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

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

AA	BBB	CCCC	DDDd
	$\Delta$	$\Delta - \Gamma$	ННН
CCCC			
EEE	$22.711 \times 10^5$	$WWWw\\fff$	AAA aaaa BB dfg g g t gfd g gdf gdd gfd gfd gfd gfd gfd gfd g