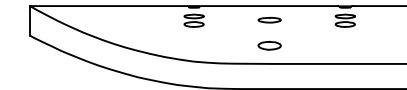
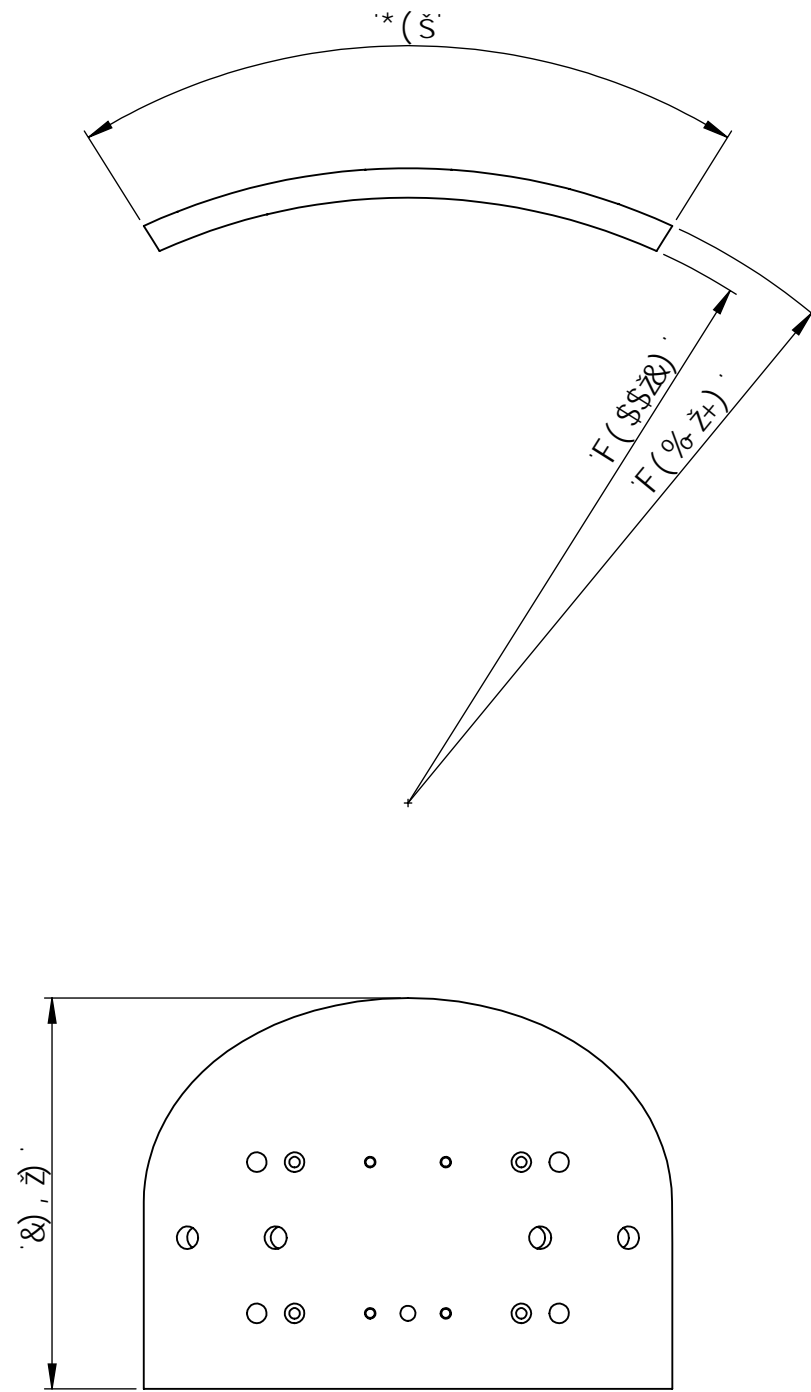



A 57 < B B ; : C @ C K B ; 7 " 5 " C " : @

**PRELIMINARY DESIGN**  
**ONLY FOR INFORMATION**



 <p>SIGMAPHI MAGNETS AND BEAM TRANSPORT</p>	<p>N=xi d fUh          Fi Y XYgZ, fYgA cb[ c ZYf          :!) * \$\$\$ J UbbYg</p>		BUa Y	SUY
	8fuk b[	A "8Y VYWe	% # \$ # & \$ % &	
<p>H' Tl ' L S &amp; ' + \$ % S , ' S : UI ' Tl ' L S &amp; ' + \$ % S , ' % 9A 5 @ 7 cbUW4 gll a Ud \ J Z</p>		A 5HF-5@	bcl #GUJb YgggY Y " \$( @	
<p>' % + % 8 8 &gt; @ ! \$ &amp; \$ \$</p>		HUJt:		
<p>GD579F , \$ ) ' C : ' @ M9F , ' '</p>		Fcl [ \ bYgg:		
<p>8K ; ' BC "</p>		Hb : Yb	- \$ ' &	
<p>' % + % 8 8 &gt; @ ! &amp; ' \$ )</p>		G dd Yf:		
<p>V @ A i a q a " A a A [ o h ^ A . ^ a A a q " a ) ^ a a A a ) &amp; A / a e c q i a a a ) A a ) : ^ . .</p>		K Y I \ b	% % % ? [	
<p>See A-40-AFA a b &amp; @ F J I D</p>				
<p>: ] Y ' bUa Y . ' % + % 8 8 &gt; @ ! \$ &amp; \$ \$ ! ' \$ )</p>				
<p>FYj .</p>				<b>6</b>
<p>5'</p>			G7.5 @ 9. %	G < 99 H % C : %