

NO. MSF7RF-3458-EDA						
DATE	LET	REVISIONS	CG	MAN	CK	APP
11/29/95		EAO PWB 4643 was under RELEASE DE00-E-10572653-000			TWD	
1/29/96		EAO PWB 4780 was under RELEASE DE00-E-10590184-000			TWD	
3/28/96		EAO PWB 4910 was under RELEASE DE00-E-10607106-000			TWD	
5/3/96		EAO JAPAN tuner was under RELEASE DE00-E-10618978000			TWD	
1/22/97		EAO PWB 5569 tuner was under RELEASE DE00-E-10659511-001			TWD	
7/22/97		EAO PWB 6144 tuner was under RELEASE DE00-E-10761399-000			TWD	

PART MUST COMPLY WITH SPECIFICATION WSS-M99P9999-A1
TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT



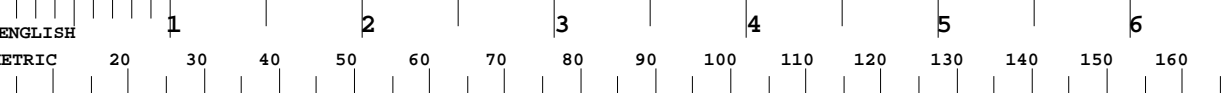
PRODUCT ENGINEERING

☒ COMPUTER☐ MANUAL

"B" SIZE

APERTURE ONLY

CG COLUMN = GRAPHIC DATA LEVELORIGINAL WHEN RED



DO NOT SCALEABOVE SCALE FOR REFERENCE ONLY

REF TDAVIS7/WORKVIEW/PROJECT1/SCH/97EAOTUNER.1

DRAWN BY	DATE	CHECKED	SCALE	APPROVED
THOM DAVIS	970722	11:30	NONE	R.MOVAHHED

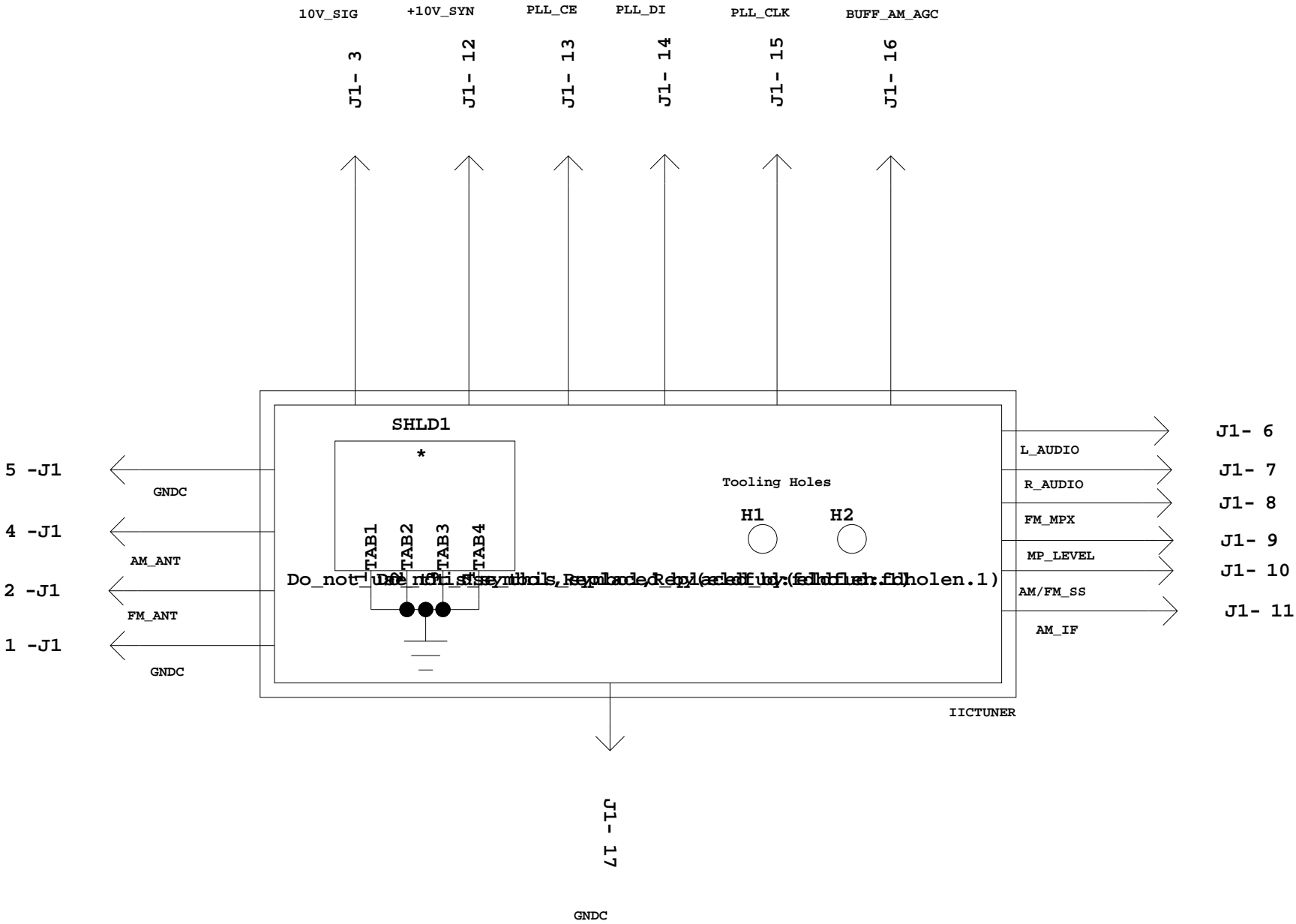
UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN
☐ INCHES☐ MILLIMETERS
MACHINED DIM. +/-
ANGULAR DIM. +/-

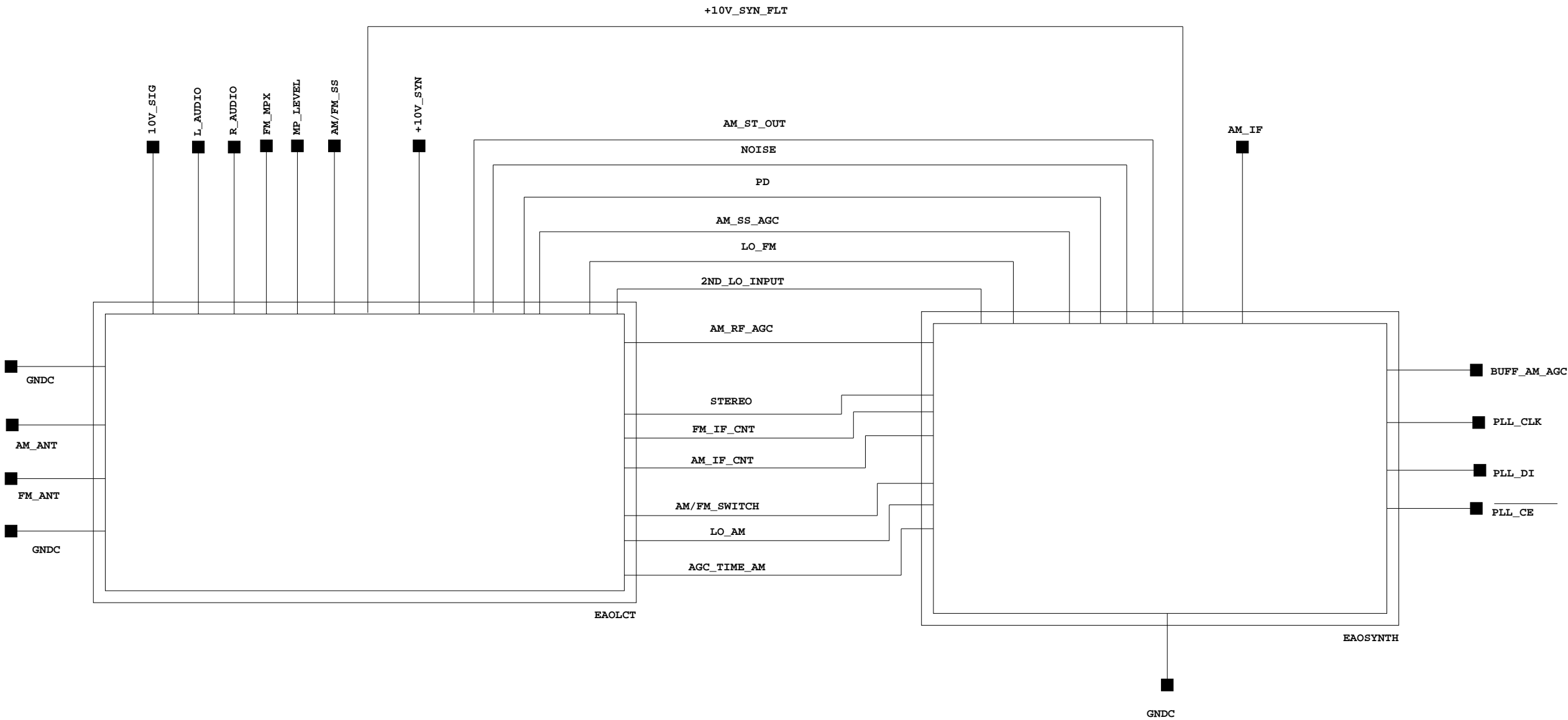
3RD ANGLE PROJECTION
STAMPED DIM. +/-

MATERIAL	APP
	DATE

NAME SKETCH - WIRING DIAGRAM
97EAOTUNER.1

NO. MSF7RF-3458-EDA





NO. MSF7RF-3458-EDA						
DATE	LET	REVISIONS	CG	MAN	CK	APP
11/29/95		EAO PWB 4643 was under RELEASE DE00-E-10572653-000			TWD	
1/29/96		EAO PWB 4780 was under RELEASE DE00-E-10590184-000			TWD	
3/28/96		EAO PWB 4910 was under RELEASE DE00-E-10607106-000			TWD	
5/3/96		EAO JAPAN tuner was under RELEASE DE00-E-10618978-000			TWD	
1/22/97		EAO PWB 5569 was under RELEASE DE00-E-10659511-001			TWD	
7/22/97		EAO PWB 6144 was under RELEASE DE00-E-10761399-000			TWD	

PART MUST COMPLY WITH SPECIFICATION WSS-M99P9999-A1
TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT

PRODUCT ENGINEERING

☒ COMPUTER

☐ MANUAL

"C" SIZE

APERTURE ONLY

CG COLUMN = GRAPHIC DATA LEVEL

ORIGINAL WHEN RED

ENGLISH

METRIC

DO NOT SCALE

ABOVE SCALE FOR REFERENCE ONLY

REF

TDAVIS7/WORKVIEW/PROJECT1/SCH/IICTUNER.1

DRAWN BY	DATE	CHECKED	SCALE	APPROVED
THOM DAVIS	970722	11:30	NONE	R.MOVAHHED

UNLESS OTHERWISE SPECIFIED:

DIMENSIONS ARE IN

☐ INCHES

☐ MILLIMETERS

MACHINED DIM. +/-

ANGULAR DIM. +/-

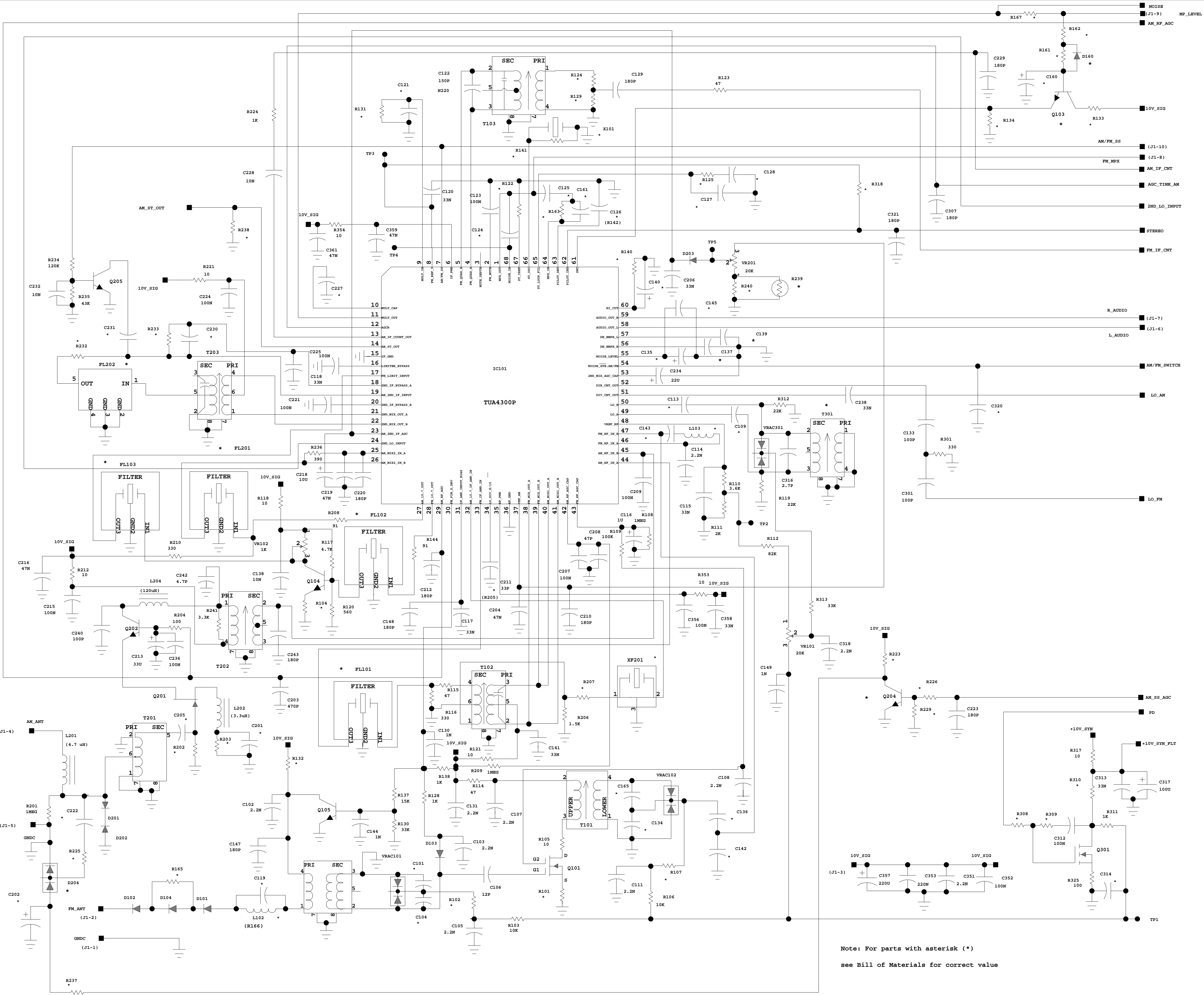
3RD ANGLE PROJECTION

STAMPED DIM. +/-

MATERIAL	APP
	DATE


NAME	SKETCH - WIRING DIAGRAM
	IICTUNER.1

NO.	MSF7RF-3458-EDA
-----	-----------------



Note: For parts with asterisk (*)
see Bill of Materials for correct value

NO.		MSF7RF-3458-EDA				
DATE	LET	REVISIONS	CG	MAN	CK	APP
7/11/95		NAAO M100 PMB 4372 was under RELEASE DE00-R-10428385-004	TWD			
7/27/95		EAO PMB 4432 was under RELEASE DE00-R-10428385-011	TWD			
9/15/95		NAAO Tuner PMB 4457 released on Notice DE00-R-10546950-000	TWD			
10/19/95		Notice DE00-R-10557195-000 changed R213 to 10K ohms.	TWD			
11/29/95		EAO PMB 4643 was under RELEASE DE00-R-10572653-000	TWD			
1/29/96		EAO PMB 4780 was under RELEASE DE00-R-10590184-000	TWD			
3/28/96		EAO PMB 4910 was under RELEASE DE00-R-10607106-000	TWD			
5/3/96		EAO JAPAN tuner was under RELEASE DE00-R-10618978-000	TWD			
1/22/97		EAO PMB 5569 tuner was under RELEASE DE00-R-10659511-001	TWD			
7/22/97		EAO PMB 6144 tuner was under RELEASE DE00-R-10761399-000	TWD			

PART MUST COMPLY WITH SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT				
 PRODUCT ENGINEERING				
<input checked="" type="checkbox"/> COMPUTER	<input type="checkbox"/> MANUAL			
"D" SIZE				
APERTURE ONLY				
OG COLUMN = GRAPHIC DATA LEVEL				
ORIGINAL WHEN RED				
DO NOT SCALE				
ABOVE SCALE FOR REFERENCE ONLY				
REF TDAVIS7/WORKVIEW/PROJECT1/SCH/EAOLCT.1				
DRAWN BY	DATE	CHECKED	SCALE	APPROVED
THOM DAVIS	970722	11:30	NONE	R.MOYAHIED
UNLESS OTHERWISE SPECIFIED:				
DIMENSIONS ARE IN				
<input type="checkbox"/> INCHES <input type="checkbox"/> MILLIMETERS				
MACHINED DIM. +/-				
ANGULAR DIM. +/-				
3RD ANGLE PROJECTION				
STAMPED DIM. +/-				
MATERIAL				APP
				DATE
NAME SKETCH - WIRING DIAGRAM				
EAOLCT.1				
NO.				
MSF7RF-3458-EDA				
PWB# SEE REVISIONS				
PLANT CODE:				

WORKSHEET