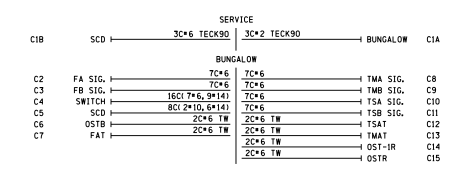
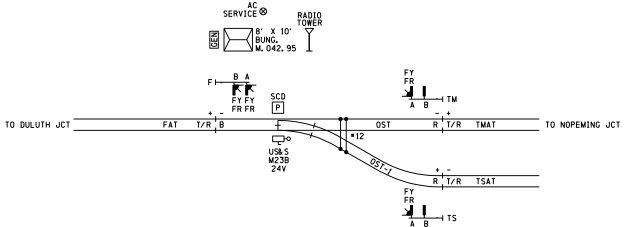
С	ONTR	OLS	IN	INDICATIONS				
NV PRGM	OFFICE	CONTROL	NV PRGM	OFFICE	INDICATION			
C0001	C1	CNWZ	10001	I1	NWK			
C0002	C2	CRWZ	10002		RWK			
C0003	С3	CFGZ	10003	13	LK			
C0004	C4	CTGZ	10004	14	OLK			
C0005	C5	CFCOZ	10005	15	FACK			
C0006	C6	стсог	10006	16	FGK			
C0007	C7		10007	17	FCOK			
C0008	C8	CSIGSTOPZ	10008	18	FASK			
C0009	C9	CSMONZ	10009	19	FLOK			
C0010	C10	CSMOFFZ	10010	I10	TMGK			
C0011	C11		10011	I11	тмсок			
C0012	C12		10012	I12	TMASK			
C0013	C13		10013	I13	TMLOK			
C0014	C14		I0014	I14	TSGK			
C0015	C15		10015	I15	тѕсок			
C0016	C16		10016	I16	TSASK			
C0017	C17		10017	I17	TSLOK			
C0018	C18		10018	I18	оѕтк			
C0019	C19		10019	I19	FATK			
C0020	C20		10020	120	FAATK			
C0021	C21		10021	I21	FAAUXK			
C0022	C22		10022	122				
C0023	C23		10023	123				
C0024	C24		10024	I24				
C0025	C25		10025	125	FARTTK			
C0026	C26		10026	126	TMATK			
C0027	C27		10027	127	TMAATK			
C0028	C28		10028	128	TMAAUXK			
C0029	C29		10029	129				
C0030	C30		10030	130				
C0031	C31		10031	I31				
C0032	C32		10032	132	TMARTTK			
C0033	C33		10033	133	TSATK			
C0034	C34		10034	134	TSAATK			
C0035	C35		10035	135	TSAAUXK			
C0036	C36		10036	136				
C0037	C37		10037	137				
C0038	C38		10038	138				
C0039	C39		10039	139	TSARTTK			
C0040	C40		10040	140	SMK			
C0041	C41		10041	I41	РОК			
C0042	C42		10042	I42	DOOROPENK			
C0043	C43		10043	143	нтемрк			
C0044	C44		10044	144	GENK			
C0045	C45		10045	145	EQUIPFAILK			
C0046	C46		10046	146	FCK			
C0047	C47		10047	147	GFK			
	<u> </u>	1	+					





CONTENTS	SHEET NO				
INDEX, CI CHART, CABLE & TRACK LAYOUT	01				
ROUTE, ASPECT, & PTC CHARTS	02				
TRACK CIRCUITS	03				
F & TM SIGNAL CONTROL CIRCUITS	04				
TS SIGNAL CONTROL CIRCUITS	05				
SWITCH CONTROL & INDICATION CIRCUITS	06				
SCD CONTROL & INDICATION CIRCUITS					
SCD & MISC. CIRCUITS	08				
ATCS RADIO COMMUNICATION CIRCUITS	09				
PTC RADIO COMMUNICATION CIRCUITS	10				
IXS VLC CHASSIS WIRING & LCP CONNECTIONS	11				
IXS VLC HARDWARE CONFIGURATION	12				
IXS VLC MODULE CONNECTOR USAGE	13				
IXS VLC CHASSIS ID & VITAL CONFIGURATION SETTINGS	14				
IXS PTC WIU SOFTWARE CONFIGURATION	15				
LCP FACEPLATE	16				
LCP CONTROL CIRCUITS	17				
LCP INDICATION CIRCUITS	18				
LCP EQUIPMENT DETAIL	19				
DC DISTRIBUTION	20				
AC DISTRIBUTION	21				
MAIN TERMINAL BOARD INSIDE DETAIL SIDE D	22				
MAIN TERMINAL BOARD OUTSIDE DETAIL SIDE D	23				
BUNGALOW LAYOUT TOP VIEW & SIDE A	24				
BUNGALOW LAYOUT SIDE B, C, & D	25				

ROPOSED		ED	REVISIONS	D	_	COMPLETED		С	DEGION CONTREDU		
	М	Υ	KEA1210M2	ט	١	D	4	4	اا	REGION SOUTHERN	пΙ
			AS-INSTALLED			09	06	16	JBF	SUB. RAINY 401	ЛГ
╛			FIELD CHECK			25	02	19	MJK		
١										SIGNALS AND COMMUNICATIONS DES. JBF	
١										12 FEBRUARY 2015 CH. TPF	
l										INDEX, CI CHART, CABLE & TRACK LAYOUT	
ı										NORTH SHAW	
ı										RAI-042, 95-01	