

Fig. 13.— Channel maps for DDO 43 made from the Hanning-smoothed Naturally-weighted H I-line cube.

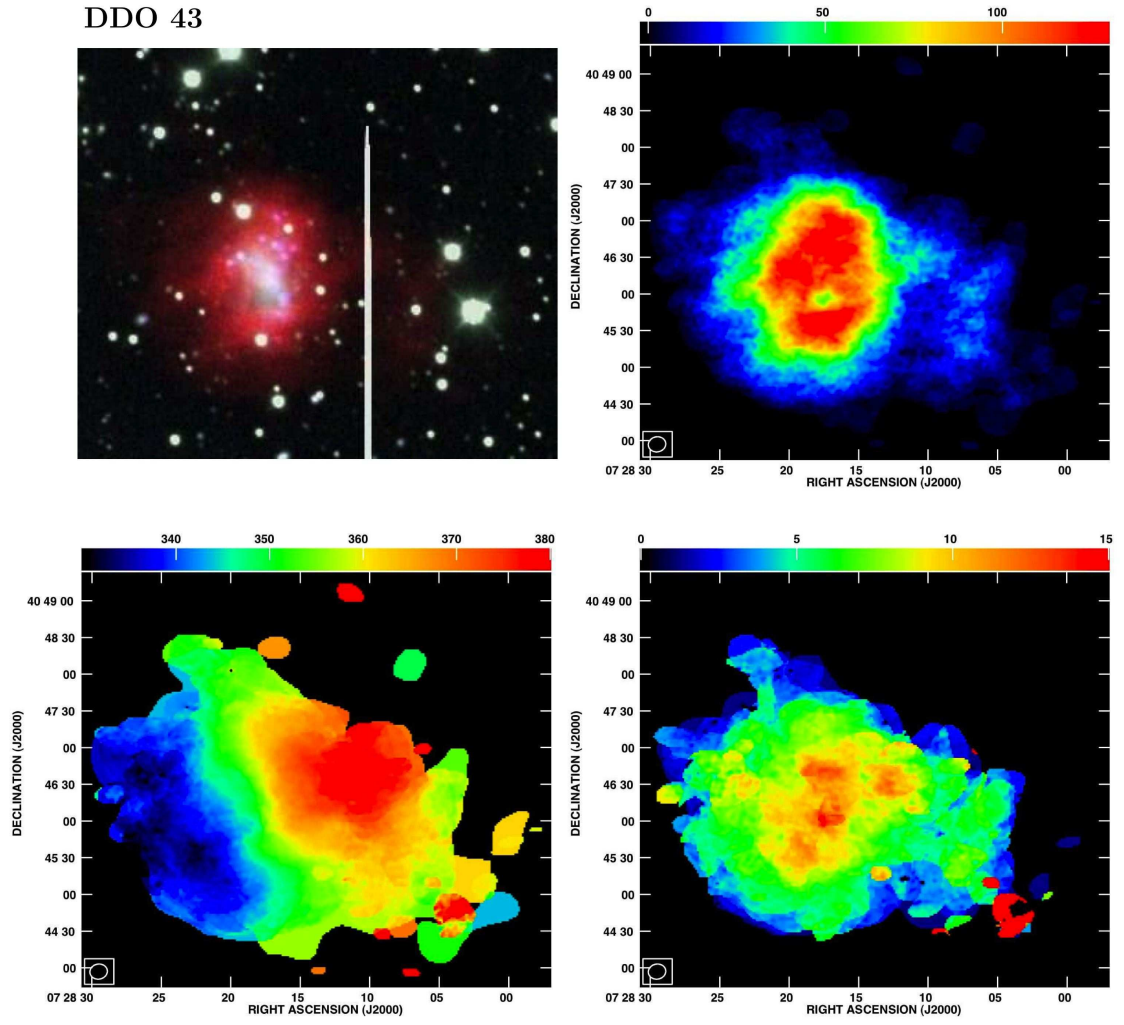


Fig. 14.— Basic data for DDO 43. Same as for Figure 12.

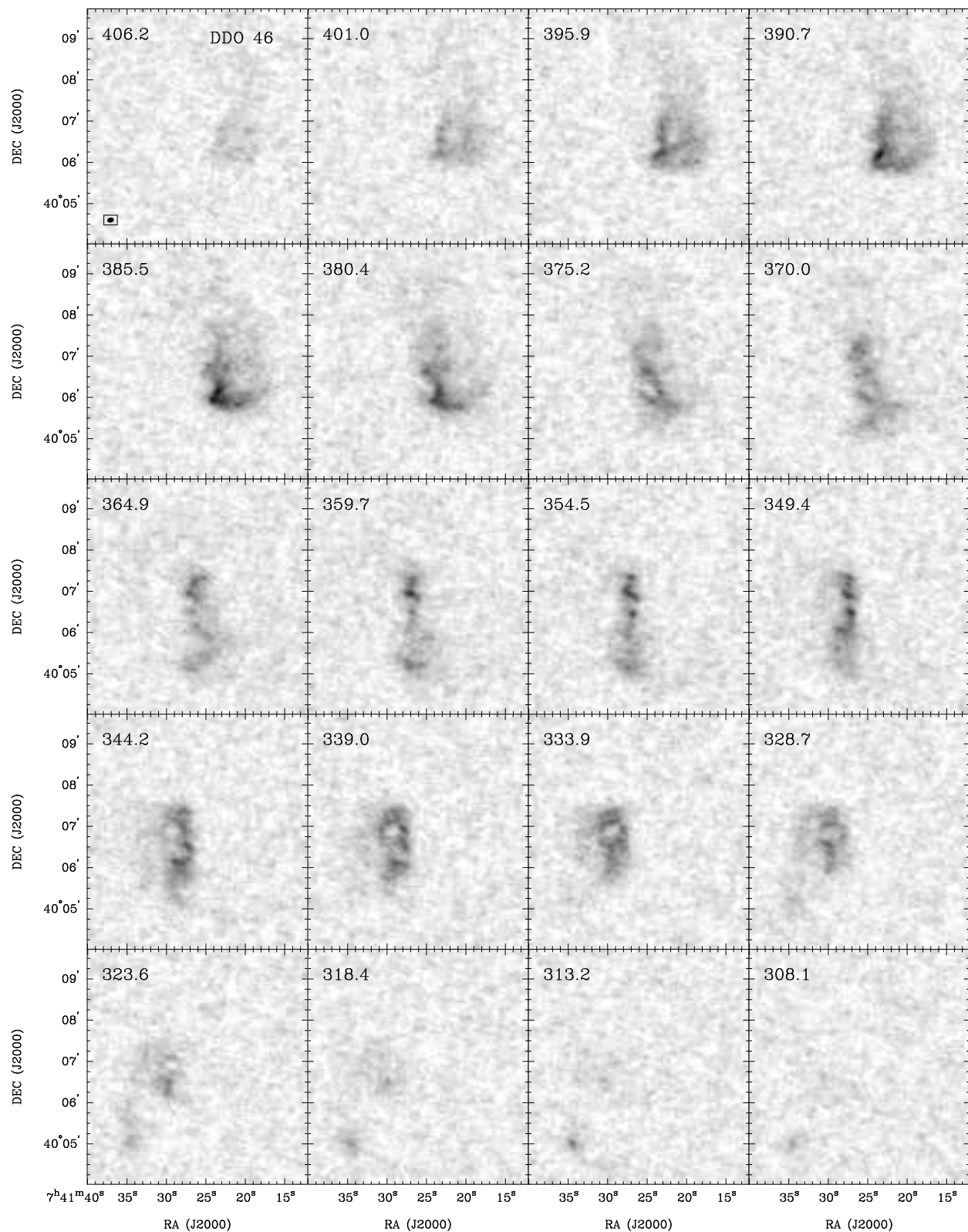


Fig. 15.— Channel maps for DDO 46 made from the Hanning-smoothed Naturally-weighted H I-line cube.

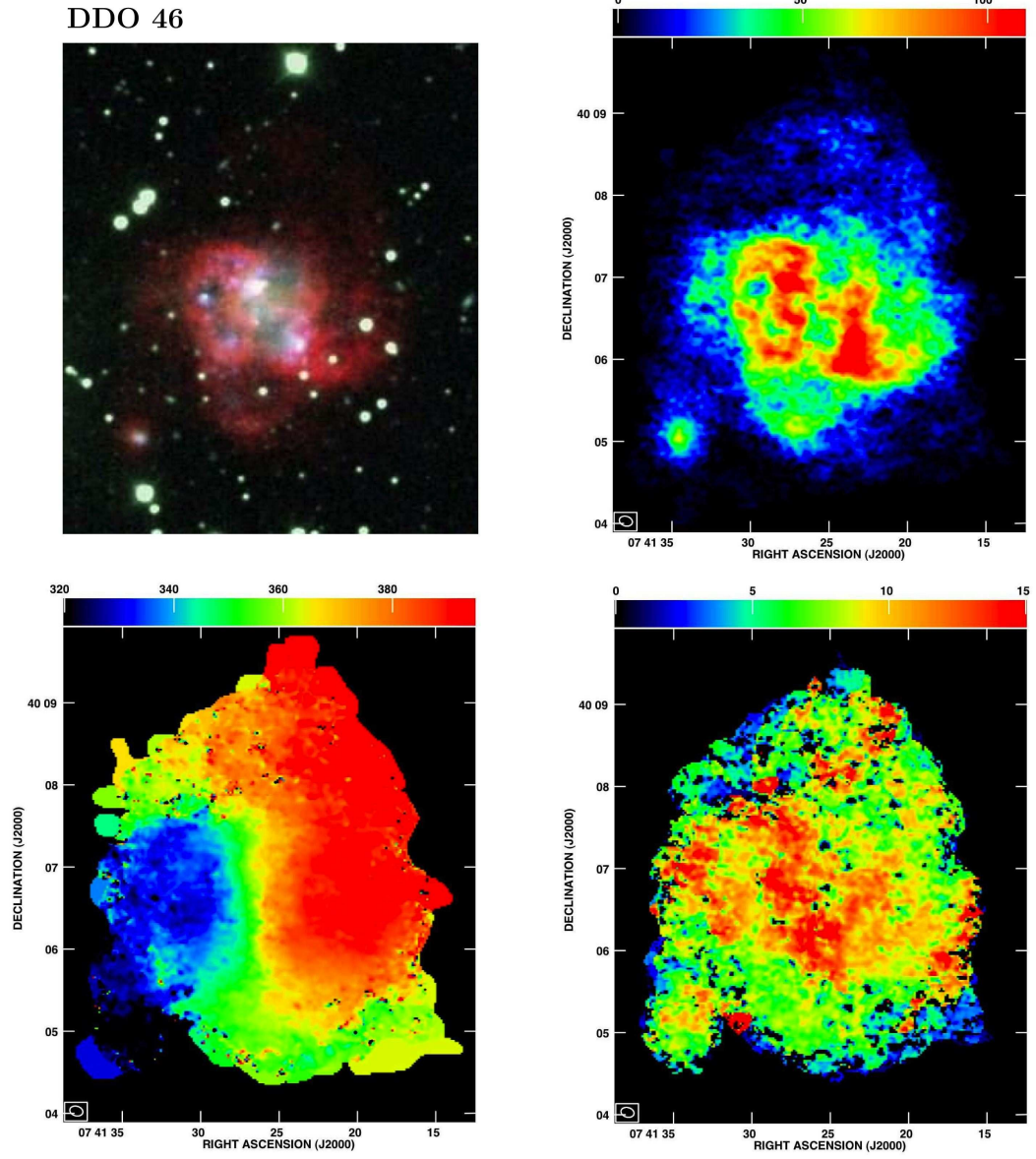


Fig. 16.— Basic data for DDO 46. Same as for Figure 12.



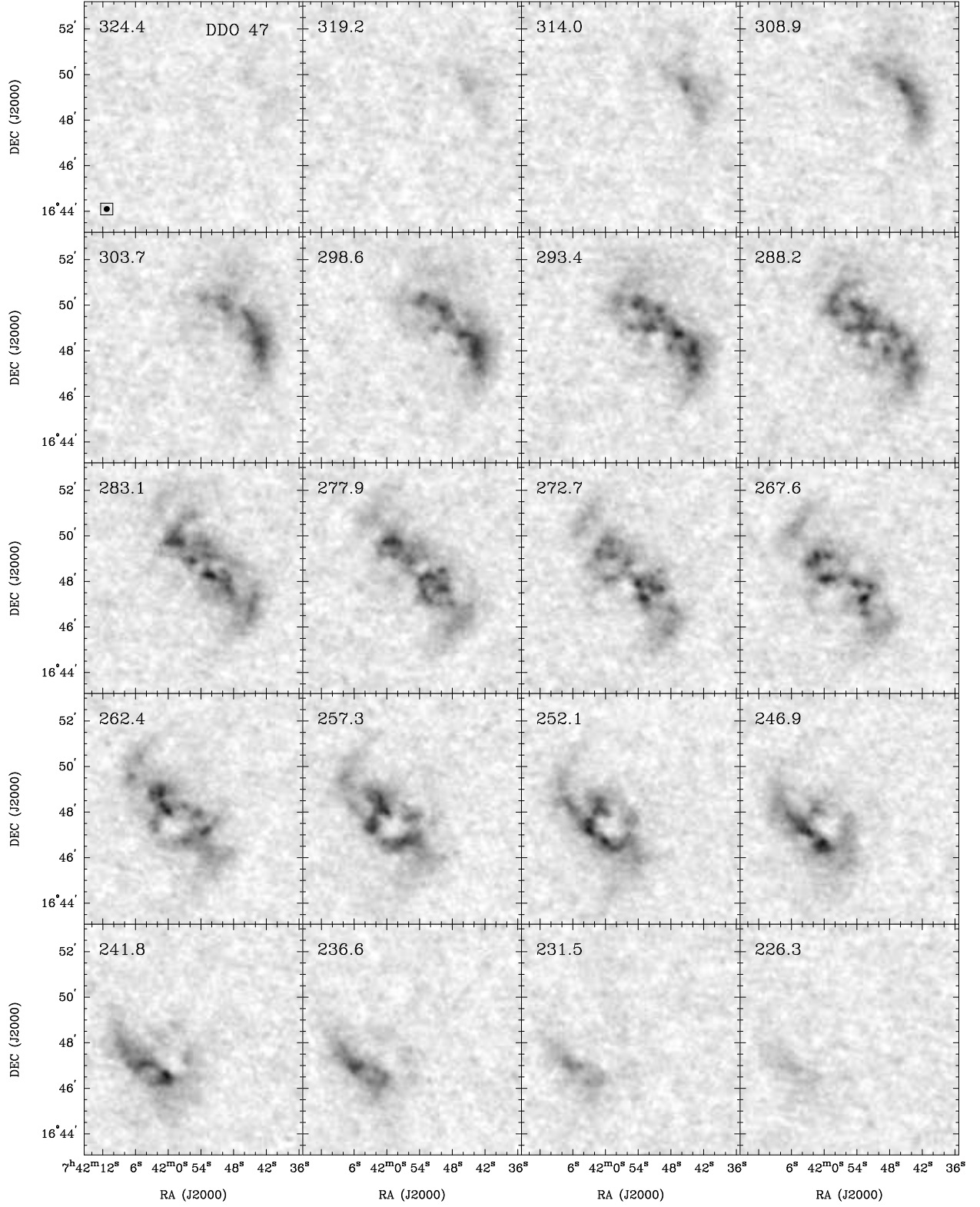


Fig. 17.— Channel maps for DDO 47 made from the Hanning-smoothed Naturally-weighted H I-line cube.

DDO 47

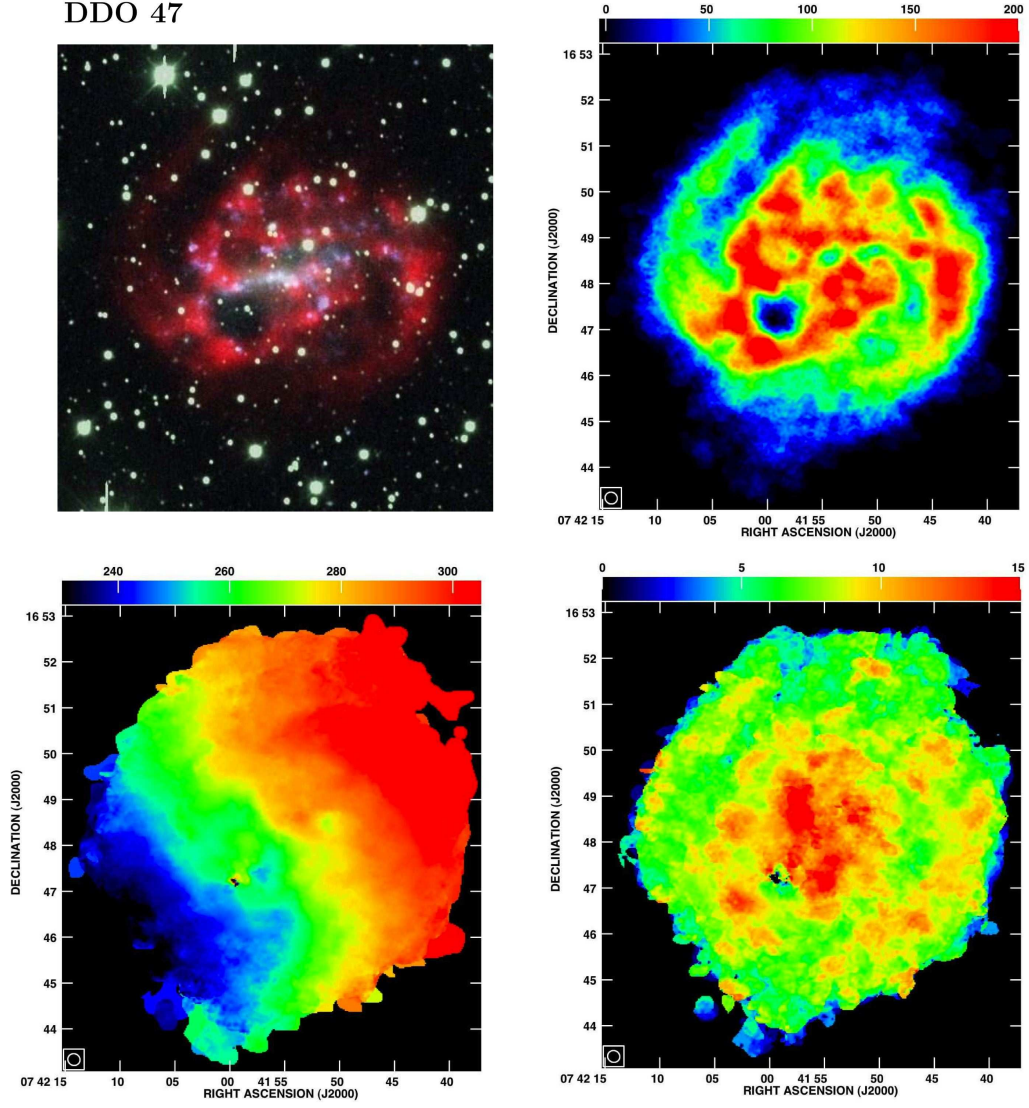


Fig. 18.— Basic data for DDO 47. Same as for Figure 12.

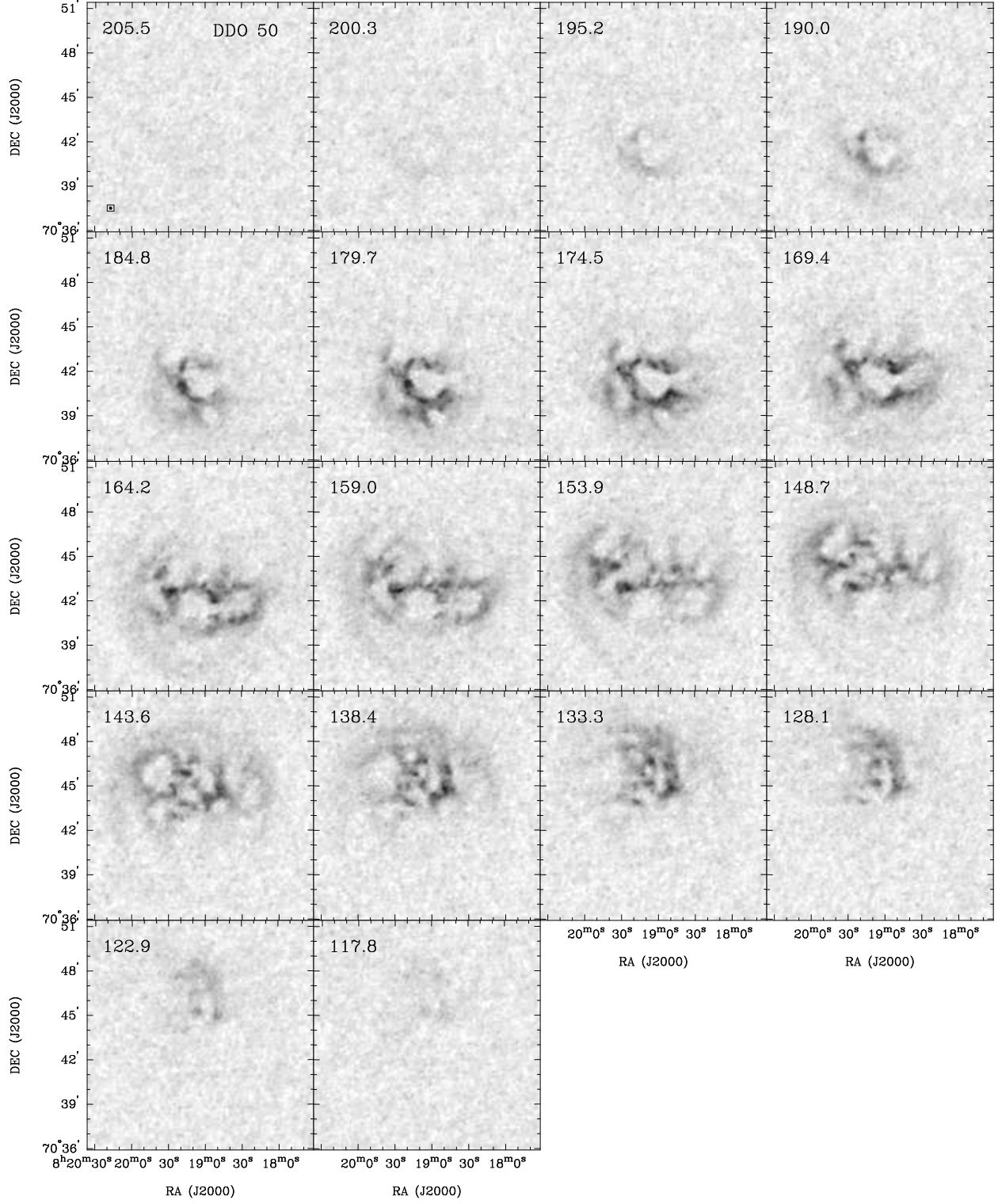


Fig. 19.— Channel maps for DDO 50 made from the Hanning-smoothed Naturally-weighted H I-line cube.

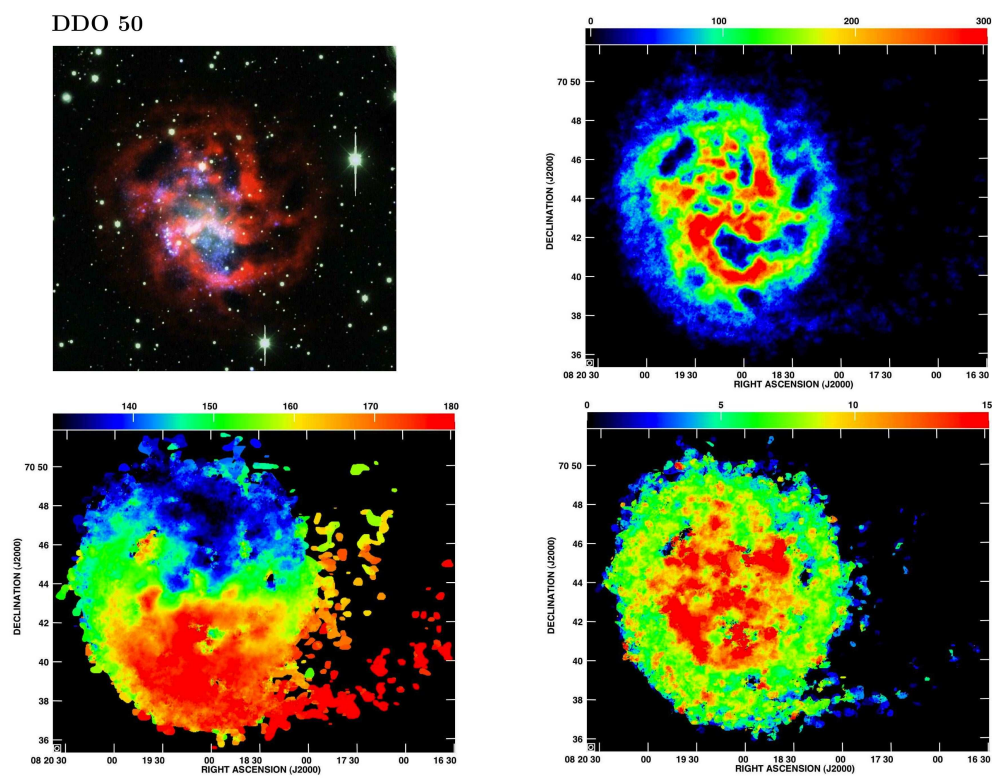


Fig. 20.— Basic data for DDO 50. Same as for Figure 12.

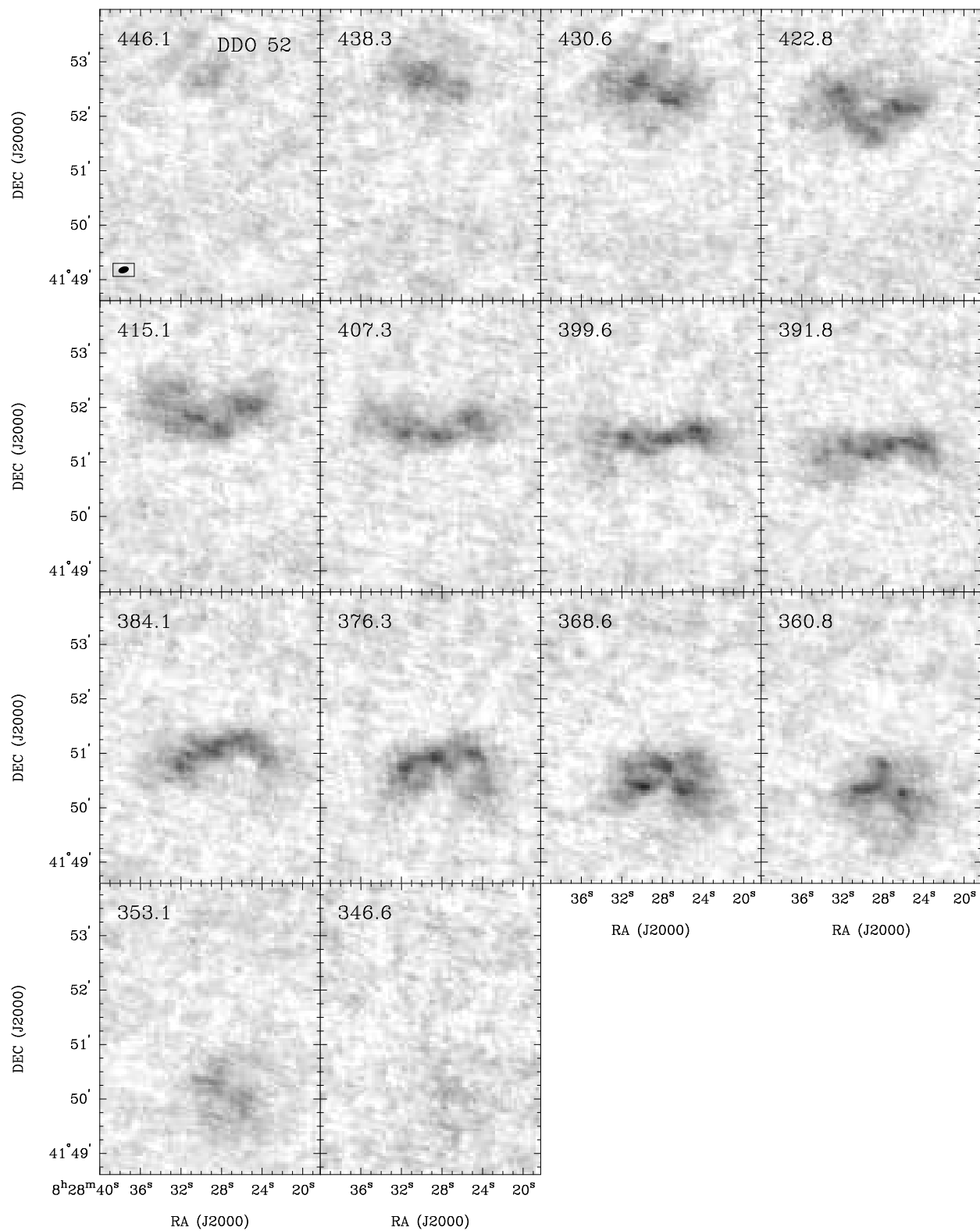


Fig. 21.— Channel maps for DDO 52 made from the Hanning-smoothed Naturally-weighted H I-line cube.



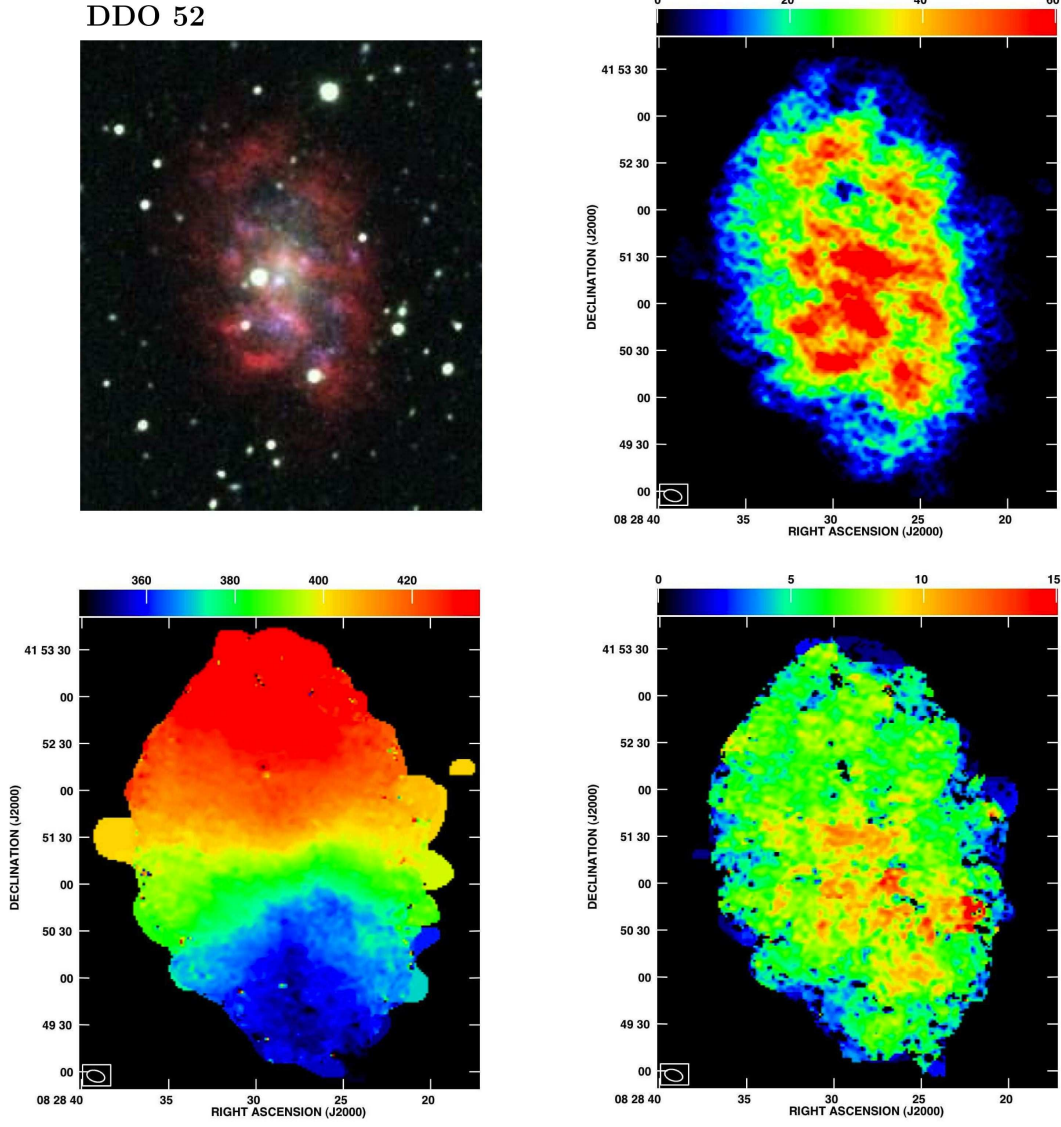


Fig. 22.— Basic data for DDO 52. Same as for Figure 12.

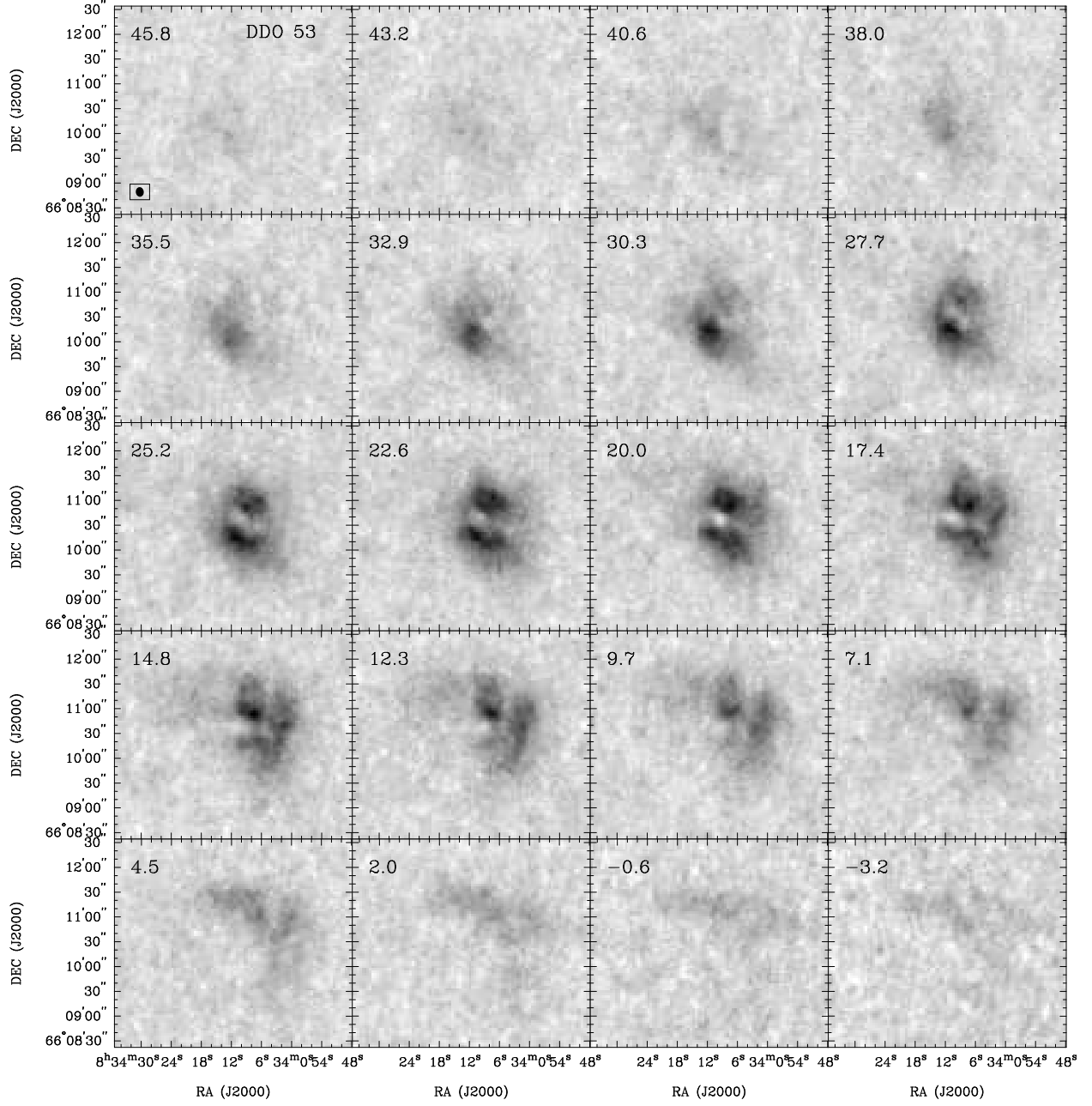


Fig. 23.— Channel maps for DDO 53 made from the Hanning-smoothed Naturally-weighted H I-line cube.

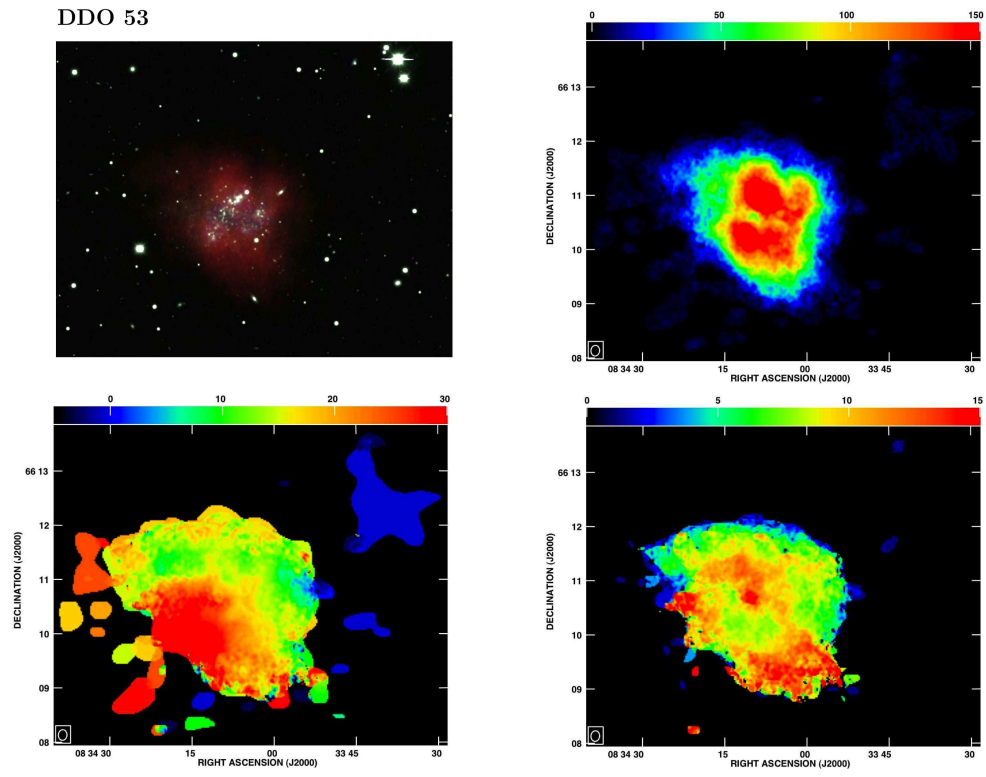


Fig. 24.— Basic data for DDO 53. Same as for Figure 12.

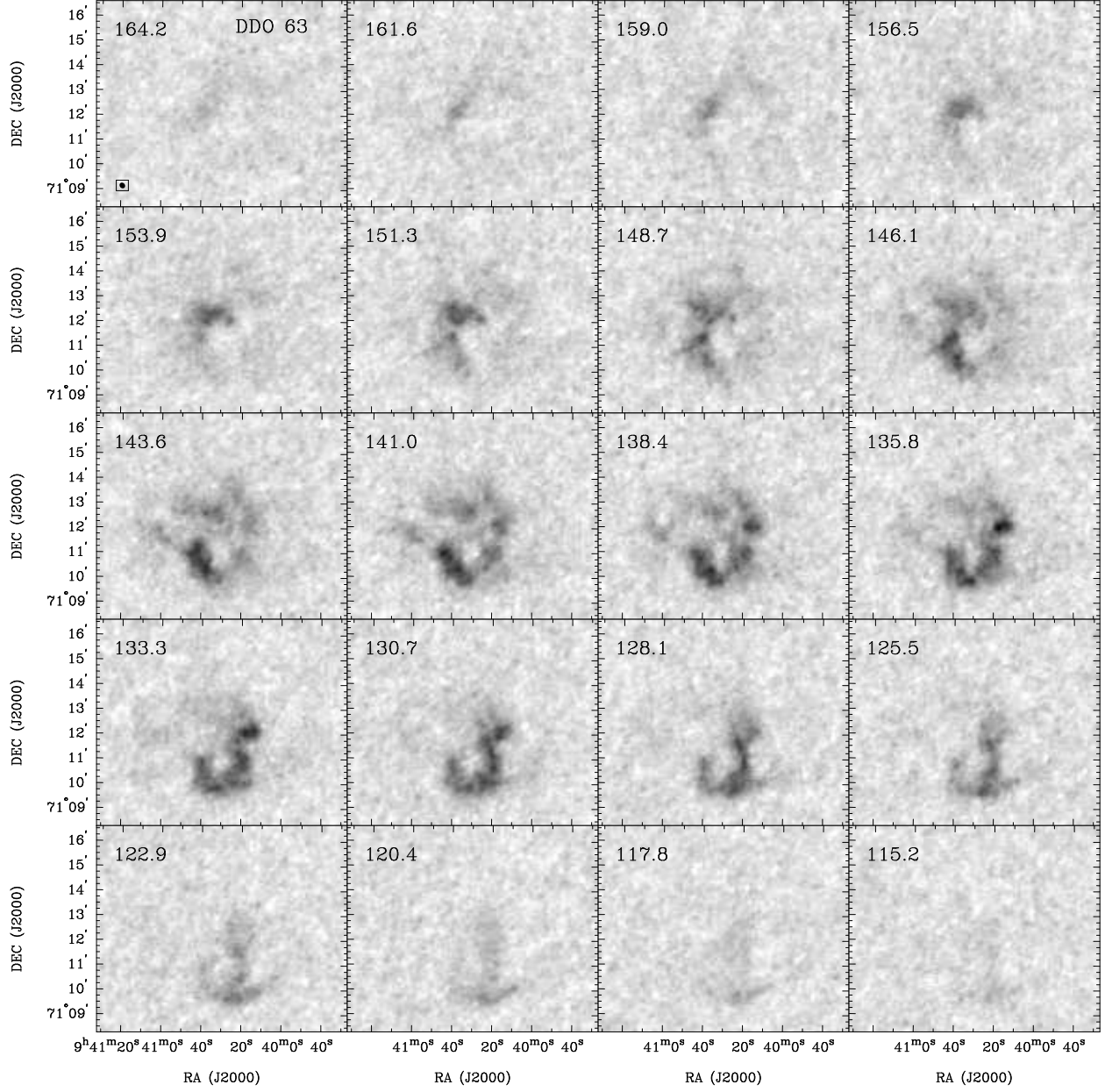


Fig. 25.— Channel maps for DDO 63 made from the Hanning-smoothed Naturally-weighted H I-line cube.

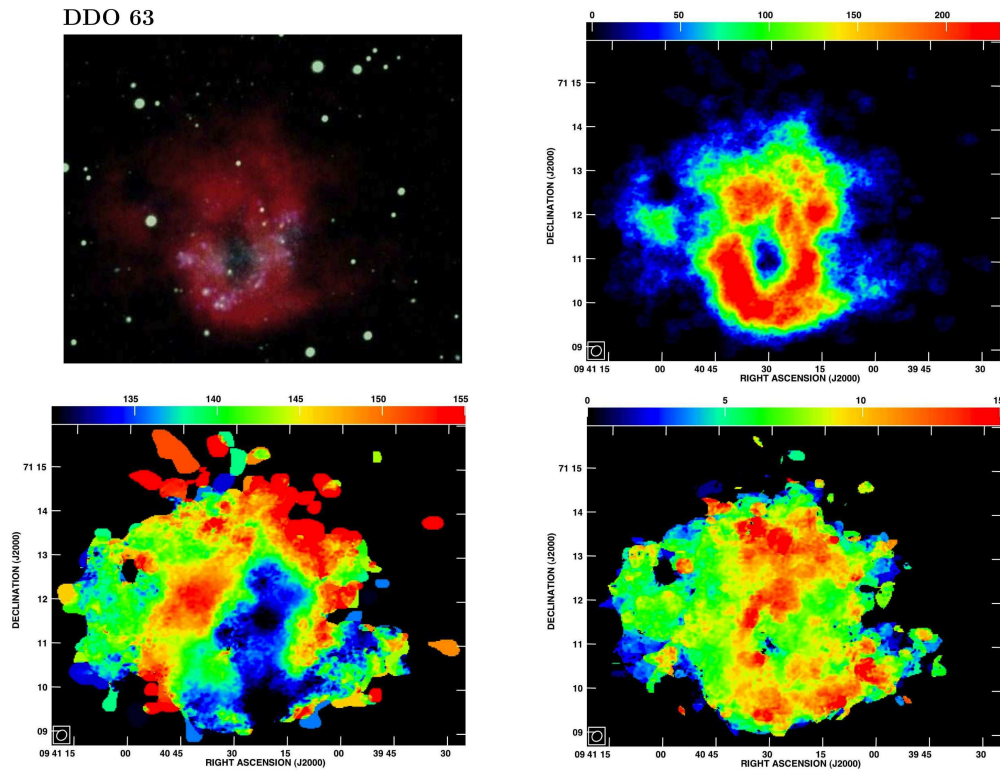


Fig. 26.— Basic data for DDO 63. Same as for Figure 12.



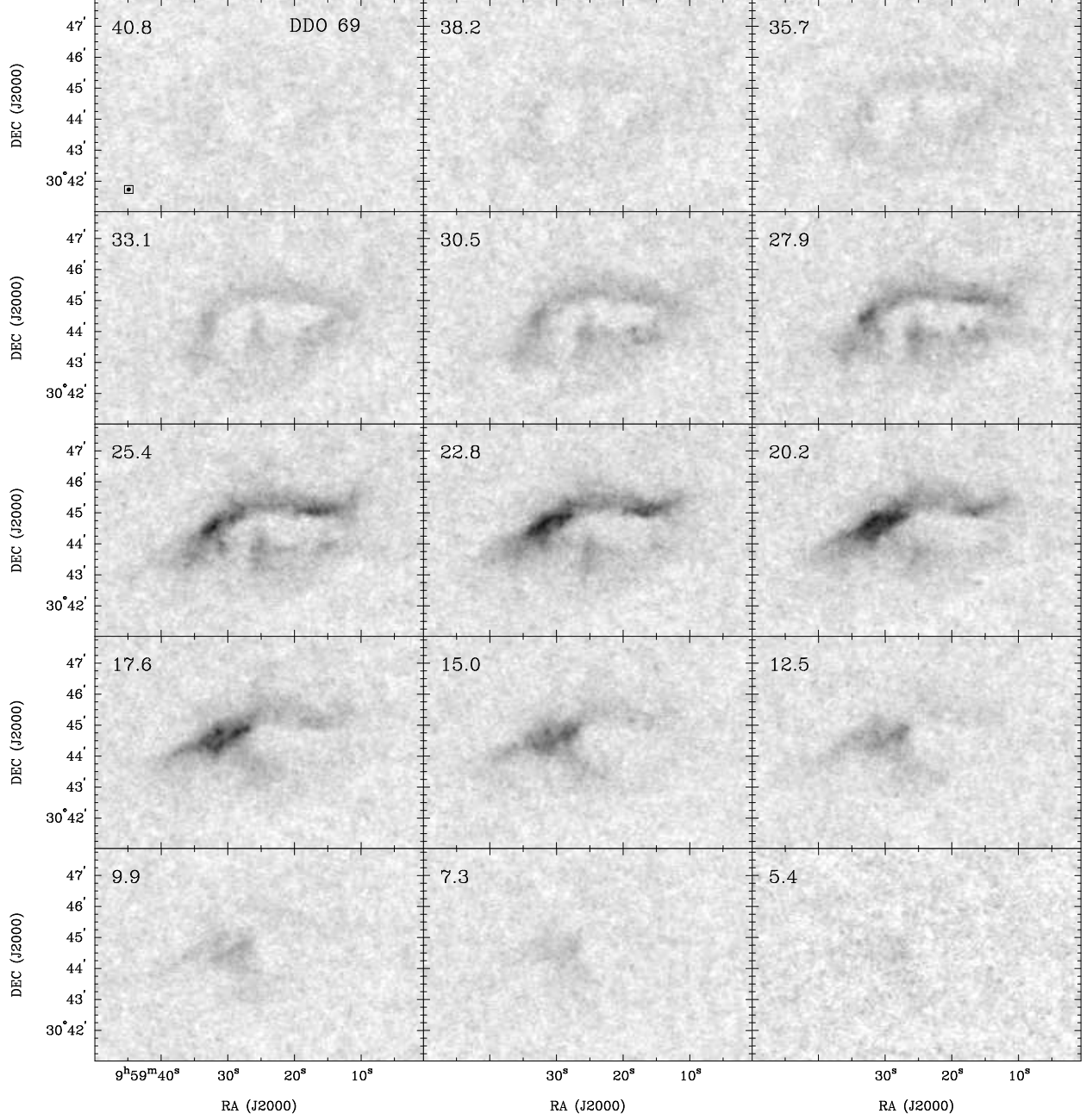


Fig. 27.— Channel maps for DDO 69 made from the Hanning-smoothed Naturally-weighted H I-line cube.

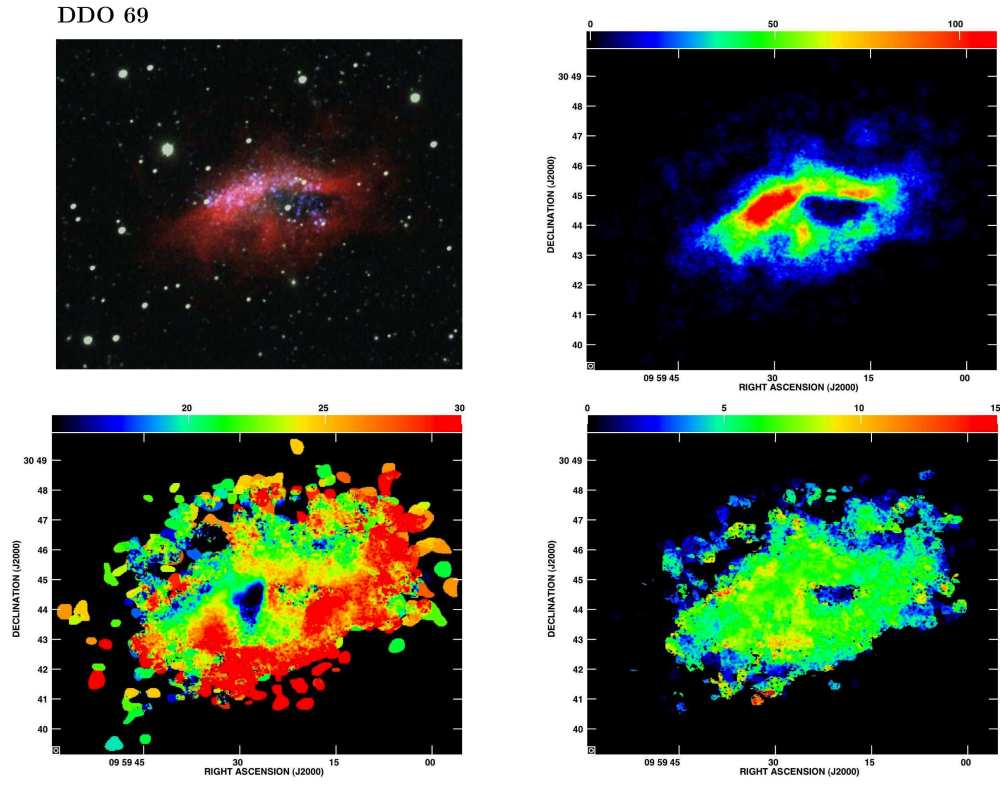


Fig. 28.— Basic data for DDO 69. Same as for Figure 12.

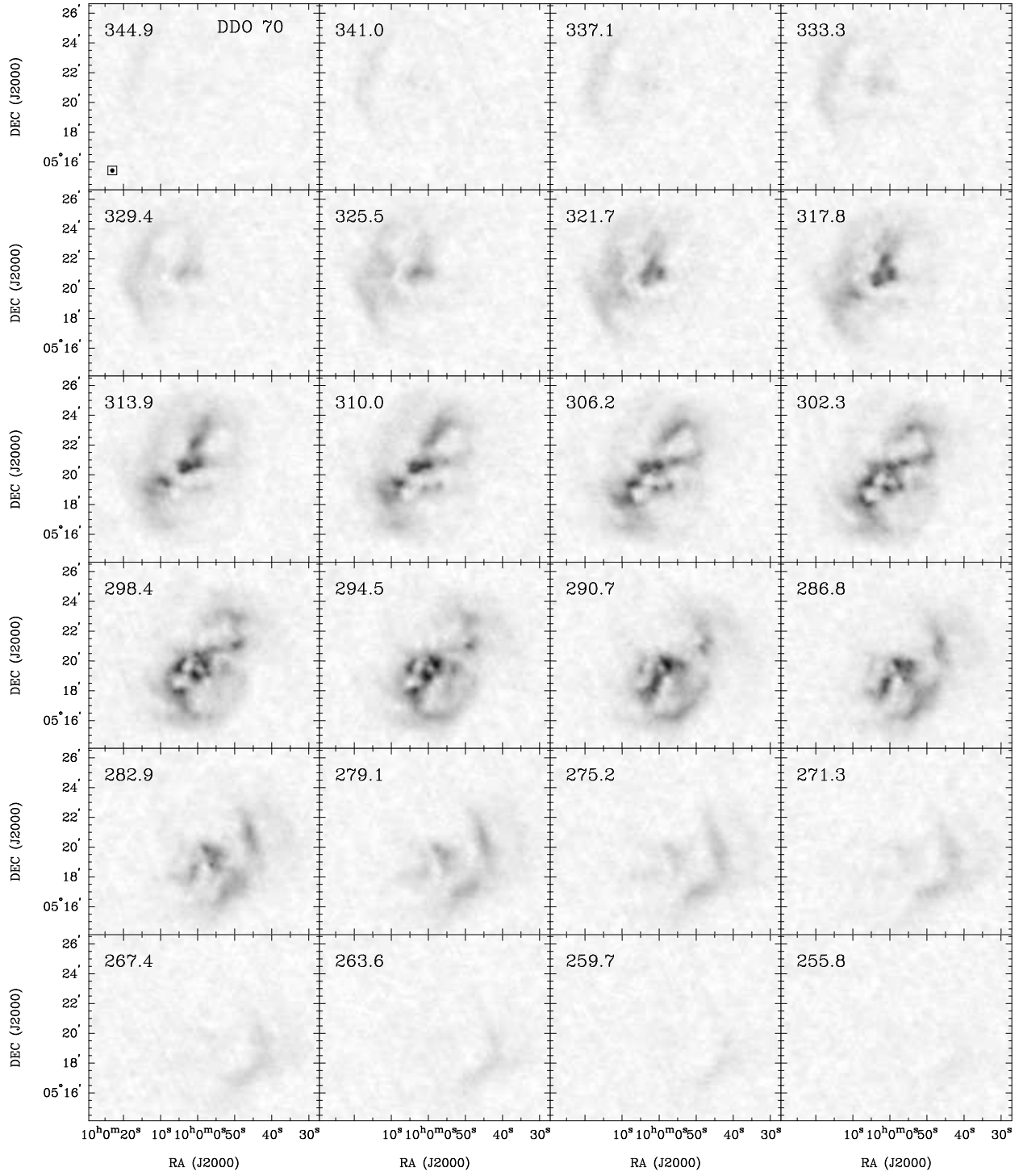


Fig. 29.— Channel maps for DDO 70 made from the Hanning-smoothed Naturally-weighted H I-line cube.

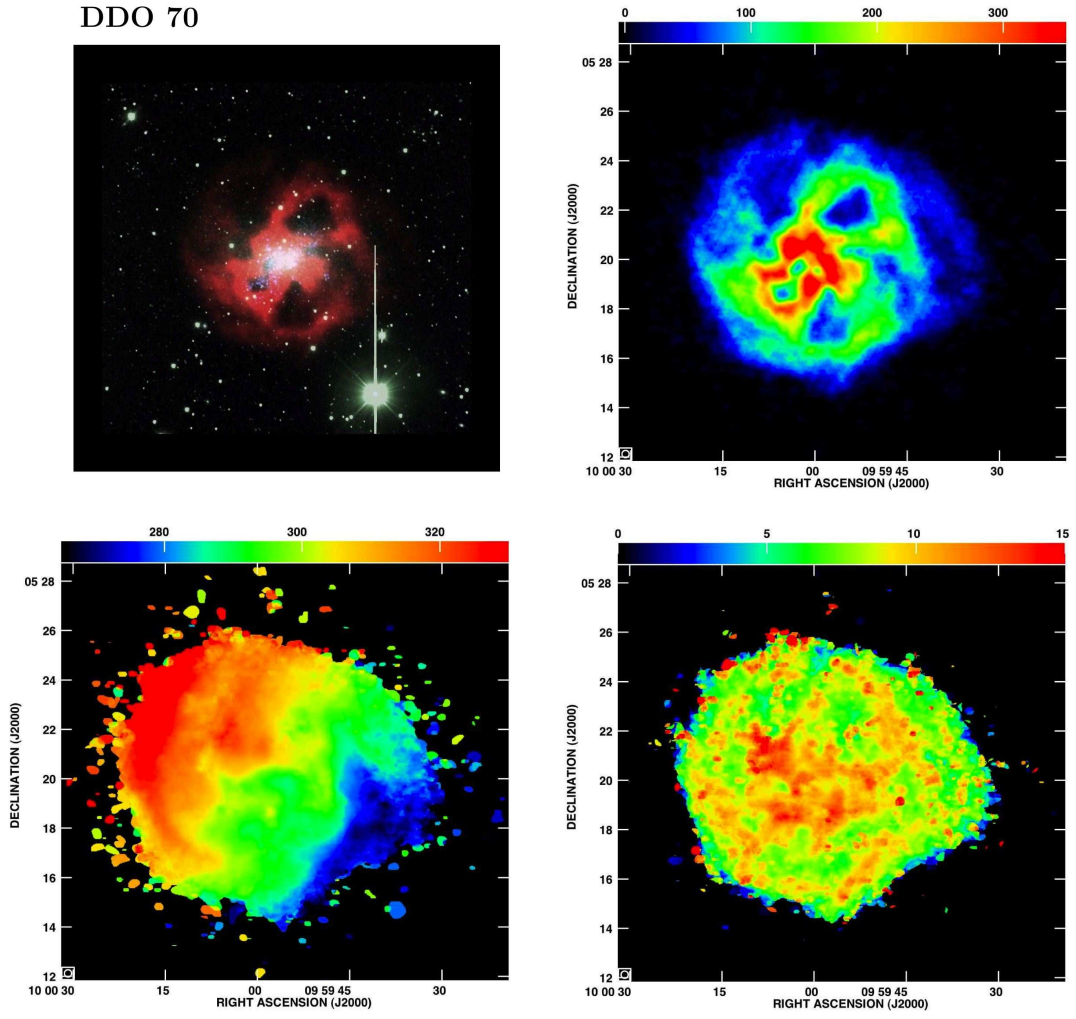


Fig. 30.— Basic data for DDO 70. Same as for Figure 12.

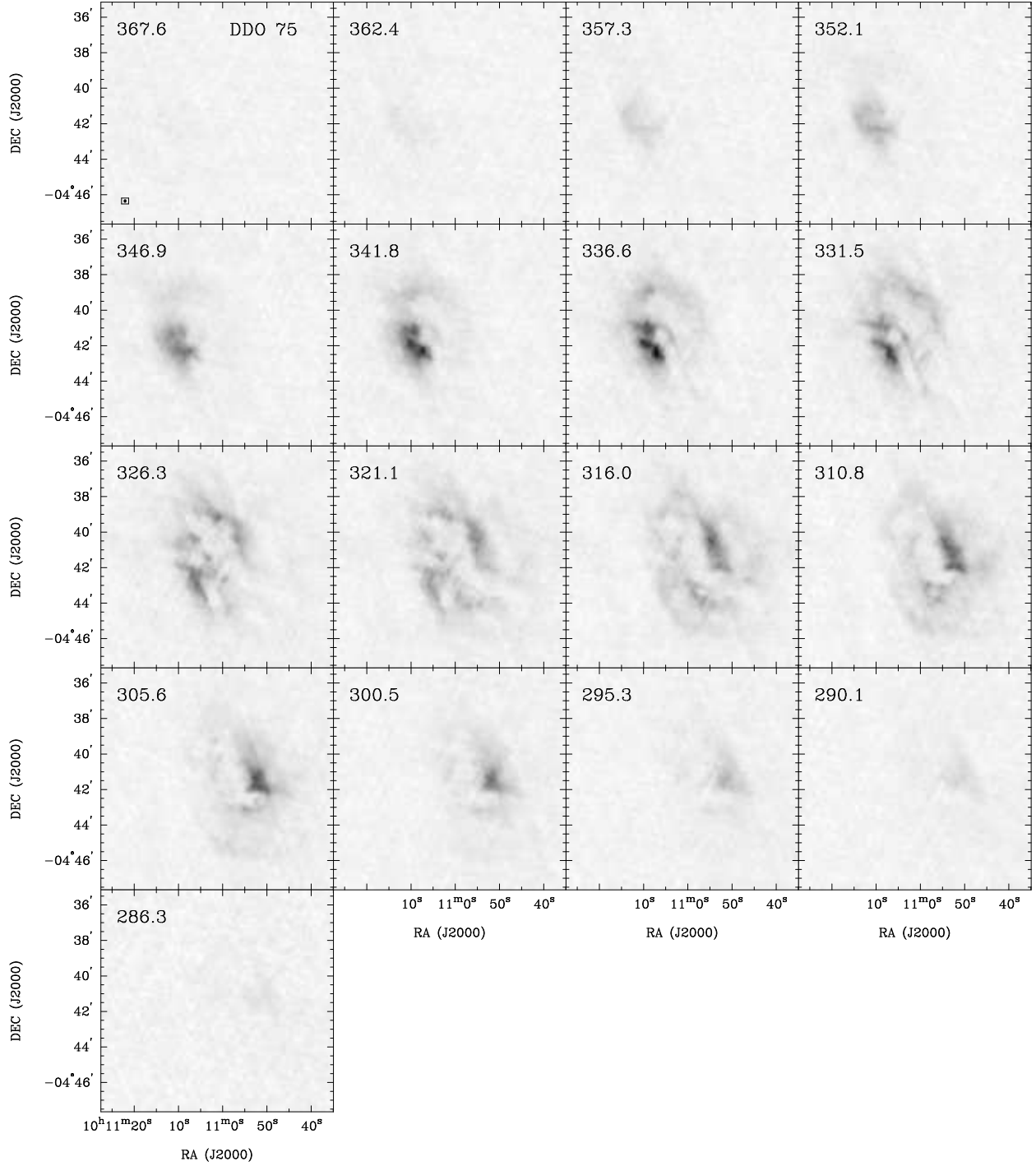


Fig. 31.— Channel maps for DDO 75 made from the Hanning-smoothed Naturally-weighted H I-line cube.



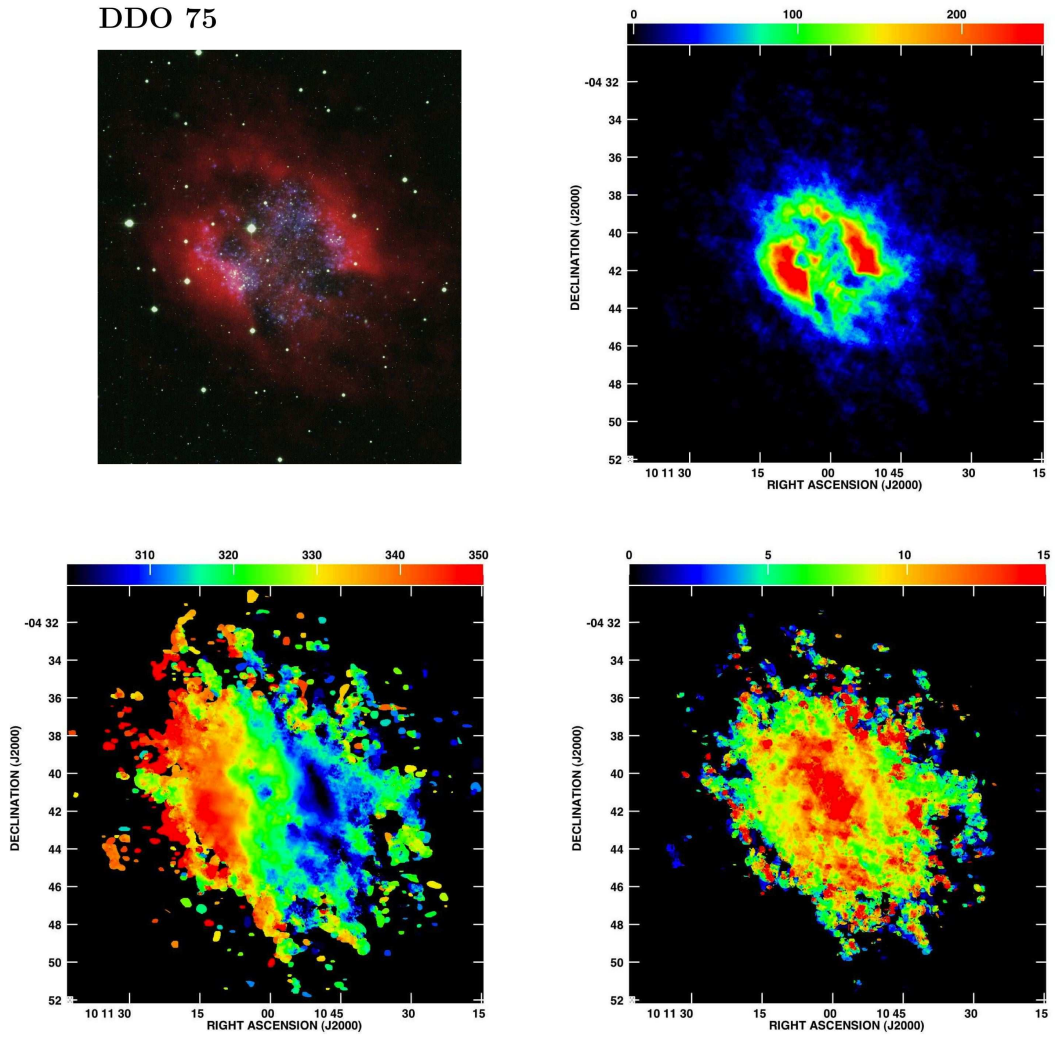


Fig. 32.— Basic data for DDO 75. Same as for Figure 12.

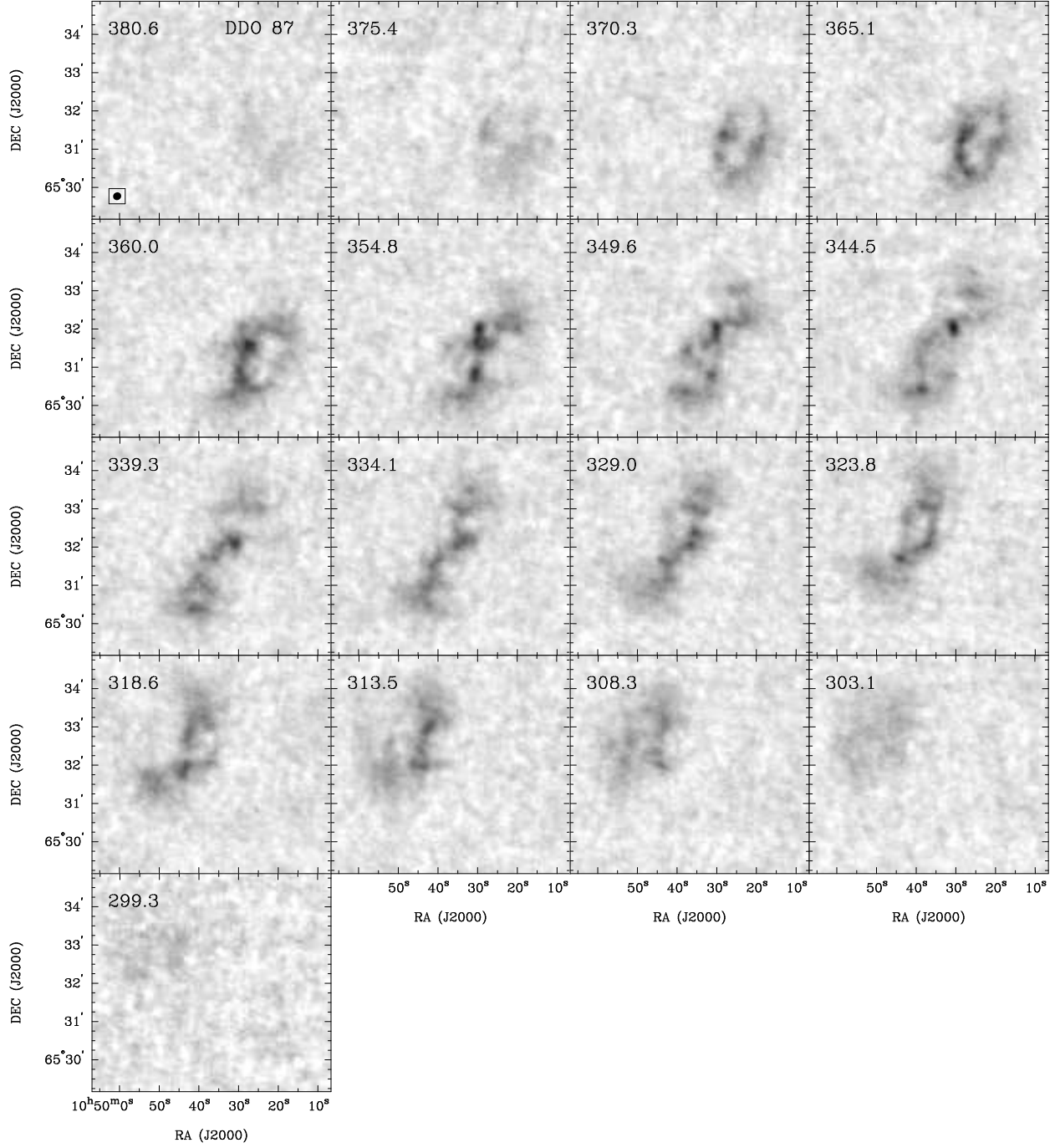


Fig. 33.— Channel maps for DDO 87 made from the Hanning-smoothed Naturally-weighted H I-line cube.

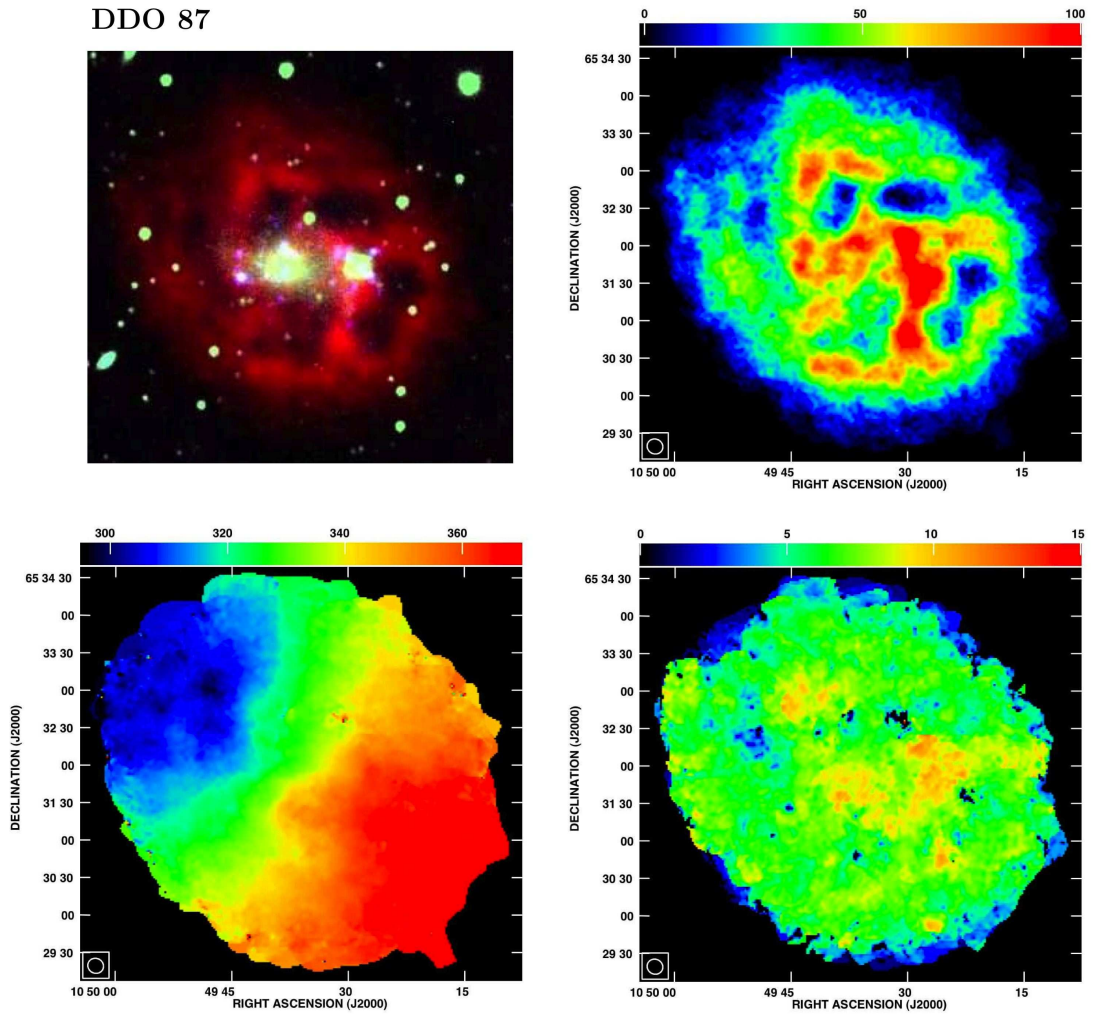


Fig. 34.— Basic data for DDO 87. Same as for Figure 12.

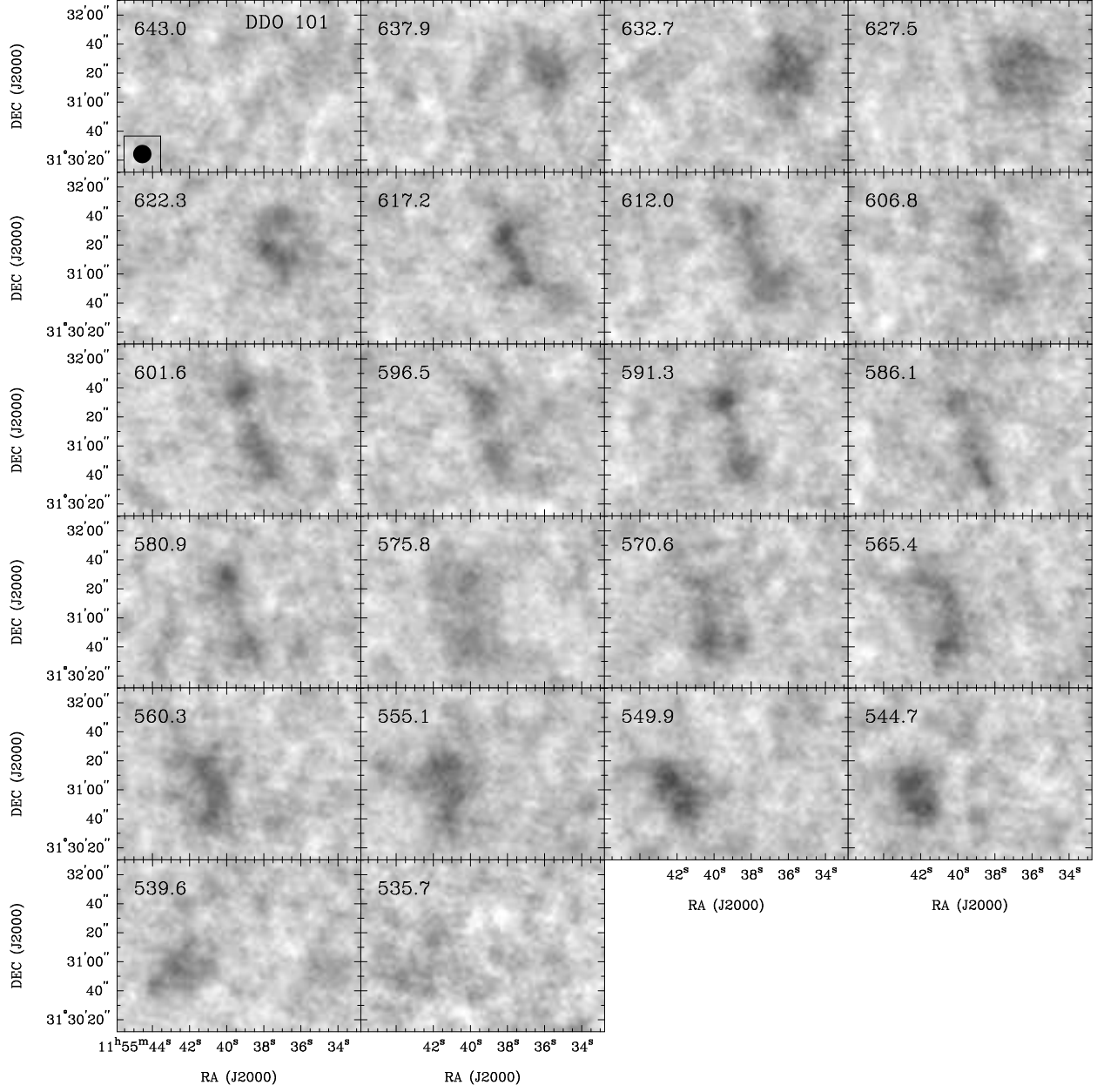


Fig. 35.— Channel maps for DDO 101 made from the Hanning-smoothed Naturally-weighted H I-line cube.

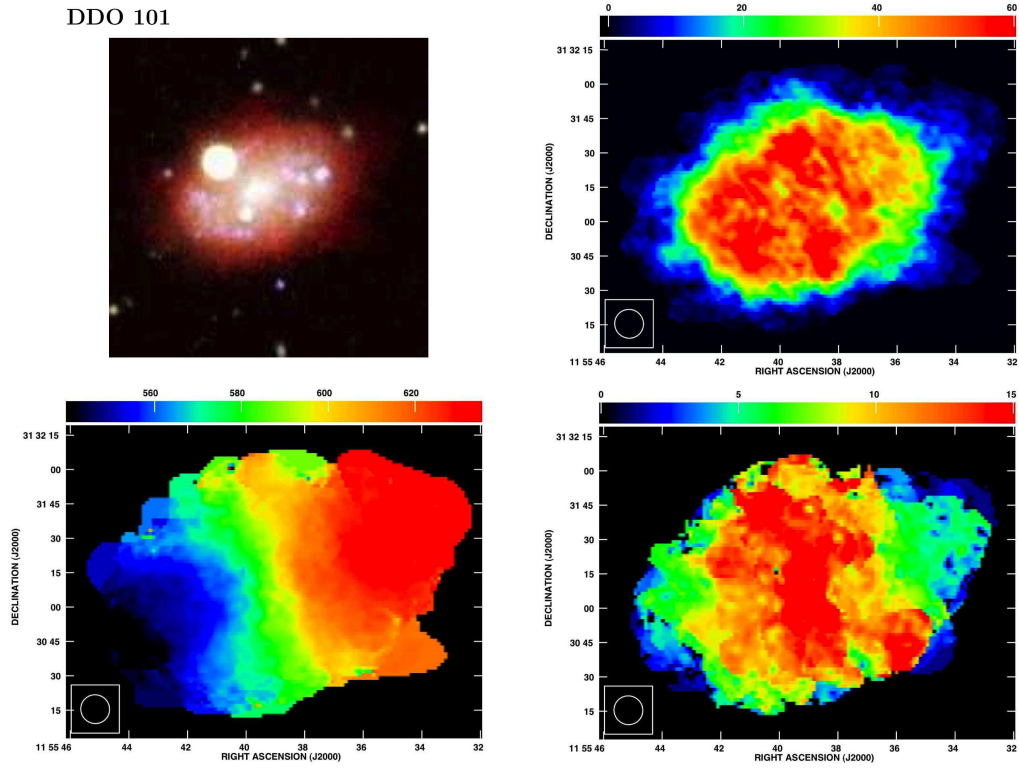


Fig. 36.— Basic data for DDO 101. Same as for Figure 12.



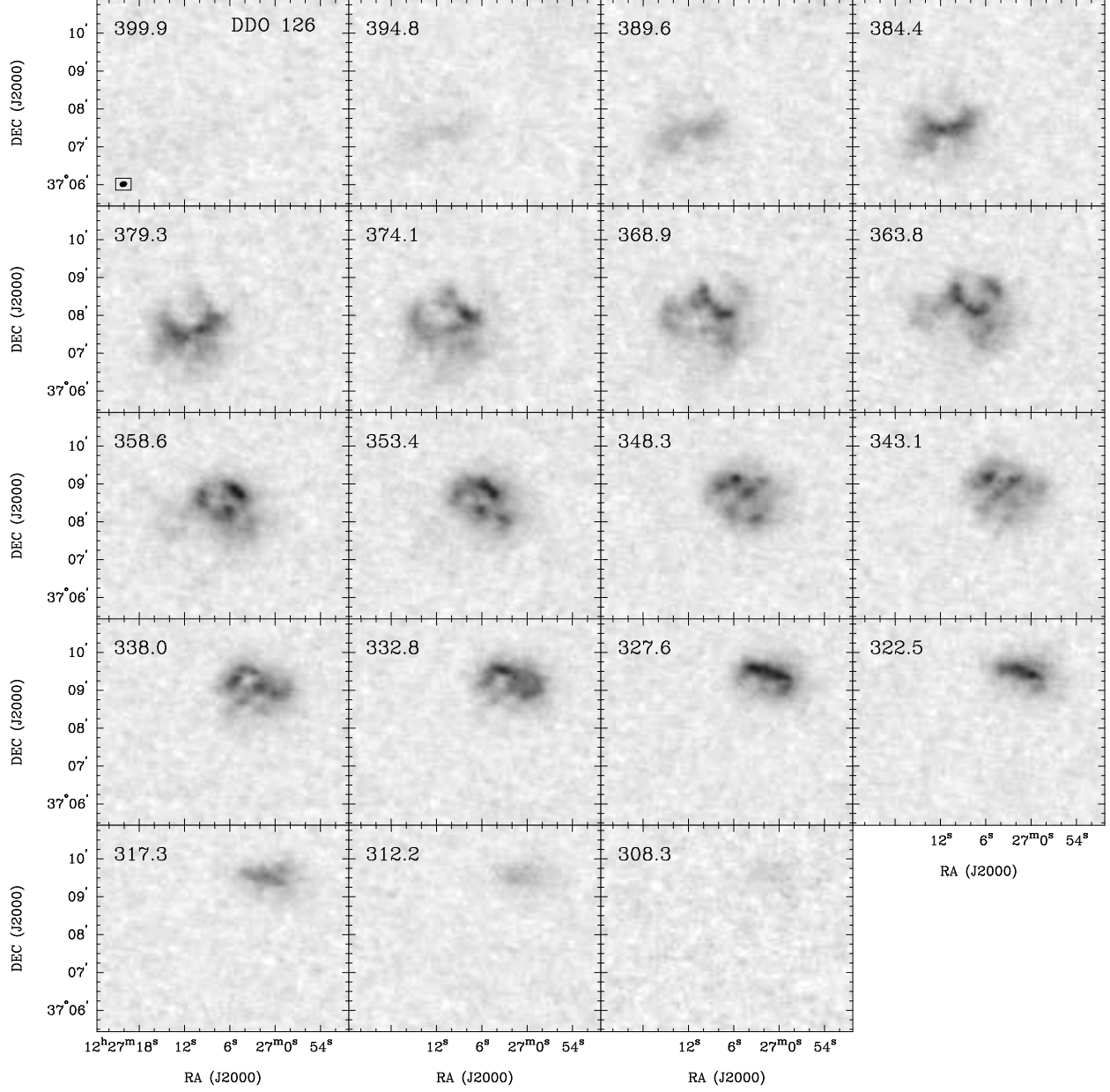


Fig. 37.— Channel maps for DDO 126 made from the Hanning-smoothed Naturally-weighted H I-line cube.

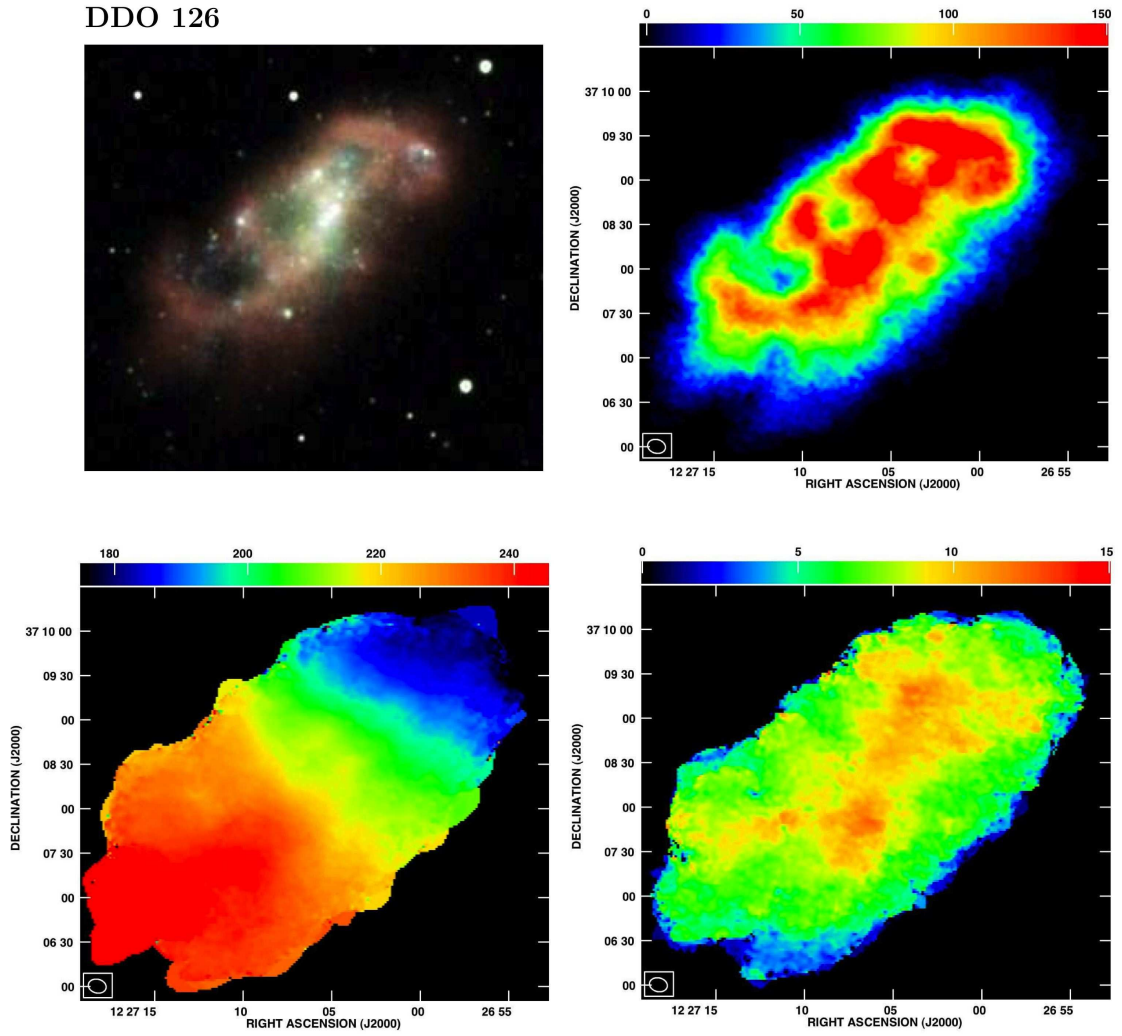


Fig. 38.— Basic data for DDO 126. Same as for Figure 12.

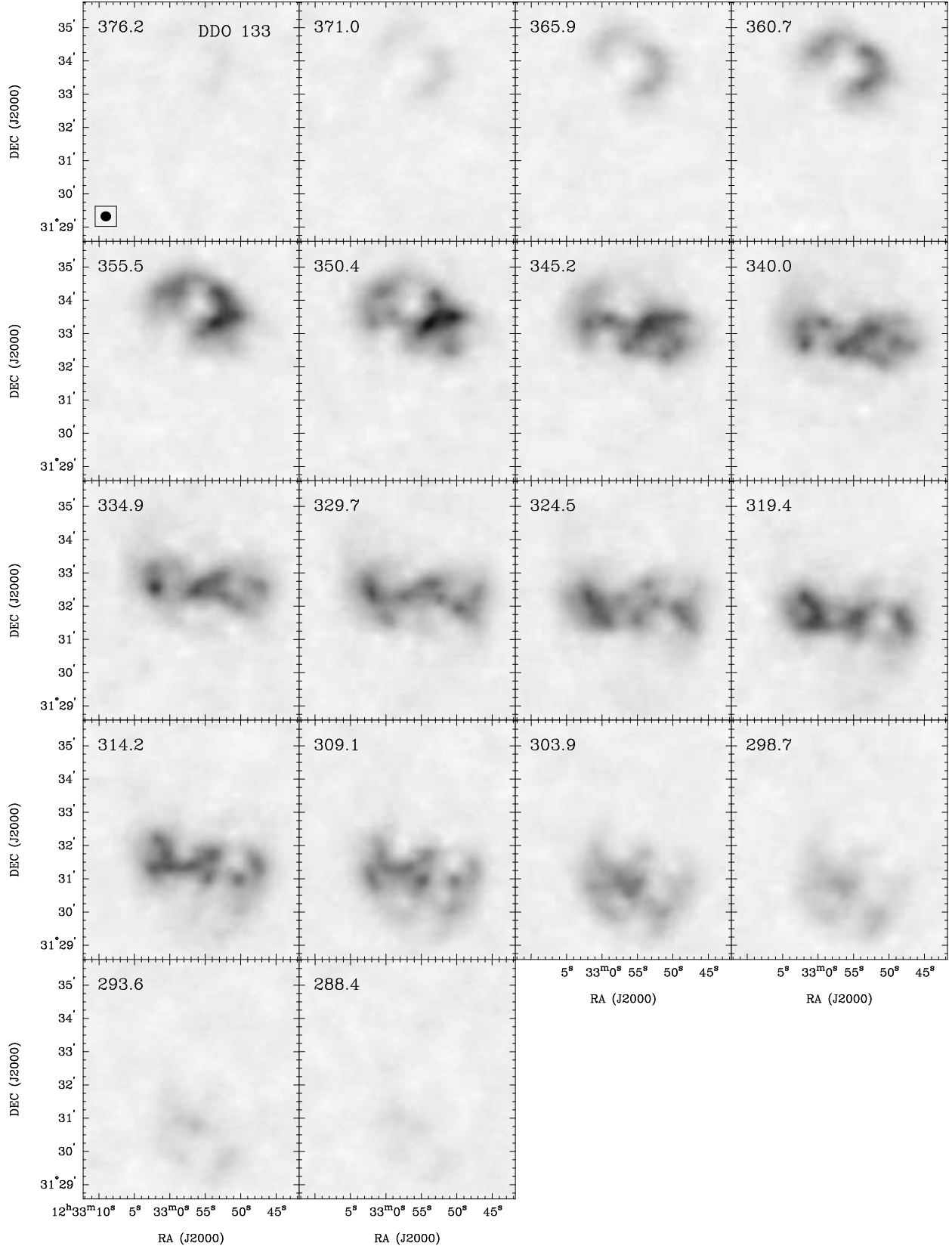


Fig. 39.— Channel maps for DDO 133 made from the Hanning-smoothed Naturally-weighted H I-line cube.

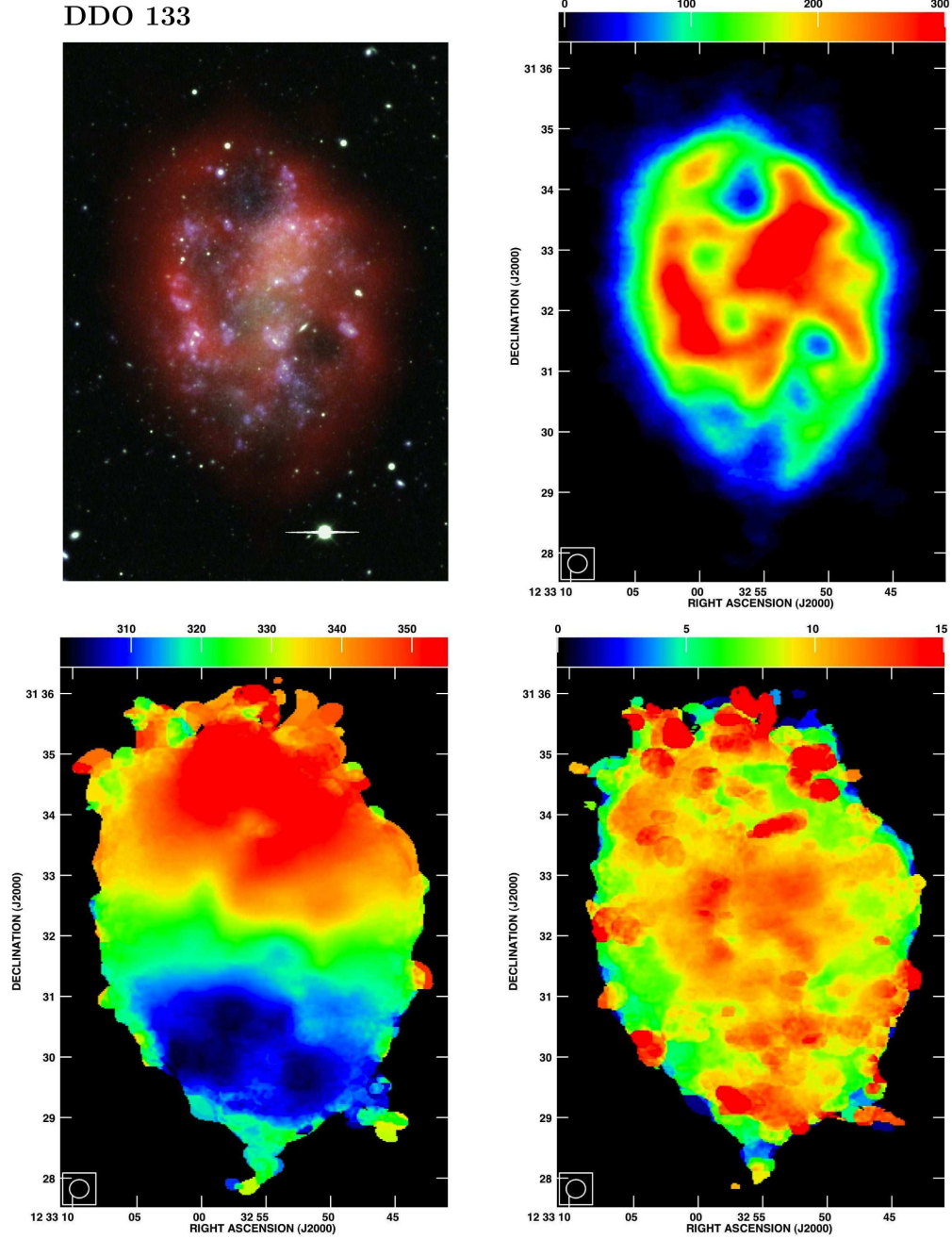


Fig. 40.— Basic data for DDO 133. Same as for Figure 12.

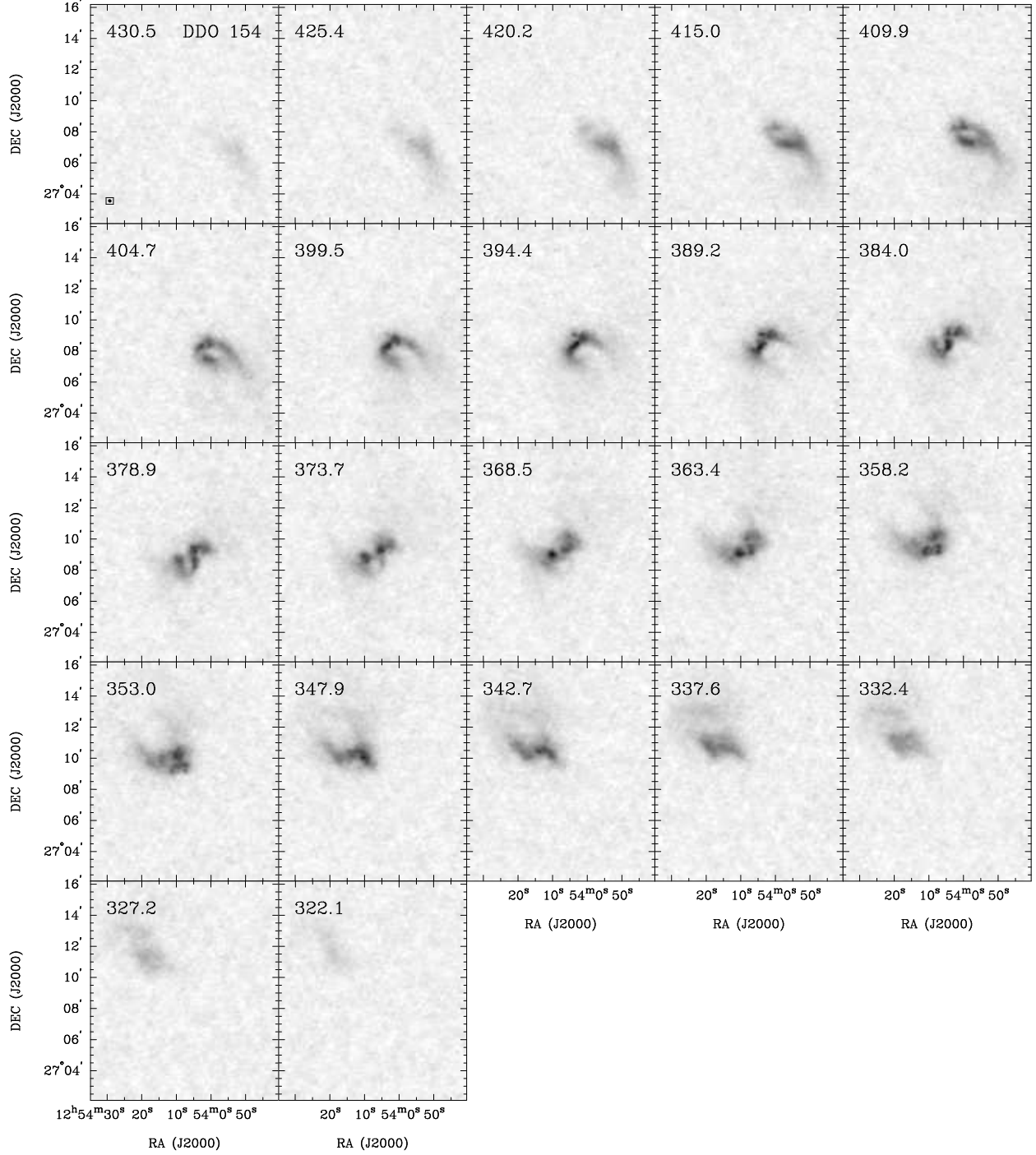


Fig. 41.— Channel maps for DDO 154 made from the Hanning-smoothed Naturally-weighted H I-line cube.

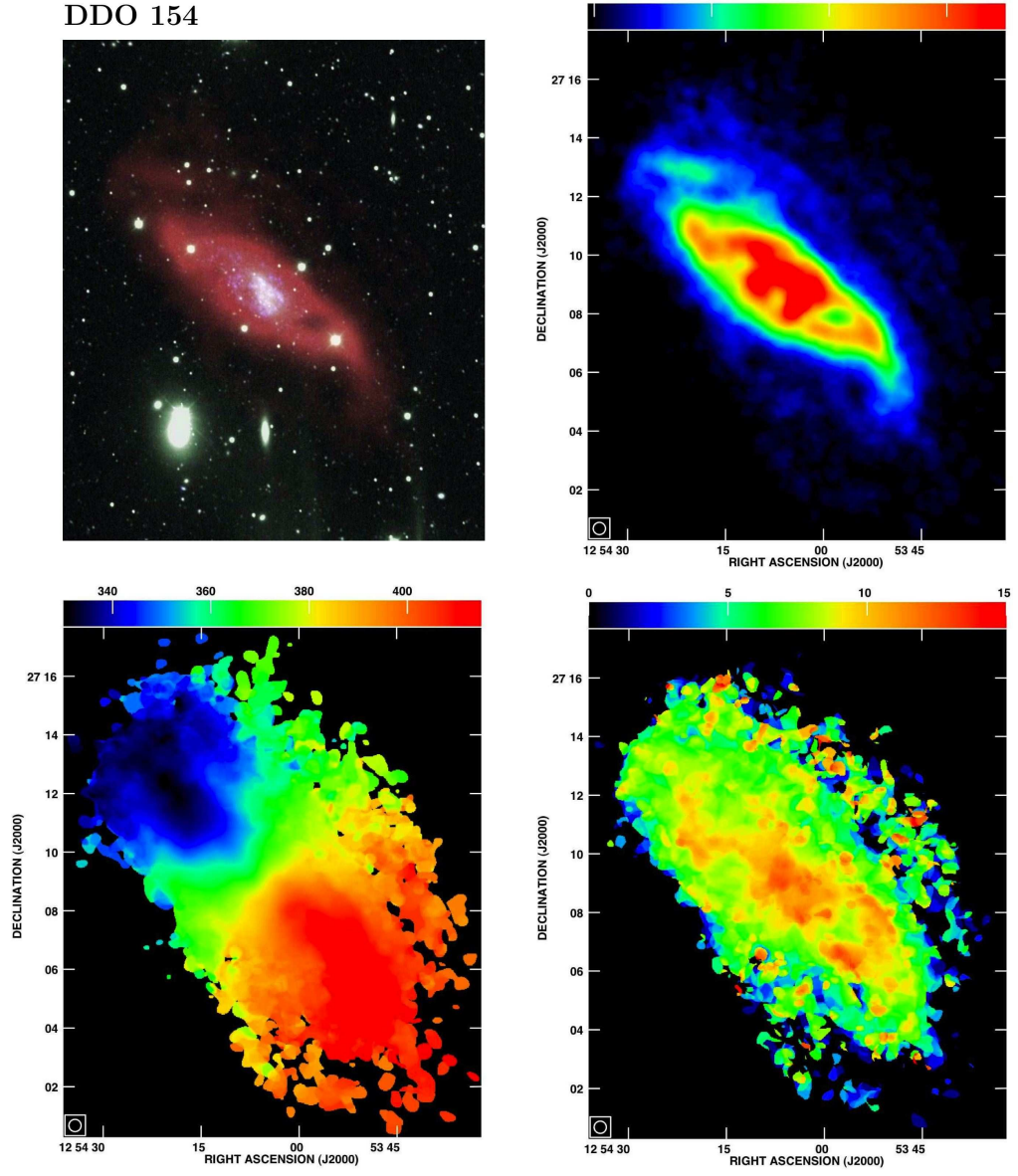


Fig. 42.— Basic data for DDO 154. Same as for Figure 12.



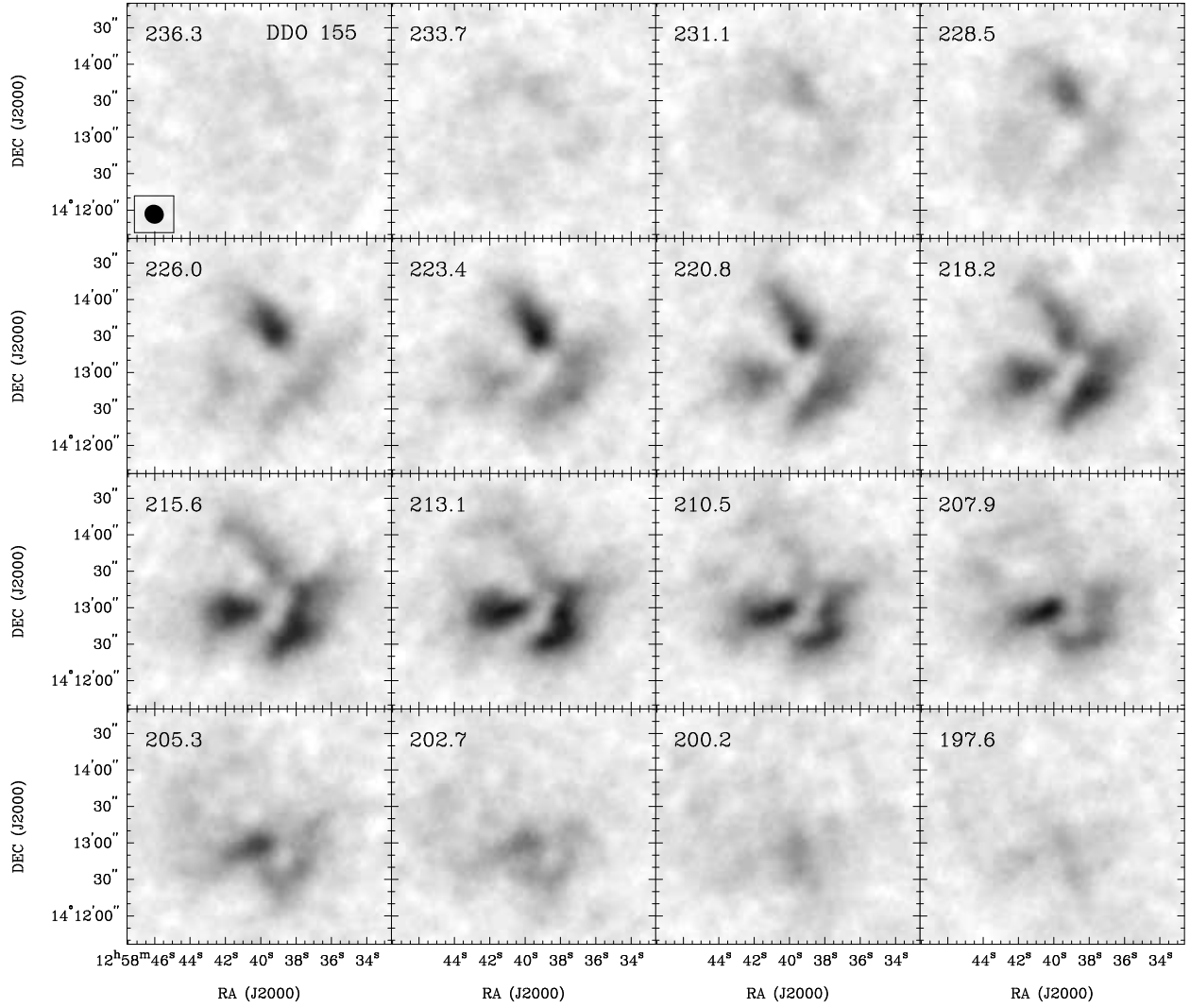


Fig. 43.— Channel maps for DDO 155 made from the Hanning-smoothed Naturally-weighted H I-line cube.

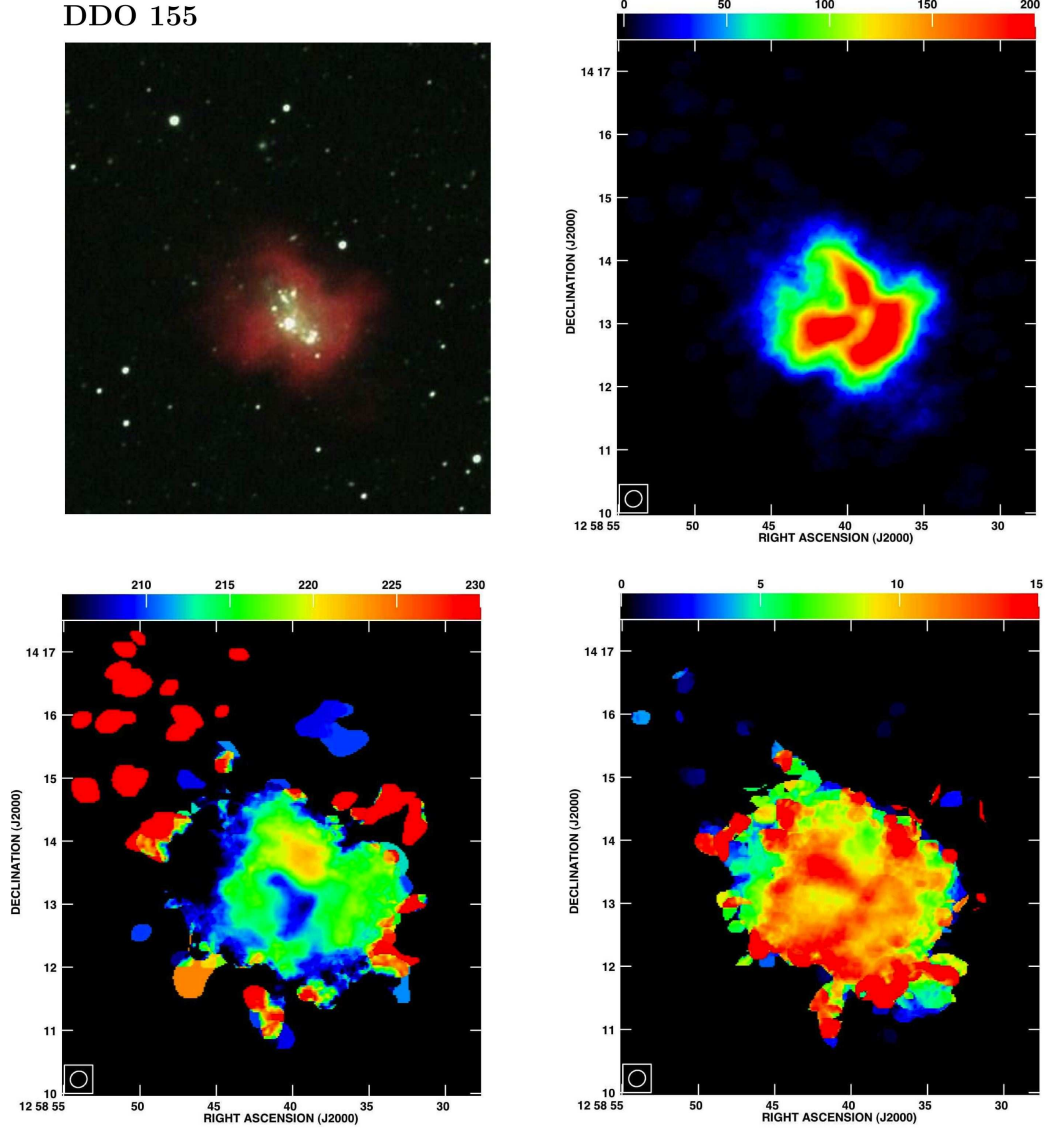


Fig. 44.— Basic data for DDO 155. Same as for Figure 12.

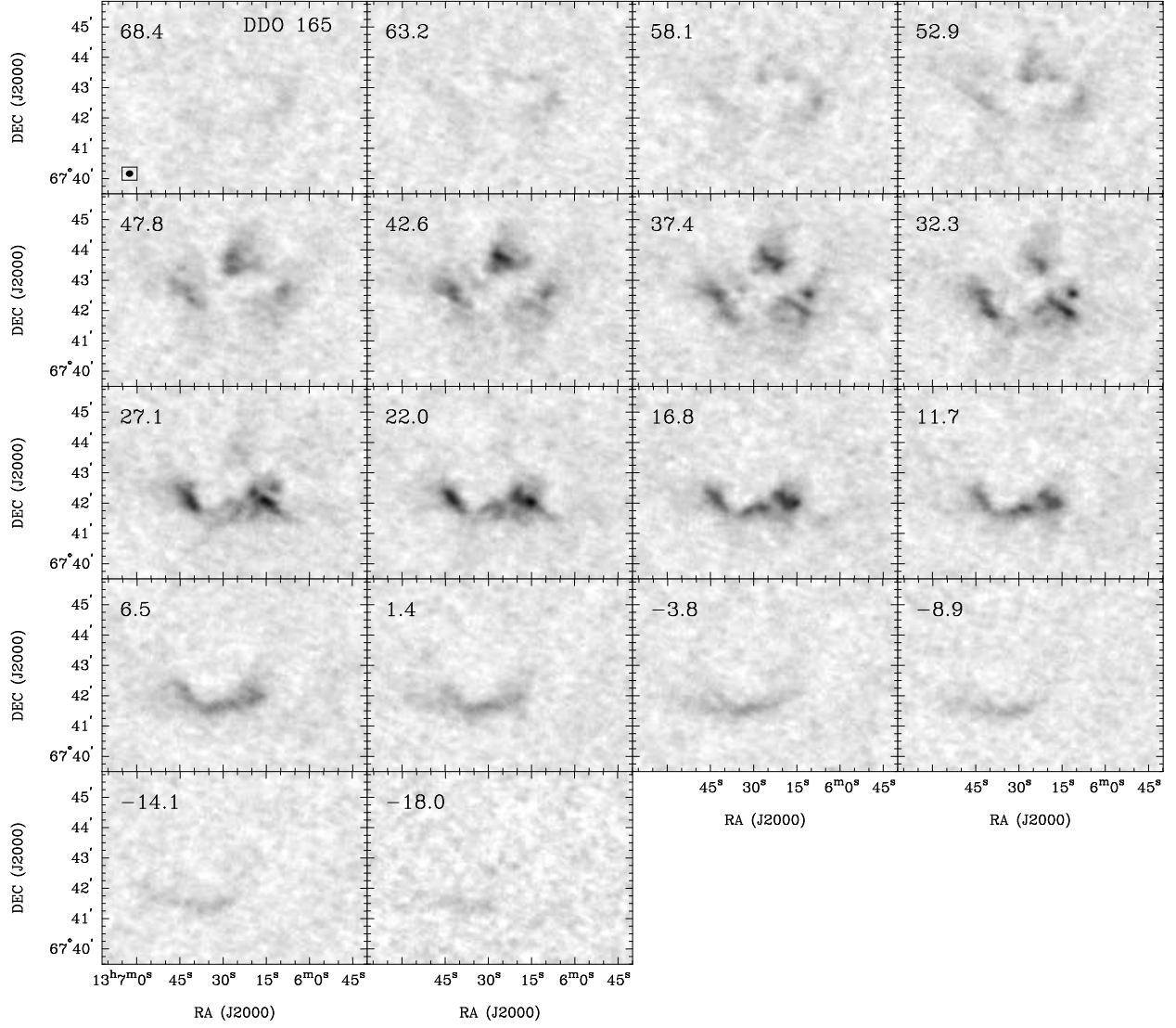


Fig. 45.— Channel maps for DDO 165 made from the Hanning-smoothed Naturally-weighted H I-line cube.

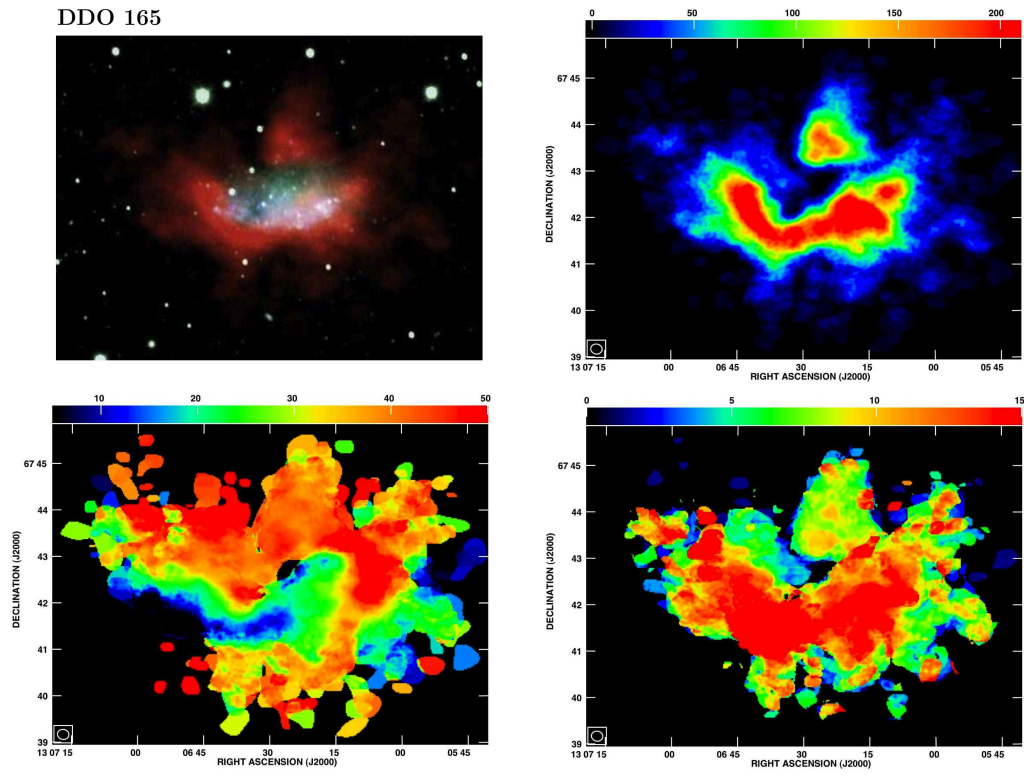


Fig. 46.— Basic data for DDO 165. Same as for Figure 12.

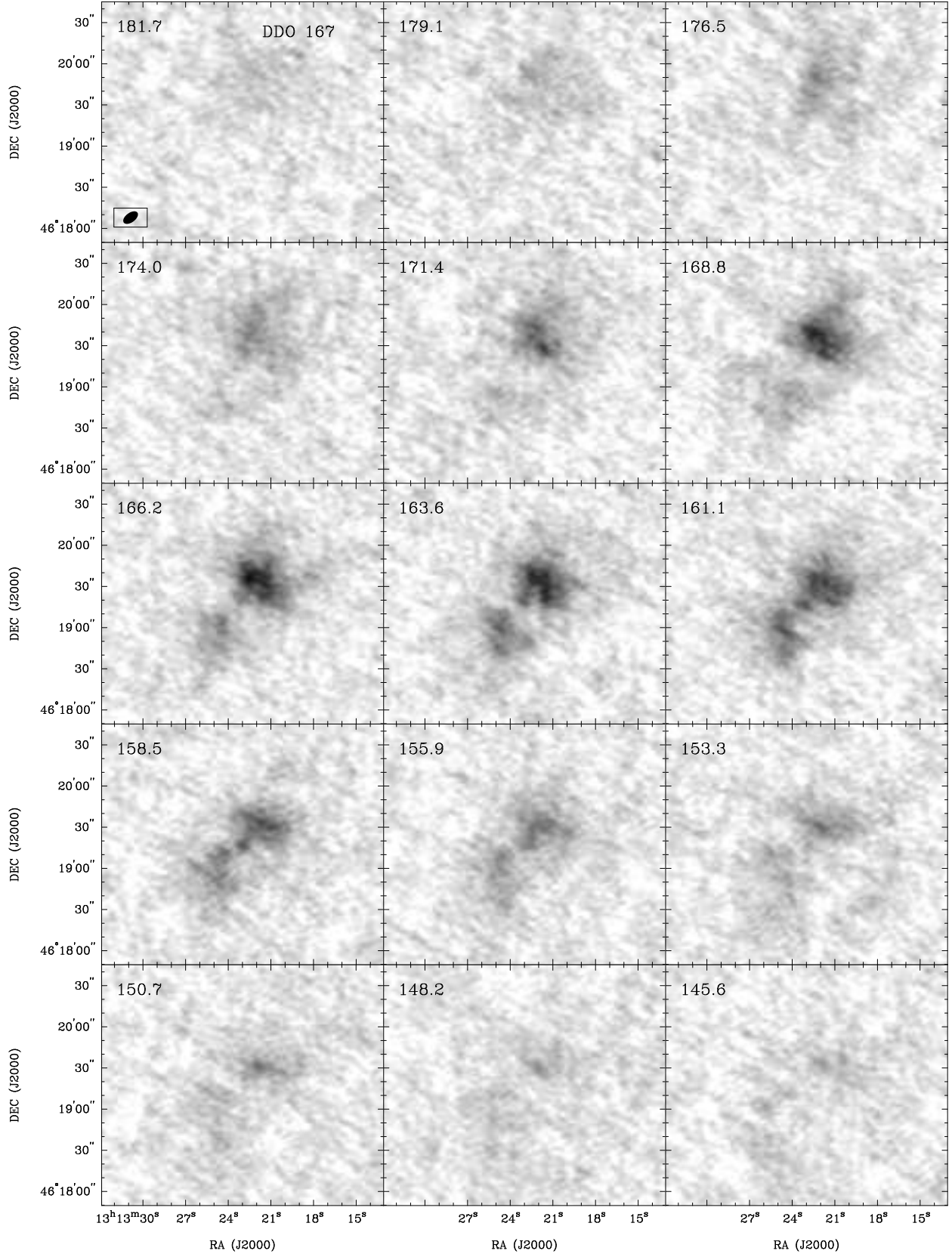


Fig. 47.— Channel maps for DDO 167 made from the Hanning-smoothed Naturally-weighted H I-line cube.

DDO 167

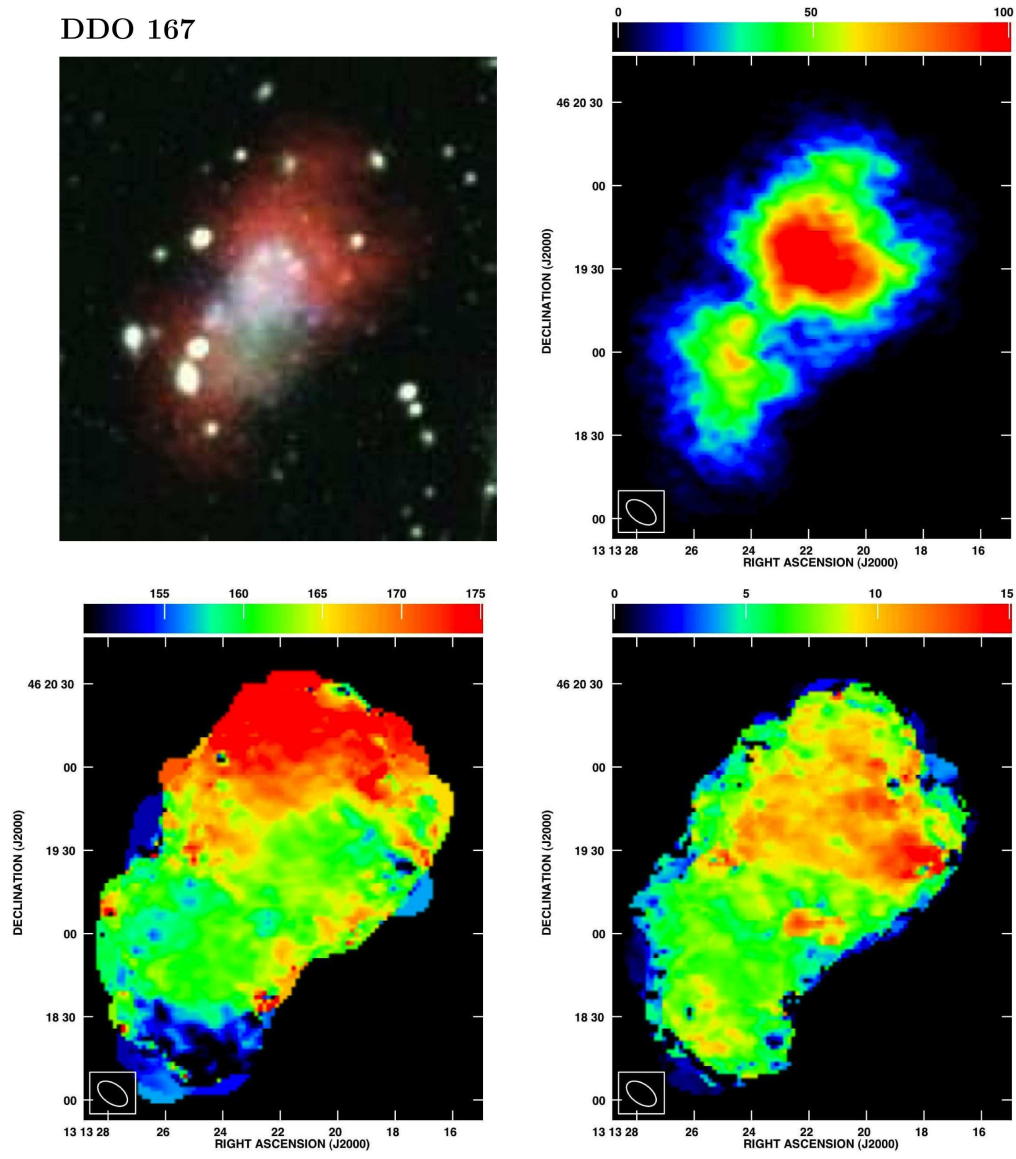


Fig. 48.— Basic data for DDO 167. Same as for Figure 12.



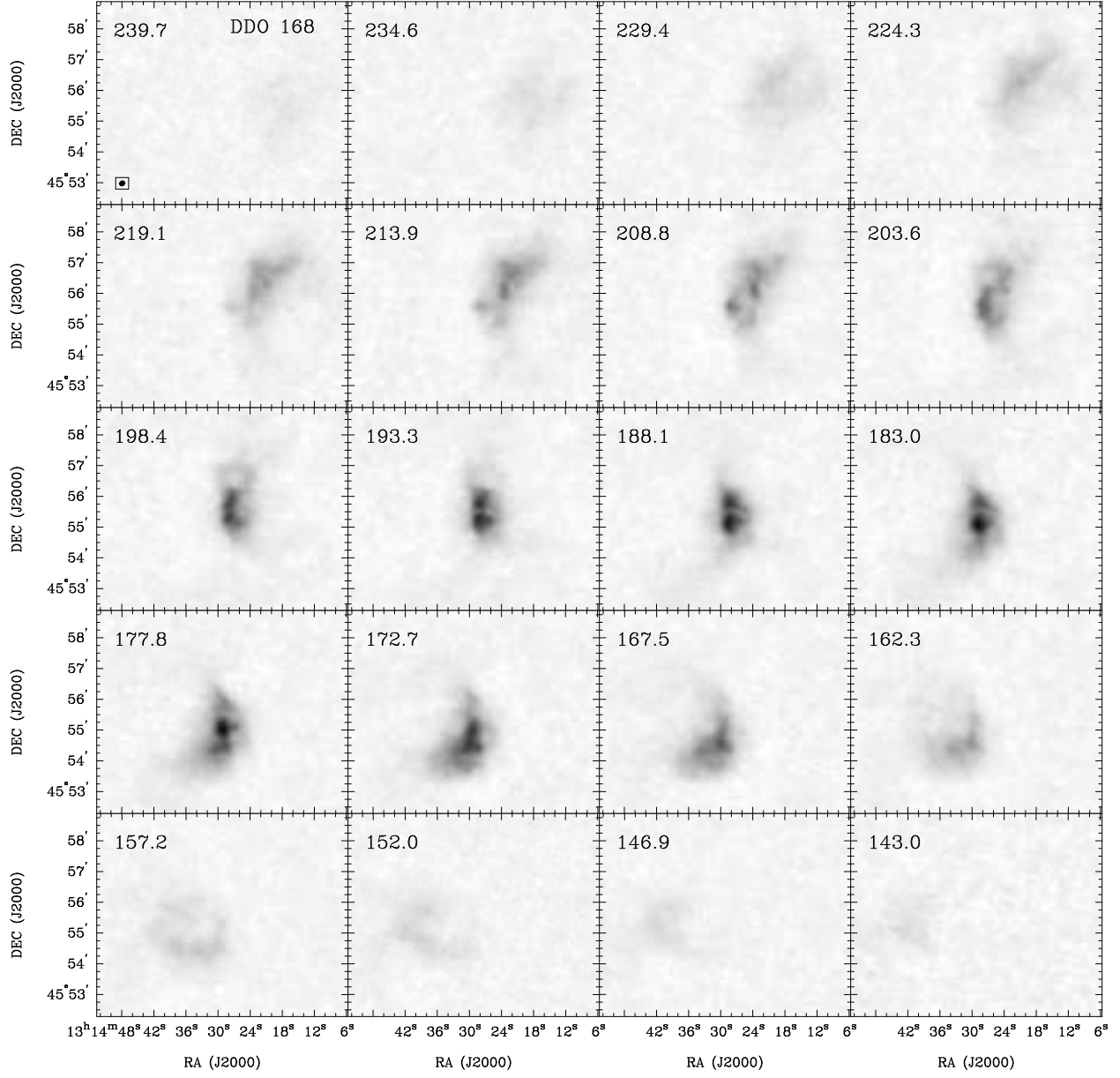


Fig. 49.— Channel maps for DDO 168 made from the Hanning-smoothed Naturally-weighted H I-line cube.

DDO 168

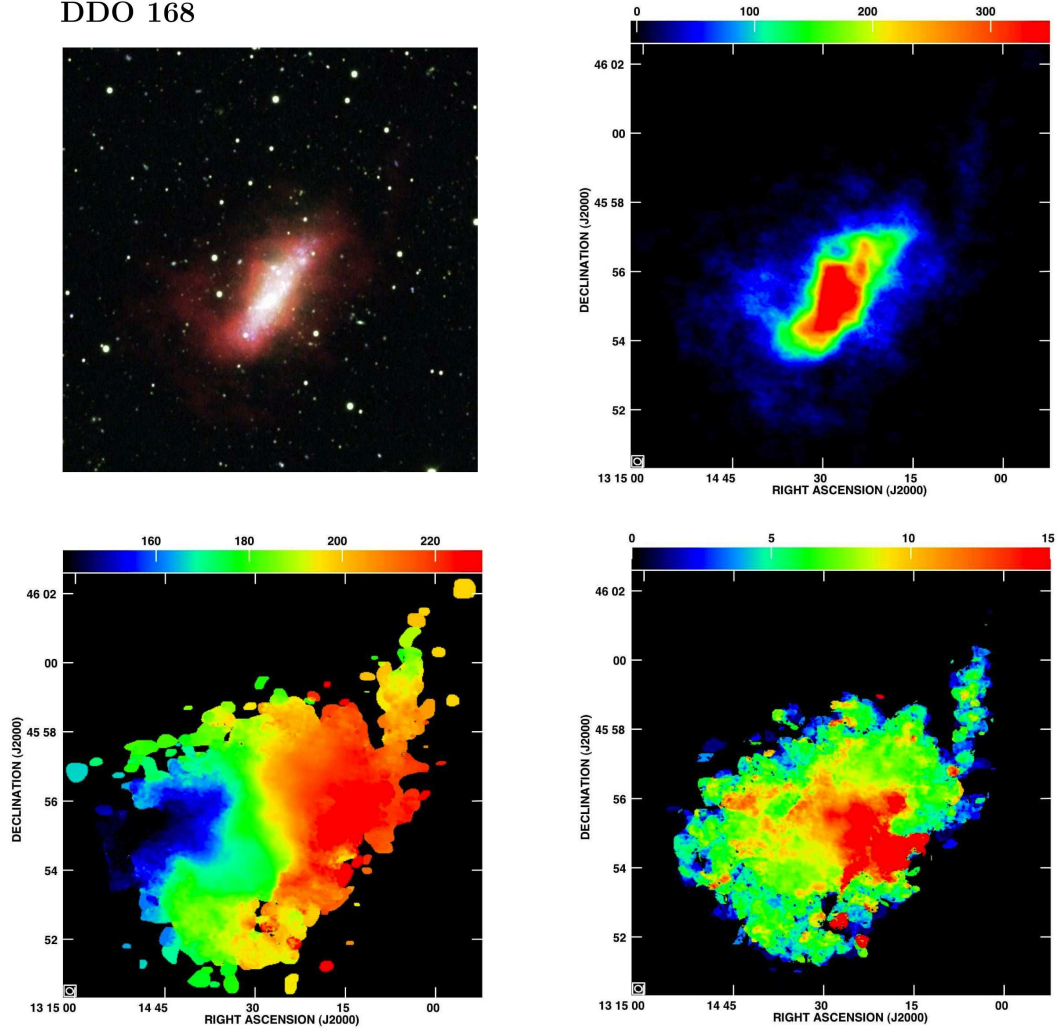


Fig. 50.— Basic data for DDO 168. Same as for Figure 12.

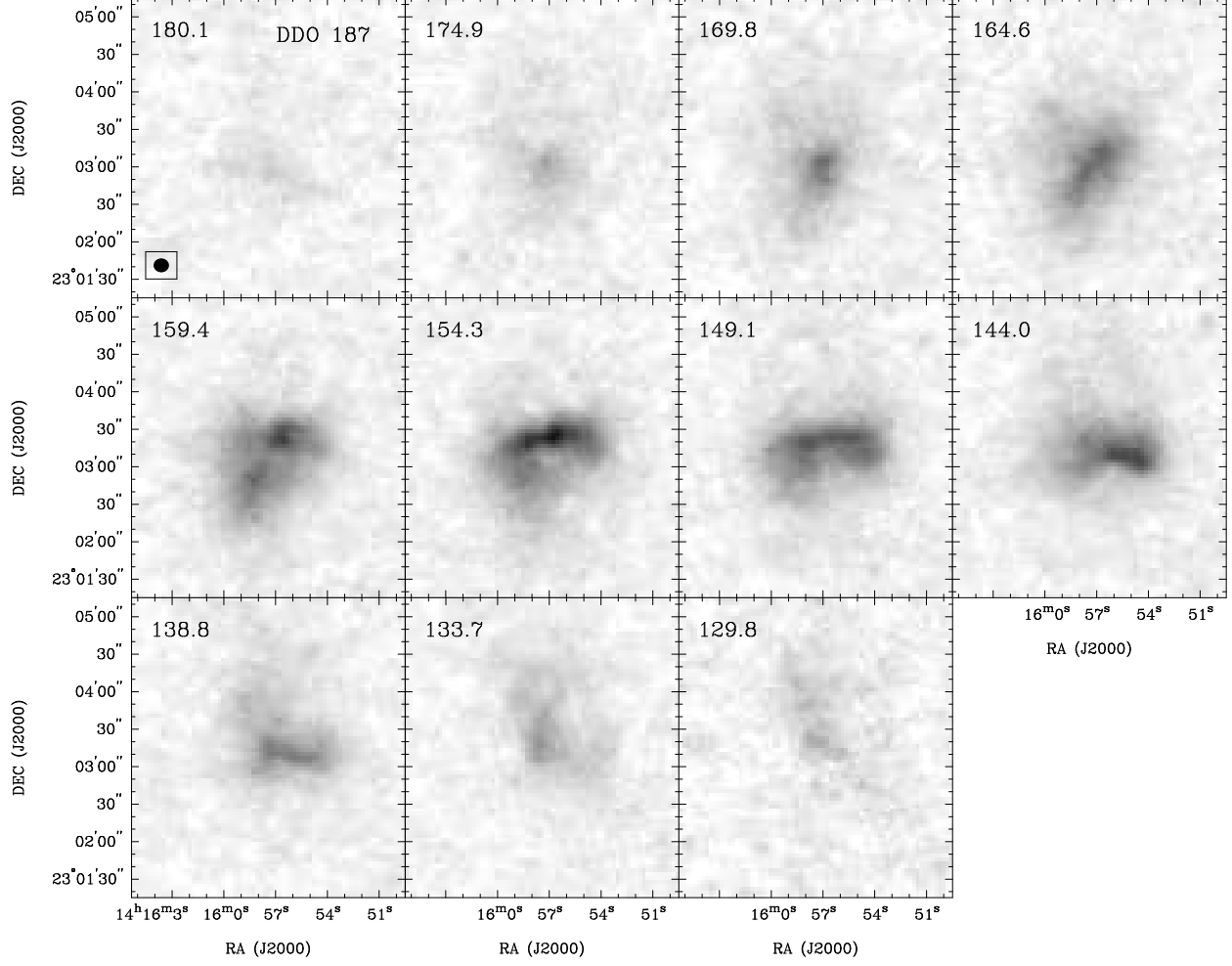


Fig. 51.— Channel maps for DDO 187 made from the Hanning-smoothed Naturally-weighted H I-line cube.

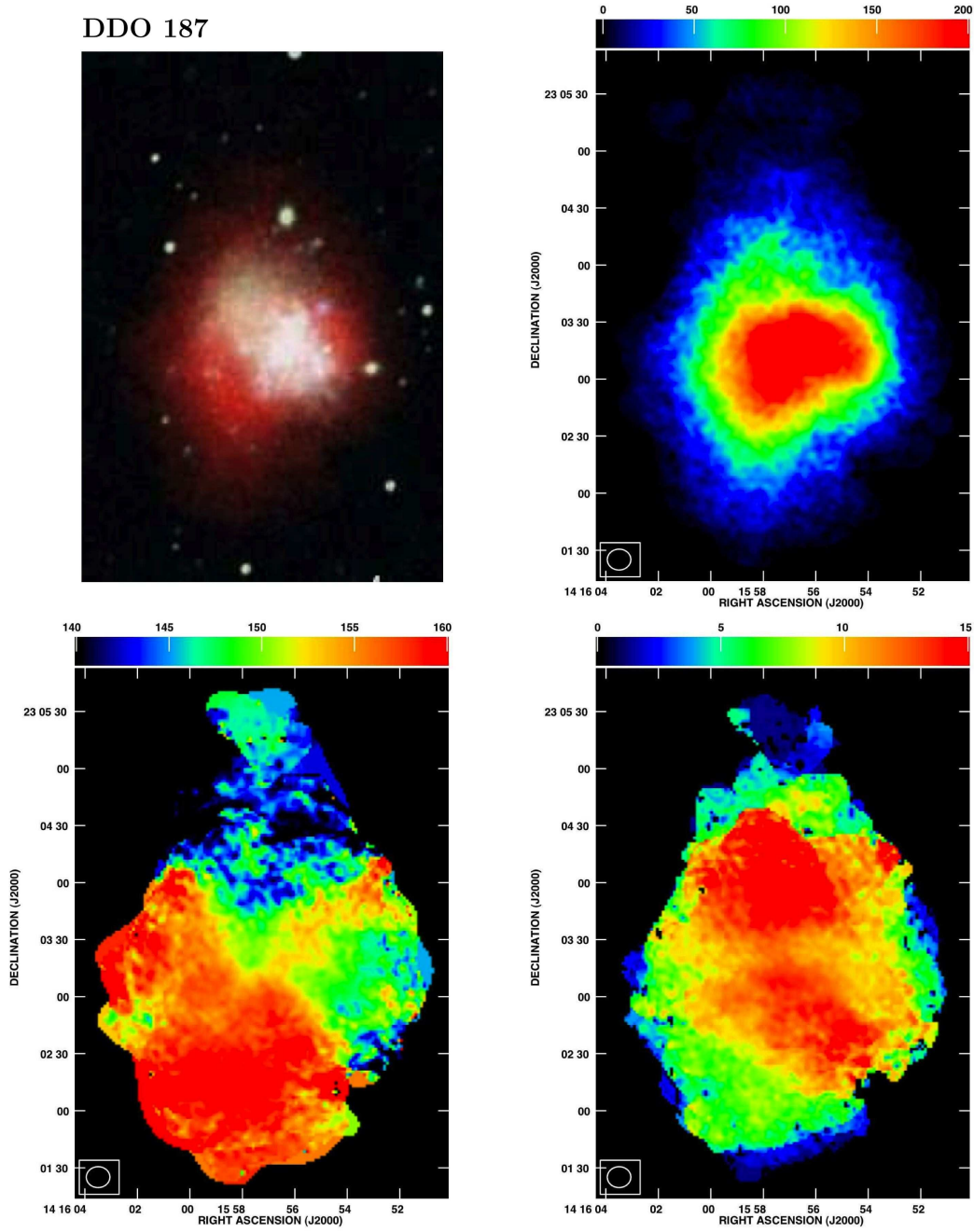


Fig. 52.— Basic data for DDO 187. Same as for Figure 12.

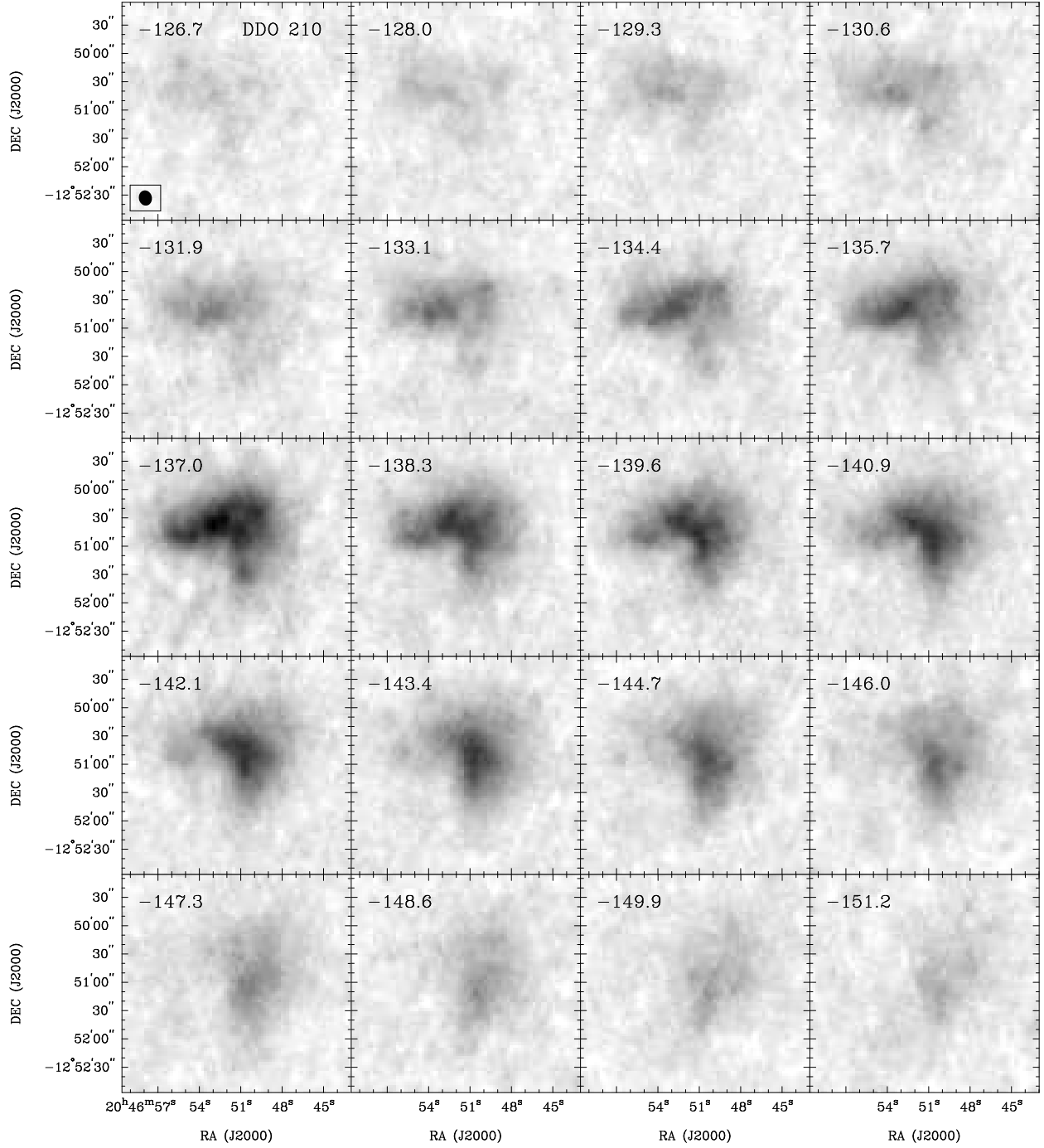


Fig. 53.— Channel maps for DDO 210 made from the Hanning-smoothed Naturally-weighted H I-line cube.

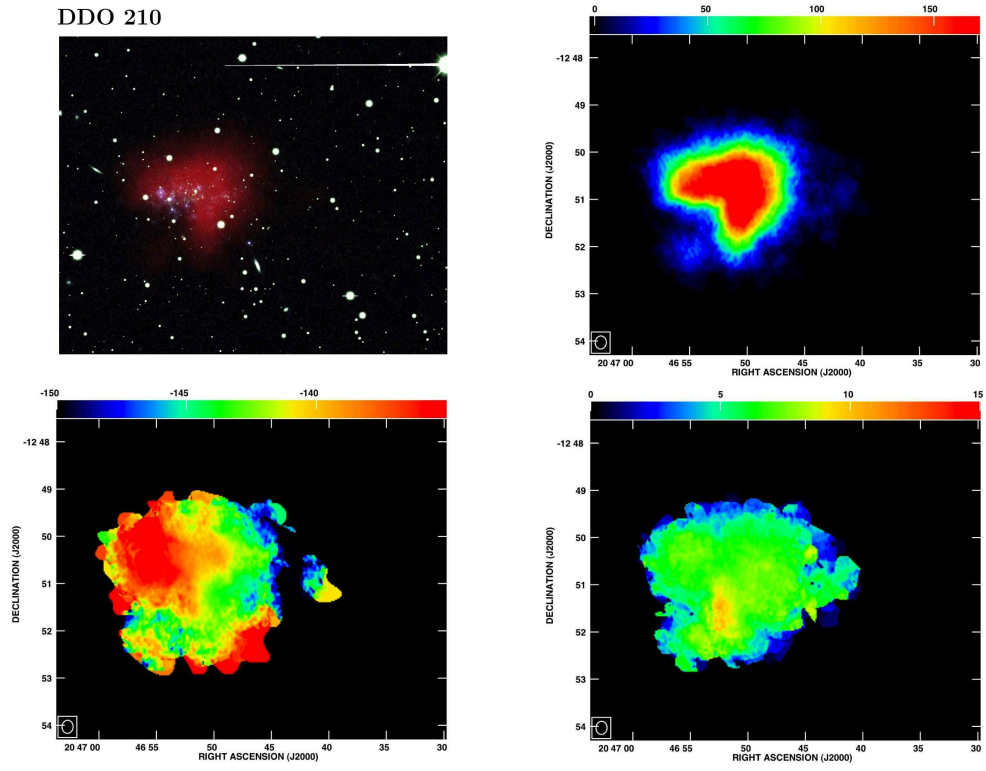


Fig. 54.— Basic data for DDO 210. Same as for Figure 12.



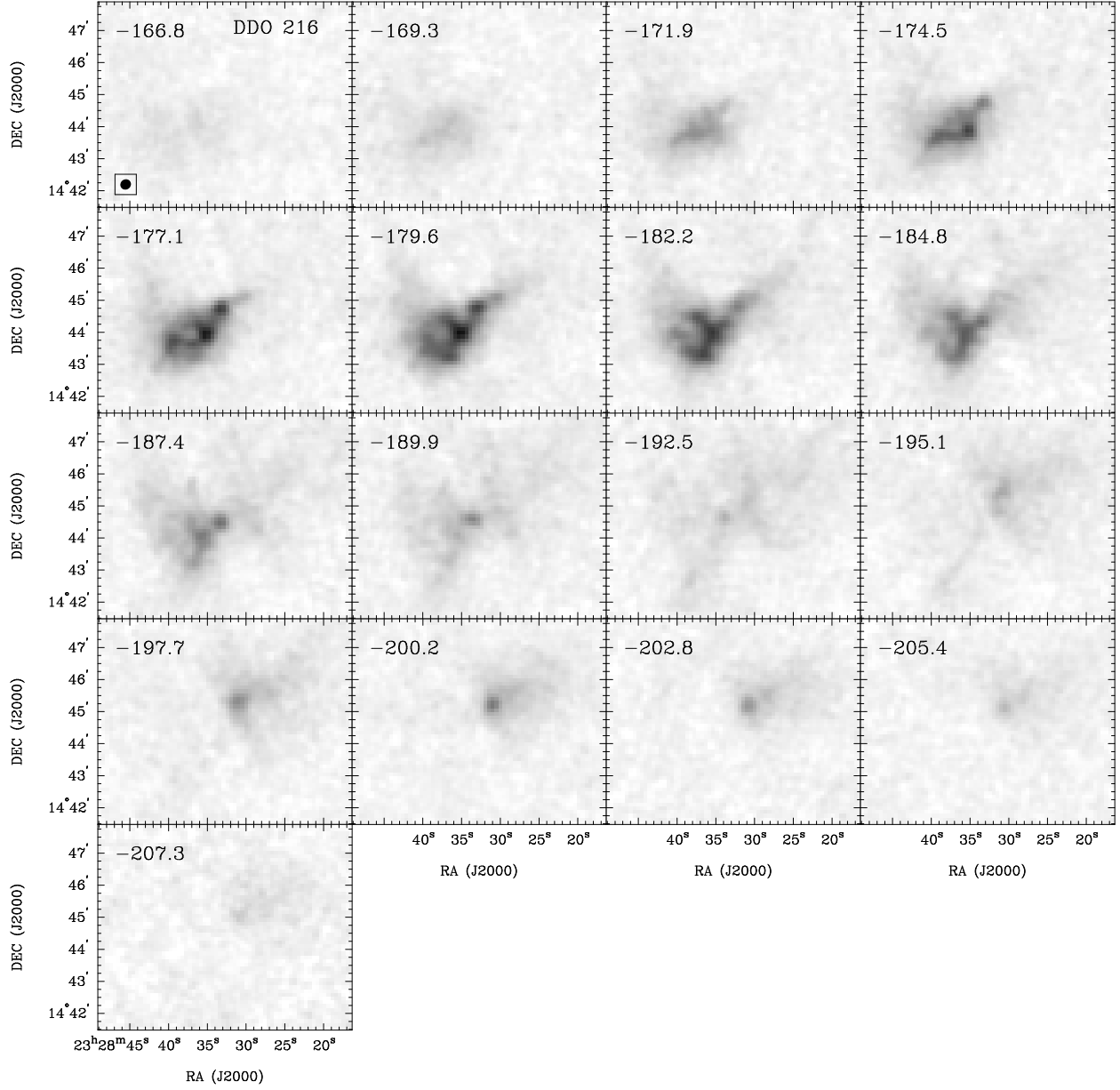


Fig. 55.— Channel maps for DDO 216 made from the Hanning-smoothed Naturally-weighted H I-line cube.

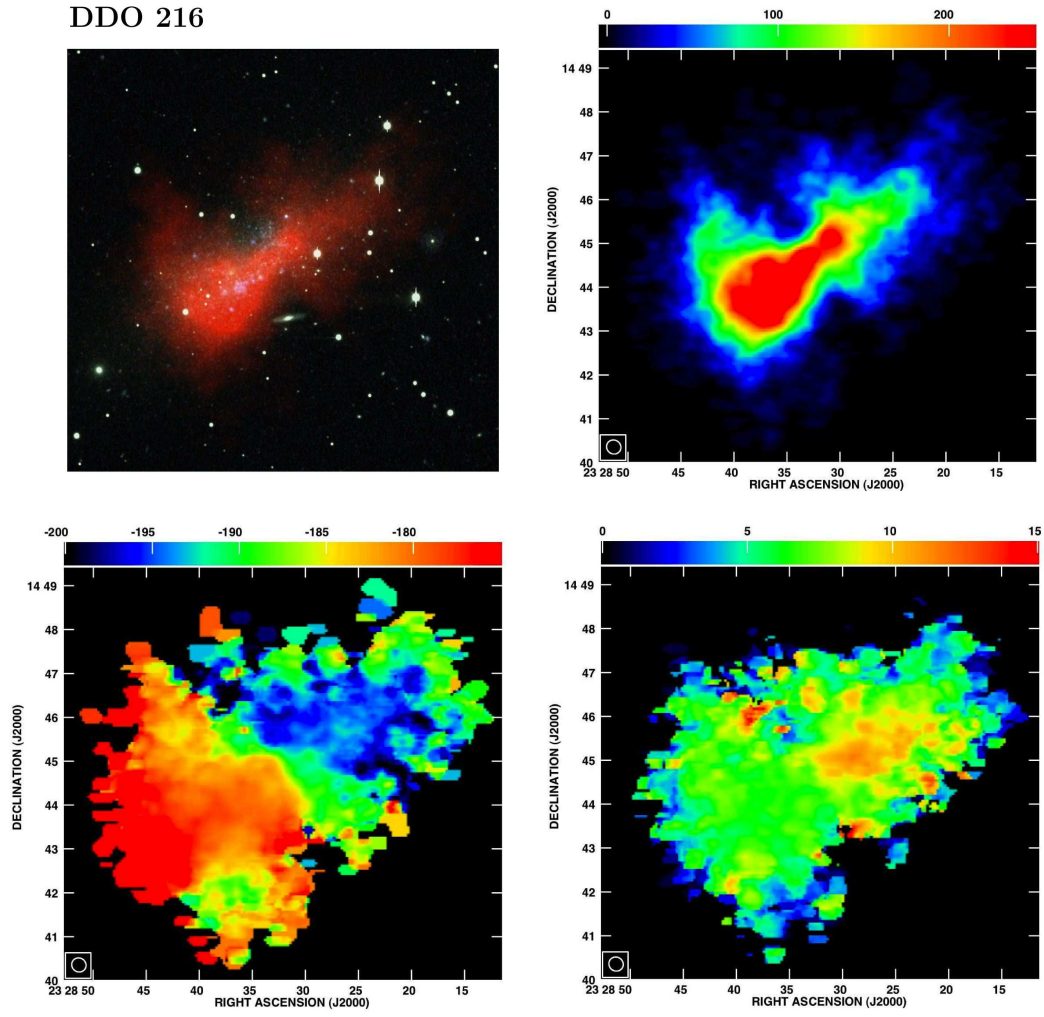


Fig. 56.— Basic data for DDO 216. Same as for Figure 12.

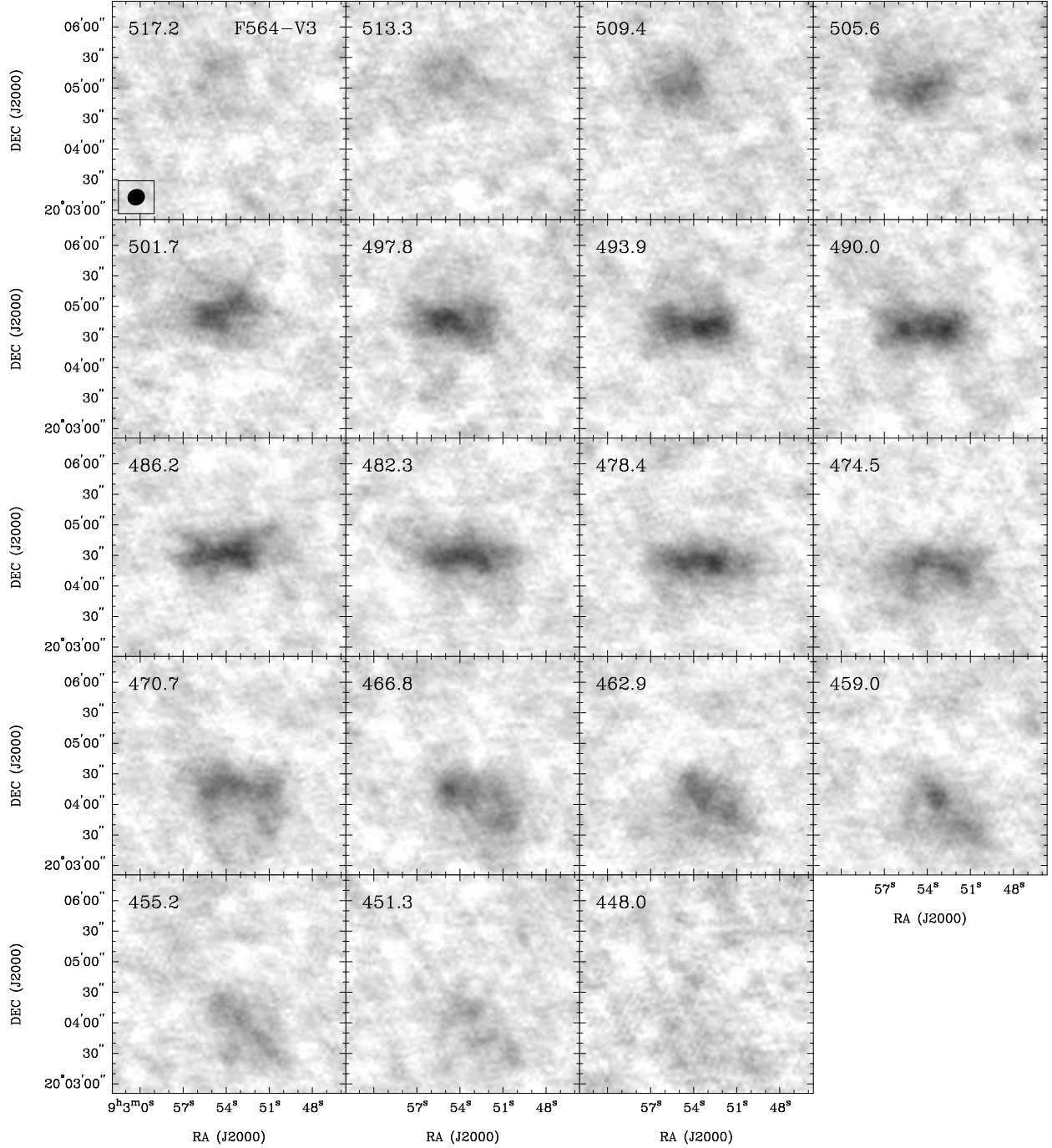


Fig. 57.— Channel maps for F564-V3 made from the Hanning-smoothed Naturally-weighted H I-line cube.

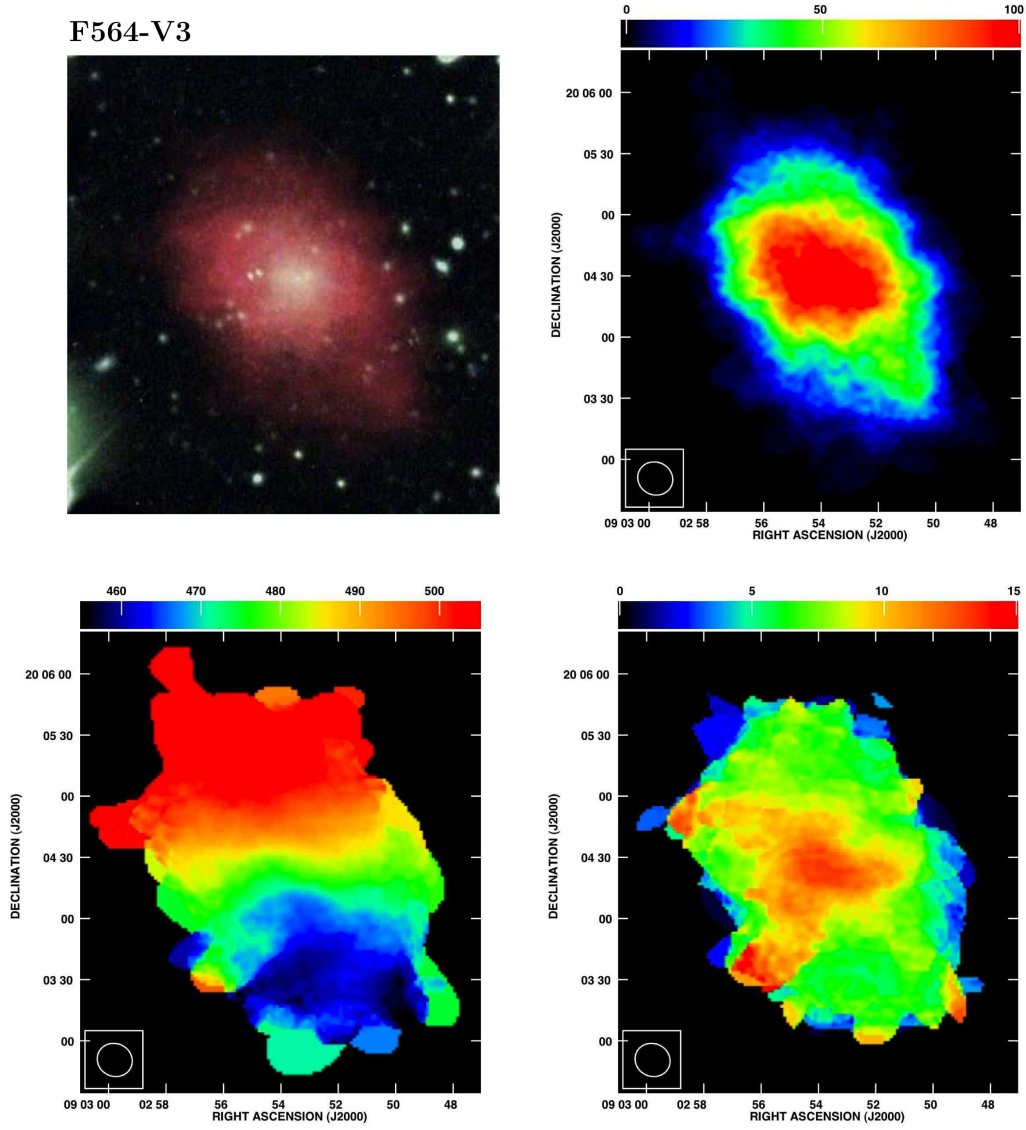


Fig. 58.— Basic data for F564-V3. Same as for Figure 12.

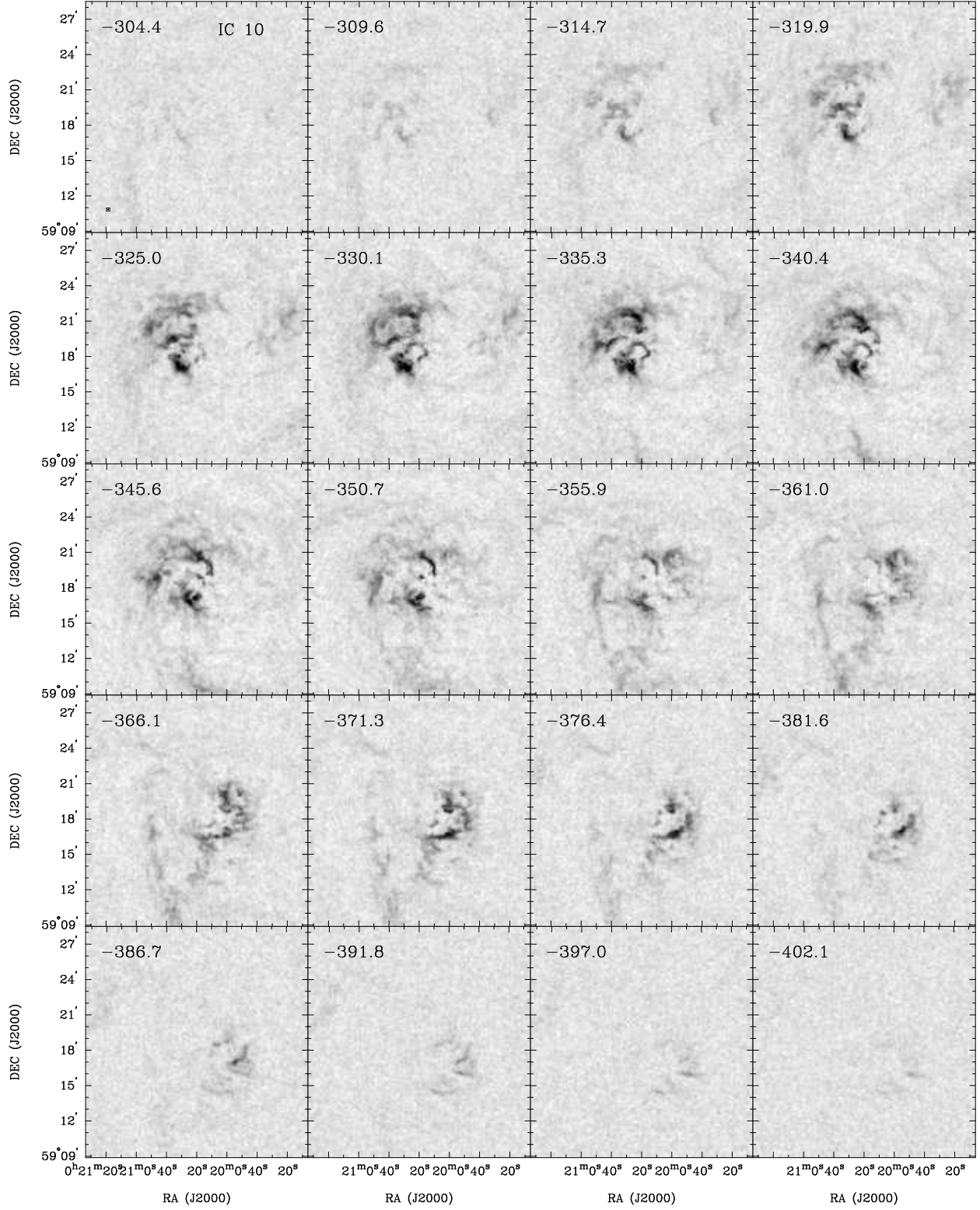


Fig. 59.— Channel maps for IC 10 made from the Hanning-smoothed Naturally-weighted H I-line cube.



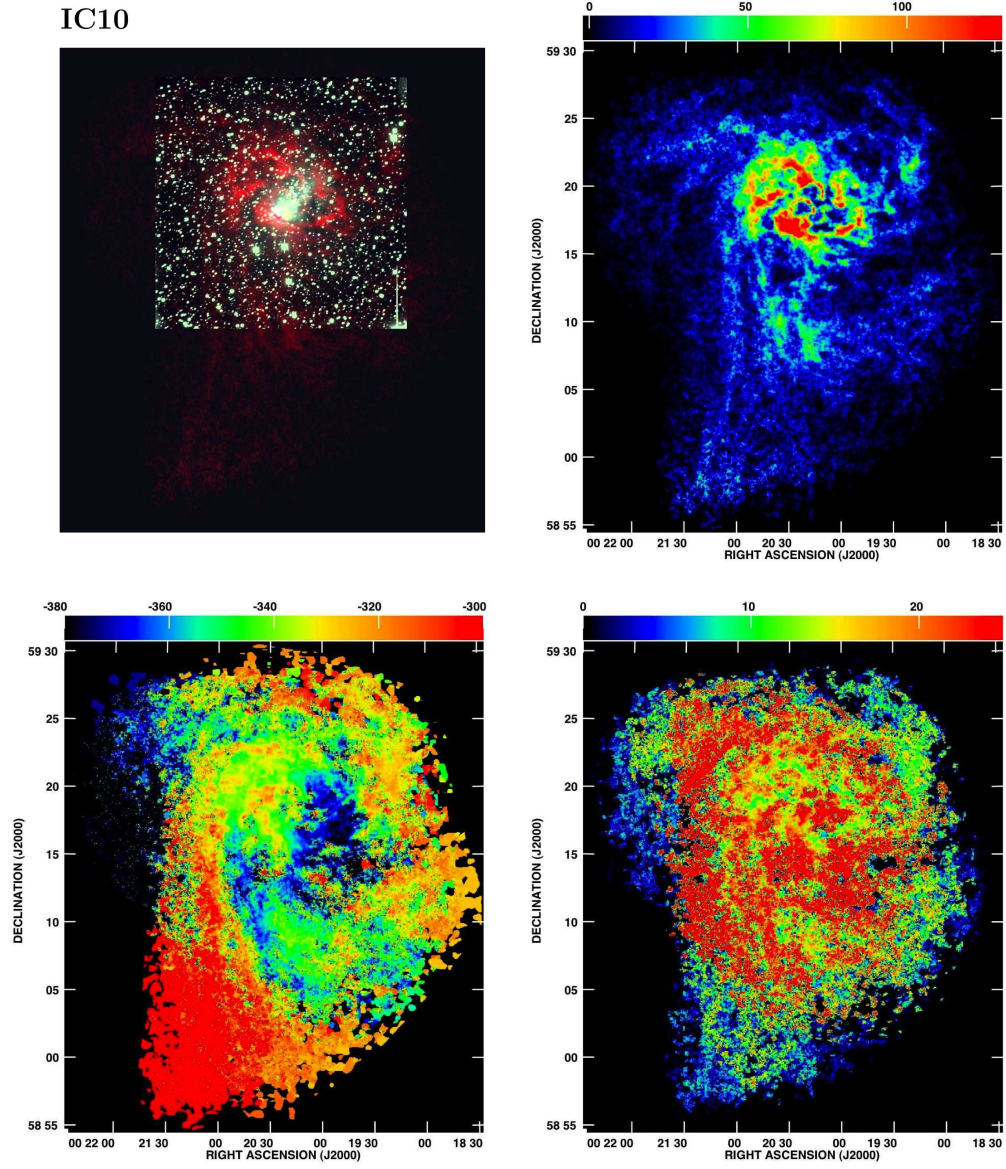


Fig. 60.— Basic data for IC 10. Same as for Figure 12.



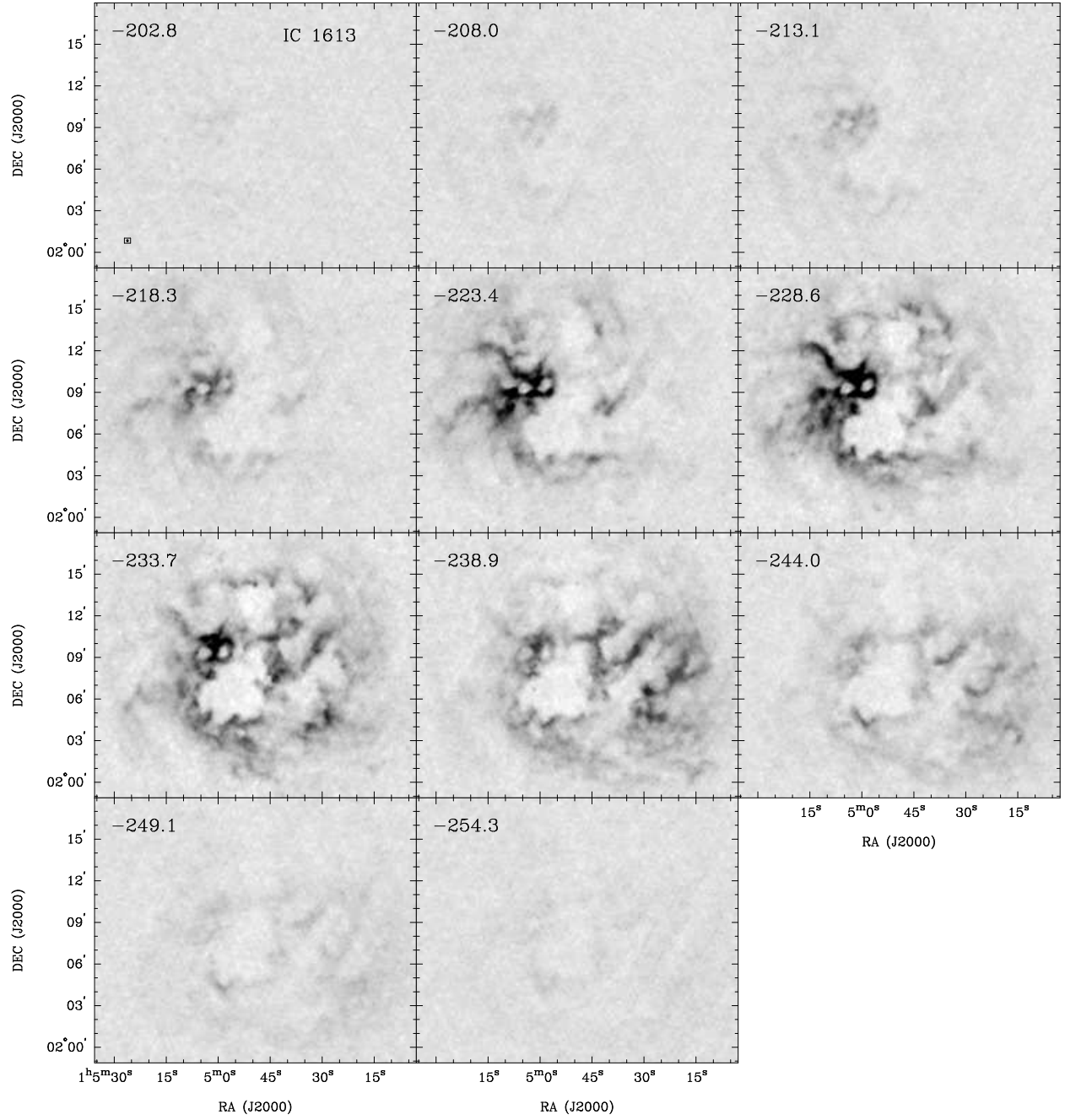


Fig. 61.— Channel maps for IC 1613 made from the Hanning-smoothed Naturally-weighted H I-line cube.

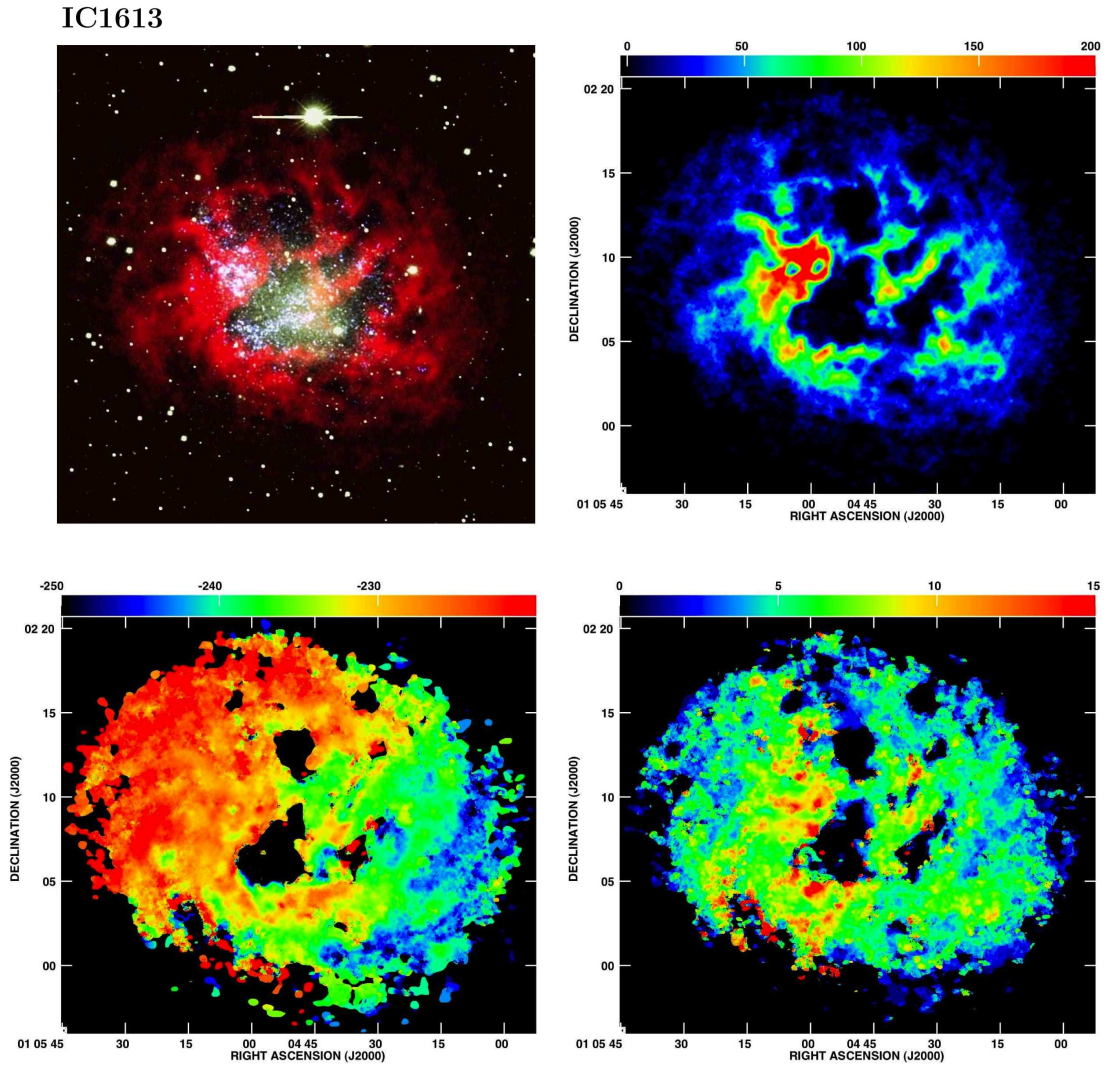


Fig. 62.— Basic data for IC 1613. Same as for Figure 12.

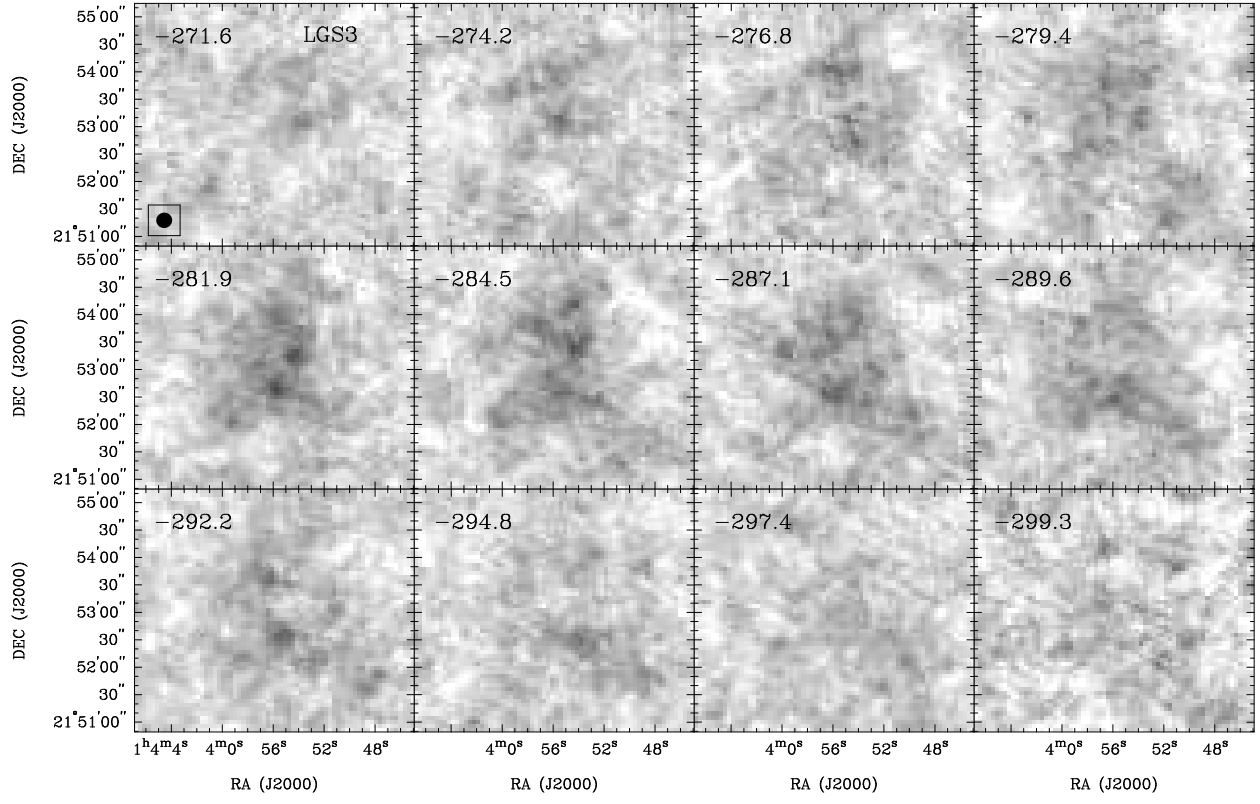


Fig. 63.— Channel maps for LGS 3 made from the Hanning-smoothed Naturally-weighted H I-line cube.

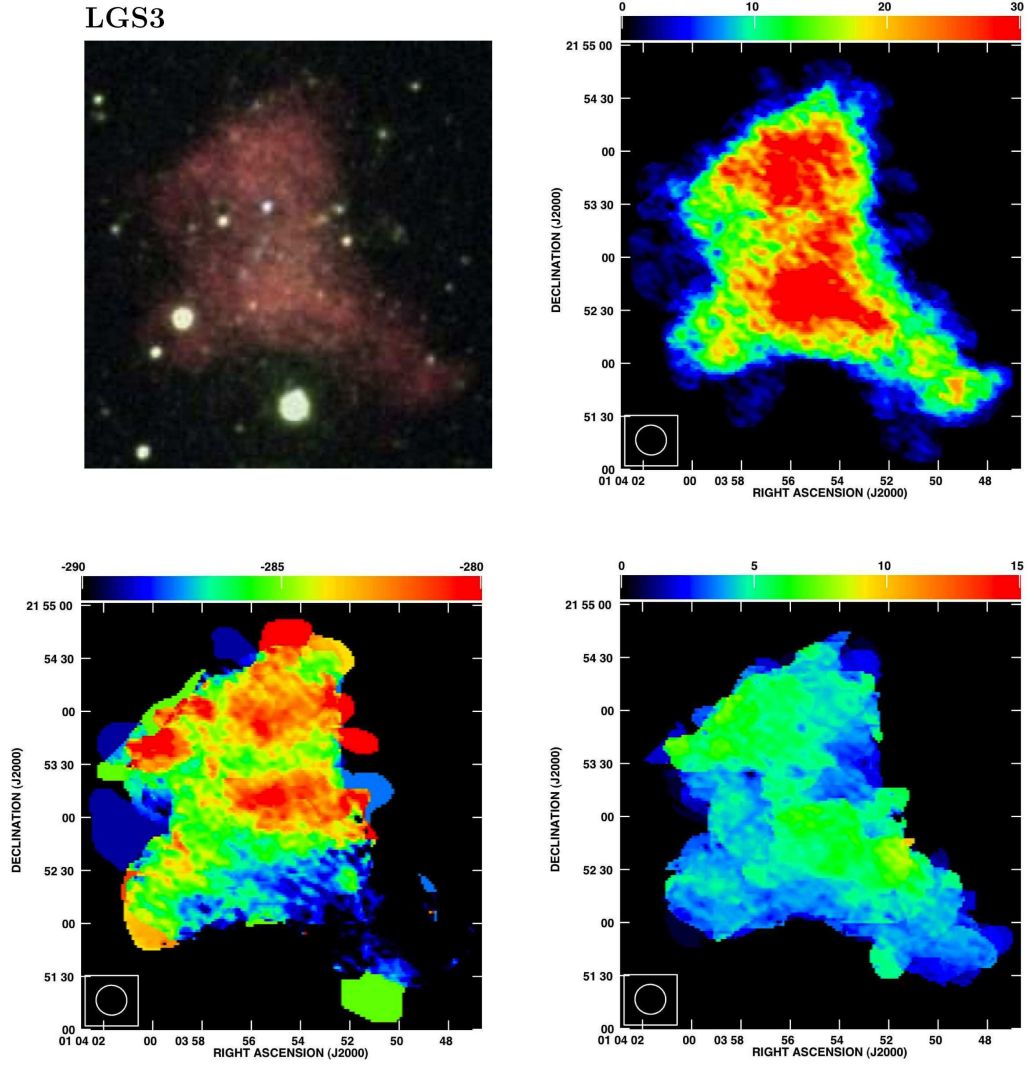


Fig. 64.— Basic data for LGS 3. Same as for Figure 12.

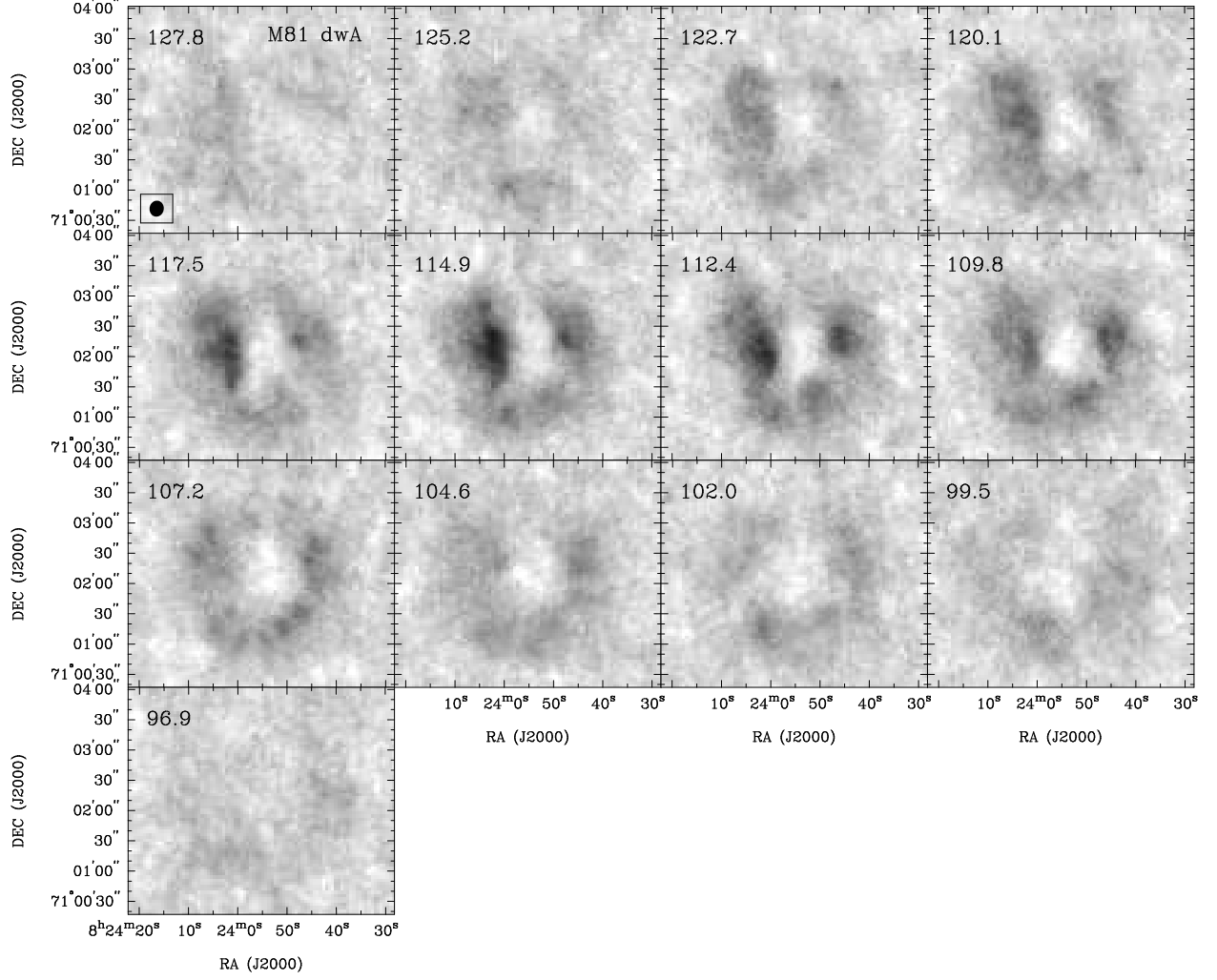


Fig. 65.— Channel maps for M81dwA made from the Hanning-smoothed Naturally-weighted H I-line cube.

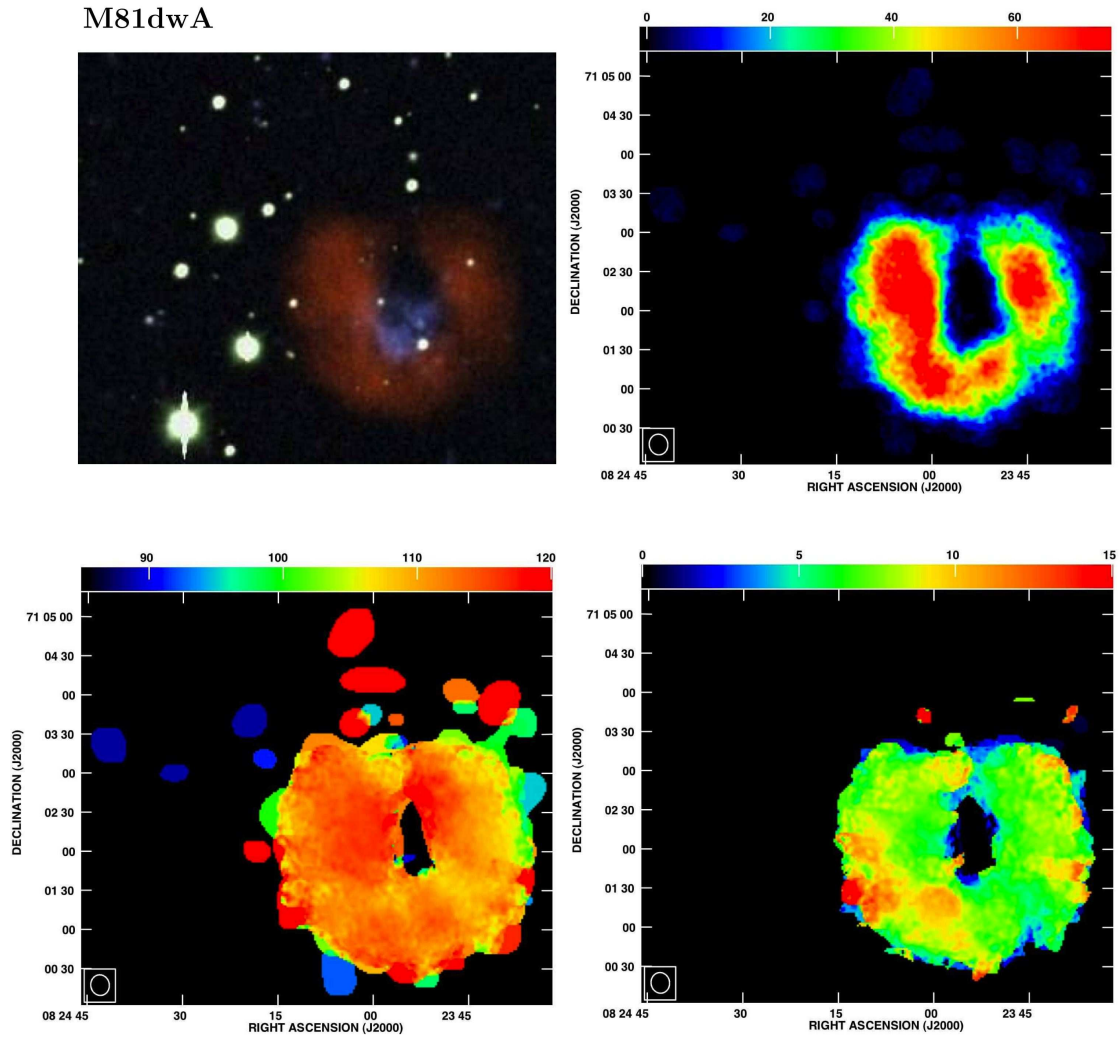


Fig. 66.— Basic data for M81dwA. Same as for Figure 12.



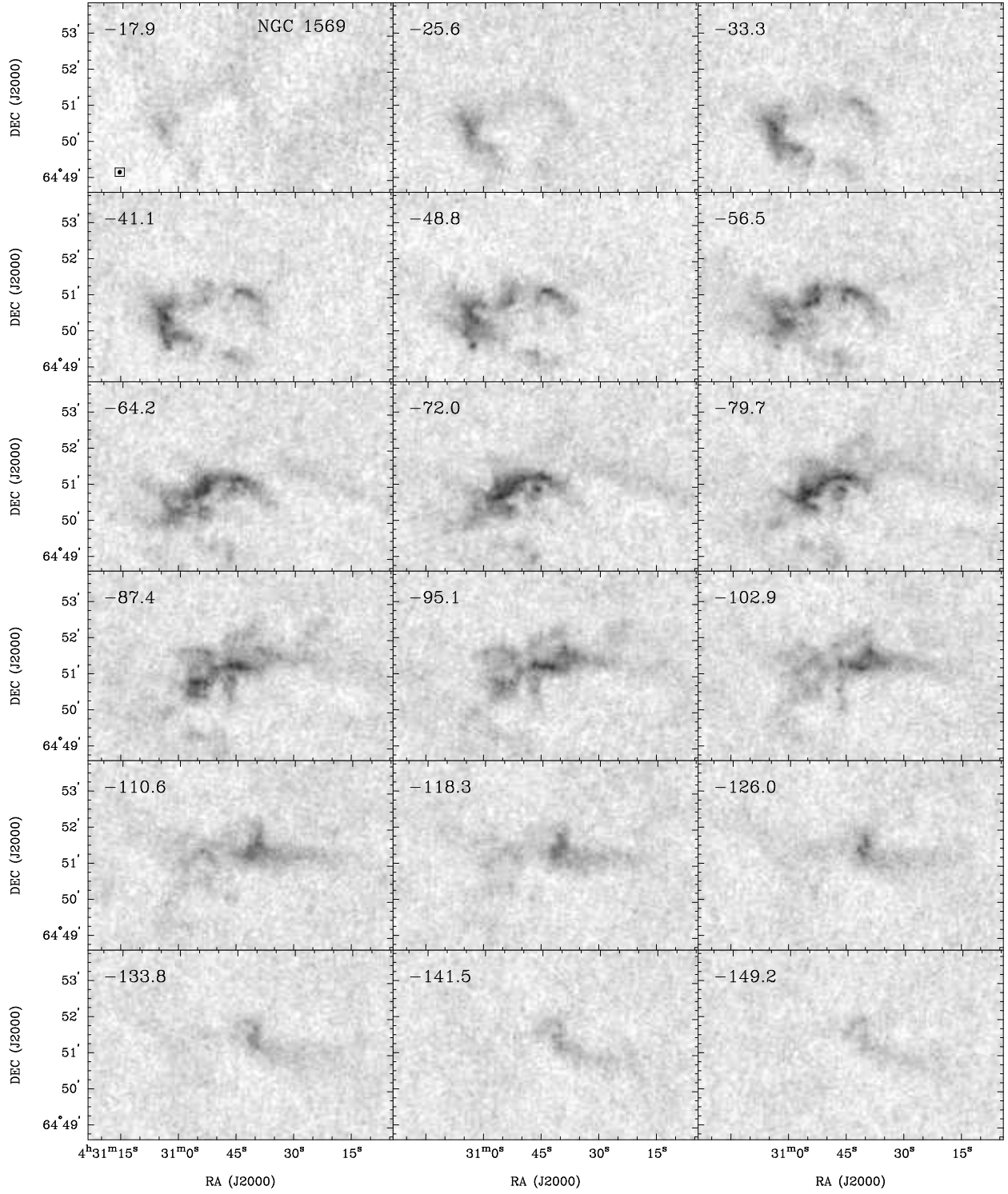


Fig. 67.— Channel maps for NGC 1569 made from the Hanning-smoothed Naturally-weighted H I-line cube.

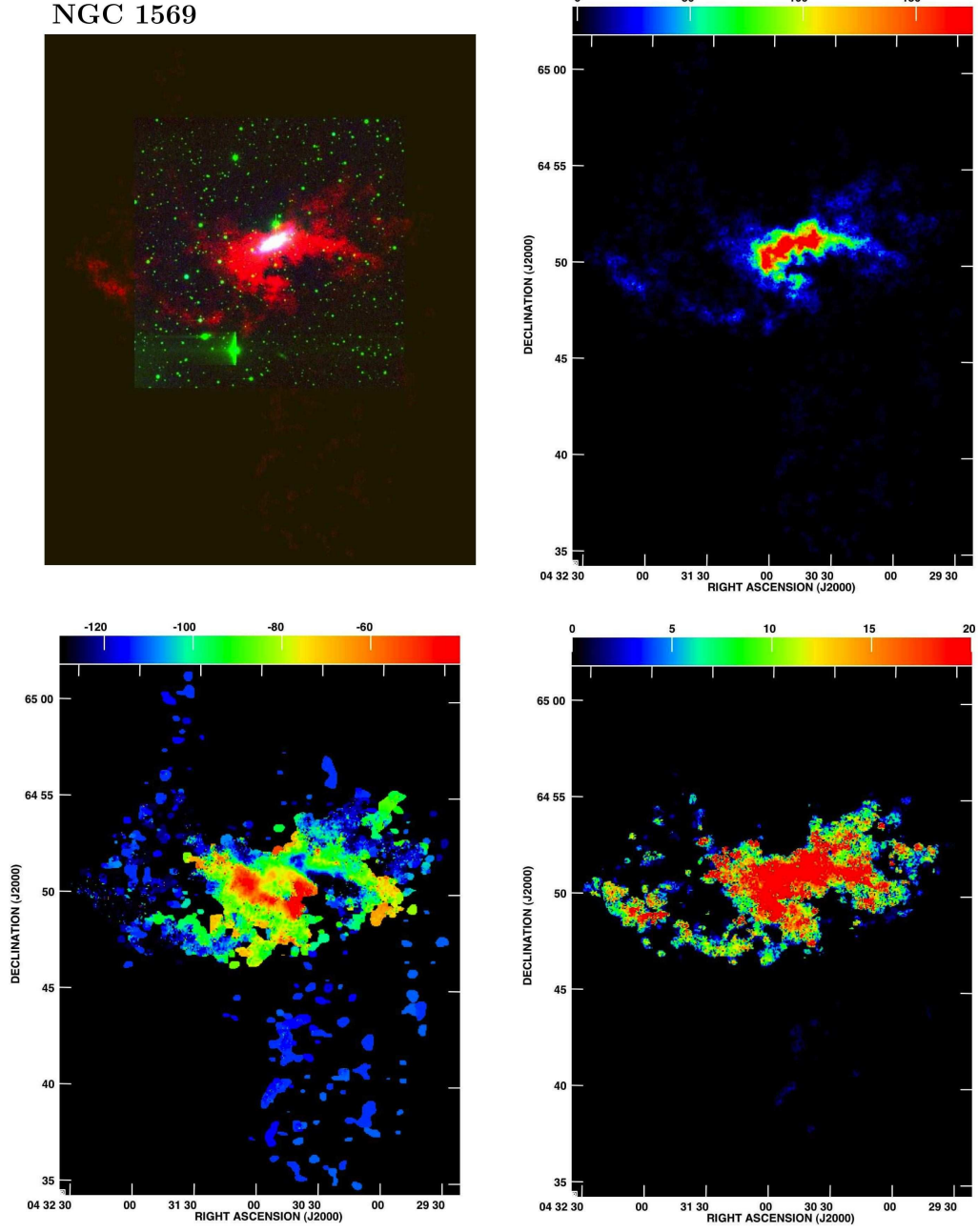


Fig. 68.— Basic data for NGC 1569. Same as for Figure 12.

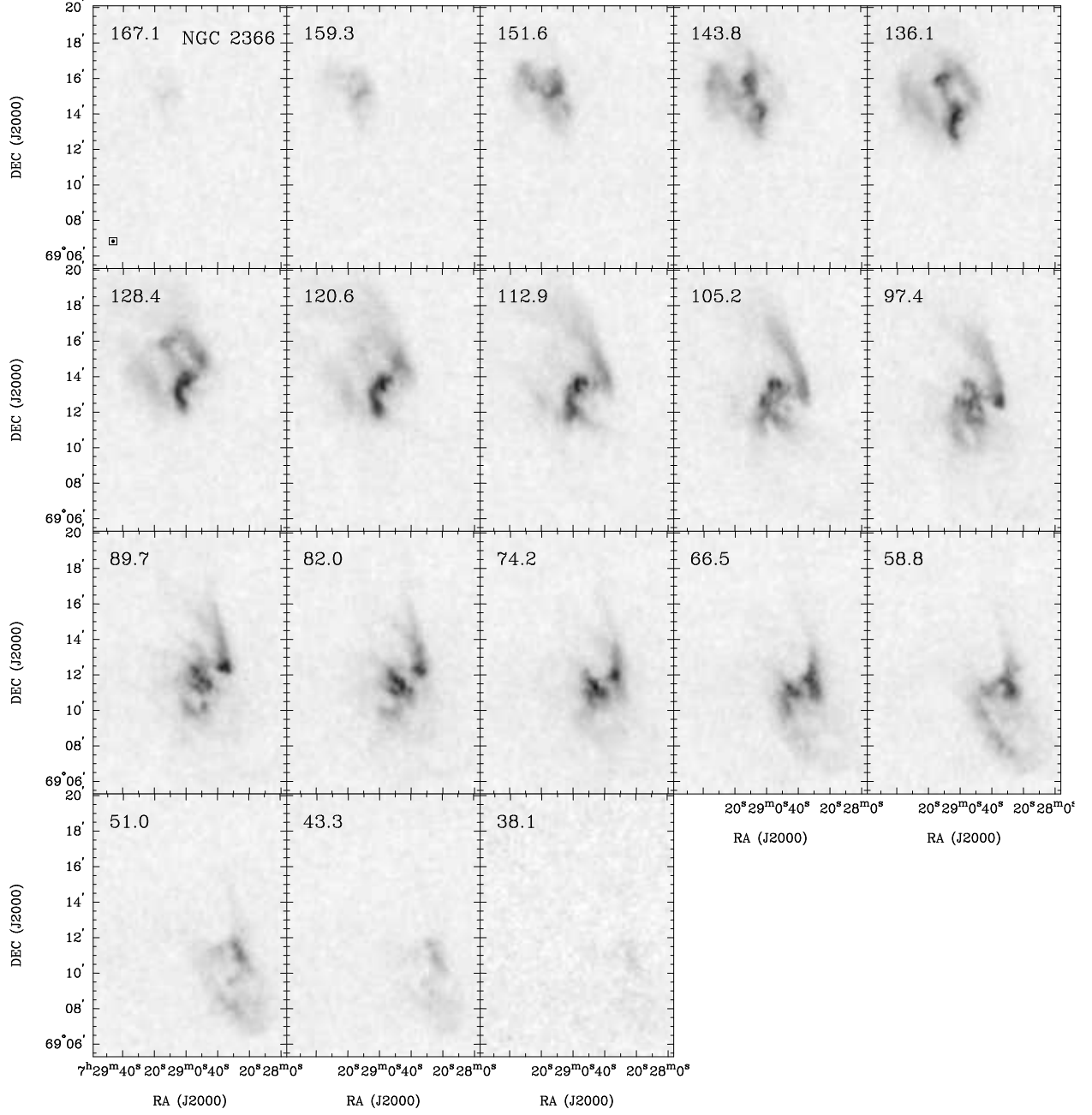


Fig. 69.— Channel maps for NGC 2366 made from the Hanning-smoothed Naturally-weighted H I-line cube.

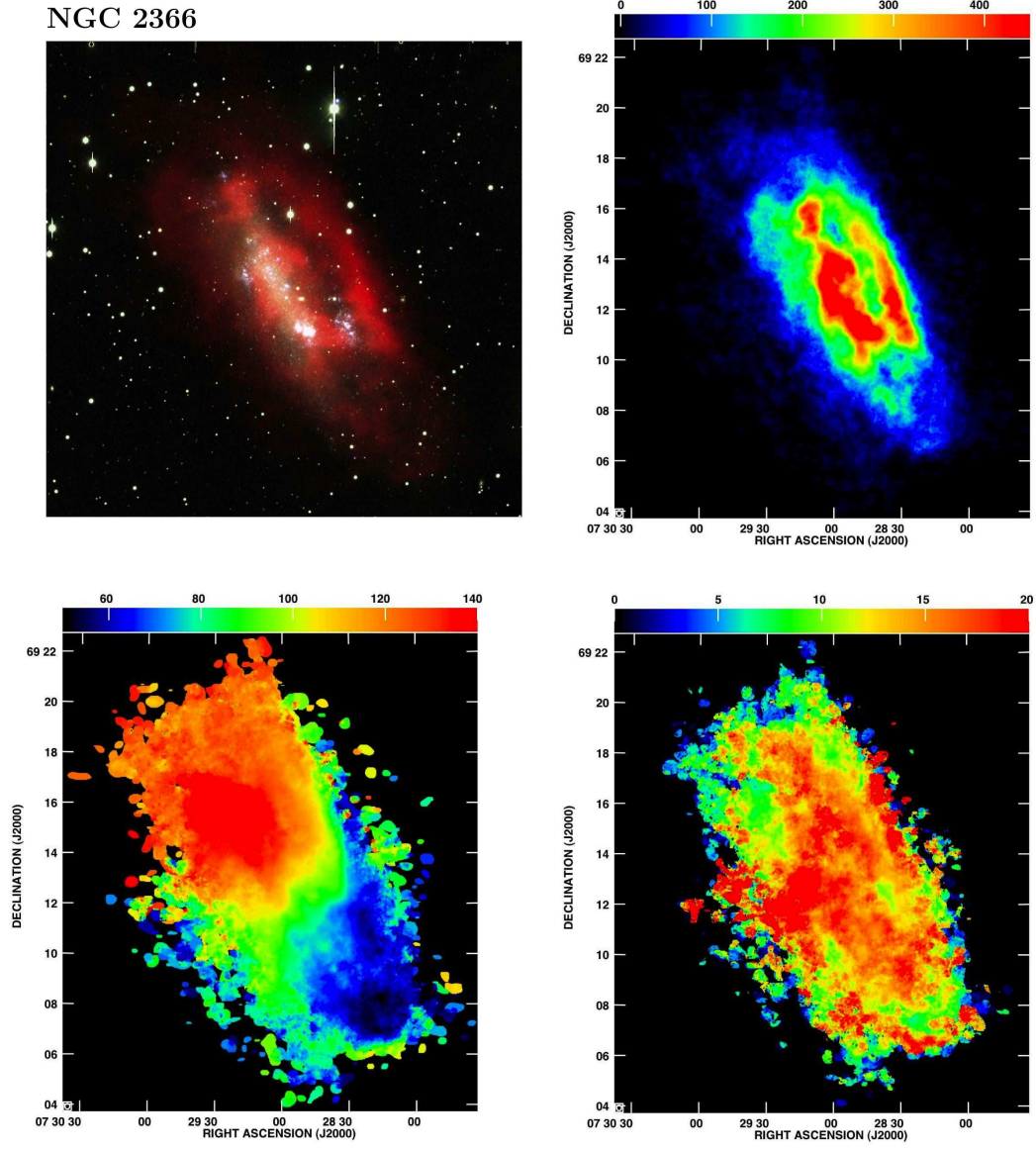


Fig. 70.— Basic data for NGC 2366. Same as for Figure 12.

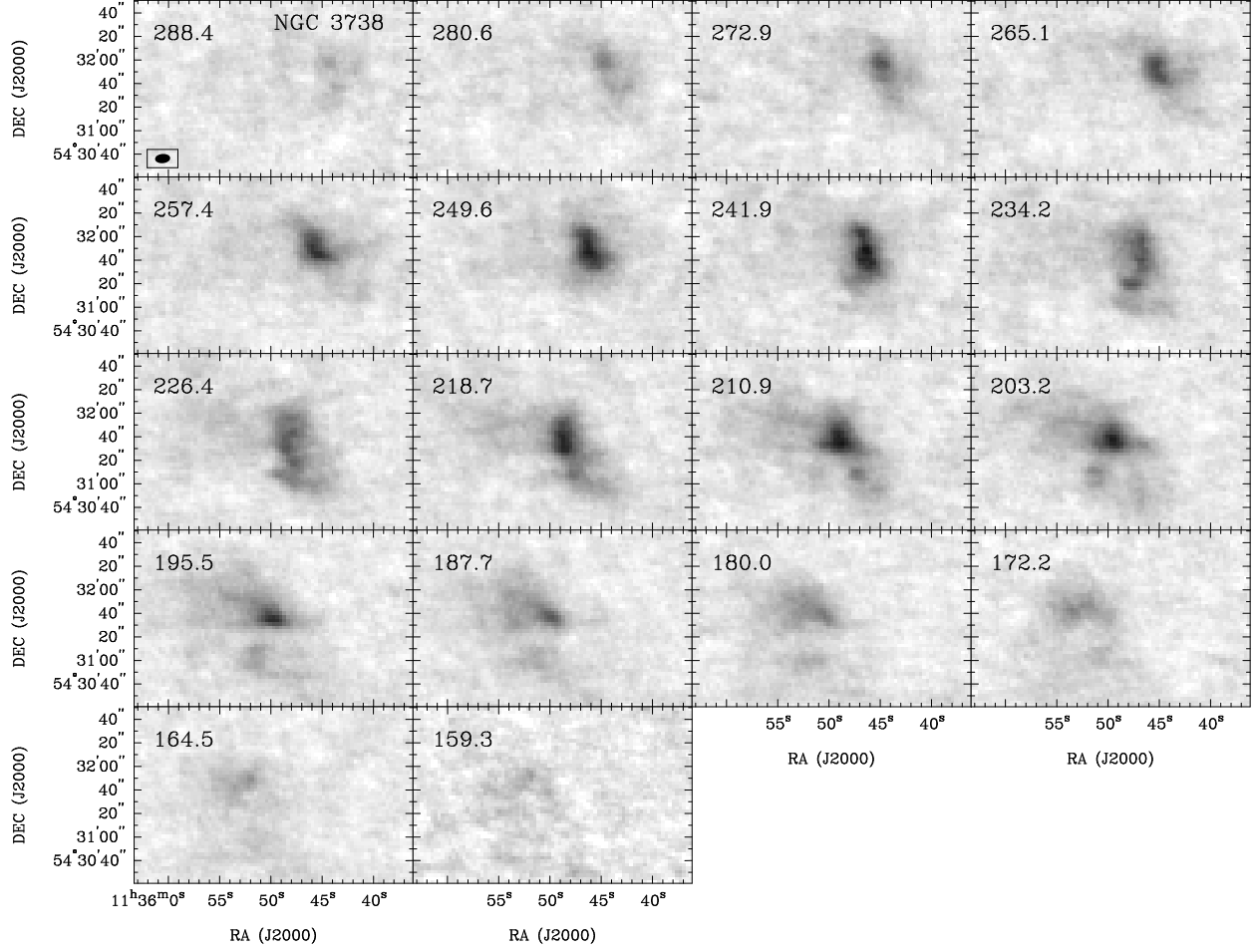


Fig. 71.— Channel maps for NGC 3738 made from the Hanning-smoothed Naturally-weighted H I-line cube.

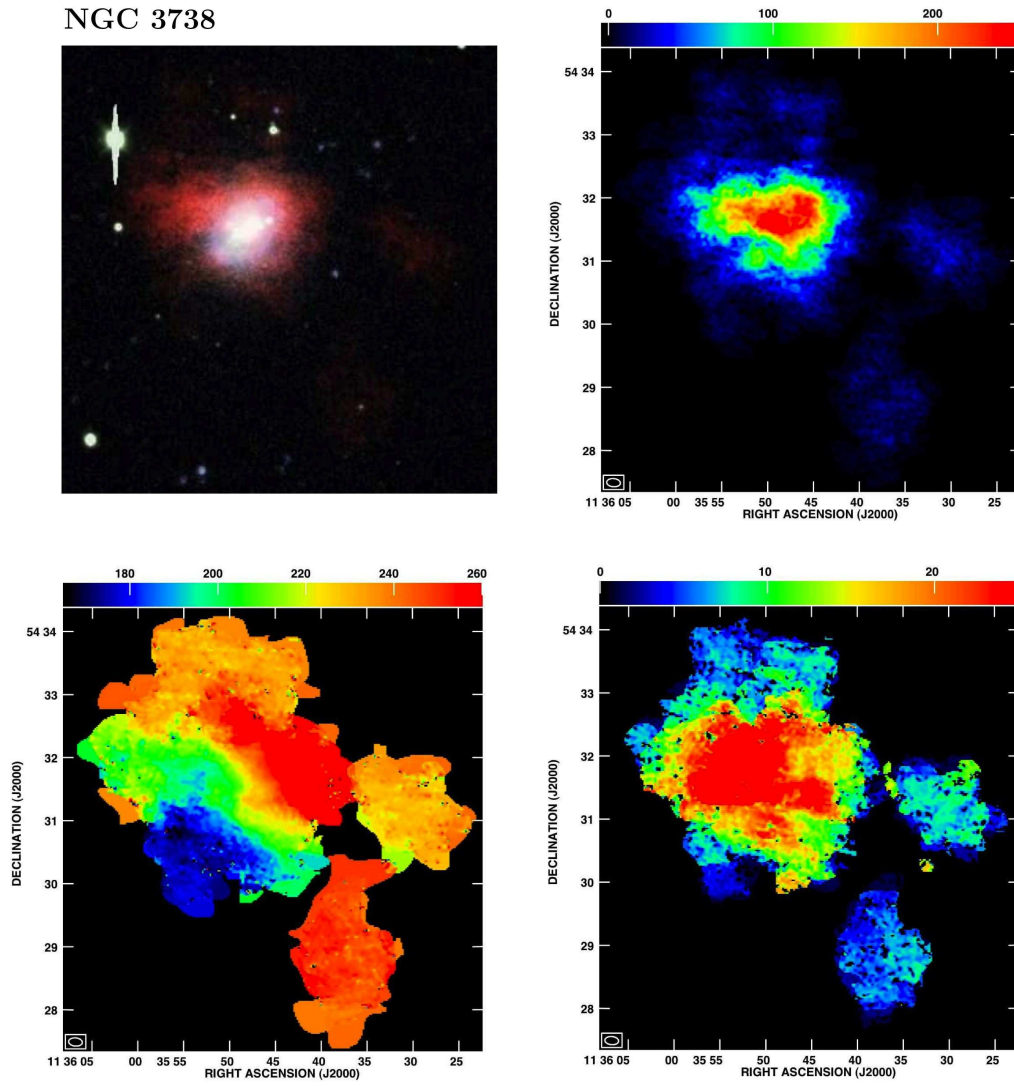


Fig. 72.— Basic data for NGC 3738. Same as for Figure 12.



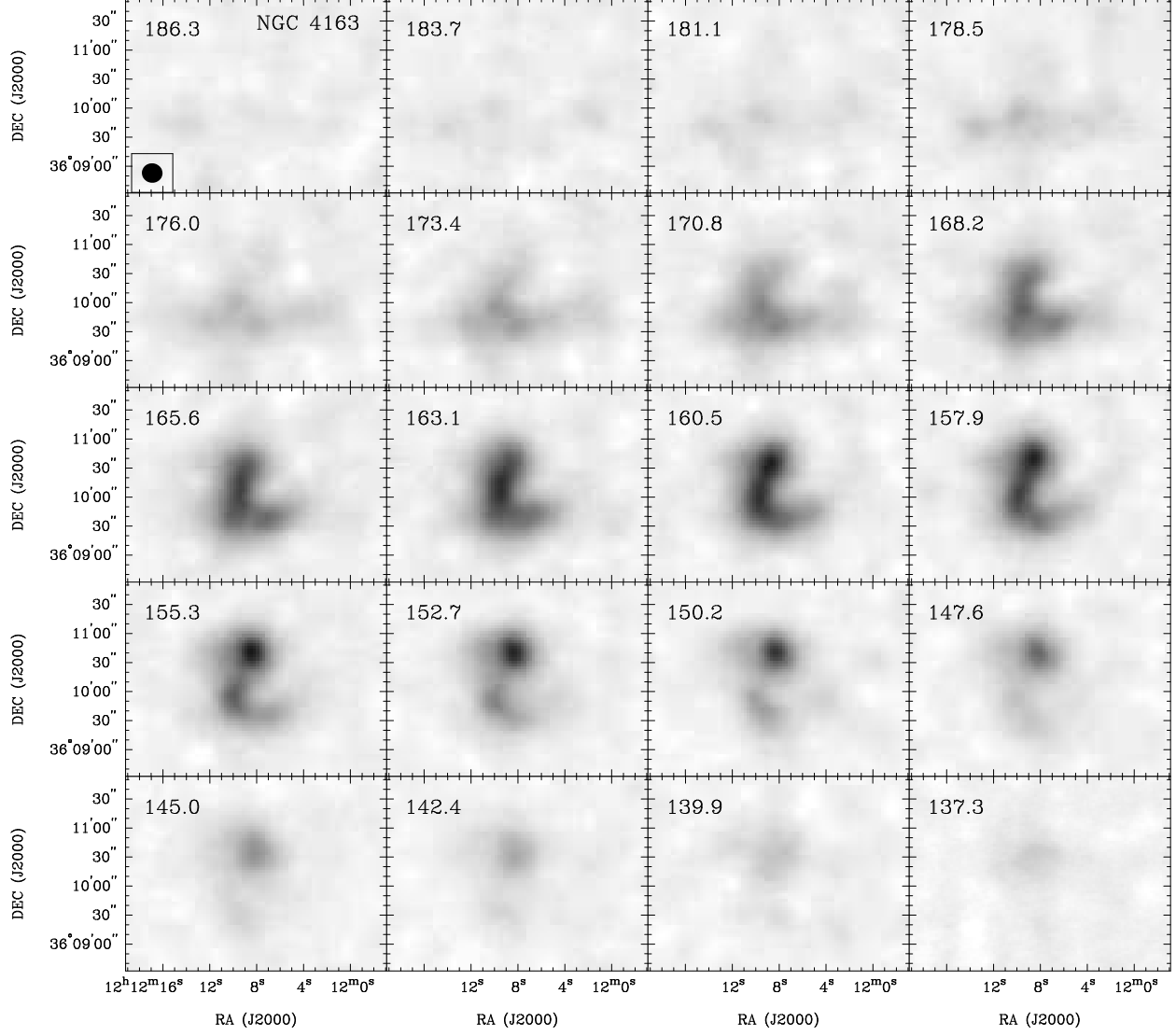


Fig. 73.— Channel maps for NGC 4163 made from the Hanning-smoothed Naturally-weighted H I-line cube.

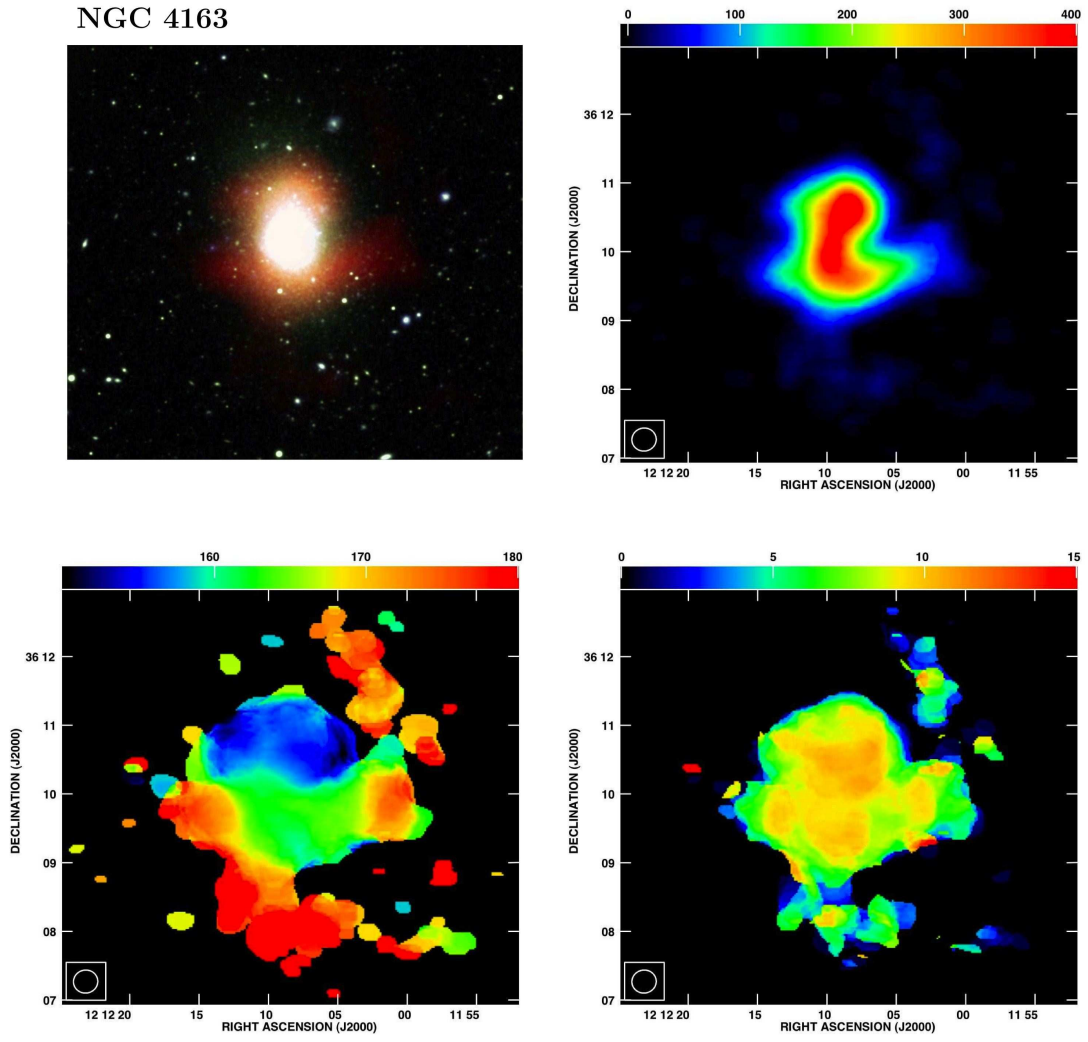


Fig. 74.— Basic data for NGC 4163. Same as for Figure 12.

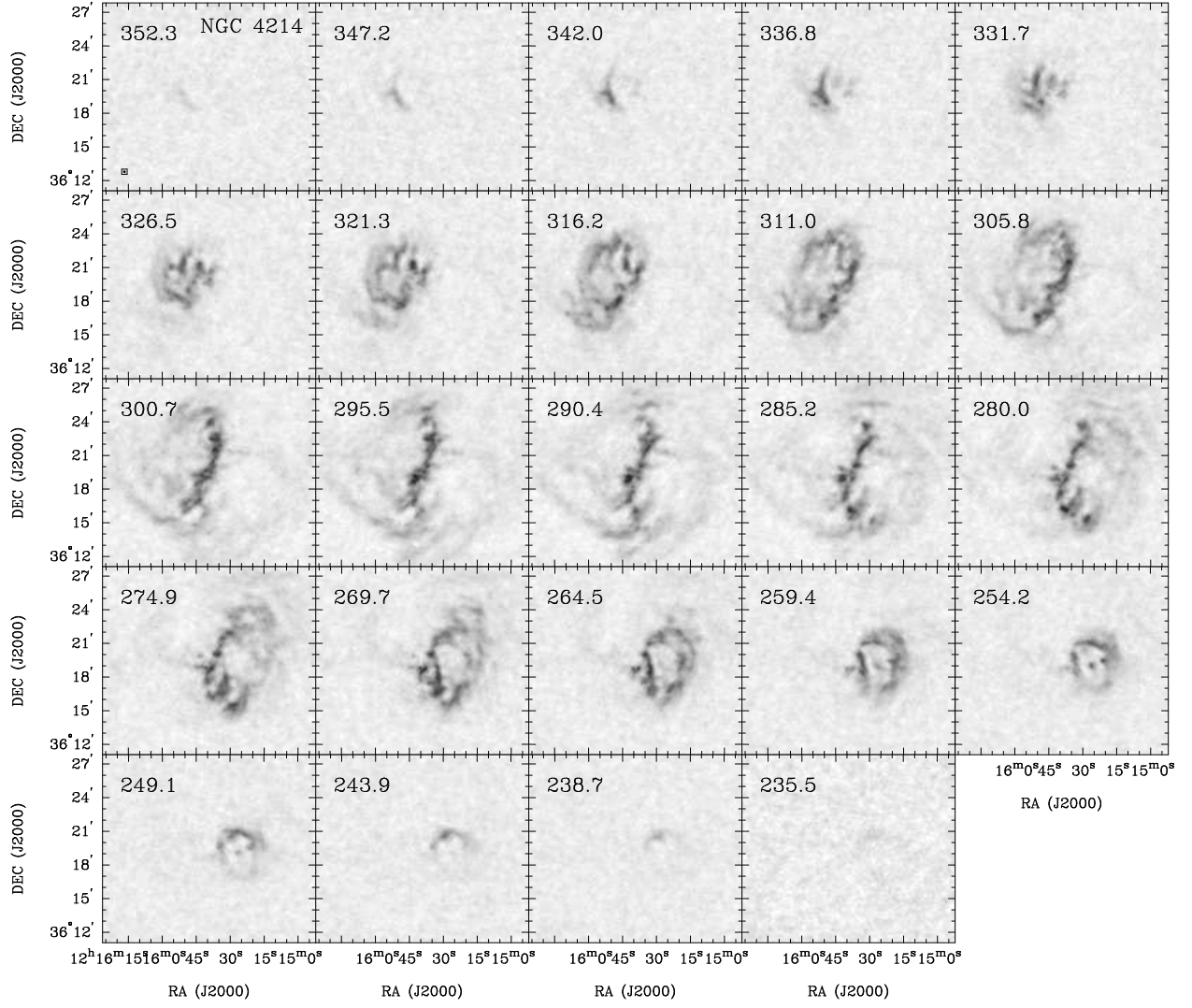


Fig. 75.— Channel maps for NGC 4214 made from the Hanning-smoothed Naturally-weighted H I-line cube.

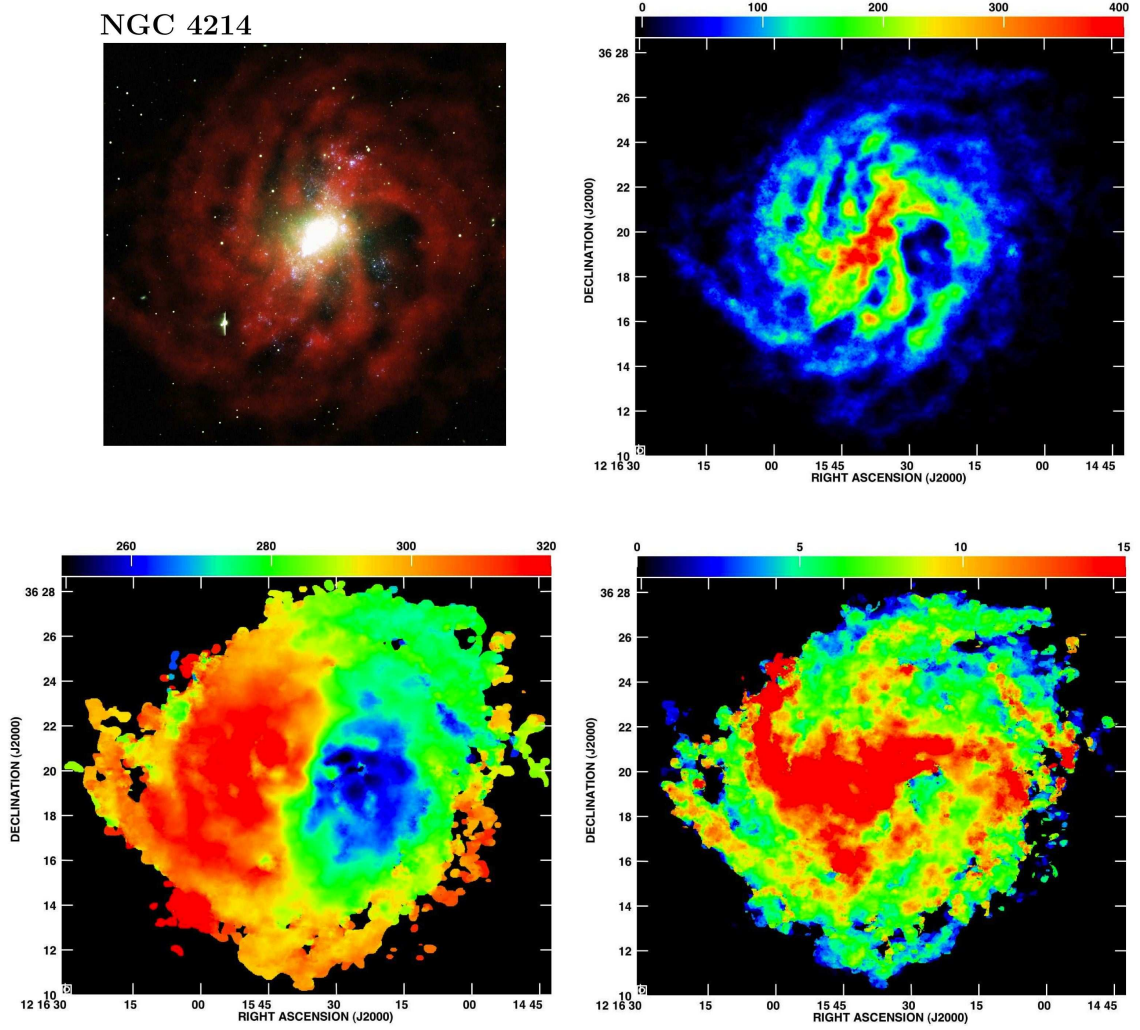


Fig. 76.— Basic data for NGC 4214. Same as for Figure 12.

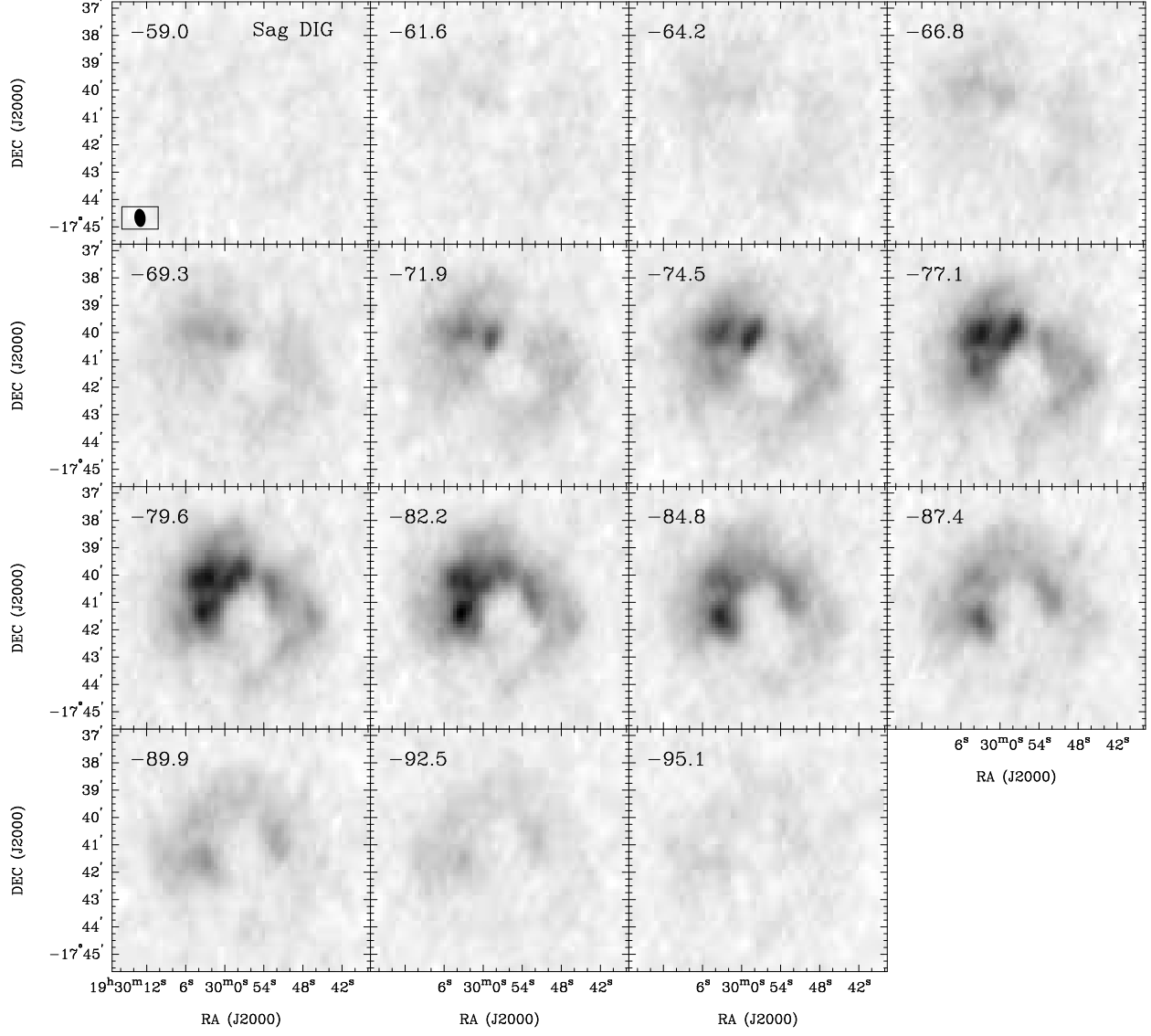


Fig. 77.— Channel maps for Sag DIG made from the Hanning-smoothed Naturally-weighted H I-line cube.

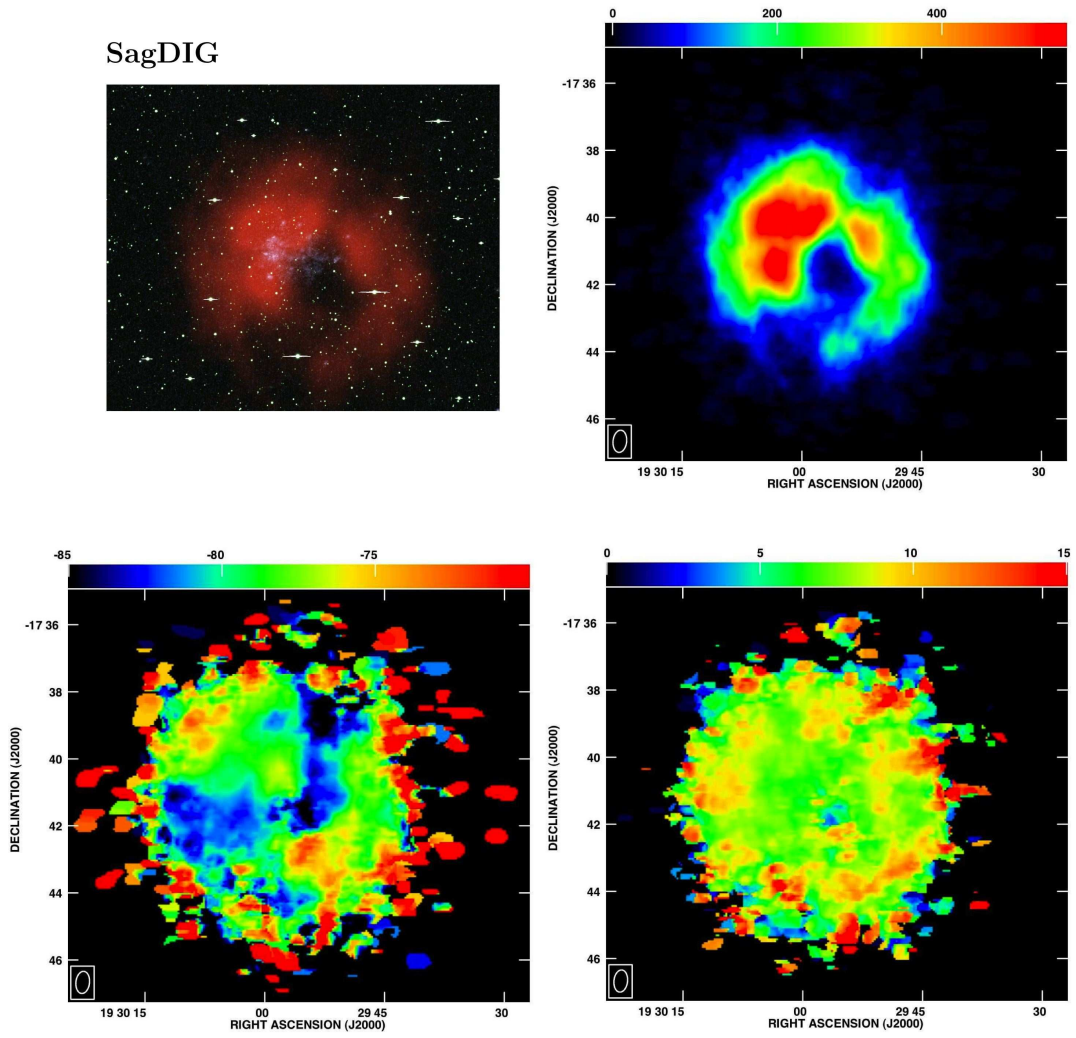


Fig. 78.— Basic data for Sag DIG. Same as for Figure 12.



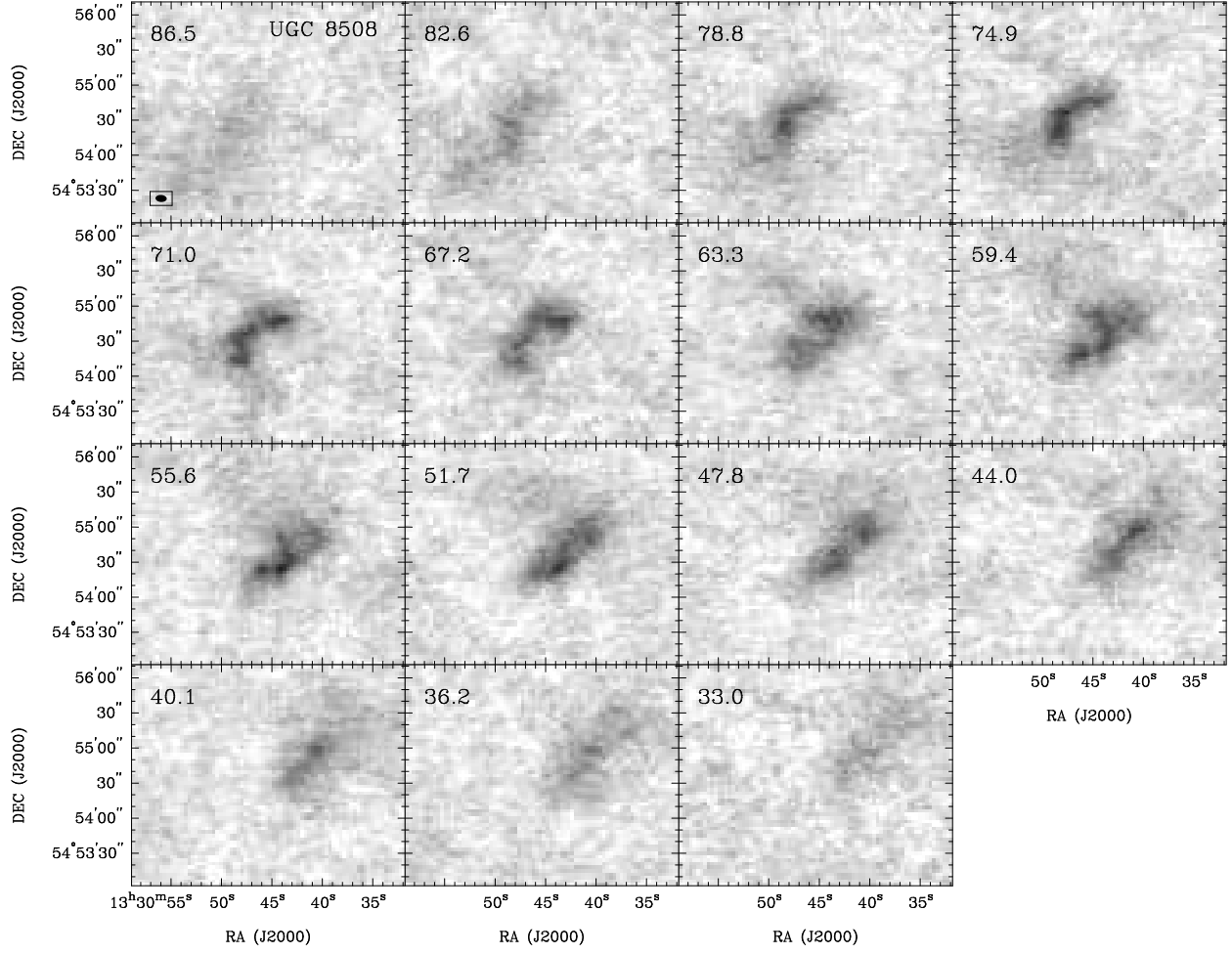


Fig. 79.— Channel maps for UGC 8508 made from the Hanning-smoothed Naturally-weighted H I-line cube.

UGC 8508

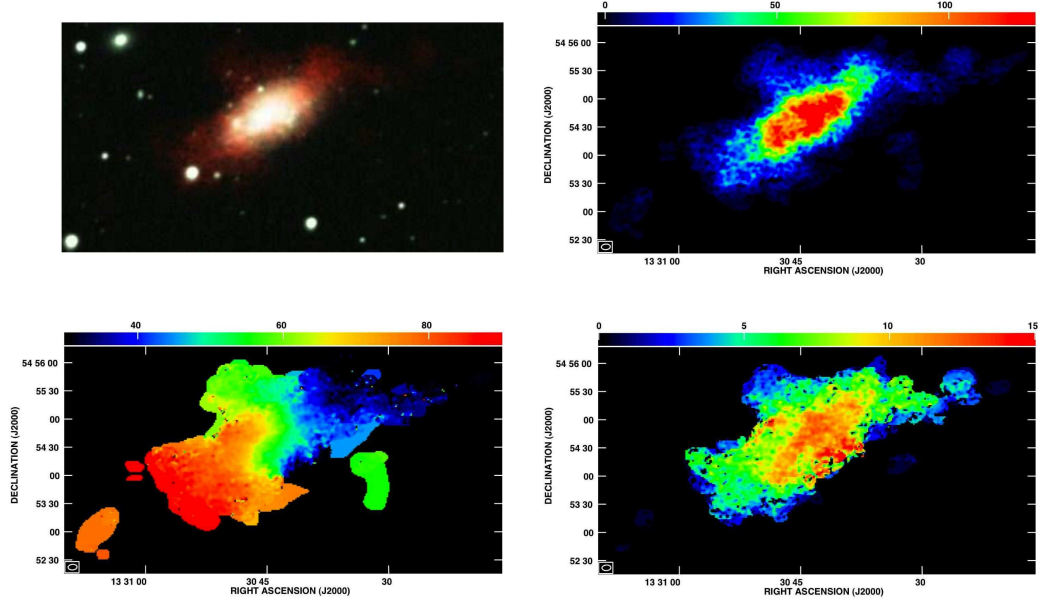


Fig. 80.— Basic data for UGC 8508. Same as for Figure 12.

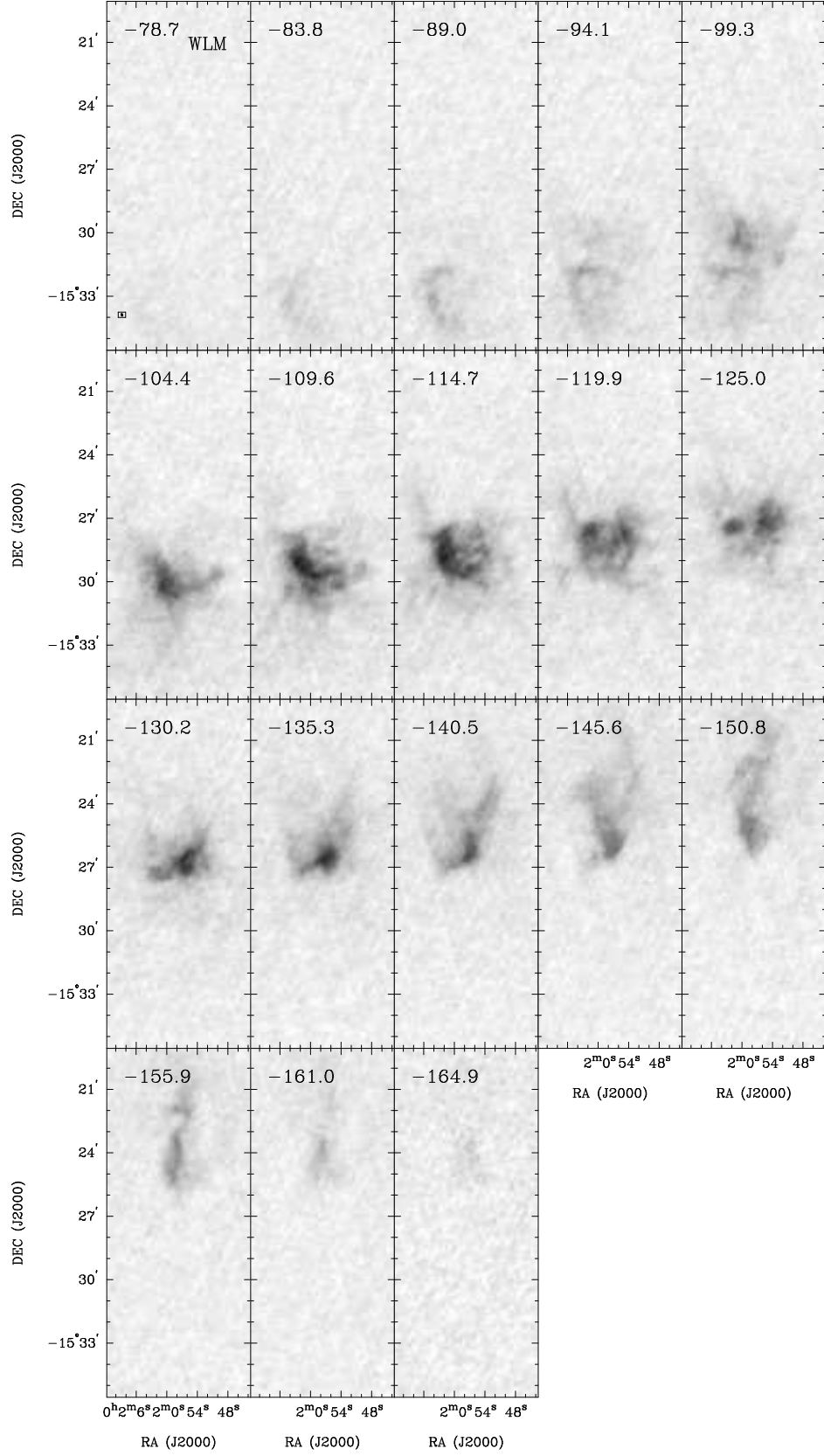


Fig. 81.— Channel maps for WLM made from the Hanning-smoothed Naturally-weighted H I-line cube.

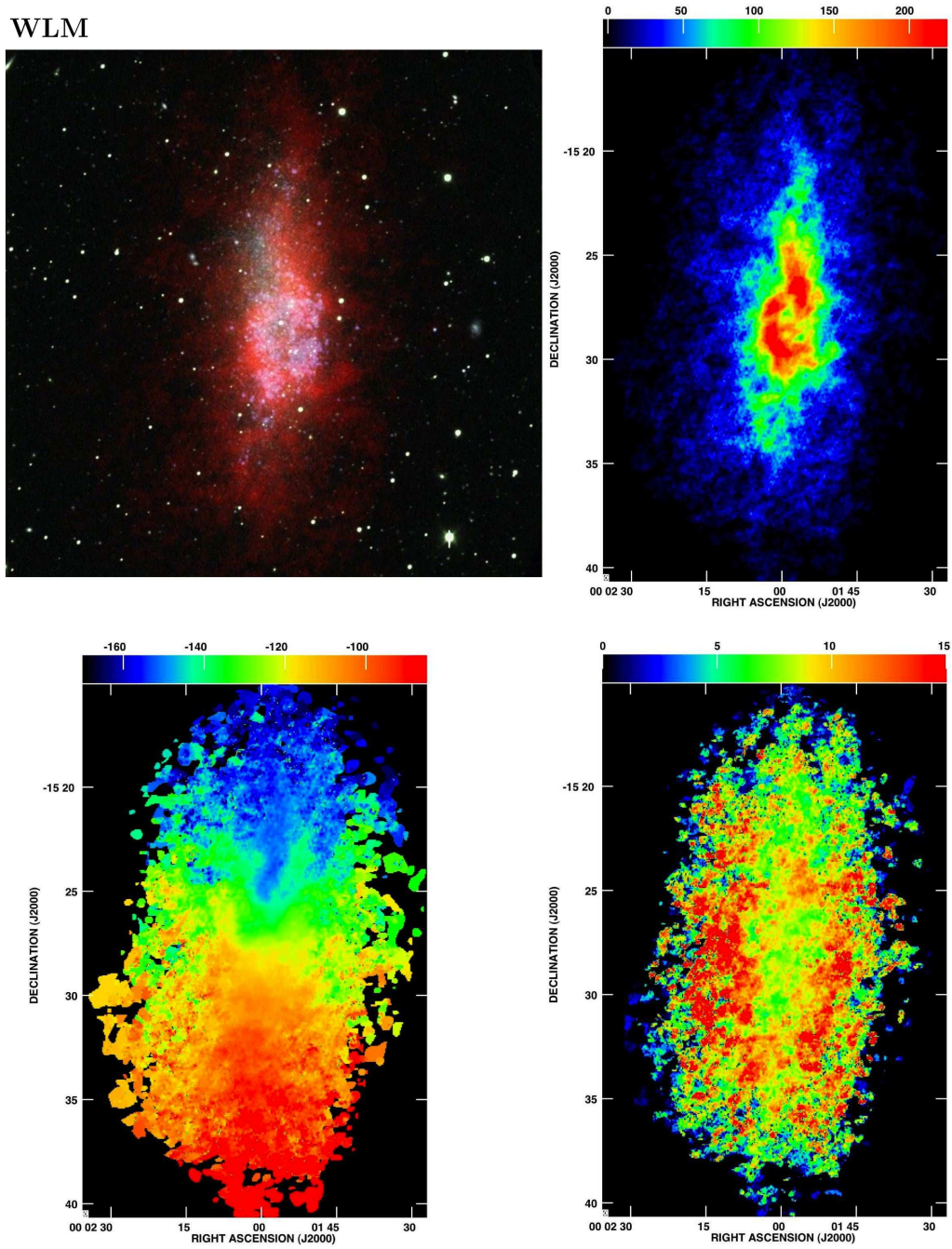


Fig. 82.— Basic data for WLM. Same as for Figure 12.

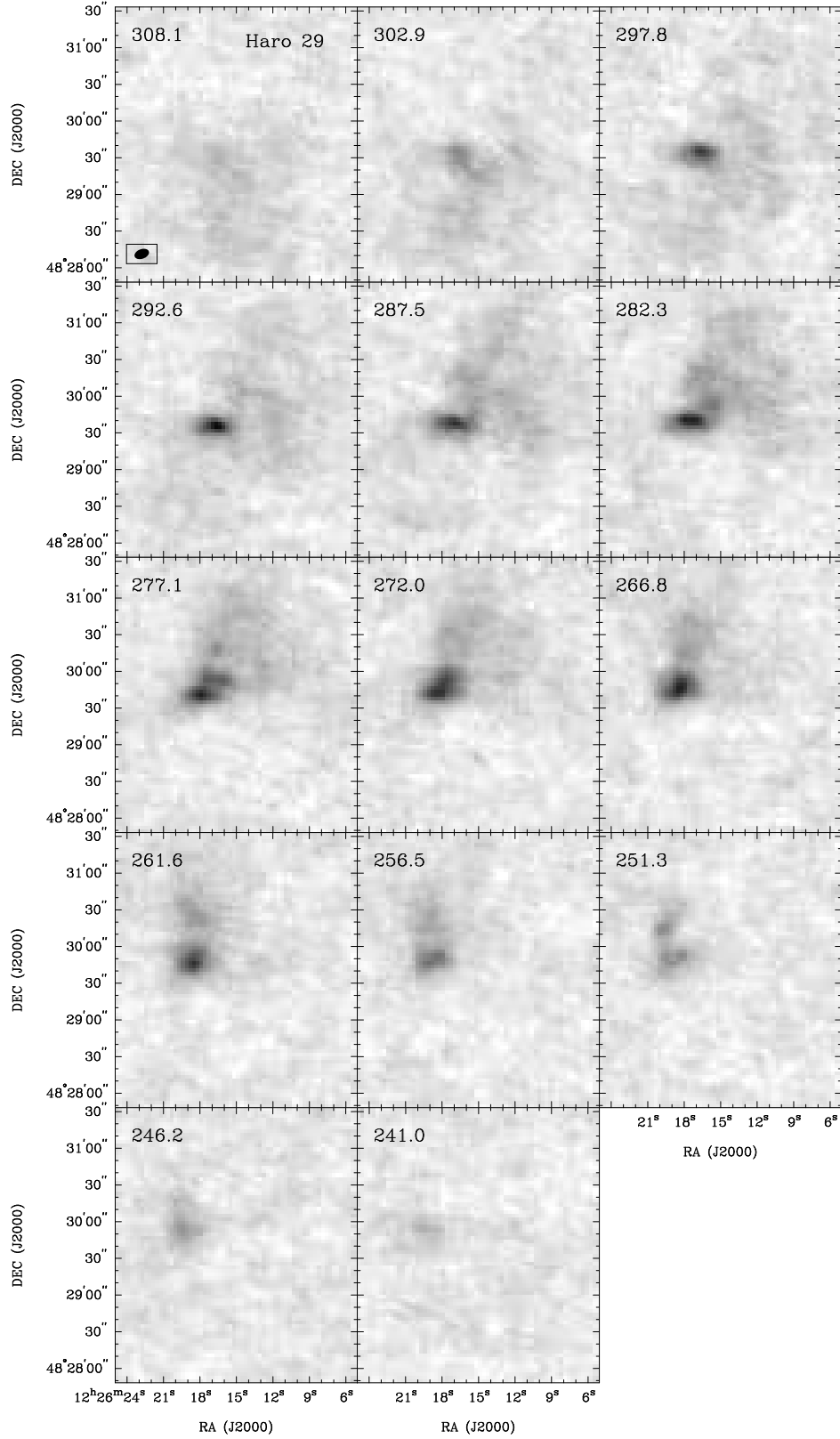


Fig. 83.— Channel maps for Haro 29 made from the Hanning-smoothed Naturally-weighted H I-line cube.

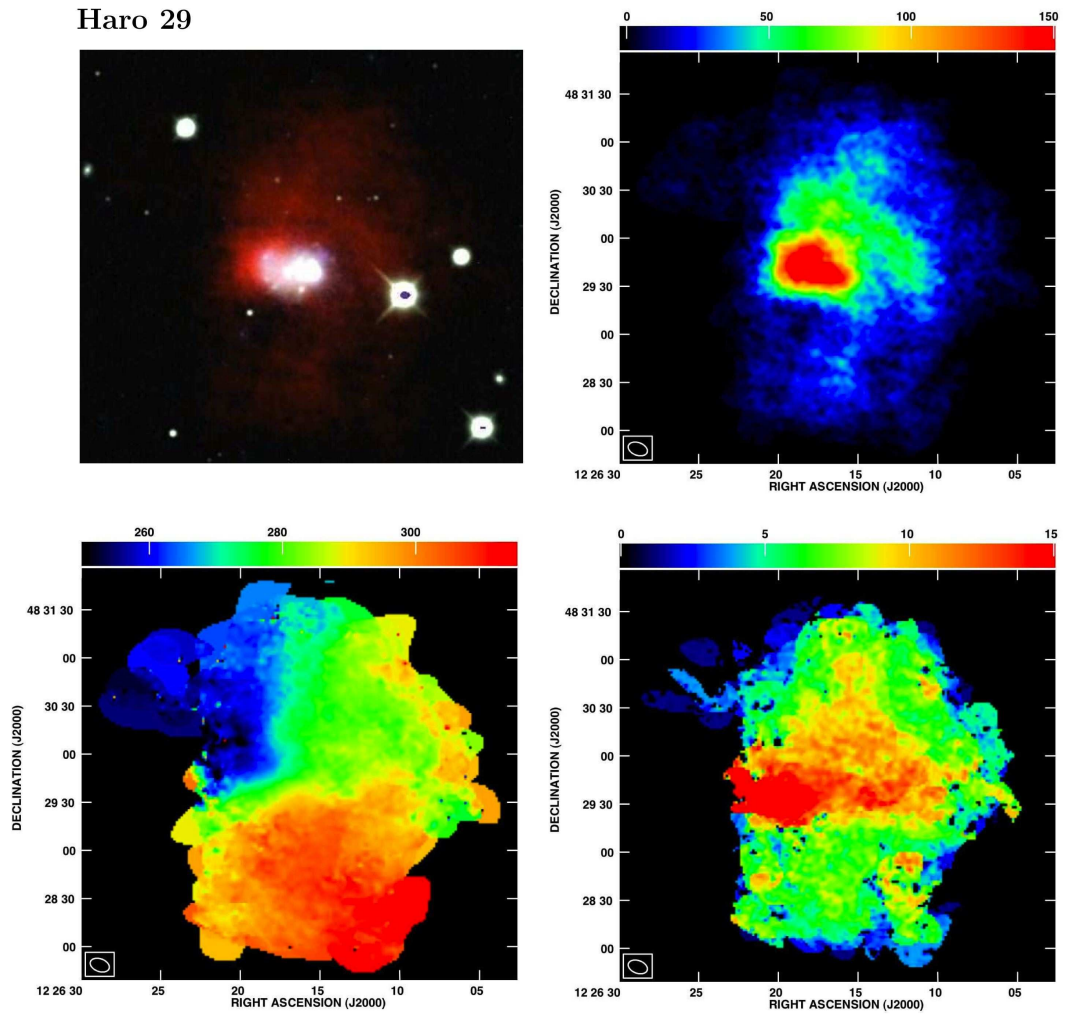


Fig. 84.— Basic data for Haro 29. Same as for Figure 12.



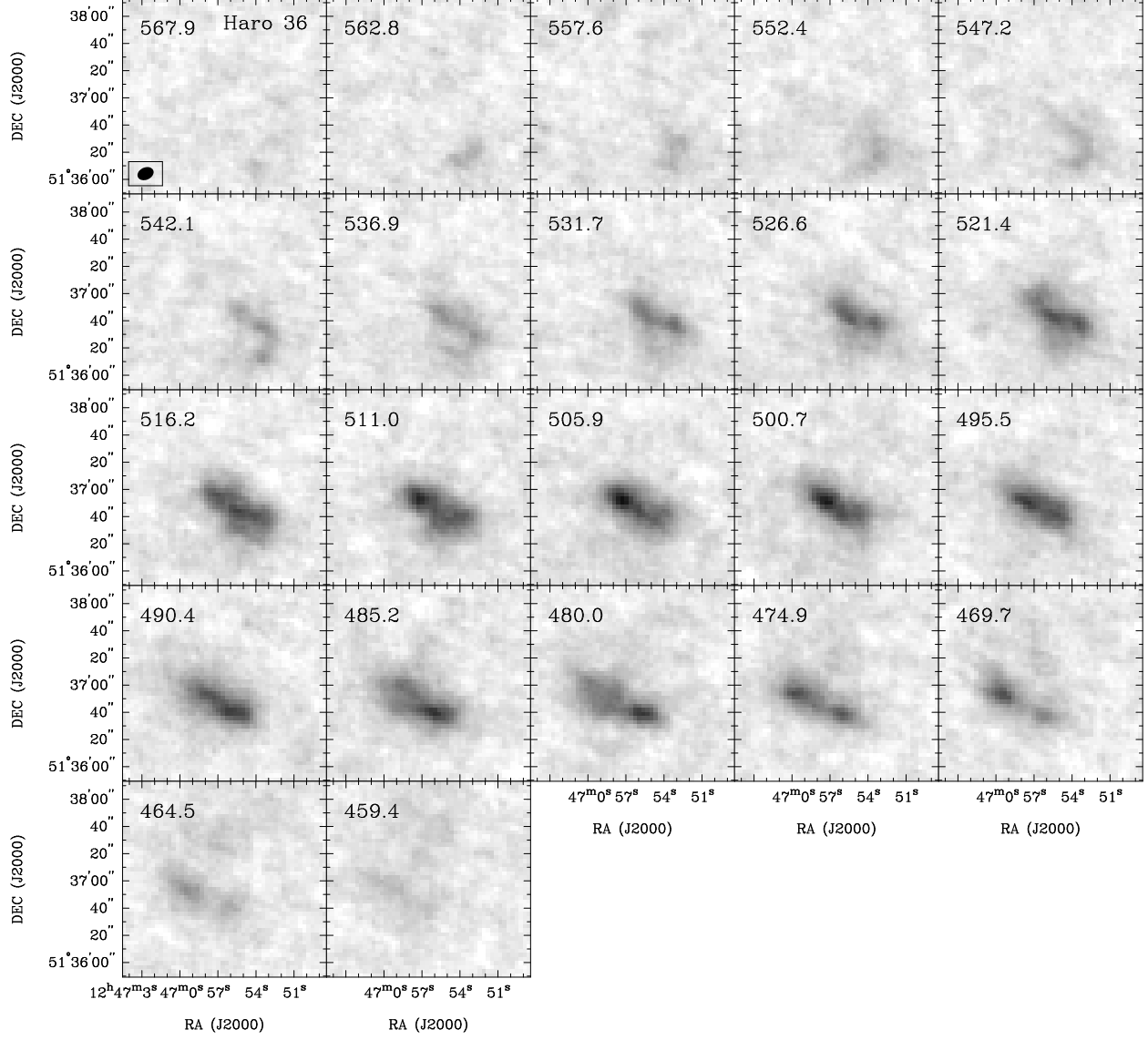


Fig. 85.— Channel maps for Haro 36 made from the Hanning-smoothed Naturally-weighted H I-line cube.

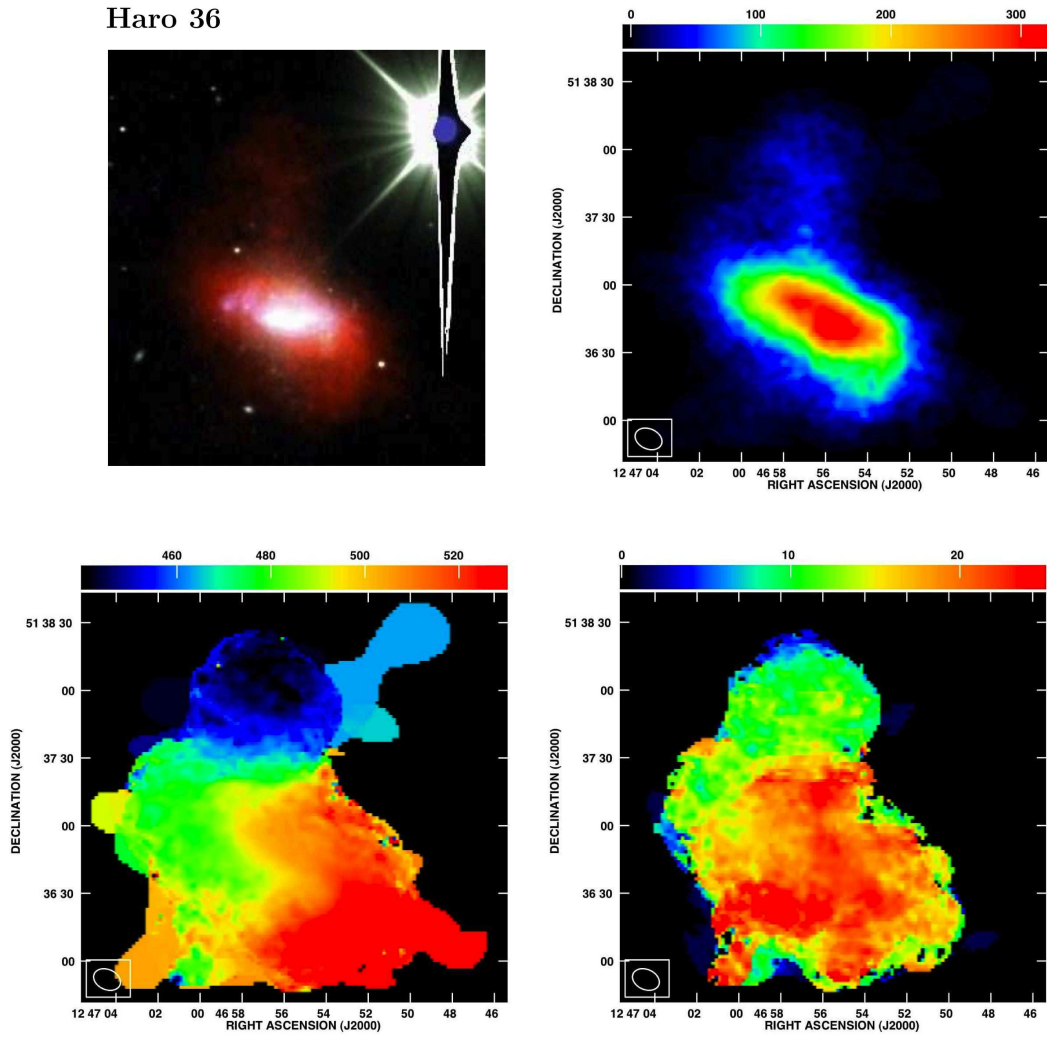


Fig. 86.— Basic data for Haro 36. Same as for Figure 12.

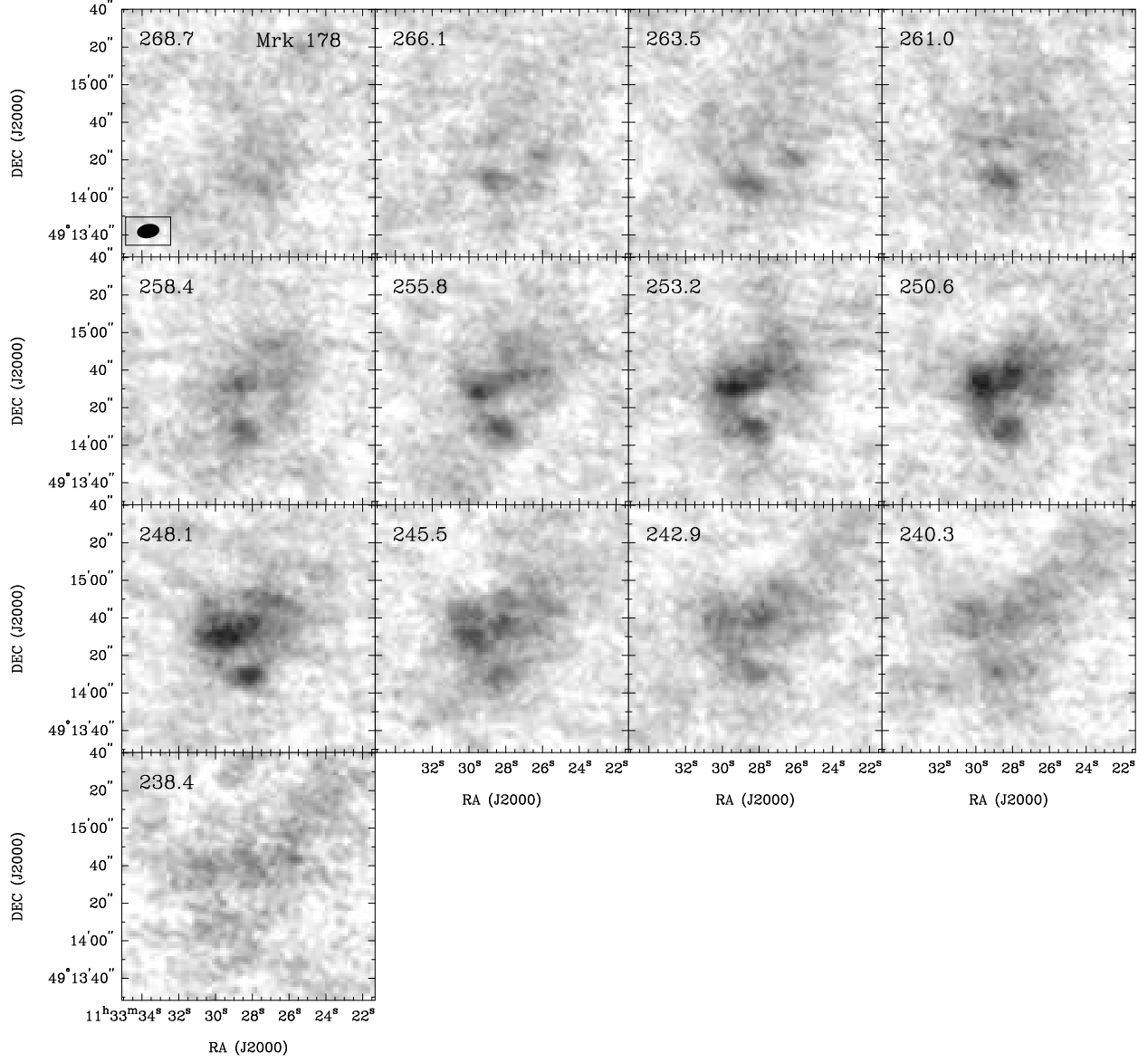


Fig. 87.— Channel maps for Mrk 178 made from the Hanning-smoothed Naturally-weighted H I-line cube.

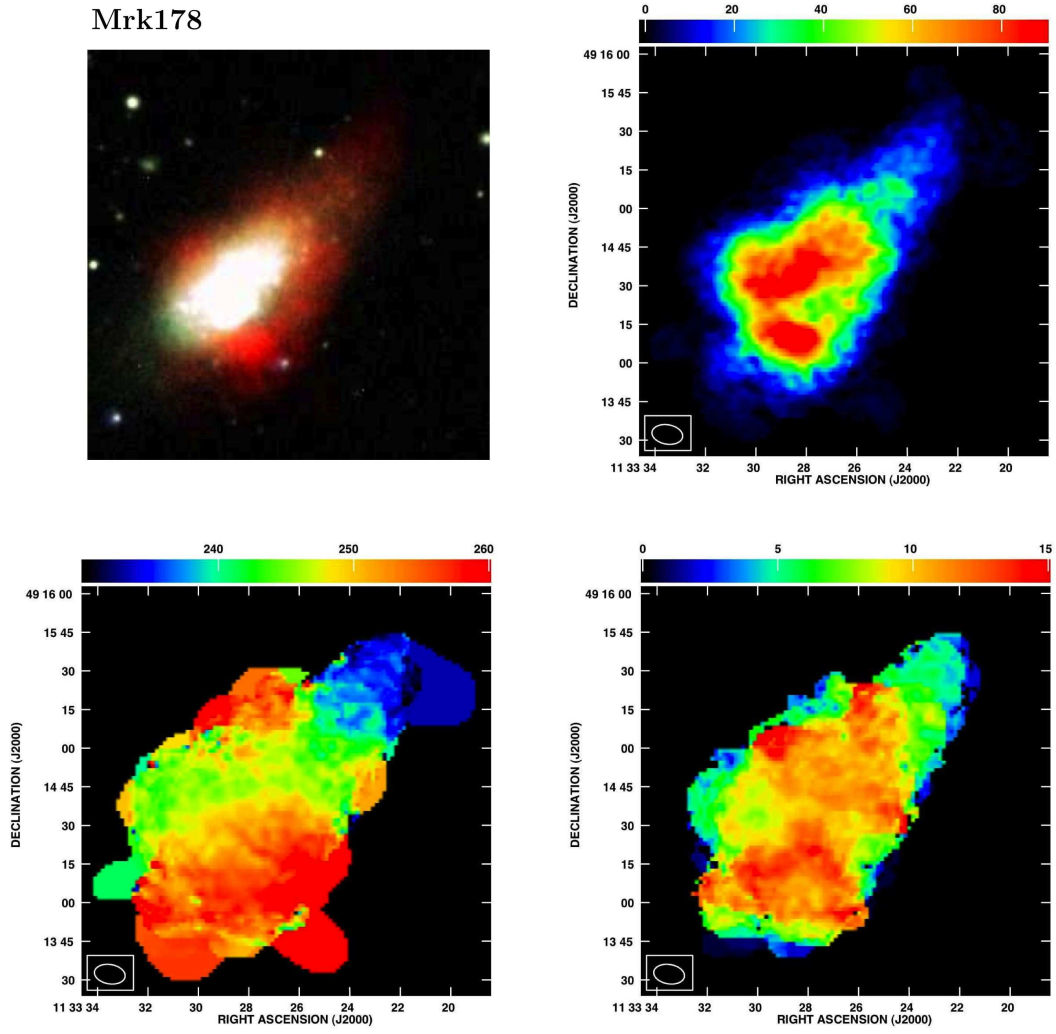


Fig. 88.— Basic data for Mrk 178. Same as for Figure 12.

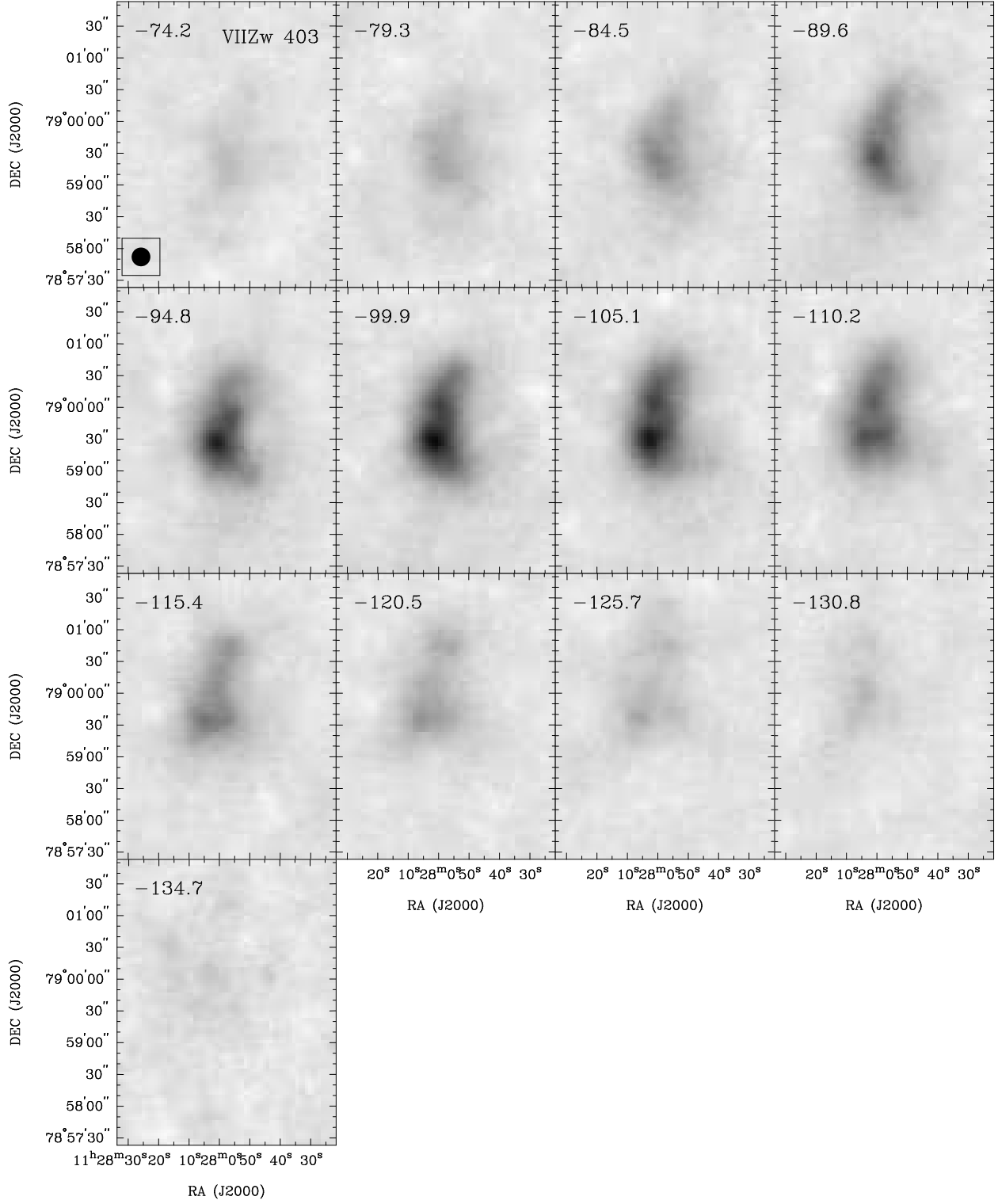


Fig. 89.— Channel maps for VIIZw 403 made from the Hanning-smoothed Naturally-weighted H I-line cube.

VIIZw403

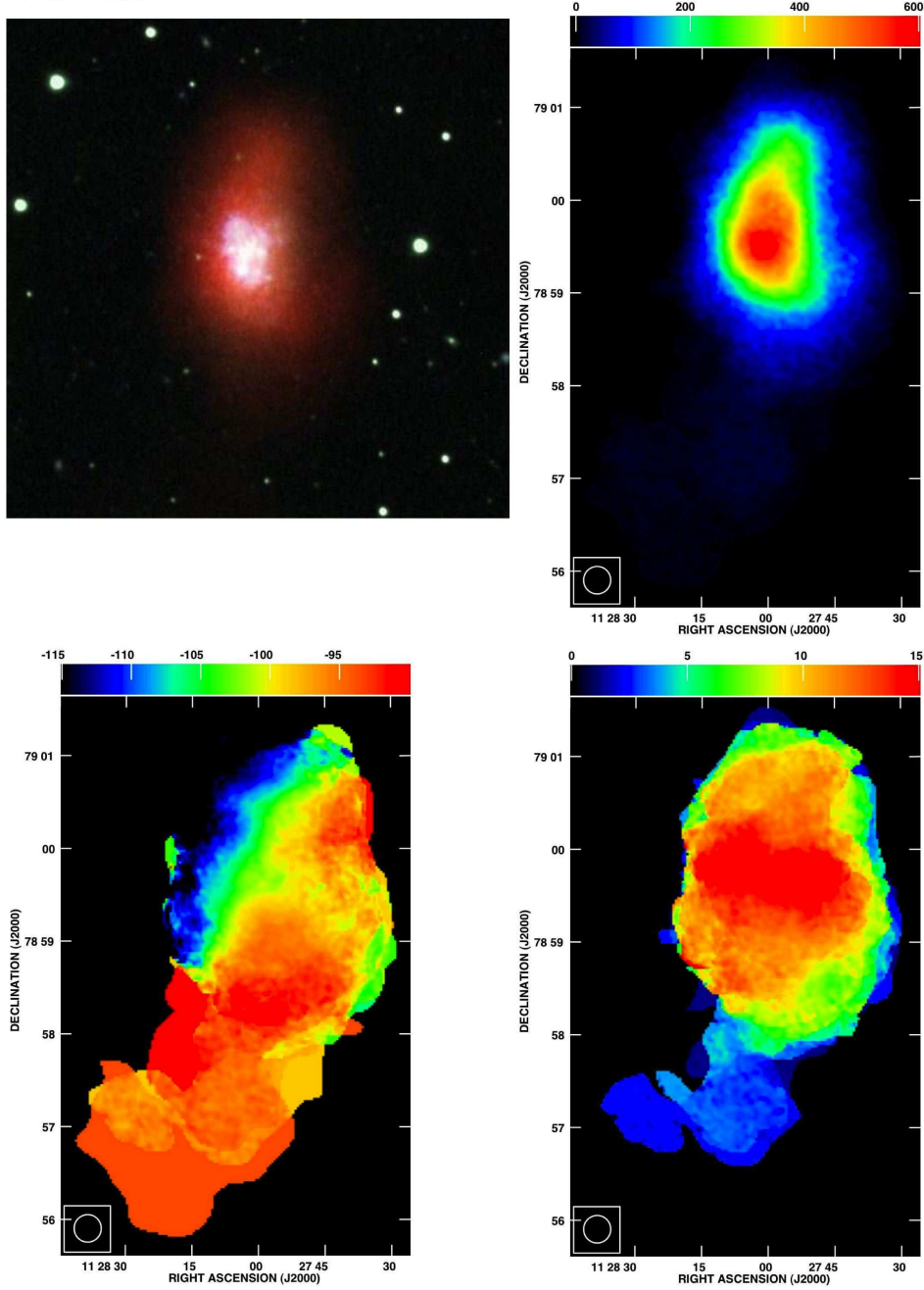


Fig. 90.— Basic data for VIIZw 403. Same as for Figure 12.