GENERAL NOTES:

1. FOR SYMBOLS AND LEGEND, SEE DRAWINGS 24915-00-M6-00-00010 THRU 00015.

2. DRAWING NUMBERS IN OFF-SHEET CONNECTORS ARE TRUNCATED BY SUPPRESSING PROJECT NUMBER "24915" AND DOCUMENT TYPE "M6". TWO LEADING ZEROS IN SEQUENCE NUMBER ARE NOT SHOWN.

3. ALL EQUIPMENT NUMBERS, INSTRUMENT TAG NUMBERS AND VALVE NUMBERS ARE PREFIXED BY "07" UNLESS OTHERWISE NOTED.

NOTE: THIS IS A PRELIMINARY RELEASE OF INFORMATION TO ALLOW EXPEDITED ENVIRONMENTAL PERMIT MODIFICATIONS TO PROCEED. THIS INFORMATION MAY NOT BE USED FOR CONSTRUCTION OR OPERATIONS. THE INFORMATION ON THIS DRAWING IS SUBJECT TO CHANGE AS DESIGN OF ROCKET PROCESS DEVELOPS. EVALUATION OF IMPACT ON SAFETY BASIS AND FINAL DESIGN RELEASE FOR CONSTRUCTION IS PENDING FINAL GOVERNMENT FURNISHED INFORMATION (GFI) AND GOVERNMENT PROVIDED WAIVER(S).
2. DRAWING NUMBERS IN OFF-SHEET
MJ-VRCM-0103
CONVEYOR, LINE 1 INPUT
MJ-VRCM-0101
SINGLE ROUND CONTAINER (SRC) LOAD TABLE, LINE 1
MJ-VRCM-0104
SINGLE REJECT RACK (SRR), LINE 1
MJ-VRCM-0105
GENERAL NOTES:
1. FOR SYMBOLS AND LEGEND, SEE DRAWINGS 24915-00-M6-00-00010 THRU 00015.
2. DRAWING NUMBERS IN OFF-SHEET CONNECTORS ARE TRUNCATED BY SUPPRESSING PROJECT NUMBER "24915" AND DOCUMENT TYPE "M6". TWO LEADING ZEROS IN SEQUENCE NUMBER ARE NOT SHOWN.
3. ALL EQUIPMENT NUMBERS, INSTRUMENT TAG NUMBERS AND VALVE NUMBERS ARE PREFIXED BY "07" UNLESS OTHERWISE NOTED.
4. EACH ROBOT IS CONTROLLED BY A DEDICATED ROBOT CONTROLLER. ROBOT CONTROLLER CABINETS ARE LOCATED IN UNPACK AREA 1 (UPA-1).
5. ALL FCS COMMUNICATION INTERFACES WITH VRCM MAIN CONTROL PANEL (MCP).
6. SEE VENDOR SUPPLIED DOCUMENT: 24915-GOV-VIA-M00-00001

NOTE: THIS IS A PRELIMINARY RELEASE OF INFORMATION TO ALLOW EXPEDITED ENVIRONMENTAL PERMIT MODIFICATIONS TO PROCEED. THIS INFORMATION MAY NOT BE USED FOR CONSTRUCTION OR OPERATIONS. THE INFORMATION ON THIS DRAWING IS SUBJECT TO CHANGE AS DESIGN OF ROCKET PROCESS DEVELOPS. EVALUATION OF IMPACT ON SAFETY BASIS AND FINAL DESIGN RELEASE FOR CONSTRUCTION IS PENDING FINAL GOVERNMENT FURNISHED INFORMATION (GFI) AND GOVERNMENT PROVIDED WAIVER(S).
1. FOR SYMBOLS AND LEGEND, SEE DRAWINGS 24915-00-M6:00-00010 THRU 00015.

2. DRAWING NUMBERS IN OFF-SHEET INTERFACES ARE TRUNCATED BY suppressing PROJECT NUMBER "24915" AND DOCUMENT TYPE "M6". TWO LEADING ZEROS IN SEQUENCE NUMBER ARE NOT SHOWN.

3. ALL EQUIPMENT NUMBERS, INSTRUMENT TAG NUMBERS AND VALVE NUMBERS ARE PREFIXED BY "07" UNLESS OTHERWISE NOTED.

4. EACH ROBOT IS CONTROLLED BY A DEDICATED CONTROLLER. ROBOT CONTROLLER CABINETS ARE LOCATED IN UNPACK AREA 1 (UPA-1).

5. ALL FCS COMMUNICATION INTERFACES WITH VRCM MAIN CONTROL PANEL (MCP).

6. SEE VENDOR SUPPLIED DOCUMENT: 24915-GOV-V1A.M00:00001

NOTE: THIS IS A PRELIMINARY RELEASE OF INFORMATION TO ALLOW EXPEDITED ENVIRONMENTAL PERMIT MODIFICATIONS TO PROCEED. THIS INFORMATION MAY NOT BE USED FOR CONSTRUCTION OR OPERATIONS. THE INFORMATION ON THIS DRAWING IS SUBJECT TO CHANGE AS DESIGN OF ROCKET PROCESS DEVELOPS. EVALUATION OF IMPACT ON SAFETY BASIS AND FINAL DESIGN RELEASE FOR CONSTRUCTION IS PENDING FINAL GOVERNMENT FURNISHED INFORMATION (GFI) AND GOVERNMENT PROVIDED WAIVER(S).