

AGS SCHEDULE AS RUN

BY: D. LAZARUS

DATE: 7-27-88

FY88

████████ RUNNING
//////// PARASITIC RUNNING

FY88

FY89

AGS MODE				H.I.	S	PP	SEB					S	H.I.	S	SI	A-1	S	SEB				
BEAM	EXP. NO.	EXPERIMENTER	HRS.	OCT.	NOV.	DEC.	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	JAN.	FEB.	MAR.	
A1	810	LINDENBAUM/PLATNER	402 1850																			
A1	806	HEINRICH	10 10																			
A1	808	JONES	12 40																			
A1	815	OTTERLUND/WILKES	18 28																			
A1	819	HILL	18 18																			
A1	825	LOVELAND	89 48																			
A1	828	ITOH	12 10																			
A1	817	BONNER/J. ROBERTS	775 700																			
A2		TEST BEAM																				
A3	780	MORSE/SCHMIDT	3450 2400																			
B1	802	HANSEN/NAGAMIYA	1588 1500																			
B1	814	BRAUN-MUNZINGER																				
B4																						
B5	791	MOLZON/COUSINS	2833 2800																			
C1	842	MAKDISI/SHUPE	384 400																			
C1	838	BUNCE/RUSSELL	802 500																			
C4	787	KYCIA	1808 2800																			
C5	814	BRAUN-MUNZINGER	828 1200																			
C6	835	PIASETSKY/CHRIEN	758 630																			
C8	811	L. ROBERTS	2883 2850																			
D1	782	KRISCH	838 700																			
D2	796	KOSSLER	2848 2485																			
D6	777	ZELLER	3840 2800																			

A LONG RANGE SCHEDULE FOR FY89 WILL APPEAR AFTER THE OCTOBER MEETING OF THE AGS PROGRAM COMMITTEE

AGS PROGRAM COMMITTEE	
MEETING DATE	PROPOSALS
OCTOBER 13,14	SEPTEMBER 1

AGS MODES
 SEB = SLOWLY EXTRACTED BEAM
 FEB = FAST EXTRACTED BEAM
 SBE = SINGLE BUNCH EXTRACTION
 P.P. = POLARIZED PROTONS
 H.I. = HEAVY IONS
 S = SHUTDOWN
 ● = STARTUP
 A-1 = 14.4 GeV/e PROTONS

AGS MODE				H.I.	S	PP	SEB					S	H.I.	S	SI	A-1	S	SEB		
----------	--	--	--	------	---	----	-----	--	--	--	--	---	------	---	----	-----	---	-----	--	--