

**Table 8.** Calculated pixel positions of BL97 candidate SNRs.

1	2	3	4
Object	BL97 Coordinates (h m s ° ' ")	Image	( $x, y$ ) Location (pixel position)
N300-S1	00 54 19.21 -37 37 23.96	D	508, 165
N300-S2	00 54 21.85 -37 40 27.11	H	431, 458
N300-S3	00 54 28.86 -37 41 51.32	H	219, 254
N300-S4	00 54 30.62 -37 40 53.75	H	170, 398
N300-S5	00 54 30.99 -37 37 33.96	D	158, 149
N300-S6	00 54 31.91 -37 38 25.68	D	128, 020
		H	141, 767
N300-S7	00 54 33.17 -37 40 16.90	H	097, 492
N300-S8	00 54 38.17 -37 41 14.88	G	671, 333
N300-S9	00 54 40.20 -37 41 02.12	G	612, 366
N300-S10	00 54 40.87 -37 40 48.73	G	593, 400
N300-S11	00 54 42.54 -37 43 14.16	G	535, 040
N300-S12	00 54 43.86 -37 43 39.08	(I)	
N300-S13	00 54 46.60 -37 39 44.32	G	427, 564
N300-S14	00 54 47.15 -37 41 07.63	G	406, 357
N300-S15	00 54 53.32 -37 38 48.24	G	231, 709
N300-S16	00 54 54.46 -37 40 35.46	G	191, 443
N300-S17	00 54 56.68 -37 43 57.70	(I)	
N300-S18	00 55 01.39 -37 39 18.17	F	762, 629
N300-S19	00 55 05.41 -37 41 21.04	F	636, 323
N300-S20	00 55 05.68 -37 46 13.35	J	645, 336
N300-S21	00 55 07.15 -37 39 15.17	F	592, 639
N300-S22	00 55 07.50 -37 40 43.18	F	577, 419
N300-S23	00 55 09.10 -37 39 32.61	F	535, 597
N300-S24	00 55 09.48 -37 40 46.21	F	518, 413
N300-S25	00 55 10.68 -37 41 27.13	F	482, 311
N300-S26	00 55 15.46 -37 44 39.31	J	361, 579
N300-S27	00 55 17.54 -37 44 36.65	J	299, 587
N300-S28	00 55 33.76 -37 43 13.33	E	541, 034

**Table 9.** A comparison of positions of a bright star in the image sets. Because the BL97 images were calibrated to 2MASS those star coordinates are used as the standard.

1	2	3	4	5	6
Image Set	RA (J2000)	$\Delta$ (")	Dec (J2000)	$\Delta$ (")	Distance (")
BL97 (Image G)	00 54 49.146	—	-37 40 11.99	—	—
HST File (u6713709r_drz.fits)	00 54 49.085	-0.061	-37 40 12.13	0.14	0.15
DSS2-Red	00 54 49.099	-0.047	-37 40 12.11	0.12	0.13

**Table 10.** A  $9 \times 9$  region of CCD pixel values ( $37 \times 37$  pc) surrounding the central  $H\alpha$  peak in Fig. 18. The  $x$ -axis (E-W) pixel numbers are across the top and the  $y$ -axis (N-S) pixel numbers are along the left side of the table. A surface plot of these data is shown in the central region of Fig. 20 and a line plot of the peak is shown in Fig. 21.

	<b>504</b>	<b>505</b>	<b>506</b>	<b>507</b>	<b>508</b>	<b>509</b>	<b>510</b>	<b>511</b>	<b>512</b>
<b>169</b>	4664	4606	4489	4482	4507	4610	4842	5088	5071
<b>168</b>	5168	4856	4704	5165	5357	5485	5495	5369	5272
<b>167</b>	5400	5122	5478	6374	6677	6588	6046	5802	5665
<b>166</b>	5270	5494	6869	8522	9109	8479	7062	6104	5669
<b>165</b>	5182	5889	7939	10668	11117	10225	8087	6320	5801
<b>164</b>	5088	5611	7712	9893	10624	9952	7889	6366	5851
<b>163</b>	4897	5182	6255	7615	7955	7798	7071	6165	6185
<b>162</b>	4775	4922	5444	5919	6285	6397	6471	6066	6040
<b>161</b>	4709	4740	5362	5681	6046	6129	6120	6164	5652