

### List of Figures

5.1	Electronics transfer functions for LLSS, RHSS and LLLF and apodization functions for low and high resolution data . . . . .	41
5.2	Optical transfer function and emissivities . . . . .	44
5.3	Photometric XCAL temperature adjustments . . . . .	45
5.4	$\chi^2/\text{DOF}$ as a function of frequency . . . . .	49
6.1	'6K Horn' offset correction spectra . . . . .	56
6.2	'4K Horn' offset correction spectra . . . . .	57
6.3	'Mission' offset correction spectra . . . . .	58
6.4	Time varying correction spectra . . . . .	59
6.5	Sky gradient and moon contamination offset correction spectra . . . . .	61
6.6	'Dihedral' offset correction spectra . . . . .	63
6.7	'Bolometer' offset correction spectra . . . . .	64
6.8	'Vibration' offset correction spectra . . . . .	66
7.1	Relative noise verses frequency . . . . .	72
7.2	Frequency-frequency correlations . . . . .	73
7.3	$P_gEP_g$ uncertainties . . . . .	78
7.4	The <i>JCJ</i> offset uncertainties . . . . .	80
7.5	<i>JCJ</i> gain uncertainties . . . . .	81
7.6	<i>FIRAS</i> Uncertainty Summary . . . . .	86
7.7	$\chi^2/\text{DOF}$ as a function of Galactic latitude . . . . .	88
7.8	Histograms of the $\chi^2/\text{DOF}$ of the HIGH, LOWF, and HRES combinations . . . . .	89
7.9	Galactic gradient model difference spectra . . . . .	91
7.10	Galactic gradient model difference spectra (continued) . . . . .	92
7.11	Vibration and time stripe difference spectra . . . . .	93
7.12	Dihedral and bolometer stripe difference spectra . . . . .	94

7.13	Additional galactic gradient and time model difference spectra . . . . .	95
7.14	Additional bolometer and ‘hot horn’ difference spectra . . . . .	96
7.15	<i>FIRAS</i> beam map . . . . .	101
8.1	CMBR residual temperature . . . . .	108
8.2	Galactic dust emission . . . . .	111
8.3	Galactic dust emission, logarithmic stretch . . . . .	112
8.4	Galactic dust temperature . . . . .	113
8.5	Observed and model [CII] line profiles . . . . .	116
8.6	Model line profiles . . . . .	117
8.7	[CII] 1900 GHz flux map, linear stretch . . . . .	119
8.8	[CII] flux map, logarithmic stretch . . . . .	120
8.9	[NII] 1461 GHz flux map, logarithmic stretch . . . . .	121
10.1	Unfolded, skyward-looking cube with ecliptic coordinate overlay . . . . .	130
10.2	Unfolded, skyward-looking cube with Galactic coordinate overlay . . . . .	131
10.3	Unfolded <i>FIRAS</i> skycube with pixel numbering . . . . .	132