PROVISIONAL: LOI WORK PLAN AT THE MICE HALL

				July	1		August			Sept	tember			Octol	ber				November	Decemb	ber
ITEM	DETAILS	COMMENTS	STATUS 7/12	7/19 7/26	8/02	8/09	8/16 8/2	23 8/30	9/06		9/20	9/27	10/04		0/18 10/	25 1	11/1		11/15 11/22 11/2		12/20
														(10/27-	~12/19)						•
GENERAL				RFO &	2nd Harmo	nic TEST								(10/2/-	~12/19)			US	ER RUN, PHYSICS RU		
OLIVEIME																		03	ER KUN, FILISICS KU	11	
																					23
	1) with DUMMY LOAD																				
HIGH POWER TEST	2) with CAVITY																			with CAVITY	
AC-LINES		S.Warner, S.Stoneham	9																		
WATER CONNECTION	N	Mick Mills, J.Hogston	?																		
WATER CONNECTION	Put new cooling hoses on HPD	Mick Mills, J.Hogston																			
	4648 Filament Connector																				
	Anode Chokes																			A	
	Wiring for Grid																		· · · · /		
	Wiring for 4648 Anode																				
HPD	Wiring for G1, G2, G and Filament PS		<u> </u>		+	-															
	Wiring for Triode (1643J2) Anode		+		+	+															
	Wiring for Solid-State Amplifier																				
	Connection with Dummy Load		+		+	+															
	Connection with Duniny Load Connection with Cavity																				
GRID SWITCHER			?																		
GI SUPPLY			•																		
01 SUFFL I	Oil	5,0001L(820+270USG+500L=4,626L)																	delivery		
	Bund	5,0001E(820+27005G+500E=4,020E)	?																uenvery		
PLATE SUPPLIES	Cabling of Internal Driver Anode PS		•																		
	Wiring for step-start, TR set and Buck Regulat	tor																			
LIQUID RESISTOR	winnig for step-start, TK set and Buck Regular	I.Gardner																			
LIQUID RESISTOR CAVITY		I.Gardner																			
BIAS SUPPLY		I.Gardner																			
	Wiring for HPD	(Use old cables, if available)																			
	Wiring for Final Anode PS																				
	Wiring for Driver Anode PS																				
CONTROL	Wiring for G1, G2, G and Filament PS												_								
(On/Off, Interlock)	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			_																
onoannino	Dump wooden panels																				
DEDCONNET									1										<u> </u>		
PERSONNEL	Oki Irie													rep Meeting at KEK	0/19~12/23)			(11/18~12/	22)		
	Fukumoto				+		+						-	K G							
	Muto				+		+					+						(11	/22~12/18)		
	Takagi				+	+					+	+		5				(11	/22~12/18)		
	Takano				+									- Ž				(11)	22~12/10)		
	Kodama				1	1											(11/1	5~11/27)			
	Pile				+	1						+					(11)	5-11/27)			
	Horan				1	1					1								(11/29~12/11)		
			+ +			1													(11/29~12/11)		
	Middendorf								1												
	Middendorf Kustom											(10/7~1	10/13)						(11/2) 12/11)		
	Middendorf Kustom Dooling Wang											(10/7~1	10/13)								

2004/11/3