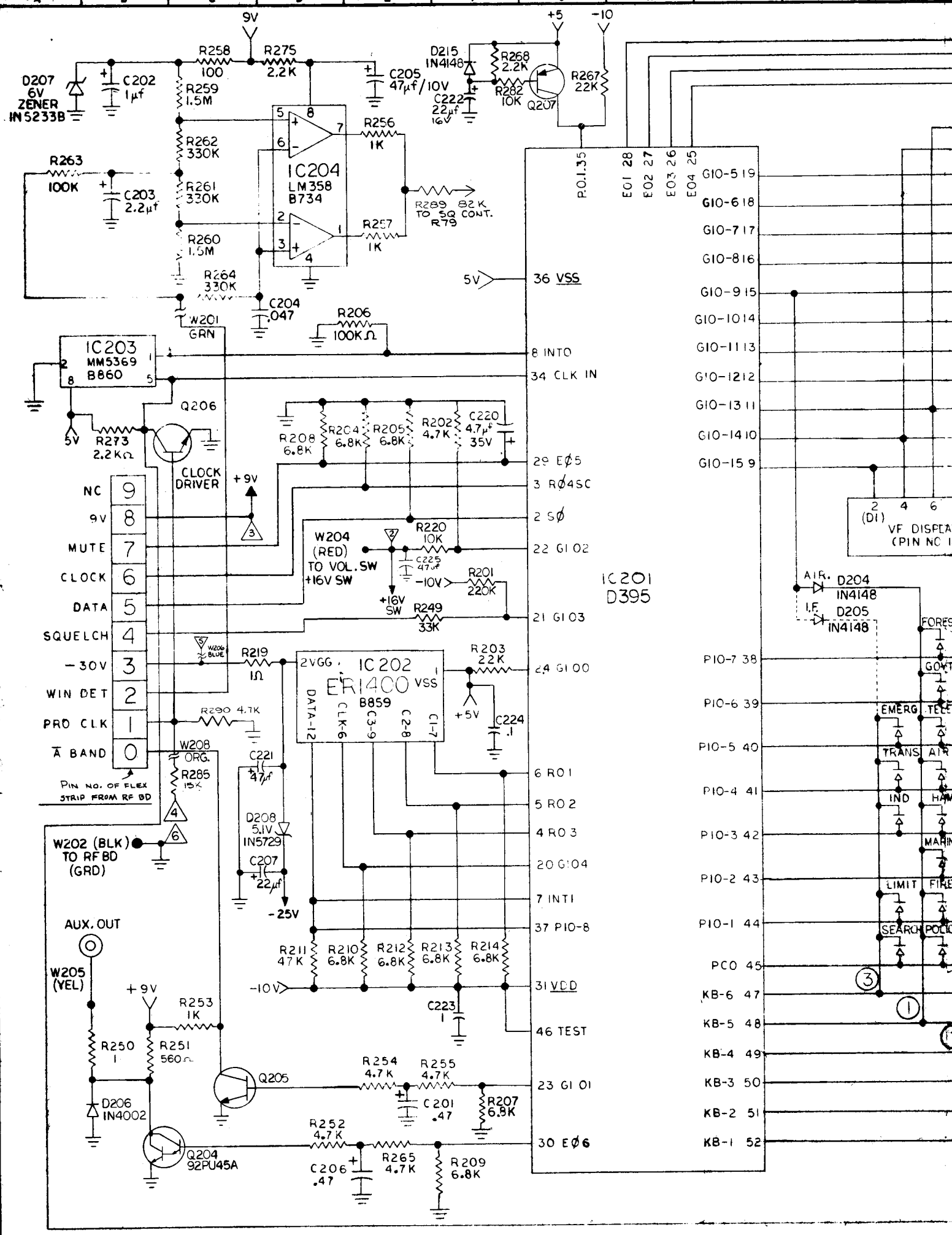


Rev.	EN	Description & Location	Int.	Ass.
A	389	RELEASED		
B	24	C86 WAS 470F/16V R76 WAS 10.5K R76 WAS R22 ADDED C113 470M/16V	3	3
C	345	CHANGED R33 FROM 15K TO 10K	2	3
D	78	ADDED R136 8.2K & Q19 ZONE 5-F	5	3
E	350	CHANGED C103, C106, C108 & C107 FROM 4.7U/15V TO 4.7U/10V	5	3
G	450	ADDED C114 ZONE 11-M	5	3
H	451	CHANGED C119 65K C111 FROM TANT TO SUBV. 212 54 7A	5	3
I	409	R69 WAS 100Ω (R1000 & R1004) R101 WAS 12K M13 (R10023) 5.5K (R100562) R108 WAS 18K M9 (R100183) 15 8.2K (R10087) C90 WAS 22M (M9) (C105 & R2A) 15 .47 (C50 & 7A)	1	11-17-80
J	437	ZONE M-3 C50 RES. .47 ZONE N-100 RES. 8.2K R107 WAS 5.6K	4	11-17-80
K	450	ZONE M-3 C50 RES. .47 ZONE N-100 RES. 8.2K R107 WAS 5.6K	4	11-17-80
L	451	ZONE M-3 C50 RES. .47 ZONE N-100 RES. 8.2K R107 WAS 5.6K	4	11-17-80
M	451	ZONE M-3 C50 RES. .47 ZONE N-100 RES. 8.2K R107 WAS 5.6K	4	11-17-80
N	451	ZONE M-3 C50 RES. .47 ZONE N-100 RES. 8.2K R107 WAS 5.6K	4	11-17-80
P	451	ZONE M-3 C50 RES. .47 ZONE N-100 RES. 8.2K R107 WAS 5.6K	4	11-17-80
Q	451	ZONE M-3 C50 RES. .47 ZONE N-100 RES. 8.2K R107 WAS 5.6K	4	11-17-80
R	451	ZONE M-3 C50 RES. .47 ZONE N-100 RES. 8.2K R107 WAS 5.6K	4	11-17-80
S	451	ZONE M-3 C50 RES. .47 ZONE N-100 RES. 8.2K R107 WAS 5.6K	4	11-17-80
T	451	ZONE M-3 C50 RES. .47 ZONE N-100 RES. 8.2K R107 WAS 5.6K	4	11-17-80
U	451	ZONE M-3 C50 RES. .47 ZONE N-100 RES. 8.2K R107 WAS 5.6K	4	11-17-80
V	451	ZONE M-3 C50 RES. .47 ZONE N-100 RES. 8.2K R107 WAS 5.6K	4	11-17-80
W	451	ZONE M-3 C50 RES. .47 ZONE N-100 RES. 8.2K R107 WAS 5.6K	4	11-17-80
X	451	ZONE M-3 C50 RES. .47 ZONE N-100 RES. 8.2K R107 WAS 5.6K	4	11-17-80
Y	451	ZONE M-3 C50 RES. .47 ZONE N-100 RES. 8.2K R107 WAS 5.6K	4	11-17-80
Z	451	ZONE M-3 C50 RES. .47 ZONE N-100 RES. 8.2K R107 WAS 5.6K	4	11-17-80

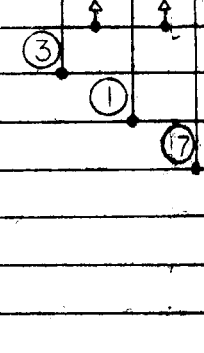
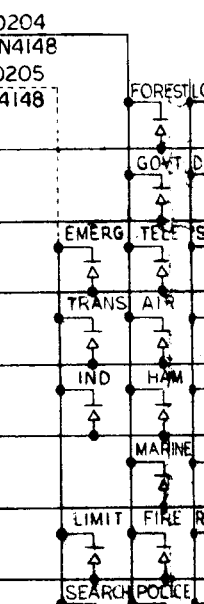
- LAST NO'S USED
- R136 T6
 - C114 Y1
 - Q19 IC10
 - D22 CF3
 - L18 VVC7
- NO'S NOT USED
- D7 D16
 - L7

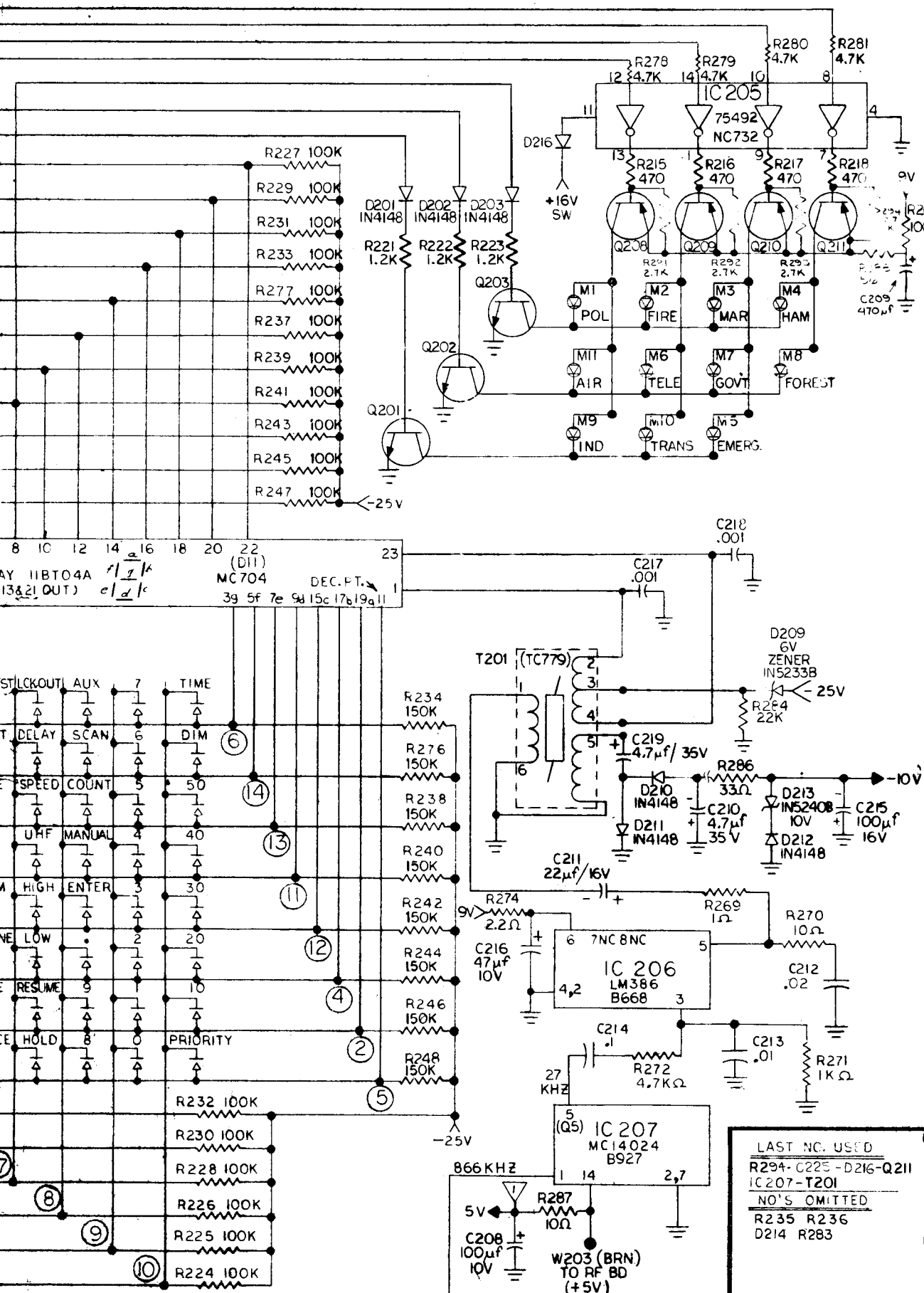
* NOTE: THIS SCHEMATIC IS FOR "G" REV AND UP 80296-01 RF BD ONLY. FOR PARTS PLACEMENT SEE XD529-02

This information is confidential and proprietary to Motorola Corporation of Indiana and shall not be divulged or used by the Government of Motorola Corporation of Indiana without written permission.			
Ref. Model	G02-65		
Apprv. Basic	DO NOT SCALE DIMS.		
Originator	Date	Mod. Eng.	Date
Des. Eng.	Date	Prod. Eng.	Date
Tolerances unless otherwise specified			
2 Place dec. ± 0.05 3 Place dec. ± 0.008			
Fractions ± 1/64 Angles ± 1/8°			
Title	175 MHz R.F. BD		
Part No.	XD445-02		
Rev.	Y		



VF DISPLAY (PIN NC 13&2)





Rev.	EN	Description & Location
A	50	RELEASE BOARD
B	4	ADDED C215 ZONE E-7
C	4	ADDED R290 ZONE 9-C
D	4	ADDED R291 R292 R293, R294 ALL 2.7K ZONE 3T R294 3V
E	4	CHANGED R290 FROM 2.7K TO 4.7K
F	4	CHANGED R286 FROM 10K TO 15K PINE C 9

BOARD #1
M1 501
M2 11
M3 10
M4 10
M5 10
M6 10
M7 10
M8 10
M9 10
M10 10

LAST NC. USED
R294-C225-D216-Q211
IC 207-T201
NO'S OMITTED
R235 R236
D214 R283

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Ref. Models	30-300
Apprx. Scts	DO NOT SCALE Scts
Originator	W203
Design	W203
Drawn	W203
Checked	W203
Approved	W203
2 Place for S. 210	3 Page 0m, 2-200
Features	± 1/64 Angles ± 1/4"

INDICATES PIN NO. OF FLEX STRIP FROM KEY BOARD.
INDICATES PIN NO. OF EDGE CONNECTOR USED FOR BUSH-IN

Part No. 20322
Part No. 20322

XP 280-028