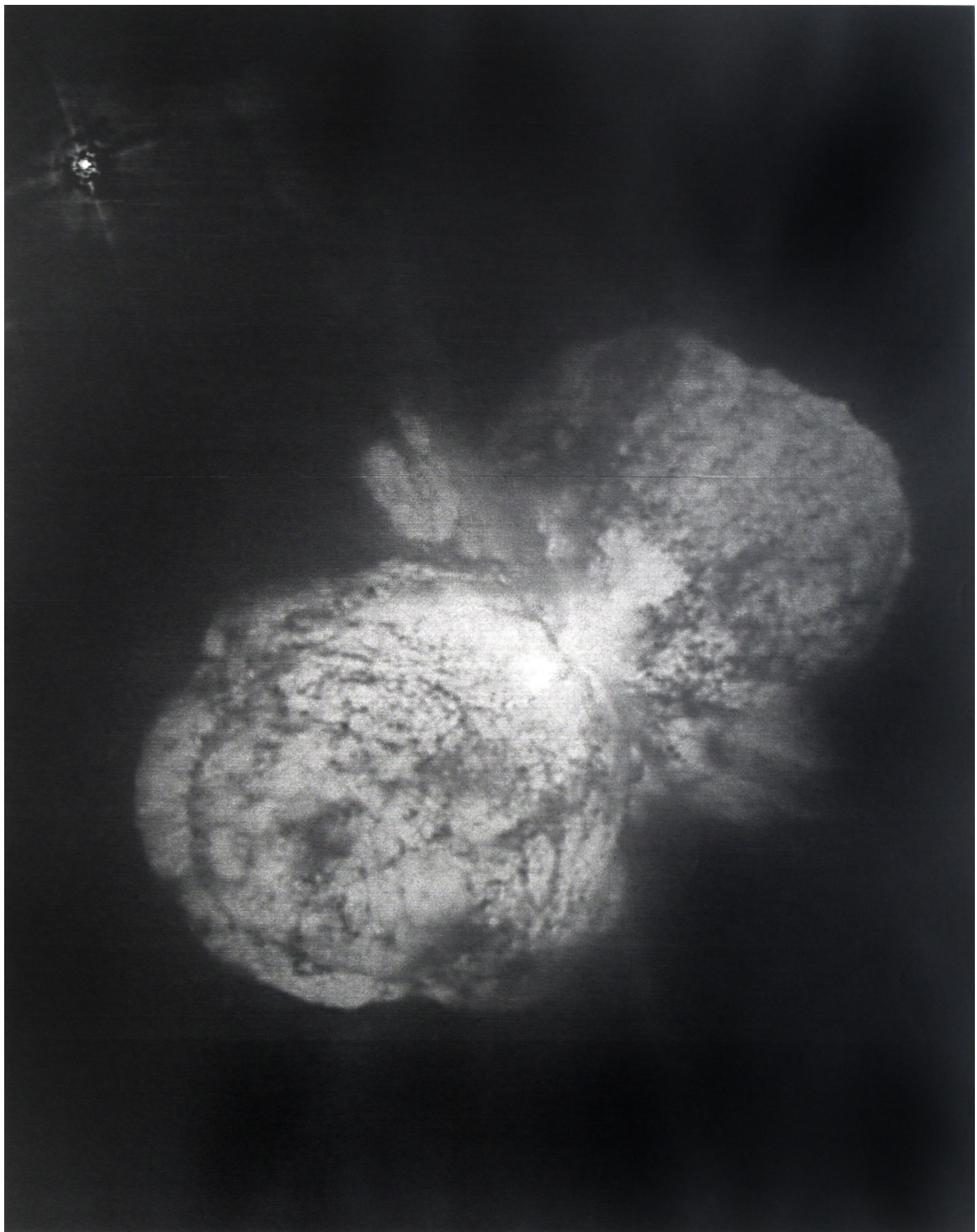
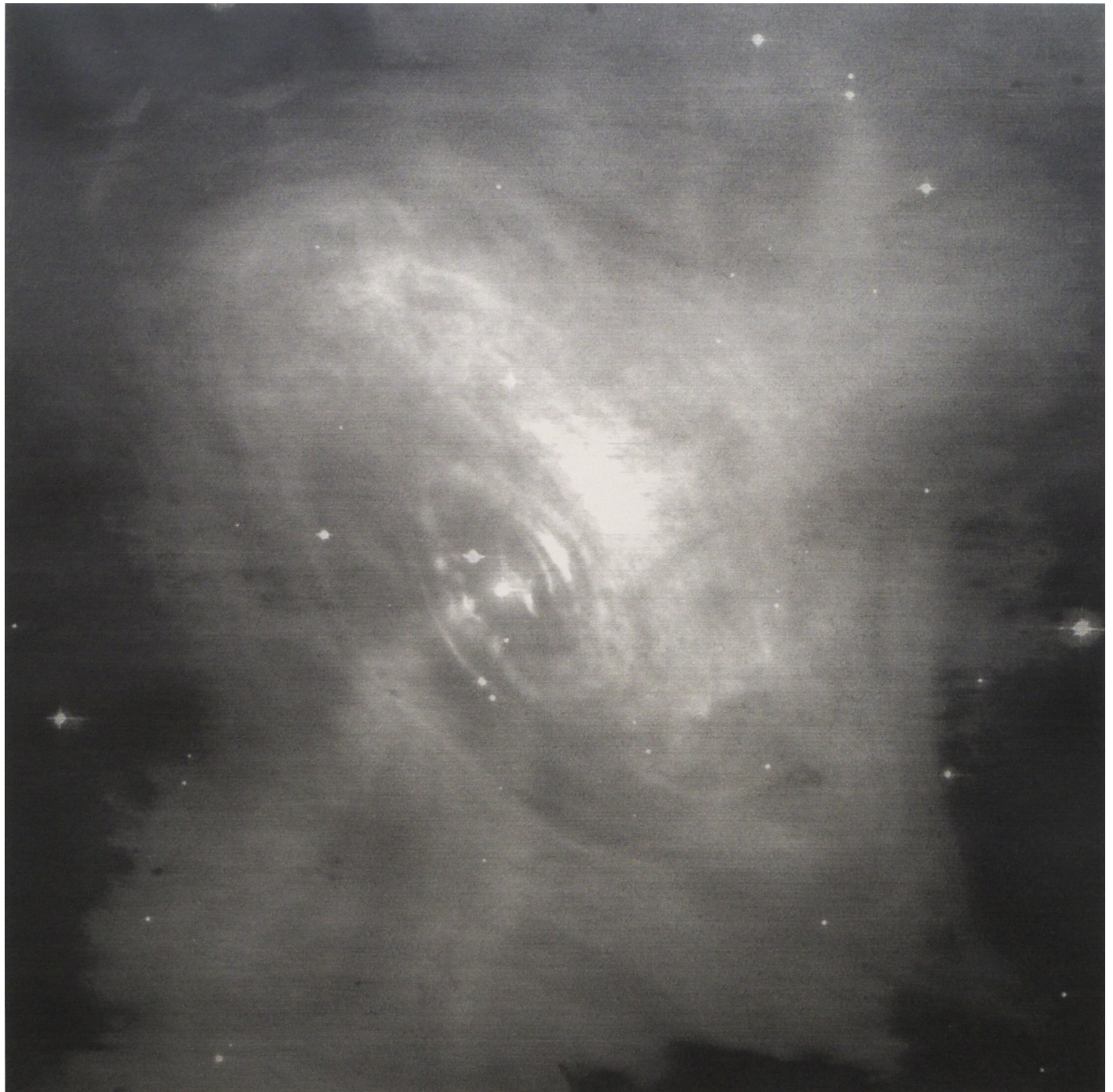


Kosmische Teilchenbeschleuniger

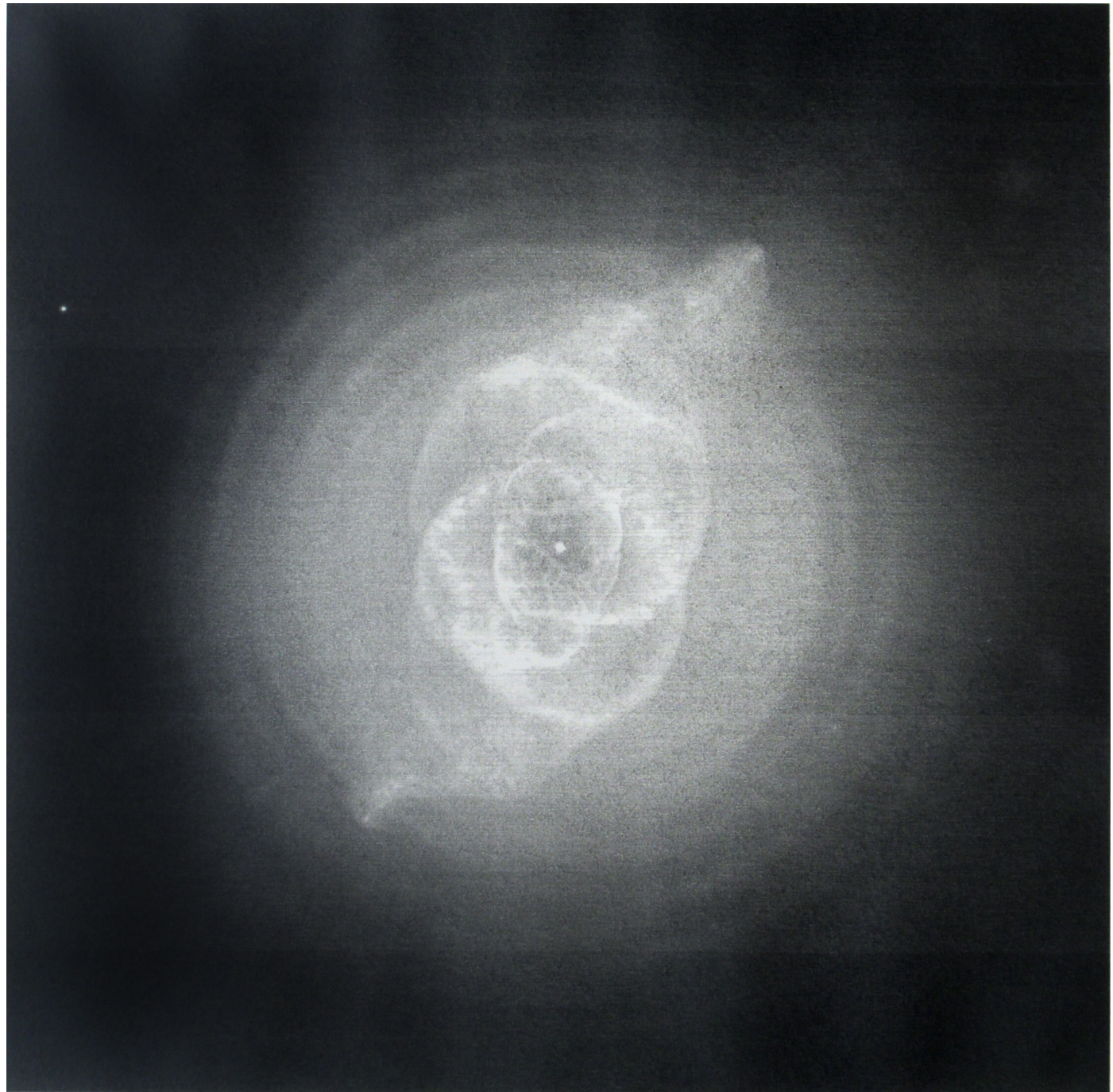


10446, Eta Carinae, Prc 96 - 23 a, ESA 177 x 140 cm, (200 x 157 cm) 2004



10503, Crab Pulsar, M1, NGC1952, ESA 2002

140 x 140 cm, (157 x 157 cm) 2009



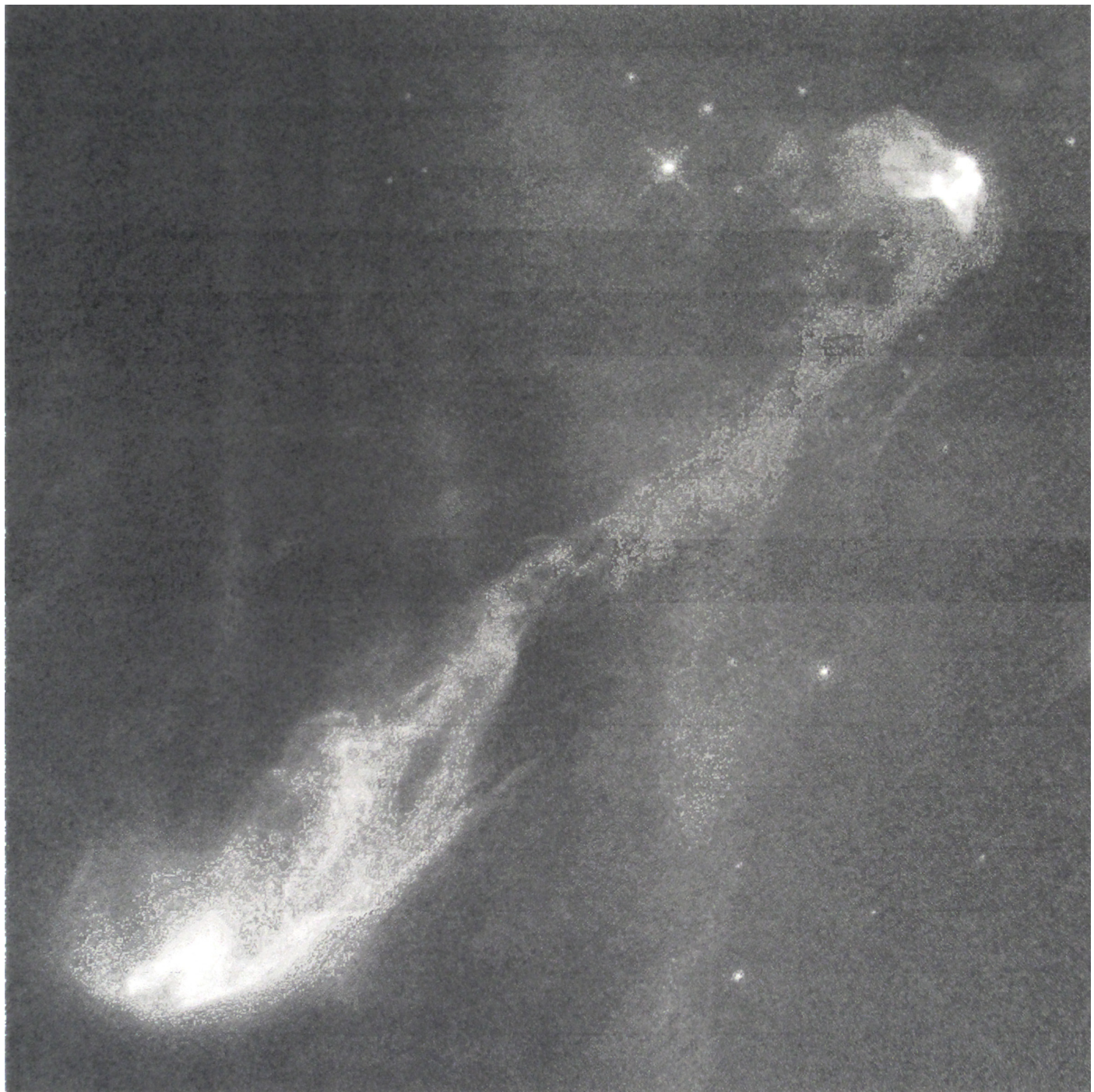
10443, NGC 6543a „Cat 's Eye “, ESA 137 x 140 cm, (157 x 157 cm) 2004



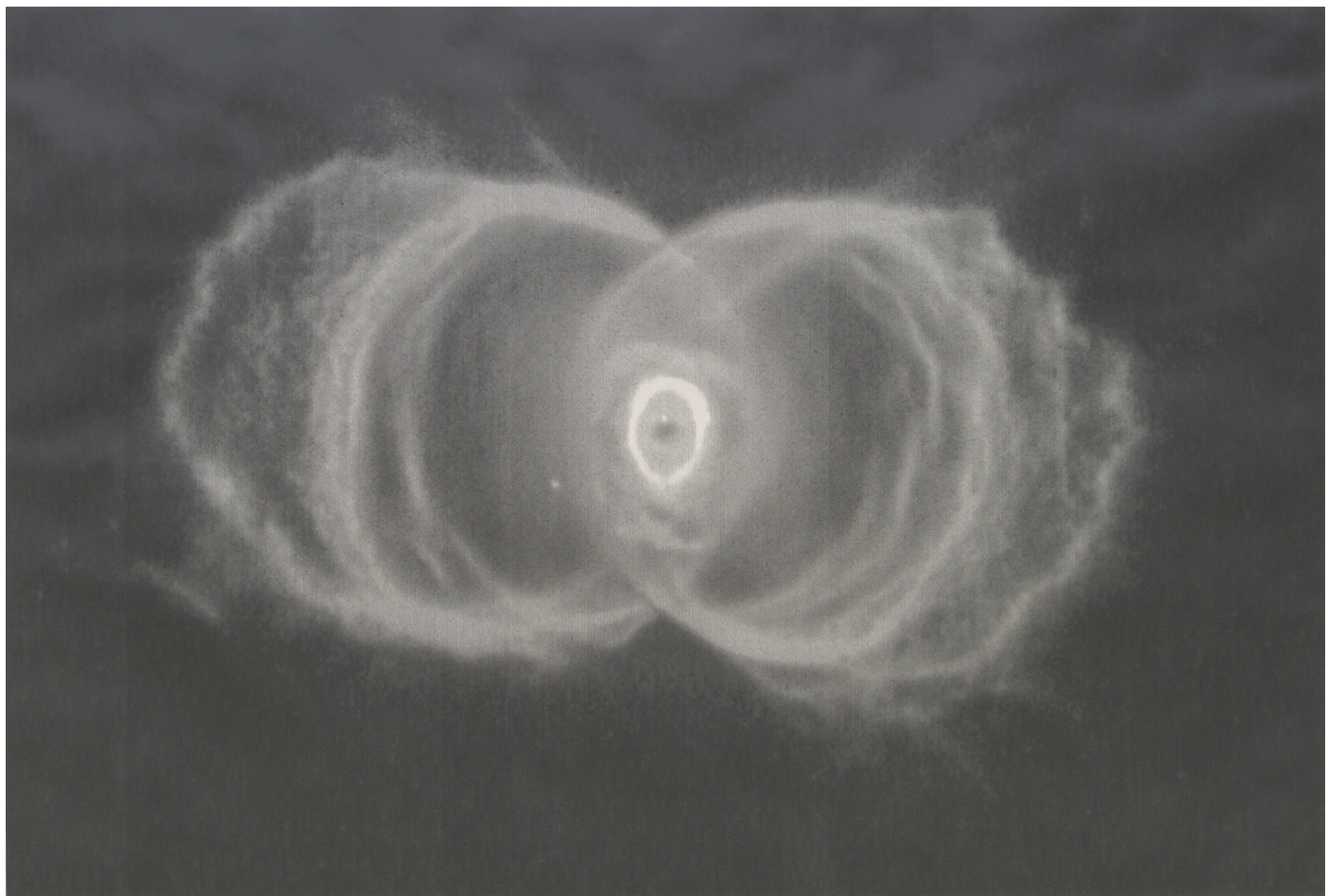
10442, NGC 6543b „Cat 's Eye ”, ESA 148 x 140 cm, (168 x 157 cm) 2004



10441, Calabash Nebula, „Rotten Egg “ Nebula, WPFC2, 2000, ESA
140 x 180 cm, (157 x 200 cm) 2004

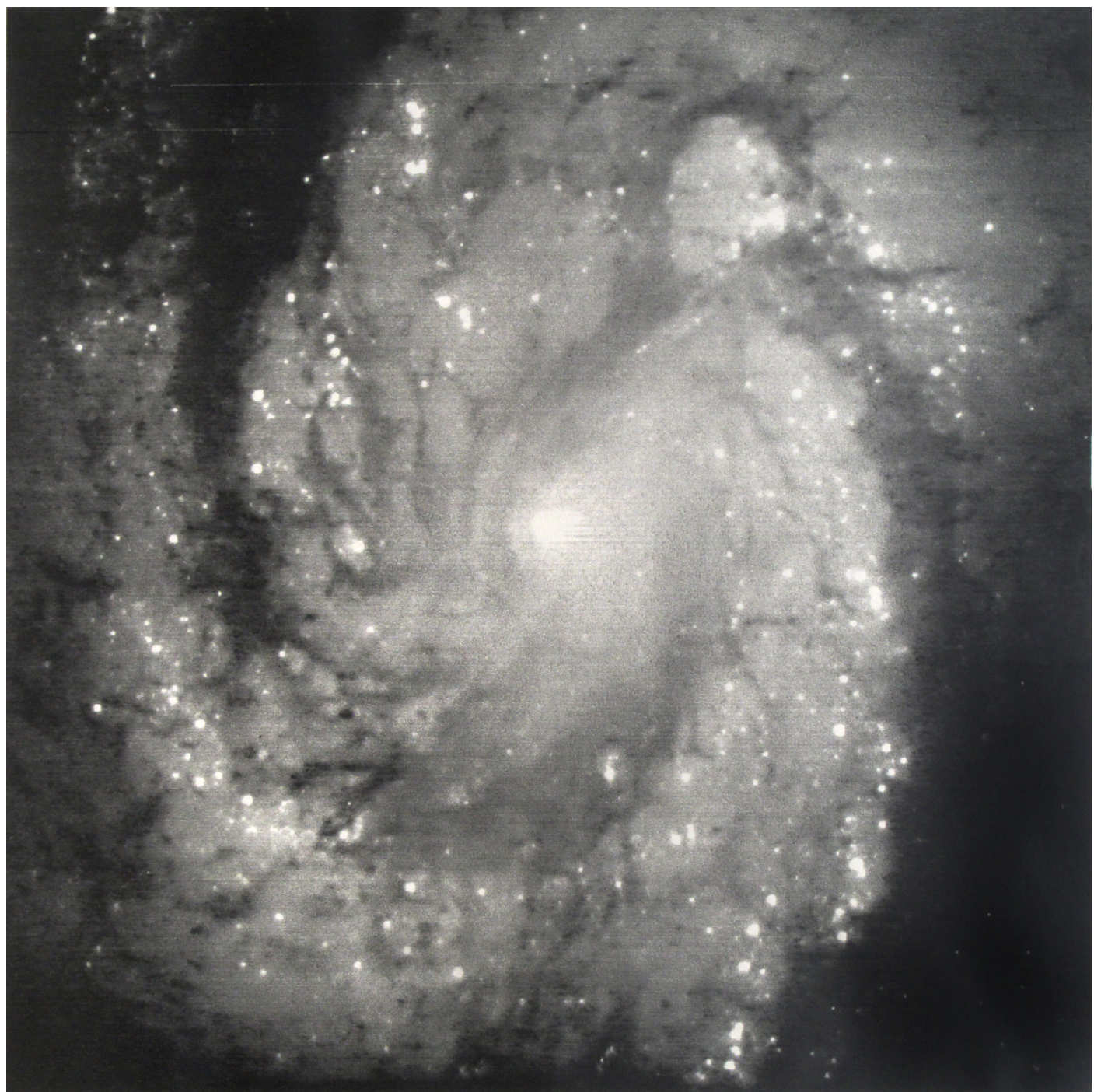


10402, Jet HH - 47, S. Marx 1995 mit WPFC2, Quelle ESA 80,5 x 60,5 cm 2005

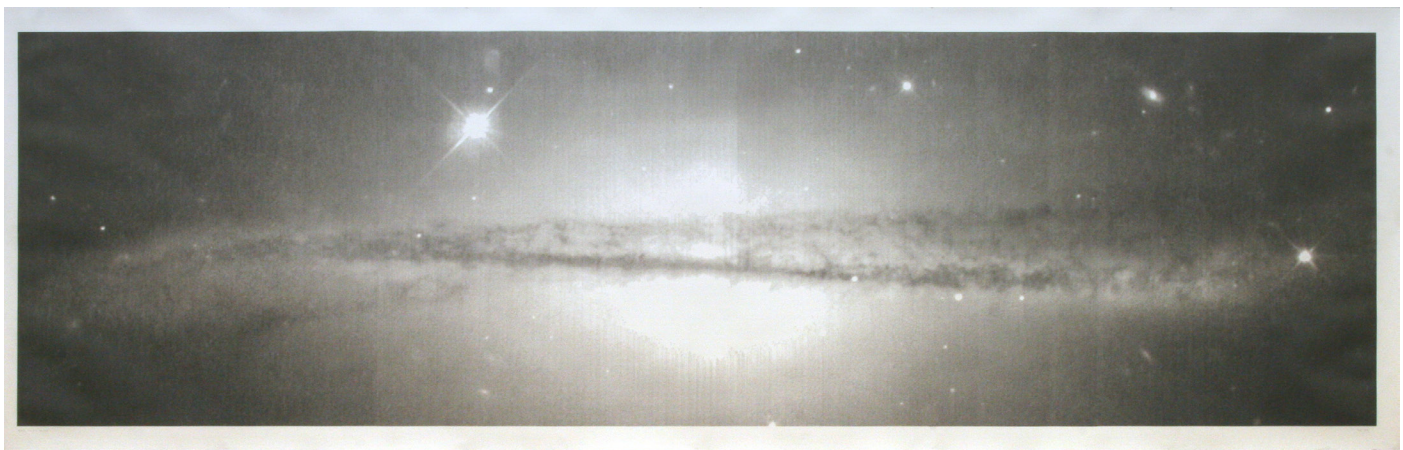


10491; The Hourglass Nebula, MyCn18, ESA 1996
140 x 208 cm, (157 x 225 cm) 2009

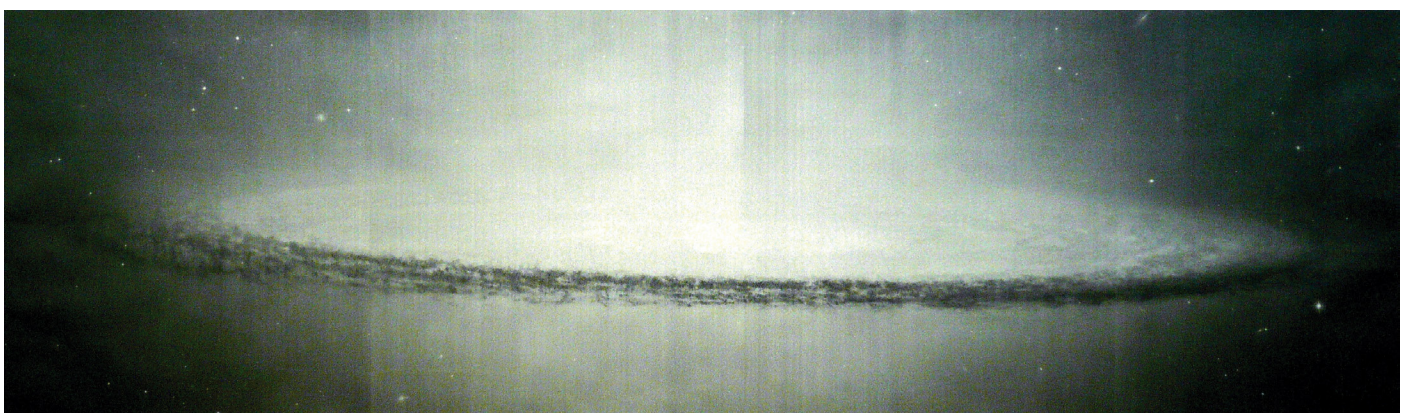
Galaxien und Kanibalismus



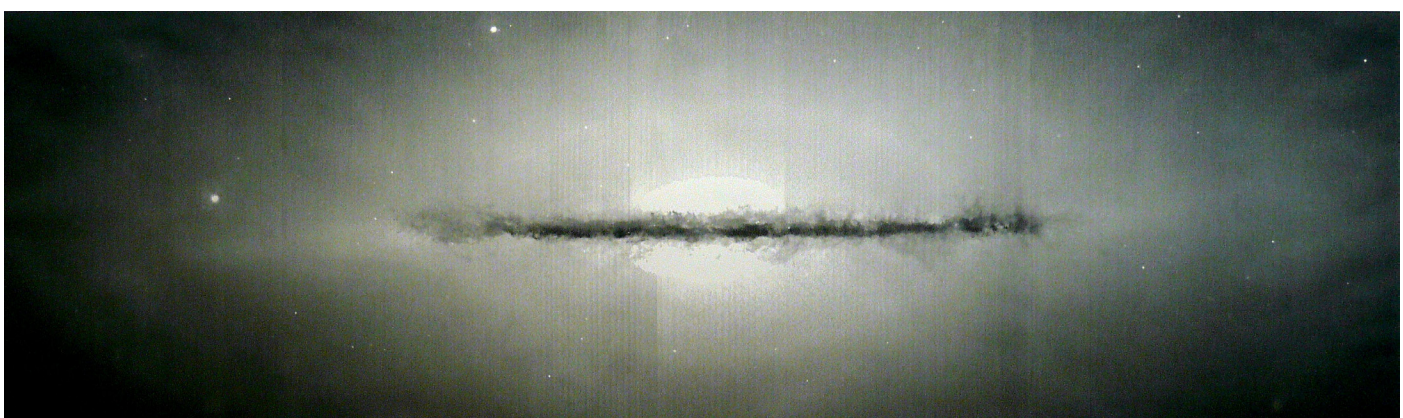
10439; M 100, WPFC2 am 31.12.1993 140 x 140 cm, (162 x 157 cm) 2004



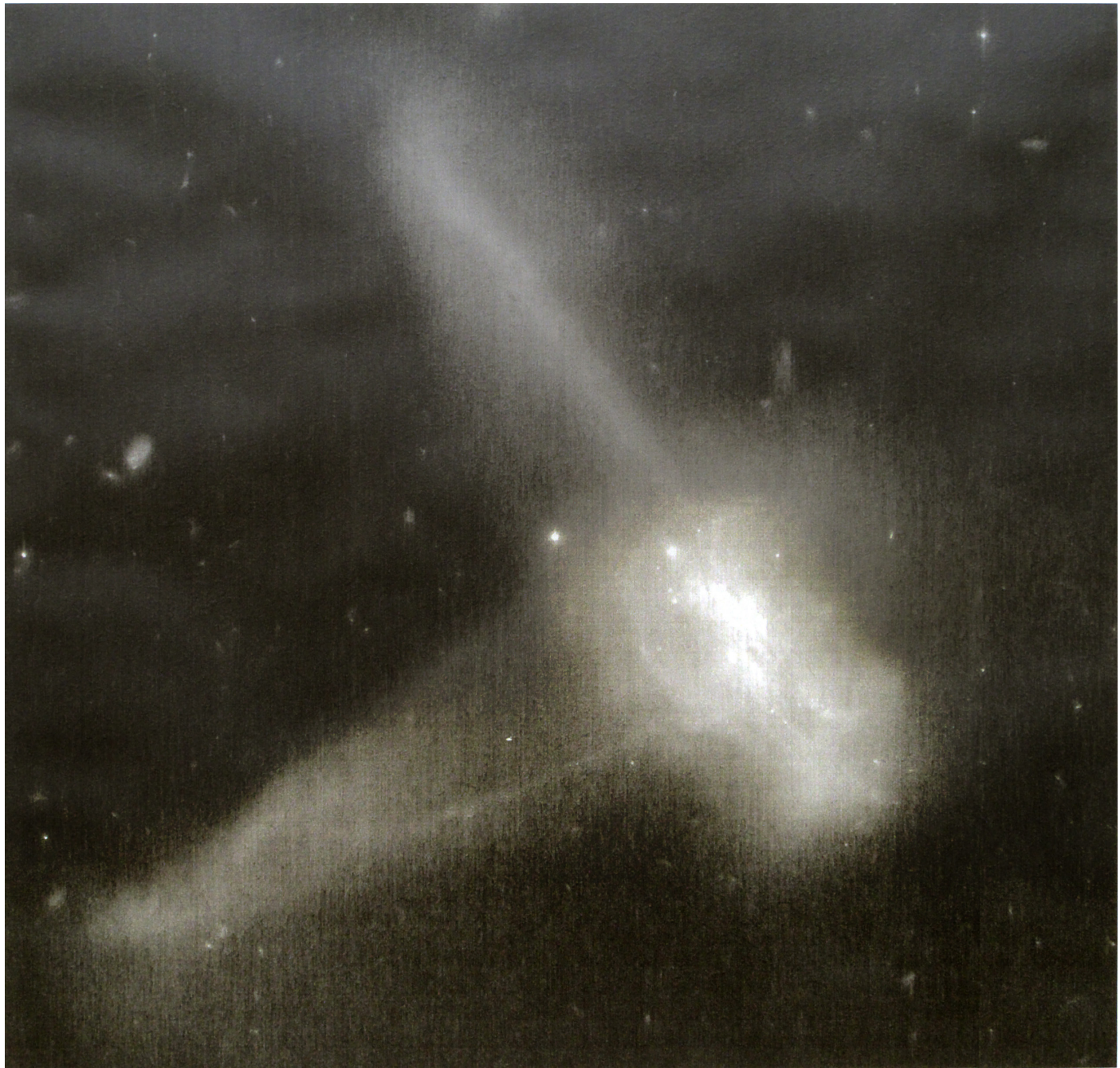
10286: Galaxie 510 - G13, ESA 140 x 486 cm, (157 x 500 cm) 2008



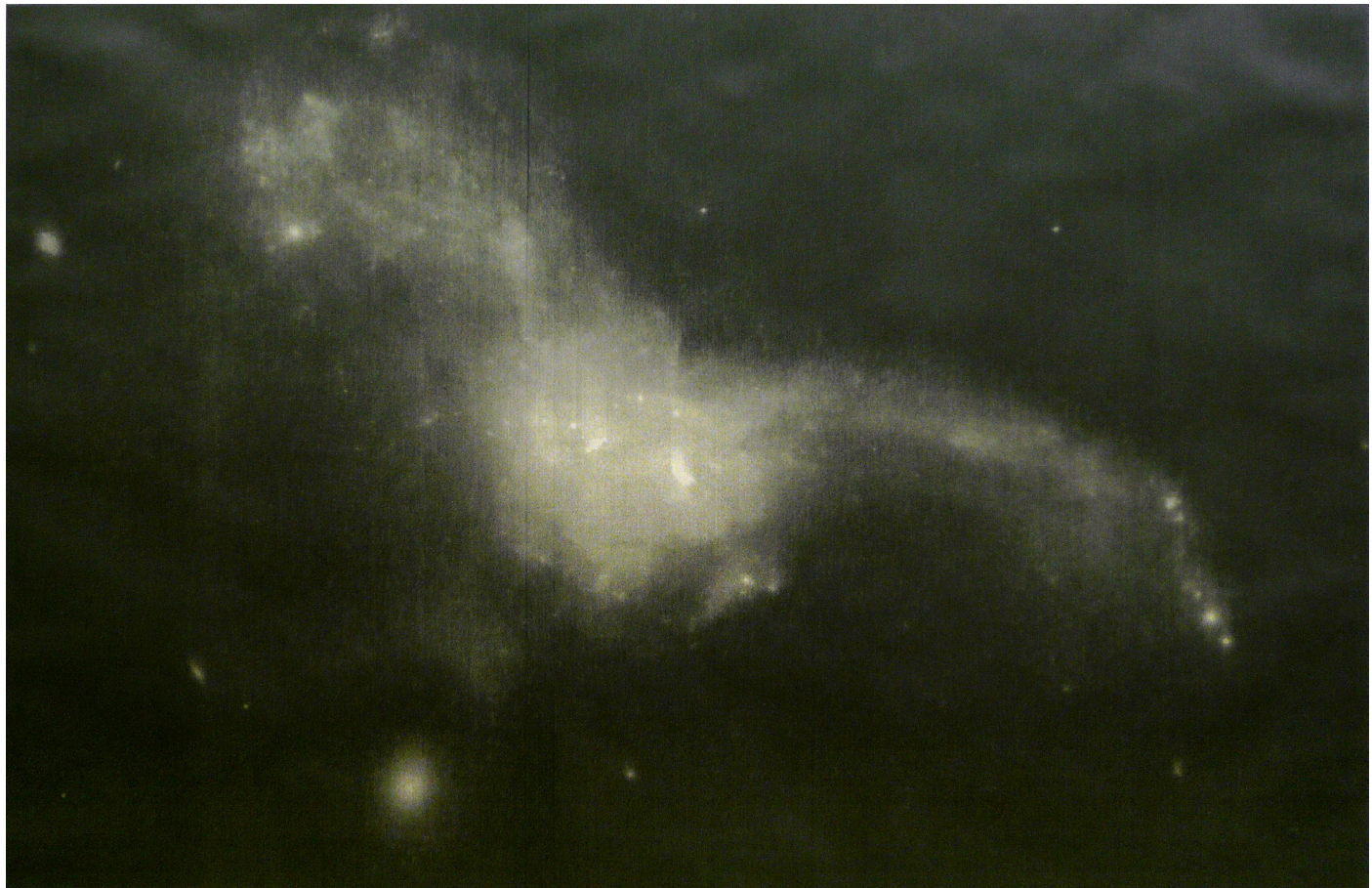
10287; Sombrero Galaxie, ESA 140 x 486 cm, (157 x 500 cm) 2008



10436; NGC 5866, Hubble ACS, ESA 2006 140 x 481 cm, (157 x 500 cm) 2008



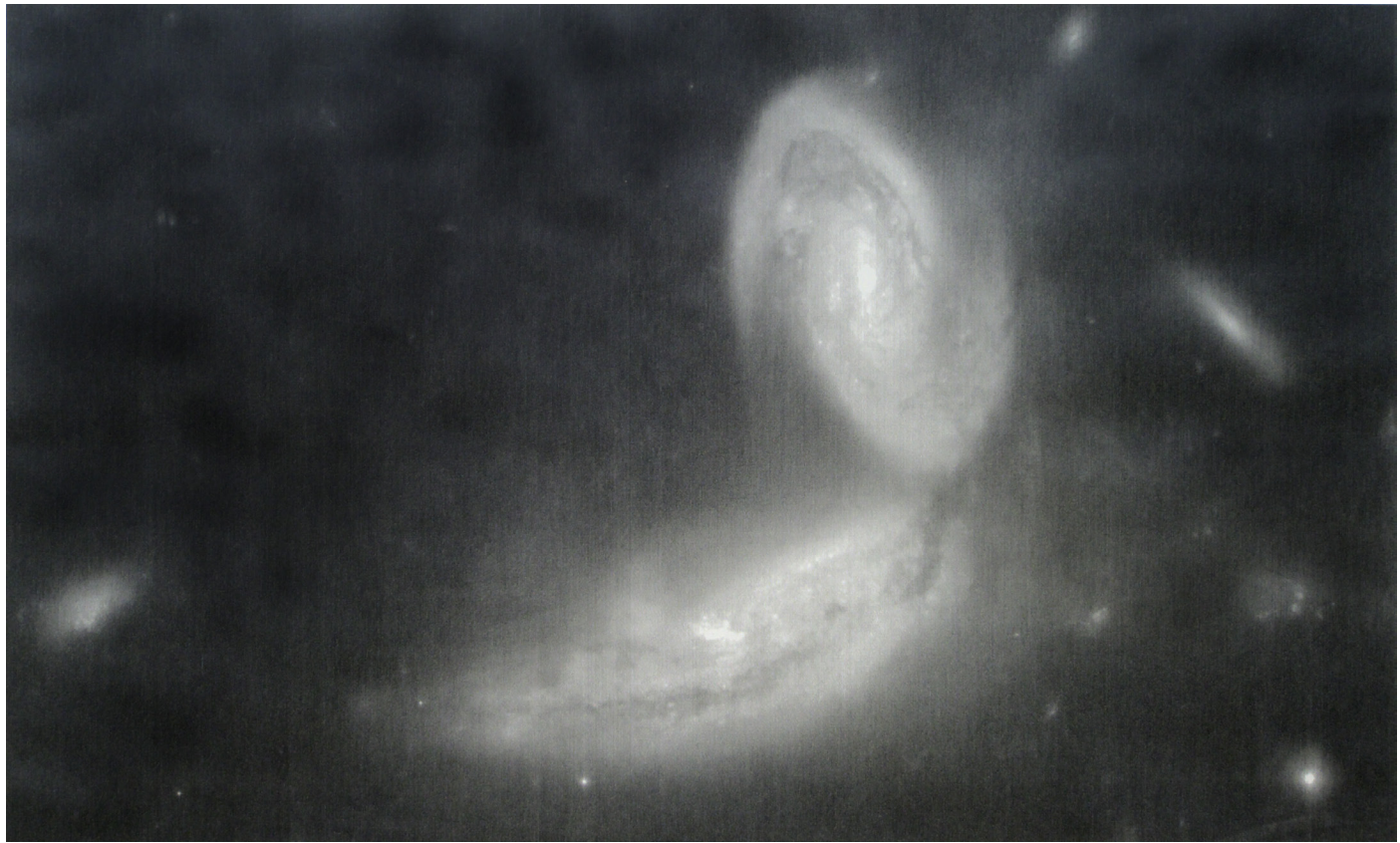
10428; IC 883, ACS 2008 146 x 140 cm, (163 x 157 cm) 2008



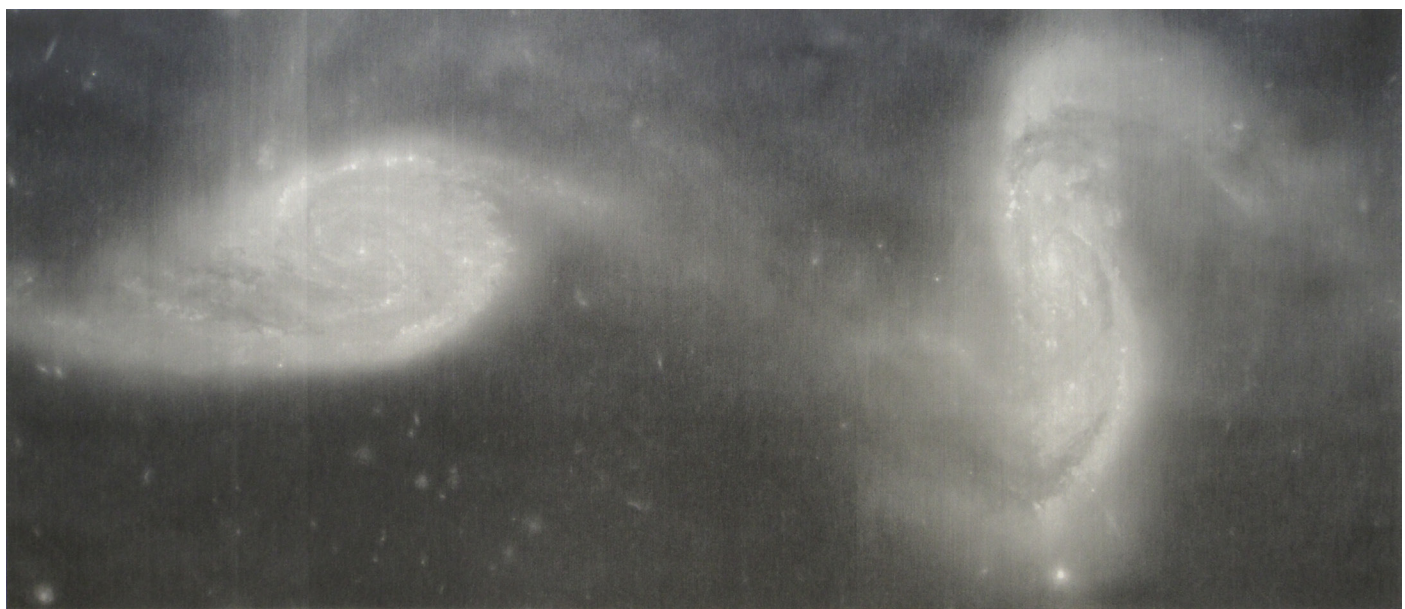
10429; ESO 148 - 2, ACS 2008 140 x 215 cm, (157 x 230 cm) 2008



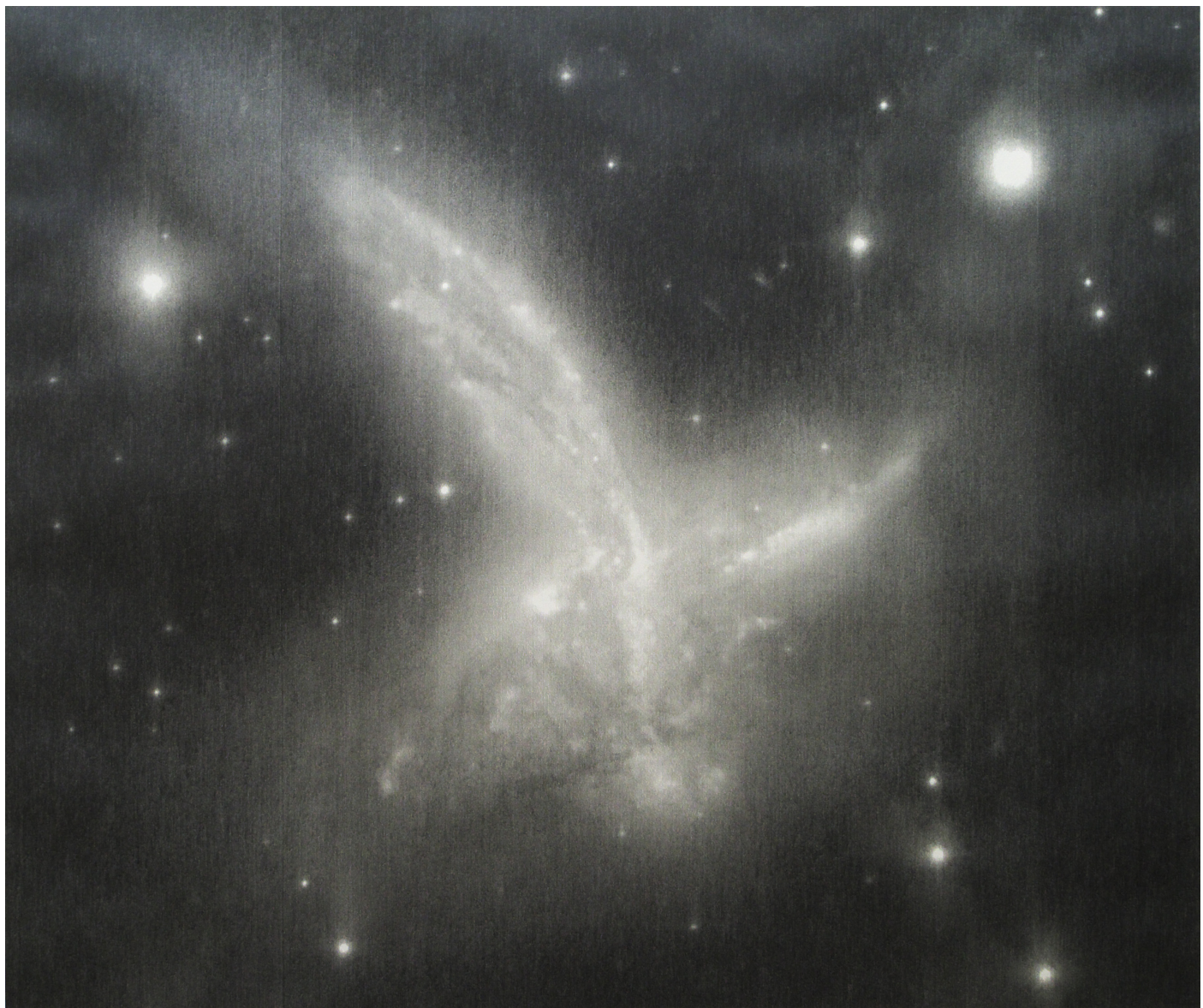
10432; VV 705, ACS, 2008 140 x 209 cm, (157 x 225 cm) 2008



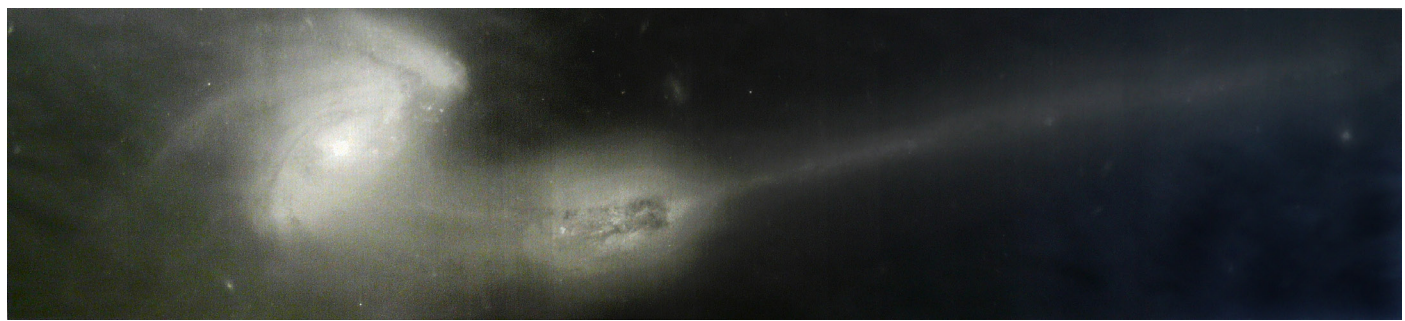
10430; NGC 5331, ACS 2008 140 x 232 cm, (157 x 250 cm) 2008



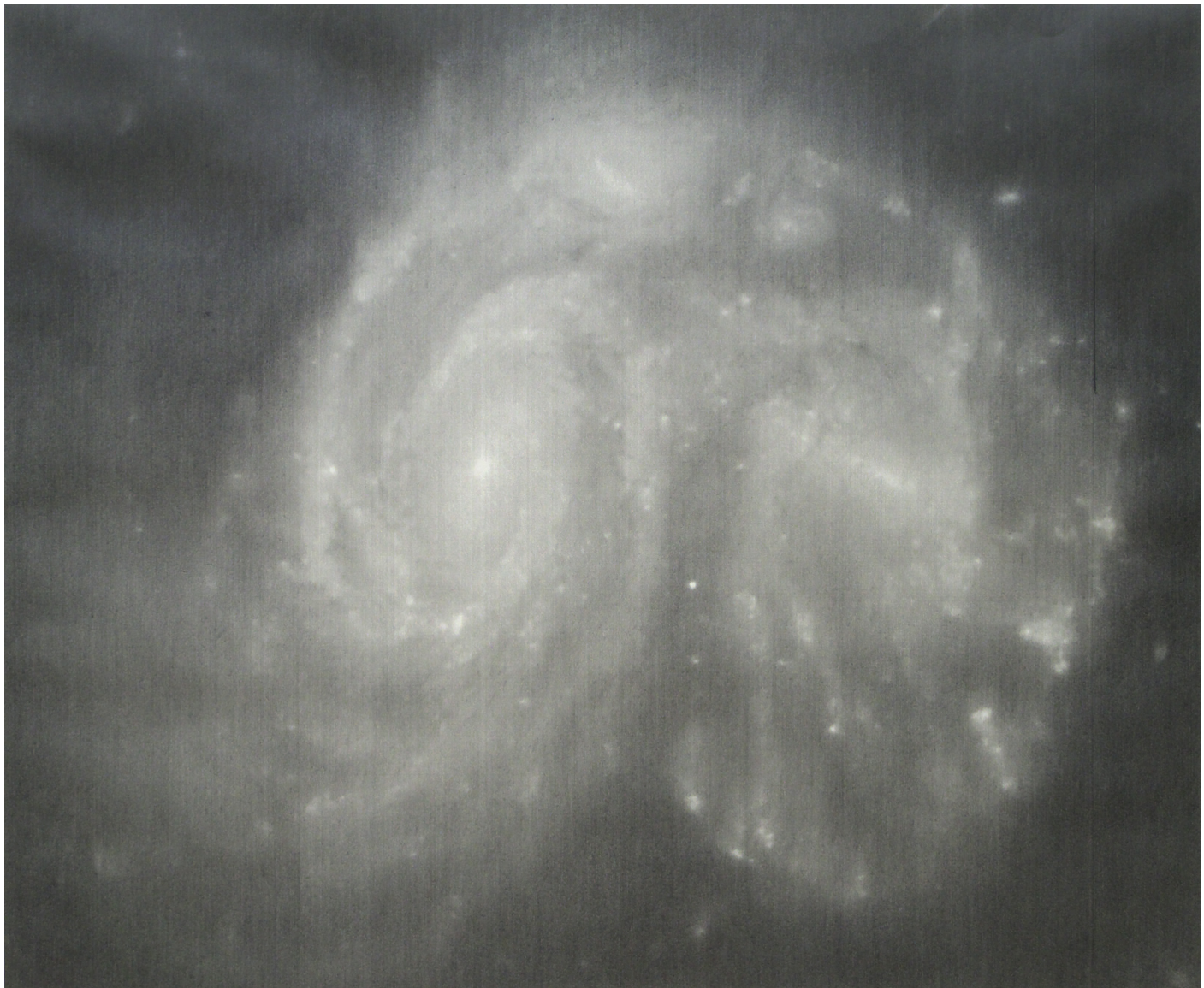
10434; NGC 5257, NGC 5258, ACS 2008 140 x 327 cm, (157 x 340 cm) 2008



10428; IC 883, ACS 2008 146 x 140 cm, (163 x 157 cm) 2008



10435, NGC 4676, ACS, Mice Galaxies 140 x 628 cm, (157 x 650 cm) 2008



10427; NGC 6050, ACS, Quelle ESA 140 x 170 cm, (157 x 185 cm) 2008