

79-3-PGE

PACIFIC GAS AND ELECTRIC COMPANY

PG&E

+

245 MARKET STREET • SAN FRANCISCO, CALIFORNIA 94106 • (415) 781-4211 • TWX 910-372-6587

January 15, 1979

Local Union No. 1245  
International Brotherhood of  
Electrical Workers, AFL-CIO  
P. O. Box 4790  
Walnut Creek, California 94596

Attention: Mr. Dean Cofer, Business Manager

Gentlemen:

San Joaquin Division has developed their 1979 Saturday maintenance schedule for Communication Technicians. The schedule reduces the number of Saturdays worked in 1979 from the 1978 schedule. Company, pursuant to Subsection 202.16(b) of the Physical Agreement, proposes to modify the existing rotating Tuesday-Saturday workweeks for all Communication Technicians in San Joaquin Division as outlined in the attached schedule.

It is our understanding that the Business Representatives assigned to San Joaquin Division are in agreement with the proposal. This agreement may be canceled by either party by giving 30 days' written notice to the other party.

If you are in accord with the foregoing and its 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   
Manager of Industrial Relations

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

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

February 13, 1979

By   
Business Manager

SAN JOAQUIN DIVISION

Proposed Schedule

INSTRUCTIONS:

- To be used for planning and staffing purposes of work or activity.
- Month designations or other time periods with 5 or more subdivisions, may be entered in Section "B".
- Section "C" may be subdivided in any manner the user wishes.
- Enter smaller units of time in Section "D" as required (organizing dates of weeks, days, etc.).
- List major items of work to be done, or objectives in Section "A". Break items down into sub-parts and outline below major items, if needed.
- Use symbols above or right to indicate starting dates, completion date, and progress for each item.

SEE NEXT SHEET FOR LEGEND/NOTES

SYMBOLS:  Date work to be started.  
 Date work to be completed.  
 — Estimated % of completion.  
 \* Date program started

SATURDAY COMM. MAINT. PLANNING SCHEDULE 1979

A	YEAR 1979	B	C											
			JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC
	WORK TO BE DONE	LOCATION	6/13/20/27	3/10/17/24	3/10/17/24/31	7/14/21/28	5/12/19/26/23	5/12/19/26/23	7/14/21/28	4/11/18/25/1/8/15/22/29	6/13/20/27	3/10/17/24	1/8/15/22/29	
MERCED	SS2000 TO MERCED SERVICE CENTER	LOS BANOS		A										
	SS2000 TO LOS BANOS SUBSTA	MERCED S.C.		A										
	SS2000 TO MT. BULLION	MERCED S.C.			3A									
	SS2000 TO MERCED SERVICE CENTER	MT. BULLION			3A									
	76B TO HENRIETTA	LOS BANOS SUB												
	FM2000 PRI & SEC TO STOCKTON	MT. BULLION					A							
	FM2000 TO FRESNO	MT. BULLION				A								
	4 WIRE REGISTER SENDER	MERCED S.C.			S								S	
FRESNO	MR50 TO KERCKHOFF PH1	FRESNO												
	FM2000 TO MT. BULLION	FRESNO			A									
	FM2000 TO BALCH P.H.	FRESNO						A						
	MR50 TO BLUE RIDGE	FRESNO						A						
	MR50 TO FRESNO	BLUE RIDGE						A						
	MR50 TO MIDWAY	BLUE RIDGE		A		R								
	FRESNO OFC-JOQUIN RIDGE-KETTLEMAN	FRESNO		A										
	2 WIRE RELAY INTERRUPTERS	SELMA		A										
GATES	78A TO KETTLEMAN	GATES SUB					3R							
BAKERSFIELD	78B TO BLACK BUTTE	LAS YEGUAS				R							A	
	76B TO MIDWAY	LAS YEGUAS											A	
	76B TO LAS YEGUAS	MIDWAY						R					A	
	76B TO KETTLEMAN	LAS YEGUAS											A	
	MR50 TO BLUE RIDGE	MIDWAY		A		R								
	MR50 TO BAKERSFIELD	MIDWAY												
	MR50 TO MIDWAY	BKSFLD OFC		A										
	2 WIRE RELAY INTERRUPTERS	BKSFLD S.C.				A								
	MR40 TO BAKERSFIELD S.C.	BKSFLD OFC		A										
	MR40 TO BAKERSFIELD OFC	BKSFLD S.C.		A										
BALCH	FM2000 TO FRESNO	BALCH P.H.												
	2 WIRE INTERRUPTERS	BALCH P.H.												
CRANE VALLEY	MR50 TO FRESNO	KERCK. PH1					A							

SAN JOAQUIN DIVISION  
COMMUNICATIONS SATURDAY MAINTENANCE SCHEDULE

I. PLANNING SCHEDULE

A. Legend:

A Annual Maintenance

R Primary or Standby Routine Maintenance

PS Primary and Standby Equipment

\* Receiver Sensitivity Maintenance

S Semiannual Maintenance

B. Notes:

1. Annual check of Comn. Battery at Fresno Office M.W. Room.
2. Annual check of Base Radio Station KMB-277 at Fresno Office.
3. Annual Communication Battery check.

II. SYSTEMS TO BE MAINTAINED DURING WEEK

MERCED SERVICE CENTER - EXCHEQUER POWERHOUSE CW 60

LOS BANOS OFFICE - MT. BULLION CW 20

JOAQUIN RIDGE - COALINGA 960

FRESNO - McCALL 960

FRESNO - KERCKHOFF POWERHOUSE MR 50 (Except for receiver sensitivity testing)

BAKERSFIELD SERVICE CENTER - PAMPA PEAK PT-2000

TAFT SERVICE CENTER - PELATO PEAK 960

MIDWAY SUBSTATION - PELATO PEAK 960

MIDWAY SUBSTATION - BRECKENRIDGE MOUNTAIN (SCE)

KERN POWER DIAL RELAY INTERRUPTER

FRESNO - HELMS FL6