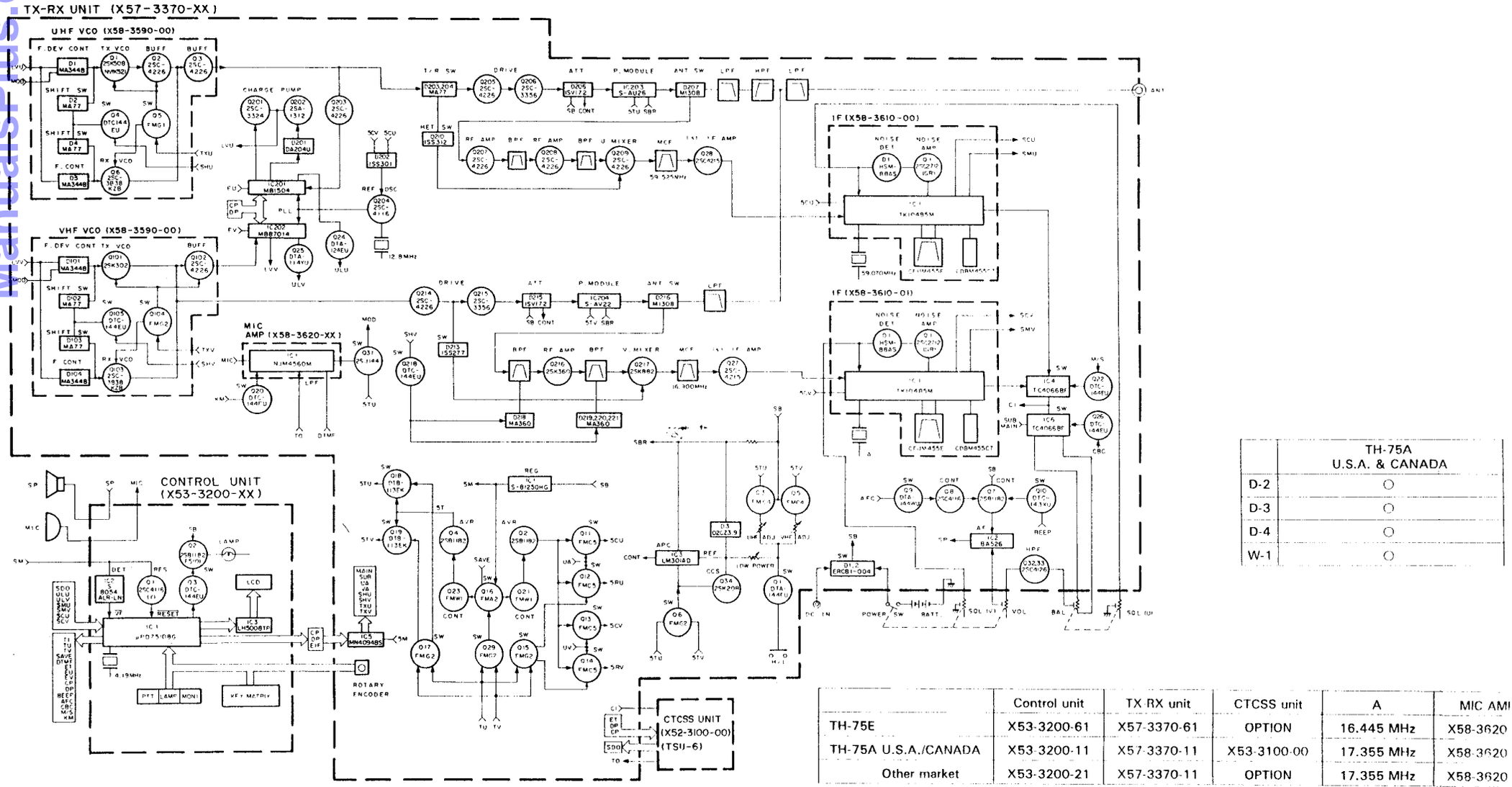
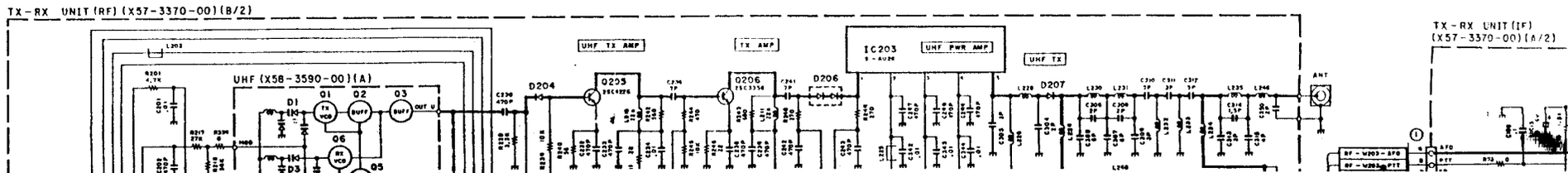


# 6. TH-75 BLOCK DIAGRAM



## SCHEMATIC DIAGRAM



(X53-3200-00)  
 IC1 : 75108G-E49-1B  
 IC2 : S-8054ALR-LN  
 IC3 : LH5008TP  
 IC4 : KRR-C001

Q1 : 2SC4116(Y)  
 Q2 : 2SB1182F5(Q)  
 Q3 : DTC144EU

D1 : DAN202U  
 D5 : DA204U

(X57-3370-001(A/2))  
 IC1 : S-81250HG  
 IC2 : BA526  
 IC3 : LM301AD  
 IC4,6 : TC4066BF  
 IC5 : MN4094BS

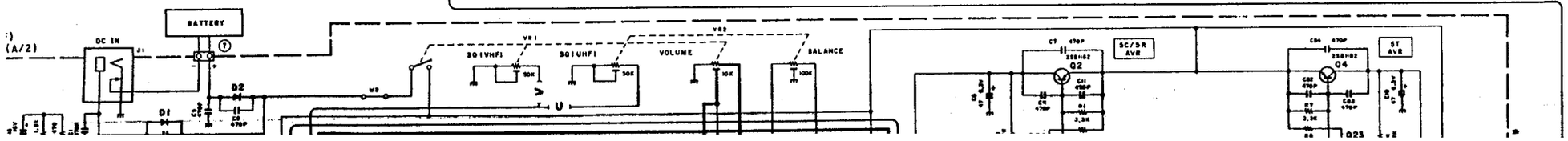
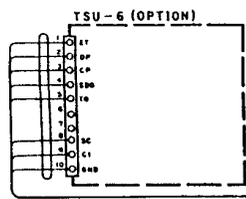
Q1 : DTA144EU  
 Q2,4,7 : 2SB1182  
 Q3,5 : FMC4  
 Q6,15,17,29 : FMC2  
 Q8,30,32,33 : 2SC4116  
 Q9 : DTA144WU  
 Q10 : DTC143XU  
 Q11-14 : FMC5  
 Q16 : FMA2

Q18,19 : DTB113EK  
 Q20,22,26 : DTC144EU  
 Q21,23 : FMW1  
 Q24 : DTA124EU  
 Q25 : DTA114YU  
 Q27,28 : 2SC4215  
 Q31 : 2SJ144  
 Q34 : 2SK208  
 Q35 : DTC144EU  
 D1,2 : ERC81-004  
 D3 : O2C3.9  
 D4 : 1SS301  
 D5 : MA110

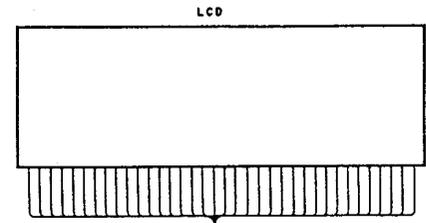
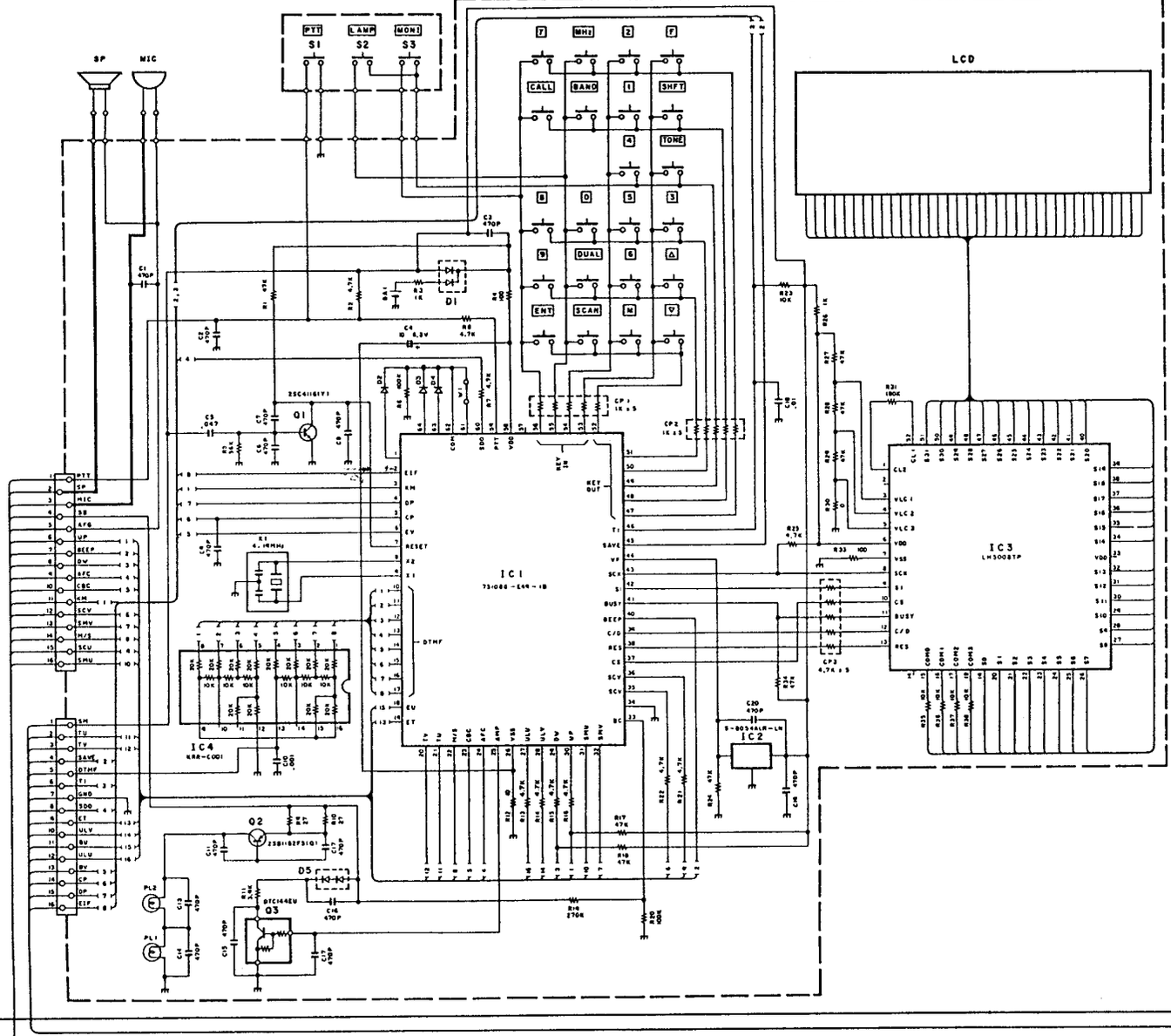
TH-75E	TH-75A other market
-	○
○	○
○	-
○	○

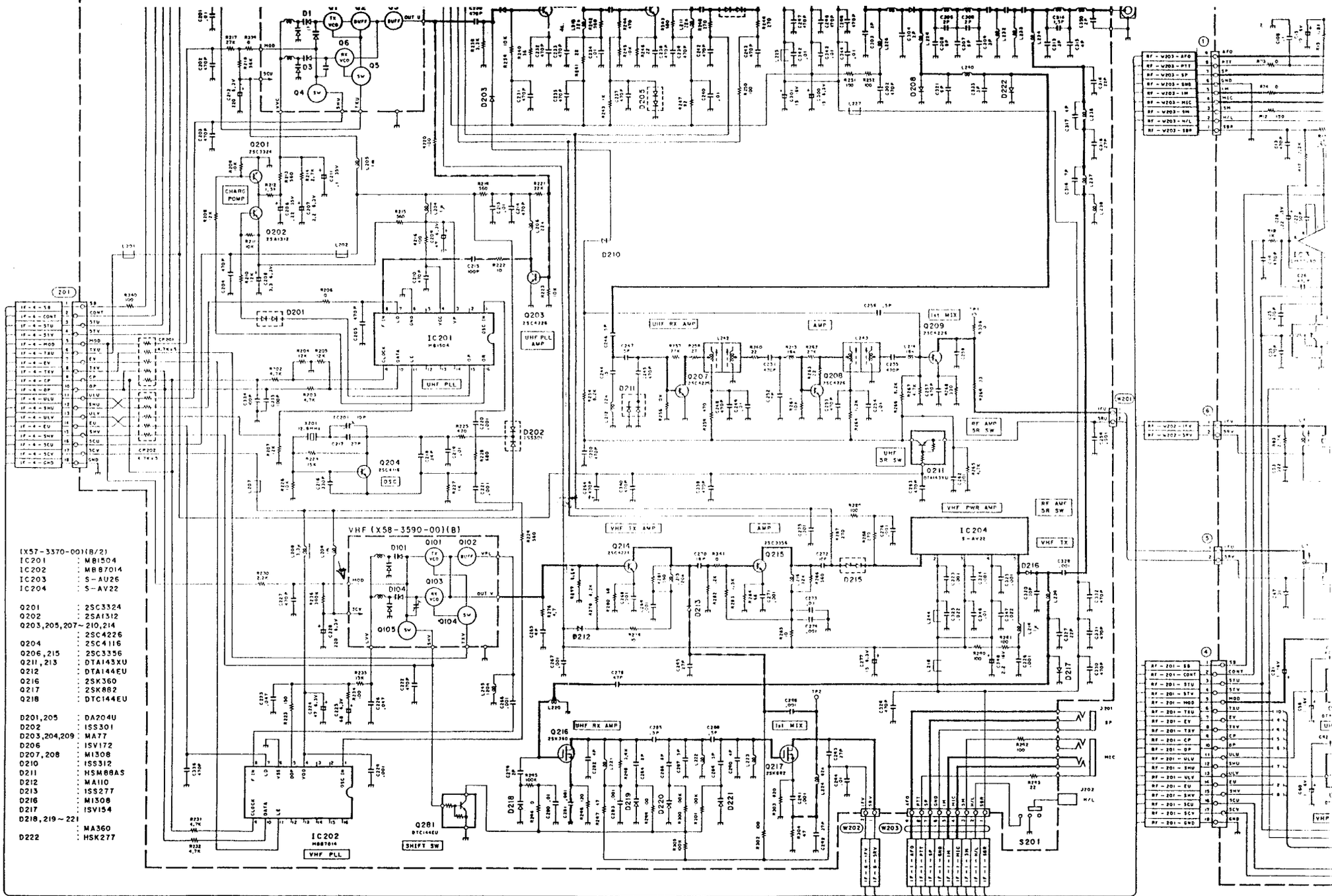
○ used  
 × N/A

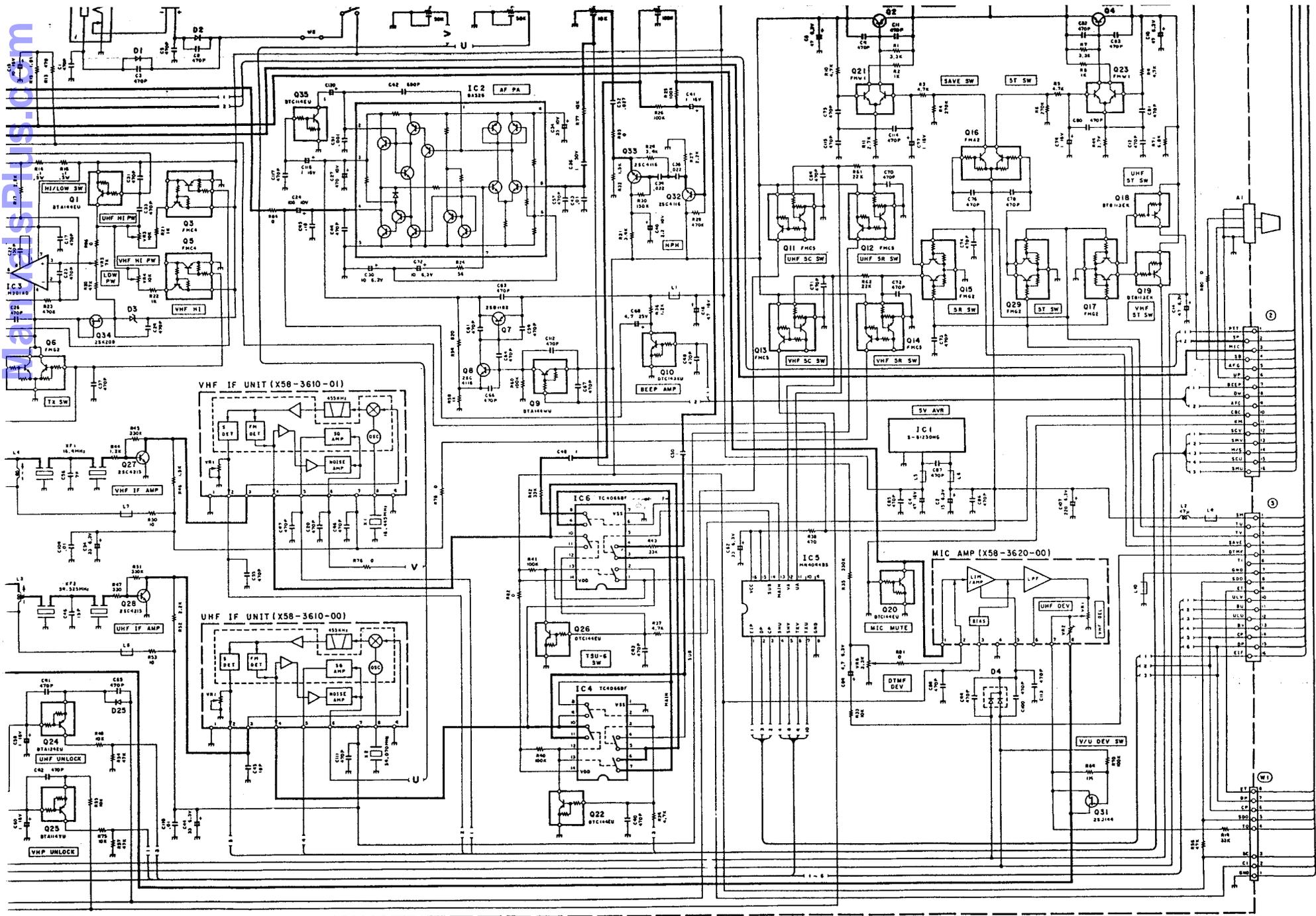
C AMP  
 3620-00  
 3620-11  
 3620-00



CONTROL UNIT (X53-3200-00)







**Note:** \_\_\_\_\_  
 Circuit is subject to change without notice due to advancements in technology.