

	thick slice	thin slice
$P_{2\rho}(\mathbf{K}) :$	$ \mathbf{K} ^n;$	$ \mathbf{K} ^{n+m/2}$
$P_{2v}(\mathbf{K}) :$	$ \mathbf{K} ^{-3-m/2};$	$ \mathbf{K} ^{-3+m/2}$

Tab. 1. Asymptotics of the components of 2D spectrum in the *thin* and *thick* velocity slices, $m = -\nu - 3$.

AA	BBB Δ	CCCC $\Delta - \Gamma$	DDdD HHH
CCCC		WWW_w fff	AAA aaaa BB dfg g g t gfd g gdf gd gfd gdf gfd gfd g gfd gfdg gfdg fd gfd gg fdg fd gg gf hgh gfh e fff fsd ff fd fd fd fd g.
EEE	22.711×10^5		

Tab. 2. QQQ sdf ff f f df f fd fd f df ddfh g gg ffd ffd df ffd fd fd fd dg dfg fdg fdg fdg fdg fdg tr gtre gre greg g gr g rg rg g g trg tre trg try tyu y e e545 3 fer dddftr ttr tr tr rt t trgh tr trh rt rh tr h g gg g fg rtg rt rw gtrg wt tr tr tr gtr tr trg rt rett gtre re re ret ret ret ret 54 w254 wtg wrt 54 y67u j67 j758 j ry jhg h d.