



DOCUMENT CHANGE NOTICE (DCN)

DOCUMENT No. (DOC-REV-GP. ID)	TITLE	NEW REV.
	See Pages 2,3,4 for list of drawings	

CHANGE DESCRIPTION (FROM/TO): Initial release of Hanford vacuum control and monitoring system (VCMS) drawings for construction.

REASON FOR CHANGE:

ACTION: Incorporate change Attach DCN to drawing(s) Other action (specify):

DISPOSITION OF HARDWARE (IDENTIFY SERIAL NUMBERS)	DCN DISTRIBUTION
<input type="checkbox"/> No hardware affected (record change only)	Althouse Barish Coles
<input type="checkbox"/> List S/Ns which comply already:	Coyne Lazzarini Lindquist
<input type="checkbox"/> List S/Ns to be reworked or scrapped:	Lucas Sanders Shoemaker
<input type="checkbox"/> List S/Ns to be built with this change:	Stapfer Tyler Vogt
<input type="checkbox"/> List S/Ns to be retested per this change:	Weiss Whitcomb Young
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	

SAFETY, COST, SCHEDULE, REQUIREMENTS IMPACT? No Yes (If yes, enter CR (CCB) or TCP (TRB) no.)

APPROVALS:	DATE	OTHER APPROVALS (specify)	DATE
ORIGINATOR: R. Bork	8/20/97		
TASK LEADER: R. Bork	8/20/97		
GROUP LEADER: S. Whitcomb			
DCC RELEASE:			



DOCUMENT CHANGE NOTICE

CHANGE DESCRIPTION (FROM/TO):

Drawing Number	Title	Sheets
D961305-A-C	WA Mechanical Rm/ VCMS Rack Layout	4
D961306-A-C	WA Mechanical Rm/ VME Interconnect	1
D961307-A-C	WA Mechanical Rm/ Ion Pump 1	1
D961308-A-C	WA Mechanical Rm/ Ion Pump 2	1
D961309-A-C	WA Mechanical Rm/ Ion Pump 3	1
D961310-A-C	WA Mechanical Rm/ Ion Pump 4	1
D961311-A-C	WA Mechanical Rm/ Ion Pump 5	1
D961312-A-C	WA Mechanical Rm/ Ion Pump 6	1
D961313-A-C	WA Mechanical Rm/ Ion Pump 7	1
D961314-A-C	WA Mechanical Rm/ Ion Pump 8	1
D961315-A-C	WA Mechanical Rm/Vertex Chambers & Pump Ports	1
D961316-A-C	WA LVEA X Arm / GV Intlk Module Connections	1
D961317-A-C	WA LVEA Y Arm / GV Intlk Module Connections	1
D961319-A-C	WA LVEA X Arm / VCMS Rack Layout	4
D961320-A-C	WA LVEA X Arm / vme Interconnect	1
D961321-A-C	WA LVEA X Arm / WCP2	2
D961322-A-C	WA LVEA X Arm / Gate Valve Control	2
D961323-A-C	WA LVEA X Arm / WBSC-4 and WBSC-7	1
D961324-A-C	WA LVEA X Arm / HAM7,8,9 & Manifold Ion Pumps	1
D961325-A-C	WA LVEA X Arm / Beam Tube	1
D961326-A-C	WA LVEA X Arm / Manifold Pump Ports	1
D961327-A-C	WA LVEA X Arm / Diagonal & Vertex Section Pump Ports	1
D961328-A-C	WA LVEA Y Arm / VCMS Rack Layout	4
D961329-A-C	WA LVEA Y Arm / VME Interconnect	1
D961330-A-C	WA LVEA Y Arm / WCP-1	1
D961331-A-C	WA LVEA Y Arm / Gate Valve Control	1



DOCUMENT CHANGE NOTICE

CHANGE DESCRIPTION (FROM/TO):

Drawing Number	Title	Sheets
D961332-A-C	WA LVEA Y Arm / WBSC-2 and WBSC-8	1
D961333-A-C	WA LVEA Y Arm / HAM10,11,12 & Manifold Ion Pumps	1
D961334-A-C	WA LVEA Y Arm / Beam Tube	1
D961335-A-C	WA LVEA Y Arm / Manifold Pump Ports	1
D961336-A-C	WA LVEA Y Arm / Vertex Section Pump Ports	1
D961337-A-C	WA Right Mid Station / VCMS Rack Layout	4
D961338-A-C	WA Right Mid Station / VME Interconnect	1
D961339-A-C	WA Right Mid Station / WCP-5	2
D961340-A-C	WA Right Mid Station / WBSC-5	1
D961341-A-C	WA Right Mid Station / WCP-6	2
D961342-A-C	WA Right Mid Station / Beam Tube Gauge Pairs	1
D961343-A-C	WA Right Mid Station / Manifold Pump Port	1
D961344-A-C	WA Right Mid Station / Gate Valve Control	2
D961345-A-C	WA Right Mid Station / Ion Pump 10	1
D961346-A-C	WA Right Mid Station /GV Interlock Module Connections	1
D961357-A-C	WA Left Mid Station / VCMS Rack Layout	4
D961358-A-C	WA Left Mid Station / VME Interconnect	1
D961359-A-C	WA Left Mid Station / WCP-3	2
D961360-A-C	WA Left Mid Station / WCP-4	2
D961361-A-C	WA Left Mid Station / Beam Tube Gauge Pairs	1
D961362-A-C	WA Left Mid Station / Manifold Pump Port	1
D961363-A-C	WA Left Mid Station / Gate Valve Control	2
D961364-A-C	WA Left Mid Station / WBSC-6	1
D961365-A-C	WA Left Mid Station / Ion Pump 9	1
D961366-A-C	WA Left Mid Station / GV Interlock Module Connections	1



DOCUMENT CHANGE NOTICE

CHANGE DESCRIPTION (FROM/TO):

Drawing Number	Title	Sheets
D961376-A-C	WA Left End Station / VCMS Rack Layout	4
D961377-A-C	WA Left End Station / VME Interconnect	1
D961378-A-C	WA Left End Station / Gate Valve Control	1
D961379-A-C	WA Left End Station / Beam Tube	1
D961380-A-C	WA Left End Station / WCP-7	2
D961381-A-C	WA Left End Station / WBSC-10	1
D961382-A-C	WA Left End Station / Ion Pump 11	1
D961383-A-C	WA Left End Station / Manifold Pump Port	1
D961384-A-C	WA Left End Station / GV Interlock Module Connections	1
D961386-A-C	WA Right End Station / Rack Layout	4
D961387-A-C	WA Right End Station / VME Interconnect	1
D961388-A-C	WA Right End Station / Gate Valve Control	1
D961389-A-C	WA Right End Station / Beam Tube	1
D961390-A-C	WA Right End Station / WCP-8	2
D961391-A-C	WA Right End Station / WBSC-9	1
D961392-A-C	WA Right End Station / Ion Pump 12	1
D961393-A-C	WA Right End Station / Manifold Pump Port	1
D961394-A-C	WA Right End Station / GV Interlock Module Connections	1
D961400-A-C	Turbo Pump Cart Umbilical Cable Assembly	1
D961401-A-C	Pump Cart Interface Cable Assembly	1
D961402-A-C	Roughing Pump Cart Umbilical Cable Assembly	1
D961403-A-C	WA VCMS System Interconnect	1