

New Comet Sato, 1975g

Dec 5.76042 RA  $12^{\text{h}} 14^{\text{m}}.0$  Dec  $+19^{\circ} 15'$  (1950)  $9^{\text{m}}$   
Diffuse. No central condensation

Dec 7.531 RA  $12^{\text{h}} 16^{\text{m}}.3$  Dec  $+15^{\circ} 44'$  (1950)  $10^{\text{m}}$   
Diffuse, with central condensation (Harlam)

---