

FCW (FastCAD for Windows) 5.16 drawing file.

Ÿ
...ë= ? C ìQ8>
xf= Âõ<• Š Š x unnamed
A ő@ @ p@ "ĖĖ= Ė=| f? æf? @ Unnamed
view ¼ 7 ŸŸMERGE ŸŸSTANDARD ¼
¼ ° P Standard
Rectangular > > ? = = >P Standard
Circular Ÿ
†> ? ? p.²=a a a> ? r w ê
o d X X H Š™Y? ?
pĖ 2 ? Solid F
@ Center
line Š™™™>íîî=íîîL>íîî=Š™™™>> @ Dash
> ? >> > @ Big
dash ffæ>íîî=ffæ>: ó µ? Half &
half ? ? : ? Ortho
50/50 ? ?V ? ecw-
2 = > > > > > > > =v ?
ecw-
3 = = = = = = = = = = = = =
= = = =V ? ecw-
4 > = = = > = = = =F
? ecw-5 Å> > = > >F
? ecw-6 = > Å> > >F
? ecw-7 > > > > >F

8 ? ecw-
9

$$\begin{array}{ccccc} = & \tilde{A} > & & > & \tilde{A} > & => \\ \tilde{A} > & & & > & \tilde{A} > V & \end{array}$$

? ecw-

[illegible]

Boxes

<\$<

Net

Ÿ

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

Mesh $\tilde{y}^{**}\tilde{y}^{**}$

Wood ™ ú

	Angle bracket	A!-					
	Lattice	$\tilde{y}^{\tilde{A}}\phi^{''^{\wedge}}\phi^{\tilde{A}}$	Wallpaper	\$	\$	Scatter	-
	Large target	$\tilde{y}^{\frac{3}{4}\phi^a\phi^{\frac{3}{4}}}$	-	Small Target	$\tilde{y}^{^a}\tilde{y}^{^a}\tilde{y}^{^a}$	Left stair	
step	\tilde{n}	"	Right stair	step	\emptyset	%	- 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 "ÁÁÁ" % 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 À? ? ó µ? C ó µ? C ? ?[
J Box
hatch ? > > ? > @? ? `B > > ? `B @? >-
] Leaves #LEAVES.BMP ^ Stone #STONE.BMP

```

_ Tile #TILE.BMP 5 ú Std Symbol
Fill ? ? ? ? StdFill ` A pA @ p@
íîì=íîì=fff?fff? @ Unnamed
view v >ìQ8> =ìQ8>
xf= ? Standard
p p 'ô _ 5 Å Å Ö Ö Ô Ô Arial 9
ñ Arial
Narrow 'ô n ' Ã Ã Ä Ä š D > E Arial
Black S
x#<P Ú@"\$c?333> ? C0 RADIO & Tv ENGINEERING
Co. [
x#<R Ú@üÿ ?íîL> ? C Norwood J. Patterson 05-06-
1999 F íîì<
@ Ý Ò@Ú67@Ý Ò@H'K@"Äã@H'K@"Äã@Ú67@F íîì<
@ " Ä@Ú6
@" Ä@¶mX@o;ò@¶mX@o;ò@Ú6
@F íîì<b @ P A\$I8@ P A'¸L@Ü& A'¸L@Ü& A\$I8@F
íîì<c @ , p@\$I
@, p@ Y@Jb A Y@Jb A\$I
@D
x#<e ÄË A¶í @š™ > ? C Storage S/A ,
x#<U \$

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

F Íîî< @ p{...@ÿ ¬@p{...@·-¼@')|@·-
¼@')|@ÿ ¬@F Íîî< @ p»½@ÿ ¬@p»½@·-¼@'iP@·-
¼@'iP@ÿ ¬@ Âu<

K2½@m>μ@ ¥@I μ@(
×#<(Ý Ã@`\$¶@...ë= ? C Direction @
×#<* K²Ã@ÿ?°@-
...ë= ? C Coupler F íîì< @ ÞF

A @PF

A·- @, -A·- @, -A @\$
x#<B &9 A @ÖT =\$
x#<C ° A%‰-
@ÖT =F ¶óÝ<Z @ <%É;@ <%É¿@&É°?%É¿@&É°?%É;@\$
x#<A Lðü@Ü¶\`@ÖT =(
xf<g ° A%‰-@ ° A -@(
xf<h ° A -@Û ý@'ä€@C j<<" Ü& A\$ -@-
...ë= ? C 30 dB Att. [
x#< ° A¶í²@ > ? C Weinschel
Model 49-30
Air
cooled F Âö<a @ o{ý@·-§@o{ý@"\$Å@& A"\$Å@& A·-§@>
x#<l @ Üf A'¤ÿ@Üf A%I,@'Ô A%I,@A
x#<n ¶} A·-~@...ë= ? C HP Att. ?
x#<p \$9 AIR"@...ë= ? C 8456 B 6
x#<s ? \$9 A -@ÜF

A -@K

Âu<

8

```

>n>Ó@ > ? C Compputer
HP 6465 L
x#<$ 'é<@JR±@...ě= ? C Bird Watt
Model 43 F Íîî<w @ -d @l @@-
d @$É¿@ ÀZ@$É¿@ ÀZ@l @@B
x#<x p $@p¿·@...ě= ? C Direction @
x#<y LR'@lÛ±@-
...ě= ? C Coupler F Íîî<4 @ ¼- @'d...@¼-
@J -@*%W@J -@*%W@'d...@P
x#<{ n> @nÛ,,@...ě= ? C Tek Counter
DC 508

F Íîî< @ pû¹@'d...@pû¹@H -@'CÛ@H -
@'CÛ@'d...@N
x#<{ I2½@ ÀŠ@...ě= ? C Mod Meter
Racal 9008 6
x#< ? Ûv)@I -@Ûv)@I'-@6
x#< ? n{...@n>µ@ ÀZ@n>µ@6
x#<, ? IR @n>µ@ ¶?I µ@6
x#<f ? n{ý@' $¶@IòP@' $¶@>
x#<... @ é@·mX@ é@'¤ @IòÛ@'¤ @6
x#<† ? IÂ A·mX@IÂ AÛÖ @@
x#<d ìx A×î#@š™ > ? C Tek 492 N
x#< " È@â @š™ > ? C Tek 7L14
Storage
S/A F ÂÖ<J @ n{Ð@Û¶' >n{Ð@'¤ @Iç"A'¤ @Iç"AÛ¶' >F
ÂÖ<^ 4I.>"¤=@...ě= ? C ~mf½Û¶ @~mf½H'Z@P6î?H'Z@P6î?Û¶ @X
HP Power Supplies
Model 6269B ? ÂÖ<^ 4I.>"¤.@...ě= ? C 3
each 6
x#<† ?
%I.>%É¿;@%I.>I'Z@F ÂÖ<^ @ '$,?n[f@'$,?n[Ç@ À @n[Ç@ À
@n[f@U ÂÖ<Š W?nÛ|@...ě= ? C Sage Controller
Model 930i 6
x#<Ç ? n[¥?%É¿;@n[¥?'äÇ@6
x#< ?
I '?IÒ<@I '?%É¿;@F ÂÖ<I @ ðÿ[¼à¶' >ðÿ[¼HRí@Ûæ"AHRí@Ûæ
"Aà¶' >F ÂÖ< @ Iò,,@%É¿?@Iò,,@ p@ÛV°@ p@ÛV°@%É¿?@>

x#< @ ÛV;@·ín@ÛV;@%
@· »@ @R ÂÖ<' `<@n[W@...ě= ? C Tek
Counter
Model DC 508 H ÂÖ<" n;%@ J@...ě= ? C Meas. Sat
Freq. \ ÂÖ<· [;%Û>Ogî>333> ? C File
C:/fcad32np\Harris WinRoll
800 F Íîî< @ ; =ŠÛî@ ; =R†á@ô <?R†á@ô <?ŠÛî@6

x#<S ? >U

```


?,>¿@U

?âëÐ@Q

x#< - ,>¶-~@ > ?

C

TX Harris

WinRoll 800

K

x#<N · Û@' \$~? \> ?

C

Harris WinRoll 800 E

x#<L "„Ø@%IÇ? ³> ?

C

FCC TX TESTS