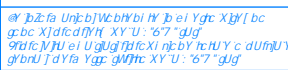


A technical drawing of a gear-like shape. The outer boundary is a gear with 12 teeth. The inner boundary is a hexagon. In the center is a regular hexagon. There are three circular features, each containing a crosshair, located at the top, bottom-left, and bottom-right positions relative to the center.



HC @9F5BN9: 9B9F5@=8A 9GCB=@B95F=I B=9B &&+*,1% DF97 -GCB97 6GG9_A										
1 \$@ 0@* ' - \$%	2 * 0@' \$' - \$%	2' \$ 0@%&\$' - \$%	2%&\$ 0@(\$' - \$%)	2 (\$ \$ 0@%&\$' - \$%	2 %\$ \$ 0@&\$ \$' - %&	2 &\$ \$ 0@ (\$ \$' - &\$				
F9J.	89G7 F#CB9						F9J -85.	85H5.		
A 5H9F-5@9		HF5H5A 9BHC H9FA 7C.			8I F9N5.	DFC:CB8.	:B H F5.			
G&') >F'fl Y' * \$%										
7C8-79:CFB+CF9.		869: B5HC 85.		869: B5HC @	G75@5.	:C: @C.		GD9GC F9.	G D9F: a &	D9CC QJ O
		6'5XfJUbC		\$' # \$) #&\$&&	%&	X] %		%\$	+ - && - \$	& ((* '\$'
7C8-79		89G7 F#CB9.								
@\$\$\$* &' FYj %		7cfcbU'bUgfc [ca a Uhc '6-C%)								