ENGINEERING RESPONSIBILITY BY SALES OFFICE

The Central Area Telegraph Station Equipment Group located in Chicago is responsible for furnishing engineering assistance for PLSQ's (Telegraph) issued by the following Sales offices:

Central Area	PLSO Prefix
Chicago, Ill.	CG
Cincinnati, Ohio	CI
(TELPAK Only)	CT
Cleveland, Ohio	CV
Detroit, Mich.	DE
Indianapolis, Ind.	IP
Milwaukee, Wis.	MK

The Western Area Telegraph Station Equipment Group located in Kansas City, Mo. is responsible for furnishing engineering assistance for PLSO's (Telegraph) issued by the following Sales offices:

Western Area	PLSO Prefix
Belleville, Ill.	BE
(TELPAK Only)	BV
Colorado Springs, Colo.	CS
Dallas, Texas	DL
Denver, Colo.	DR
Des Moines, Iowa	DM
Houston, Texas	HU
Kansas City, Mo.	KC
Kansas City (Defense)	KD
Los Angeles, Calif.	LA
Minneapolis, Minn.	MN
Omaha, Neb.	OM
Omaha, (SAC)	OD
Salt Lake City, Utah	SA
San Diego, Calif.	SD
Seattle, Wash.	`SE
San Francisco, Calif.	SF
St. Louis, Mo.	SL

The Northeastern Area Telegraph Station Equipment Group located in White Plains, N.Y. is responsible for furnishing engineering assistance for PLSO's (Telegraph) issued by the following Sales offices:

PLSO Prefix
AL
BS
BU
nk
NY
PS
PR
NH

The Southern Area Telegraph Station Equipment Group located in Atlanta, Ga. is responsible for furnishing engineering assistance for PLSO's (Telegraph) issued by the following Sales offices:

Southern Area	PLSO Prefix
Atlanta, Ga.	AΤ
Charlotte, N.C.	CH
Miami, Fla.	MM
Nashville, Tenn.	NA.
New Orleans, La.	NO

The Eastern Area Telegraph Station Equipment Group located in Washington, D.C. is responsible for furnishing engineering assistance for PLSO's (Telegraph) issued by the following Sales office:

Eastern Area	PLSO Prefix
Washington, D.C.	WA
Washington (Civil Agencies)	WC
	WF
	WS
	WT
	WD
Washington (Military Agencies)	WE
	WIN
•	WG
	WK
	WX
Philadelphia, Pa.	PH
Pittsburgh, Pa.	PC:

SAMPLE ENGINEERING SUPPLEMENT

80

CLEV 36-66

CHGO 415-424-425-436

5-28-64 CENT 387 CHICAGO 130 PM

- A DE-82500 HIE TG
- в тт-6901-34
- D PER PLSO
- E GMC PROJECT 31-4128

FF DETROIT

U HROVIDE SIMPLIFIED 81D1 OUT STATION AS FOLLOWS 1.0 AT CHICAGO

/A/ MATERIAL -

1 - 28ASR PER MO704 E/W EX29, EX53, EX59, ADD 69A AND ADD 36.

DELETE FROM MO704

- 1 28H TRANSMITTER DISTRIBUTOR
- 1 28H TRANSMITTER DISTRIBUTOR BASE

ADD TO MO704

- 1 28H-1 TRANSMITTER DISTRIBUTOR
- 1 28H-1 TRANSMITTER DISTRIBUTOR BASE
- 1 STN. CONTROL UNIT TRANSMITTER START ARGT. PER CA16754-ED, LISTS 9, 10, 11 AND 13.
- 1 POWER CONTROL ARGT. FOR 28ASR PER CAll626, FIGURES 3, 4C, 5 AND 6.
- 1 28RO PER MO554 E/W EX29, EX53, EX59, AND EX60E.

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- 1 STN. CONTROL UNIT RECEIVE PANEL PER CA16754-ED, LISTS 8, 14 AND 15.
- 1 POWER CONTROL ARGT. FOR 28RO FER CAll626 FIGURES 4C AND 5.

/B/ ASSEMBLY -

- /1/ 28asr and 28ro per standard western electric plans except as modified below.
- /2/ STATION CONTROL TRANSMITTER START ARGT. PER CA16754-ED, FIGURES 2, 3, 3A, 4, 6, 7 AND 8.
- /3/ STN. CONTROL RECEIVE BANEL ASSEMBLY PER CA16754-ED, FIGURES 1, 4, 5 AND TABLE B.
- /4/ POWER CONTROL FOR 28ASR FER CAll626, FIGURES 5 AND 6.
- /5/ POWER CONTROL FOR 28RO PER CAll626, FIGURE 5.
- /C/ WIRING AND SCHEMATIC -
 - /1/ 28ASR WIRING PER W0702.
 - /2/ STATION CONTROL TRANSMITTER START ARGT. PER CA16754-SD, F.S.2, APP. FIGURE 2, NOTE 102, OPTIONS N AND A AND CADS 3, 4, 6, 7, 8 AND 9.
 - /3/ POWER CONTROL FOR 28ASR FER CAll626, FIGURES 1, 3, 4C AND 8.
 - /4/ 28RO WIRING PER W0470.
 - /5/ STATION CONTROL RECEIVE PANEL PER CA16754-SD, F.S.1,
 APP. FIGURE 1 AND CADS 1, 2 AND 5.
 - /6/ POWER CONTROL FOR 28RO PER CALL626, FIGURES 4C AND 8.

/D/ REFERENCES -

- /1/ CA16754-ED, SD, CD AND W.E. CO. TEST PROCEDURE.
- /2/ CAll626
- /3/ W0702
- /4/ W0470

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/E/ NOTES -

/1/ CA DRAWINGS LISTED UNDER REFERENCES HAVE BEEN ORDERED FOR CHICAGO ORDERING CENTER.

J.D. 312-467-8078

JOHN DOE

FOR C.S.E.

AM NO. 1

315P