										00519	90-01	
								LINE LEADS				
C T1 U1 C T2 V1 C T2 V1 C T3 W1 C T4 U2 C T5 V2 C T6 W2							T3 W1 T5 V2 T5 V2 T5 V2 T5 V2 T1 U1 T1 U1					
								L1	L2	L3	JOIN	
							START (WYE)	T1 U1	T2 V1	T3 U2	(T4,T5,T6) (U2,V2,W2)	
							RUN (DELTA)	(T1,T6) (U1,W2)	(T2,T4) (V1,U2)	(T3,T5) (W1,V2)		
				TOLERANCES		<b></b>					. <u>-</u>	
					OTHERWISE SPECIFIED		ESO	N ELECTRIC CORPORATION				
				DECIMA								
03	ADDED IEC DESIGNATIONS REMOVED OBSOLETE STATUS	MOL KJH	4/27/2012 6/28/99	.00.	± .01 ± .005	CH'K'D.	G 05/07/82 TEM	TITLE	EXT. WIRIN STAR START	NG DIAGRAM		
02	REDRAWN ON CAD	DBT	05/30/97	.000	± .005 ± .0005		05/07/82	MAT'L.		 CTED_STAR1		
NO.	REVISION	BY	DATE	FRACTIONS	± 1/64	SCALE	1=1		CONNECTED R			
THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY				ANGLES	± 1/2*	REF.	T2E	FINISH	SIZE	DRAWING NO.		
	AND MUST NOT BE USED EXCEPT IN CONNECTION WITH OUF ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVE		INCH/MM		FMF EL	ECTRO POWER		A		90-01		