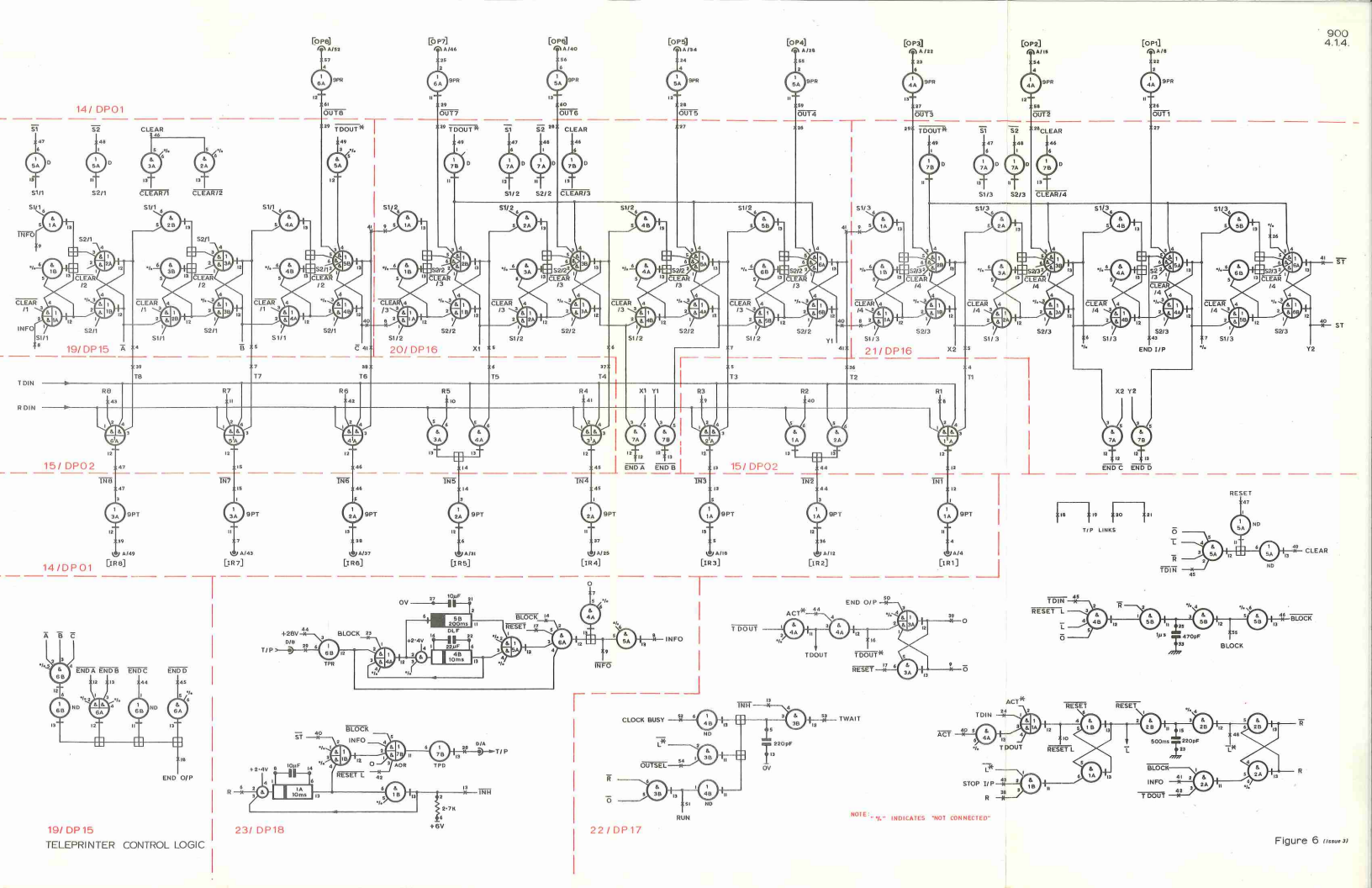
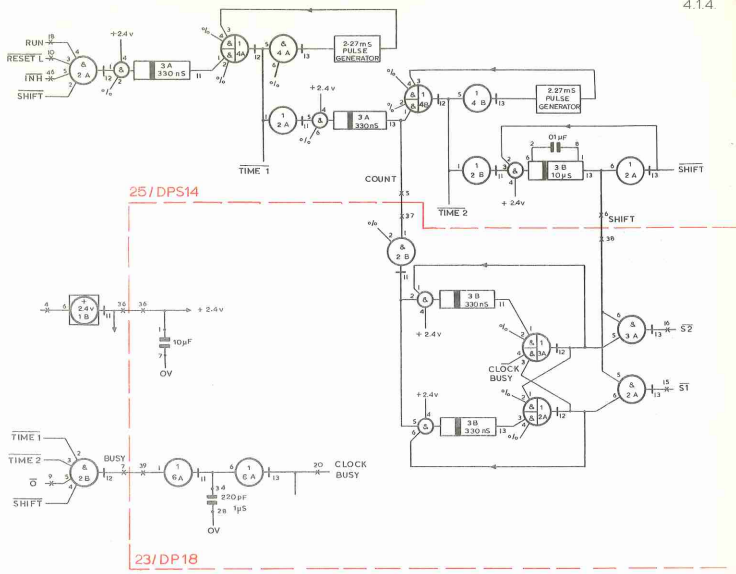
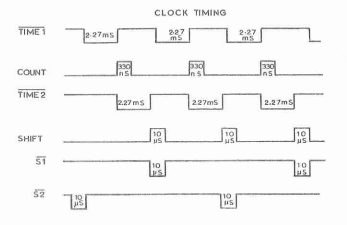


Figure 4 (Issue 3)







NOTE: "%" INDICATES "NOT CONNECTED"

BOARD TYPE	BOARD					AREA	REF	EREN	CE						
	POSITION	1A	2A	зА	44	5A	6A	7A	1B	2B	3B	4B	5B	68	7B
DPI	14	11	11	11	12	12	12		18	06	18	06			
DP2	15	06	06	06	06	06	06	15	15	02	02	26	26		
DP3	16	06	06	06	01	08		06	12	06		01	14	03	14
DP15	19	06	06	06	06	15	06		06	06	06	06	05	03	
DP16	20/21	06	06	06	06	05	05	15	06	05	05	06	06	06	15
DP17	22	06	02	06	01	03			02	01	01	03	01		
DP18	23	129	06	06	06	06	03		06	01	13	129	27	29	30
DPS14	25		03	13	06				08	03	129	06			

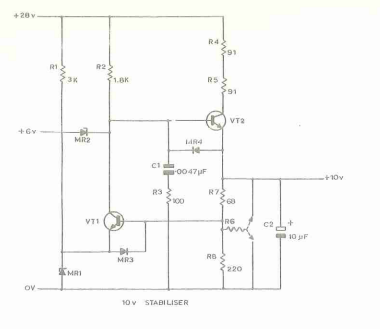
BOARD TYPE	BOARD POSITION	G AREA PAD LOCATION	VALUE	TOL ± °/₀	CAT. No
DP1	14	7/8	47Ω	5	9219
-		15/16, 17/18, 19/20			
		21/22, 23/24, 25/26	56Ω	5	9941
DP2	15	23/24	22K	5	9196
		23/33	F بر100	5	9151
DP3	16	15/16, 19/20	2·2K	5	9160
		23/31	330 pF	5	8479
		1/9	0·01µF	20	7922
DP17	22	5/13, 15/23	220 pF	5	9313
		25/33	470pF	5	7044
DP18	23	1/7, 8/14, 21/27	10µF	5	9309
		16/22	22µF	5	9385
		28/34	220pF	5	9313
		2/6	2·7K	5	9161
DPS14	25	2/8	0·01μF	5	7922

NOTES

1. On all boards decoupling capacitors C1,C2 & C3 are 10 u F ± 20%. Catalogue Nº 9137

2. D.C. Supplies to all boards +6V Pins 2,31,34,63 -6V Pins 3,35 OV Pins 1,32,33,64

3. +28VD.C. to 23/44 and 25/20



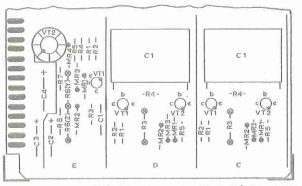
+10v	ĺ	1		23 2		
R1	\$ 5.6 K	R2 \$1	ıς	14 \$		<u></u> 0
I/P		O VT1	C1)13K	VT2	*
	,	-	6v	R5 	₩ MR1	
				220	MR2	
OV					MR3	

R	VALUE	TOL± %	VOLTAGE.	CAT, No.
1	3 K	5		6015
2	1.8K	5	1 1	5675
-,4	100	5		9370
4,5	91	3		9422
6 7	SELECT ON TEST 68	5 5		5884
8	220	5		5885
8 C 1	.0047µF	20	125	9830
2	10 µF	20	20	9137
M R 1,2 3,4 VT	ZENER DIODE DIODE		PURCH. SPEC.	10993
1	TRANSIS		150	7853
2	TRANSIS-		200	9135

		ULSE GEN MPONENT		
R	VALUE	TOL± %	VOLTAGE	CAT. No
1	5.6 K	5		9163
2	1 K	5		9159
3	SELECT ON TEST	5		
4	13K	1/4		10779
5	220	5		9204
C				
10	0.25µF	1/2	200	10657
MR			PURCH- SPEC	
1,2,3	DIODE		221	8846
VT				
1,2	TRANSIS-		150	7853

POSITIONS C&D

POSITION E



DECOUPLING CAPACITORS C1, C2, C3, ARE 10 µF ± 20% CAT. No. 9137
C4 10 µF ± 20% CAT. No. 9608