

Figure from Neutral Hydrogen Distributions and Kinematics of Giant Low Surface=20 Brightness Disk Galaxies  
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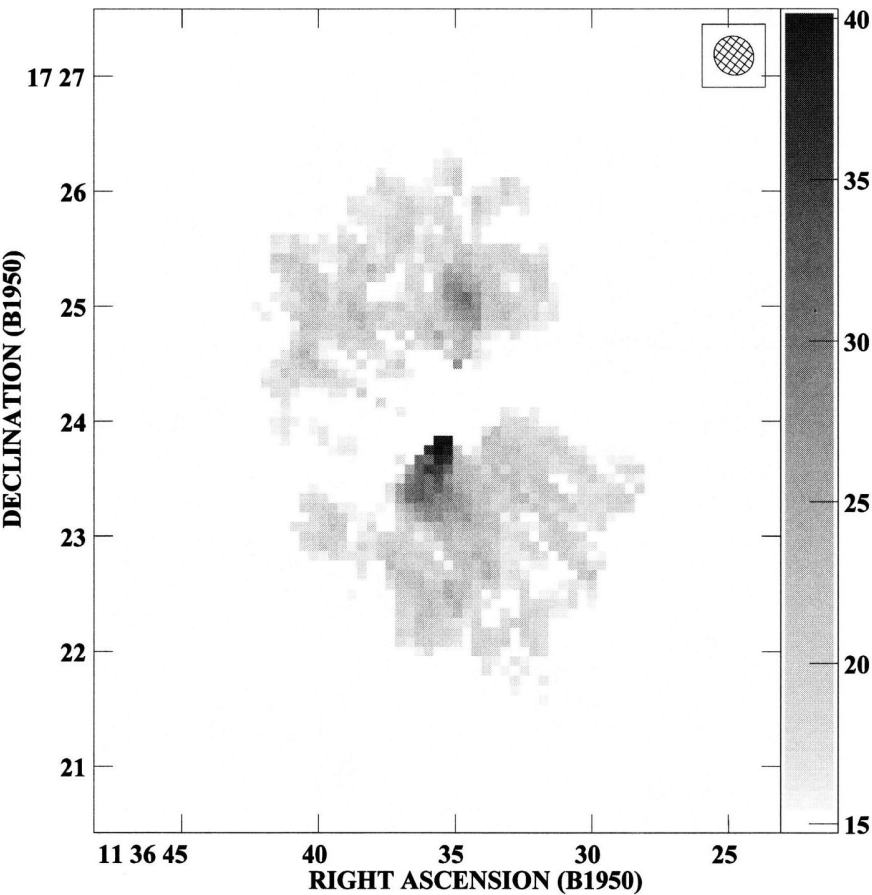


FIG. 9. 2nd moment (velocity dispersion) map for UGC 6614. Greyscale values given on right are in  $\text{km s}^{-1}$ .

es imply that the disks of these galaxies are inematically by a dark halo which would cause force in the disk to be reduced. Thus it is likely

files, and critical density profiles for all four gala shown in Fig. 10.  
Results specific to individual galaxies are discu