

## 2MASS Image Service Results

Search Parameters (Interactive)

[query log](#)

Image Type :	Atlas		
Data Set(s) :	All-Sky Release Survey		
Search constraints :	band(s) :	H	
Subimage size :	600 arcsec		
Search location :	05h44m09.5s +00d03'33" Equ B1950		
	86.68050	+0.07684	Equatorial J2000
	05h 46m 43.32s	+00d 04m 36.6s	Equatorial J2000
	86.03958	+0.05917	Equatorial B1950

### Downloads

*2MASS Images*

Grid-only overlay : [overlay.ps](#)  
 Artifact overlay : [overlay\\_art.ps](#)

Overlay Legend

O : Reference location     
 X : Filter glint artifacts     
 X : Persistence artifacts

H-band All-Sky Release Survey Atlas Image

Download: [aH\\_asky\\_991010s0820267.fits](#)

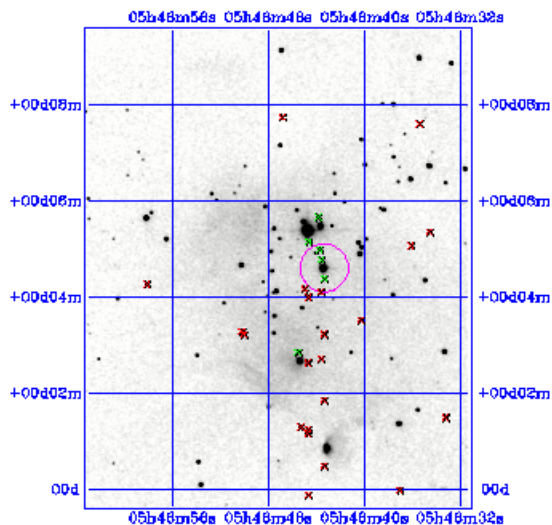
Date: 991010

Scan: 82



Hemisphere: s

Image: 267



#### Image Parameters

Reference RA	8.670067892e+01
(deg)	
Reference Dec	1.079212227e-01
(deg)	
Reference x-pixel	2.28500e+02
Reference y-pixel	4.13000e+02
Height (pixels)	601
Width (pixels)	484
UT Date	991010
(yymmdd)	
coadd_key	805805
Seeing FWHM	2.38886e+00
(")	
Zero Point (mag)	2.04675e+01
Approximate	
SNR=10 (mag)	1.55680e+01

#### Interactive Image Preview

pixel min:	423.163
pixel max:	456.828
mapping:	linear
invert:	<input checked="" type="checkbox"/>
range min:	<input type="text" value="10.0%"/>
range max:	<input type="text" value="80.0%+3.0000"/>
show artifacts:	<input checked="" type="checkbox"/>

#### Artifact Location Tables

Filter glint artifacts : [glint.tbl](#)



Persistence artifacts : [pers.tbl](#)

