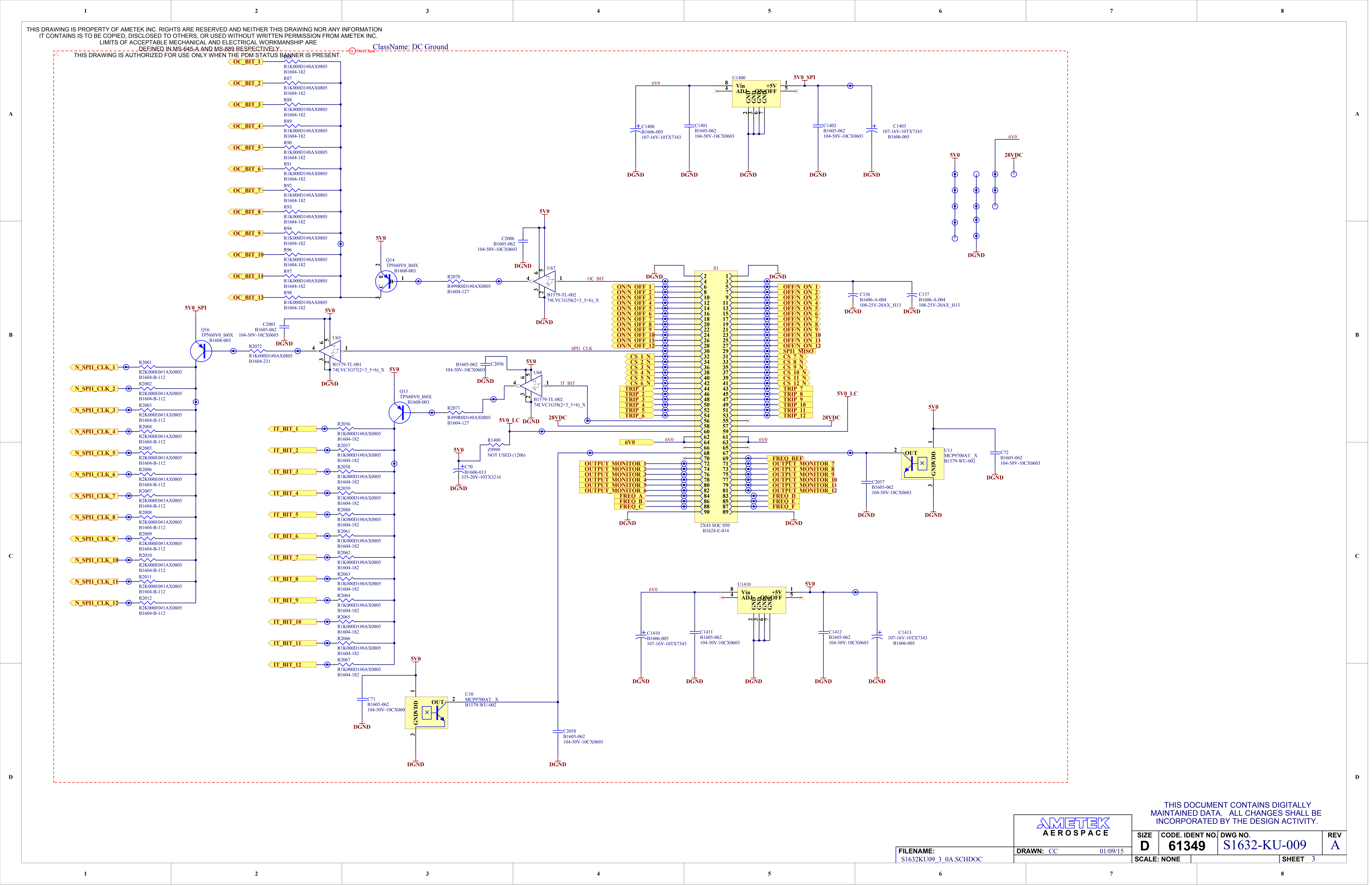
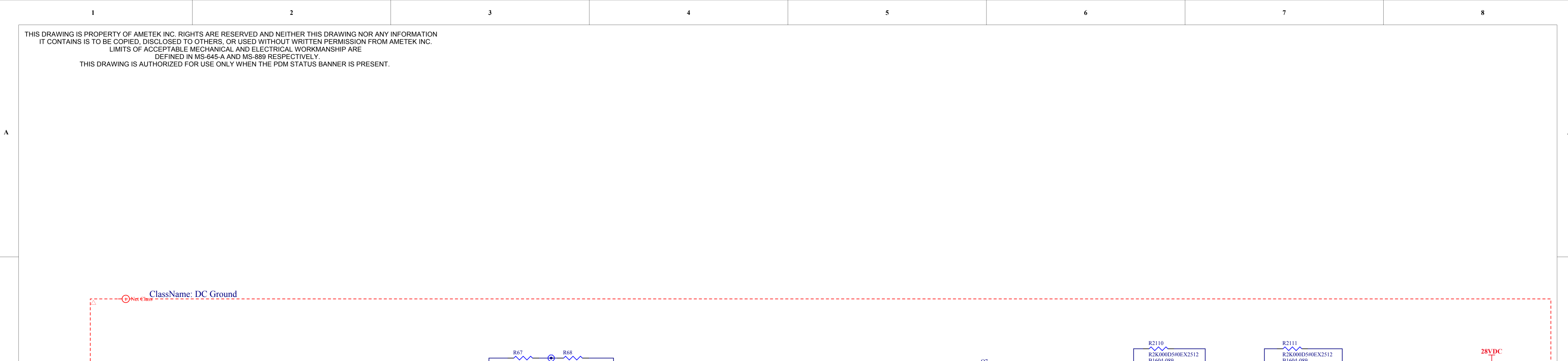
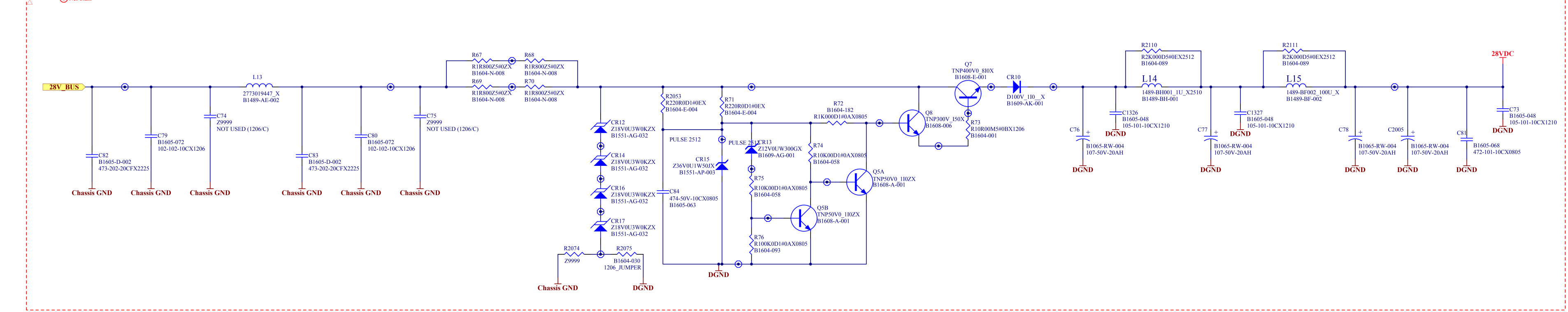


DEFINED IN MS-645-A AND MS-889 RESPECTIVELY THIS DRAWING IS AUTHORIZED FOR USE ONLY WHEN THE PDM STATUS BANNER IS PRESENT ClassName: POWER OUT 1 ClassName: POWER OUT 1 ClassName: POWER OUT 2 2773019447 ClassName: POWER OUT 2 B1489-AE-002 R68K10D1#0BX1206-----2773019447 B1489-AE-002 CR115 - **₹**R68**K**10D1#0BX1206 - - - - - - - - - - -C245 B1605-092 B1605-092 101-202-10CX1206 B1605-092 D75V0SI16 B1605-092 101-202-10CX1206 101-202-10CX1206 CR215 C147 B1605-083 101-202-10CX1206 R10K00D1#0AX0805 D75V0SI16 2 C244
B1605-083
102-202-10CX1206 B1605-083 102-202-10CX1206 102-202-10CX1206 B1605-083 102-202-10CX1206 R100K0D1#0AX0805 B1605-094 123-202-10CX1812 B1605-094 B1605-029 123-202-10CX1812 R100K0D1#0AX0805 104-50V-10CX0805 123-202-10CX1812 123-202-10CX1812 B1605-029 104-50V-10CX0805 AC RTN ClassName: AC Ground Chassis GND Chassis GND Chassis GND Chassis GND AC RTN ClassName: AC Ground ClassName: DC Ground Net Class Name: DC Ground ClassName: POWER OUT 3 ClassName: POWER OUT 3 ClassName: POWER OUT 4 2773019447 ClassName: POWER OUT 4 B1489-AE-002 R68K10D1#0BX1206-----2773019447 X B1604-019 B1489-AE-002 - R68K10D1#0BX1206 - - - - - - - - - - - -B1605-092 101-202-10CX1206 B1605-092 101-202-10CX1206 B1605-092 CR415 B1605-092 101-202-10CX1206 R10K00D1#0AX0805 D75V0SI16 X 101-202-10CX1206 B1605-083 B1605-083 C444 102-202-10CX1206 102-202-10CX1206 B1605-083 B1605-083 102-202-10CX1206 R100K0D1#0AX0805 B1609-AF-006 102-202-10CX1206 B1605-094 B1605-094 123-202-10CX1812 123-202-10CX1812 B1605-094 B1605-029 R100K0D1#0AX0805 B1605-094 104-50V-10CX0805 123-202-10CX1812 123-202-10CX1812 B1605-029 104-50V-10CX0805 AC RTN ClassName: AC Ground Chassis GND **Chassis GND** Chassis GND Chassis GND Chassis GND Chassis GND AC RTN ClassName: AC Ground ClassName: DC Ground ClassName: POWER OUT 5 ClassName: POWER OUT 5 ClassName: POWER OUT 6 2773019447 X ClassName: POWER OUT 6 B1489-AE-002 R68K10D1#0BX1206-----2773019447 X B1489-AE-002 R68K10D1#0BX1206-----CR515 B1605-092 B1605-092 D75V0SI16 B1604-058 5V0 B1605-092 101-202-10CX1206 101-202-10CX1206 B1605-092 01-202-10CX1206 101-202-10CX1206 R10K00D1#0AX0805 D75V0SI16 X B1605-083 B1605-083 102-202-10CX1206 B1605-083 B1605-083 102-202-10CX1206 R10K00D1#0AX0805 102-202-10CX1206 102-202-10CX1206 R100K0D1#0AX0805 B1605-094 B1605-094 B1605-094 123-202-10CX1812 123-202-10CX1812 123-202-10CX1812 B1605-094 B1605-029 2 R100K0D1#0AX0805 Z36V0UW300JX 104-50V-10CX0805 123-202-10CX1812 B1605-029 104-50V-10CX0805 AC RTN ClassName: AC Ground Chassis GND Chassis GND Chassis GND ClassName: DC Ground AC RTN ClassName: AC Ground ----- DNet Class ClassName: POWER OUT 7 ClassName: POWER OUT 7 ClassName: POWER OUT 8 ClassName: POWER OUT 8 B1489-AE-002 R68K10D1#0BX1206-----2773019447 X B1489-AE-002 R68K10D1#0BX1206----B1605-092 101-202-10CX1206 B1605-092 D75V0SI16 X 101-202-10CX1206 B1605-092 B1605-092 C747 B1605-083 102-202-10CX1206 101-202-10CX1206 R10K00D1#0AX0805 D75V0SI16 X 101-202-10CX1206 C844
B1605-083
102-202-10CX1206 B1605-083 B1605-083 102-202-10CX1206 102-202-10CX1206 C746 B1605-094 C846 B1605-094 123-202-10CX1812 B1605-029 104-50V-10CX0805 123-202-10CX1812 B1605-029 104-50V-10CX0805 AC RTN ClassName: AC Ground Chassis GND AC RTN ClassName: AC Ground ClassName: DC Ground Net Class Name: DC Ground POWEROUT\_9 ClassName: POWER OUT 9 ClassName: POWER OUT 9 B1566-KB-002 ClassName: POWER\_OUT\_10 ClassName: POWER OUT 10 2773019447 X B1489-AE-002 R68K10D1#0BX1206-----2773019447\_X B1489-AE-002 R68K10D1#0BX1206----B1605-092 101-202-10CX1206 B1605-092 C1045 B1605-092 C1048 B1605-092 101-202-10CX1206 CR1015 C947 B1605-083 101-202-10CX1206 101-202-10CX1206 C1044 B1605-083 102-202-10CX1206 B1605-083 102-202-10CX1206 102-202-10CX1206 B1605-083 C946 B1605-094 R100K0D1#0AX0805 B1604-093 C1042 B1605-029 104-50V-10CX0805 102-202-10CX1206 C1046 B1605-094 123-202-10CX1812 104-50V-10CX0805 123-202-10CX1812 123-202-10CX1812 AC RTN ClassName: AC Ground Lass ClassName: DC Ground Chassis GND Chassis GND Chassis GND Chassis GND Chassis GND Chassis GND ClassName: DC Ground POWEROUT\_1 ClassName: POWER\_OUT\_11 ClassName: POWER OUT 11 ClassName: POWER OUT 12 ClassName: POWER OUT 12 2773019447 X B1489-AE-002 R68K10D1#0BX1206-----B1489-AE-002 B1609-AF-006 B1605-092 101-202-10CX1206 B1605-092 D75V0SI16 X C1248 B1605-092 101-202-10CX1206 B1605-092 C1147 B1605-083 C1144 101-202-10CX1206 101-202-10CX1206 C1244 B1605-083 102-202-10CX1206 B1605-083 102-202-10CX1206 102-202-10CX1206 B1605-083 102-202-10CX1206 C1146 B1605-094 B1605-029 123-202-10CX1812 123-202-10CX1812 104-50V-10CX0805 B1605-094 123-202-10CX1812 B1605-029 123-202-10CX1812 104-50V-10CX0805 AC RTN ClassName: AC Ground Chassis GND Chassis GND Chassis GND Chassis GND **Chassis GND** Chassis GND Chassis GND Chassis GND Chassis GND Chassis GND Chassis GND ClassName: DC Ground THIS DOCUMENT CONTAINS DIGITALLY MAINTAINED DATA. ALL CHANGES SHALL BE INCORPORATED BY THE DESIGN ACTIVITY. AMETEK AEROSPACE SIZE CODE. IDENT NO. DWG NO. S1632-KU-009 D 61349 FILENAME: DRAWN: CC 01/09/15 S1632KU09 2 0A.SCHDOC SHEET SCALE: NONE







THIS DOCUMENT CONTAINS DIGITALLY MAINTAINED DATA. ALL CHANGES SHALL BE INCORPORATED BY THE DESIGN ACTIVITY.

SIZE CODE. IDENT NO. DWG NO.

S1632KU09 4 0A.SCHDOC

THIS DOCUMENT CONTAINS DIGITALLY MAINTAINED DATA. ALL CHANGES SHALL BE INCORPORATED BY THE DESIGN ACTIVITY.

SIZE CODE. IDENT NO. DWG NO.

S1632KU09 4 0A.SCHDOC

SCALE: NONE

SHEET 4

THIS DRAWING IS PROPERTY OF AMETEK INC. RIGHTS ARE RESERVED AND NEITHER THIS DRAWING NOR ANY INFORMATION LIMITS OF ACCEPTABLE MECHANICAL AND ELECTRICAL WORKMANSHIP ARE DEFINED IN MS-645-A AND MS-889 RESPECTIVELY. ClassName: HV\_1 THIS DRAWING IS AUTHORIZED FOR USE ONLY WHEN THE PDM STATUS BANNER IS PRESENT 1 ClassName: DC Ground R20R00M5#0BX1206 B1605-065 B1605-048 R2K000D1#0BX1206 B1609-AH-003 B1604-002 475-50V-10CX1210 105-101-10CX1210 B1604-010 B1605-078 B1604-058 104-201-10CX1206 B1605-066 B1605-047 B1609-AH-003 R7K500D1#0AX0805 R10K00D1#0AX0805 106-25V-10CX1206 105-16V-10CX0805 B1604-090 B1605-042 B1605-062 331-101-5#NX0805 104-50V-10CX0603 B1605-042 CompA/Sync/SD -331-101-5#NX0805 NOT USED (1206) B1460 BF-003 B1604-086 R27K40D1#0AX0805 B1609-AH-003 B1501-AY-002 B1605-066 B1605-047 B1605-029 106-25V-10CX1206 105-16V-10CX0805 104-50V-10CX0805 | **DGND** DGND R51R00D1#0EX2010 -B1604-297 **R**33R00D1#0DX1206 \_\_\_\_\_\_ B1604-296 R51R10D1#0GX0603 R4K700D1#0AX0805 B1604-143 Z5V10UW550JX B1604-069 B1579-TV-001 B1551-AV-008 DS1706SEUA ClassName: HV 2 B1501-AY-002 D200V I20 X TMN150V 2I3X B1605-048 B1605-065 R2K000D1#0BX1206 B1609-AH-003 475-50V-10CX1210 105-101-10CX1210 B1604-010 RR2200D1#0DX1206 B1605-071 102-101-5#NX0805\B1604-095 D200V I20 X HV2 B1609-AH-003 B1605-047 B1605-066 106-25V-10CX1206 105-16V-10CX0805 **DGND** B1605-066 D100VZ1I0 X -106-25V-10CX1206 B1605-042 B1609-AK-002 331-101-5#NX0805 R1K000D1#0AX0805 B1460-BF-003 D100VZ1I0 B1604-182 D200V I20 X B1609-AK-002 B1609-AH-003 **DGND** B1605-066 B1605-047 R249R0D1#0AX0805 B1605-078 B1605-048 B1605-068 R51R00D1#0EX2010 HV2 106-25V-10CX1206 105-16V-10CX0805 B1605-003 104-201-10CX1206 105-101-10CX1210 472-101-10CX0805 B1604-192 B1604-297 HV2 HV2 101-101-5#NX0805 B1605-047 105-16V-10CX0805 ClassName: HV\_3 R20R00M5#0BX1206 B1604-002 B1605-078 104-201-10CX1206 B1605-065 B1605-048 R2K000D1#0BX1206 475-50V-10CX1210 105-101-10CX1210 B1604-010 LV\_SHUTDOWN C338 C339
B1605-066 B1605-047
106-25V-10CX1206 105-16V-10CX0805 B1609-AH-003 R27K40D1#0AX0805 B1604-086 B1605-029 B1605-042 B1605-042 104-50V-10CX0805 331-101-5#NX0805 NOT USED (1206) 331-101-5#NX0805 R51R10D1#0GX0603 R4K700D1#0AX0805 B1604-143 B1604-069 R33R00D1#0DX1206 B1609-AH-003 B1604-296 B1605-066 R51R00D1#0EX2010\_-B1604-297 HV3 HV3 **DGND** <u>└</u>₩┘∕ B1501-AY-002 TMN150V 2I3X ClassName: HV\_4 RR2200D1#0DX1206 B1605-071 102-101-5#NX0805 B1605-048 B1605-065 B1609-AH-003475-50V-10CX1210 105-101-10CX1210 B1604-010 D100VZ1I0\_X D200V I20 X B1609-AK-002 HV4 B1609-AH-003 B1605-066 B1605-047 106-25V-10CX1206 105-16V-10CX0805 R1K000D1#0AX0805 331-101-5#NX0805 D100VZ1I0 X B1604-182 B1609-AK-002 R249R0D1#0AX0805 B1605-003 B1604-192 101-101-5#NX0805 B1605-047 B1609-AH-003 105-16V-10CX0805 B1605-066 B1605-047 R51R00D1#0EX2010 HV4 106-25V-10CX1206 | 105-16V-10CX0805 B1604-297 HV4 HV4 B1605-048 B1605-068 B1605-078 104-201-10CX1206 105-101-10CX1210 472-101-10CX0805 THIS DOCUMENT CONTAINS DIGITALLY MAINTAINED DATA. ALL CHANGES SHALL BE AMETEK INCORPORATED BY THE DESIGN ACTIVITY. AEROSPACE SIZE | CODE. IDENT NO. DWG NO. S1632-KU-009 61349 D FILENAME: DRAWN: CC 01/09/15 S1632KU09 5 0A.SCHDOC SHEET 5 SCALE: NONE

3 4

A E R O S P A C E

DRAWN: CC

01/09/15

SCALE: NONE

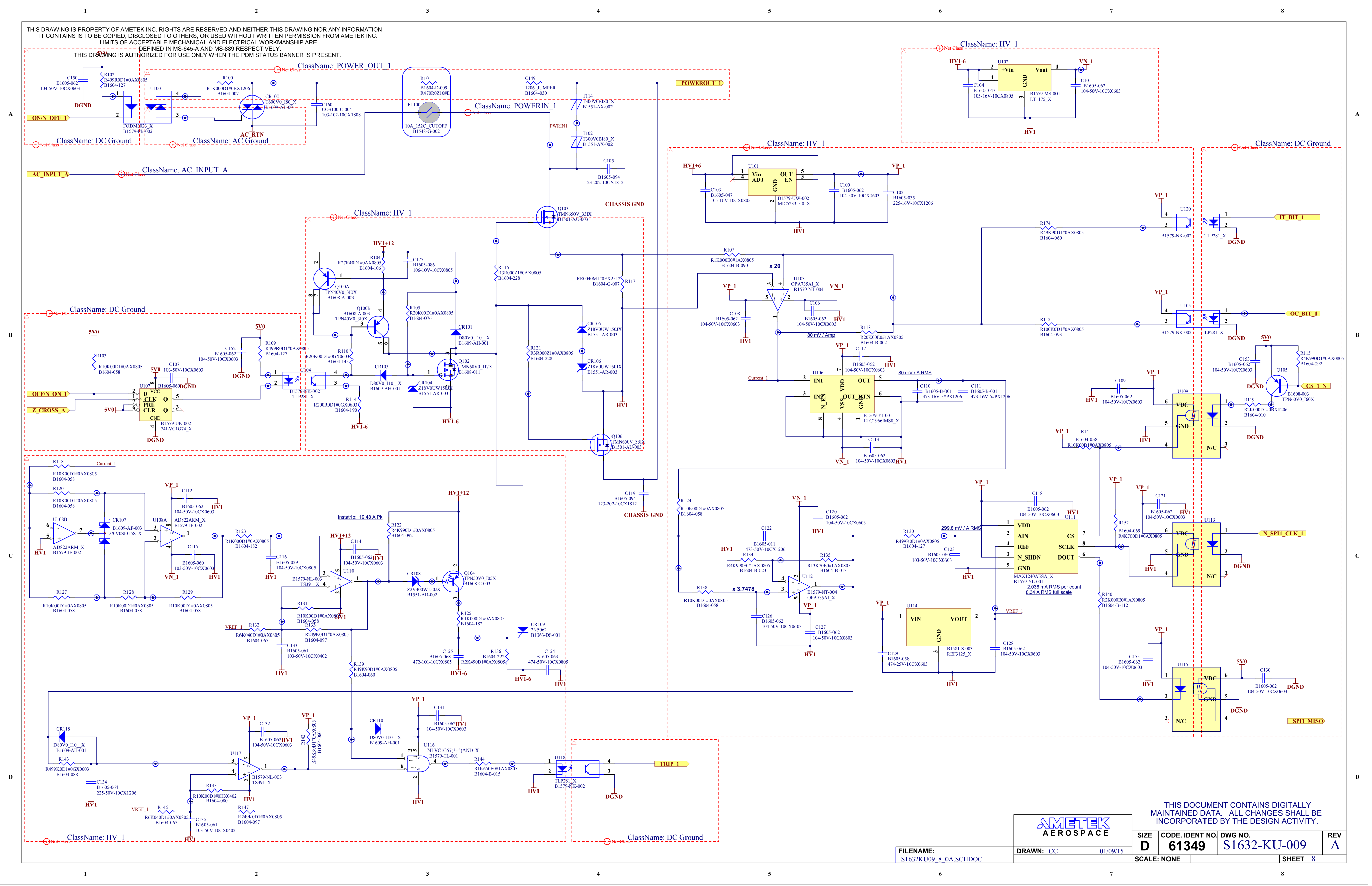
AMETEK

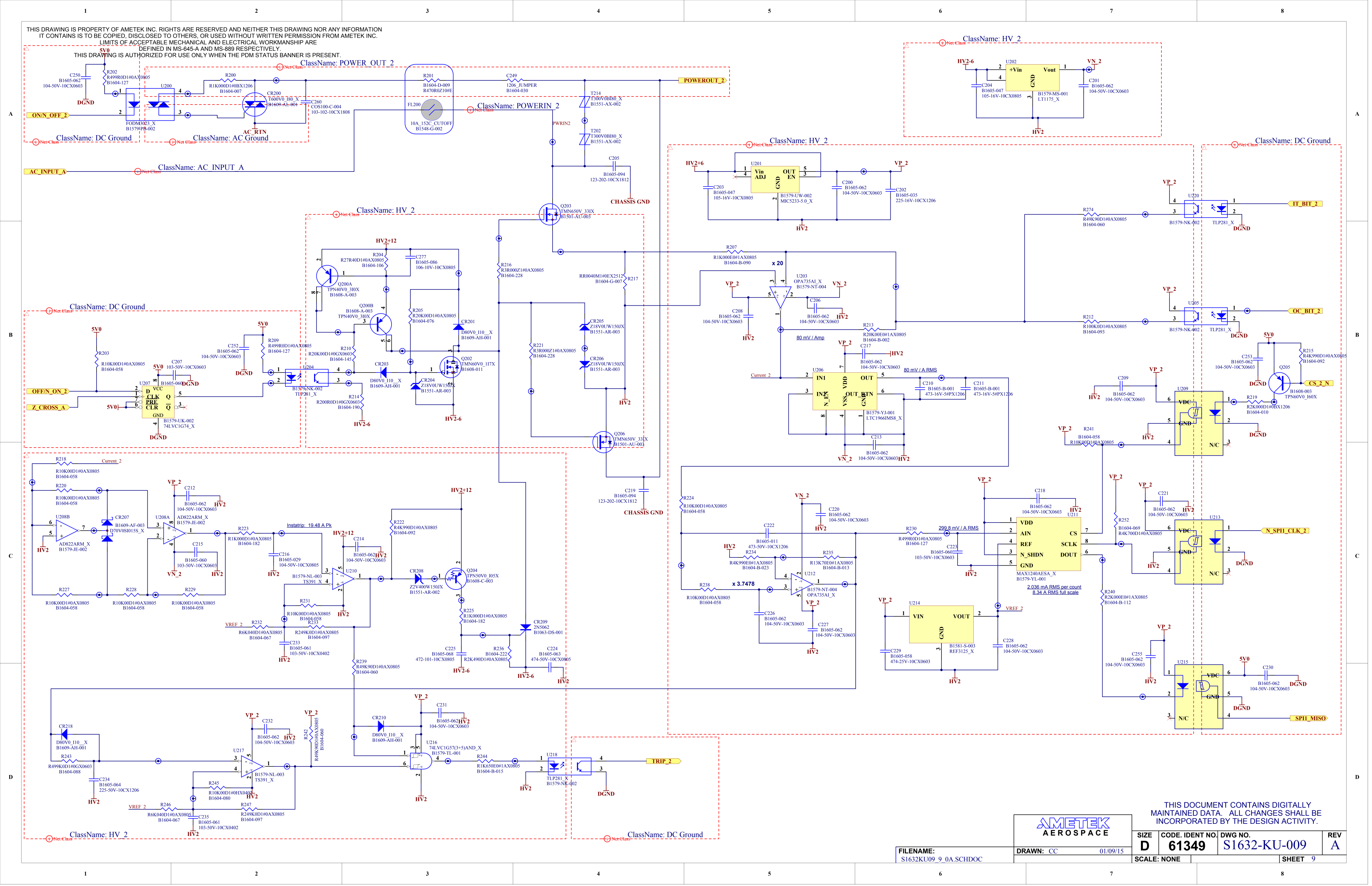
FILENAME:

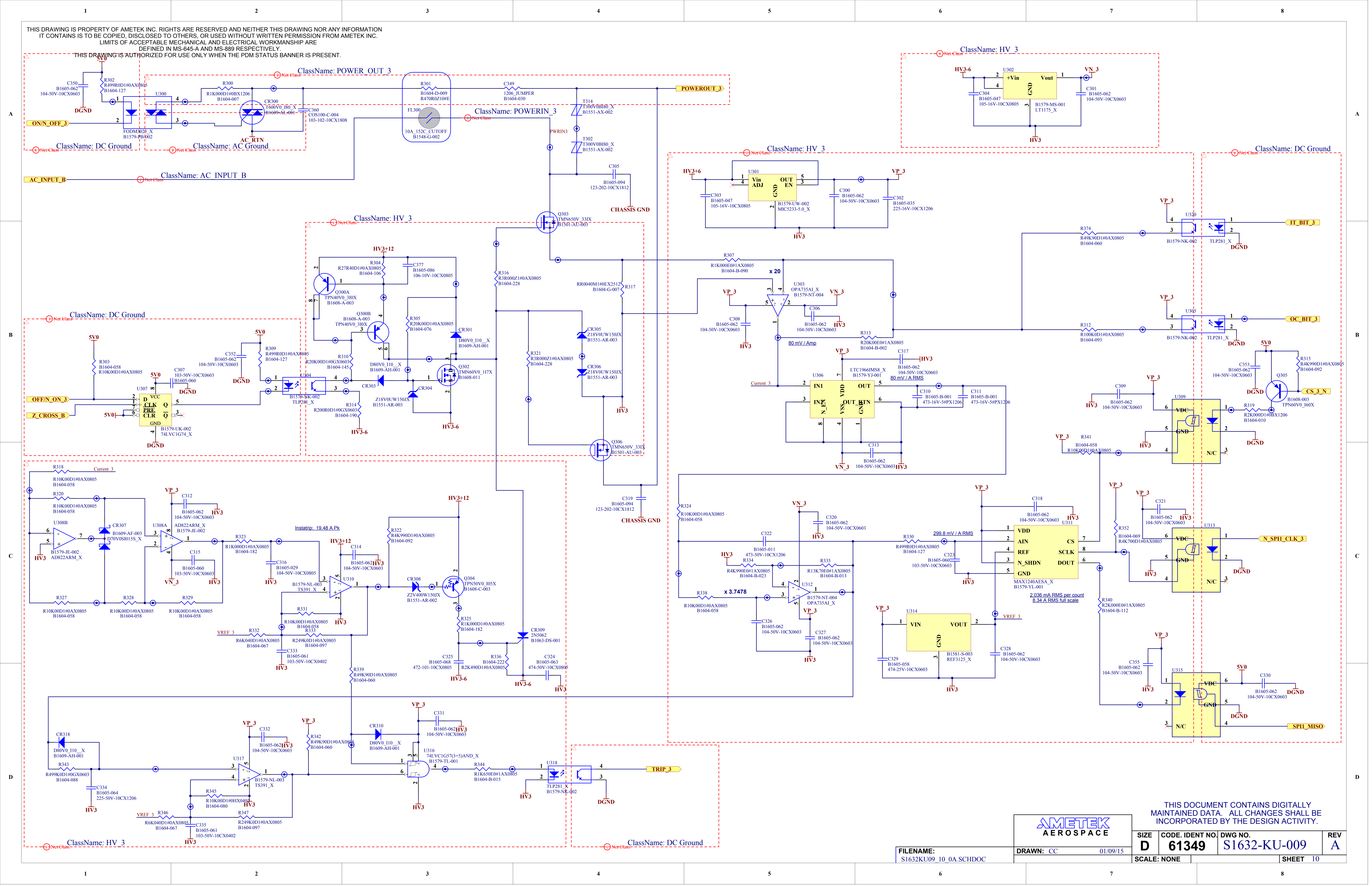
S1632KU09 6 0A.SCHDOC

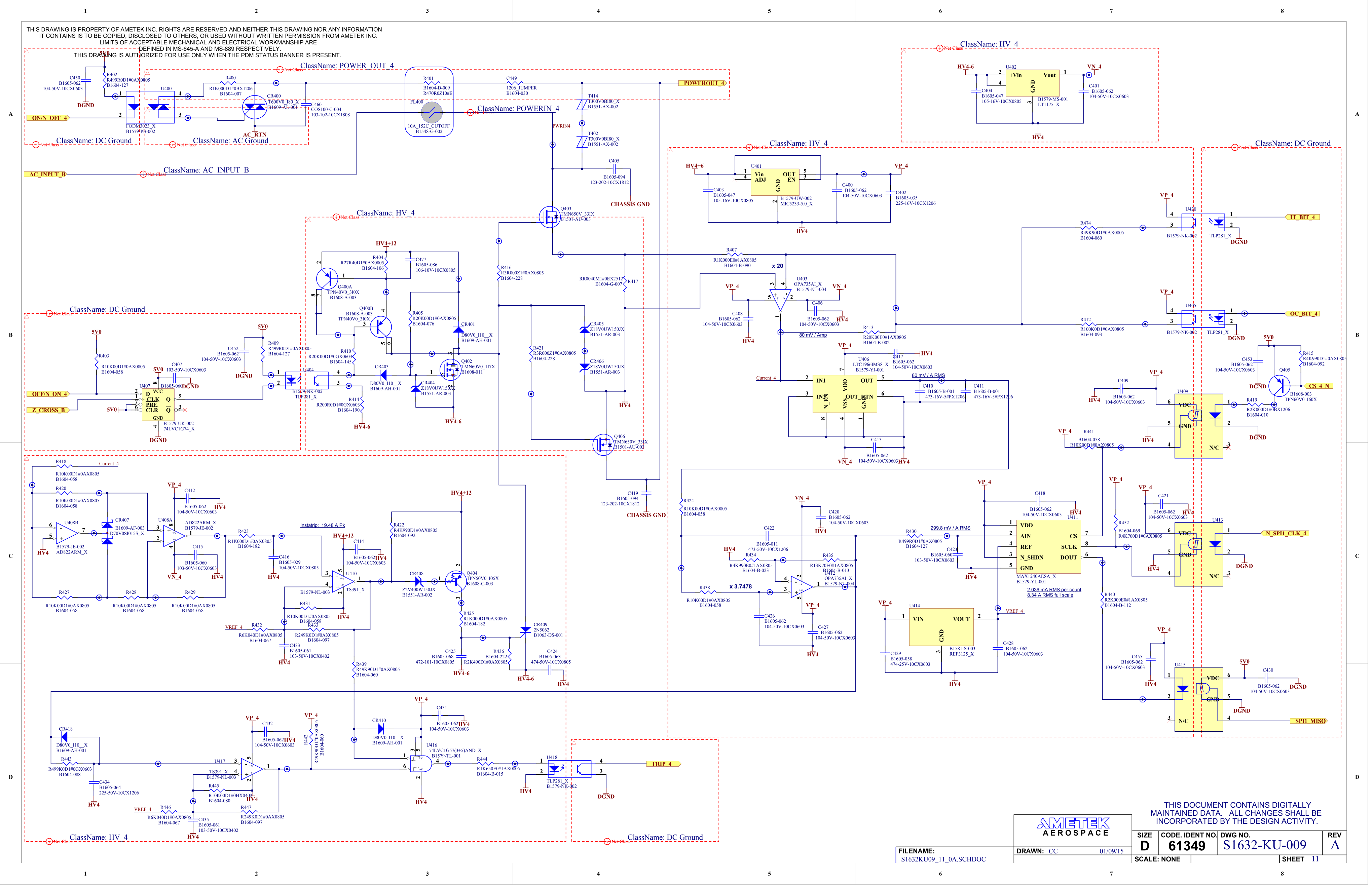
THIS DOCUMENT CONTAINS DIGITALLY MAINTAINED DATA. ALL CHANGES SHALL BE

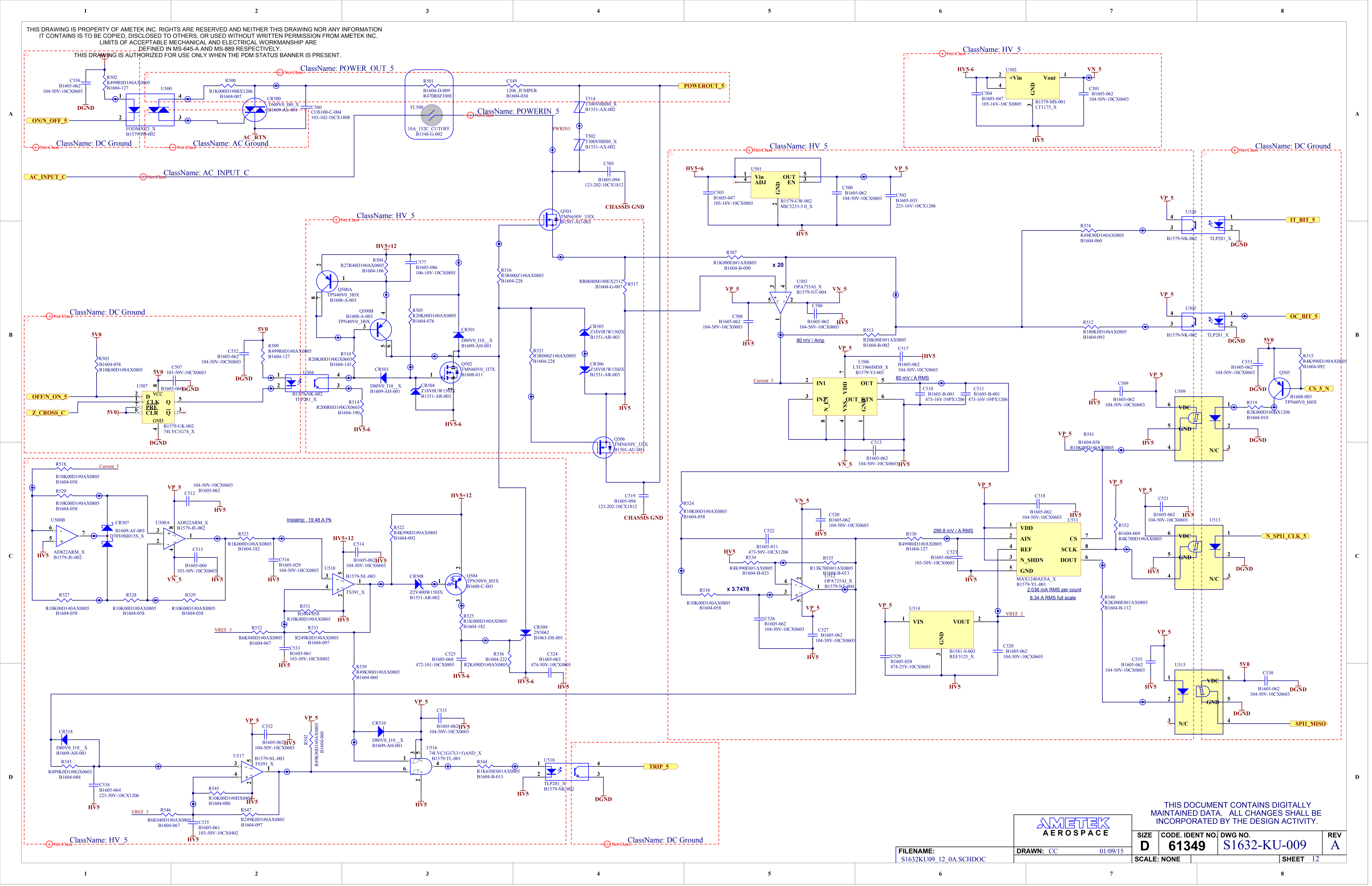
INCORPORATED BY THE DESIGN ACTIVITY.

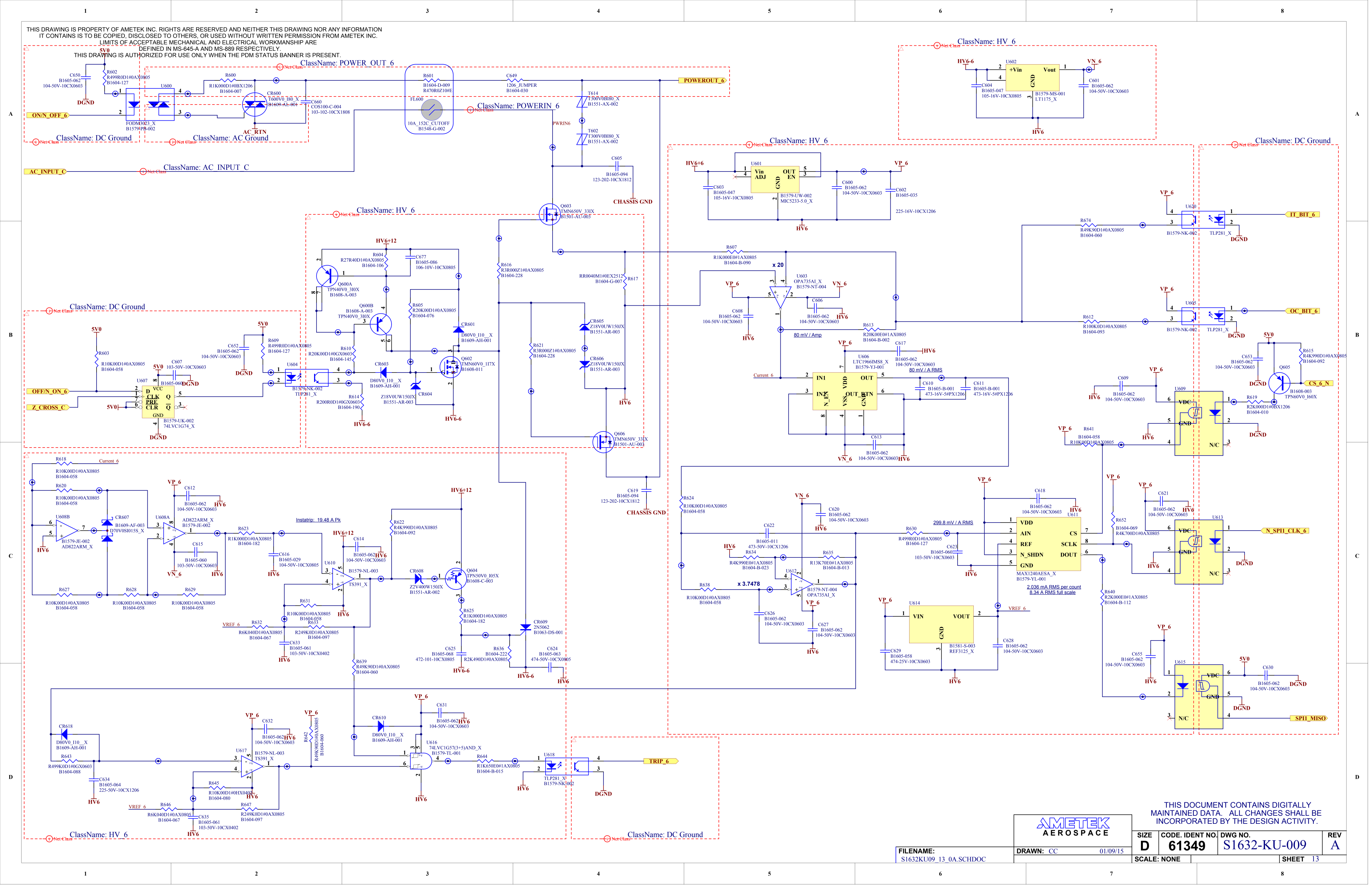


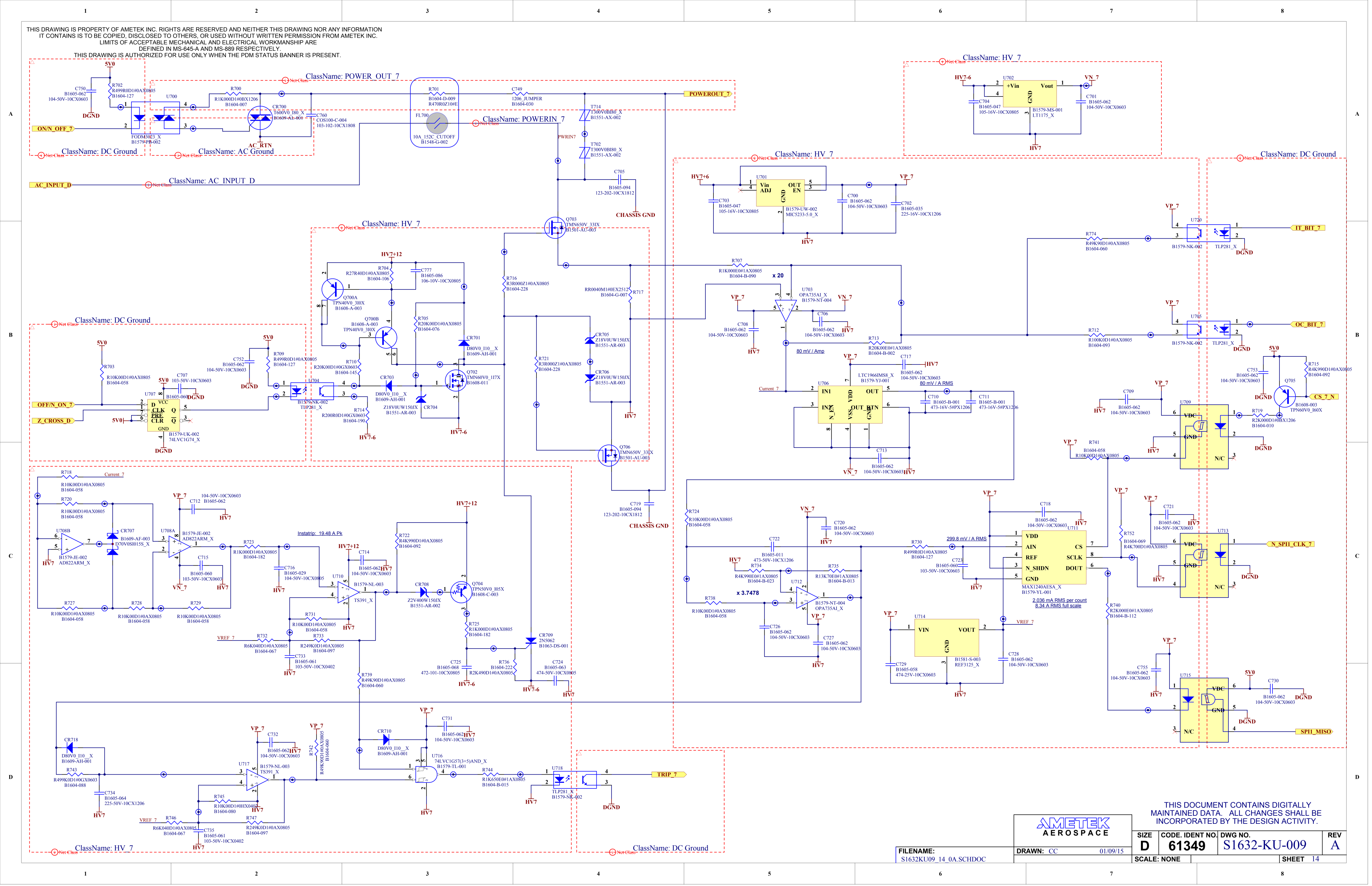


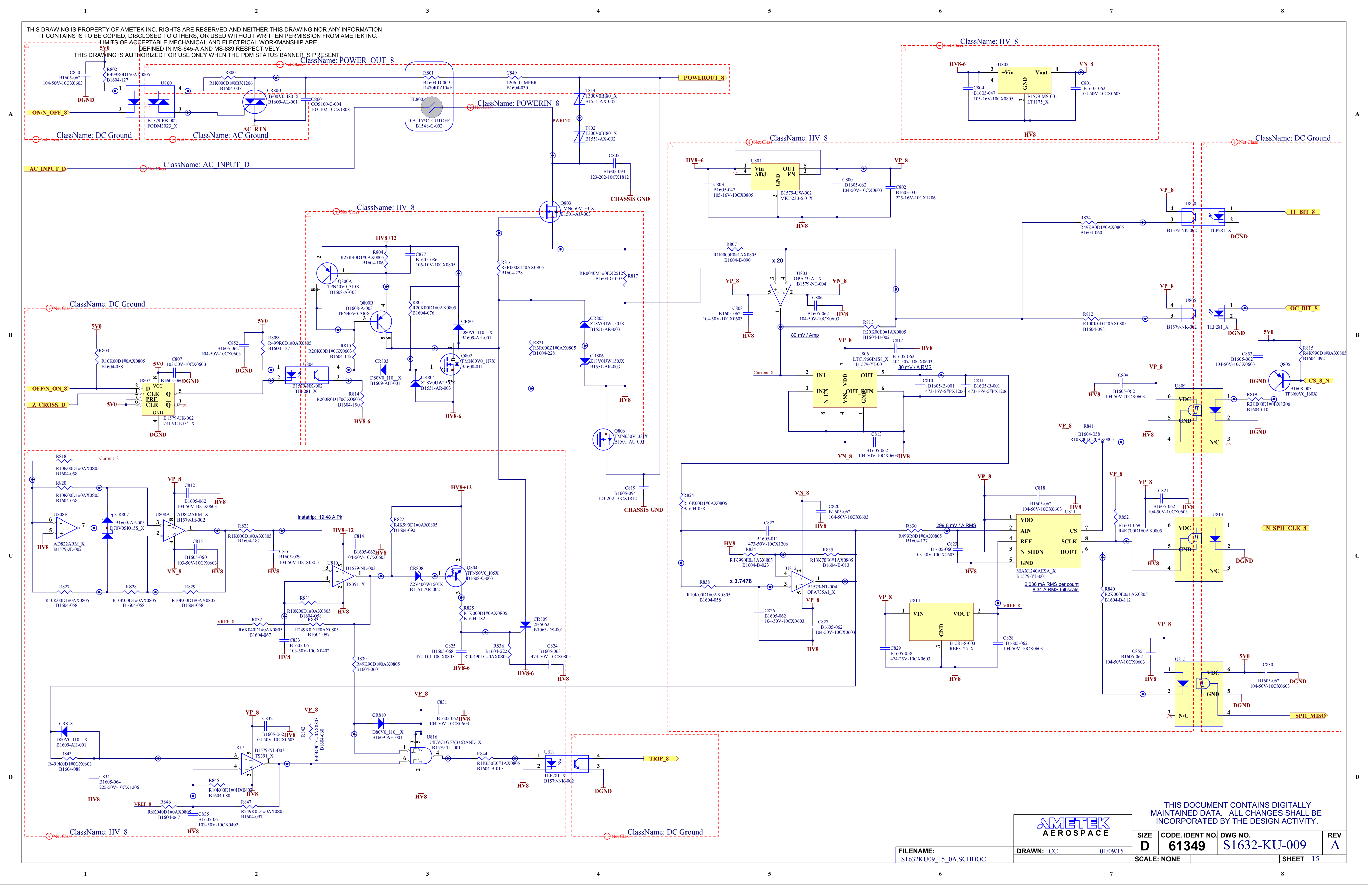


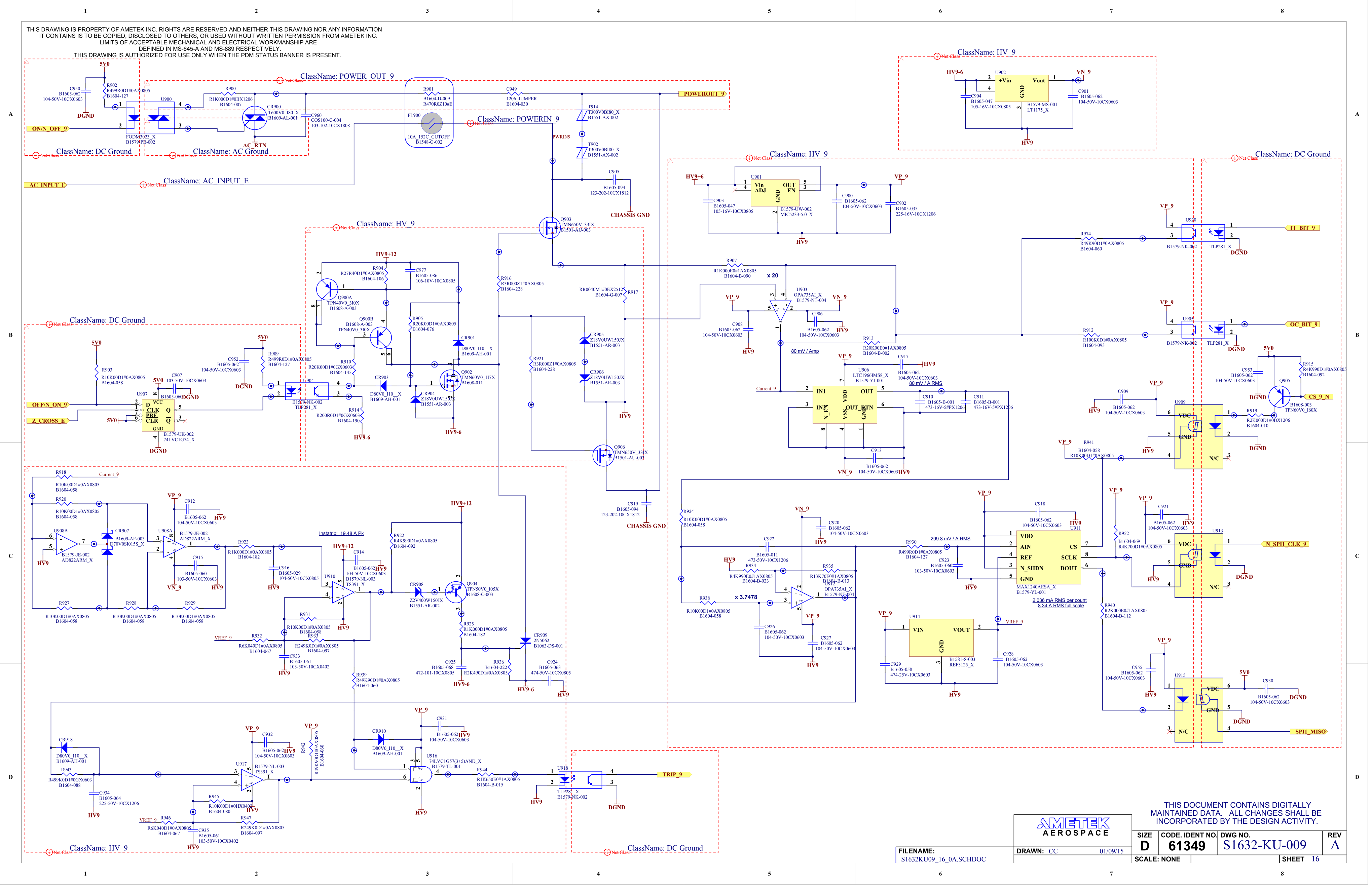


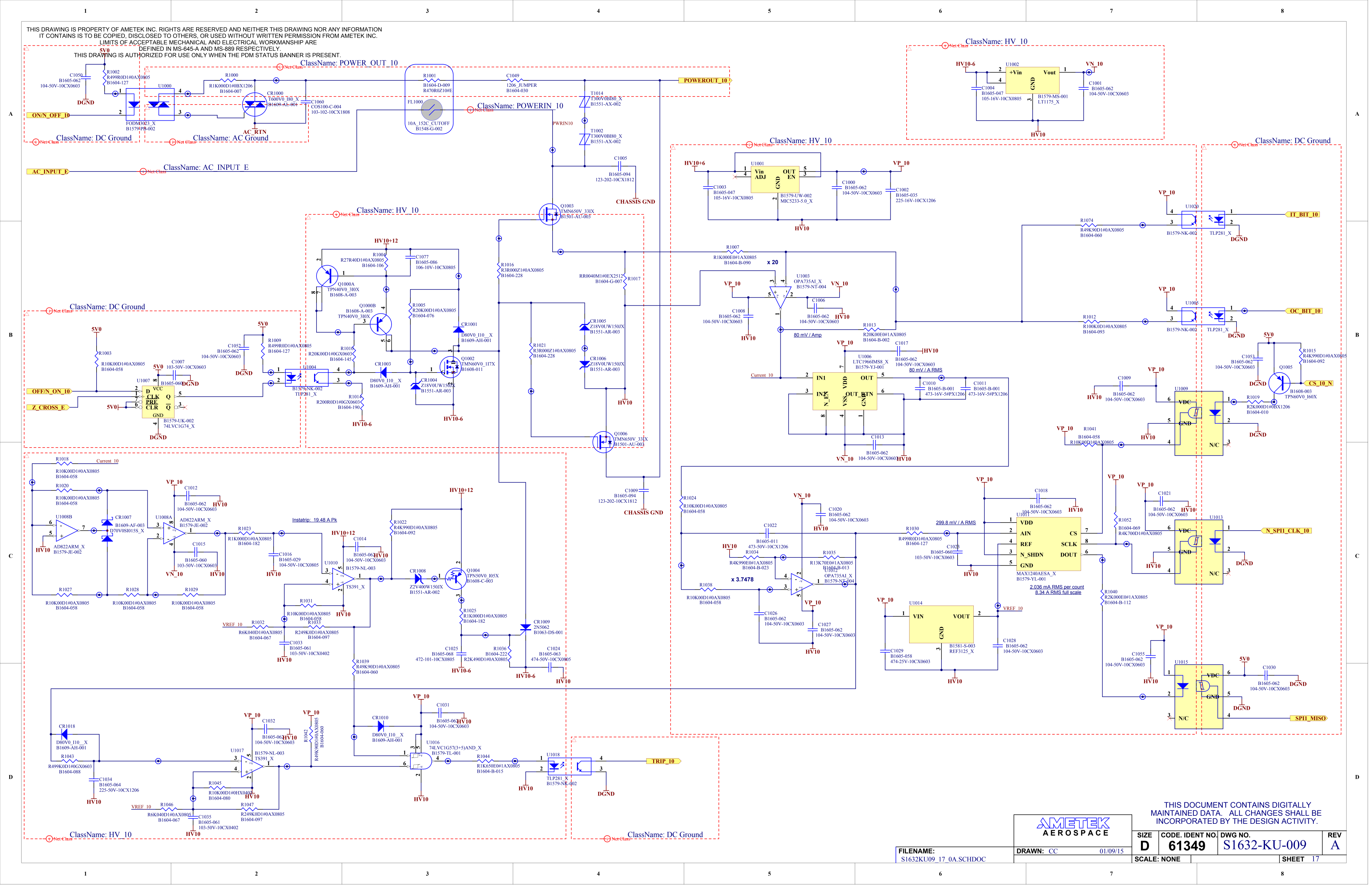


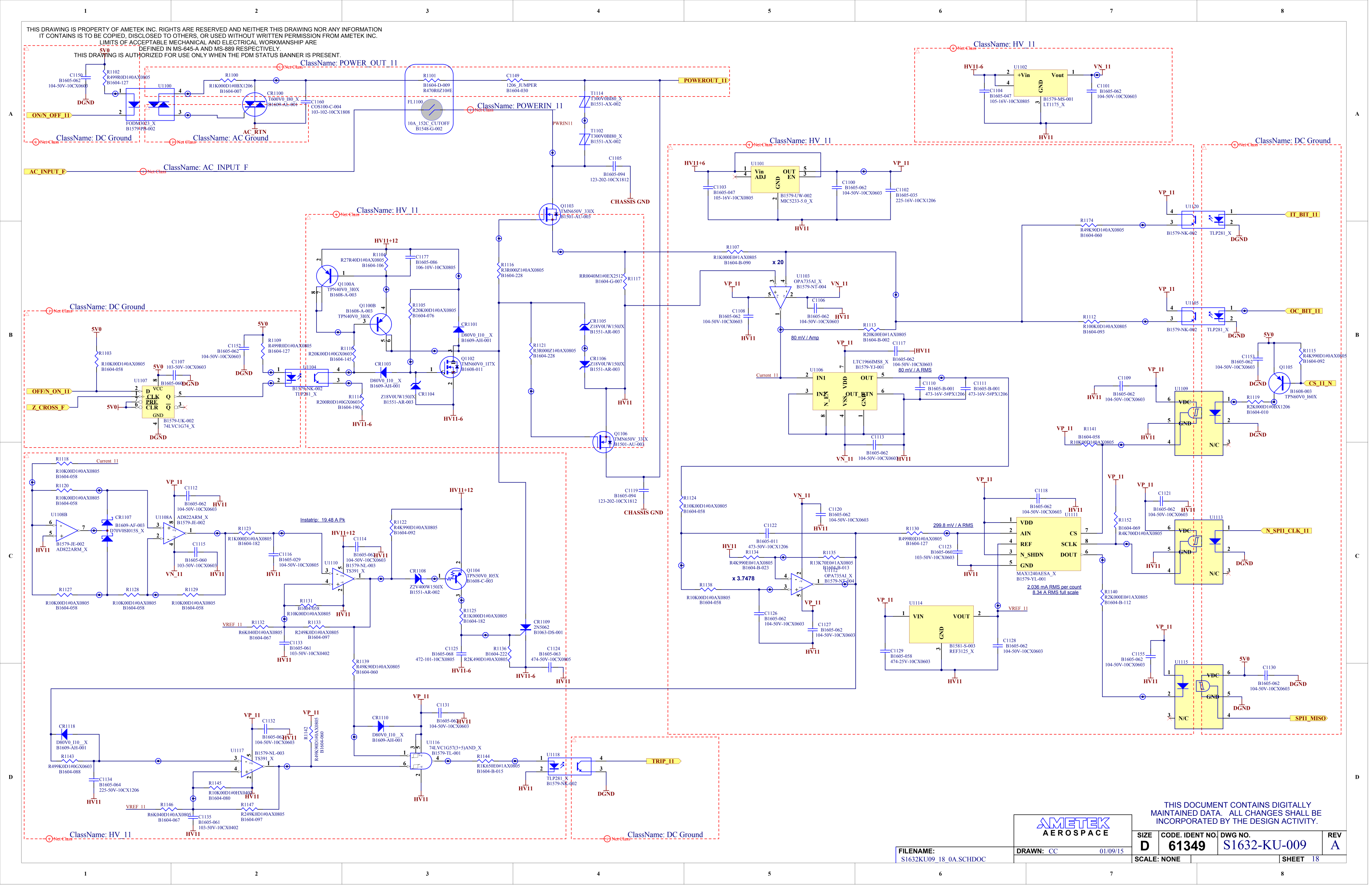


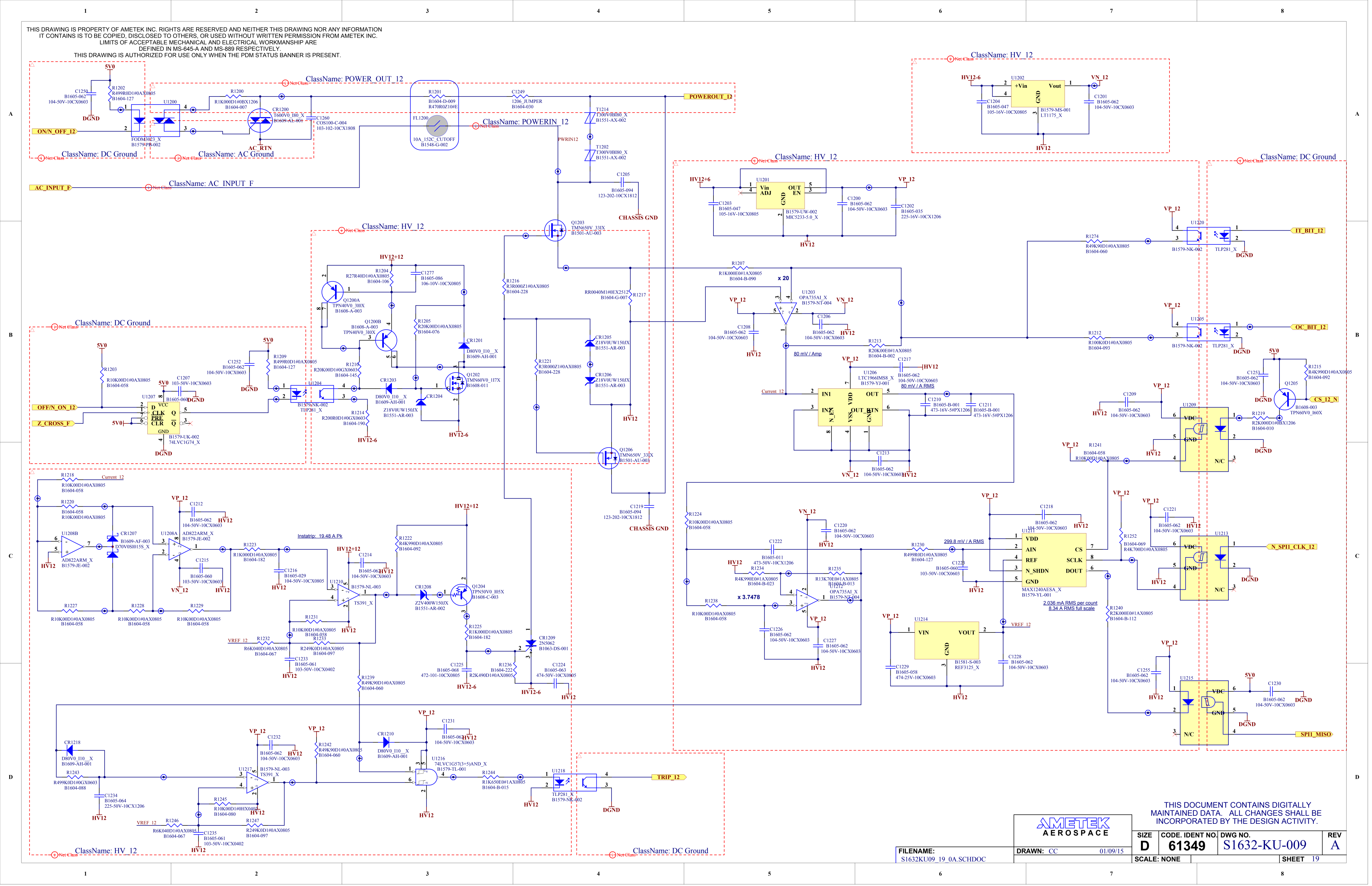












IT CONTAINS IS TO BE COPIED, DISCLOSED TO OTHERS, OR USED WITHOUT WRITTEN PERMISSION FROM AMETEK INC. LIMITS OF ACCEPTABLE MECHANICAL AND ELECTRICAL WORKMANSHIP ARE DEFINED IN MS-645-A AND MS-889 RESPECTIVELY. THIS DRAWING IS AUTHORIZED FOR USE ONLY WHEN THE PDM STATUS BANNER IS PRESENT P5V0 GAL P5V0\_GAL B1605-062 104-50V-10CX0603 R1K000D1#0AX0805 B1605-062 B1604-182 C2010 B1605-087 AC RTN B1605-010 **AC RTN** 104-50V-10CX0603 LTC1966IMS8 X 223-101-10CX1206 B1579-YJ-001 P5V0 GAL 474-101-10CX0805 **-**R4K750E0#1AX0805 R24K90E0#1AX0805 2.494 mV per volt P5V0\_GAL R10K00D1#0AX0805 B1604-B-044 B1604-B-008 **B**1605-B-001 B1605-B-001 B1604-058 15.568 mV DC per VRMS 473-16V-5#PX1206 473-16V-5#PX1206 R100K0D1#0AX0805 AD7740YRM\_X C2013 B1604-093 OPA735AI X B1579-ZC-001 **AC RTN** B1605-062 104-50V-10CX0603 B1605-062 R100K0D1#0AX0805 104-50V-10CX0603 B1604-093 R10K00D1#0AX0805 B1604-058 FREQ\_REF R1K500D1#0BX1206 AC RTN AC\_RTN B1605-051 224-50V-10CX0805 C2016 B1605-062 VTF\_CLK 104-50V-10CX0603 AC RTN AC RTN P5V0 GAL P5V0 GAL B1605-062 104-50V-10CX0603 C2020 B1605-087 B1605-010 AC RTN Net Class Name: DC Ground **AC\_RTN** 104-50V-10CX0603 LTC1966IMS8 X 223-101-10CX1206 B1579-YJ-001 474-101-10CX0805 R2020 R4K750E0#1AX0805 R24K90E0#1AX0805 2.494 mV per volt P5V0 GAI R10K00D1#0AX0805 B1605-B-001 B1605-B-001 473-16V-5#PX1206 B1604-B-044 B1604-B-008 B1604-058 15.568 mV DC per VRMS R100K0D1#0AX0805 AD7740YRM X B1604-093 B1579-ZC-001 OPA735AI X **1** B1579-NT 004 x 6.242 R2024 B1605-062 R100K0D1#0AX0805 104-50V-10CX0603 P5V0 GAL B1604-093 R10K00D1#0AX0805 B1604-058 B1605-051 224-50V-10CX0805 C2025 B1605-062 104-50V-10CX0603 AC\_RTN ClassName: AC Ground

Net Class Name: AC Ground Z9999 NOT USED Z9999 NOT USED Z9999 NOT USED NOT USED NOT USED NOT USED R2000 B1604-052 C2002 C2114 B1605-089 B1605-087 225-101-10CX1210 474-101-10CX0805 P5V0\_GAL R280R0D1#0BX1206 B1609-AU-001 B1605-003 101-101-5#NX0805 H C26
B1606-005
107-16V-10TX7343 B1581-S-003 B1605-062 B1605-003 B1605-058 474-25V-10CX0603 101-101-5#NX0805 REF3125\_X 104-50V-10CX0603 R2028 \_\_\_\_ B1604-052 B1604-063 R280R0D1#0BX1206 R825K0D1#0BX1206 B1604-049 R100K0D1#0GX0603 LT8300IS\_X Net ClassName: DC Ground

Net Class Name: AC Ground THIS DOCUMENT CONTAINS DIGITALLY MAINTAINED DATA. ALL CHANGES SHALL BE INCORPORATED BY THE DESIGN ACTIVITY. AMETEK AEROSPACE SIZE | CODE. IDENT NO. DWG NO. S1632-KU-009 61349 D FILENAME: DRAWN: CC 01/09/15 S1632KU09 20 0A.SCHDOC SHEET 20 SCALE: NONE

