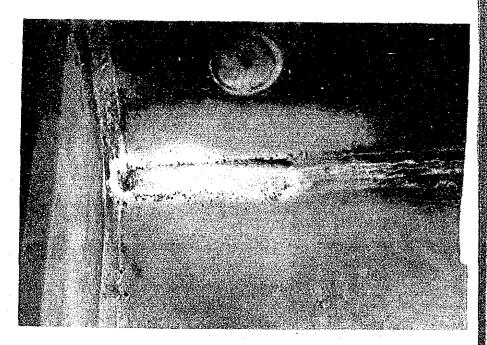
FILM NO.			NEGA NO.	19
DATE			DATA	1.9.2
PLACE	Yo	ke		
Ins	ide of	vok	ce.	
Ins	ide of	yok	ke	
Ins	ide of	yok	ke	
Ins	ide of	yok	ke	
Ins	ide of	yok	(e	



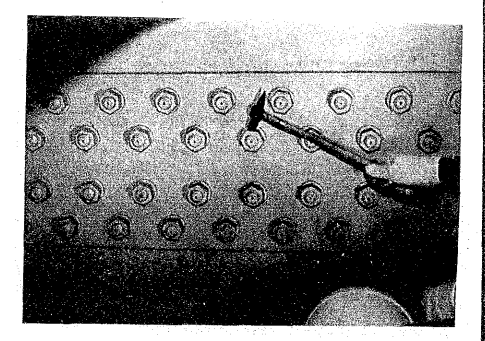
FILM NO.		NEGA NO.	4
DATE		DATA	1.9.3
PLACE	Yoke		

Dye penetrant test at weld zone of inside of yoke



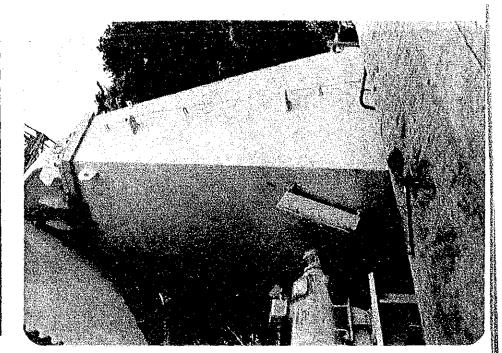
FILM NO.		NEGA NO.	1.3
DATE	}	DATA	1.9.4
PLACE	Yoke		

Connection area of inside of yoke



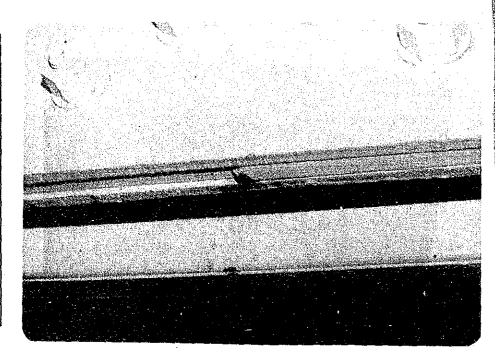
FILM NO.		NEGA HO.	
DATE	22	DATA	1,9.5
PLACE	Yoke		

Outside of Yoke



FILM NO.	-	NEGA NO.	9
BATE		DATA	1.9.6
PLACE	Yoke		

Connection area of inside of yoke

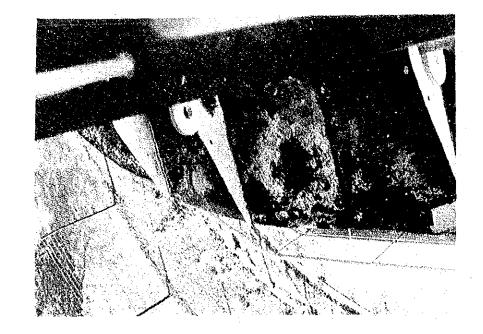


FILM KO.		NEGA HO.	31
DATE		DATA	1.9.7
PLACE	Yoke		

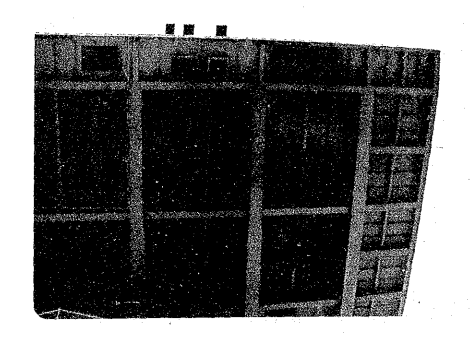
Connection area with AZ Bearing



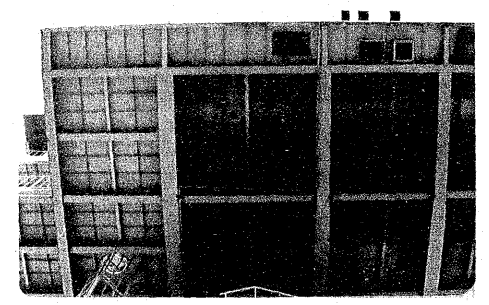
FILM NO.			NEGA NO.	13
DATE			DATA	1.9.8
PLACE	7	ľoke		
	_	_		
(Cover	of a	AZ bear	ing
(Cover	of a	AZ bear	ing
(Cover	of a	AZ bear	ing
(Cover	of i	AZ bear	ing



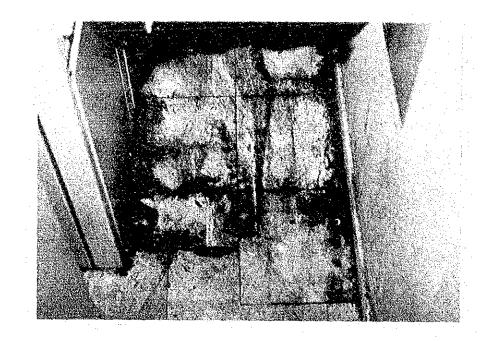
FILM NO.		nega ho.	26
DATE		DATA	1,10,1
PLACE	НРА	Room	
	Bottom su Eloor	rface o	£



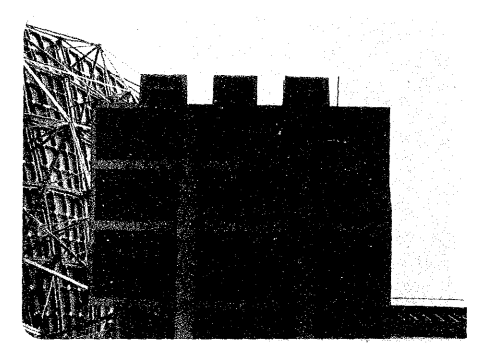
FILM NO.		NEGA NO.	25
DATE		DATA	1.10.2
PLACE	HPA R	oom	
1	loor		



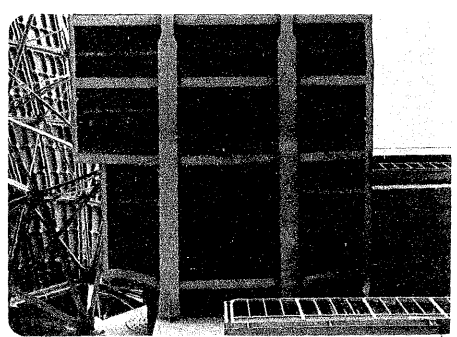
FILM NO.		NEGA NO.	20
DATE		DATA	1.10.3
PLACE	HPA I	Room	
т	neida of	floor	
I	nside of	floor	



FILM NO.		NEGA NO.	19
DATE		DATA	1.11.1
PLACE	Feed	Room	
	ottom su loor	•	

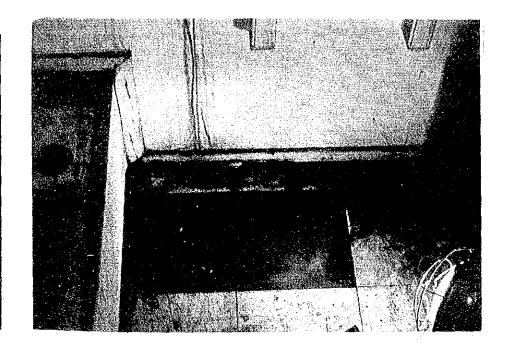


FILM KO.		NEGA NO.	20
DATE		DATA	1.11.2
PLACE	Feed	Room	
	ottom sur loor	face o	f



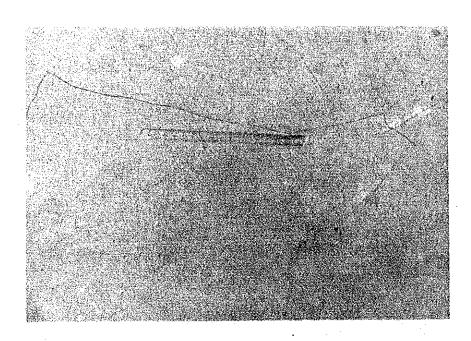
FILM NO.		NEGA NO.	6
DATE		DATA	1,11.3
PLACE	Fee	ed Room	

Top surface of floor

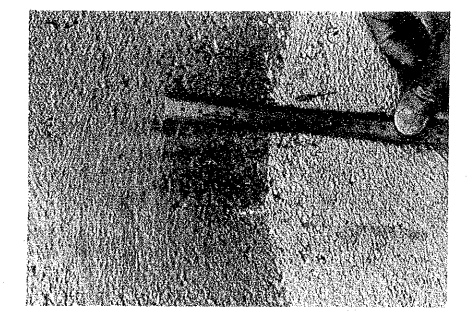


FILM NO.		NEGA HO.	25
DATE		DATA	1.12.1
PLACE	Con	crete Tower	r

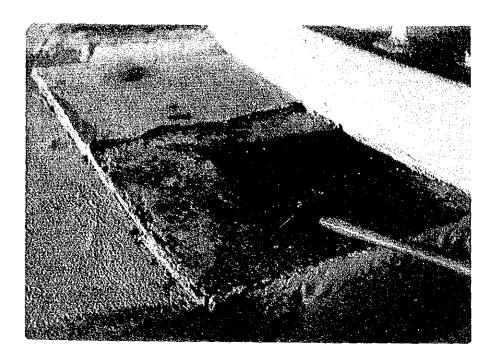
Hair crack on floor



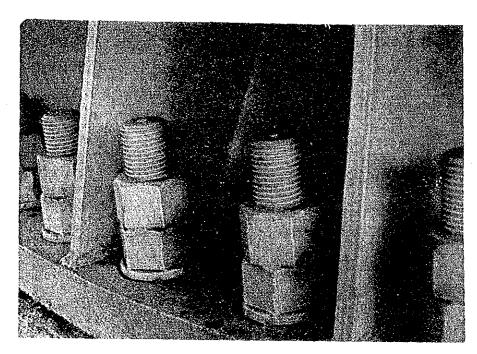
0. 4
1.12.2
ve r
•



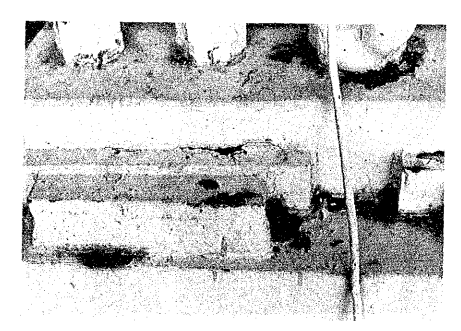
FILM NO.		NEGA HO.	11
DATE		DATA	1,12,3
PLACE	Con	crete To	ower
T	op of cor	ncrete	tower



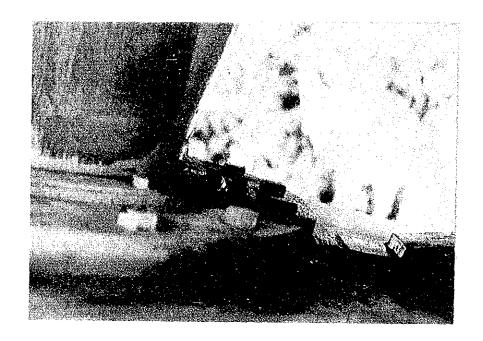
FILM NO.			NEGA H	0	1.5
DATE		J	DATA		1.12.4
PLACE	AZ	Bear	ing b	as	se



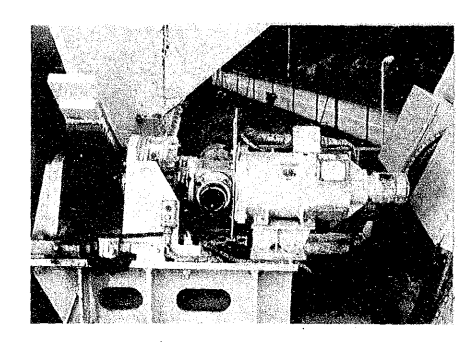
FILM NO.		NEGA NO.	29
DATE		DATA	1.13.1
PLACE	EL Bearin	ng & nmer Bl	ock



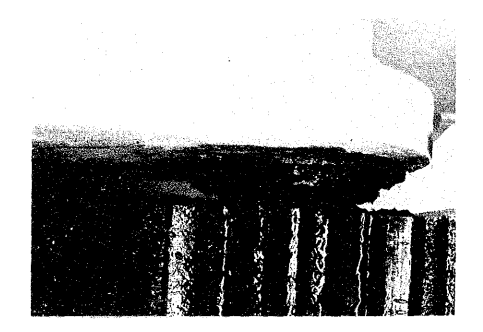
FILM NO.		nesa ho.	30
DATE		DATA	1,13,2
PLACE	EL Be	earing	
	il seal	age from	



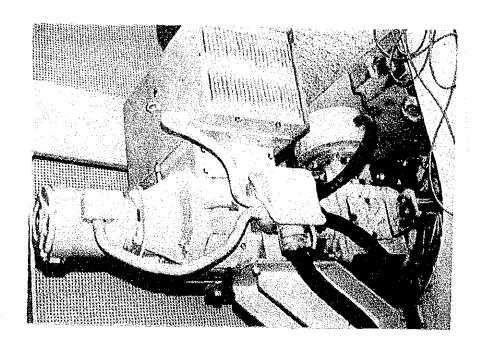
FILM NO.			NEGA NO.	17
BATE		, , <u>, , , , , , , , , , , , , , , , , </u>	DATA	1.15.1
PLACE	EL	Speed	Reduc	er



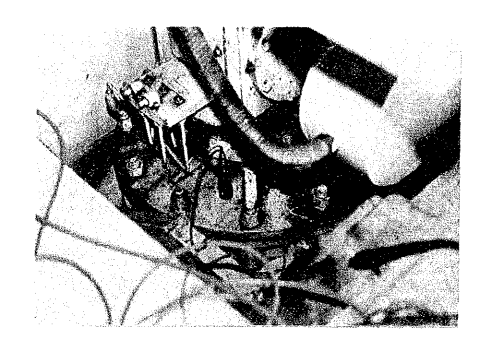
FILM KO.		MEGA NO.	15
DATE		DATA	1.15.2
PLACE	EL S	peed Redu	cer
D	istort	ion of co	ver



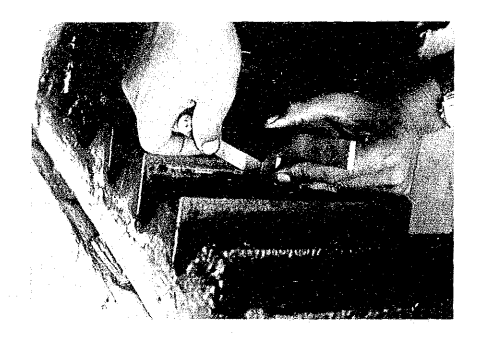
FILM NO.			NEGA HO.	4
DATE			DATA	1.16.1
PLACE	AZ	Spe	ed Redu	ıcer
<u></u>				



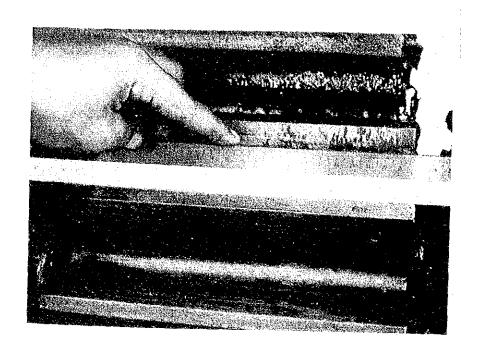
Speed		1.16.2 cer
Speed	Reduc	cer



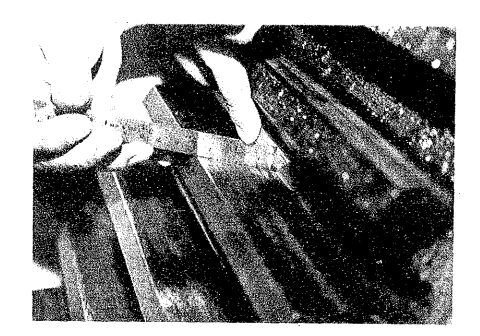
FILM RO.		NEGA NO.	4
DATE		DATA	1.17.1
PLACE	EL	Bullgear	
l			



film no.		NE	IA NO.	3
DATE		D	ATA	1.17.2
PLACE	Pinion	for	EL E	Bullgea
المستجم المستحدث المتحدد				



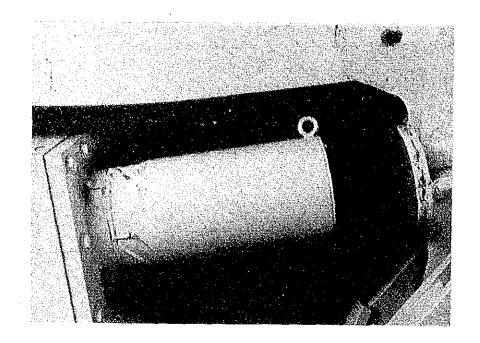
FILM NO.		HEGA HO.	26
DATE		DATA	1.18.1
PLACE	AZ	gear	
		<u></u>	<u>, , , , , , , , , , , , , , , , , , , </u>



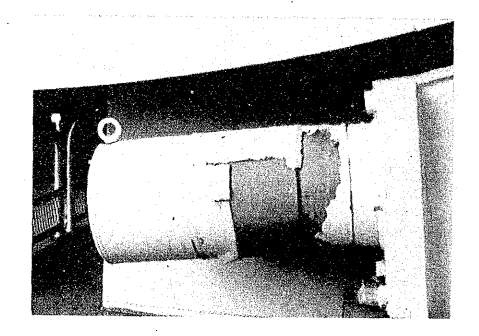
FILM NO.		NEGA NO.	33
DATE		DATA	1.18.2
PLACE	Pinion	for AZ	gear



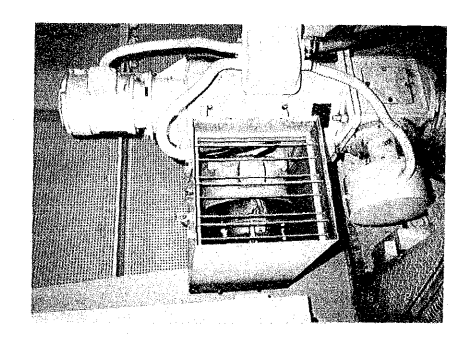
FILM NO.		NEGA HO.	7
DATE		DATA	1,21,1
PLACE	Bu	ıffer	
			
•			
		*•	
•			
			•



FILM NO.		NEGA NO.	. 6
DATE	<u>,, </u>	DATA	1.21.2
PLACE	Buffe	er	
	•		



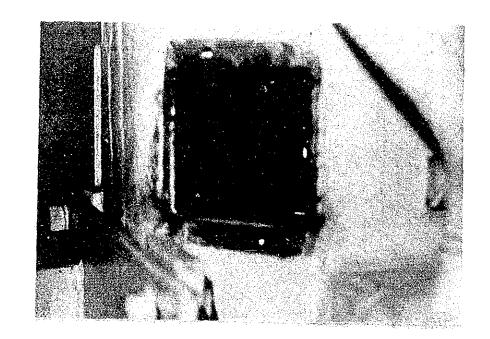
FILM NO.	М	3	NESA XO.	1
DATE			DATA	2.1.1
PLACE		-		_



2. Drive and Servo System

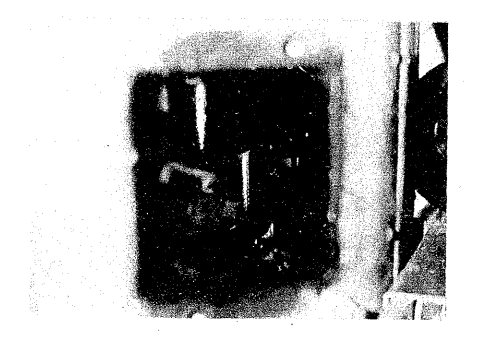
FILM NO.	Y	3	HEBA HO.	20
DATE		J	DATA	2.1.2
PLACE				

Commutator surface AZ No. 1 Motor



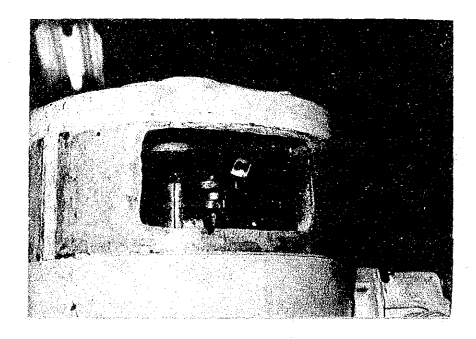
FILM NO.	Y	-	2	NEGA HO.	10
DATE		<u>-</u> -		DATA	2.1.3
PLACE					

AZ No. 4 Motor

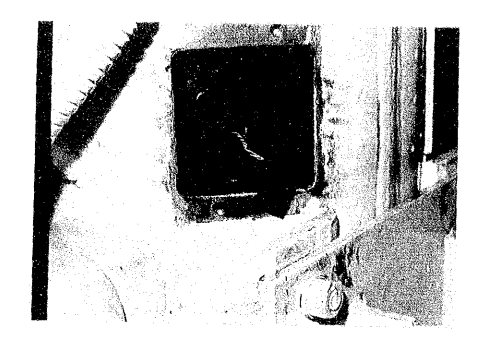


						_
	FLM KO.	Y	4	NEGA NO.	5	_
Ì	DATE			DATA	2.1.4	
1	PLACE					

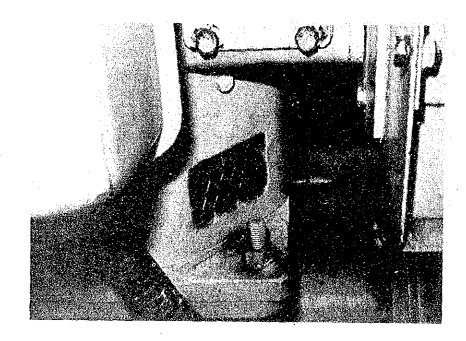
TG Brush for AZ No. 4 Motor



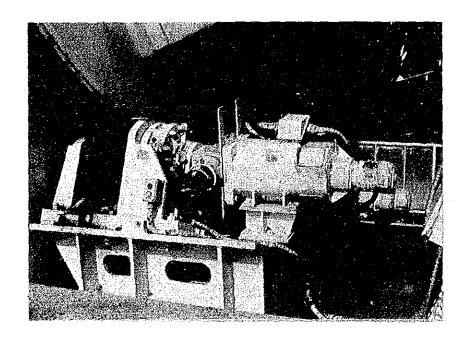
film no.	Y	3	HEGA NO.	34
DATE			BATA	2.1.5
PLACE				
	-	rush		
	-		for Motor	
	-			
	-			
	-			
	-			



FILM NO.	Y.	2	NEGA NO.	30
BATE			DATA	2.1.6
PLACE				
-	ower Z Mo	r Par otor	t of	

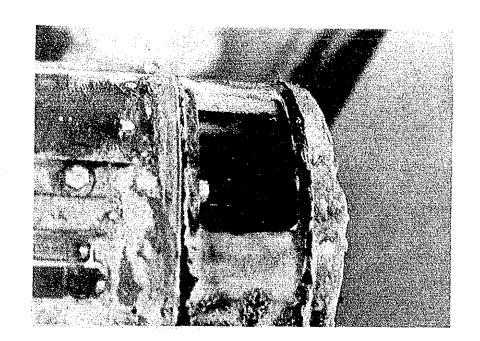


FILM KO.	Y	2	NEGA NO.	31
DATE)		DATA	2.2.1
PLACE		 		
,	er in	~-! <u>~</u>	Motors	
i	3F D	rive	Motors	



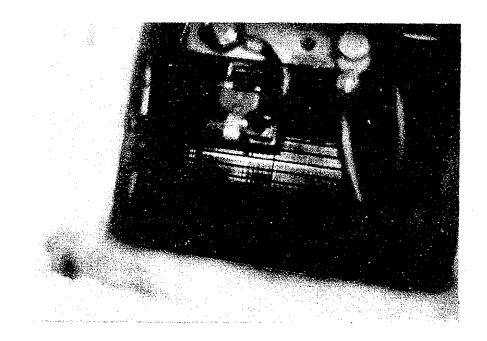
.0	2	HEGA NO.	3	Y	FILM NO.
2.2	2.2	DATA			DATE
				C-1-10 44 5	PLACE

TG Frush for EL Drive Motor



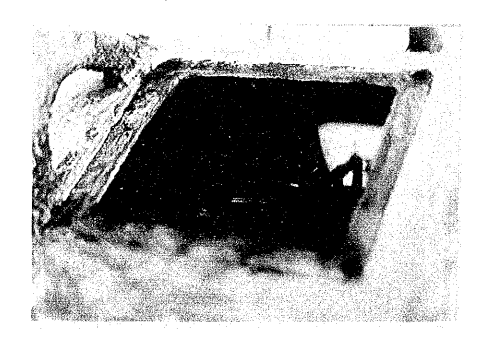
FILM NO.	Y		3	NEGA HO.	29
DATE				DATA	2.2.3
PLACE		·			

Commutator Surface of EL No. 2 Motor



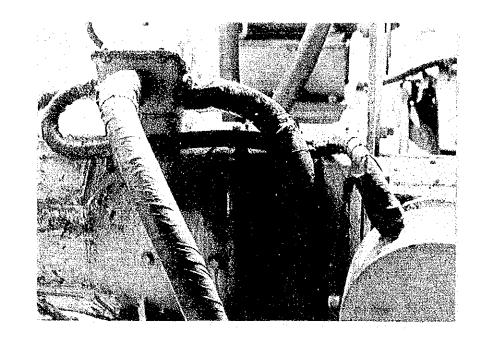
FILM KO.	Y	3	NEGA NO.	30
DATE			DATA	2.2.4
PLACE				

EL Motor Carbon Brush

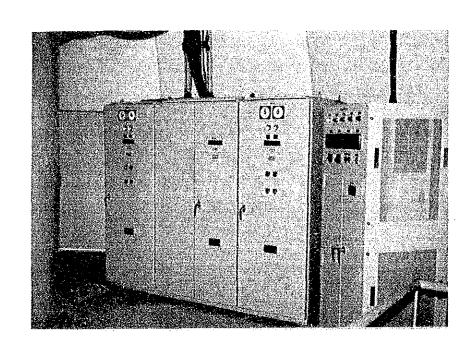


FILM HO.	Y	2	NEGA NO.	37
DATE			DATA	2,2,5
PLACE				

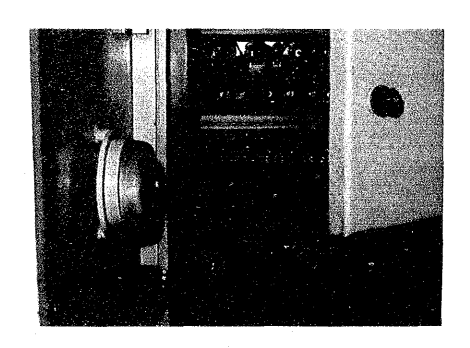
EL No. 2 Motor (rust from Prica tube)



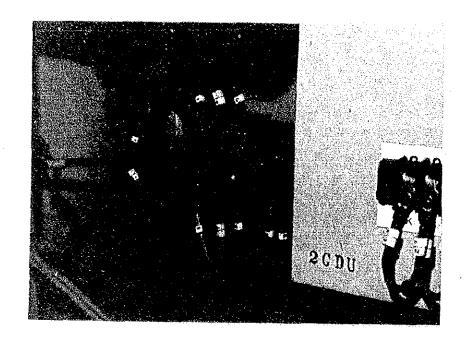
FILM NO.	M	2	NESA NO.	24
DATE			DATA	2.3.1
PLACE				



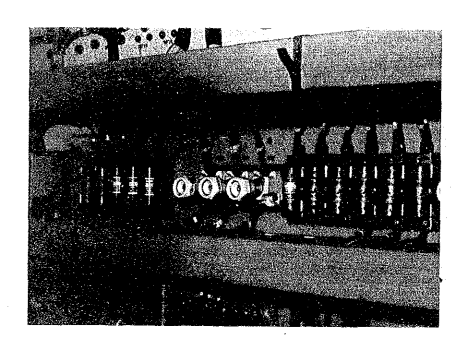
DATE					
				DATA	2.3.2
PLACE					
-				· " –	
Ι	nsi	de	vie	w of D	CPA



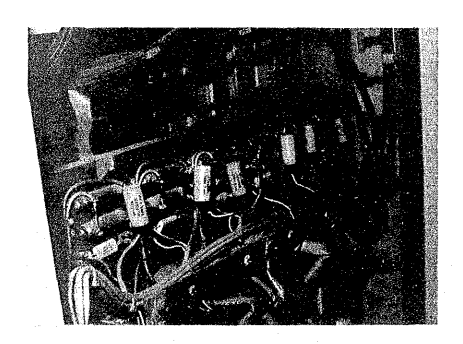
FILM NO.	Y	2 NEGAH	0. 3
DATE		DATA	2.3.3
PLACE			



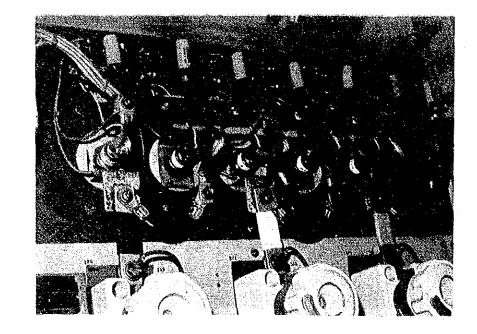
film no.	Y	2.	NEGA NO.	5
DATE			DATA	2.3.4
PLACE				
	^r uses Rear p		he DCF	'A



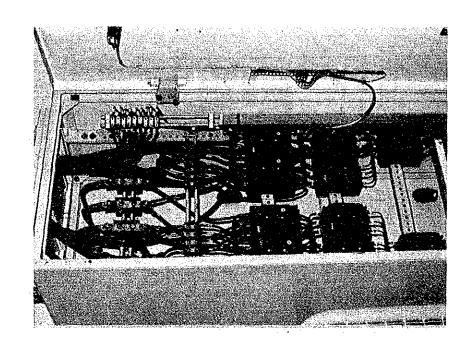
FILM KO.	Y	2	HEGA XO.	1
DATE			DATA	2.3.5
PLACE				
		'4 DCl Part	PA	



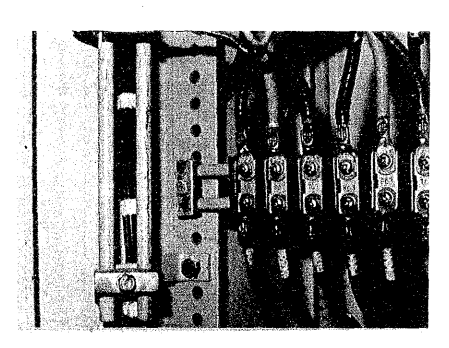
 D/	ATA	2.3.6
o t- o 1	otono of	stors of



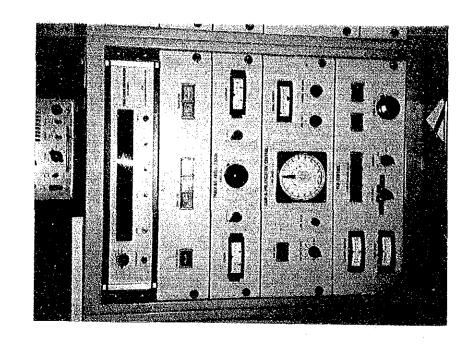
FILM NO.	Υ. 2	NEGA NO.	8
DATE		DATA	2.4.1
PLACE			
	_		
F	eeder P	anel	
F	'eeder P	anel	
F	eeder P	anel	
¥	eeder P	anel	



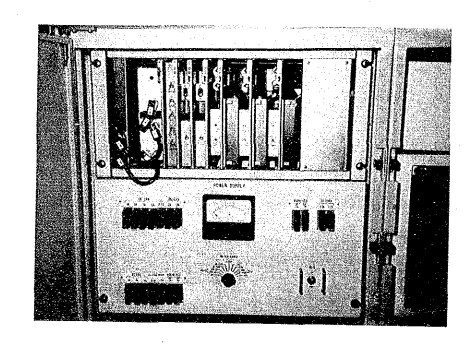
FILM NO.	Y	2 NEGA NO.	10
DATE		DATA	2.4.2
PLACE			
	'ermina 'eeder		



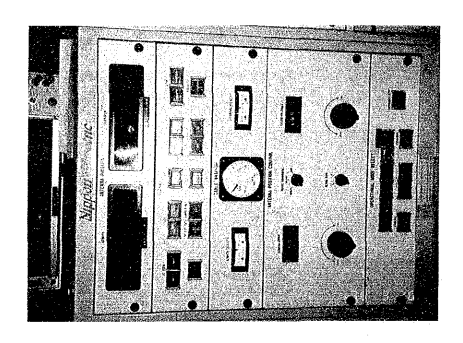
FILM NO.	M 1	NEGA HO.	23
DATE	·	DATA	2,5,1
PLACE			
A	nt.Cont.	Conso1	е



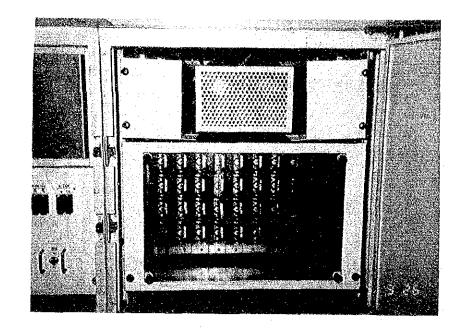
FILM NO.	М	1	NEGA NO.	25
DATE		<u></u>	DATA	2.5.2
PLACE	·			
A	nt.	Cont	. Conso	le
A	int.	Cont	. Conso	ole
A	int.	Cont	. Conso	ole
A	int.	Cont	. Conso	ole



FILM NO.	M	1	NEGA NO.	22
DATE			DATA	2.5.3
PLACE				
	Ant.	cont	. Consc	ole

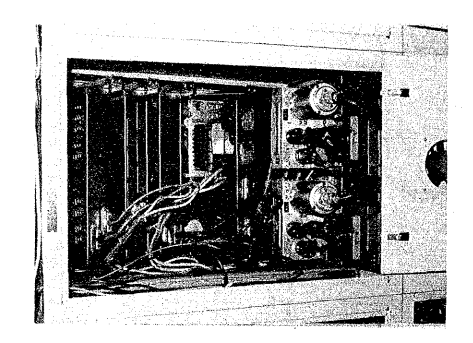


FILM NO.	М	1	NEGA HO.	26
DATE	·	<u></u>	DATA	2,5.4
PLACE				



FILM NO.	Y	1	4	NEGA NO.	18
DATE				DATA	2.5.5
PLACE			1- "'		

Rear View of Ant. Cont. Console



FILM KO.	Y	4	NEGA NO.	21
DATE			DATA	2.5.6
PLACE				

Rear view of Ant. Cont. Console

