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$&# 8A79B0L9C 7A 79B0A9H1C0Z 9A9930L9S 9A A79H9C
$&# 7C87F9HC 9G9H1 H1 F5@
: 7721 8) ADU/ 7C8B1 AC 89 7=A9BHC 21& $2$? :#a?
$*~ : 5HCf : a 15#7=A9BHC AaL=AC. $2$5U
$(*~ 7G6G9 89 5: F9GJG1=8589 = "1 F65B5"
$*~ A681 @C 89 985GH=7=8589 H5B: ~#B=7=5@ =, 15@ 5' & $$$ ADU"
$*~ DFC7989F 5 7I F5 7CB: CFA9 B6F%~-%'
$*~ DFC7989F 5 89G: CFA5 5 9 FH=F585 8C 9G7CF5A9BHC 7CB: CFA9 B6F %(-)%'
$*~ 9L9791 uE 85 9G9H1 H1 F5 89J9f 7CBH5F 7CA C 57CAD5B=A9BHC 89 I A
: H97BC8C: =GH5 89 7C87F9HC"
$*~ C 9B 989=fC F9GDCBGA9H @D9@ 56 7C87 9J9fA "C698979F" CG
$*~ C97A9B85U9E 9G6 BCF95G H7B=75G 5D@=7A1 9C 89B=75B8C 9GD97=@
5H9BuEC CG G9: 1=BH9G 5HJ=8589G
$*~ "5% 7C87F9HC 7D 9D5F C2 7CBHF @C92 F979@=A9BHC2 "H F5BDGCG H92
: @5Bu5A9BHC2 589BG5A9BHC 9 7I F5/
$*~ $: =FA5: 7CB: 9FAB7=5 85G A98=859 9 DCG=uE9G @=AD9N5Z
9G5B8E1 9F5uE9G 5GH1 F5uE8C 85G: =FA5G 56CG9J9BHG9 1fH9F1 5% 9L79GGC
89 a 15Z 7I =858C 7CA C 1CG 8CG 89GAC@B5BHG9 9 FH=fH 585 85G: =FA5G/
$*~ 5FA5uEC @=ADN5E2 ACBH5: 9A2 7C6F=A9BHC 1fCG 89 F585G58C9F
D@@GH=7CG 589E1 58CGLZ 9 5F5BH+=85 DCG=uEC 85G 5FA5H1 F5G 5BH9G 9
8I F5BH9 5 7C87F9HC 85
%$~ 7C6F=A9BHC A9BAC 85 5FA5H1 F5
@=5G1&2) W/ J: 5G 9 D=5F9G1 2$W@/ 6@C7CG1 2$W@/ 1 B85UEC1(2$W@
: 1 C67F9 7C BHFBC@9 F: CFCG 89 15U=8589 1fH9A "+" ( B6f %9% #&$%L
%$~ F97CA9B85I 9G EI 9 CG ASH9F=5=G 1f5uC 9 7C87F9HC 1H=@N58CG B9G9H
DFC:9HC G9=5A 6I 6A9H=8CG 5 9BG5=CG H97BC@= =7CG"
%$~ Df9Jf 8F9B5 9A 9#C1 =AD9FA95@=@N5uEC D5F5 5G 7CFH=B5G 9 9@A9BHC9G
9A 7CBH5HC 7CA C GC@C"
%~ 7CB: 9F=f F9A=85G BC @C75@
%*( @C75 5 C6F 5 7CB: CFA9 =AD@585uEC"

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5F1C:9HC 5F1E=H9HEB=7C.
5F1E:A7651:7Y)[U d-c1 7CAD: FVY \$ (U11 ghYgX1Y] Yf gcgZ, 2z) V6Z1 bXcY2Y] V6Wq U9 BK:
5I HC. F=7<9@9 Fc7<5 C6B: 9G 1 75I. 5% &&I \$
&" GCB85: 9A: A-C GCB85: 9BG
F@> &+ 1 F965HeF-C 89 GCB85: 9A 1 DFCAChCF=5G 89 >| GH=U5 89 ACBHG 7@5FC
1 FCG GD\$5 % GD\$
F9GDCBq1@9C Fc,V=C: 5J9@5F A5B=C-1 7F95,%&%(%#8

[illegible]

Technical drawing of a rectangular plate. The overall dimensions are 8S (width) and 71S (height). The plate has a central square hole with side length B and a smaller square hole with side length B/7. The distance from the top edge to the center of the smaller hole is 71/2. The distance from the bottom edge to the center of the smaller hole is 71/2. The distance from the left edge to the center of the smaller hole is 71/2. The distance from the right edge to the center of the smaller hole is 71/2. The plate is labeled D@5H=65B85. The material is 7C69FHI F5. The drawing includes a scale bar and a title block.

FH. 'G=@5B5';I5@H=9F='89'75FJ5@<C

9L9	\$\$	DFC>9HC' 9L97I H=JC! @=7=H5uEC' C6F5
9L9C	501	89C7E=H5C

A=B=GHvF=C' Di 6@=7C' 8C' 9GH58C' 89' A=B5G' : 9F5=G
G989' 85G' DFCACHCF=5G' 89' >I GH=45' 85' 7CA5F75' 89' ACBH9G'

5J9B=85' 7I @5' A5B; 569=F5ž' '))ž
65=FFC' G5BHC' 9LD98=HCž' ACBH9G' 7@5FCG

DFC7I F58CF=5'; 9F5@ 89' >I GH=u5' 8C' 9GH58C' 89' A=B5G'; 9F5=G	&\$" - +% \$" \$) + #\$\$\$% d (
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9ADF 9G5.

7F95. , \$" \$, ! A;

5@9Hv=5' G9FE5' 56| F57<=8

7CBH9I 8C.
7=8H5G' 9' D=@5F9H9G' ! ' D@5H=65B85' 7C69FH I F5

* " %/σ#8

9: =7â7=5	%(#\$-#&&
: 99COR :C	: 95UE

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7@5FCG

âF95' 7CBGHFI â85.

7BD>.

&\$" - +% " \$) + #\$\$\$% (

58C

7BD>.

1. *Journal of the American Medical Association*, 1997; 278: 1029-1033.

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85H5.	: C@<5.
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56!F57<=8' 65F6CG5 9B; 9B<5F=5 9 DFC>9HCG'D@ A7@5! 9GHI', ! F\$\$ DeH &-#%&#&\$&&& %&, \$%% %%\$