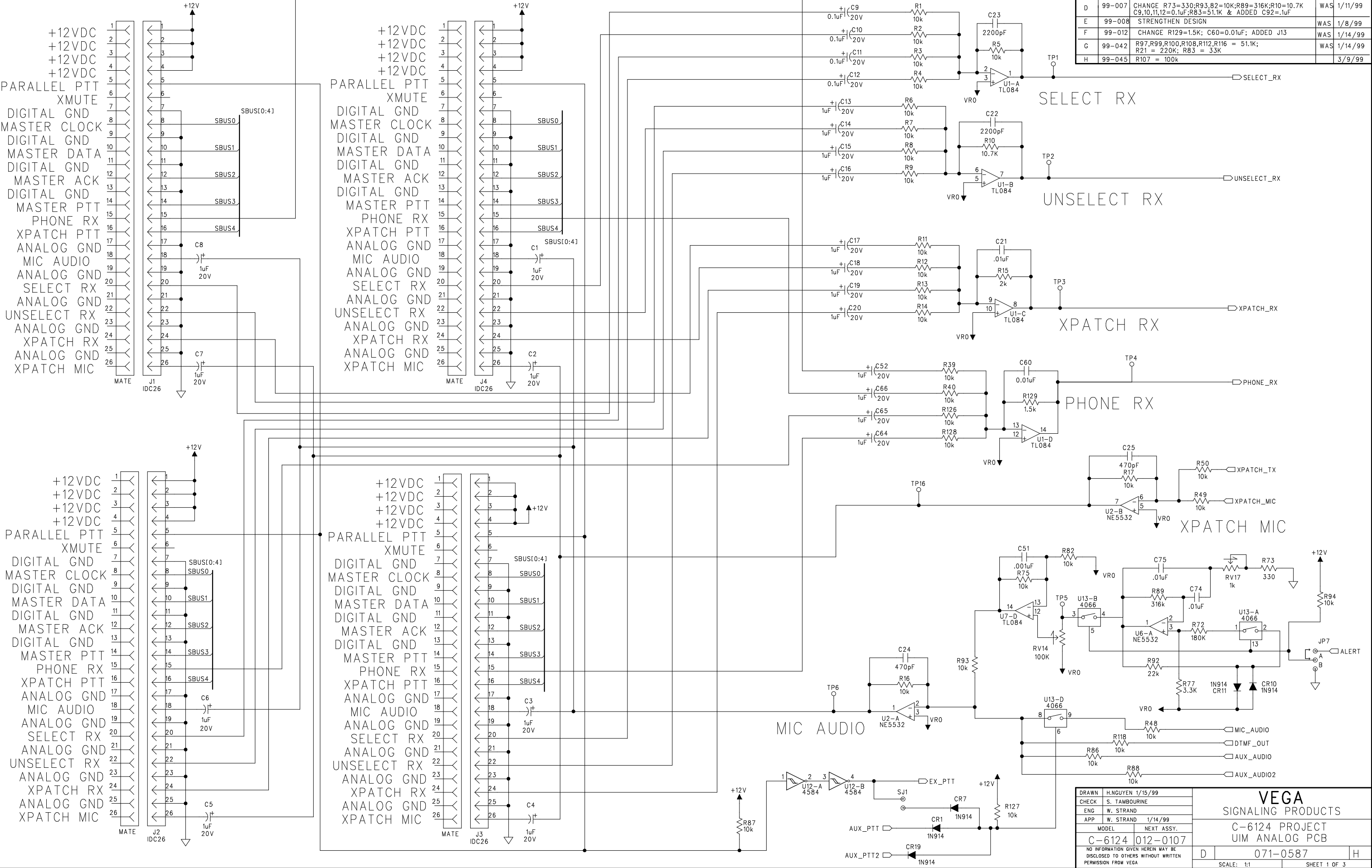


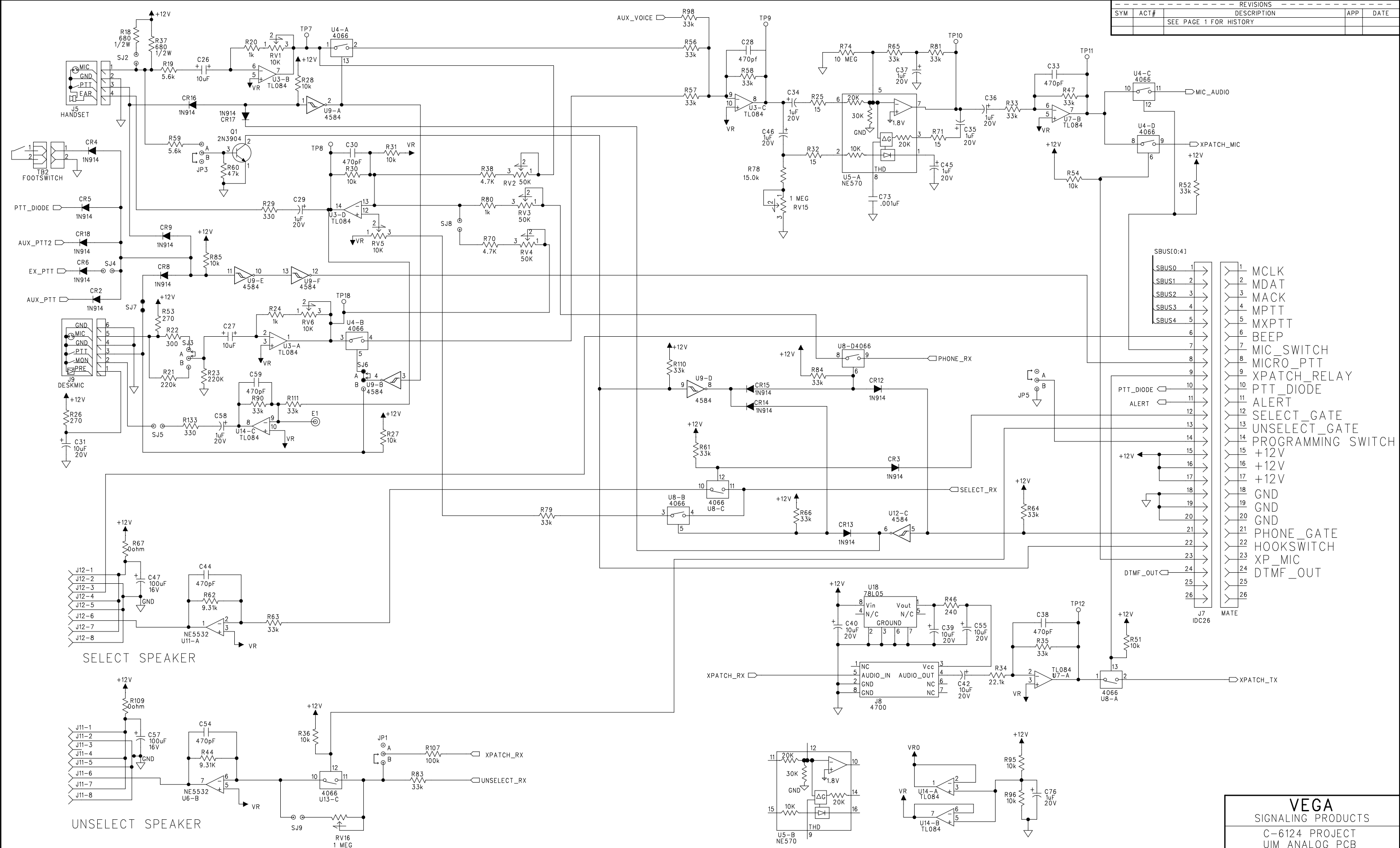
PCB PN: 065-0481

REVISIONS				
SYM	ACT#	DESCRIPTION	APP	DATE
C		RELEASE TO PRODUCTION		
D	99-007	CHANGE R73=330;R93,82=10K;R89=316K;R10=10.7K C9,10,11,12=0.1uF;R83=51.1K & ADDED C92=.1uF	WAS	1/11/99
E	99-008	STRENGTHEN DESIGN	WAS	1/8/99
F	99-012	CHANGE R129=1.5K; C60=0.01uF; ADDED J13	WAS	1/14/99
G	99-042	R97,R99,R100,R108,R112,R116 = 51.1K; R21 = 220K; R83 = 33K	WAS	1/14/99
H	99-045	R107 = 100k		3/9/99



DRAWN	H.NGUYEN 1/15/99		VEGA SIGNALING PRODUCTS	
CHECK	S. TAMBOURINE			
ENG	W. STRAND		C-6124 PROJECT UIM ANALOG PCB	
APP	W. STRAND 1/14/99			
MODEL		NEXT ASSY.		
C-6124		012-0107		
NO INFORMATION GIVEN HEREIN MAY BE DISCLOSED TO OTHERS WITHOUT WRITTEN PERMISSION FROM VEGA				
D		071-0587		H
SCALE: 1:1		SHEET 1 OF 3		

REVISIONS				
SYM	ACT#	DESCRIPTION	APP	DATE
		SEE PAGE 1 FOR HISTORY		



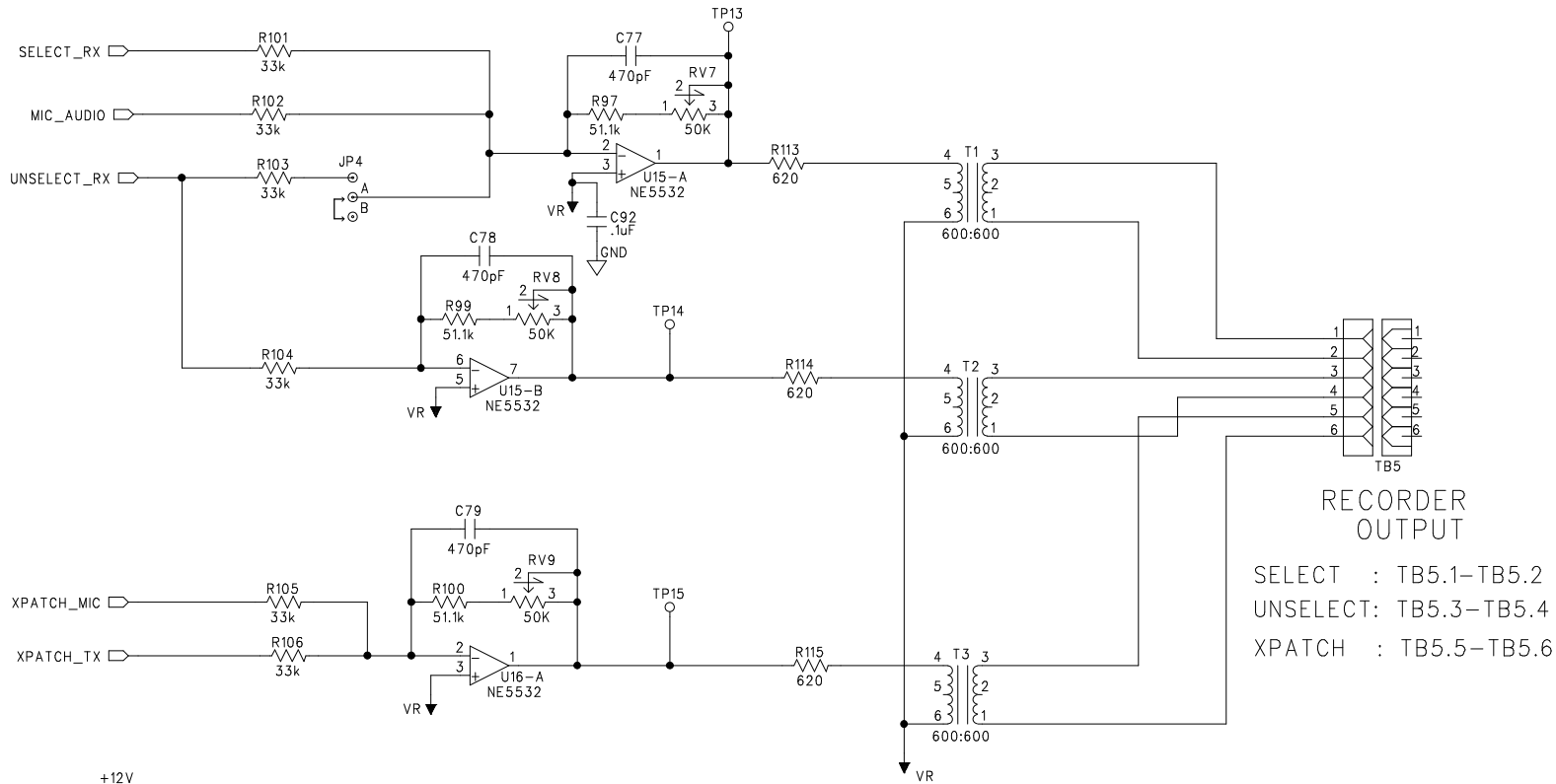
NOTE: REMOVE R53 WHEN USING A DYNAMIC MICROPHONE

VEGA		
SIGNALING PRODUCTS		
C-6124 PROJECT		
UIM ANALOG PCB		
D	071-0587	H
SCALE: 1:1		SHEET 2 OF 3

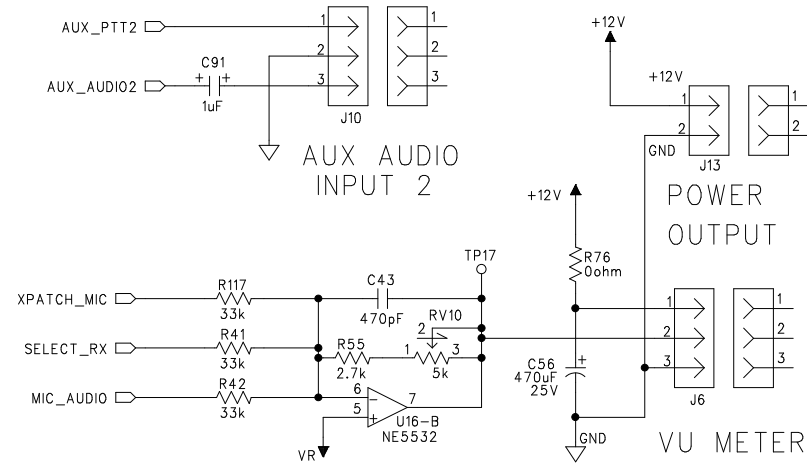
REVISIONS				
SYM	ACT#	DESCRIPTION	APP	DATE
		SEE PAGE 1 FOR HISTORY		

JUMPER SETTINGS

JP1=A:XPATCH AUDIO NOT SUMMED TO UNSEL SPK  
JP1=B:XPATCH AUDIO SUMMED TO UNSEL SPK  
JP2=A:AUX SPK OUTPUT WITH UNSEL RECEIVE AUDIO  
JP2=B:AUX SPK OUTPUT WITHOUT UNSEL RECEIVE AUDIO  
JP3=A:HANDSET/DESKMIC  
JP3=B:DESKMIC ONLY  
JP4=A:RECORDER OUTPUT WITH UNSEL RECEIVE AUDIO  
JP4=B:RECORDER OUTPUT WITHOUT UNSEL RECEIVE AUDIO  
JP5=A:NORMAL OPERATION  
JP5=B:PROGRAMMING MODE  
JP6=A:SIGNAL IS NOT MODIFIED  
JP6=B:SIGNAL IS ROUTED THRU ALC & NOTCH  
JP7=A:NORMAL OPERATION  
JP7=B:ENCODER DISABLED



RECORDER OUTPUT  
SELECT : TB5.1-TB5.2  
UNSELECT: TB5.3-TB5.4  
XPATCH : TB5.5-TB5.6



AUX SPK OUTPUT  
SELECT : TB4.1-TB4.2  
UNSELECT: TB4.3-TB4.4  
XPATCH : TB4.5-TB4.6

