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OPERATION NOTE:	THE IX SYSTEM OPERATES WITH VESSEL PAIRS, WHERE THE LEAD VESSEL IS ONE SIDE OF THE SYSTEM CONTAINER, AND THE LAG VESSEL IS ON THE OTHER.	
	AFTER ALL OF THE LEAD IX VESSELS ARE SPENT, AND THEIR MEDIA IS REPLACED, THE PROCESS IS RECONFIGURED FOR OPERATING WITH THE FORMER LAG VESSELS AS THE LEAD TREATMENT VESSEL. WHEN THE PROCESS IS OPERATED IN THE FORWARD TREATMENT MODE, VALVE'S V-T1, V-F2 AND V-F3 ARE OPEN AND VALVE'S V-R1, V-R2 AND V-R3 ARE CLOSED. WHEN THE PROCESS IS OPERATED IN REVERSE TREATMENT MODE, THE VALVE'S REVERSE THEIR OPERATING STATE.	F
	F_ INDICATES "FORWARD" TREATMENT R_ INDICATES "REVERSE" TREATMENT	_
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GENERAL NOTES:

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1. PLC CONTROL LOGIC PROVIDES CONTROL INTERLOCK FOR PROPER SEQUENCING OF VALVES. 2. PLC LOGIC SHUTS DOWN THE SYSTEM WHEN ANY ONE OR MORE OF THE FOLLOWING CONDITIONS EXIST:
HIGH IX VESSEL PRESSURE DIFFERENTIAL
HIGH WASTE SUMP LEVEL

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3. REFERENCE ETI LEGEND DRAWING, PID-LA & PID-LB FOR SYMBOLS.

					DRAWING SCALE		
						N/A	
					DESIGNED BY/DATE		
Ν	08-18-16	ISSUED FOR CONSTRUCTION	DL	MD		2-09-10	
7	07-19-16 ISSUED FOR NDEP REVIEW DL DW				drawn by/date AJN 1	2-09-10	
ΕV	DATE	DESCRIPTION OF REVISION	REVISED BY	CHECKED BY	.0		
HIS IS A COMPUTER GENERATED DRAWING AND ONLY EDITS CONSISTENT WITH NVIROGEN'S ORIGINAL CAD FORMAT SHALL BE CONSIDERED VALID COPIES.				CHECKED BY/DATE AWS 1	2-09-10	A	
NERT HENDERSON, NV					SHEET SIZE D	revision O	
	PIPIN(PEI	3 AND INSTRUMENTATION DIAGE RCHLORATE TREATMENT SYSTEM				☞ 1 D-P405 PID-P405-	
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