













M $\sum_{i=1}^{n}$ M سی شر می مر ſ Mr \nearrow M M س س س مر س r ~ ~ \sim r \sim N \sim \sim my my my my my \sim \sim \sim \sim \sim \sim ~~~ \sim N N N ~ ~ ~ \sim \sim \sim N \mathcal{N}^{\sim} $\mathcal{N}^{\mathcal{M}}$ M M M M M M Ŵ \mathcal{N}^{\sim} \mathcal{N}^{\sim} In Mr Mr m m \sim



----- Activity Regions (25)

------ Transition Regions (4)



