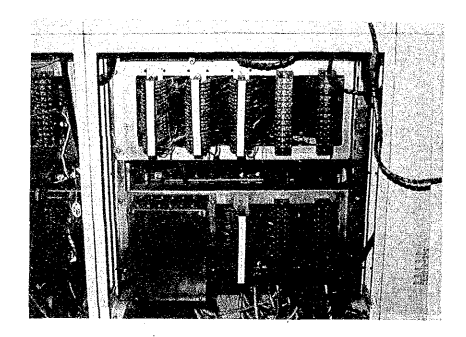
FILM NO.	Y	4	NEGA NO.	20
DATE			DAYA	2.5.7
PLACE	·			

Rear view of Ant. Cont. Console

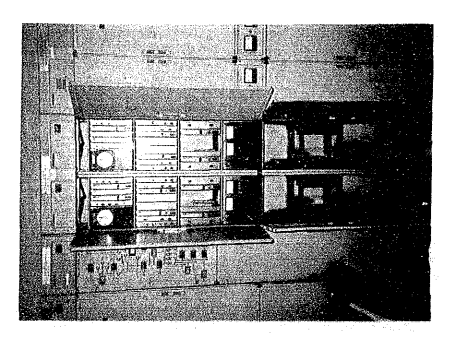
					Province of	
	***************************************		Assessed A			
		1 · · · · · · · ·	1000	A STATE OF THE STA		
0.6		epical)		4	and the C	
78	l cons		4. H.			
				1		
		OLOMA SALAMA	_ 155	N.		
\ \			frame			
1 I		a day	T. M.	\displaystation \displaystatio	d. He	
			JLL	S. Carrier	and the second	l-
**		301 A 100 A			1000.000.000.000.000.000	i N
					1	-

FILM HO	Ÿ	T	4	NEGA NO.	19
DATE				DATA	2.5.8
PLACE					

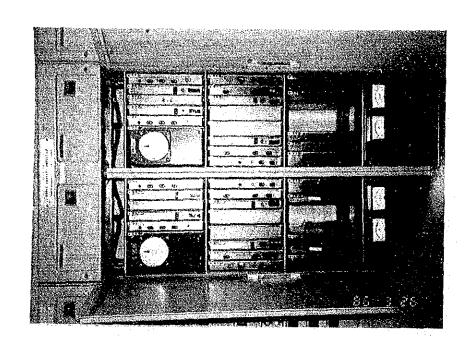
Rear view of Ant. Cont. Console



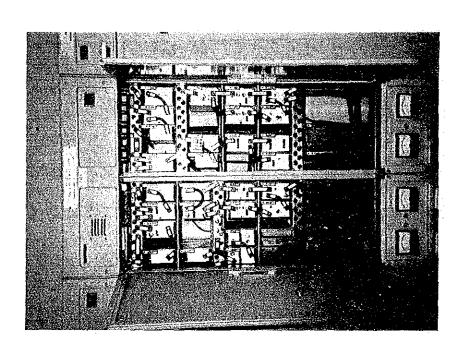
FILM NO.	M	•	1	NEGA NO.	32
DATE				DATA	2.6.1
PLACE			-		
	Amp	) <b>1.1</b> .	tie	er	



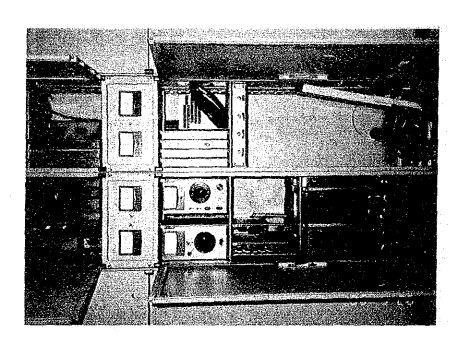
FILM HO.	M	1	NEGA HO.	33
DATE			DATA	2.6.2
PLACE				
	Serv	o Co	ontrol	
	Amp1	ifi	er	
§ .				



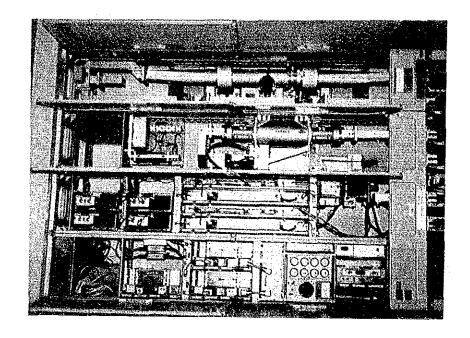
FILM NO.	М	1	NEGA NO.	30
DATE			DATA	2.7.1
PLACE				
	ጥሎልል	de i no	g Demodu	lator
	Hac	:KT115	2 Deillogg	14101



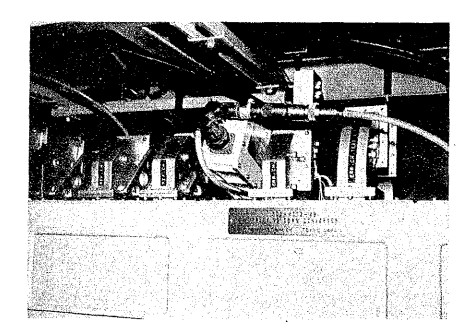
FILM KO.	M	1	HEGA XO.	31
DATE			DATA	2.7.2
PLACE				
Tr	acki	ng De	modula	tor



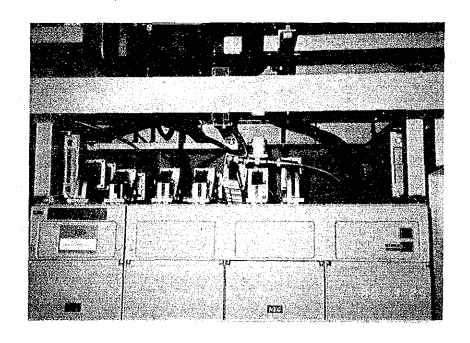
FILM NO.	M 2	NEGA NO.	18
DATE		DATA	2.8.1
PLACE			
	acking d	own	
ጥ	& acking R	eceiver	
	& acking R st set	teceiver	
	acking R	eceiver	

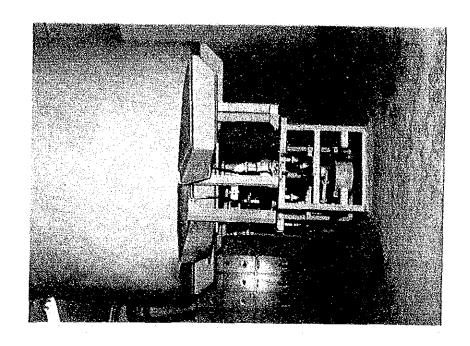


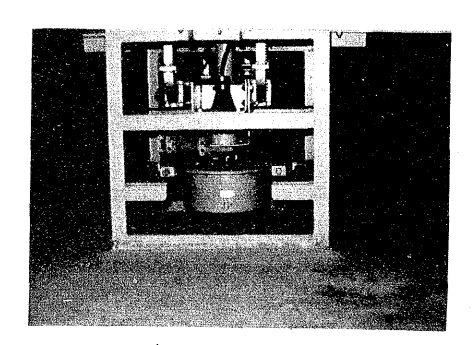
FILM HO.	M 2	NEGA NO.	16
DATE		DATA	2.8.2
PLACE			
Tr	Hz Fet A acking d nverter		



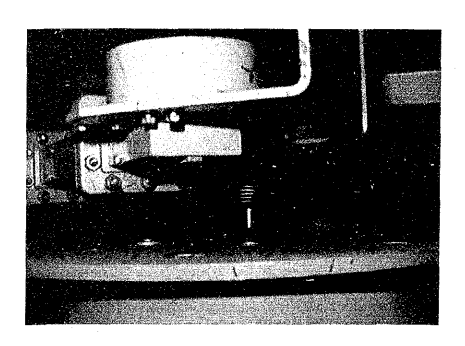
FILM KO.	М	į	1	NEGA NO.	9
DATE				DATA	2.8.3
PLACE				<u>,                                    </u>	
& <b>T</b> 1	Wav	eg cin	g d	es for	







FILM KO.	Y		1	HEGA NO.	11
DATE	· <del></del> ·-			DATA	2.9.3
PLACE				·	
AZ	Anş	g1e	e De	t.	



FILM NO.	М	3	NEGA NO.	8
DATE			DATA	2.9.4
PLACE				

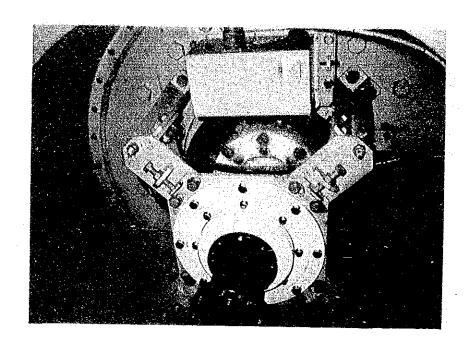
Inside view of AZ Angle Detector

The state of the s

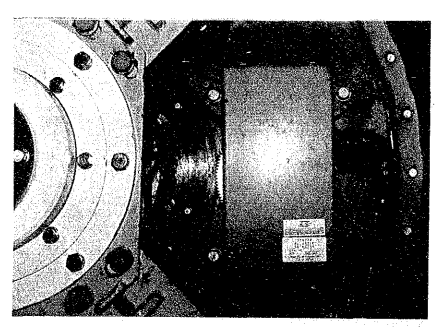
FILM NO.	NEGA NO.	
DATE	DATA	
PLACE		

FILM KO.	NEGA HO.	
DATE	 BATA	
PLACE		

FILM NO.	M	1	HEGA HO.	6
DATE	· · ·		DATA	2,10.1
PLACE				
	Lim		k itch Assy	,

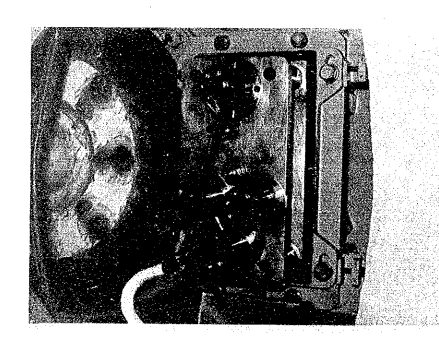


FILM NO.	Y 3	NEGA NO.	16
DATE		DATA	2.10.2
PLACE			
EL	Angle De	et.	

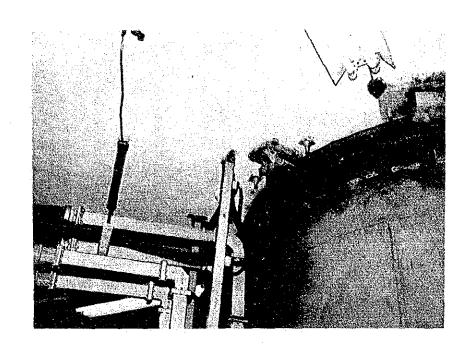


FILM KO.	Y	4	HEGA NO.	4
DATE			DATA	2.10.3
PLACE				
1	sdie Angl			

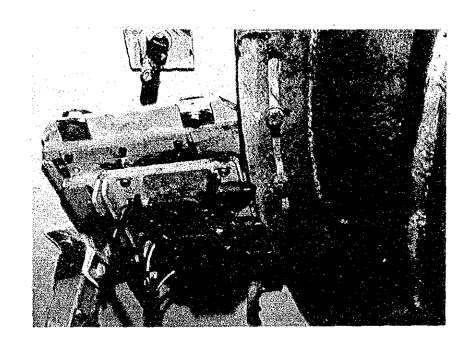
35\_



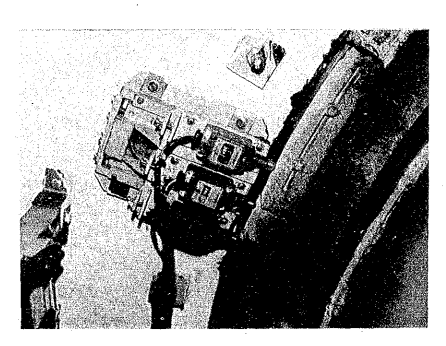
FILM HO.	M		2	NEGA HO.	5
DATE				DATA	2.11.1
PLACE					
AZ	CW :	Lim	it	Switch	es
AZ	CW 1	Lim	it	Switch	es
AZ	CW T	Lim	it	Switch	es
AZ	CW 1	Lim	it	Switch	es
AZ	CW T	Lim	it	Switch	es



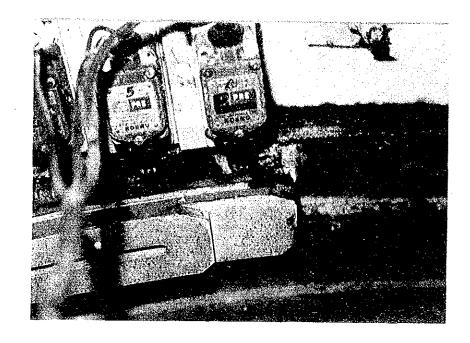
FILM NO.	Y 3	HEGA NO.	7
DATE		DATA	2.11.2
PLACE			
-	CW Limit AZ CW Can		nes



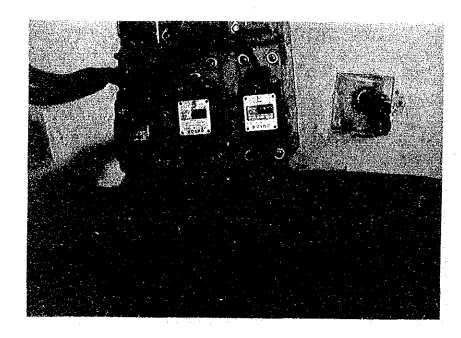
FILM KO.	M	2	NESA NO.	29
DATE			DATA	2.11.3
PLACE				
& .	AZ	CW C	·	



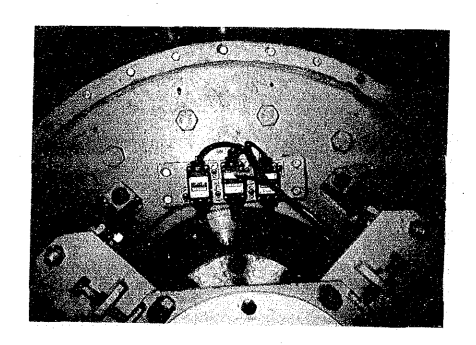
FILM NO.	Y	3	NEGA NO.	12
DATE		<del></del>	DATA	2.11.4
PLACE				
AZ	CM	Lim	it SW	
		&		
CW	Can	n		
÷				



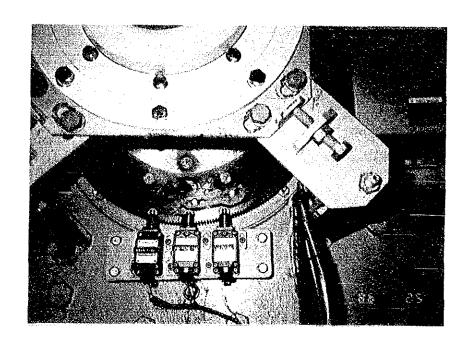
		DATA	2.11.5
CW L	imit	t swite	hes
		CW Limit CW Cam	CW Limit swite CW Cam



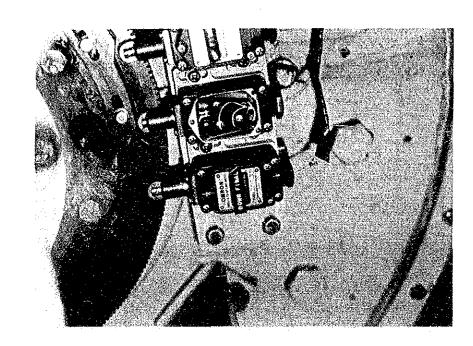
FILM KO.	M	1	NEGA HO.	8
DATE			DATA	2.12.1
PLACE				
EL	Lim:	it Sw	ritches	



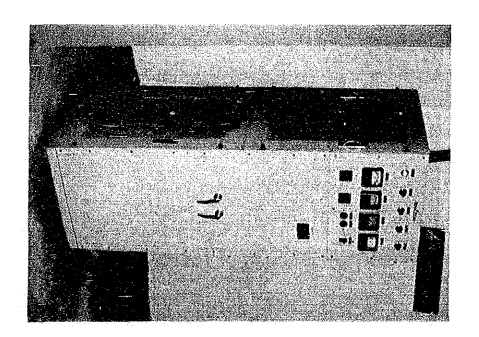
FILM NO.	M	1	NEGA NO.	7
DATE	•		DATA	2.12.2
PLACE				
EL	Dow	m Lit	mit Swi	tches
EL	Dov	m Lit	mit Swi	tches
EL	Dov	m Lii	mit Swi	tches



FILM NO.	Ý	4	NEGA NO.	6
DATE			DATA	2.12.3
PLACE				
				•
			w of EL	
	side elim		w of EL	·
			w of EL	
			w of EL	

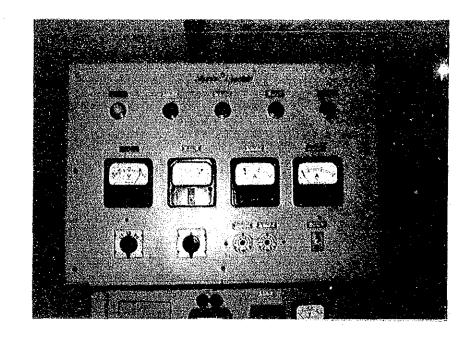


א אטן.	Y	1	NEGA NO.	33
DATE			DATA	2.13.1
PLACE				
400	) Hz	. Powe	r Supp]	l <b>y</b>

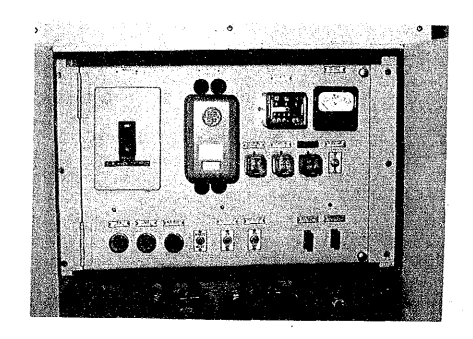


	DATA	2.13.2
·.——·		<del></del>
	 1 0 T	trol & Indicati

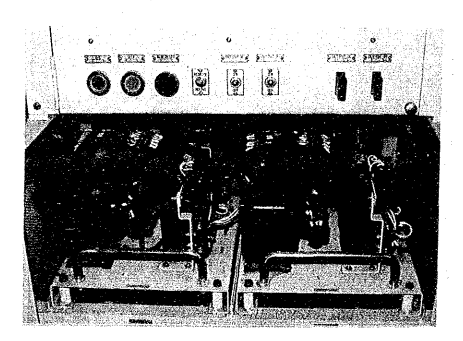
part & 400 Hz P.S.



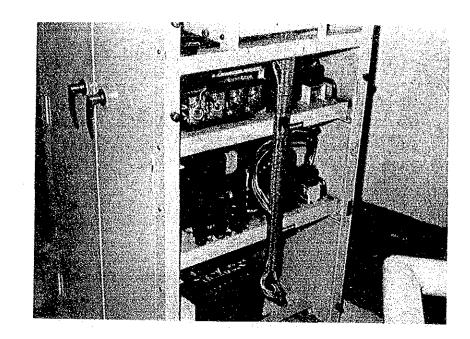
PLACE	Y :	DATA	2.13.3
MACE			
		•	



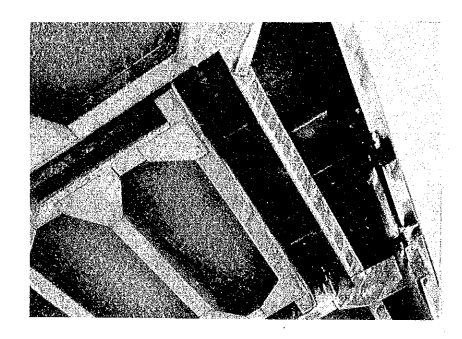
FILM KO.	Y	4	NEGA NO.	Е
DATE		<del></del>	DATA	2.13.4
PLACE				
	_	view P.S		
400	0 Hz	P.S	•	



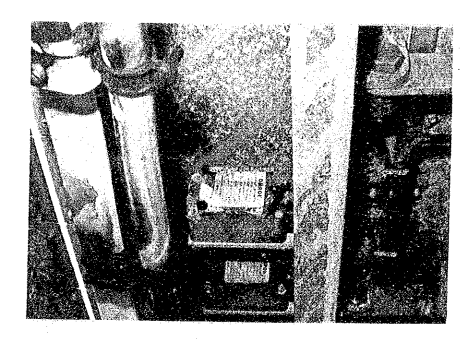
FILM NO.	Y	4	NEGA HO.	34
DATE			DATA	2,13,5
PLACE				
		view z P.S		



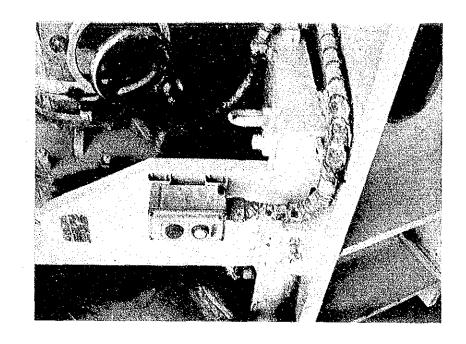
FILM NO.	M 2	NEGA NO.	36
DATE		DATA	2.14.1
PLACE	<u></u>		
	nit Swit in Ref.		



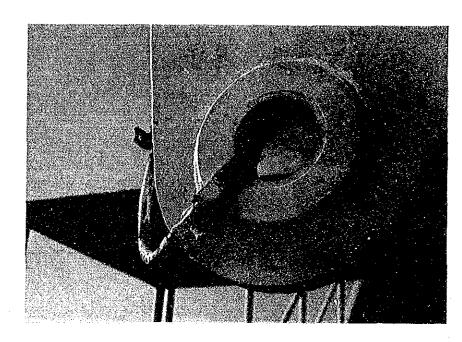
FILM KO.	Y 4	NEGA NO.	31
DATE		DATA	2.14.2
PLACE			
	mit swit in Ref.		:



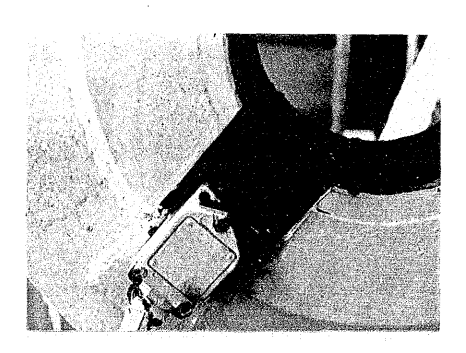
FILM NO.	M	1	2	NEGA NO.	10
DATE				DATA	2.14.3
PLACE					
Sv	ito	eħ			



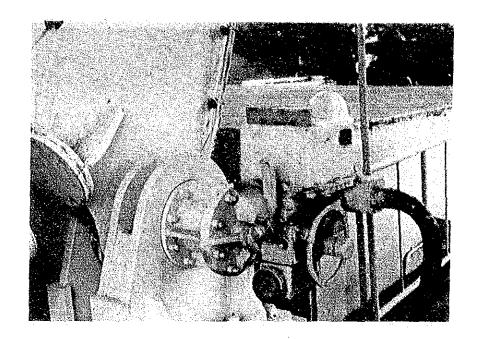
FILM NO.	Y 3	NEGA NO.	19
DATE		DATA	2.15.1
PLACE			
St	ow Pin L	imit	
St	ow Pin L	imit	
St	ow Pin L	imit	
St	ow Pin L	imit	



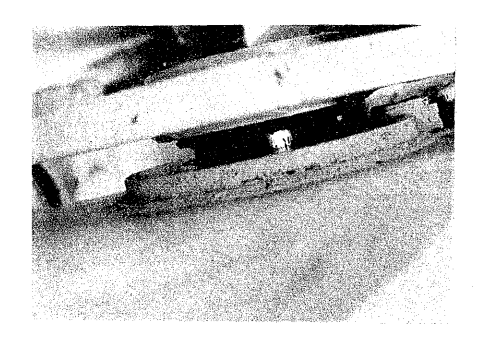
FILM XO.	Y	3	NEGA NO.	22
DATE			DATA	2.15.2
PLACE				
St	ow P	in I	imi t	



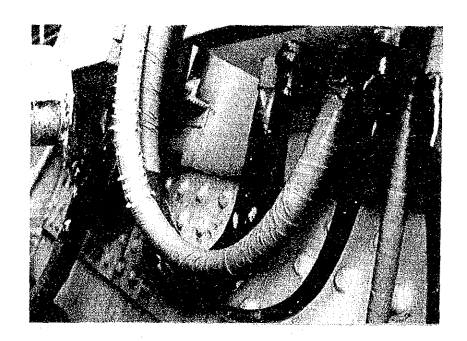
FILM NO.	Н	NEGA HO.	
DATE		DATA	2.16.1
PLACE			
O.F.	T1-	Dorugi a a	
SEC	w Lock	Device	



FILM NO. H	NEGA NO.	<u></u>
DATE	DATA	2.16.2
PLACE		
Stow Pin	,	

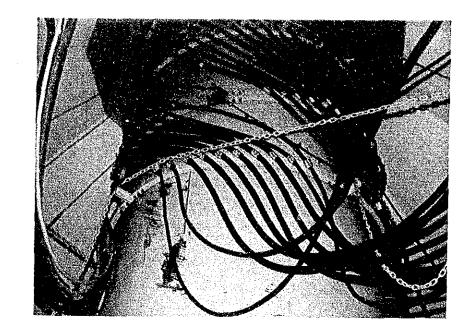


FILM NO.	M	2	HEGA NO.	12
DATE		 	DATA	2.17.1
PLACE				
	ca Fil		from ox	



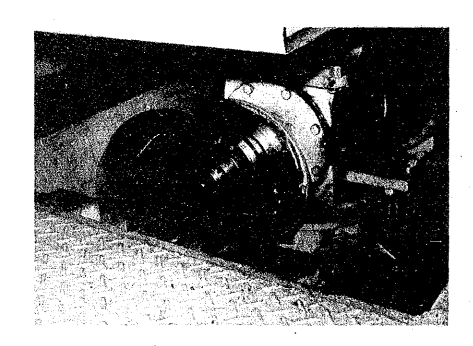
FILM NO.	Y	3	NEGA NO.	2
DATE			DATA	2.17.2
PLACE				

AZ Cable Wrap at CW Limit



FILM NO.	Y	 4	NEGA NO.	3
DATE		 	DATA	2.17.3
PLACE				

AZ No. 4 Brake



FILM KO.	NEGA NO.	
DATE	 DATA	
PLACE		
	 <u></u>	•

