECTION IS CHANGED, ACTUAL TRAVEL SPEED DOES NOT CHANGE	40-1018
E-31 ALARM BUZZER CANNOT BE CANCELED	40-1020
E-32 SERVICE METER IS NOT DISPLAYED, WHILE STARTING SWITCH IS IN OFF POSITION.....	40-1021
E-33 SERVICE MODE CANNOT BE SELECTED.....	40-1022

E-34 ALL OF WORK EQUIPMENTS, SWING, AND TRAVEL MECHANISM DO NOT MOVE	40-1023
E-35 ALL OF WORK EQUIPMENT, SWING, AND TRAVEL MECHANISM DO NOT LOCK.....	40-1025
E-36 WHEN SWING BRAKE CANCEL SWITCH IS SET TO CANCEL POSITION, MACHINE CANNOT SWING	40-1026
E-37 WHEN SWING BRAKE CANCEL SWITCH IS SET TO NORMAL POSITION, SWING HOLDING BRAKE DOES NOT OPERATE	40-1029
E-38 ONE-TOUCH POWER MAXIMIZING FUNCTION DOES NOT OPERATE PROPERLY, OR INDICATOR NOT DISPLAYED ON MONITOR	40-1031
E-39 ONE-TOUCH POWER MAXIMIZING FUNCTION IS NOT CANCELLED	40-1034
E-40 ALARM DOES NOT SOUND DURING TRAVEL	40-1035
E-41 ALARM DOES NOT STOP SOUNDING WHILE MACHINE IS STOPPED.....	40-1037
E-42 HORN DOES NOT SOUND.....	40-1038
E-43 HORN DOES NOT STOP SOUNDING.....	40-1042
E-44 WHEN WIPER SWITCH IS OPERATED, WIPER MONITOR DOES NOT LIGHT UP OR GO OFF .	40-1044
E-45 WHEN WIPER SWITCH IS OPERATED, WINDSHIELD WIPER DOES NOT OPERATE...40-1045	
E-46 WHEN WINDOW WASHER SWITCH IS OPERATED, WINDOW WASHER DOES NOT OPERATE	40-1047
E-47 BOOM RAISE INDICATOR IS NOT DISPLAYED PROPERLY WITH MONITORING FUNCTION ...	40-1048
E-48 BOOM LOWER INDICATOR IS NOT DISPLAYED PROPERLY WITH MONITORING FUNCTION .	40-1049
E-49 ARM OUT INDICATOR IS NOT DISPLAYED PROPERLY WITH MONITORING FUNCTION.....	40-1050
E-50 ARM IN INDICATOR IS NOT DISPLAYED PROPERLY WITH MONITORING FUNCTION	40-1051
E-51 BUCKET DUMP INDICATOR IS NOT DISPLAYED PROPERLY WITH MONITORING FUNCTION	40-1052
E-52 BUCKET CURL INDICATOR IS NOT DISPLAYED PROPERLY WITH MONITORING FUNCTION .	40-1053
E-53 SWING INDICATOR IS NOT DISPLAYED PROPERLY WITH MONITORING FUNCTION.	40-1054
E-54 TRAVEL INDICATOR IS NOT DISPLAYED PROPERLY WITH MONITORING FUNCTION	40-1055
E-55 SERVICE INDICATOR IS NOT DISPLAYED PROPERLY WITH MONITORING FUNCTION	40-1056
E-56 ATTACHMENT HYDRAULIC CIRCUIT CANNOT BE CHANGED.....	40-1058
E-57 KOMTRAX SYSTEM DOES NOT OPERATE NORMALLY	40-1059
E-58 MACHINE PUSH-UP FUNCTION CANNOT BE CANCELED	40-1060
E-59 MACHINE PUSH-UP FUNCTION DOES NOT OPERATE.....	40-1062
TROUBLESHOOTING FOR HYDRAULIC AND MECHANICAL SYSTEMS (H MODE)	40-1063
INFORMATION MENTIONED IN TROUBLESHOOTING TABLE (H MODE).....	40-1063
SYSTEM CHART OF HYDRAULIC AND MECHANICAL SYSTEMS	40-1064
FAILURE MODE AND CAUSE TABLE.....	40-1066
H-1 All of work equipments, swing and travel operation lack speed or power.....	40-1074
H-2 Engine speed lowers significantly or engine stalls	40-1076
H-3 Any of work equipment, swing and travel does not work.....	40-1078
H-4 Unusual sound is heard from around hydraulic pump	40-1079
H-5 Fine control performance or response is poor	40-1080
H-6 Speed or power of boom is low	40-1081
H-7 Speed or power of arm is low	40-1086
H-8 Speed or power of bucket is low	40-1090
H-9 Work equipment does not move in single operation	40-1093
H-10 Hydraulic drift of boom is large	40-1094
H-11 Hydraulic drift of arm is large	40-1096
H-12 Hydraulic drift of bucket is large.....	40-1098
H-13 Other work equipment moves when one of work equipment is relieved	40-1099
H-14 In combined operation of work equipment , equipment having heavier load moves slower.	40-1100
H-15 Time lag of work equipment is large	40-1101
H-16 Machine does not travel straight.....	40-1102
H-17 Machine is hard to steer or travel power is low	40-1104

H-18 Travel speed is low	40-1107
H-19 One of tracks does not run	40-1109
H-20 Travel speed does not change, or travel speed is too low or high.....	40-1110
H-21 Upper structure does not swing in both right and left directions	40-1111
H-22 Upper structure does not swing in only one direction.....	40-1112
H-23 Swing acceleration or swing speed of upper structure is low in both right and left directions.....	40-1113
H-24 Swing acceleration or swing speed is low in only one direction	40-1114
H-25 Overrun of upper structure is large in both right and left directions	40-1115
H-26 Upper structure overruns excessively when it stops swing in only one direction	40-1116
H-27 Shock is large when upper structure stops swinging	40-1117
H-28 Large unusual noise is heard when upper structure stops swinging	40-1118
H-29 Swing drift on a slope is large (while swing parking brake is applied)	40-1119
H-30 Swing drift on a slope is large (while swing parking brake is released)	40-1120
H-31 Travel speed drops largely in combined operation of swing and trave	40-1121
H-32 In combined operation of swing and boom RAISE, boom rising speed is low	40-1122
H-33 One-touch power maximizing function does not work.....	40-1123
H-34 Machine push-up function does not work.....	40-1124
H-35 FAN SPEED IS ABNORMAL (TOO HIGH OR LOW, OR STATIONARY)	40-1125
H-36 UNUSUAL NOISE IS HEARD FROM AROUND FAN	40-1126
H-37 Attachment circuit cannot be changed.....	40-1127
H-38 Oil flow in attachment circuit cannot be controlled	40-1128
TROUBLESHOOTING OF ENGINE (S-MODE)	40-1129
INFORMATION MENTIONED IN TROUBLESHOOTING TABLE (S MODE).....	40-1129
S-1 ENGINE DOES NOT CRANK WHEN STARTING SWITCH IS TURNED TO START POSITION.....	40-1130
.....	40-1130
S-2 ENGINE CRANKS BUT NO EXHAUST GAS COMES OUT	40-1131
S-3 FUEL IS BEING INJECTED BUT ENGINE DOES NOT START (MISFIRING: ENGINE CRANKS BUT DOES NOT START)	40-1132
S-4 ENGINE STARTABILITY IS POOR.....	40-1133
S-5 ENGINE DOES NOT PICK UP SMOOTHLY	40-1135
S-6 ENGINE STOPS DURING OPERATION	40-1137
S-7 ENGINE RUNS ROUGH OR IS UNSTABLE	40-1139
S-8 ENGINE LACKS POWER.....	40-1140
S-9 KDPF GETS CLOGGED IN A SHORT TIME.....	40-1142
S-10 ENGINE OIL CONSUMPTION IS EXCESSIVE	40-1144
S-11 OIL BECOMES CONTAMINATED QUICKLY	40-1145
S-12 FUEL CONSUMPTION IS EXCESSIVE	40-1146
S-13 OIL IS IN COOLANT (OR COOLANT SPURTS BACK OR COOLANT LEVEL GOES DOWN)	40-1147
.....	40-1147
S-14 OIL PRESSURE DROPS	40-1148
S-15 FUEL MIXES INTO ENGINE OIL.....	40-1150
S-16 WATER MIXES INTO ENGINE OIL (MILKY)	40-1151
S-17 COOLANT TEMPERATURE RISES TOO HIGH (OVERHEATING).....	40-1152
S-18 UNUSUAL NOISE IS HEARD.....	40-1153
S-19 VIBRATION IS EXCESSIVE	40-1154
S-20 AIR CANNOT BE BLED FROM FUEL CIRCUIT.....	40-1155
S-21 ACTIVE REGENERATION IS EXECUTED FREQUENTLY	40-1156
S-22 ACTIVE REGENERATION TAKES TIME.....	40-1158
S-23 WHITE SMOKE IS EXHAUSTED DURING ACTIVE REGENERATION.....	40-1159
S-24 AdBlue/DEF CONSUMPTION IS EXCESSIVE	40-1160
S-25 THERE IS UNUSUAL SMELL (IRRITATING ODOR).....	40-1162
S-26 FOREIGN MATERIALS ENTER AdBlue/DEF (AdBlue/DEF INCREASES).....	40-1163
50 DISASSEMBLY AND ASSEMBLY	50-1
CONTENTS	50-2
RELATED INFORMATION ON DISASSEMBLY AND ASSEMBLY	50-6
HOW TO READ THIS MANUAL.....	50-6
COATING MATERIALS LIST.....	50-7
SPECIAL TOOLS LIST	50-12

SKETCHES OF SPECIAL TOOLS	50-24
ENGINE AND COOLING SYSTEM.....	50-30
REMOVE AND INSTALL SUPPLY PUMP ASSEMBLY	50-30
REMOVE AND INSTALL INJECTOR ASSEMBLY	50-45
REMOVE AND INSTALL FUEL DOSER ASSEMBLY	50-61
REMOVE AND INSTALL CYLINDER HEAD ASSEMBLY	50-64
REMOVE AND INSTALL EGR VALVE ASSEMBLY	50-87
REMOVE AND INSTALL EGR COOLER ASSEMBLY	50-91
REMOVE AND INSTALL STARTER ASSEMBLY	50-100
REMOVE AND INSTALL ALTERNATOR BELT	50-103
REMOVE AND INSTALL RADIATOR ASSEMBLY	50-111
REMOVE AND INSTALL HYDRAULIC OIL COOLER ASSEMBLY	50-116
REMOVE AND INSTALL AFTERCOOLER ASSEMBLY.....	50-120
REMOVE AND INSTALL COOLING FAN AND FAN MOTOR ASSEMBLY.....	50-126
REMOVE AND INSTALL ENGINE AND MAIN PUMP ASSEMBLY	50-135
REMOVE AND INSTALL ENGINE FRONT OIL SEAL	50-172
REMOVE AND INSTALL ENGINE REAR OIL SEAL.....	50-179
REMOVE AND INSTALL ENGINE HOOD ASSEMBLY	50-189
REMOVE AND INSTALL FUEL TANK ASSEMBLY	50-206
REMOVE AND INSTALL AdBlue/DEF TANK ASSEMBLY	50-214
REMOVE AND INSTALL AdBlue/DEF TANK SENSOR FLANGE ASSEMBLY.....	50-224
REMOVE AND INSTALL KDPF ASSEMBLY.....	50-236
DISASSEMBLE AND ASSEMBLE OF KDPF ASSEMBLY	50-245
REMOVE AND INSTALL SCR ASSEMBLY.....	50-257
REMOVE AND INSTALL KDPF, SCR ASSEMBLY.....	50-264
REMOVE AND INSTALL KDPF, SCR ASSEMBLY BRACKET	50-274
REMOVE AND INSTALL KCCV ASSEMBLY	50-288
REMOVE AND INSTALL AdBlue/DEF MIXING TUBE	50-293
REMOVE AND INSTALL AdBlue/DEF INJECTOR.....	50-304
REMOVE AND INSTALL AdBlue/DEF PUMP	50-312
REMOVE AND INSTALL AdBlue/DEF HOSE	50-315
REMOVE AND INSTALL AIR CLEANER ASSEMBLY.....	50-329
REMOVE AND INSTALL AIR CONDITIONER COMPRESSOR ASSEMBLY	50-333
REMOVE AND INSTALL AIR CONDITIONER CONDENSER ASSEMBLY	50-340
POWER TRAIN.....	50-343
REMOVE AND INSTALL TRAVEL MOTOR AND FINAL DRIVE ASSEMBLY	50-343
DISASSEMBLE AND ASSEMBLE FINAL DRIVE ASSEMBLY.....	50-345
REMOVE AND INSTALL SWING MOTOR AND SWING MACHINERY ASSEMBLY.....	50-356
DISASSEMBLE AND ASSEMBLE SWING MACHINERY ASSEMBLY	50-359
REMOVE AND INSTALL SWING CIRCLE ASSEMBLY	50-369
UNDERCARRIAGE AND FRAME.....	50-371
SEPARATION AND CONNECTION OF TRACK ASSEMBLY.....	50-371
REMOVE AND INSTALL SPROCKET	50-376
REMOVE AND INSTALL IDLER AND IDLER CUSHION ASSEMBLY.....	50-378
DISASSEMBLE AND ASSEMBLE IDLER ASSEMBLY	50-381
DISASSEMBLE AND ASSEMBLE OF IDLER CUSHION ASSEMBLY	50-388
DISASSEMBLE AND ASSEMBLE TRACK ROLLER ASSEMBLY	50-394
DISASSEMBLE AND ASSEMBLE CARRIER ROLLER ASSEMBLY	50-400
REMOVE AND INSTALL REVOLVING FRAME ASSEMBLY	50-405
REMOVE AND INSTALL COUNTERWEIGHT ASSEMBLY.....	50-410
HYDRAULIC SYSTEM.....	50-413
REMOVE AND INSTALL CENTER SWIVEL JOINT ASSEMBLY	50-413
DISASSEMBLE AND ASSEMBLE CENTER SWIVEL JOINT ASSEMBLY	50-417
REMOVE AND INSTALL HYDRAULIC TANK ASSEMBLY.....	50-420
REMOVE AND INSTALL MAIN PUMP ASSEMBLY	50-431
REMOVE AND INSTALL CONTROL VALVE ASSEMBLY	50-441
DISASSEMBLE AND ASSEMBLE CONTROL VALVE ASSEMBLY	50-452
DISASSEMBLE AND ASSEMBLE WORK EQUIPMENT PPC VALVE ASSEMBLY	50-459

DISASSEMBLE AND ASSEMBLE TRAVEL PPC VALVE ASSEMBLY	50-462
WORK EQUIPMENT.....	50-465
REMOVE AND INSTALL WORK EQUIPMENT ASSEMBLY	50-465
DISASSEMBLE AND ASSEMBLE WORK EQUIPMENT CYLINDER ASSEMBLY	50-473
CAB AND ITS ATTACHMENTS	50-480
REMOVE AND INSTALL OPERATOR'S CAB ASSEMBLY	50-480
REMOVE AND INSTALL OPERATOR CAB GLASS (ADHERED GLASS)	50-493
REMOVE AND INSTALL FRONT WINDOW ASSEMBLY	50-505
REMOVE AND INSTALL FLOOR FRAME ASSEMBLY.....	50-514
REMOVE AND INSTALL AIR CONDITIONER UNIT ASSEMBLY	50-529
REMOVE AND INSTALL OPERATOR'S SEAT	50-540
REMOVE AND INSTALL SEAT BELT	50-545
REMOVE AND INSTALL FRONT WIPER ASSEMBLY	50-547
ELECTRICAL SYSTEM	50-560
REMOVE AND INSTALL ENGINE CONTROLLER ASSEMBLY	50-560
REMOVE AND INSTALL PUMP CONTROLLER ASSEMBLY	50-563
REMOVE AND INSTALL MACHINE MONITOR ASSEMBLY	50-571
REMOVE AND INSTALL PUMP SWASH PLATE SENSOR.....	50-578
REMOVE AND INSTALL MASS AIR FLOW AND TEMPERATURE SENSOR	50-580
REMOVE AND INSTALL KCCV CRANKCASE PRESSURE SENSOR.....	50-583
REMOVE AND INSTALL SCR TEMPERATURE SENSOR.....	50-586
REMOVE AND INSTALL KOMTRAX TERMINAL ASSEMBLY.....	50-590
60 MAINTENANCE STANDARD.....	60-1
CONTENTS	60-2
ENGINE AND COOLING SYSTEM.....	60-3
MAINTENANCE STANDARD OF ENGINE MOUNT	60-3
MAINTENANCE STANDARD OF COOLING SYSTEM	60-4
MAINTENANCE STANDARD OF COOLING FAN PUMP.....	60-5
MAINTENANCE STANDARD OF COOLING FAN MOTOR.....	60-7
POWER TRAIN.....	60-8
MAINTENANCE STANDARD OF SWING CIRCLE	60-8
MAINTENANCE STANDARD OF SWING MACHINERY.....	60-9
MAINTENANCE STANDARD OF FINAL DRIVE	60-11
MAINTENANCE STANDARD OF SPROCKET	60-13
MAINTENANCE STANDARD OF SPROCKET TOOTH PROFILE FULL-SCALE DRAWING.....	60-14
UNDERCARRIAGE AND FRAME.....	60-16
MAINTENANCE STANDARD OF TRACK FRAME AND IDLER CUSHION.....	60-16
MAINTENANCE STANDARD OF IDLER	60-18
MAINTENANCE STANDARD OF TRACK ROLLER.....	60-20
MAINTENANCE STANDARD OF CARRIER ROLLER.....	60-22
MAINTENANCE STANDARD OF TRACK SHOE.....	60-23
MAINTENANCE STANDARD OF TRIPLE SHOE.....	60-26
HYDRAULIC SYSTEM.....	60-27
MAINTENANCE STANDARD OF MAIN PUMP.....	60-27
MAINTENANCE STANDARD OF SWING MOTOR.....	60-29
MAINTENANCE STANDARD OF TRAVEL MOTOR	60-32
MAINTENANCE STANDARD OF CONTROL VALVE.....	60-35
MAINTENANCE STANDARD OF WORK EQUIPMENT AND SWING PPC VALVE	60-46
MAINTENANCE STANDARD OF TRAVEL PPC VALVE	60-49
MAINTENANCE STANDARD OF 1ST-LINE ATTACHMENT PPC VALVE (WITH EPC VALVE).....	60-52
MAINTENANCE STANDARD OF SOLENOID VALVE.....	60-55
MAINTENANCE STANDARD OF ATTACHMENT CIRCUIT SELECTOR VALVE	60-56
MAINTENANCE STANDARD OF CENTER SWIVEL JOINT.....	60-57
WORK EQUIPMENT.....	60-58
MAINTENANCE STANDARD OF WORK EQUIPMENT LINKAGE.....	60-58
MAINTENANCE STANDARD OF BOOM CYLINDER	60-67
MAINTENANCE STANDARD OF ARM CYLINDER	60-68
MAINTENANCE STANDARD OF BUCKET CYLINDER.....	60-69

80 APPENDIX.....	80-1
CONTENTS	80-2
AIR CONDITIONER SYSTEM	80-4
PRECAUTIONS FOR REFRIGERANT	80-4
AIR CONDITIONER COMPONENT	80-5
SPECIFICATIONS OF AIR CONDITIONER.....	80-7
CONFIGURATION AND FUNCTION OF REFRIGERATION CYCLE	80-8
OUTLINE OF REFRIGERATION CYCLE.....	80-9
COMPONENT PARTS OF AIR CONDITIONER SYSTEM	80-11
AIR CONDITIONER UNIT.....	80-11
COMPONENT PARTS OF AIR CONDITIONER UNIT.....	80-15
AIR CONDITIONER CONTROLLER.....	80-18
COMPRESSOR.....	80-19
CONDENSER.....	80-21
RECEIVER DRIER.....	80-22
SENSORS FOR AIR CONDITIONER SYSTEM.....	80-23
EXPLANATION OF PROCEDURE FOR TESTING AND TROUBLESHOOTING OF AIR CONDITIONER.....	80-25
CIRCUIT DIAGRAM AND ARRANGEMENT OF CONNECTOR PINS FOR AIR CONDITIONER	80-27
AIR CONDITIONER SYSTEM DIAGRAM	80-29
INPUT AND OUTPUT SIGNALS OF AIR CONDITIONER CONTROLLER	80-30
INSTALLATION LOCATIONS OF AIR CONDITIONER PARTS AND ARRANGEMENT OF CONNECTORS ..	80-32
TESTING AIR LEAKAGE (DUCT).....	80-36
METHOD FOR TESTING AIR LEAKAGE (DUCT)	80-36
EXPLANATION FOR TESTING AIR CONDITIONER USING SELF-DIAGNOSIS FUNCTION.....	80-38
HOW TO OPEN THE ELECTRICAL SYSTEM ABNORMALITY RECORD SCREEN IN SERVICE MODE	
OF THE MACHINE MONITOR	80-39
TEST VENT (MODE) CHANGEOVER	80-40
METHOD FOR TESTING VENT (MODE) CHANGEOVER	80-40
TESTING FRESH/RECIRC AIR CHANGEOVER.....	80-42
METHOD FOR TESTING FRESH/RECIRC AIR CHANGEOVER	80-42
TEST SUNLIGHT SENSOR.....	80-43
METHOD FOR TESTING SUNLIGHT SENSOR.....	80-43
TEST (DUAL) PRESSURE SWITCH FOR REFRIGERANT.....	80-44
METHOD FOR TESTING (DUAL) PRESSURE SWITCH FOR REFRIGERANT	80-44
TEST RELAYS.....	80-45
METHOD FOR TESTING RELAYS.....	80-45
AIR CONDITIONER TROUBLESHOOTING CHART 1	80-46
AIR CONDITIONER TROUBLESHOOTING CHART 2	80-48
INFORMATION DESCRIBED IN TROUBLESHOOTING TABLE.....	80-51
FAILURE CODE [879AKA] A/C Recirculation Air Temperature Sensor Open Circuit.....	80-54
FAILURE CODE [879AKB] A/C Recirculation Air Temperature Sensor Short Circuit.....	80-55
FAILURE CODE [879BKA] A/C Fresh Air Temperature Sensor Open Circuit.....	80-56
FAILURE CODE [879BKB] A/C Fresh Air Temperature Sensor Short Circuit	80-58
FAILURE CODE [879CKA] Ventilating Sensor Open Circuit.....	80-60
FAILURE CODE [879CKB] Ventilating Sensor Short Circuit.....	80-61
FAILURE CODE [879DKZ] Sunlight Sensor Open Circuit or Short Circuit.....	80-62
FAILURE CODE [879EMC] Ventilation Damper Malfunction	80-64
FAILURE CODE [879FMC] Air Mix Damper Malfunction	80-65
FAILURE CODE [879GKX] Refrigerant Pressure Input Signal Out of Range	80-66
A-1 TROUBLESHOOTING FOR POWER SUPPLY SYSTEM (AIR CONDITIONER DOES NOT OPERATE).	
.....	80-68
A-2 TROUBLESHOOTING OF COMPRESSOR SYSTEM (AIR IS NOT COOLED).....	80-70
A-3 TROUBLESHOOTING FOR BLOWER MOTOR SYSTEM (NO AIR COMES OUT OR AIR FLOW IS	
ABNORMAL).....	80-74
A-4 TROUBLESHOOTING FOR FRESH/RECIRC AIR CHANGEOVER.....	80-76
TROUBLESHOOTING USING GAUGE PRESSURE.....	80-78

CONNECTION OF SERVICE TOOL	80-80
METHOD FOR CONNECTING SERVICE TOOL	80-80
PRECAUTIONS FOR DISCONNECTING AND CONNECTING HOSES AND TUBES IN AIR CONDITION- ER PIPINGS	80-82
HANDLE COMPRESSOR OIL	80-84
90 CIRCUIT DIAGRAMS	90-1
CONTENTS	90-2
HYDRAULIC CIRCUIT DIAGRAM	90-3
SYMBOLS USED IN HYDRAULIC CIRCUIT DIAGRAM	90-3
HYDRAULIC CIRCUIT DIAGRAM (1/2)	90-7
HYDRAULIC CIRCUIT DIAGRAM (2/2)	90-9
ELECTRICAL CIRCUIT DIAGRAM	90-11
SYMBOLS USED IN ELECTRICAL CIRCUIT DIAGRAM.....	90-11
ELECTRICAL CIRCUIT DIAGRAM (1/8).....	90-15
ELECTRICAL CIRCUIT DIAGRAM (2/8).....	90-17
ELECTRICAL CIRCUIT DIAGRAM (3/8).....	90-19
ELECTRICAL CIRCUIT DIAGRAM (4/8).....	90-21
ELECTRICAL CIRCUIT DIAGRAM (5/8).....	90-23
ELECTRICAL CIRCUIT DIAGRAM (6/8).....	90-25
ELECTRICAL CIRCUIT DIAGRAM (7/8).....	90-27
ELECTRICAL CIRCUIT DIAGRAM (8/8).....	90-29
INDEX.....	1