MAIN 1

	CONTR	DLS	INDICATIONS						
NV PRGM	OFFICE	CONTROL	NV PRGM	OFFICE	INDICATION				
C0001	C1	C1-2NGZ	10001	I1	1-2NGK				
C0002	C2	C1-2SGZ	10002	I2	1-2NAOTK				
C0003	C3	C1-2NCOZ	10003	13	1-2NASK				
C0004	C4	C1-2SCOZ	10004	14	1-2NLOK				
C0005	C5	C1-2SIGSTOPZ	10005	15	1-2SGK				
C0006	C6		10006	16	1-2SAOTK				
C0007	C7		10007	17	1-2SASK				
C0008	C8		10008	18	1-2SL0K				
C0009	С9		10009	19	1-2NATK				
C0010	C10		10010	I10	1-2NAATK				
C0011	C11		10011	I11	1-2NAAUXK				
C0012	C12		10012	I12	1-2NALREQK				
C0013	C13		10013	I13	1-2NALRELK				
C0014	C14		I0014	I14	1-2SATK				
C0015	C15		10015	I15	1-2SAATK				
C0016	C16		10016	116	1-2SAAUXK				
C0017	C17		10017	I17	1-2SALREQK				
C0018	C18		10018	I18	1-2SALRELK				
C0019	C19		10019	119	РОК				
C0020	C20		10020	120	DOOROPENK				
C0021	C21		10021	I21	НТЕМРК				
C0022	C22		10022	122	GENK				
C0023	C23		10023	123	1-2EQUIPFAILK				
C0024	C24		10024	124	1-2GFK				
C0025	C25		10025	125	1-2LOCALK				
C0026	C26		10026	126	1-2NCOK				
C0027	C27		10027	127	1-2SC0K				
C0028	C28		10028	128	1-2SARTTK				
C0029	C29		10029	I29	1-2NARTTK				
C0030	C30		10030	130					

MAIN 2

	CONTR	0LS	INDICATIONS						
NV PRGM	OFFICE	CONTROL	NV PRGM	OFFICE	INDICATION				
C0001	C1	C2-2NGZ	10001	I1	2-2NGK				
C0002	C2	C2-2SGZ	10002	I2	2-2NAOTK				
C0003	С3	C2-2NCOZ	10003	13	2-2NASK				
C0004	C4	C2-2SCOZ	10004	14	2-2NLOK				
C0005	C5	C2-2SIGSTOPZ	10005	15	2-2SGK				
C0006	C6		10006	16	2-2SAOTK				
C0007	C7		10007	17	2-2SASK				
C0008	C8		10008	18	2-2SL0K				
C0009	C9		10009	19	2-2NATK				
C0010	C10		10010	I10	2-2NAATK				
C0011	C11		I0011	I11	2-2NAAUXK				
C0012	C12		I0012	I12	2-2NALREQK				
C0013	C13		10013	I13	2-2NALRELK				
C0014	C14		I0014	I14	2-2SATK				
C0015	C15		10015	I15	2-2SAATK				
C0016	C16		10016	I16	2-2SAAUXK				
C0017	C17		I0017	I17	2-2SALREQK				
C0018	C18		10018	I18	2-2SALRELK				
C0019	C19		10019	I19	2Р0К				
C0020	C20		10020	120	2D00R0PENK				
C0021	C21		I0021	I21	2HTEMPK				
C0022	C22		10022	122	2GENK				
C0023	C23		10023	123	2-2EQUIPFAILK				
C0024	C24		10024	I24	2-2GFK				
C0025	C25		10025	125	2-2LOCALK				
C0026	C26		10026	126	2-2NCOK				
C0027	C27		10027	127	2-2SC0K				
C0028	C28		10028	128	2-2SARTTK				
C0029	C29		10029	129	2-2NARTTK				
C0030	C30		10030	130					

CONTENTS	SHEET NO.
INDEX, MAIN 1 & MAIN 2 CI CHARTS	01
CABLE & TRACK LAYOUT	02
ROUTE, ASPECT, & PTC CHARTS	03
MAIN 1 TRACK & OVERLAY CIRCUITS	04
MAIN 2 TRACK & OVERLAY CIRCUITS	05
MAIN 1 2N & 2S SIGNAL CONTROL CIRCUITS	06
MAIN 2 2N & 2S SIGNAL CONTROL CIRCUITS	07
MISC. CIRCUITS	08
ATCS RADIO COMMUNICATION CIRCUITS	09
PTC RADIO COMMUNICATION CIRCUITS	10
MAIN 1 IXS VLC CHASSIS WIRING & LCP CONNECTIONS	11
MAIN 1 IXS VLC HARDWARE CONFIGURATION	12
MAIN 1 IXS VLC MODULE CONNECTOR USAGE	13
MAIN 1 IXS VLC CHASSIS ID & VITAL CONFIGURATION SETTINGS	14
MAIN 1 IXS PTC WIU SOFTWARE CONFIGURATION	15
MAIN 2 IXS VLC CHASSIS WIRING & LCP CONNECTIONS	16
MAIN 2 IXS VLC HARDWARE CONFIGURATION	17
MAIN 2 IXS VLC MODULE CONNECTOR USAGE	18
MAIN 2 IXS VLC CHASSIS ID & VITAL CONFIGURATION SETTINGS	19
MAIN 2 IXS PTC WIU SOFTWARE CONFIGURATION	20
MAIN 1 LCP FACEPLATE	21
MAIN 1 LCP CONTROL CIRCUITS	22
MAIN 1 LCP INDICATION CIRCUITS	23
MAIN 1 LCP EQUIPMENT DETAIL	24
MAIN 2 LCP FACEPLATE	25
MAIN 2 LCP CONTROL CIRCUITS	26
MAIN 2 LCP INDICATION CIRCUITS	27
MAIN 2 LCP EQUIPMENT DETAIL	28
DC DISTRIBUTION	29
AC DISTRIBUTION	30
MAIN TERMINAL BOARD INSIDE DETAIL SIDE D	31
MAIN TERMINAL BOARD OUTSIDE DETAIL SIDE D	32
BUNGALOW LAYOUT TOP VIEW & SIDE A	33
BUNGALOW LAYOUT SIDE B, C, & D	34

	_	0P0:	SED Y	REVISIONS	D	С	COM D	M	TED Y	С	REGION SOUTHERN	
PROPOSED											SUB. CAIRO 343	
DESIGN NO. PTC-005											SIGNALS AND COMMUNICATIONS HOMEWOOD	DES. KJA
RED-IN YELLOW-OUT											02 JANUARY 2019	CH. JMS
AS INSTALLED											INDEX, MAIN 1 & MAIN :	
DATE											SOUTH BU	JDA
BY(PRINT_NAME)											CAI-404.	
												7.1