

PACIFIC GAS AND ELECTRIC COMPANY

PGWE 245 MARKET STREET • SAN FRANCISCO, CALIFORNIA 94106 • (415) 781-4211

December 31, 1969

2

Local Union No. 1245 International Brotherhood of Electrical Workers, AFL-CIO P. O, Box 584 Walnut Creek, California 94597

Attention: Mr. Ronald T. Weakley, Business Manager

Gentlemen:

Pursuant to the provisions of Subsection 10.7(b) of the current Clerical Labor Agreement, Company proposes to change the work days of certain employees of the Data Processing Department to provide for continuous operation of the department. The revised schedules, effective January 1, 1970 or as soon thereafter as possible, are set forth on the attachments hereto which are incorporated herein as though set forth in full.

If you are in accord with the foregoing and the attachments and agree thereto, please so indicate in the space provided below and return one executed copy of this letter to Company.

Yours very truly,

PACIFIC GAS AND ELECTRIC COMPANY

By Melloppullig Manager of Industrial Relations

The Union is in accord with the foregoing and it agrees thereto as of the date hereof.

> LOCAL UNION NO. 1245, INTERNATIONAL BROTHERHOOD OF ELECTRICAL WORKERS, AFL-CIO

Farmary 12, 1970

By Souch T. Weather Business Manager

FIRST SHIFT CONTROL SECTION SCHEDULE 7:30 AM to 4:15 PM

NO ROTATION

1

				•• .*	
Clerk	A		Monday	-	Friday
Clerk	A		Monday	-	Friday
Clerk	C		Monday	-	Friday
Clerk	D		Monday	-	Friday
Clerk	D		Monday	°	Friday
Clerk	D		Sunday	÷	Thursday
Clerk	D		Tuesday	-	Saturday
Mach.	Oper. 2	X	Monday	-	Friday
Mach.	Oper. 2	X	Monday	_	Friday
Mach.	Oper. 2	X	Monday	-	Friday
Mach.	Oper. A	A	Sunday	-	Thursday
Mach.	Oper. A	A	Tuesday	-	Saturday
		·			

490

FIRST SHIFT

MACHINE OPERATOR ROTATION

		•					· · · ·	: 1	h .	•	
	Class	Wk		S	M	T	W	Ť	F	S	
	MOA	1			X	Σ	x	x	x	•	
7 - MOX	MOA	2			X	X	x	x	x		
• • • • •	MOX	3			x	x	x	X	x		
l - Mach. Opers. in	MOA	4			x	x	x	x	x		
Rotation	MOA	5		x	x			x	x	x	
lach Operator will work hrough the following	MOX	6		x	x	X	x	x	•		
'Days On and Off" pattern ; times to complete 21	MOA	7		•.		x	x	X	x	x	
'eek Cycle	ACM	8			x	x	x	x	x		
On Off	rox	9			x	x	x	x	x		
.5 2	MOA	10	. ,		٠Z	X	x	X	x		
5 2	МОА	11			X	X	X	X	x	. • •	
5 2	MOX	12		x	x			X	x	x	
5 1	MOA	13	· ·	х	x	I	X	X			
2 2	MOA	14	*			X	X	x	x	x	
8 4	MOX	. 1.5-		•	x	X	x	x	x		
-5 1	MOF.	16	•		x	x	X	x	x		
	MOA	17	•		X	X	۰X	X	X	ł	
	MOX	18			x	x	x	x	x		
	MOA	19		Σ	x			x	x	X	
	1CM	20		x	x	Σ	x	X			
	FOX	21				X	x	X	x	х	
		 ↓	••••••••••••••••••••••••••••••••••••••		<u>ا</u> ا	·		}			1
on Rotating Operators: Supv. Clerk B			- •		i. Xi	X	X	x	X		
К.О.В.			•		2	x	x	x			
TOTAL	· - · - · · · · · · · · · · · · · · · ·		· ·					i			
		•		6 2	20	20	20	23	20	6	
		- gr - 1	-							-	

SECOND SHIFT <u>CONTROL SECTION SCHEDULE</u> 4 PM to 12 Midnight

NO ROTATION

Clerk AMonday - FridayClerk DSunday - ThursdayClerk DTuesday - Saturday

SECOND SHIFT

MACHINE OPERATOR ROTATION

		Class	Wlc	5	М	Ţ	W	T	F	S	
		MOX	1		x	X	X	x	x		
3 - MOX 13 - MOA		MOA	2		ä	X	X	x	X		
5 - MOE		MOA	3		Z	X	x	x	x		
21 - Mach. Opers. in Rotation		MOA	4		X	X	X	x	X		
		MOA	5	х	X			x	X	x	
Each Operator will work through the following		MOE	6	x	X	X	X	X	• ./		• • •
"Days on and off" pattern 3 time to complete 21	· _ · · · · · · · · · ·	MOE	7			X	X	X ,	.X	X	
week cycle		MOX	8	•	x	x	x	x	х		
On Off	-	MOA	S		E	X	x	x	X		
5 2		MOT.	10		Σ:	Σ.	X,	x	x		
5 2		MCL. +	11		X	Σ	x	x	X		
5 2		ACM	12	X	E.			x	x	X	
5 1		MOE	1.3	х	X	X	x	X			
2 2		MCE	1.4			X	X	x	х	Х	
S 4		MOX	15		χ.	Σ	x	x	X		
5 1		MOA	16		X	X	x	X	X		
		MOA	17		X	X	X	X	X		
		Kor -	18		Σ	2	X	X	x		
		AOM	1.9	X	<u>ک</u> :			X	X	X	
		Prina	20	x	x	Х	Σ	Σ.		•	
	1	636	21		Ī	Ä	R	x	x	X	
<u> ማ፡ረነጥ ለ ተ</u>			········					·	•	***	<u></u>

TOTAL

6 18 18 18 21 18 6

<u>THIRD SHIFT</u> 11:45 PM - 7:45 AM

NO ROTATION

Sunday - Friday
Sunday - Friday