

11

11

8.5

8.5

11

17

11

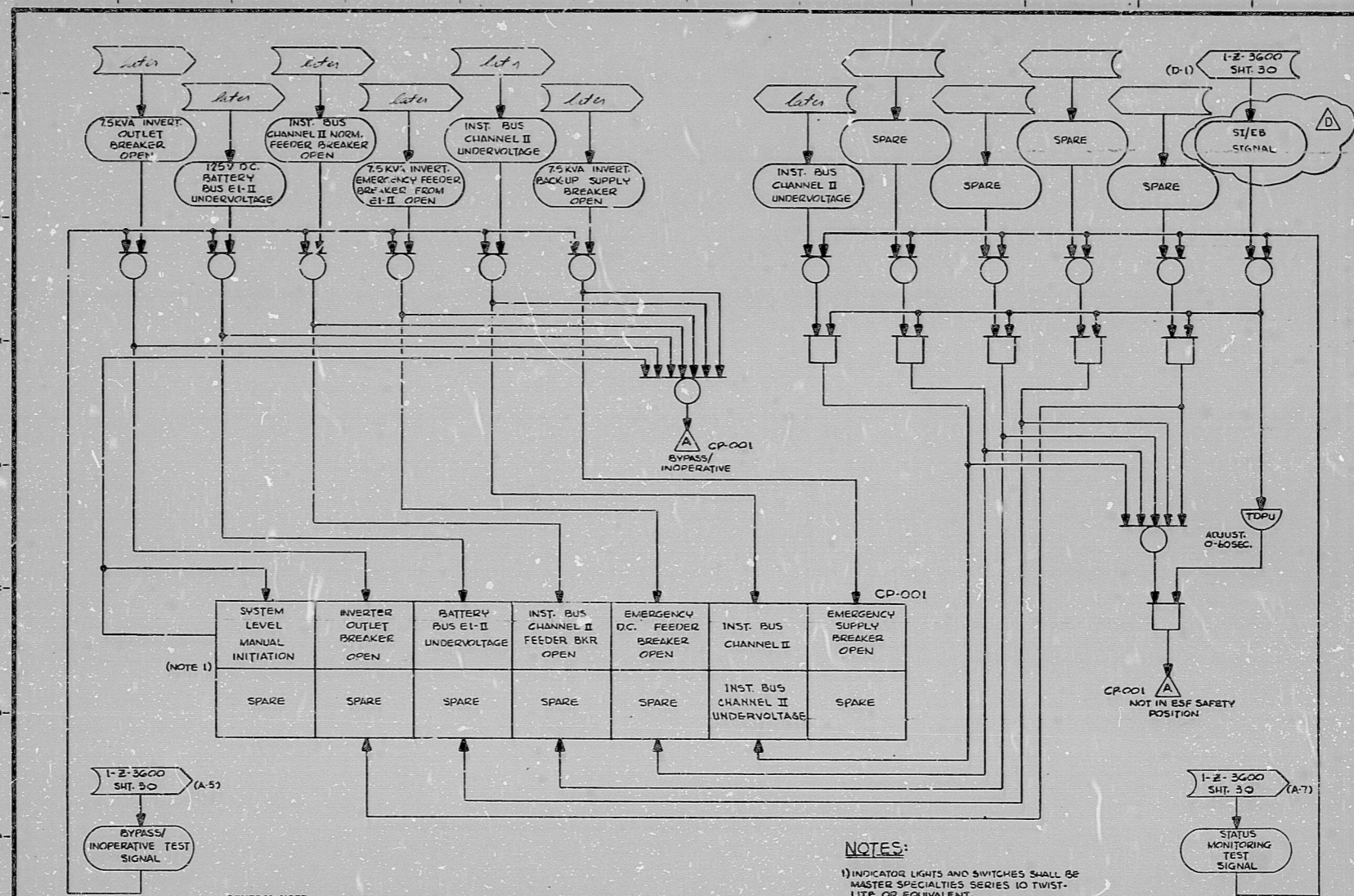
11

8.5

8.5

11

17



GENERAL NOTE:
THIS DRAWING REPRESENTS FUNCTIONAL REQUIREMENTS ONLY. REFER TO ELECTRICAL REFERENCE DRAWING FOR HARDWARE IMPLEMENTATION.

NOTES:
1) INDICATOR LIGHTS AND SWITCHES SHALL BE MASTER SPECIALTIES SERIES 10 TWIST-LITE OR EQUIVALENT.

NOTE 1:
BYPASS/INOPERATIVE TEST SIGNAL

NOTE 2:
STATUS MONITORING TEST SIGNAL

NOTE 3:
NOT IN ESF SAFETY POSITION

NOTE 4:
ADJUST. 0-40SEC.

NOTE 5:
CP-001

NOTE 6:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 7:
INST. BUS CHANNEL II UNDERVOLTAGE

NOTE 8:
EMERGENCY DC FEEDER BREAKER OPEN

NOTE 9:
SPARE

NOTE 10:
INST. BUS CHANNEL II FEEDER BKR OPEN

NOTE 11:
SPARE

NOTE 12:
BATTERY BUS EI-II UNDERVOLTAGE

NOTE 13:
SPARE

NOTE 14:
INVERTER OUTLET BREAKER OPEN

NOTE 15:
SPARE

NOTE 16:
SYSTEM LEVEL MANUAL INITIATION

NOTE 17:
SPARE

NOTE 18:
CP-001

NOTE 19:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 20:
INST. BUS CHANNEL II UNDERVOLTAGE

NOTE 21:
INST. BUS CHANNEL II

NOTE 22:
SPARE

NOTE 23:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 24:
EMERGENCY DC FEEDER BREAKER OPEN

NOTE 25:
SPARE

NOTE 26:
INST. BUS CHANNEL II FEEDER BKR OPEN

NOTE 27:
SPARE

NOTE 28:
BATTERY BUS EI-II UNDERVOLTAGE

NOTE 29:
SPARE

NOTE 30:
INVERTER OUTLET BREAKER OPEN

NOTE 31:
SPARE

NOTE 32:
SYSTEM LEVEL MANUAL INITIATION

NOTE 33:
SPARE

NOTE 34:
CP-001

NOTE 35:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 36:
INST. BUS CHANNEL II UNDERVOLTAGE

NOTE 37:
INST. BUS CHANNEL II

NOTE 38:
SPARE

NOTE 39:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 40:
EMERGENCY DC FEEDER BREAKER OPEN

NOTE 41:
SPARE

NOTE 42:
INST. BUS CHANNEL II FEEDER BKR OPEN

NOTE 43:
SPARE

NOTE 44:
BATTERY BUS EI-II UNDERVOLTAGE

NOTE 45:
SPARE

NOTE 46:
INVERTER OUTLET BREAKER OPEN

NOTE 47:
SPARE

NOTE 48:
SYSTEM LEVEL MANUAL INITIATION

NOTE 49:
SPARE

NOTE 50:
CP-001

NOTE 51:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 52:
INST. BUS CHANNEL II UNDERVOLTAGE

NOTE 53:
INST. BUS CHANNEL II

NOTE 54:
SPARE

NOTE 55:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 56:
EMERGENCY DC FEEDER BREAKER OPEN

NOTE 57:
SPARE

NOTE 58:
INST. BUS CHANNEL II FEEDER BKR OPEN

NOTE 59:
SPARE

NOTE 60:
BATTERY BUS EI-II UNDERVOLTAGE

NOTE 61:
SPARE

NOTE 62:
INVERTER OUTLET BREAKER OPEN

NOTE 63:
SPARE

NOTE 64:
SYSTEM LEVEL MANUAL INITIATION

NOTE 65:
SPARE

NOTE 66:
CP-001

NOTE 67:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 68:
INST. BUS CHANNEL II UNDERVOLTAGE

NOTE 69:
INST. BUS CHANNEL II

NOTE 70:
SPARE

NOTE 71:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 72:
EMERGENCY DC FEEDER BREAKER OPEN

NOTE 73:
SPARE

NOTE 74:
INST. BUS CHANNEL II FEEDER BKR OPEN

NOTE 75:
SPARE

NOTE 76:
BATTERY BUS EI-II UNDERVOLTAGE

NOTE 77:
SPARE

NOTE 78:
INVERTER OUTLET BREAKER OPEN

NOTE 79:
SPARE

NOTE 80:
SYSTEM LEVEL MANUAL INITIATION

NOTE 81:
SPARE

NOTE 82:
CP-001

NOTE 83:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 84:
INST. BUS CHANNEL II UNDERVOLTAGE

NOTE 85:
INST. BUS CHANNEL II

NOTE 86:
SPARE

NOTE 87:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 88:
EMERGENCY DC FEEDER BREAKER OPEN

NOTE 89:
SPARE

NOTE 90:
INST. BUS CHANNEL II FEEDER BKR OPEN

NOTE 91:
SPARE

NOTE 92:
BATTERY BUS EI-II UNDERVOLTAGE

NOTE 93:
SPARE

NOTE 94:
INVERTER OUTLET BREAKER OPEN

NOTE 95:
SPARE

NOTE 96:
SYSTEM LEVEL MANUAL INITIATION

NOTE 97:
SPARE

NOTE 98:
CP-001

NOTE 99:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 100:
INST. BUS CHANNEL II UNDERVOLTAGE

NOTE 101:
INST. BUS CHANNEL II

NOTE 102:
SPARE

NOTE 103:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 104:
EMERGENCY DC FEEDER BREAKER OPEN

NOTE 105:
SPARE

NOTE 106:
INST. BUS CHANNEL II FEEDER BKR OPEN

NOTE 107:
SPARE

NOTE 108:
BATTERY BUS EI-II UNDERVOLTAGE

NOTE 109:
SPARE

NOTE 110:
INVERTER OUTLET BREAKER OPEN

NOTE 111:
SPARE

NOTE 112:
SYSTEM LEVEL MANUAL INITIATION

NOTE 113:
SPARE

NOTE 114:
CP-001

NOTE 115:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 116:
INST. BUS CHANNEL II UNDERVOLTAGE

NOTE 117:
INST. BUS CHANNEL II

NOTE 118:
SPARE

NOTE 119:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 120:
EMERGENCY DC FEEDER BREAKER OPEN

NOTE 121:
SPARE

NOTE 122:
INST. BUS CHANNEL II FEEDER BKR OPEN

NOTE 123:
SPARE

NOTE 124:
BATTERY BUS EI-II UNDERVOLTAGE

NOTE 125:
SPARE

NOTE 126:
INVERTER OUTLET BREAKER OPEN

NOTE 127:
SPARE

NOTE 128:
SYSTEM LEVEL MANUAL INITIATION

NOTE 129:
SPARE

NOTE 130:
CP-001

NOTE 131:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 132:
INST. BUS CHANNEL II UNDERVOLTAGE

NOTE 133:
INST. BUS CHANNEL II

NOTE 134:
SPARE

NOTE 135:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 136:
EMERGENCY DC FEEDER BREAKER OPEN

NOTE 137:
SPARE

NOTE 138:
INST. BUS CHANNEL II FEEDER BKR OPEN

NOTE 139:
SPARE

NOTE 140:
BATTERY BUS EI-II UNDERVOLTAGE

NOTE 141:
SPARE

NOTE 142:
INVERTER OUTLET BREAKER OPEN

NOTE 143:
SPARE

NOTE 144:
SYSTEM LEVEL MANUAL INITIATION

NOTE 145:
SPARE

NOTE 146:
CP-001

NOTE 147:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 148:
INST. BUS CHANNEL II UNDERVOLTAGE

NOTE 149:
INST. BUS CHANNEL II

NOTE 150:
SPARE

NOTE 151:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 152:
EMERGENCY DC FEEDER BREAKER OPEN

NOTE 153:
SPARE

NOTE 154:
INST. BUS CHANNEL II FEEDER BKR OPEN

NOTE 155:
SPARE

NOTE 156:
BATTERY BUS EI-II UNDERVOLTAGE

NOTE 157:
SPARE

NOTE 158:
INVERTER OUTLET BREAKER OPEN

NOTE 159:
SPARE

NOTE 160:
SYSTEM LEVEL MANUAL INITIATION

NOTE 161:
SPARE

NOTE 162:
CP-001

NOTE 163:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 164:
INST. BUS CHANNEL II UNDERVOLTAGE

NOTE 165:
INST. BUS CHANNEL II

NOTE 166:
SPARE

NOTE 167:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 168:
EMERGENCY DC FEEDER BREAKER OPEN

NOTE 169:
SPARE

NOTE 170:
INST. BUS CHANNEL II FEEDER BKR OPEN

NOTE 171:
SPARE

NOTE 172:
BATTERY BUS EI-II UNDERVOLTAGE

NOTE 173:
SPARE

NOTE 174:
INVERTER OUTLET BREAKER OPEN

NOTE 175:
SPARE

NOTE 176:
SYSTEM LEVEL MANUAL INITIATION

NOTE 177:
SPARE

NOTE 178:
CP-001

NOTE 179:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 180:
INST. BUS CHANNEL II UNDERVOLTAGE

NOTE 181:
INST. BUS CHANNEL II

NOTE 182:
SPARE

NOTE 183:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 184:
EMERGENCY DC FEEDER BREAKER OPEN

NOTE 185:
SPARE

NOTE 186:
INST. BUS CHANNEL II FEEDER BKR OPEN

NOTE 187:
SPARE

NOTE 188:
BATTERY BUS EI-II UNDERVOLTAGE

NOTE 189:
SPARE

NOTE 190:
INVERTER OUTLET BREAKER OPEN

NOTE 191:
SPARE

NOTE 192:
SYSTEM LEVEL MANUAL INITIATION

NOTE 193:
SPARE

NOTE 194:
CP-001

NOTE 195:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 196:
INST. BUS CHANNEL II UNDERVOLTAGE

NOTE 197:
INST. BUS CHANNEL II

NOTE 198:
SPARE

NOTE 199:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 200:
EMERGENCY DC FEEDER BREAKER OPEN

NOTE 201:
SPARE

NOTE 202:
INST. BUS CHANNEL II FEEDER BKR OPEN

NOTE 203:
SPARE

NOTE 204:
BATTERY BUS EI-II UNDERVOLTAGE

NOTE 205:
SPARE

NOTE 206:
INVERTER OUTLET BREAKER OPEN

NOTE 207:
SPARE

NOTE 208:
SYSTEM LEVEL MANUAL INITIATION

NOTE 209:
SPARE

NOTE 210:
CP-001

NOTE 211:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 212:
INST. BUS CHANNEL II UNDERVOLTAGE

NOTE 213:
INST. BUS CHANNEL II

NOTE 214:
SPARE

NOTE 215:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 216:
EMERGENCY DC FEEDER BREAKER OPEN

NOTE 217:
SPARE

NOTE 218:
INST. BUS CHANNEL II FEEDER BKR OPEN

NOTE 219:
SPARE

NOTE 220:
BATTERY BUS EI-II UNDERVOLTAGE

NOTE 221:
SPARE

NOTE 222:
INVERTER OUTLET BREAKER OPEN

NOTE 223:
SPARE

NOTE 224:
SYSTEM LEVEL MANUAL INITIATION

NOTE 225:
SPARE

NOTE 226:
CP-001

NOTE 227:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 228:
INST. BUS CHANNEL II UNDERVOLTAGE

NOTE 229:
INST. BUS CHANNEL II

NOTE 230:
SPARE

NOTE 231:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 232:
EMERGENCY DC FEEDER BREAKER OPEN

NOTE 233:
SPARE

NOTE 234:
INST. BUS CHANNEL II FEEDER BKR OPEN

NOTE 235:
SPARE

NOTE 236:
BATTERY BUS EI-II UNDERVOLTAGE

NOTE 237:
SPARE

NOTE 238:
INVERTER OUTLET BREAKER OPEN

NOTE 239:
SPARE

NOTE 240:
SYSTEM LEVEL MANUAL INITIATION

NOTE 241:
SPARE

NOTE 242:
CP-001

NOTE 243:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 244:
INST. BUS CHANNEL II UNDERVOLTAGE

NOTE 245:
INST. BUS CHANNEL II

NOTE 246:
SPARE

NOTE 247:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 248:
EMERGENCY DC FEEDER BREAKER OPEN

NOTE 249:
SPARE

NOTE 250:
INST. BUS CHANNEL II FEEDER BKR OPEN

NOTE 251:
SPARE

NOTE 252:
BATTERY BUS EI-II UNDERVOLTAGE

NOTE 253:
SPARE

NOTE 254:
INVERTER OUTLET BREAKER OPEN

NOTE 255:
SPARE

NOTE 256:
SYSTEM LEVEL MANUAL INITIATION

NOTE 257:
SPARE

NOTE 258:
CP-001

NOTE 259:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 260:
INST. BUS CHANNEL II UNDERVOLTAGE

NOTE 261:
INST. BUS CHANNEL II

NOTE 262:
SPARE

NOTE 263:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 264:
EMERGENCY DC FEEDER BREAKER OPEN

NOTE 265:
SPARE

NOTE 266:
INST. BUS CHANNEL II FEEDER BKR OPEN

NOTE 267:
SPARE

NOTE 268:
BATTERY BUS EI-II UNDERVOLTAGE

NOTE 269:
SPARE

NOTE 270:
INVERTER OUTLET BREAKER OPEN

NOTE 271:
SPARE

NOTE 272:
SYSTEM LEVEL MANUAL INITIATION

NOTE 273:
SPARE

NOTE 274:
CP-001

NOTE 275:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 276:
INST. BUS CHANNEL II UNDERVOLTAGE

NOTE 277:
INST. BUS CHANNEL II

NOTE 278:
SPARE

NOTE 279:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 280:
EMERGENCY DC FEEDER BREAKER OPEN

NOTE 281:
SPARE

NOTE 282:
INST. BUS CHANNEL II FEEDER BKR OPEN

NOTE 283:
SPARE

NOTE 284:
BATTERY BUS EI-II UNDERVOLTAGE

NOTE 285:
SPARE

NOTE 286:
INVERTER OUTLET BREAKER OPEN

NOTE 287:
SPARE

NOTE 288:
SYSTEM LEVEL MANUAL INITIATION

NOTE 289:
SPARE

NOTE 290:
CP-001

NOTE 291:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 292:
INST. BUS CHANNEL II UNDERVOLTAGE

NOTE 293:
INST. BUS CHANNEL II

NOTE 294:
SPARE

NOTE 295:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 296:
EMERGENCY DC FEEDER BREAKER OPEN

NOTE 297:
SPARE

NOTE 298:
INST. BUS CHANNEL II FEEDER BKR OPEN

NOTE 299:
SPARE

NOTE 300:
BATTERY BUS EI-II UNDERVOLTAGE

NOTE 301:
SPARE

NOTE 302:
INVERTER OUTLET BREAKER OPEN

NOTE 303:
SPARE

NOTE 304:
SYSTEM LEVEL MANUAL INITIATION

NOTE 305:
SPARE

NOTE 306:
CP-001

NOTE 307:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 308:
INST. BUS CHANNEL II UNDERVOLTAGE

NOTE 309:
INST. BUS CHANNEL II

NOTE 310:
SPARE

NOTE 311:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 312:
EMERGENCY DC FEEDER BREAKER OPEN

NOTE 313:
SPARE

NOTE 314:
INST. BUS CHANNEL II FEEDER BKR OPEN

NOTE 315:
SPARE

NOTE 316:
BATTERY BUS EI-II UNDERVOLTAGE

NOTE 317:
SPARE

NOTE 318:
INVERTER OUTLET BREAKER OPEN

NOTE 319:
SPARE

NOTE 320:
SYSTEM LEVEL MANUAL INITIATION

NOTE 321:
SPARE

NOTE 322:
CP-001

NOTE 323:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 324:
INST. BUS CHANNEL II UNDERVOLTAGE

NOTE 325:
INST. BUS CHANNEL II

NOTE 326:
SPARE

NOTE 327:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 328:
EMERGENCY DC FEEDER BREAKER OPEN

NOTE 329:
SPARE

NOTE 330:
INST. BUS CHANNEL II FEEDER BKR OPEN

NOTE 331:
SPARE

NOTE 332:
BATTERY BUS EI-II UNDERVOLTAGE

NOTE 333:
SPARE

NOTE 334:
INVERTER OUTLET BREAKER OPEN

NOTE 335:
SPARE

NOTE 336:
SYSTEM LEVEL MANUAL INITIATION

NOTE 337:
SPARE

NOTE 338:
CP-001

NOTE 339:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 340:
INST. BUS CHANNEL II UNDERVOLTAGE

NOTE 341:
INST. BUS CHANNEL II

NOTE 342:
SPARE

NOTE 343:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 344:
EMERGENCY DC FEEDER BREAKER OPEN

NOTE 345:
SPARE

NOTE 346:
INST. BUS CHANNEL II FEEDER BKR OPEN

NOTE 347:
SPARE

NOTE 348:
BATTERY BUS EI-II UNDERVOLTAGE

NOTE 349:
SPARE

NOTE 350:
INVERTER OUTLET BREAKER OPEN

NOTE 351:
SPARE

NOTE 352:
SYSTEM LEVEL MANUAL INITIATION

NOTE 353:
SPARE

NOTE 354:
CP-001

NOTE 355:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 356:
INST. BUS CHANNEL II UNDERVOLTAGE

NOTE 357:
INST. BUS CHANNEL II

NOTE 358:
SPARE

NOTE 359:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 360:
EMERGENCY DC FEEDER BREAKER OPEN

NOTE 361:
SPARE

NOTE 362:
INST. BUS CHANNEL II FEEDER BKR OPEN

NOTE 363:
SPARE

NOTE 364:
BATTERY BUS EI-II UNDERVOLTAGE

NOTE 365:
SPARE

NOTE 366:
INVERTER OUTLET BREAKER OPEN

NOTE 367:
SPARE

NOTE 368:
SYSTEM LEVEL MANUAL INITIATION

NOTE 369:
SPARE

NOTE 370:
CP-001

NOTE 371:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 372:
INST. BUS CHANNEL II UNDERVOLTAGE

NOTE 373:
INST. BUS CHANNEL II

NOTE 374:
SPARE

NOTE 375:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 376:
EMERGENCY DC FEEDER BREAKER OPEN

NOTE 377:
SPARE

NOTE 378:
INST. BUS CHANNEL II FEEDER BKR OPEN

NOTE 379:
SPARE

NOTE 380:
BATTERY BUS EI-II UNDERVOLTAGE

NOTE 381:
SPARE

NOTE 382:
INVERTER OUTLET BREAKER OPEN

NOTE 383:
SPARE

NOTE 384:
SYSTEM LEVEL MANUAL INITIATION

NOTE 385:
SPARE

NOTE 386:
CP-001

NOTE 387:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 388:
INST. BUS CHANNEL II UNDERVOLTAGE

NOTE 389:
INST. BUS CHANNEL II

NOTE 390:
SPARE

NOTE 391:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 392:
EMERGENCY DC FEEDER BREAKER OPEN

NOTE 393:
SPARE

NOTE 394:
INST. BUS CHANNEL II FEEDER BKR OPEN

NOTE 395:
SPARE

NOTE 396:
BATTERY BUS EI-II UNDERVOLTAGE

NOTE 397:
SPARE

NOTE 398:
INVERTER OUTLET BREAKER OPEN

NOTE 399:
SPARE

NOTE 400:
SYSTEM LEVEL MANUAL INITIATION

NOTE 401:
SPARE

NOTE 402:
CP-001

NOTE 403:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 404:
INST. BUS CHANNEL II UNDERVOLTAGE

NOTE 405:
INST. BUS CHANNEL II

NOTE 406:
SPARE

NOTE 407:
EMERGENCY SUPPLY BREAKER OPEN

NOTE 408:
EMERGENCY DC FEEDER BREAKER OPEN

NOTE 409:
SPARE

NOTE 410:
INST. BUS CHANNEL II FEEDER BKR OPEN

NOTE 411:
SPARE

NOTE 412:
BATTERY BUS EI-II UNDERVOLTAGE

NOTE 413:
SPARE

NOTE 414:
INVERTER OUTLET BREAKER OPEN

NOTE 415:
SPARE

NOTE 416:
SYSTEM LEVEL MANUAL INITIATION

NOTE 417:
SPARE

NOTE 418:
CP-001

RIDS

8112090241

