

*If you are using a printed copy of this procedure, and not the on-screen version, then you **MUST** make sure the dates at the bottom of the printed copy and the on-screen version match. The on-screen version of the Collider-Accelerator Department Procedure is the Official Version. Hard copies of all signed, official, C-A Operating Procedures are available by contacting the ESSHQ Procedures Coordinator, Bldg. 911A*

C-A OPERATIONS PROCEDURES MANUAL

ATTACHMENT

7.1.10.b Initial Valve Configuration

C-A-OPM Procedures in which this Attachment is used.		
7.1.10		

Hand Processed Changes

<u>HPC No.</u>	<u>Date</u>	<u>Page Nos.</u>	<u>Initials</u>
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Approved: _____
Signature on File
 Collider-Accelerator Department Chairman Date

D. Lederle

Initial Valve Configuration

<u>Valve #</u>	<u>Position</u>	<u>Description</u>	<u>P&ID Location</u>
E2900M	CLOSE	Atmospheric Vent	D6
E2920M	CLOSE	Oil Fill	A5
E2923M	CLOSE	Misc.	C5
E2924M	CLOSE	Misc.	C4
E2925M	CLOSE	Oil Supply Bypass	C3
E2901M	OPEN	PI2901 Isolation	C6
E2903M	OPEN	Coalescer Oil Recovery	D7
E2904M	OPEN	P2904 Isolation	A5
E2905M	OPEN	P2904 Isolation	A4
E2908M	OPEN	P2905 Isolation	B5
E2909M	OPEN	P2905 Isolation	B4
E2911M	OPEN	PS2911 Isolation	B4
E2912M	OPEN	PS2912 Isolation	A4
E2913M	OPEN	SG, LSH, & LSL2915 Isolation	C5
E2914M	OPEN	SG, LSH, & LSL2915 Isolation	C5
E2919M	OPEN	PI2907 Isolation	C3
E2921M	OPEN	Oil Supply	D3
E2922M	OPEN	PS2901 isolation	C6
H2903M	OPEN	Helium to LP Header	D7
H2904M	OPEN	Helium From HP Header	D6