



Column1	Column2	Column3	Column4	Column5		Column1	Column2	Column3	Column4	Column5	Column6	Column7
						SI	NABELS	COMPANE NAM	COMPONENT SYMBOLE		CODE OF SYMBOLE	CODE OF COM
SI NO	FIGURE NUMBE	COMPONENT NAME										

Column1	Column2	Column3	Column4	Column5	Column6	Column7	Column8	Column9
#NAME?								
S1 NO	FIG	COMPONENT IDENTIFICATION			REASON FOR	SYMBOL	REMARKS	

Column1	Column2	Column3	Column4	Column5	Column6	Column7	Column8	Column1	Column2	Column3	Column4	Column5
E105AA90:I102								SI	DESIGN	MEGGER	VOLT	
REQUIREMENT												
TOOOLS INSTRUMENT		LABEL NO	TRANSISTOR	SEMIE CONDUCTOR			PIN					
TRAINING KIT												
MATERIAL												
PROCDURE CONSTRUCTION												
TEST 1												
MOUNTED												
TASK												

Column1Column2Column3Column4Column5Column6Column7Column8	
E127A106:E129A106:A106:H126	
ACDCMOTOR REQUIREMENT	
	Column1Column2Column3Column4Column5
REQUIREMENT	
TOOLS INSTRUMENTEQUIPMENT MATERIAL	
	POWER
PROCEDURE	
TASK 1, 2, 3	
CONSTRUCTION	
	GENERATOR TRANSMISSION
AC NAME PLATE	
	CIRCIT BREAKER
PRINTER CIRCUIT	INSULATOR



Column6	Column7
OSS	APPLICATION

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Column5	Column6
RKING	APPLICATION

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Column14	Column15
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.UE	REMARK
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[illegible]



