$I=12.5 \mid I_1=20 \mid I_2=70 \mid I_3=53$								
θ	φ	$\frac{\partial \mathbf{H}}{\partial heta}$	$rac{\partial \mathbf{H}}{\partial oldsymbol{arphi}}$	$rac{\partial^2 \mathbf{H}}{\partial heta^2}$	$rac{\partial^2 ext{H}}{\partial arphi^2}$	Δ	Critical	Minimum
90	90	0.	0.	4.74983	5.35714	25.4455	YES	YES
90	270	0.	0.	4.74983	5.35714	25.4455	YES	YES