

NGC 7550 – Peg

Hickson 93

Objet	GSA0-	23h15.3m +18°58'
Magnitude	V = 12.2	SV = 12.6
Distance	RV=4750 km/s	65 Mpc 215 Mal
Dimension	1.4' x 1.2'	27 kpc 90 kal

