## PROVISIONAL: LOI WORK PLAN AT THE MICE HALL

ITEM	DETAILS	COMMENTS		July Augu					ıst			September				Oc	tober			November	Decemb	December	
ITEM	DETAILS	COMMENTS	7/12	7/19	7/26	8/02	8/09	8/16	8/23	8/30	9/06			9/27	10/04	10/11	10/18	10/25	11/1	11/8 11/15 11/22	11/29	12/6 12/13	12/20
									_							_							
GENERAL									→							-		+				•	*
					RFQ 8	& 2nd Harr	nonic TEST											10/13~12	/19, USE	R RUN and PHYSICS RU	<b>V</b>		
																							23
																							23
HIGH POWER TEST	with DUMMY LOAD first,																			$\longrightarrow$	-		<b>→</b>
	followed by CAVITY																					with CAVITY	
																				with DUMMY LOAD			
ACIDE		(0.0: 1)																					+
AC-LINE		(S Stoneham)																					+
WATER CONNECTION	Put new cooling hoses on HPD	(J Hogston)																					
HPD	4648 filament connector																						+
	Anode chokes																						+
																							+
	Wire power-line of Driver Anode PS Wiring for G1, G2, G and Filament PS			1										-+		+					+		+
	Wining for G1, G2, G and Filament PS													-+		+					+		++-
	Wiring for Solid-State Amplifier																						+
	Wiring for step-start, TR set and Buck Regulate	or																					+
	Connection with Dummy Load																			<b>←</b>			
	Connection with Cavity																						<b>→</b>
GRID SWITCHER	Will B I B I B I WIND OU																						+
	Wiring Buck Regulator to HPD, Oil																						
CAVITY,																							
BIAS SUPPLY,		(I Gardner)																					
LIQUID RESISTOR		(1 Surunor)																					
(Dummy Load)	****																						$\bot\bot$
CONTROL (On/Off, Interlock)	Wiring for HPD	(Use old cables, if available)																					
	Wiring for Final Anode PS																						
	Wiring for Driver Anode PS																						
	Wiring for G1, G2, G and Filament PS																						
	Wiring for Solid-State Amplifier																						
	Wiring for Low Level Control																						
	Wiring for Cavity Bias PS																						
	Soft ware Set up for controle system																						
UNCRATING	Uncrate the wooden cases	TR set support-frame, cavity bias supply																					
	Dump wooden panels																						
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VISITS	Oki															×							
	Irie															on KE							<u>+</u>
	Fukumoto							1								五二							
	Muto															2 a a							
	Takagi							1								Prepar: Meeting 8		1					+-
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	Takano			1				1	-							Z							+
	Kodama							1															+
	Pile																						
	Horan																		2				
	Middendorf																		:				
	Kustom																						++-
				1				1									Dh	ysic Run &	& Work o			<del>                                     </del>	++-
	Dooling								_									MICE H		EP			+
	Wang								- 1							1	— J the	WIICE H	an				