

FCW (FastCAD for Windows) 5.16 drawing file.

ÿ		ðý[¾ \$%<	Ûæ"AHRÍ@	?	-
...é=	?	C	iQ8>	š	š
×£=	Âð<•	A	ð@	@	p@
view			7	P	Standard
¾	°				
Rectangular				>	>
Circular				?	=
o d	†>	?	?	b·²=a a a>	r
	X	X	H	š™Y?	w
	b€			2	ê
	@	Center			
line			š™™>ÍÍÍ=ÍÍL>ÍÍÍ=š™™>>		@
			> ? >> > @	Big	Dash
dash			ffæ>ÍÍÍ=ffæ>:	ó µ?	Half &
half			? ? :	Ortho	
50/50			? ?V		ecw-
2			= > > >	> > >	=v
ecw-					?
3	=	=	= = = =	= = = =	= = = =
	=V		?	ecw-	
4			> = = =	> = = =	=F
		?	ecw-5	Ã>	> = > > F
		?	ecw-6	= > Ã>	> > F
		?	ecw-7	> > > >	> F

8
9

? ecw-
= $\hat{A} >$ $> \hat{A} >$ $=>$? ecw-
 $\hat{A} >$ $>$ $\hat{A} > V$

```

?          ecw-
10
    ecw-11      > = > = > = > = >N ?
>F      ?      ecw-
12
13
14
15
16      ecw-17      > > Å> > >F ? ecw-
      ? > = @> => ? ecw-
      ? > @>N ? ecw-
      Å> > = > = > >V ? ecw-
      = @> = @> = @> = @> = @> = F ? ecw-
      = å> = å> => ? ecw-
18
? > = ö
      Hollow Solid öööööööööö
      Halftone ^U^U^U^U$ Narrow cross-hatch ^U"U^U"U Cross
hatch A" "A# Narrow left hatch ^D" ^D" $ Narrow right
hatch ^ "D^ "D! Wide left hatch @ " Wide right hatch
@ Waves B$ B$
      Brick ÿ ÿ
      Zig-Zag "D^^D"

```

Boxes <\$\$<

Net .
Y

Random ... X Vertical DDDDDDDD Horizontal Ÿ Ÿ
Diamonds " Steel P(,A Earth "D D"
"D D"

Mesh $\mathbb{Y}^{\wedge\wedge\wedge}\mathbb{Y}^{\wedge\wedge\wedge}$

Wood ^™ ^ ú

Angle bracket A!-
Lattice " " ¢ Á Wallpaper \$ \$ Scatter -
Large target ÿ ¾ ¢ ¾ - Small Target ÿ ^ a ^ ÿ ^ a ^ ! Left stair
step ñ " Right stair step ø % - Left diagonal waves

à & - Right diagonal waves p Gray
 1 ª ª ª ª ! Gray 2 ^ " ^ " " Roof tile 1 ÷AAA # Roof
 tile 2 ÷A ÷A \$ Roof tile 3 "ÁAA" % Roof tile
 4 "Á" "Á" & Zig zag 2 ?!!9 ù ` @ .25
 Horizontal >
 ^ A .25
 Vertical > 'B
 d B .25 Right
 Diagonal > 4B
 c C .25 Left
 Diagonal > C
 ` D .25
 Crosshatch > 4B > C
 _ E .5
 Crosshatch ? 4B ? C
 _ F Metric
 bricks ? ? 'B ? 'B ? ? -
 G Horz. zig-
 zag ó 5? 4B ó 5? C ? ? -
 H Vert. zig-
 zag ó 5? 4B ó 5? C -
 I Diamond
 hatch ó µ? 4B ó µ? 4B Á? ? ó µ? C ó µ? C ? ? [
 J Box
 hatch ? > > ? > @? ? 'B > > ? 'B @? >-
] Leaves #LEAVES.BMP ^ Stone #STONE.BMP

_ Tile #TITLE.BMP 5 ú Std Symbol
Fill ? ? ? ? StdFill ` A pA @ p@
ÍÌÌ=ÍÌÌ=ffff?ffff? @ Unnamed
view v >ìQ8> =ìQ8>
×f= ? Standard
b b 'ô _ 5 Å Å Ö Ö Ô Ô Arial 9
 'ô] : i « « Arial
ñ Arial 'ô n ' Ä Ä Ä Ä š D > E Arial
Narrow S
Black
x#<P Ú@"\$c?333> ? C0 RADIO & TV ENGINEERING
Co. [
x#<R Ú@üÿ ?ÍÌL> ? C Norwood J. Patterson 05-06-
1999 F ÍÌÌ<
 @ Ý Ò@Ú67@Ý Ò@H'K@"Ää@H'K@"Ää@Ú67@F ÍÌÌ<
 @ " Ä@Ú6
@" Ä@¶mX@o ; ò@¶mX@o ; ò@Ú6
@F ÍÌÌ<b @ P A\$I8@ P A'¤L@Ü& A'¤L@Ü& A\$I8@F
 ÍÌÌ<c @ , b@\$I
@D
x#<e ÄË A¶í @š™ > ? C Storage S/A ,
x#<U \$

? \$%< > ? C
Standard used:
OET 53
FCC Sec. 2 & 22

Note:
F ÍÍÍ< @ p { ...@ÿ ¬@p { ...@· -
¾@') | @ÿ ¬@F ÍÍÍ< @ p »½@ÿ ¬@p »½@· -¾@' iþ@· -
¾@' iþ@ÿ ¬@ (Åu<

K2½@m>µ@ ¥@I µ@()
x#< (Ÿ Ä@`\$¶@...ë= ? C Direction @
x#< * K²Ä@ÿ?º@-
...ë= ? C Coupler F ÍÍÍ< @ þF

A @FF

A.- @, -A-- @, -A @\\$
 x#<B &9 A @ÖT =\\$
 x#<C ° A%%-
 @ÖT =F ¶ÓÝ<Z @ <%Éj@ <%Éj@&É° ?%Éj@&É° ?%Éj@\\$

 x#<A Lðü@Ü¶`@ÖT =(
 x£<g ° A%%-@ ° A -@(
 x£<h ° A -@Ü ÿ@'äŒ@C j<< " Ü& A\$ -@-
 ...é= ? C 30 dB Att. [
 x#< ° A¶í²@ > ? C Weinschel
 Model 49-30
 Air
 cooled F Åð<a @ o{Ý@·-§@o{Ý@"§Å@& A"§Å@& A·-§@>

 x#<l @ Üf A'¤Üf A%I,@'Ô A%I,@A
 x#<n ¶} A·-~@...é= ? C HP Att. ?
 x#<p \$9 AIR"@...é= ? C 8456 B 6
 x#<s ? \$9 A -@ÜF

A -@K

Âu< 8

>n>Ó@ > ? C Compputer
 HP 6465 L
 x#<\$ 'é<@JR±@...ë= ? C Bird Watt
 Model 43 F ÍÍÍ<w @ -d @l ®@-
 d @\$Éç@ ÁZ@\$Éç@ ÁZ@l ®@B
 x#<x p \$@þç·@...ë= ? C Direction @
 x#<y LR'@lÛ±@-
 ...ë= ? C Coupler F ÍÍÍ<4 @ ¾- @'d...@¾-
 @J -@*%W@J -@*%W@'d...@P
 x#<{ n> @nÛ„@...ë= ? C Tek Counter
 DC 508

F ÍÍÍ< @ pû¹@'d...@pû¹@H -@'CÚ@H -
 @'CÚ@'d...@N
 x#<} I2½@ ÁŠ@...ë= ? C Mod Meter
 Racal 9008 6
 x#< ? Üv)@I -@Üv)@I' -@6
 x#< ? n{...@n>µ@ ÁZ@n>µ@6
 x#<, ? IR @n>µ@ ¶?I µ@6
 x#<f ? n{Ý@'\$¶@Iðþ@'\$¶@>
 x#<... @ é@·mX@ é@'¤ @Iðü@'¤ @6
 x#<† ? IÂ A·mX@IÂ AÛö @@
 x#<d ï× AxÍ#@š™ > ? C Tek 492 N
 x#< " Ë@â @š™ > ? C Tek 7L14

Storage
 S/A F Âõ<J @ n{Ð@Ü¶'>n{Ð@'¤ @I¢"A'¤ @I¢"AÜ¶'>F
 Âõ<\ @ ~mf½Û¶ @~mf½H'Z@þ6î?H'Z@þ6î?Û¶ @X
 Âõ<^ 4I.>"¤=@...ë= ? C HP Power Supplies
 Model 6269B ? Âõ<` 4I.>"¤. @...ë= ? C 3

each 6
 x#<‡ ?
 %I.>%É;@%I.>I'Z@F @n[f@U Âõ<Š W?nÛ|@...ë= ? C Sage Controller
 Model 930i 6
 x#<€ ? n[¥?%É;@n[¥? 'ä€@6
 x#< ?
 I ' ?Ið<@I ' ?%É;@F "Aà¶'>F Âõ<I @ ðÿ[%à¶'>ðÿ[%HRÍ@Ûæ"AHRÍ@Ûæ
 @ . »@ @R Âõ< ` <@n[W@...ë= ? C Tek
 Counter
 Model DC 508 H Âõ<" n;‰@ J@...ë= ? C Meas. Sat
 Freq. \ Âõ<• [%Û>Ogî>333> ? C File
 C:/fcad32np\Harris WinRoll
 800 F ÍÍÍ< @ ; =šÙÏ@ ; =R‡á@ô <?R‡á@ô <?šÙÏ@6

x#<S ? >U

? , > ¿@U

?â  D@Q
x#< - ,>¶-~@ > ? C TX Harris
WinRoll 800
K
x#<N . ¸@' \$~? \> ? C Harris WinRoll 800 E
x#<L " „Ø@% IÇ? ^> ? C FCC TX TESTS