

DATE	START	STOP	OP	PROG.	RCVR	REMARKS
17 APRIL '60	Holiday	Easter				Dr. Dixon served.
18 APRIL '60	0800	0900	RLU	TKM	ZEEMAN	Dr. Dixon flare
18 APRIL '60	0800	1300	BLM	TKM	ZEEMAN	REPLACED TUBES IN LEL AMP
18 APRIL '60	1300	1600	BLM	FDD	"	OZMA
18 APRIL '60	1600	2400	AD	FDD	"	Flare + Ozma
19 APRIL '60	0200	0910	RLU	FDD	FLARE	RXR very unstable
19 APRIL '60	0600	0800	RLU	TKM	ZEEMAN	returned L.O. + parametric amp.
19 APRIL '60	0800	1400	BLM	TKM	ZEEMAN	
"	1400	1600	BLM	FDD	ZEEMAN	OZMA
"	1600	2400	G	"	OZMA	RCVR out at 2030
20 APR '60	0000	0500	RLU	FDD	FLARE	Revs. out until Dr. Menon tuned
"	0500	0800	RLU	TKM	ZEEMAN	Dr. Menon switched to short.
"	0800	1435	JTC	TKM	Zeeman	RXR very unstable
"	1435	1600	JTC	"	"	Did not start Ozma (- RXR too unstable)
"	1600	2400	G	"	"	fld worked on prod. amp
21 Apr.	0800	1015	AD			Dr. Menon tuned parametric -
"	1015	1130	"			By-pass parametric -
"	1130	1600	"	TKM	ZEEMAN	
"	1600	2400	G	FDD	Flare	
22 Apr '60	0000	0250	JTC	FDD	Flare.	
"	0300	0520	JTC			check temp. controller
"	0520	0800	JTC			Menon Zeeman
"	0800	1530	AD	TKM	ZEEMAN	
"	1600	2400	G	FDD	Flare	
23 Apr	0000	0800	AD/OB	TKM	Zeeman	
"	0800	0530	G	FDD	Flare	
24 APR	0000	0300	BLM	FDD	"	
"	0530	0800	"	TKM	ZEEMAN	
"	0800	1230	AD/OB	TKM	"	
"	1230	1600	"			worked on 3cm rex.
24 APR	1600	2400	G	FDD	Flare	
25 APR	0000	0300	BLM	FDD	ZEEMAN	FLARE STARS
26 April	0800	1600	JTC			start taking out Zeeman + restringing 2cm - 3cm
27 April	0800	1600	JTC			" " " " " " " "
28 April '61	0800	1600	JTC			" " " " " " " "
28 April '60	1600	1730	RLU			Attempt to locate source of 60v feeding into front
"	1730	2400	RLU			Position Calibration using ED at 1400MC
28 APRIL '60	0000	0700	R	ED POSI	CALI	
28 APR						PWR SHUT OFF 1112 EST
28 April '60	1600	2400	RLU	Pos. Cal.	ED-1400MC	Pos. CAL.
29 APRIL '60	0000	0800	AD	"	"	3cm Cabling, VSWR,
30 " "	0500	1600	G	OB WORK	WORK	pos. cal.
30 Apr.	0000	0800	AD	Pos. CAL	ED	

DATE	START	STOP	OP	PROG	RCVR	REMARKS
24 May 60	1600	1900	RLU	H ²		Working on ED
"	1900	2400	RLU	CRL	ED	Poor results - Rcvr. unstable
25 May 60	0000	0130	R	CRL	ED	STOPPED PROGRAM RXR VERY UNSTABLE
"	0300	0800	R	DSH	ED	POOR RESULTS RXR UNSTABLE.
25 May 60	0800	0915	JTC.	DSH	E-D	RXR kind! of unstable
25 May 60	0915	1600	JTC	People working		
25 May 60	1600	1800	RLU	H ²		Checking xtal switch in pillbox
"	1800	2400	RLU	CRL	ED	Fuse blew in output of abs. DC
26 May 60	0000	0300	R	CRL	ED	
"	0300	0800	R	DSH	ED	EK RXR WILL NOT BAL.
26 May 60	0800	1000	OB	DSH	E-D	
26 May 60	1000	1600	OB	MAIN	OZMA	
26 May 60	1700	2400	RLU	CMW	ED	Lots of interference.
27 May	0000	0100	AD	CMW	ED	
"	0100	0400	"	CRL	"	
"	0400	0800	"	DSH	"	
27 May 60	0800	1800	OB	MAIN	OZMA	
27 May	1800	2400	RLU	CMW	ED	
28 May	0000	0100	AD	CMW	ED	
"	0100	0600	"	CRL	"	
"	0600	0800	"	DSH	"	
28 May	0800	1600	OB	MAIN	OZMA	
28 May 60	1600	2400	RLU	CMW	ED	
29 May	0000	0100	AD	"	"	
"	0100	0600	"	CRL	"	
"	0600	0800	"	DSH	"	
29 May 60	0800	1600	OB	MAIN	OZMA	
29 May 60	1600	1700	ATC	MAIN	OZMA	
29 May 60	1700	2400	JTC	CMW	21cm ED	
30 May	0000	0100	AD	"	"	
"	0100	0800	"	CRL	21cm ED	
30 May	0800	1600	OB	MAIN	OZMA	
30 May 60	1600	1700	OB	"	"	
30 May 60	1715	2400	JTC.	CMW	21cm ED	
31 May	0000	0100	AD	"	"	
"	0100	0800	"	CRL	"	
31 May	0800	1600	OB	MAIN	OZMA	INSTALLED ANT COAX SWITCH
31 May	1700	2400	R	CMW	21cm	
1 June	0000	0100	AD	"	"	
"	0100	0800	"	CRL	"	
1 June 60	0800	1600	JTC	UNK	on OZMA	
1 June 60	1700	2100	R	CRL	21cm	
"	2100	2400	"	CMW	"	
2 "	0000	0300	AD	"	"	
"	0300	0800	"	FPD	OZMA	
"	1600	1900	R	CRL	21cm	
"	2100	2400	R	CMW	"	
3 "	0000	0800	G ²	CMW FPD	4802	None

Date	Start	Stop	OP	Drp	Rcvr.	
0800	0800	1400	T.H.R.V.	FDD	02mz	
	1400	1600	maint.			No ob serving - source set.
3 JUNE 60	1600	2100	R	CRL	ED	
"	2100	2400	R	CMW	ED	
4 " "	0000	0800	G	CMW FDD	ED 02mz	
"	1500	2100	R	CRL	ED	
"	2100	2400	R	CMW	ED	
5 " "	0000	0800	G	CMW, FDD	ED 02	
"	1600	2100	R	CRL	ED	
"	2100	2400	R	CMW	ED	
6 " "	0000	0800	THG	CMW FDD	ED 02	
6 MZ/60	1600	2100	THG	CRL	ED 2/CM	
" " "	2100	2400	THG	CMW	E.D. 2/CM.	
7 JUNE 60	0000	0800	THG	CMW FDD	E.D. 02	
7 JUNE 60	0800	1315	RLU	FDD	02MA	Interference from 1000 to 1100
"	1315	1600	RLU	MAINT.		
"	1600	2100	AD	CRL	E-D	R&R very unstable
"	2100	2400	"	CMW	"	
8 " "	0000	0800	THG	CMW FDD	ED. 02	
" " "	0800	1330	THG	FDD	02mz	
" " "	1330	1600	THG	WORK	E-D + service elevator	
9 " 60	0000	0800	THG	FDD & CMW	ED 02	
9 JUNE 60	0800	1322	BLM	FDD	02MA	T CETI NEW LOCKS INSTALLED ON
9 JUNE 60	1430	1600			ED 2cm	SETUP FOR GOV UNDERWOOD.
"	1600	1645	AD			a visit from The Hon. Govs
"	1645	2100	"	CRL	ED/2CM	
"	2100	2400	"	CMW	"	
10 JUNE 60	0000	0300	RLU	CMW	ED	
"	0300	0800	RLU	FDD	ED	
10 JUNE	0800	1320	BLM	FDD	02MA	T CETI TO LIMIT
10 JUNE	1445	1620	BLM	DSH	ED	NOISE FIGURE MEASUREMENTS.
"	1620	1700	AD	"	"	" " "
"	1700	2400	"	"	"	" " "
11 JUNE	0000	0300	RLU	CRL	ED	
"	0300	0800	RLU	FDD	02MA	
11 JUNE	0800	1315	BLM	FDD	02MA	T CETI
11 JUNE	1400	1530	BLM			PRESS ASSOCIATION TOURS.
"	1600	2400	AD	DSH	2/CM	
12 JUNE 60	0000	0300	RLU	CRL	ED	
"	0300	0800	RLU	FDD	02MA	
12 JUNE	0800	1500	BLM	FDD	02MA	E CRIDANI TO LIMITS.
"	1600	2400	AD	CRL	2-ED	Lightning int.
13 JUNE	0000	0300	RLU	CRL	ED	
"	0300	0800	RLU	FDD	02MA	
"	1600	2400	AD	CRL	ED	