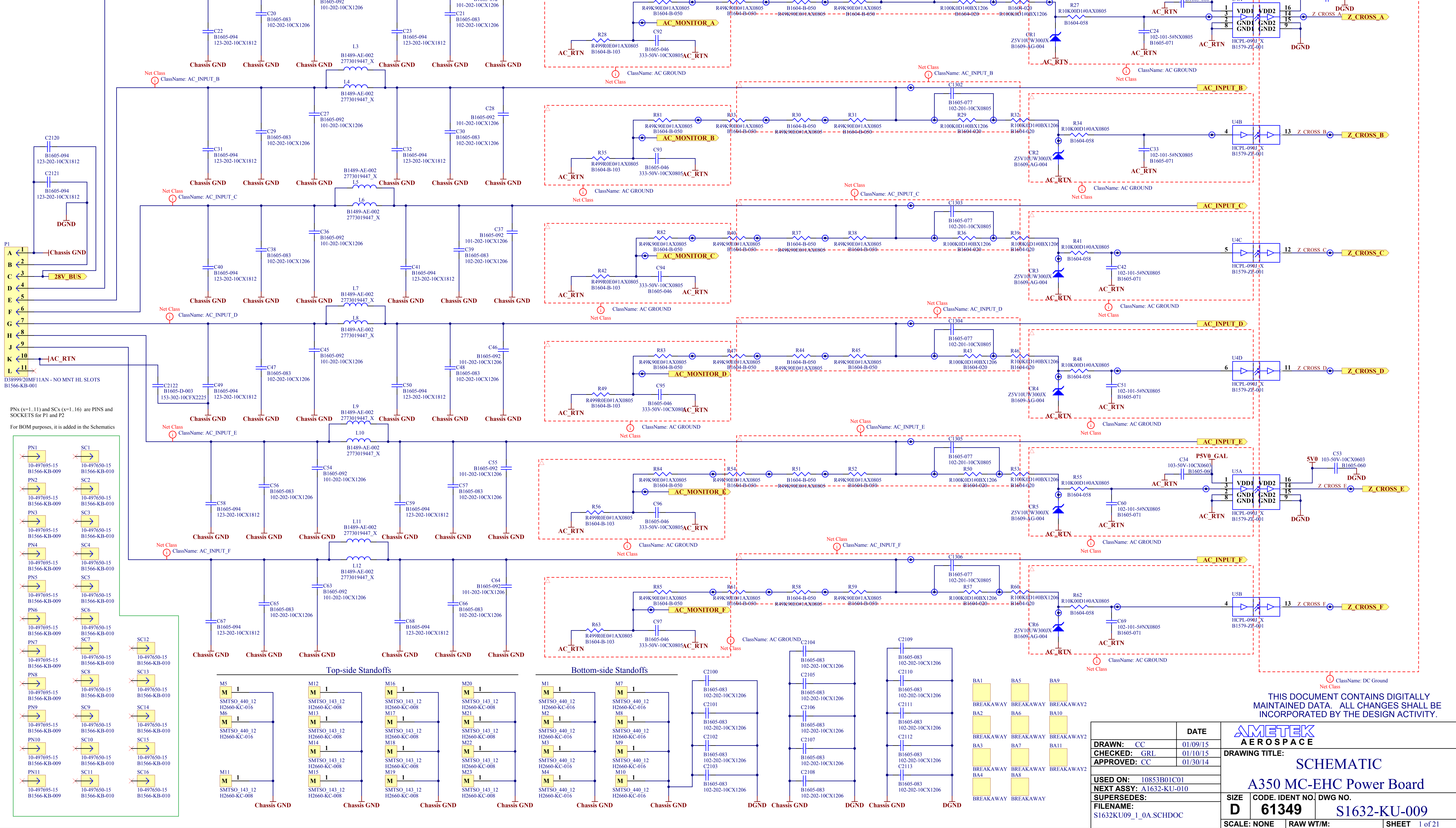


THIS DRAWING IS PROPERTY OF AMETEK INC. RIGHTS ARE RESERVED AND NEITHER THIS DRAWING NOR ANY INFORMATION IT CONTAINS IS TO BE COPIED, DISCLOSED TO OTHERS, OR USED WITHOUT WRITTEN PERMISSION FROM AMETEK INC. LIMITS OF ACCEPTABLE MECHANICAL AND ELECTRICAL WORKMANSHIP ARE DEFINED IN MS-645-A AND MS-889 RESPECTIVELY.

THIS DRAWING IS AUTHORIZED FOR USE ONLY WHEN THE PDM STATUS BANNER IS PRESENT

REVISIONS

ZONE	LTR	DESCRIPTION	DATE	APPROVED
	A	INITIAL RELEASE ECN #S-32409	01/30/14	GRL/CC



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

AMETEK
AEROSPACE

DRAWING TITLE:

SCHEMATIC

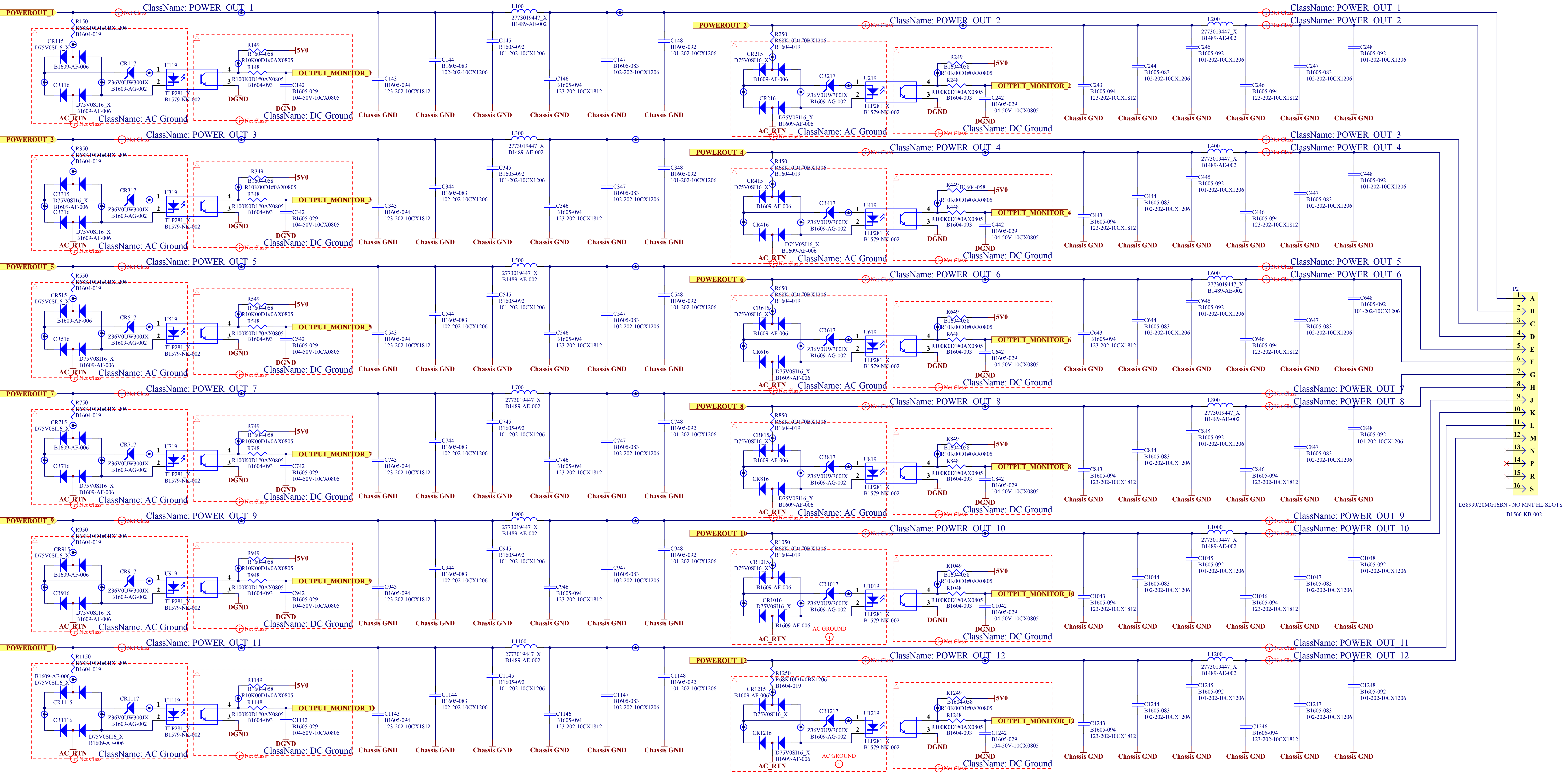
A350 MC-EHC Power Board

SIZE: D CODE: 61349 DWG NO: S1632-KU-009

SCALE: NONE RAW WT/M: SHEET 1 of 21

DRAWN:	CC	DATE:	01/09/15
CHECKED:	GRL	DATE:	01/10/15
APPROVED:	CC	DATE:	01/30/14
USED ON: 10853B01C01			
NEXT ASSY: A1632-KU-010			
SUPERSEDES:			
FILENAME: S1632KU09_1_0A.SCHDOC			

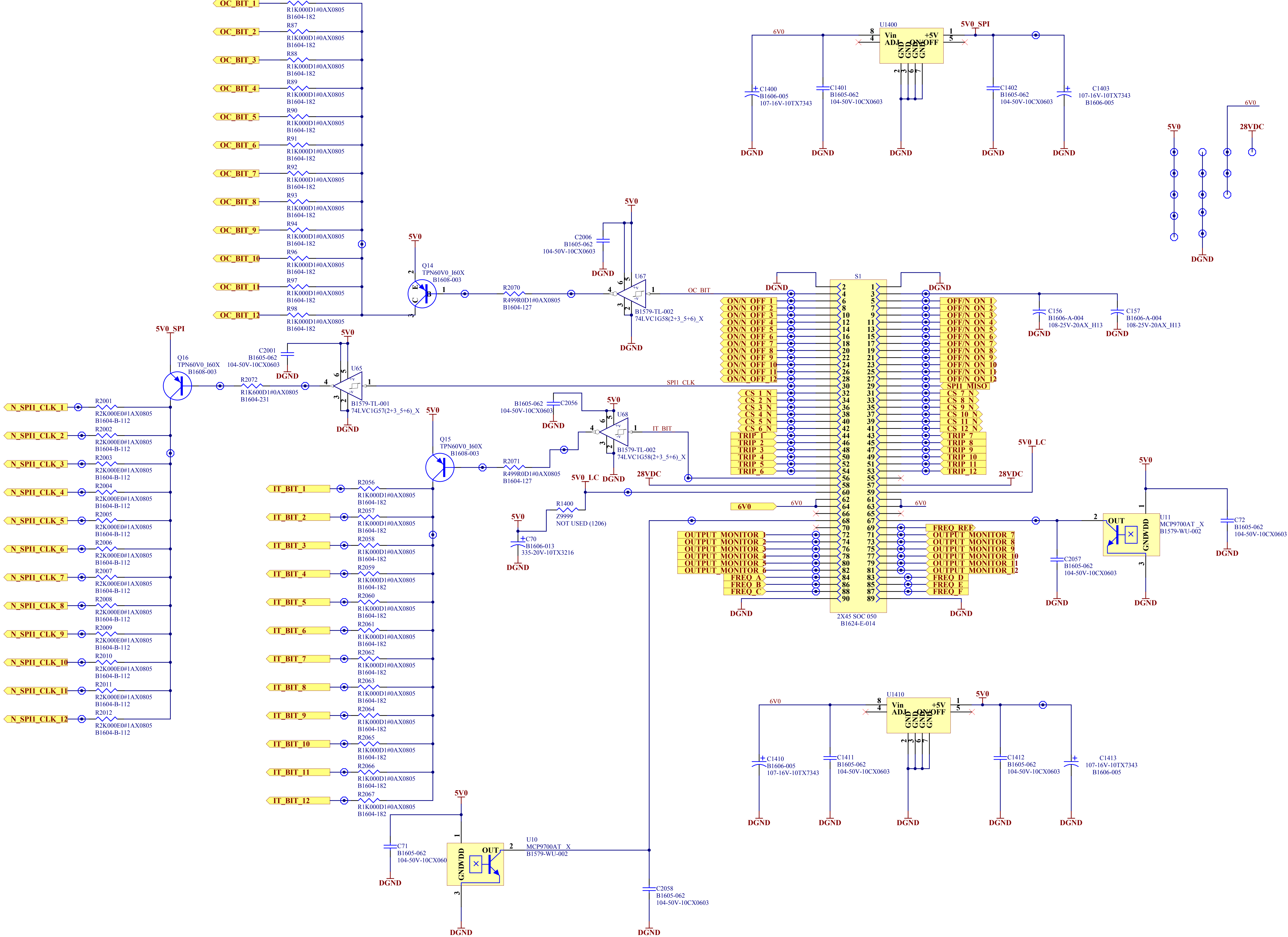
THIS DRAWING IS PROPERTY OF AMETEK INC. RIGHTS ARE RESERVED AND NEITHER THIS DRAWING NOR ANY INFORMATION IT CONTAINS IS TO BE COPIED, DISCLOSED TO OTHERS, OR USED WITHOUT WRITTEN PERMISSION FROM AMETEK INC. LIMITS OF ACCEPTABLE MECHANICAL AND ELECTRICAL WORKMANSHIP ARE DEFINED IN MS-845-A AND MS-889 RESPECTIVELY. THIS DRAWING IS AUTHORIZED FOR USE ONLY WHEN THE PDM STATUS BANNER IS PRESENT.



THIS DRAWING IS PROPERTY OF AMETEK INC. RIGHTS ARE RESERVED AND NEITHER THIS DRAWING NOR ANY INFORMATION 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-845-A AND MS-889 RESPECTIVELY.

ClassName: DC Ground

THIS DRAWING IS AUTHORIZED FOR USE ONLY WHEN THE PDM STATUS BANNER IS PRESENT.



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

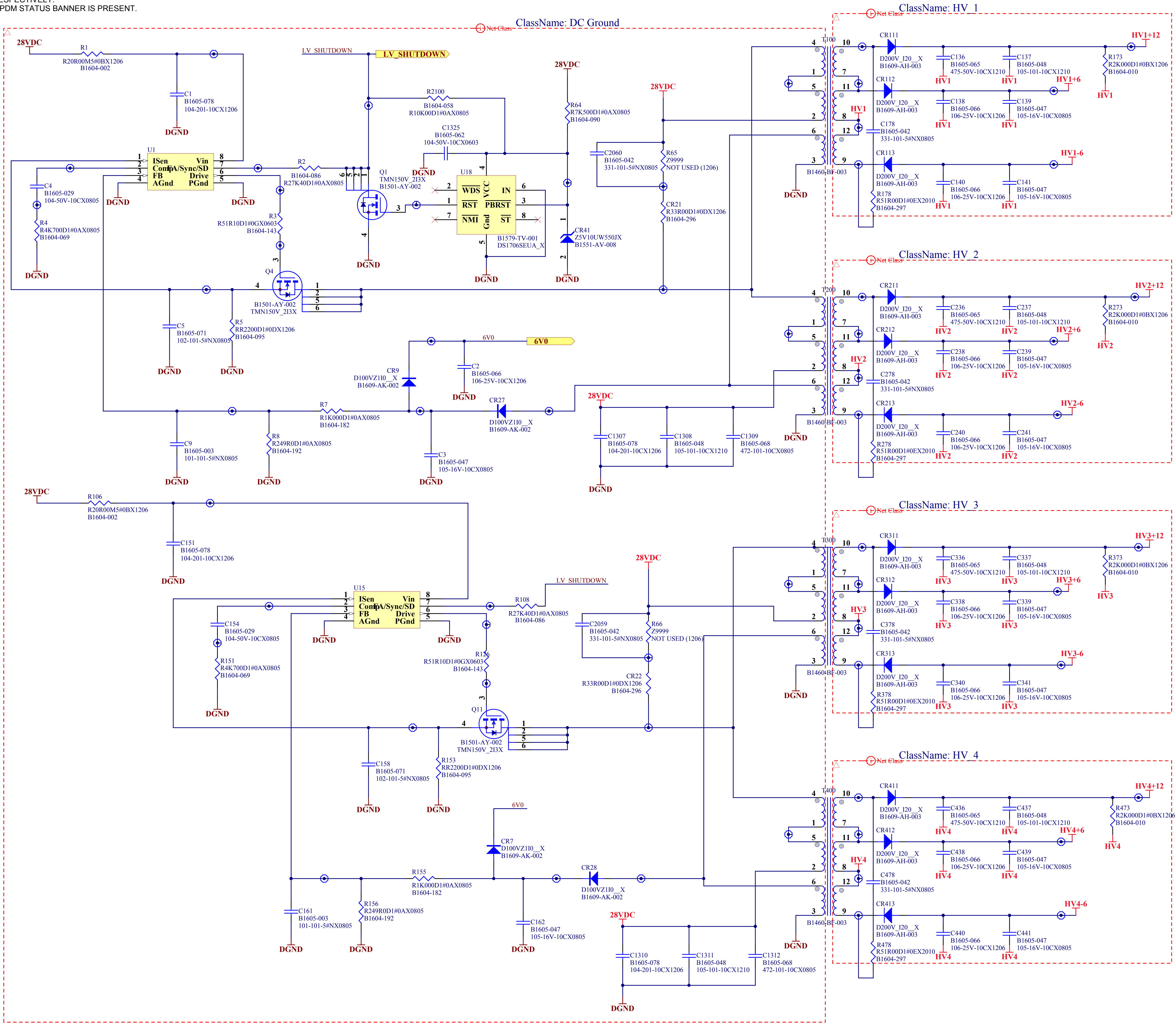
AMETEK
AEROSPACE

FILENAME:
S1632KU09_3_0A.SCHDOC

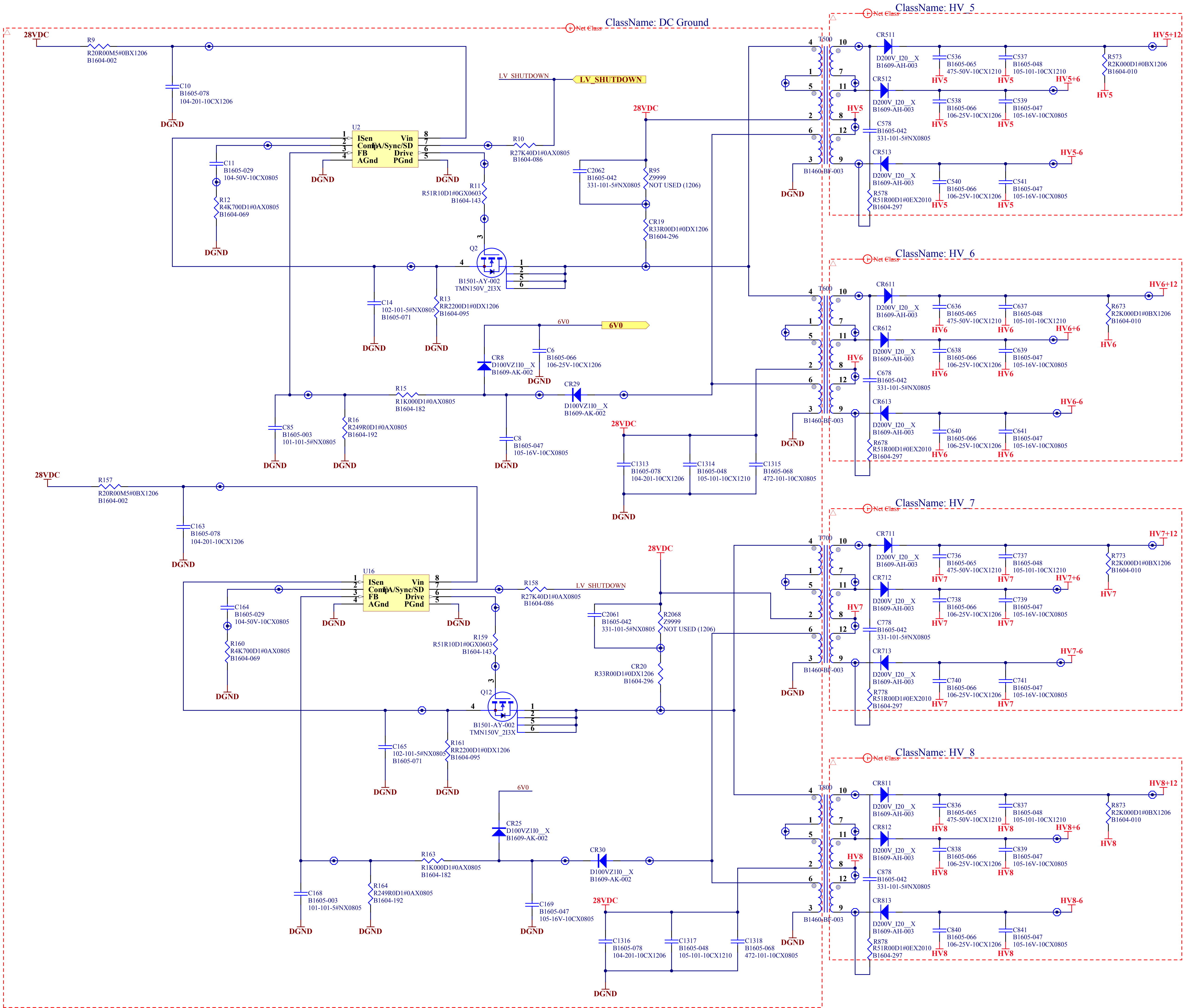
DRAWN: CC 01/09/15

SIZE D	CODE IDENT NO 61349	DWG NO S1632-KU-009	REV A
SCALE: NONE		SHEET 3	

THIS DRAWING IS PROPERTY OF AMETEK INC. RIGHTS ARE RESERVED AND NEITHER THIS DRAWING NOR ANY INFORMATION 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-845-A AND MS-889 RESPECTIVELY. THIS DRAWING IS AUTHORIZED FOR USE ONLY WHEN THE PDM STATUS BANNER IS PRESENT.



THIS DRAWING IS PROPERTY OF AMETEK INC. RIGHTS ARE RESERVED AND NEITHER THIS DRAWING NOR ANY INFORMATION 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.



AMETEK
AEROSPACE

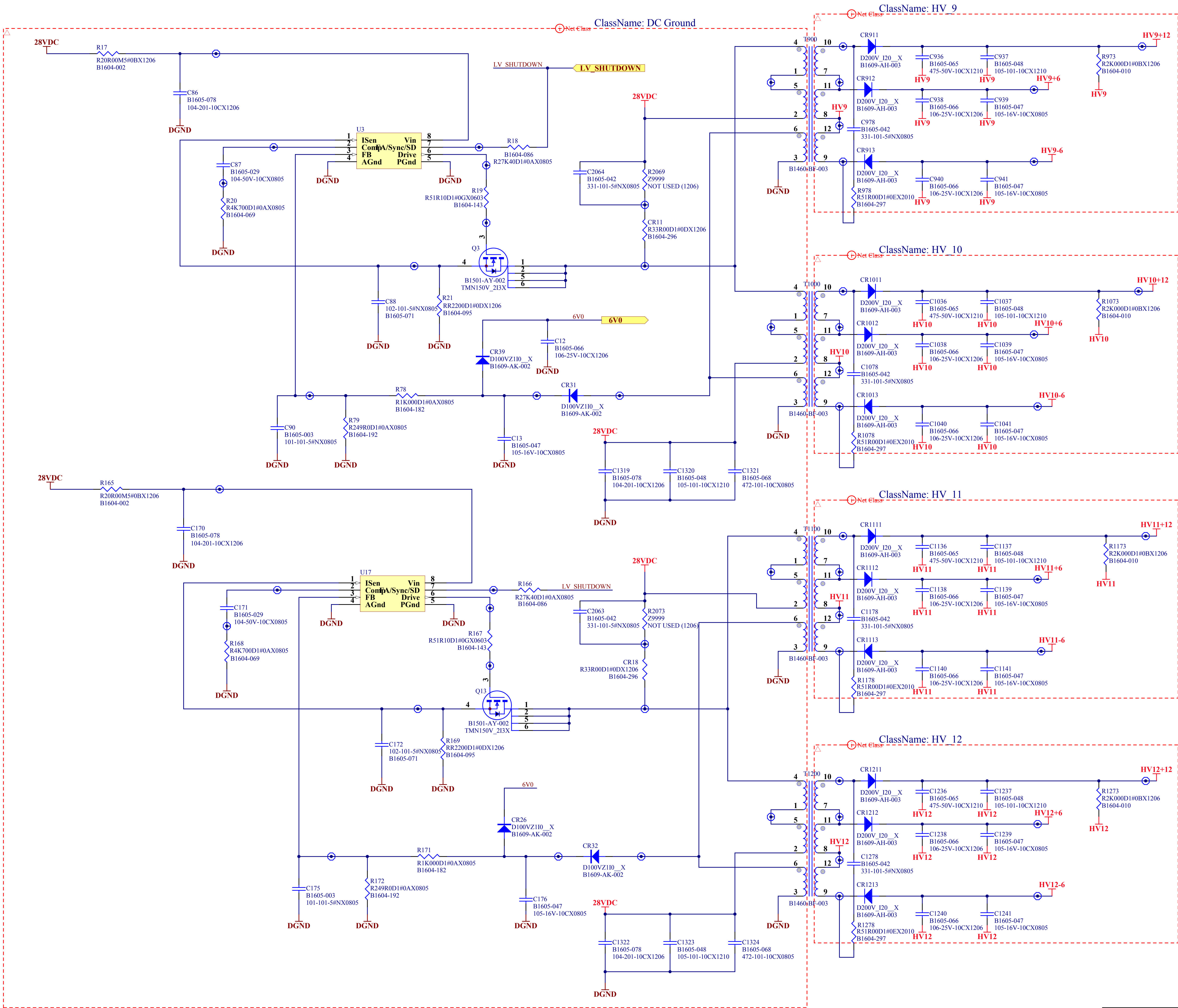
THIS DOCUMENT CONTAINS DIGITALLY
MAINTAINED DATA. ALL CHANGES SHALL BE
INCORPORATED BY THE DESIGN ACTIVITY.

FILENAME:
S1632KU09 6 0A.SCHDOC

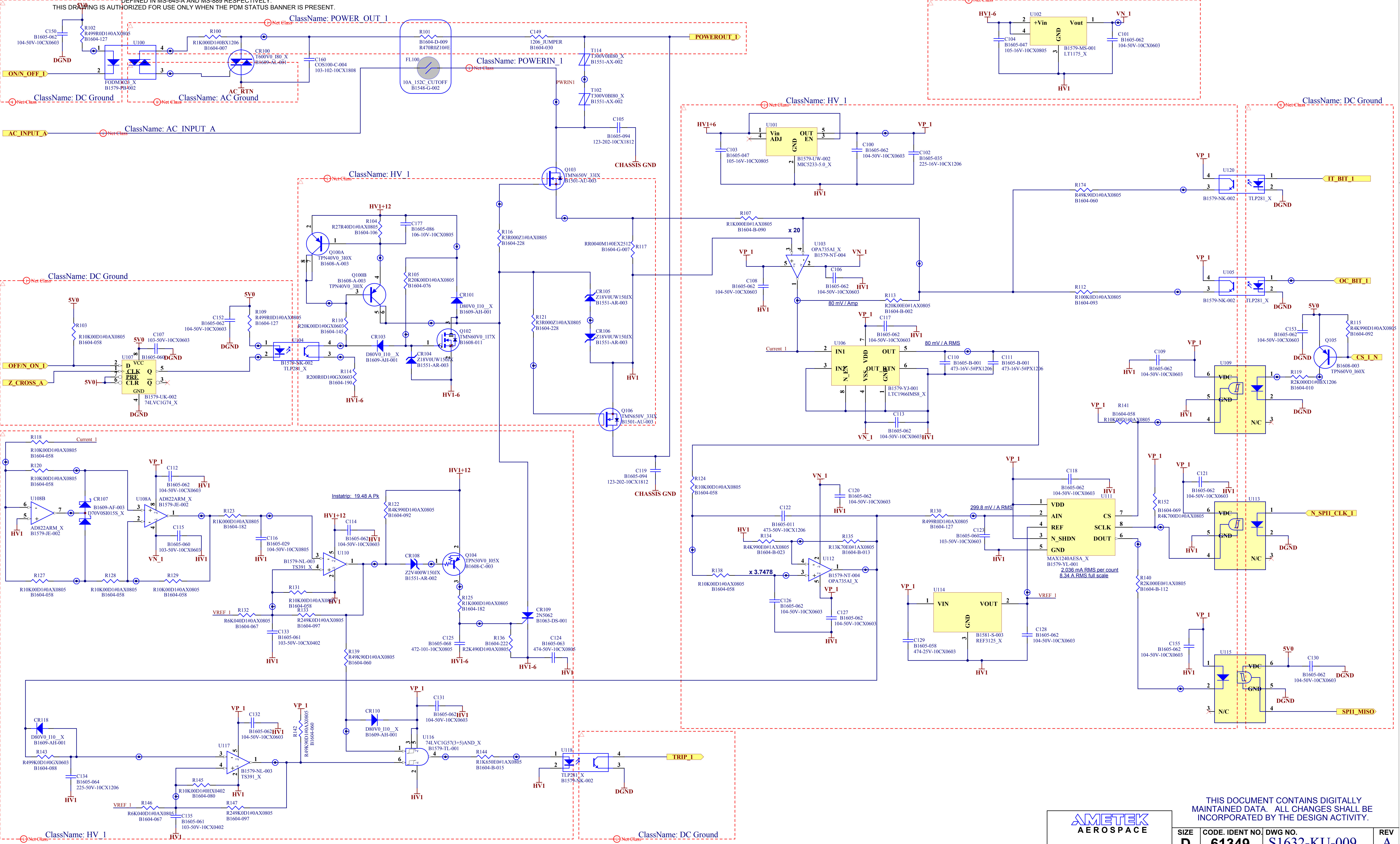
DRAWN: CC 01/09/15

SIZE D	CODE IDENT NO 61349	DWG NO S1632-KU-009	REV A
SCALE: NONE		SHEET 6	

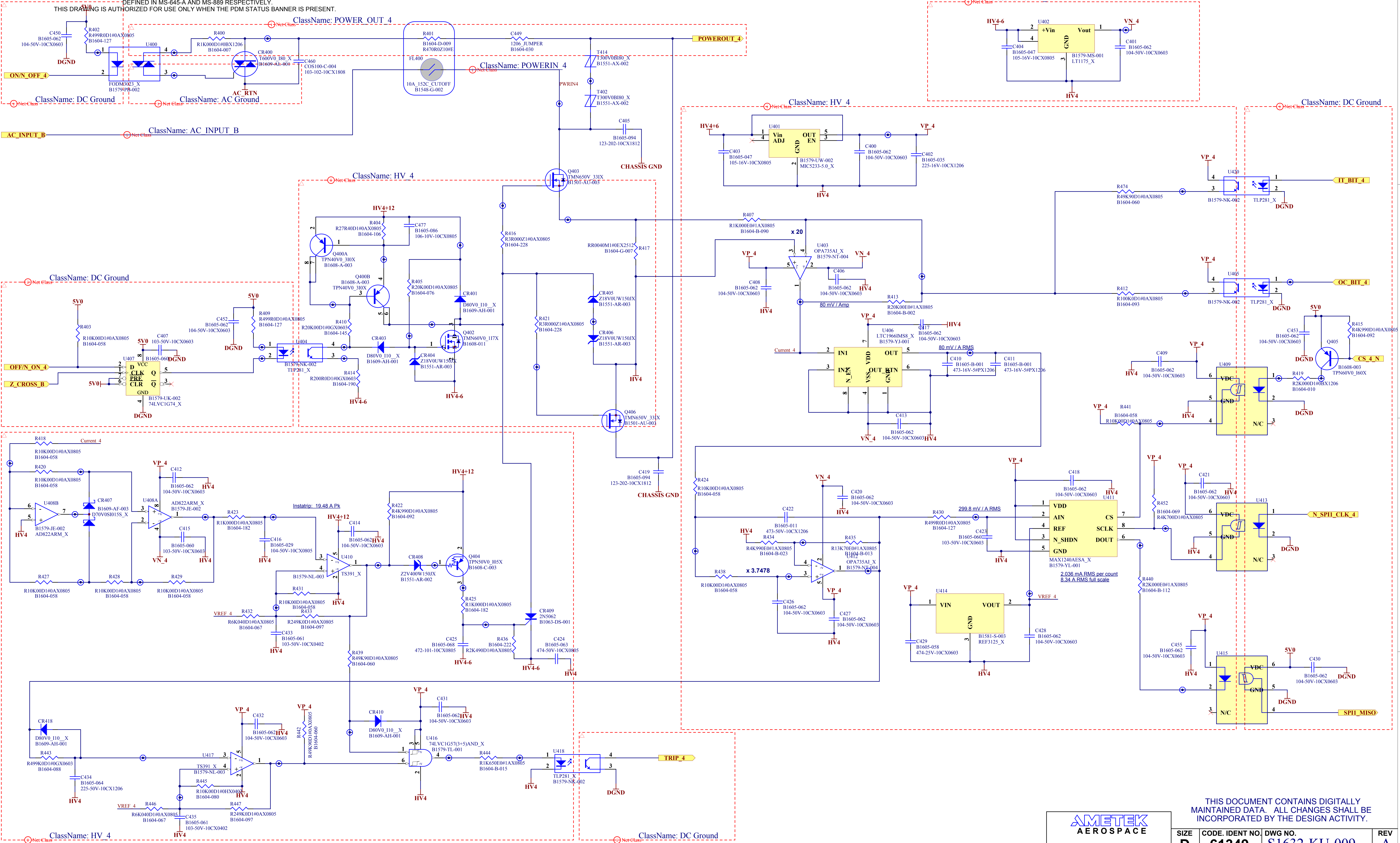
THIS DRAWING IS PROPERTY OF AMETEK INC. RIGHTS ARE RESERVED AND NEITHER THIS DRAWING NOR ANY INFORMATION IT CONTAINS IS TO BE COPIED, DISCLOSED TO OTHERS, OR USED WITHOUT WRITTEN PERMISSION FROM AMETEK INC. LIMITS OF ACCEPTABLE MECHANICAL AND ELECTRICAL WORKMANSHIP ARE DEFINED IN MS-645-A AND MS-889 RESPECTIVELY. THIS DRAWING IS AUTHORIZED FOR USE ONLY WHEN THE PDM STATUS BANNER IS PRESENT.




THIS DRAWING IS PROPERTY OF AMETEK INC. RIGHTS ARE RESERVED AND NEITHER THIS DRAWING NOR ANY INFORMATION 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 PROPERTY OF AMETEK INC. RIGHTS ARE RESERVED AND NEITHER THIS DRAWING NOR ANY INFORMATION 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.



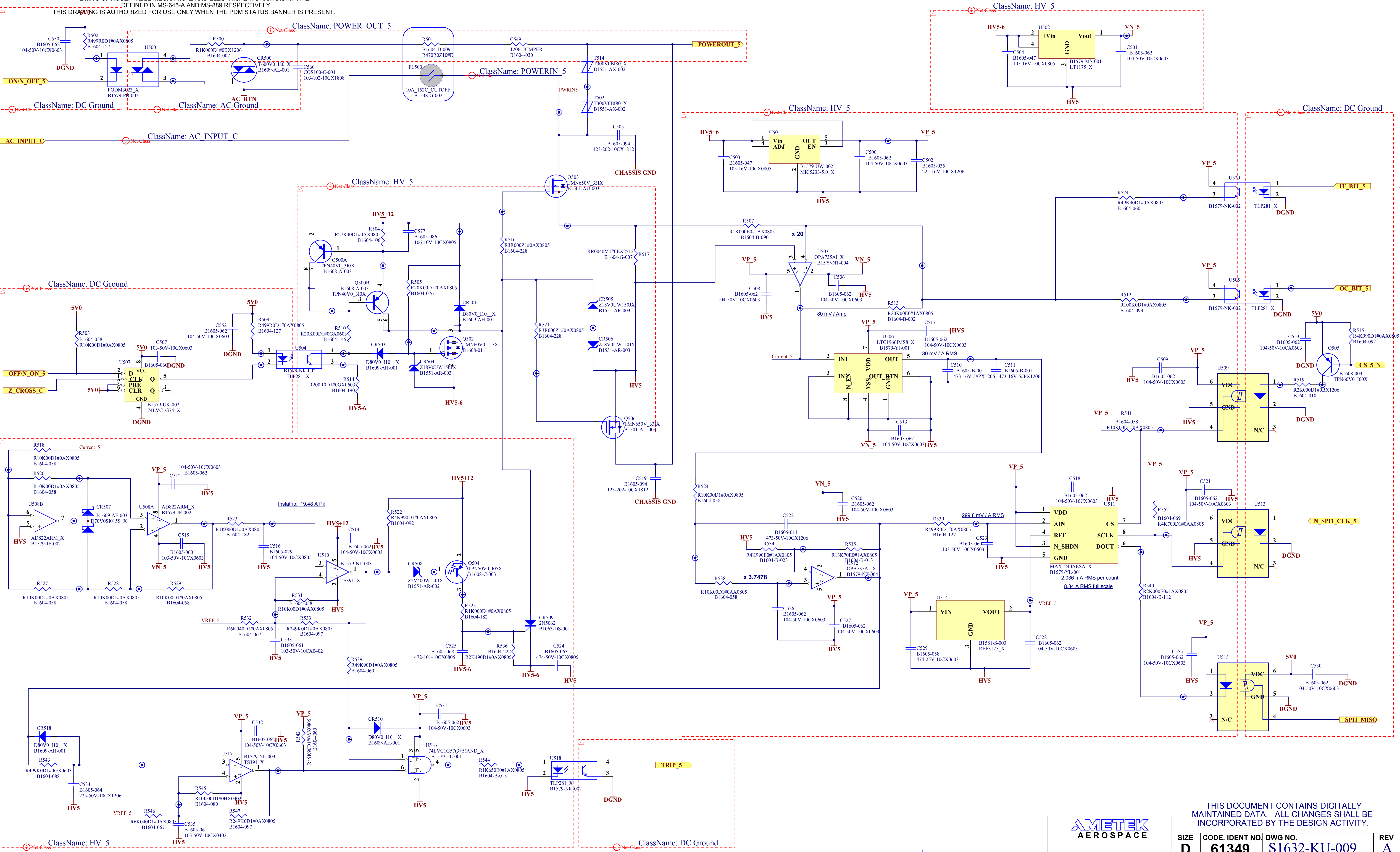
THIS DOCUMENT CONTAINS DIGITALLY
MAINTAINED DATA. ALL CHANGES SHALL BE
INCORPORATED BY THE DESIGN ACTIVITY.

		UNAPPROVED WORK: ALL PARTS OF MATERIAL INCORPORATED BY THE DESIGN ACTIVITY.			
		SIZE D	CODE, IDENT NO. 61349	DWG NO. S1632-KU-009	REV A
DRAWN: CC 01/09/15		SCALE: NONE		SHEET 11	

FILENAME:
S1632KU09_11_0A.SCHDOC

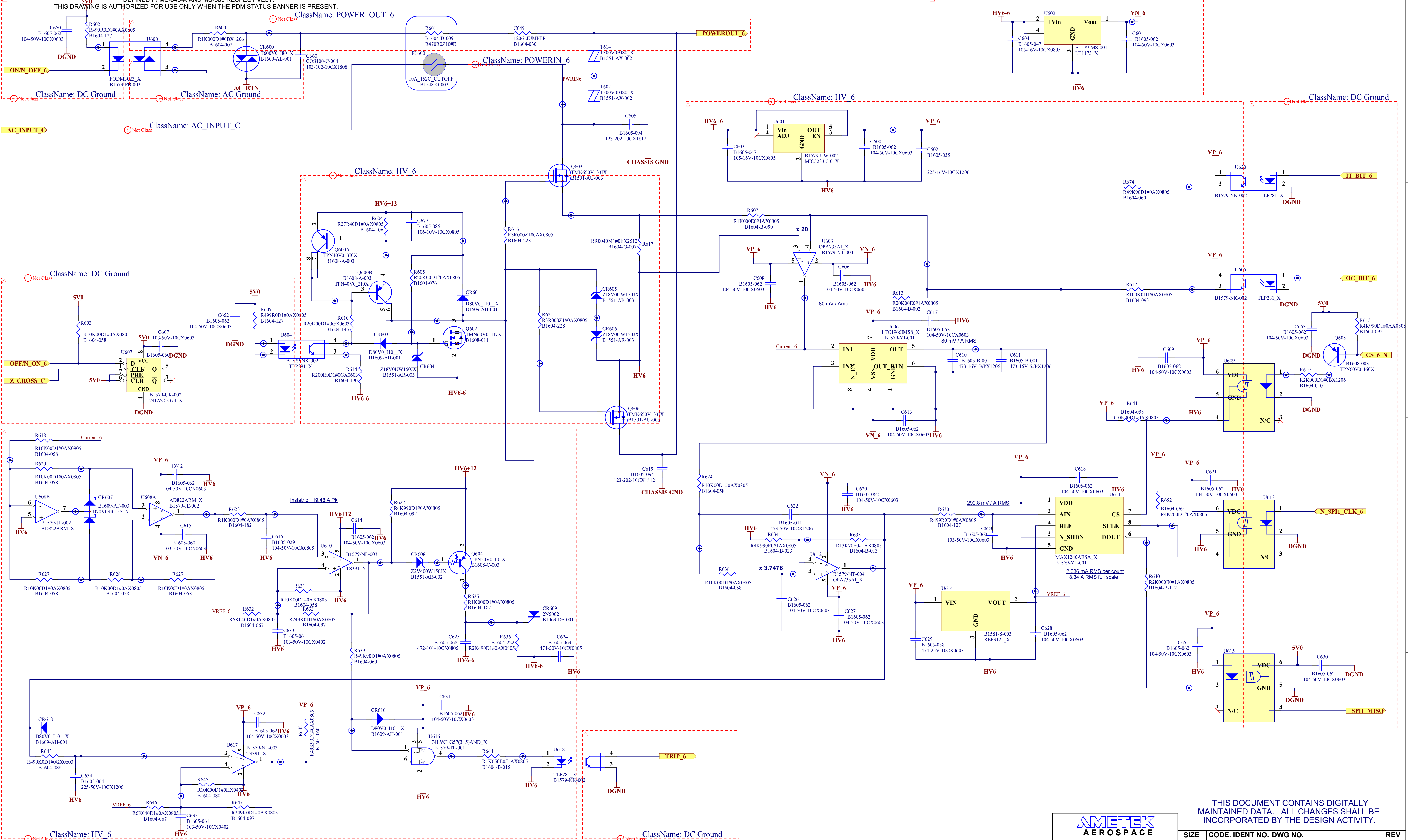
THIS DRAWING IS PROPERTY OF AMETEK INC. RIGHTS ARE RESERVED AND NEITHER THIS DRAWING NOR ANY INFORMATION IT CONTAINS IS TO BE COPIED, DISCLOSED TO OTHERS, OR USED WITHOUT WRITTEN PERMISSION FROM AMETEK INC. LIMITS OF ACCEPTABLE MECHANICAL AND ELECTRICAL WORKMANSHIP ARE DEFINED IN MS-645-A AND MS-889 RESPECTIVELY.

THIS DRAWING IS AUTHORIZED FOR USE ONLY WHEN THE PDM STATUS BANNER IS PRESENT.




THIS DRAWING IS PROPERTY OF AMETEK INC. RIGHTS ARE RESERVED AND NEITHER THIS DRAWING NOR ANY INFORMATION 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.

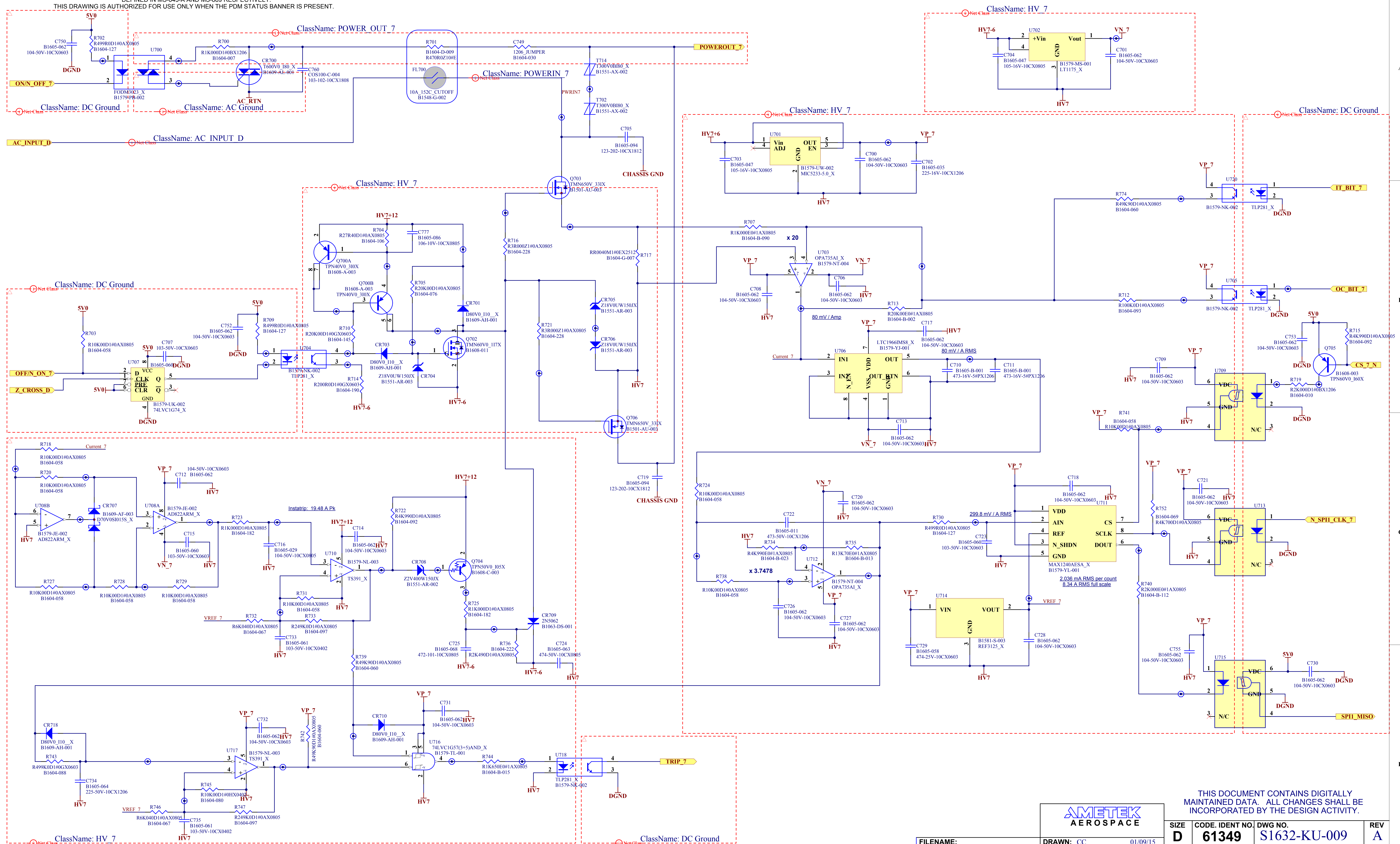


THIS DOCUMENT CONTAINS DIGITALLY
MAINTAINED DATA. ALL CHANGES SHALL BE
INCORPORATED BY THE DESIGN ACTIVITY.


		UNMAINTAINED DATA: ALL CHANGES SHALL BE INCORPORATED BY THE DESIGN ACTIVITY.			
		SIZE D	CODE. IDENT NO. 61349	DWG NO. S1632-KU-009	REV A
DRAWN: CC 01/09/15					
		SCALE: NONE		SHEET 13	

FILENAME:
S1632KU09 13 0A.SCHDOC

THIS DRAWING IS PROPERTY OF AMETEK INC. RIGHTS ARE RESERVED AND NEITHER THIS DRAWING NOR ANY INFORMATION 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.

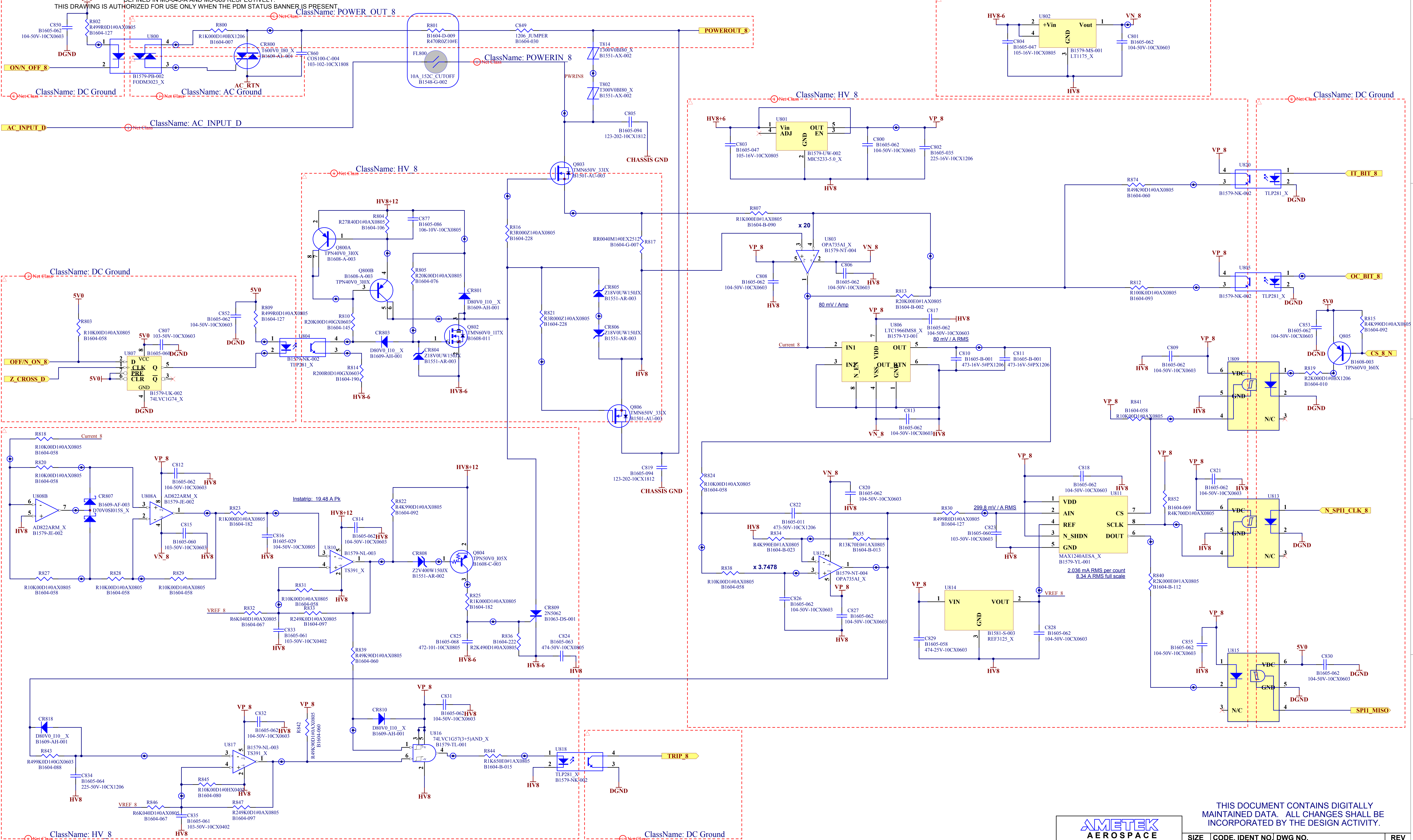


THIS DOCUMENT CONTAINS DIGITALLY
MAINTAINED DATA. ALL CHANGES SHALL BE
INCORPORATED BY THE DESIGN ACTIVITY.


		MAINTAINED DATA: ALL CHANGES SHALL BE INCORPORATED BY THE DESIGN ACTIVITY.			
		SIZE D	CODE. IDENT NO. 61349	DWG NO. S1632-KU-009	REV A
DRAWN: CC 01/09/15		SCALE: NONE		SHEET 14	

THIS DRAWING IS PROPERTY OF AMETEK INC. RIGHTS ARE RESERVED AND NEITHER THIS DRAWING NOR ANY INFORMATION IT CONTAINS IS TO BE COPIED, DISCLOSED TO OTHERS, OR USED WITHOUT WRITTEN PERMISSION FROM AMETEK INC.

590
LIMITS OF ACCEPTABLE MECHANICAL AND ELECTRICAL WORKMANSHIP ARE
DEFINED IN MS-645-A AND MS-889 RESPECTIVELY.

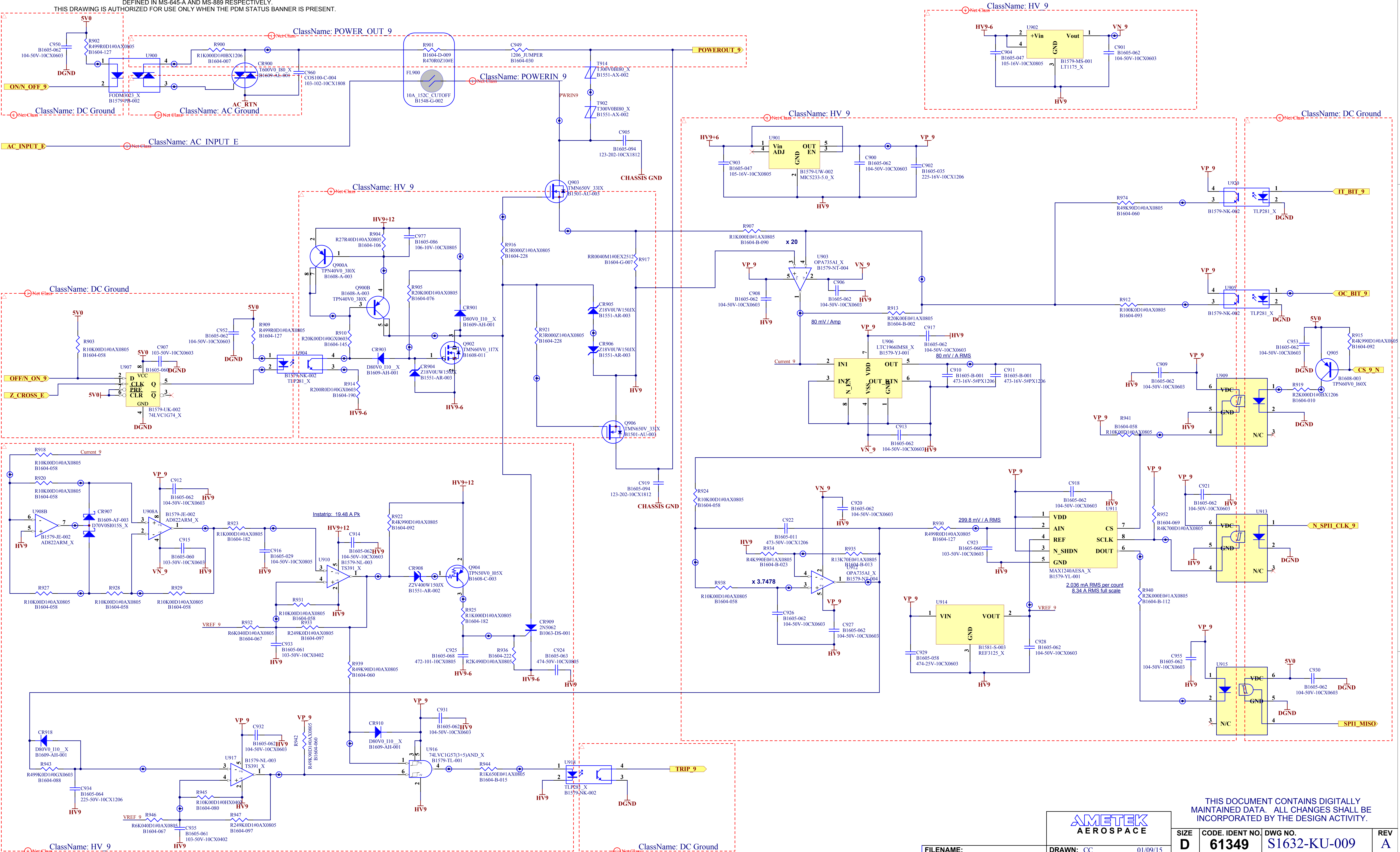


THIS DOCUMENT CONTAINS DIGITALLY
MAINTAINED DATA. ALL CHANGES SHALL BE
INCORPORATED BY THE DESIGN ACTIVITY.


		UNMAINTAINED DATA. ALL CHANGES SHALL BE INCORPORATED BY THE DESIGN ACTIVITY.			
		SIZE D	CODE. IDENT NO. 61349	DWG NO. S1632-KU-009	REV A
DRAWN: CC 01/09/15		SCALE: NONE		SHEET 15	

FILENAME:
S1632KU09_15_0A.SCHDOC

THIS DRAWING IS PROPERTY OF AMETEK INC. RIGHTS ARE RESERVED AND NEITHER THIS DRAWING NOR ANY INFORMATION 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.



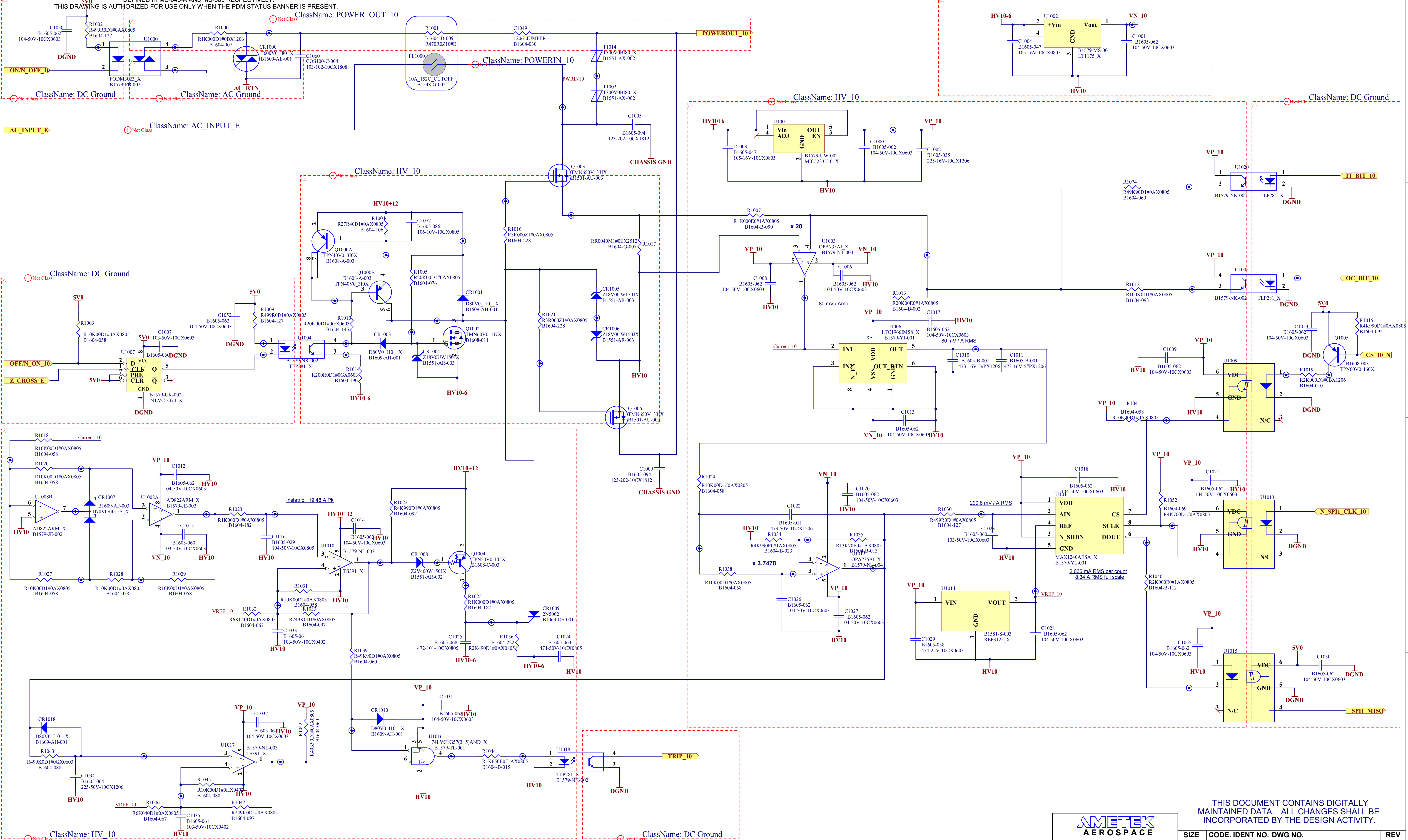
THIS DOCUMENT CONTAINS DIGITALLY
MAINTAINED DATA. ALL CHANGES SHALL BE
INCORPORATED BY THE DESIGN ACTIVITY.

		UNCLASSIFIED//FOR OFFICIAL USE ONLY INCORPORATED BY THE DESIGN ACTIVITY.			
		SIZE D	CODE. IDENT NO. 61349	DWG NO. S1632-KU-009	REV A
DRAWN: CC 01/09/15		SCALE: NONE		SHEET 16	


FILENAME:
S1632KU09_16_0A.SCHDOC

THIS DRAWING IS PROPERTY OF AMETEK INC. RIGHTS ARE RESERVED AND NEITHER THIS DRAWING NOR ANY INFORMATION 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.

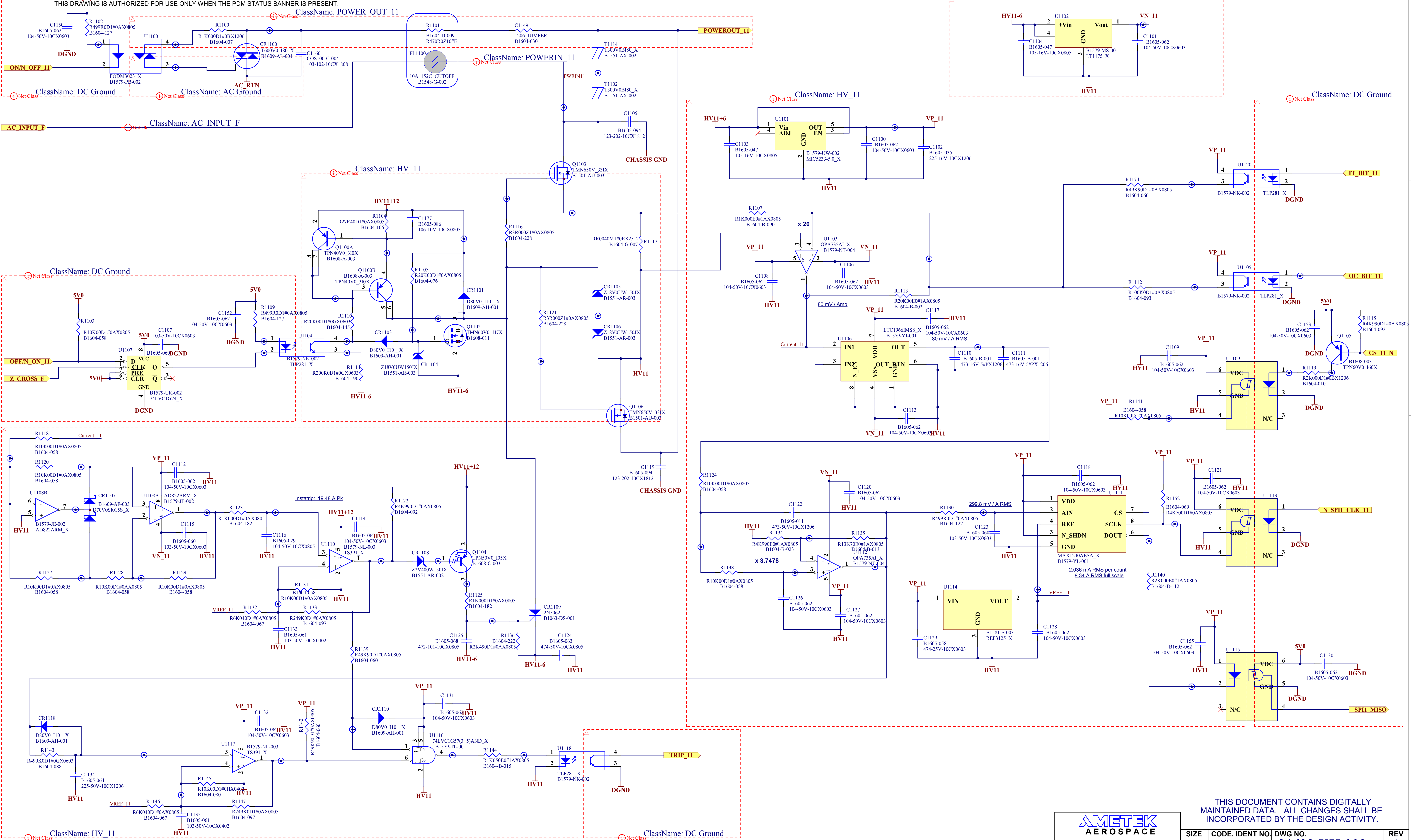


THIS DOCUMENT CONTAINS DIGITALLY
MAINTAINED DATA. ALL CHANGES SHALL BE
INCORPORATED BY THE DESIGN ACTIVITY.


		UNMAINTAINED DATA: ALL CHANGES SHALL BE INCORPORATED BY THE DESIGN ACTIVITY.			
		SIZE D	CODE. IDENT NO. 61349	DWG NO. S1632-KU-009	REV A
DRAWN: CC 01/09/15		SCALE: NONE		SHEET 17	

FILENAME:
S1632KU09 17 0A.SCHDOC

THIS DRAWING IS PROPERTY OF AMETEK INC. RIGHTS ARE RESERVED AND NEITHER THIS DRAWING NOR ANY INFORMATION 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.

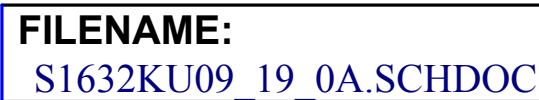


THIS DOCUMENT CONTAINS DIGITALLY
MAINTAINED DATA. ALL CHANGES SHALL BE
INCORPORATED BY THE DESIGN ACTIVITY.

		UNMAINTAINED DATA. ALL CHANGES SHALL BE INCORPORATED BY THE DESIGN ACTIVITY.			
		SIZE D	CODE. IDENT NO. 61349	DWG NO. S1632-KU-009	REV A
DRAWN: CC 01/09/15		SCALE: NONE		SHEET 18	

FILENAME:
S1632KU09_18_0A.SCHDOC

THIS DRAWING IS AUTHORIZED FOR USE ONLY WHEN THE PDM STATUS BANNER IS PRESENT.



SIZE D	CODE. IDENT NO. 61349	DWG NO. S1632-KU-009
------------------	---------------------------------	--------------------------------

REV
A

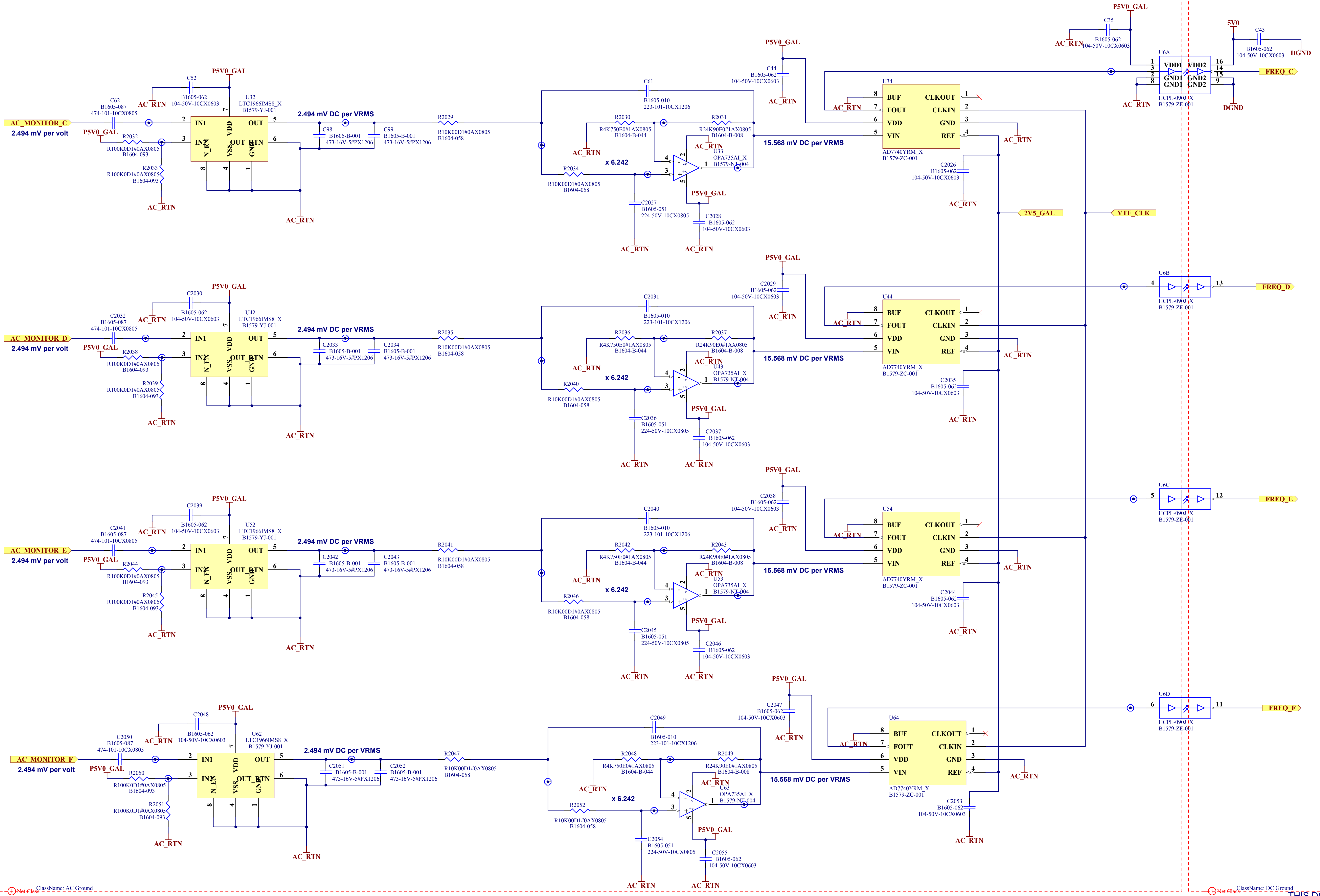
SHEET 19

A



THIS DRAWING IS PROPERTY OF AMETEK INC. RIGHTS ARE RESERVED AND NEITHER THIS DRAWING NOR ANY INFORMATION 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.



AMETEK
AEROSPACE

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

FILENAME:
S1632KU09_21_0A.SCHDOC

DRAWN: CC 01/09/15

SIZE	CODE	IDENT NO	DWG NO.	REV
D	61349	S1632-KU-009	A	

SCALE: NONE SHEET 21