

A

B

C

D

E

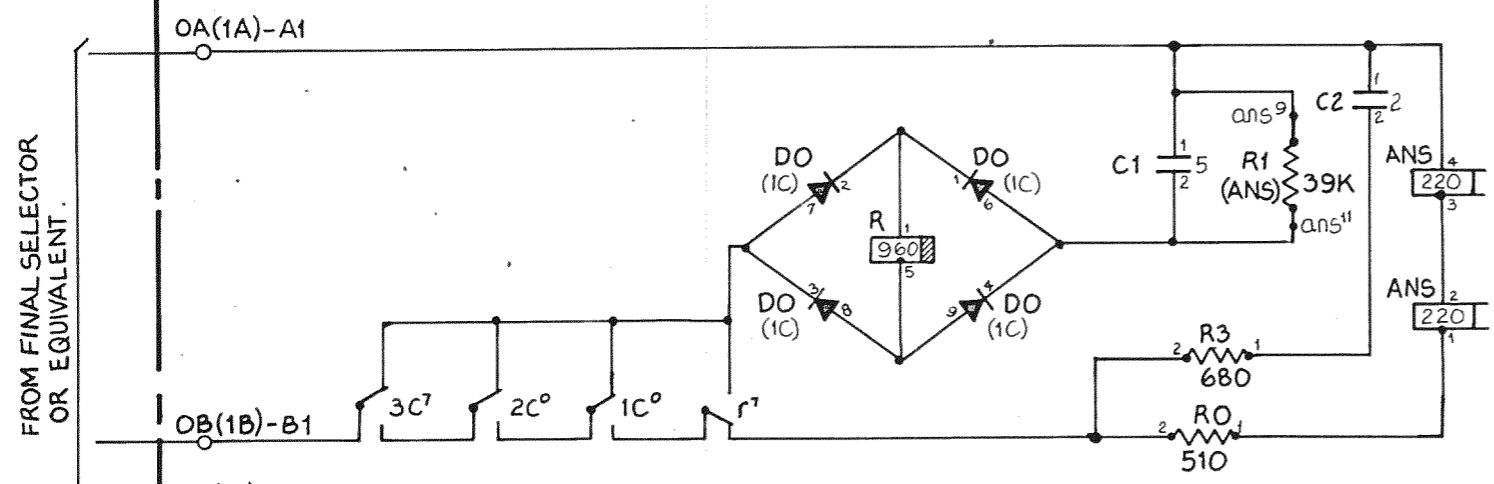
A

B

C

D

E



T

7	BATO	BAT1	GO	G1
	3D	3D	4D	4D
6	PA	PB	(PA)	(PB)
	4D	4D	1D	2D
5				
4				
NO1	3	ANS	OSC4	OSC10
NO0	2	ANS	OSC4	OSC10
		4C	4C	4C
NO1	1	A1	B1	C1
NO0	0	A1	B1	C1
		1A	1B	1B
				3D
				E

RN	CL		CC											CD			
	P	S	T	0	1	2	3	4	5	6	7	8	9		10	11	
1C	2400			EBM	EBM	EBM	EBM	EBM									WK-54 (R)
	2B			2B	2C	2C	2C	5C									
2C	2400			EBM	EBM	EBM	EBM	EBM									WK-2 (3C)
	3B			2B	2B	3C	3B	2C									
3C	2400											EBM	EBM	EBM	EBM	EBM	WK-2 (2C)
	3B											1B	2C	2C	3C	3C	
ANS	220	220	520				EBM		EBM	B	EBM						WJ-1b3
	4A	4A	4C				7C		4C	3C	5D			4			
TA	2400			EBM	EBM	EBM	EBM	EBM									WK-2
	6C			6C					1C								
(TA)	2400											EBM	EBM	EBM	EBM	EBM	WK-2
	6C											6C					IC
R	960											EBM	EBM	EBM	EBM	EBM	WK-54 (1C)
	3A											2B	5C	2C		3C	

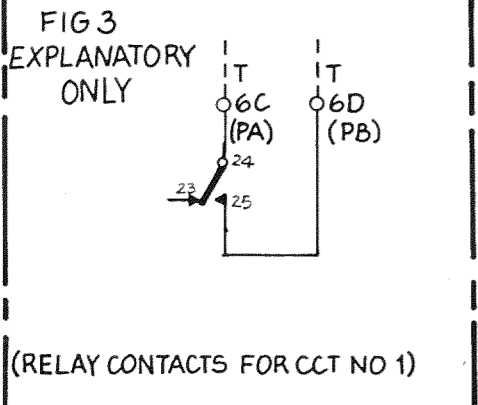
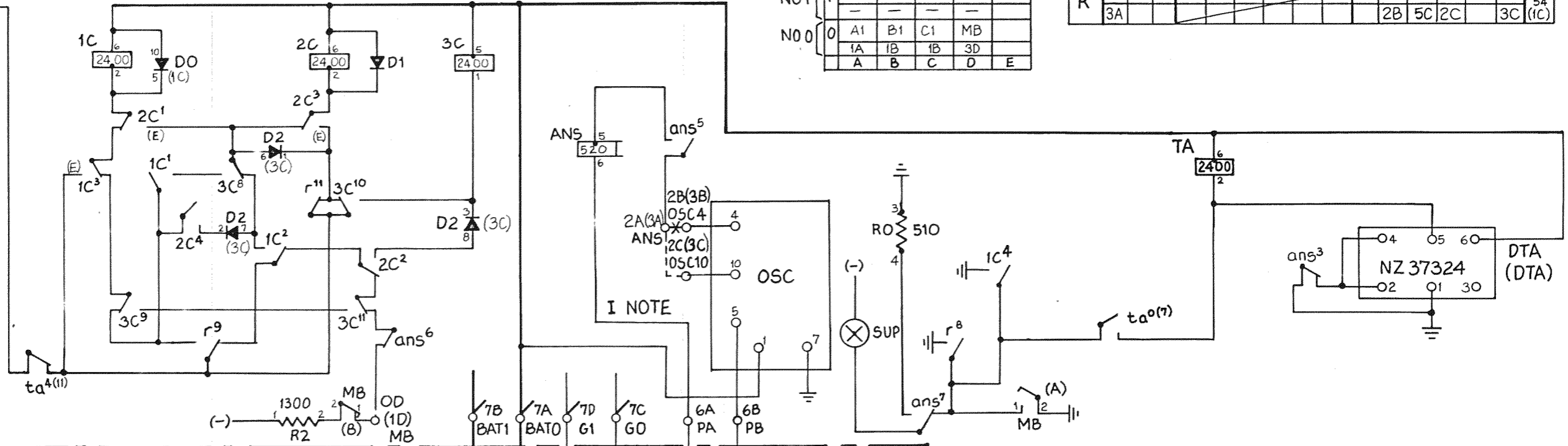


FIG 2 NOTE 1.4

- NOTE . 1.1 TERMINAL NUMBERS AND CONTACT NUMBERS IN PARENTHESES ARE USED FOR NO.1 CIRCUIT.
- 1.2 THIS CIRCUIT IS A MODIFIED VERSION OF XC-73672 NC400ZA-AAT FOR USE IN STEP EXCHANGE.
- 1.3 ADJUST DELAY TIMERS NZPO 37324 TO OPERATE RELAYS TA AND TB AFTER 10 SECONDS.(7)
- 1.4 REFER TO FIG 3 FOR CONTACT CONFIGURATION OF TONE INTERRUPTION RELAY. FOR CCT NO.1 (1,2)
- I NOTE TO PROVIDE AN OSCILLATOR OUTPUT OF -18dBm CONNECT T2A -T2B (T3A -T3B) (T3A-T3C) TO PROVIDE AN OSCILLATOR OUTPUT OF -15dBm CONNECT T2A-T2C (4)

ISS	DATE	DEL	DC	ORDER	CKD	APD	CHANGE
B	30-6-80	DTM	RM	132730	WAH	JR	RETRACED & MODIFIED TO NZM-TL
A	27-9-77	RRR		129336	DWH	RED	

CIRCUIT.

NC400ZA

2 CIRCUITS AUTOMATIC ANSWER TRUNK.

MODIFIED FOR USE IN NZ-2000 TYPE STEP EXCHANGES

DRN	DTM	CKD	DWH	ORIGIN	T-EQPT.
TCD	DTM	APPD	RED	STANDARD	NZPO 39026 ATW 22001
NZPO ENGINEER-IN-CHIEF, WELLINGTON.					
SHT 1 OF 3		41407			
SIZE A3					

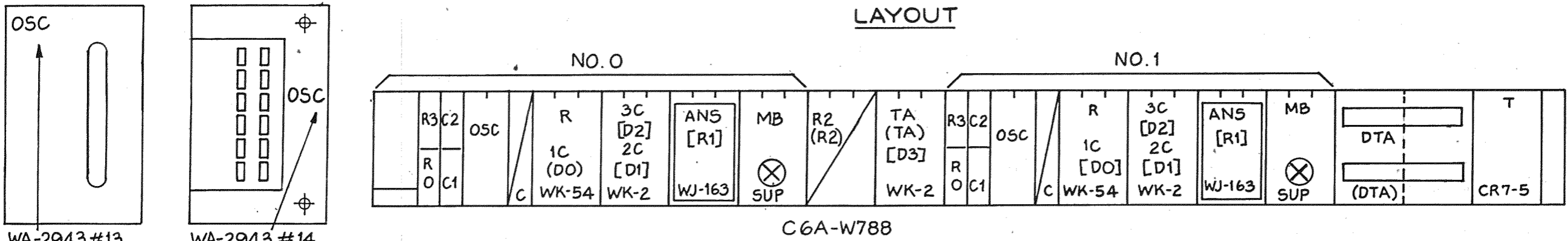
RELAY CODES AND COMPONENTS

RELAY NAME	B.C.C. CODE	NZPO CODE	B.P.O. CODE	COY. CODE	NOTES	STOCK LIST N ^o	COMPONENT DESIGNATION	B.P.O. CODE	COY. CODE	NOTES	STOCK LIST N ^o	MISC COMPONENTS	NOTES	STOCK LIST N ^o
15	B10284					W/S	R2	12		1300 Ω	KB368	NC400ZA-2AAT	EXISTING R/S PRIOR TO MODIFICATION.	—
							R3		XB2-680		LK97	DTA	(NZ 37324)	K974
							C2				LK762	MTG POST	FOR R2	KB9A
												MB KEY	(NEC) TYPE INBI	
												SCREW	(FOR R3)	LK746

NOTES

A-SPECIAL FACTORS OF SAFETY B-SPECIAL ADJUST C-CCT. POINTS OR MODS

LAYOUT



- NOTES.**
- 2.1 2 CIRCUITS PER PLATE
 - 2.2 DTA TO BE MOUNTED ON BRACKETS MOUNTED TO SUIT LOCAL REQUIREMENTS.
 - 2.3 FOR USE IN NZPO 2000 TYPE STEP EXCHANGES ONLY.

<p style="text-align: center;">FACE LAYOUT</p> <p style="text-align: center; font-size: 1.2em;">NC400ZA</p> <p style="text-align: center; font-size: 1.5em;">2 CIRCUITS AUTOMATIC ANSWER TRUNK</p> <p style="text-align: center;">MODIFIED FOR USE IN NZ-2000 TYPE STEP EXCHANGES</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">DRN T-EQPT CKD</td> <td style="width: 50%;">ORIGIN T-EQPT</td> </tr> <tr> <td>TCD DTM APPD</td> <td>STANDARD</td> </tr> <tr> <td colspan="2" style="text-align: center;">NZPO ENGINEER-IN-CHIEF, WELLINGTON.</td> </tr> <tr> <td style="text-align: center;">SHT 2 OF 3</td> <td style="font-size: 2em; text-align: center;">41407</td> </tr> <tr> <td style="text-align: center;">SIZE A3</td> <td></td> </tr> </table>	DRN T-EQPT CKD	ORIGIN T-EQPT	TCD DTM APPD	STANDARD	NZPO ENGINEER-IN-CHIEF, WELLINGTON.		SHT 2 OF 3	41407	SIZE A3	
DRN T-EQPT CKD	ORIGIN T-EQPT										
TCD DTM APPD	STANDARD										
NZPO ENGINEER-IN-CHIEF, WELLINGTON.											
SHT 2 OF 3	41407										
SIZE A3											

ISS	DATE	DEL	DC	ORDER	CKD	APPD	CHANGE
B	30-6-80			DTM Rn	132730	WAHJR	NZM-TL

MASTER TCG 28433 SHT 1 OF 3

1

2

3

4

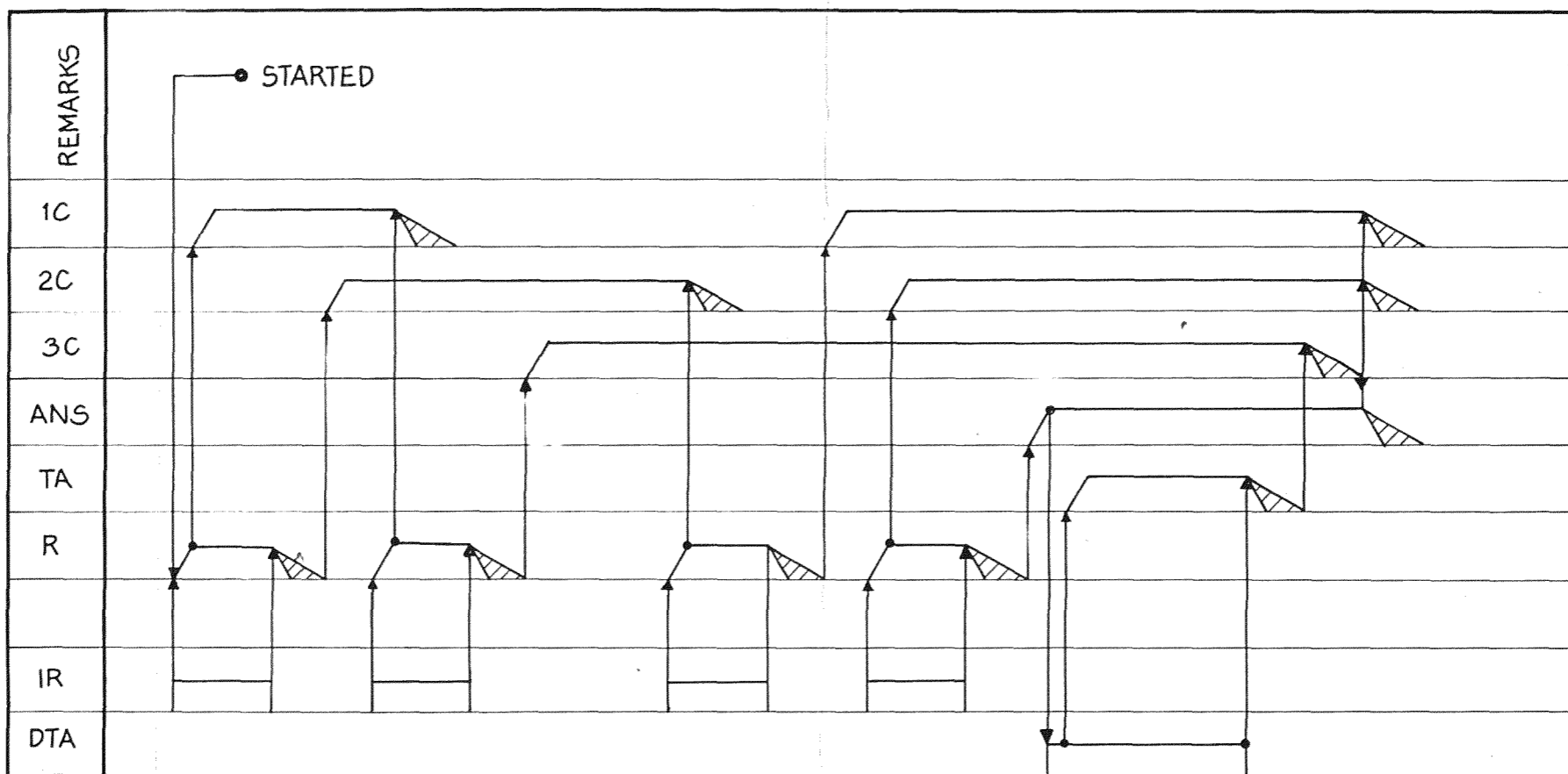
5

A

B

C

D



B	30-6-80	DTM	Rv	132730	WAH	JR
ISS	DATE	DEL	DC	ORDER	CKD	APPD

CHANGE

TIME CHART

NC400ZA
2 CIRCUITS AUTOMATIC
ANSWER TRUNK
 MODIFIED FOR USE IN N2-2000 TYPE
 STEP EXCHANGES

DRN DTM

CKD

ORIGIN T-EQPT

TCD DTM

APPD

STANDARD

NZPO ENGINEER-IN-CHIEF, WELLINGTON



SHT 3 OF 3

SIZE A3

41407

1

2

3

4

5

UD 235