

87654321

F  
E  
D  
C  
B  
A

IF IN DOUBT - ASK

REPORT ANY ERRORS TO D.O.

DO NOT SCALE

REVISIONS

ZONE	REV	DESCRIPTION	DATE	CHKR	APPROVED
	00	FIRST RELEASE	2017/11/06	AW	ES
	01	REVISED PER ECO-0000248			

LICENSED PROFESSIONAL ENGINEER

R. K. GOETZ

PROVINCE OF ONTARIO

2018/04/09

DATE: 2018/04/09

MDS RELEASED DOCUMENT

AUTH:

THIRD ANGLE PROJECTION

UNLESS STATED OTHERWISE, COPIES AND PRINTS ARE UNCONTROLLED AND WILL NOT BE KEPT UP TO DATE.

UNLESS OTHERWISE SPECIFIED

1. DIMENSIONS ARE IN mm

2. TOLERANCES

WHOLE NUMBERS ± 2

DECIMALS XXX ± .120

XX ± .25

X ± .5

ANGLES ± .5°

3. SURFACE FINISH

CONTRACT NO

DWN JMG/LMC/ES

CHKR

D.O. APPVL

ENGINEER

QA

PROJ MGR

DSGN AF

CLIENT

DATE 2018/04/09

ITEM BALLOON

ITEM #

REVISION TAG

REV #

NOTE FLAG

NOTE #

THE INFORMATION CONTAINED HEREIN IS THE PROPERTY OF MDS AERO SUPPORT CORPORATION. ANY REPRODUCTION, DISCLOSURE OR USE THEREOF IS PERMITTED ONLY AS PROVIDED BY CONTRACT, OR AS AUTHORIZED IN WRITING BY MDS AERO SUPPORT CORPORATION.

FIRST USED ON

SIZE B

CODE IDENT OBGE3

DRAWING NO A-0000240

REV 01

SCALE NONE

WT -

SHEET 1 OF 3

0016 REV 10

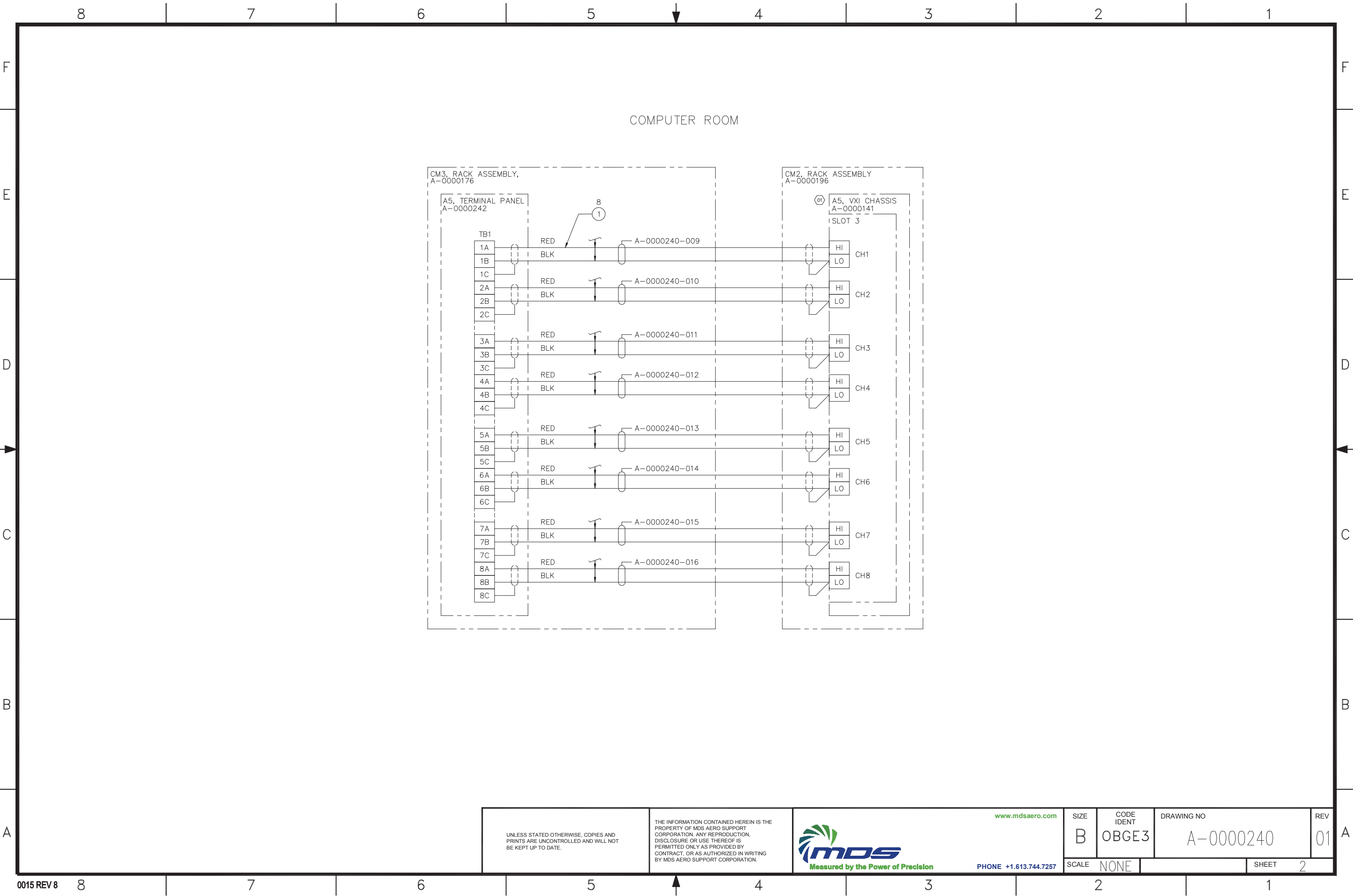
87654321

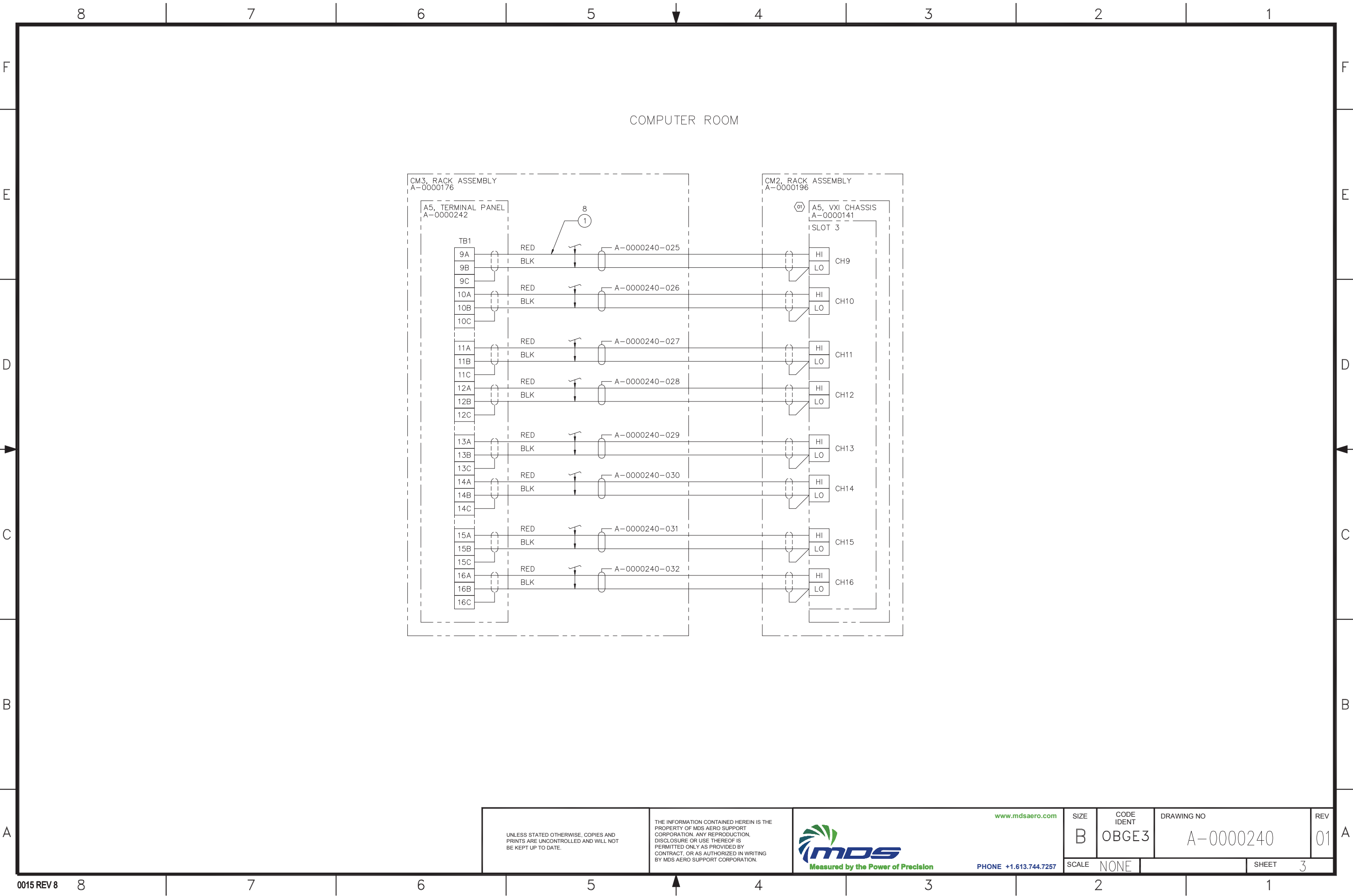
NOTES:

1. REFERENCE DESIGNATIONS AS PER ANSI Y32.16.

2. INSTALL ALL WIRING AND CABLE AS PER MDS STANDARD, DWG No ST-900-01-13405 OR ST-900-01-13406.

3. LAST WIRE NUMBER USED: A-0000240-032.





UNLESS STATED OTHERWISE, COPIES AND PRINTS ARE UNCONTROLLED AND WILL NOT BE KEPT UP TO DATE.

THE INFORMATION CONTAINED HEREIN IS THE PROPERTY OF MDS AERO SUPPORT CORPORATION. ANY REPRODUCTION, DISCLOSURE OR USE THEREOF IS PERMITTED ONLY AS PROVIDED BY CONTRACT, OR AS AUTHORIZED IN WRITING BY MDS AERO SUPPORT CORPORATION.



[www.mdsaero.com](http://www.mdsaero.com)

PHONE +1.613.744.7257

SIZE  
B

CODE IDENT  
OBGE3

DRAWING NO

A-0000240

REV  
01

SCALE  
NONE

SHEET  
3

A-0000240 - ASSEMBLY-WIRING, DAS, ANALOGUE, OUTPUT CHANNELS, GKN AEROSPACE, TEST CELL 25, Rev: 1									
Find	Refdes	Qty	UOM	Part Number	Rev	Description			
1		24	MT	E-0000067	0	CABLE-MULTICONDUCTOR-IMP, COPPER, 300V, 20 AWG, 7/28, 2 COND, INDIVIDUAL, 0.14 IN ODIA, PVC, WHITE, F			
MDS Aero Support Corporation									