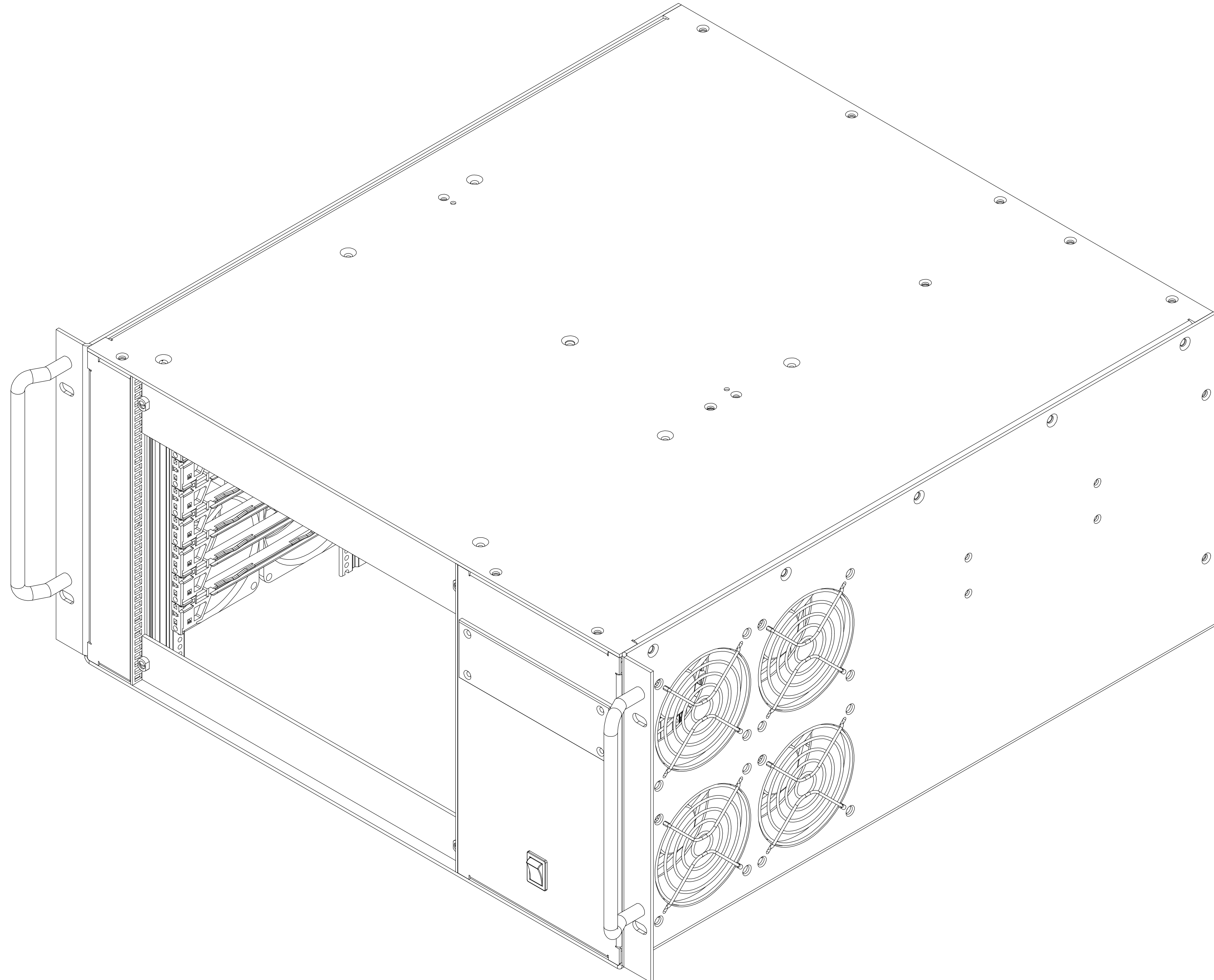


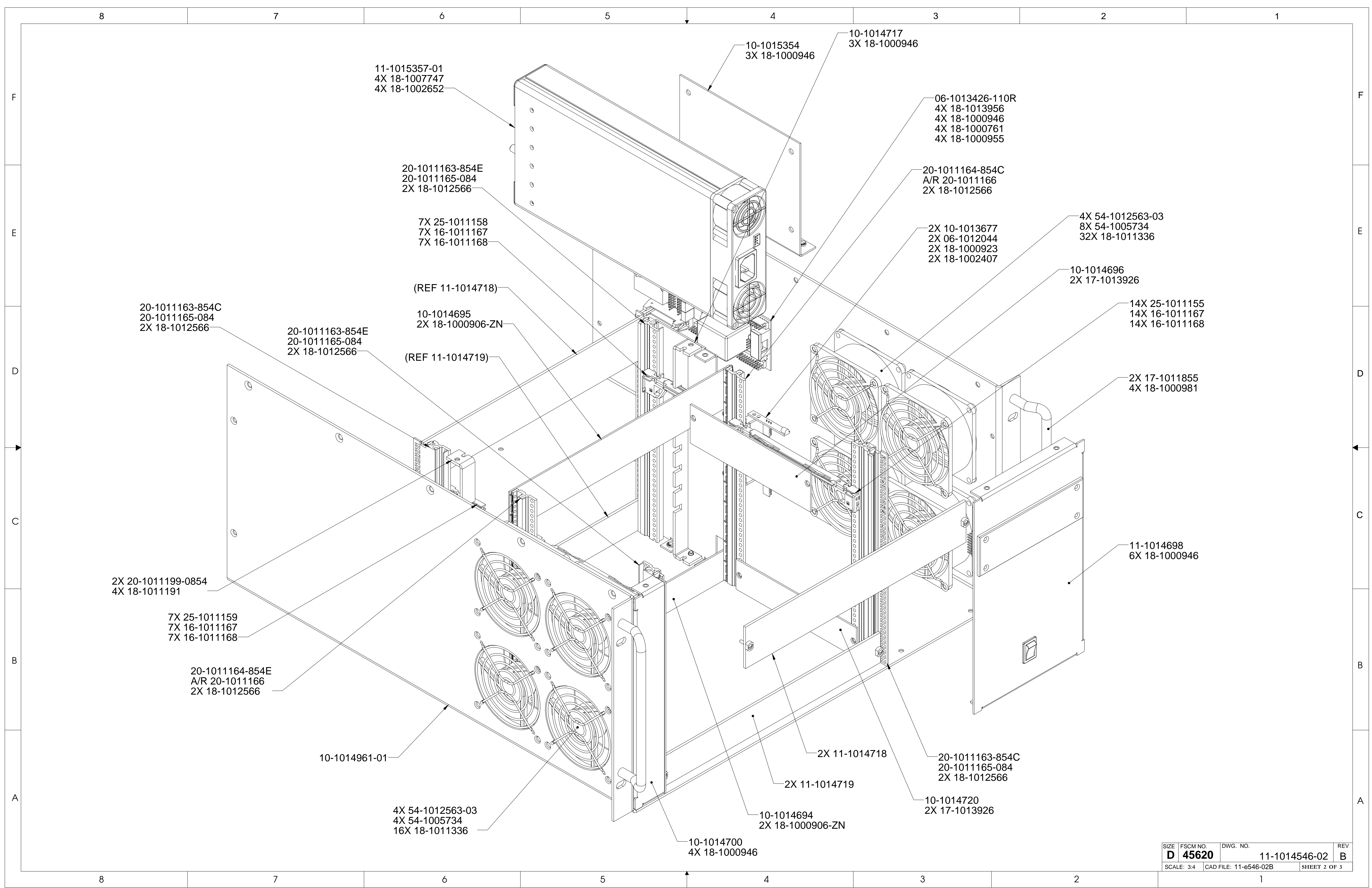
| REVISIONS | | | |
|-----------|--------------------------|------|----------|
| REV. | DESCRIPTION | APPD | DATE |
| A | RELEASE PER ECO 6028 | JH | 10/31/08 |
| B | CHG P/S P/N PER ECO 6060 | JH | 12/8/08 |



- NOTES: UNLESS OTHERWISE SPECIFIED.
- SEE 57-1014546-01 FOR WIRING INSTRUCTIONS.
 - TEMP SENSOR LOCATIONS AS FOLLOWS,
 - ONE ABOVE SLOT 1
 - ONE ABOVE SLOT 4
 - SYSTEM MONITOR CABLES IN BOM ARE FOR REFERENCE ONLY. USE ONLY THE WIRES AND CONNECTORS THAT ARE NEEDED.

WARNING: THE INFORMATION CONTAINED ON THIS DRAWING IS CONFIDENTIAL AND PROPRIETARY TO DAWN VME PRODUCTS, INC. ANY USE OF THIS INFORMATION OTHER THAN FOR THE PURPOSE IT WAS ORIGINALLY PROVIDED IS STRICTLY PROHIBITED. THIS DRAWING MAY NOT BE REPRODUCED IN FULL OR IN PART NOR INFORMATION CONTAINED UPON IT BE CONVEYED, DISCLOSED, OR USED WITHOUT THE EXPRESSED WRITTEN CONSENT OF DAWN VME PRODUCTS, INC. ANY VIOLATIONS OF THE ABOVE WILL BE PROSECUTED TO THE FULLEST EXTENT OF THE LAW.

| | | | | | |
|--|-------------------|---------------|--|-------------------------------|--------------|
| <small>UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONAL <N/A> ANGULAR: ±1° XX ±.010 XXX ±.005 MATL:</small> | INTERNAL REF | | Dawn VME Products, Inc. 47915 Westinghouse Drive, Fremont, Ca. 94539 | | |
| | APPROVALS | DATE | | | |
| | ENGR J HERNANDEZ | 10/31/08 | TITLE: CHASSIS, 5U CUSTOM, 7 SLOT VITA 41 B/P | | |
| | DRAWN J HERNANDEZ | 10/31/08 | | | |
| FINISH | ENG APPR. | SIZE D | FSCM NO. 45620 | DWG. NO. 11-1014546-02 | REV B |
| DO NOT SCALE DRAWING | ISSUED | SCALE: 1:2 | CAD FILE: 11-e546-02B | SHEET 1 OF 3 | |



11-1015357-01
4X 18-1007747
4X 18-1002652

10-1015354
3X 18-1000946

10-1014717
3X 18-1000946

06-1013426-110R
4X 18-1013956
4X 18-1000946
4X 18-1000761
4X 18-1000955

20-1011163-854E
20-1011165-084
2X 18-1012566

20-1011164-854C
A/R 20-1011166
2X 18-1012566

7X 25-1011158
7X 16-1011167
7X 16-1011168

2X 10-1013677
2X 06-1012044
2X 18-1000923
2X 18-1002407

4X 54-1012563-03
8X 54-1005734
32X 18-1011336

10-1014696
2X 17-1013926

14X 25-1011155
14X 16-1011167
14X 16-1011168

20-1011163-854C
20-1011165-084
2X 18-1012566

20-1011163-854E
20-1011165-084
2X 18-1012566

(REF 11-1014718)
10-1014695
2X 18-1000906-ZN

(REF 11-1014719)

2X 17-1011855
4X 18-1000981

2X 20-1011199-0854
4X 18-1011191

7X 25-1011159
7X 16-1011167
7X 16-1011168

20-1011164-854E
A/R 20-1011166
2X 18-1012566

11-1014698
6X 18-1000946

10-1014961-01

2X 11-1014718

20-1011163-854C
20-1011165-084
2X 18-1012566

2X 11-1014719

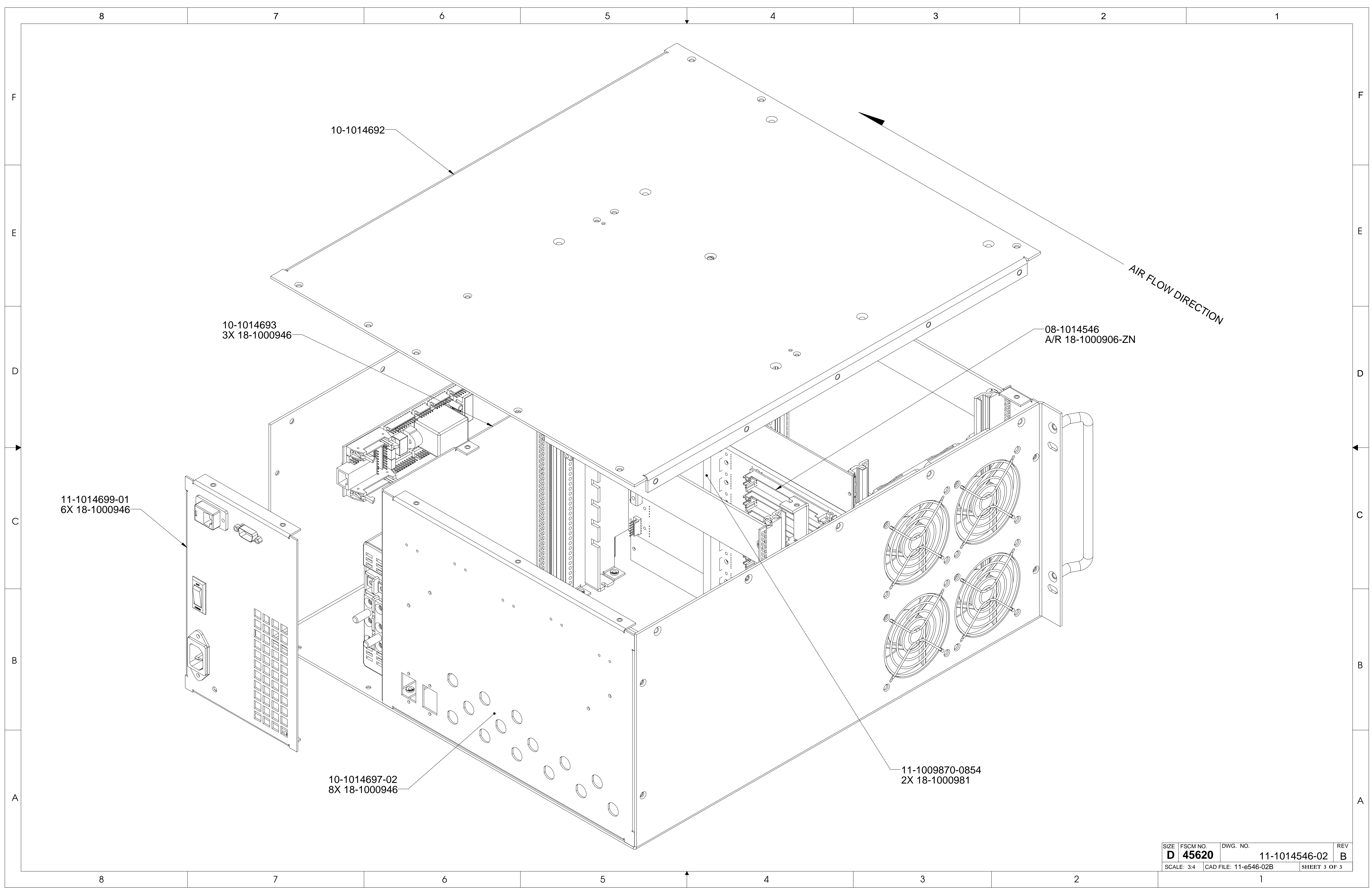
10-1014720
2X 17-1013926

4X 54-1012563-03
4X 54-1005734
16X 18-1011336

10-1014694
2X 18-1000906-ZN

10-1014700
4X 18-1000946

| | | | |
|------------|----------|-----------------------|--------------|
| SIZE | FSCM NO. | DWG. NO. | REV |
| D | 45620 | 11-1014546-02 | B |
| SCALE: 3:4 | | CAD FILE: 11-e546-02B | SHEET 2 OF 3 |



| | | | |
|------------|----------|-----------------------|--------------|
| SIZE | FSCM NO. | DWG. NO. | REV |
| D | 45620 | 11-1014546-02 | B |
| SCALE: 3:4 | | CAD FILE: 11-e546-02B | SHEET 3 OF 3 |