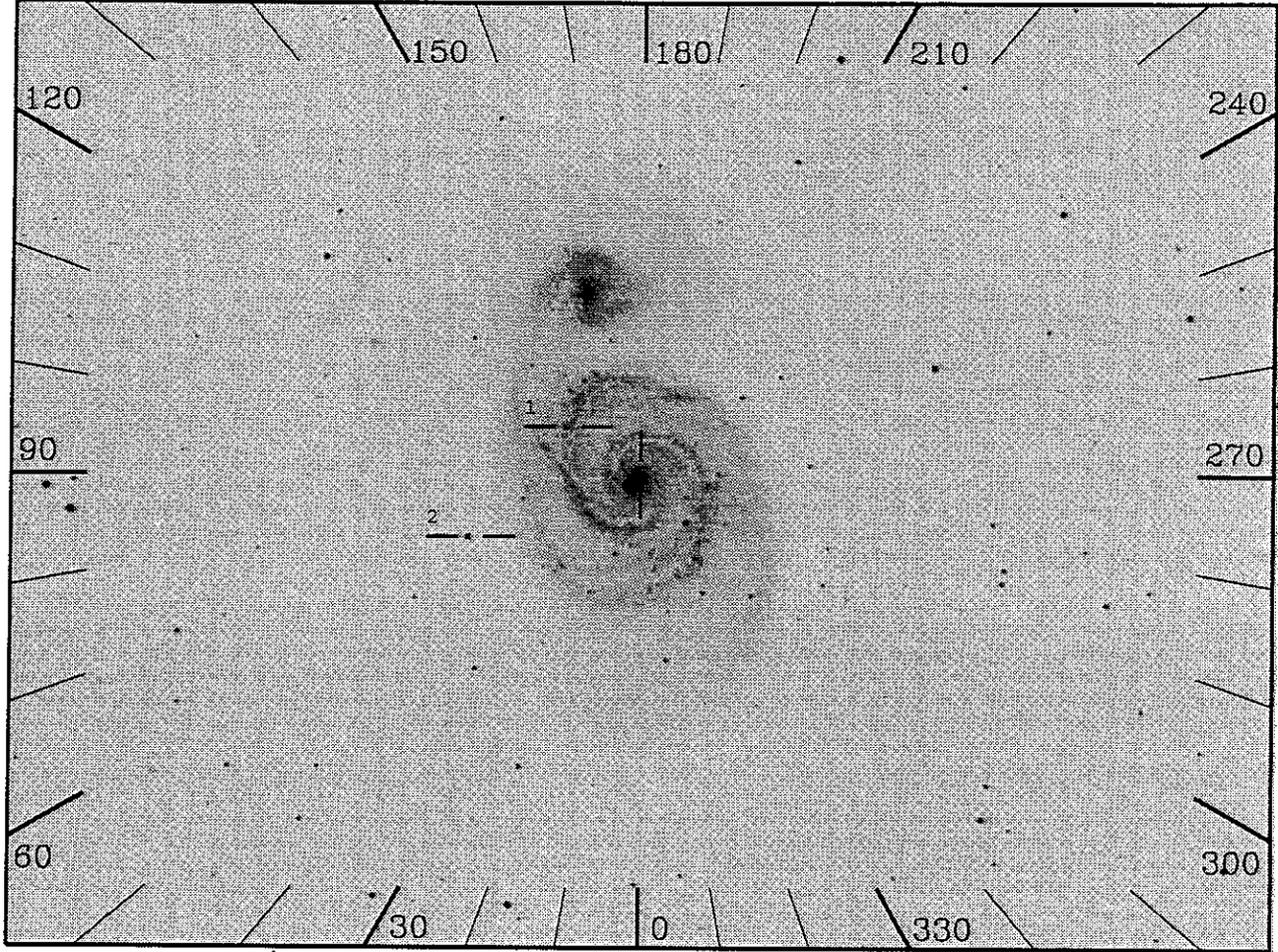


RA 201.9416

DEC 47.4560

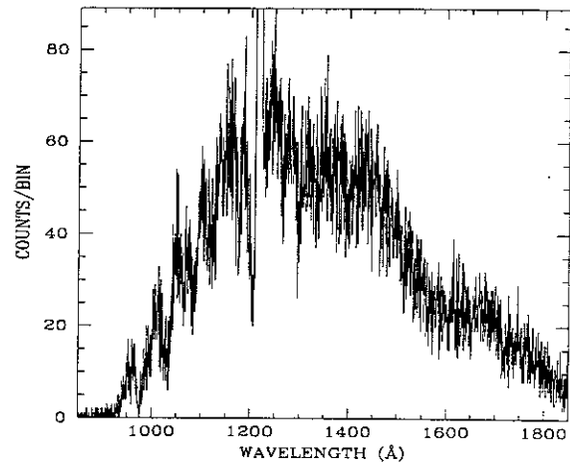
NAME M51

ID 7107-1



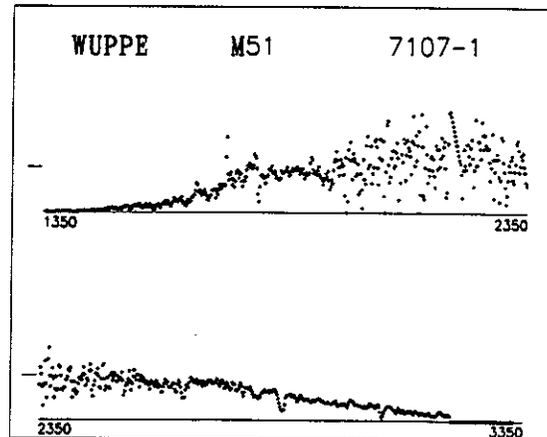
20", 1000(s), Day

OBJECT: 7107 M51
 KEYWORDS: galaxies
 COMMENTS:



ID: 7107-1 U=Prime SciPgm= G22
 Names: M51 NGC5194
 Info: Sc V= Wupmag=10.6
 % Pol:
 Pos Ang:
 Mechanism:
 Comments:

Nucleus spectrum.
 IUE data used for simulated spectrum is
 that of 1050+04 (7343).



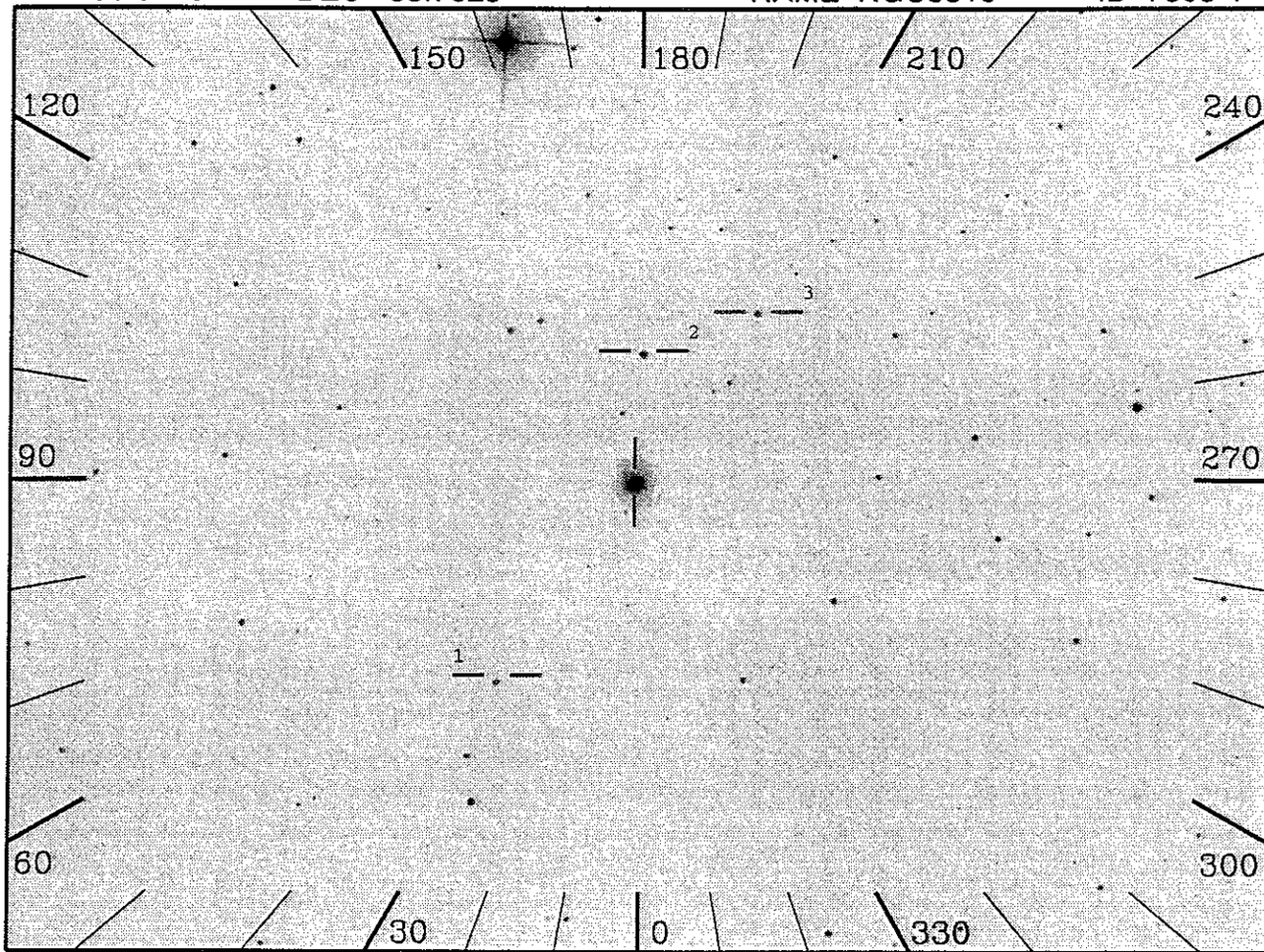
TGT/ASTRO2/FIN A

RA 158.9179

DEC 53.7625

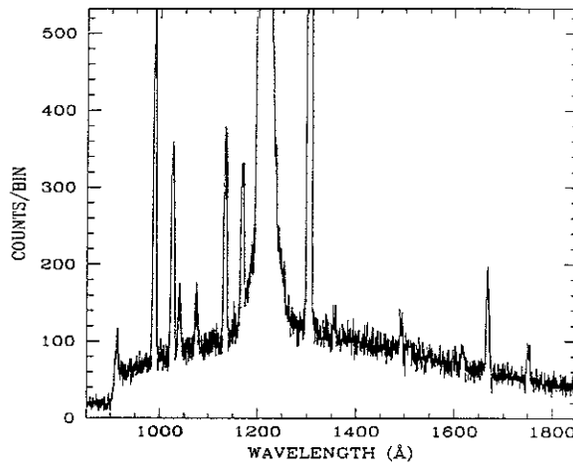
NAME NGC3310

ID 7303-1

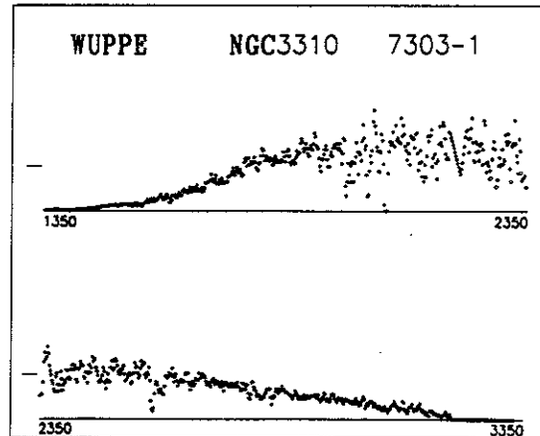


20", 1000(s), Night

OBJECT: 7303 NGC3310
 KEYWORDS: galaxies
 COMMENTS:



ID: 7303-1 U=Prime SciPgm= U10
 Names: NGC3310
 Info: Sb V= Wupmag=10.9
 % Pol:
 Pos Ang:
 Mechanism:
 Comments:

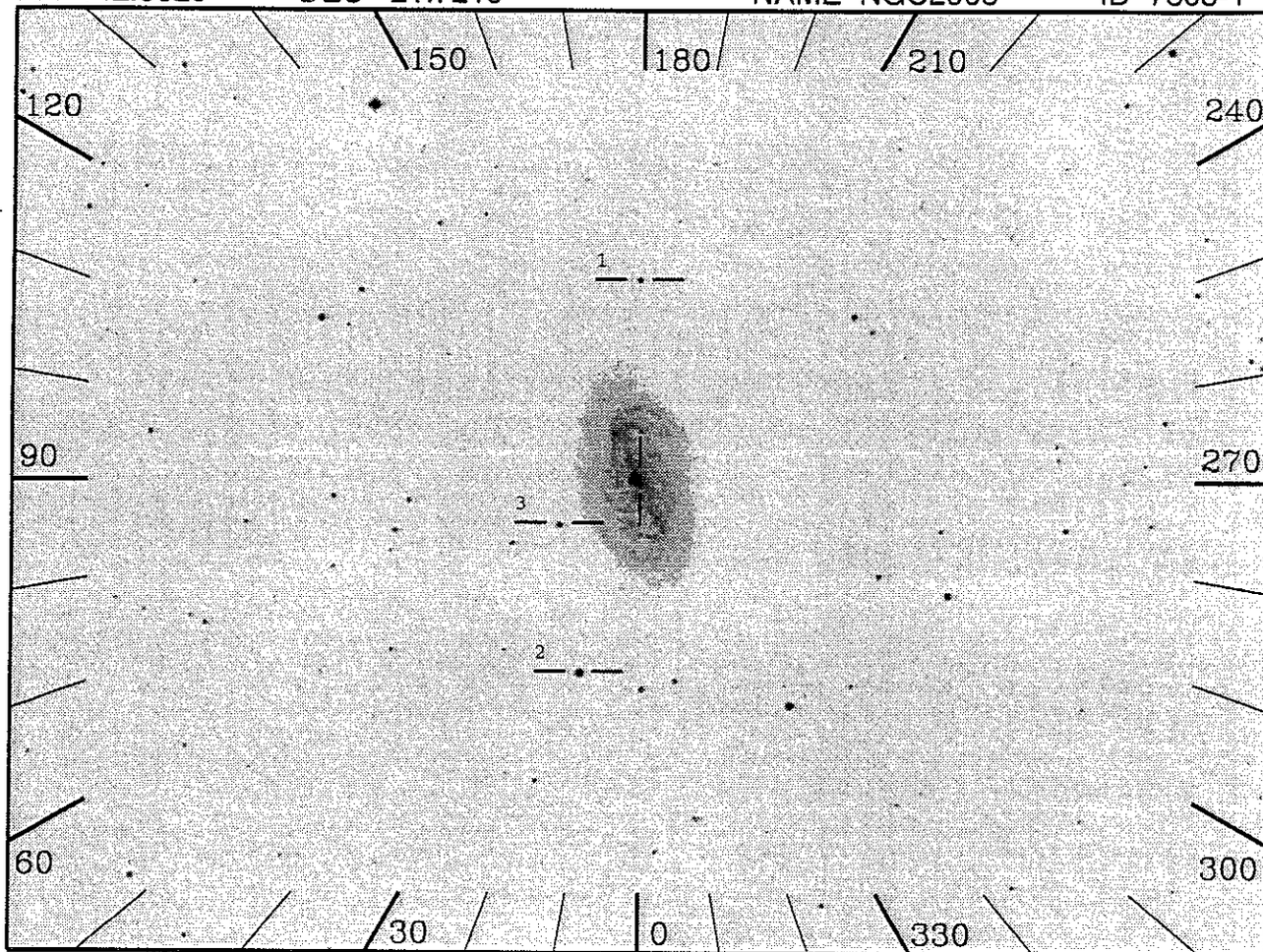


RA 142.3329

DEC 21.7219

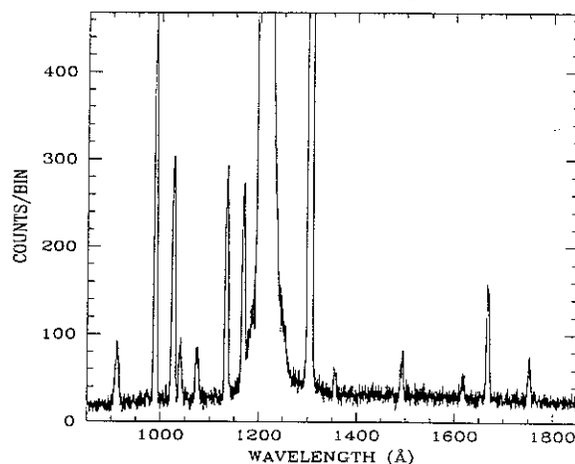
NAME NGC2903

ID 7305-1

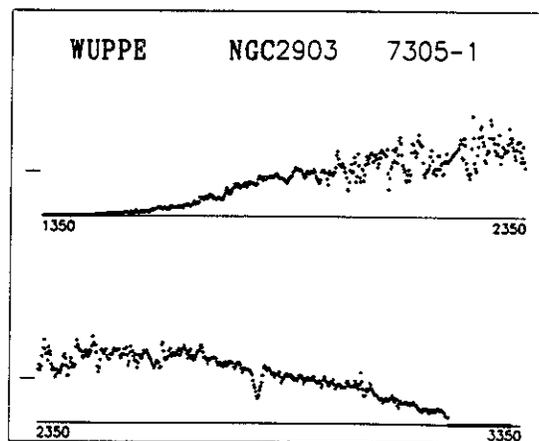


20", 1000(s), Day

OBJECT: 7305 NGC7305
 KEYWORDS: galaxies
 COMMENTS:



ID: 7305-1 U=Prime SciPgm= U10
 Names: NGC2903
 Info: Sb/Sc V= Wupmag=12.3
 % Pol:
 Pos Ang:
 Mechanism:
 Comments:

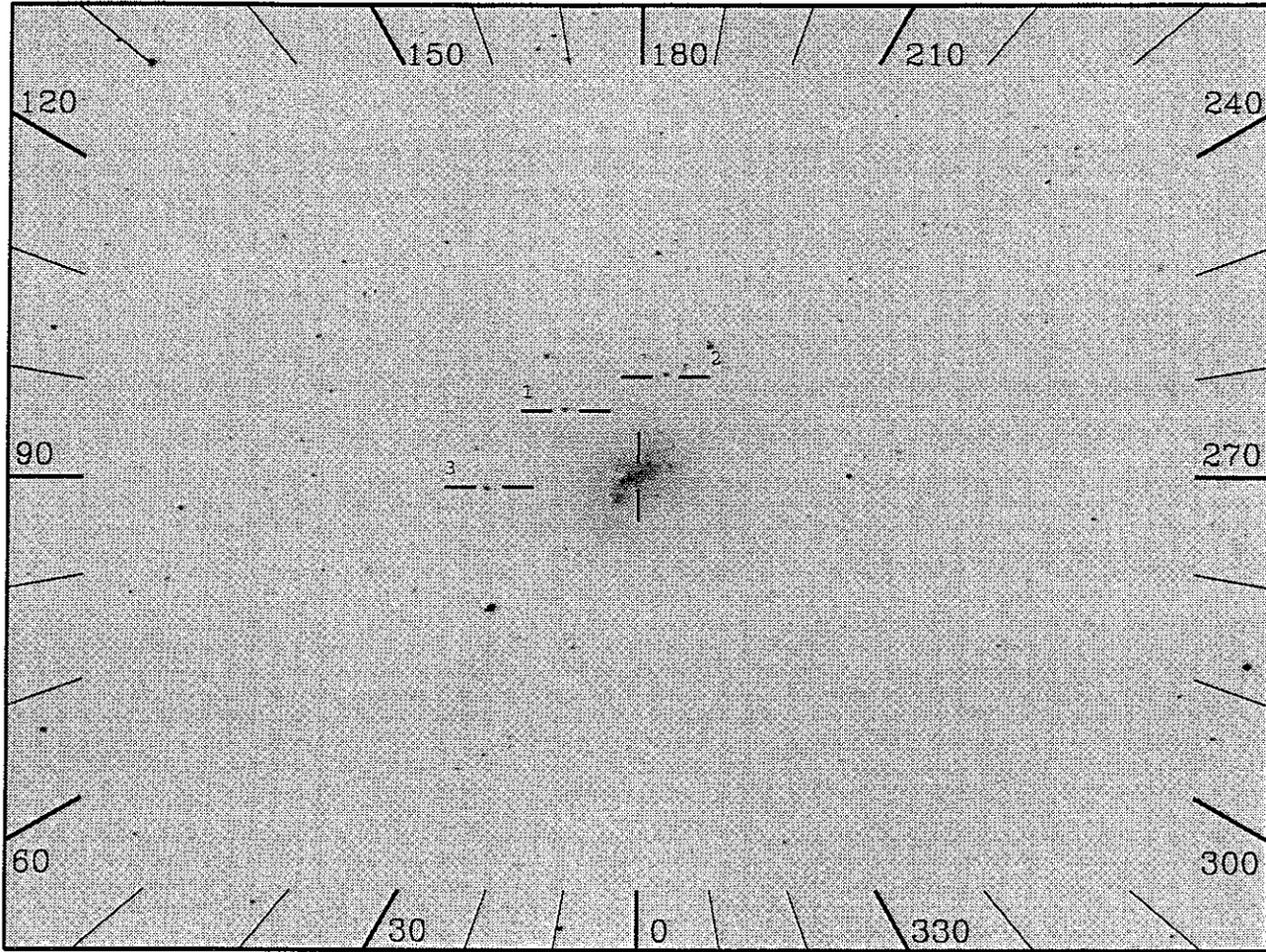


RA 183.2835

DEC 36.6061

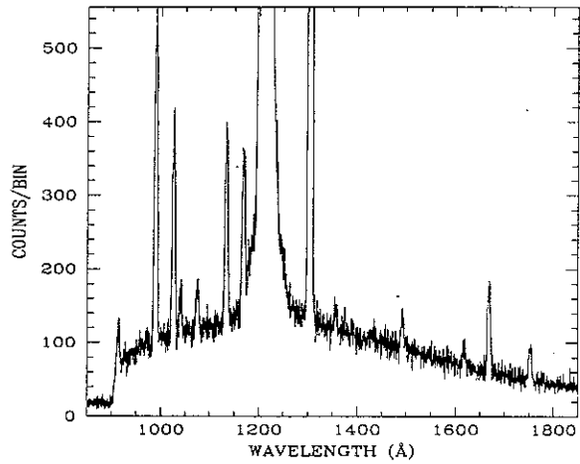
NAME NGC4214

ID 7309-1

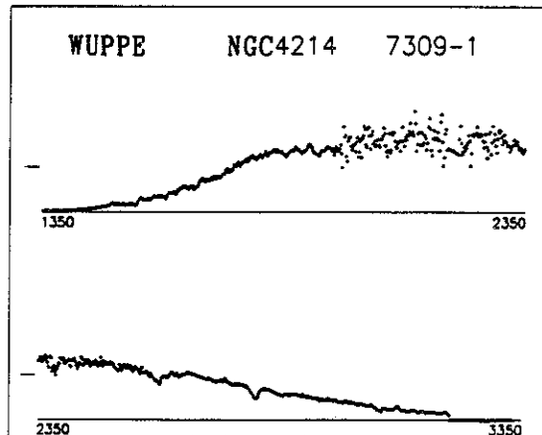


10"x56", 1000(s), Day

OBJECT: 7309 NGC4214
 KEYWORDS: galaxies
 COMMENTS:



ID: 7309-1 U=Prime SciPgm= G22
 Names: NGC4214
 Info: Irreg V= Wupmag=11.4
 % Pol:
 Pos Ang:
 Mechanism:
 Comments:

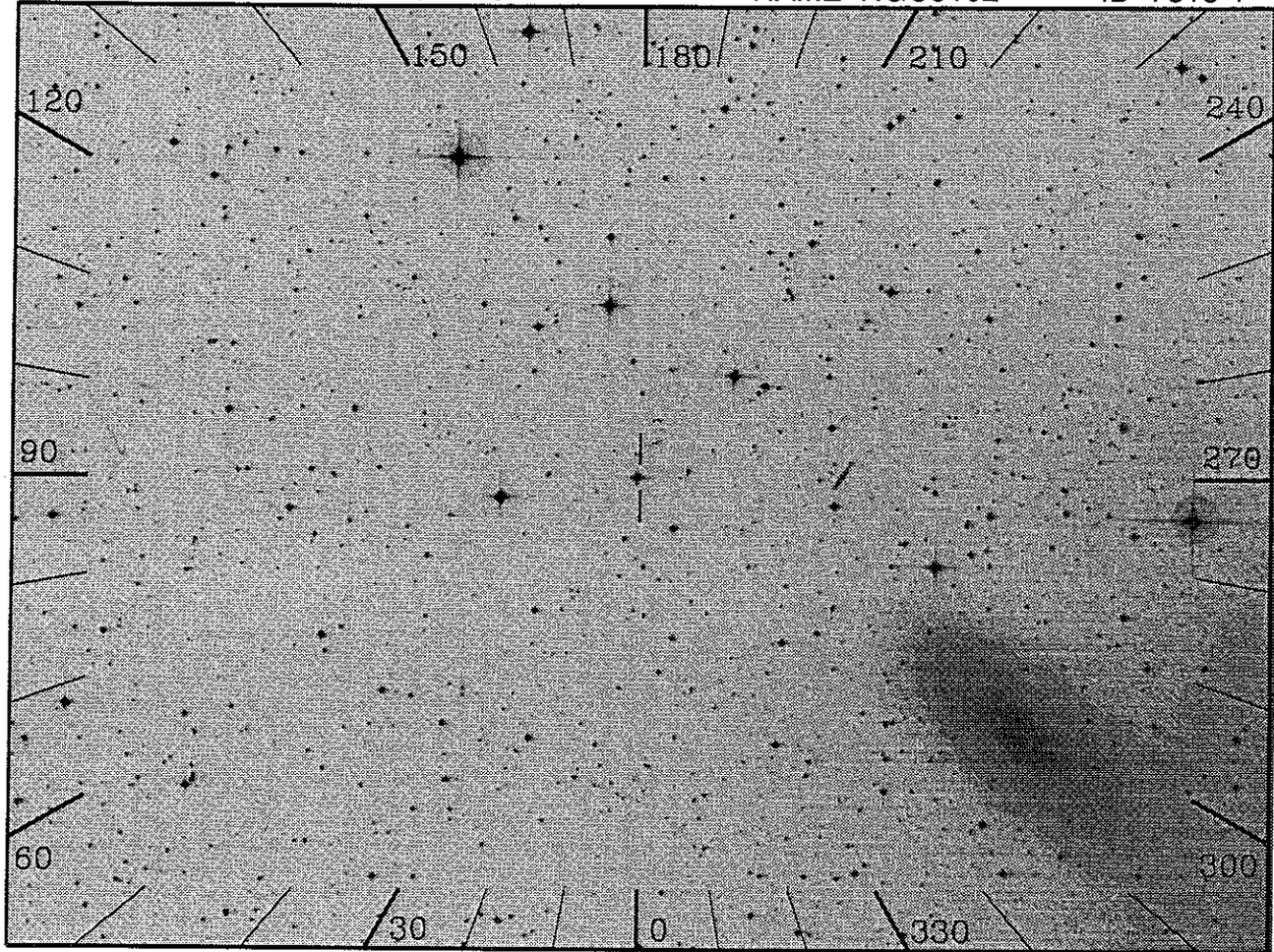


RA 199.9596

DEC -36.2728

NAME NGC5102

ID 7313-1



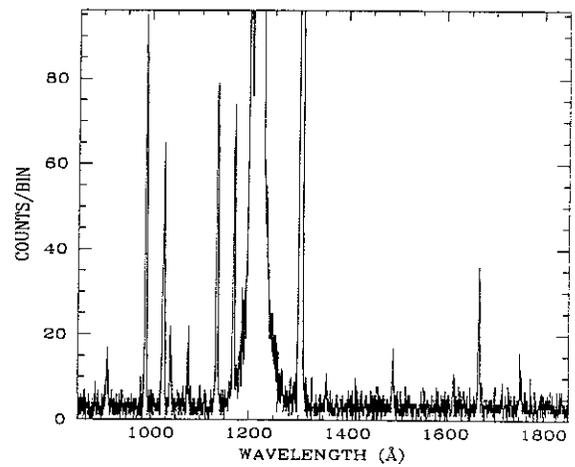
10"x56", 1000(s), Day

OBJECT: 7313 NGC5102

KEYWORDS: Airglow

COMMENTS:

This is an airglow pointing.



ID: 7313-1 U=Prime SciPgm= U10

Names: NGC5102

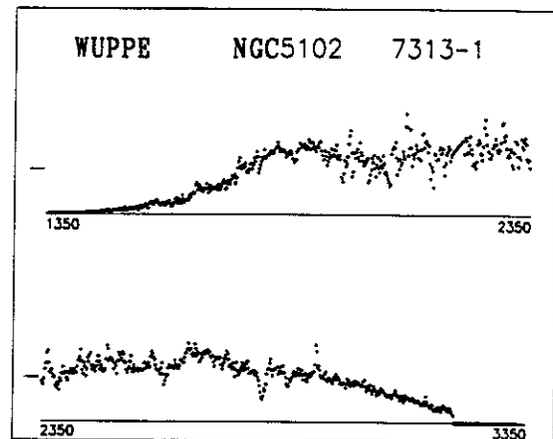
Info: S0 V= Wupmag=12.6

% Pol:

Pos Ang:

Mechanism:

Comments:

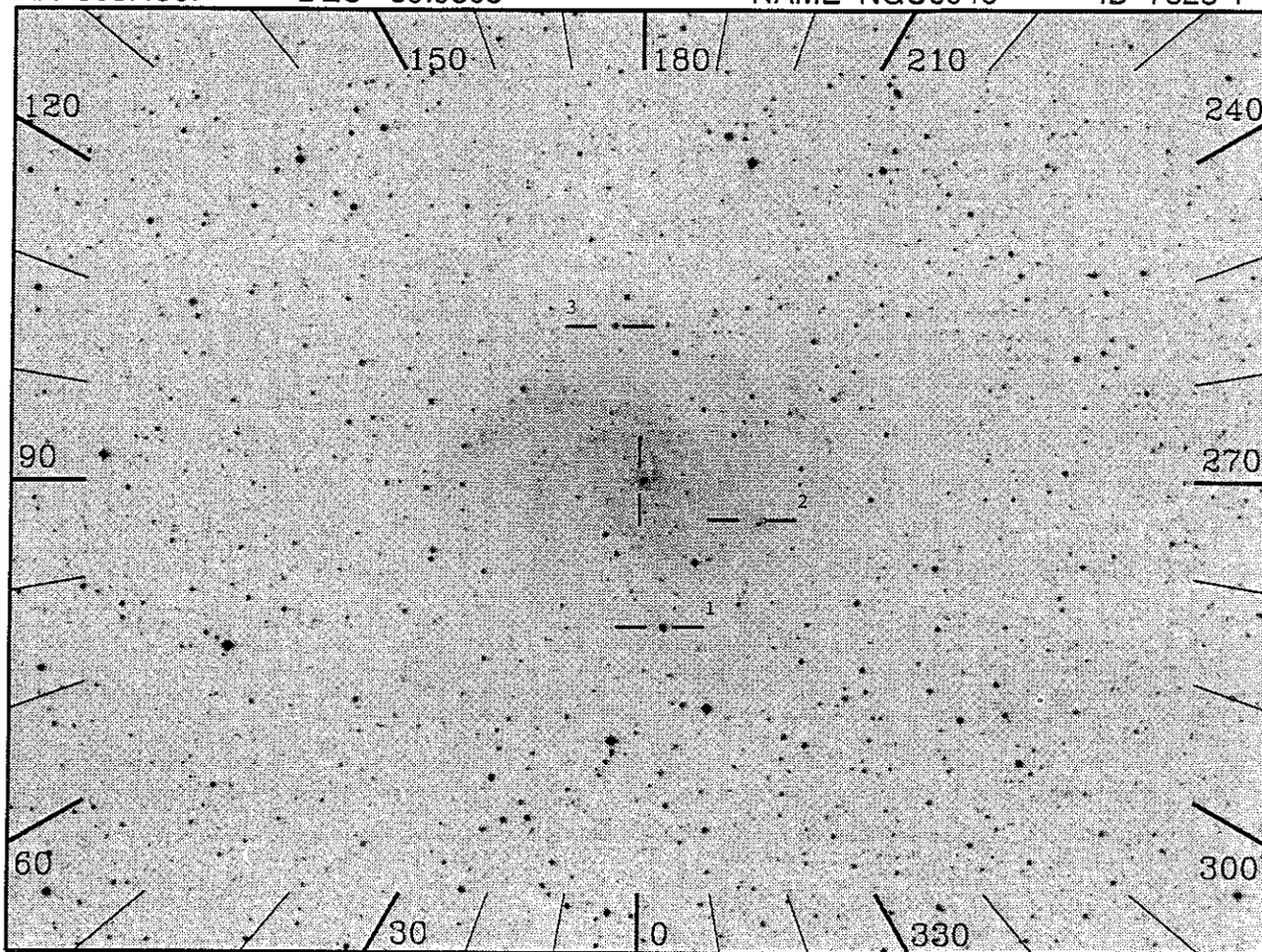


RA 308.4567

DEC 59.9805

NAME NGC6946

ID 7323-1

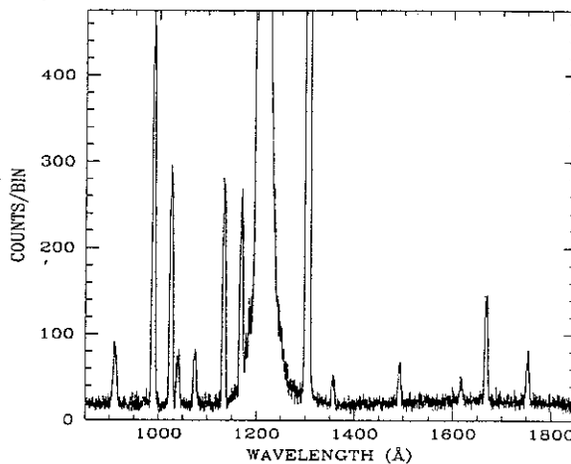


10"x56", 1000(s), Day

OBJECT: 7323 NGC6946

KEYWORDS: galaxies

COMMENTS:



ID: 7323-1 U=Prime SciPgm= U10

Names: NGC6946

Info: Sc V= Wupmag=

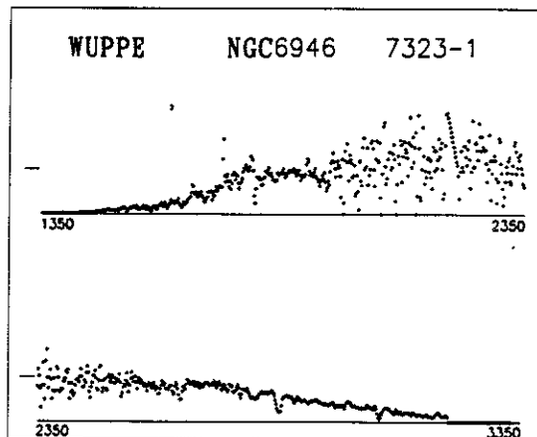
% Pol:

Pos Ang:

Mechanism:

Comments:

IUE data used for simulated spectrum is that of 1050+04 (7343).

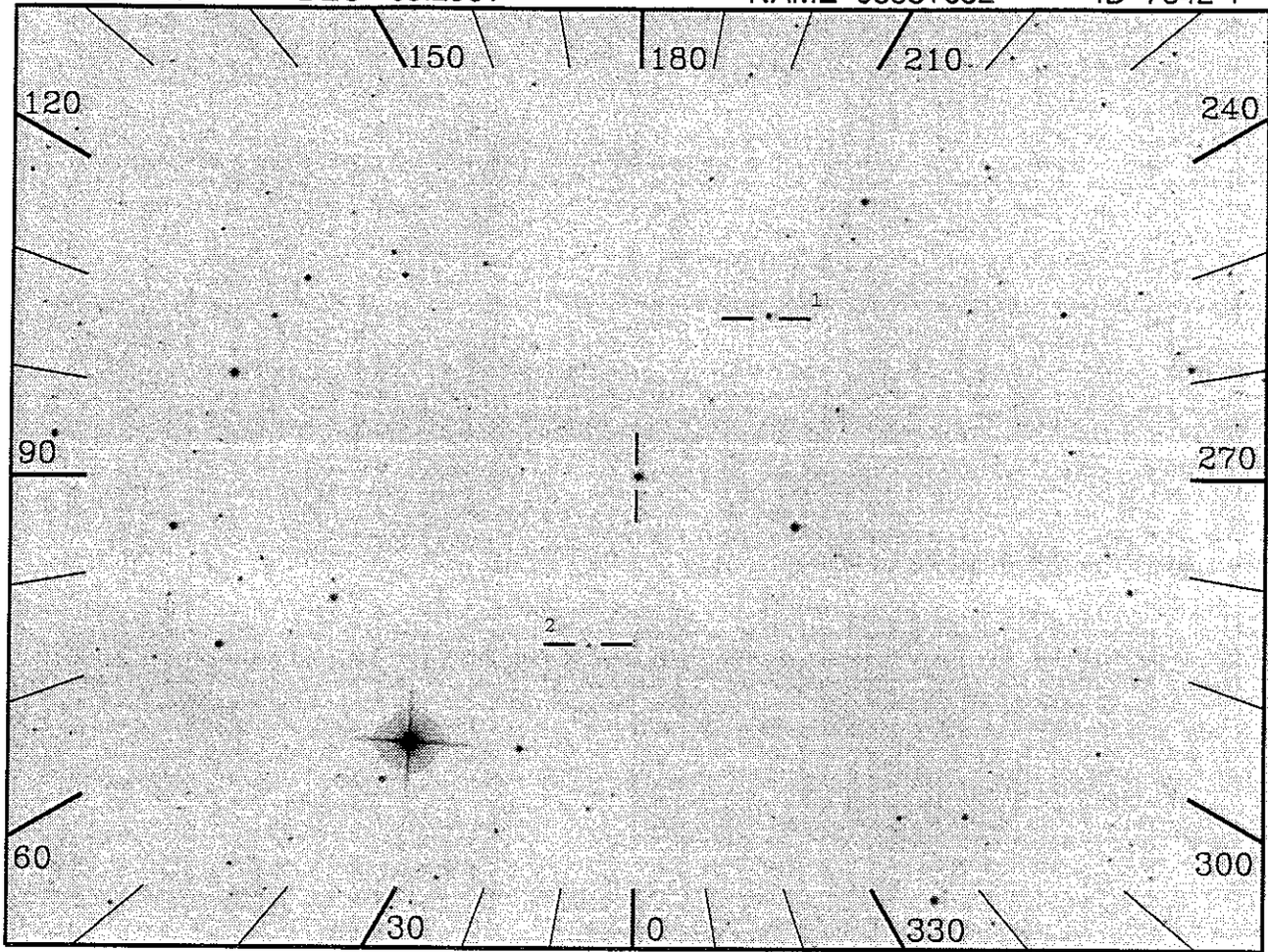


RA 128.4892

DEC 65.2961

NAME 0833+652

ID 7342-1



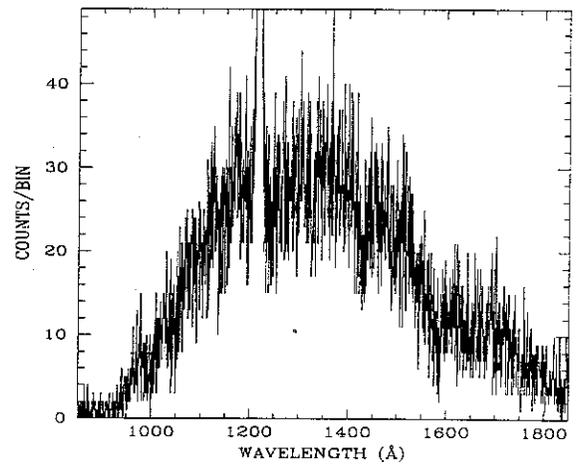
12", 1000(s), Night

OBJECT: 7342 0833+652

KEYWORDS: Starburst galaxy

COMMENTS:

The goal is to search for Lyman continuum emission, and to measure age and IMF of the starburst population. Center on the nucleus.



ID: 7342-1 H=Prime SciPgm= G13

Names: 0833+652

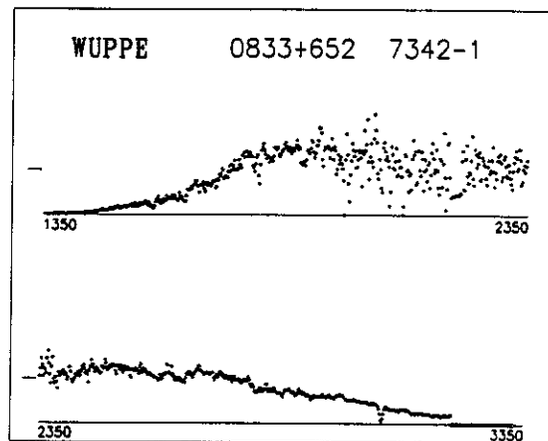
Info: SB-nuc V= Wupmag=12.5

% Pol:

Pos Ang:

Mechanism:

Comments:



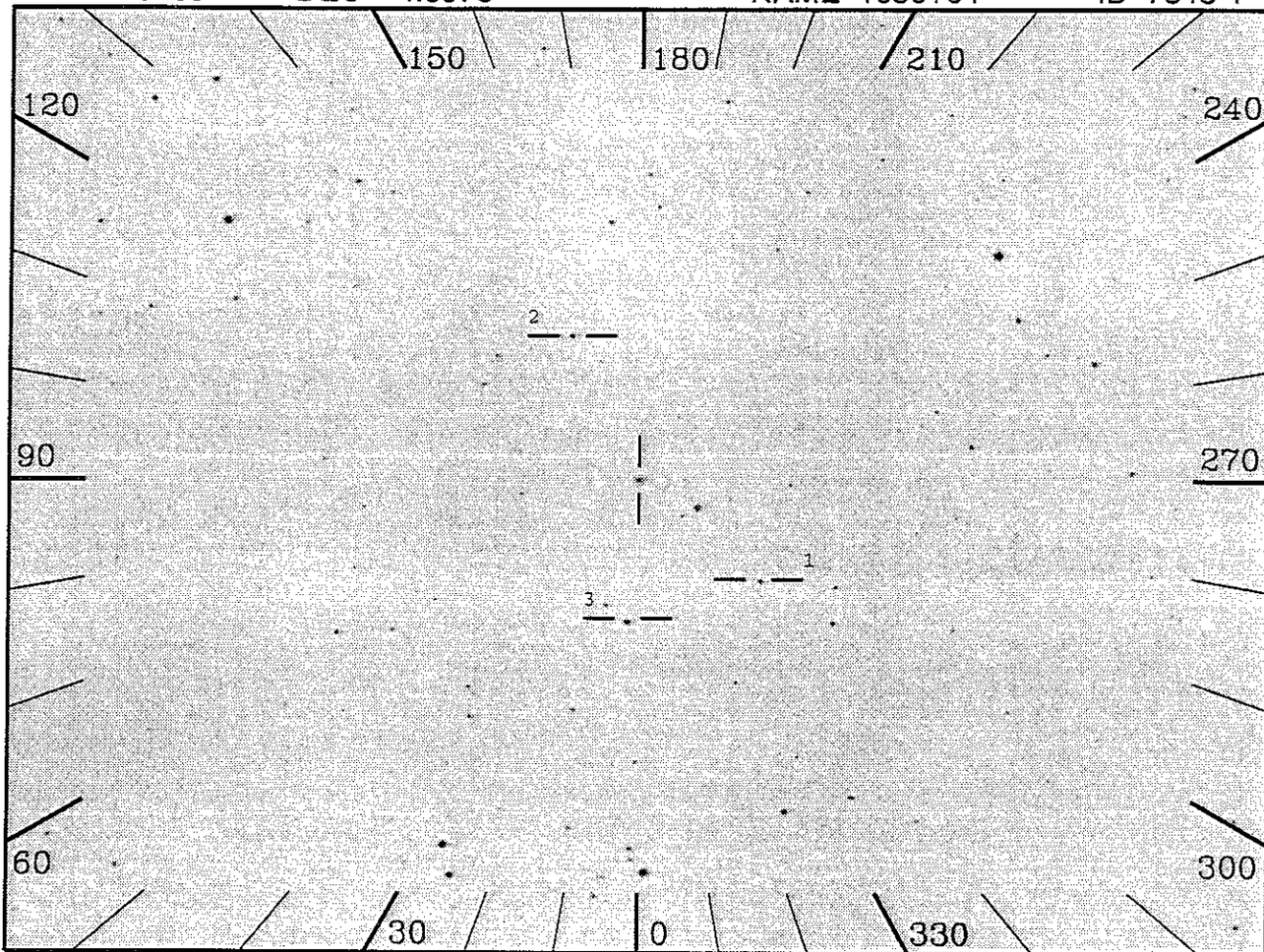
TGT/ASTRO2/FIN A

RA 162.6183

DEC 4.8978

NAME 1050+04

ID 7343-1



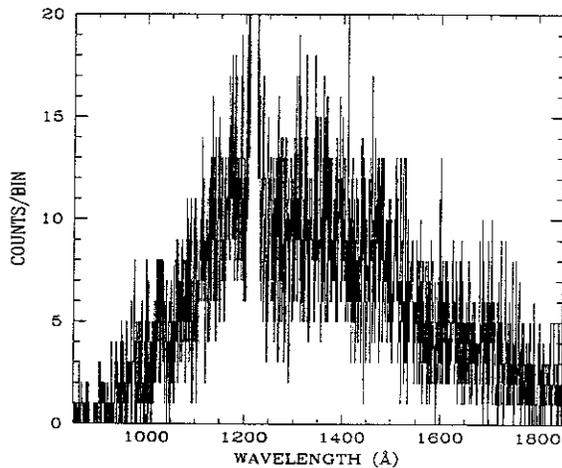
12", 1000(s), Night

OBJECT: 7343 1050+04

KEYWORDS: Starburst galaxy

COMMENTS:

The goal is to search for Lyman continuum emission, and to measure age and IMF of the starburst population. Center on the nucleus.



ID: 7343-1 H=Prime SciPgm= G13

Names: 1050+04

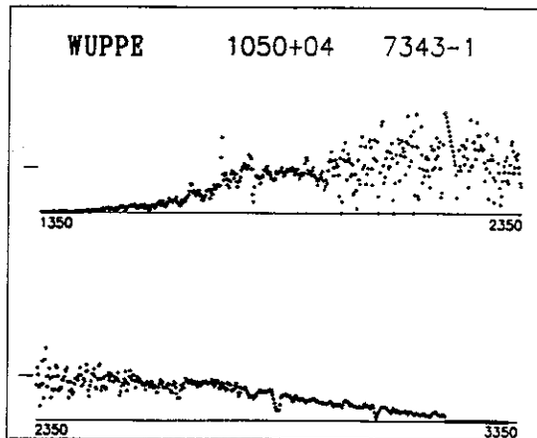
Info: BCG V= Wupmag=13.4

% Pol:

Pos Ang:

Mechanism:

Comments:

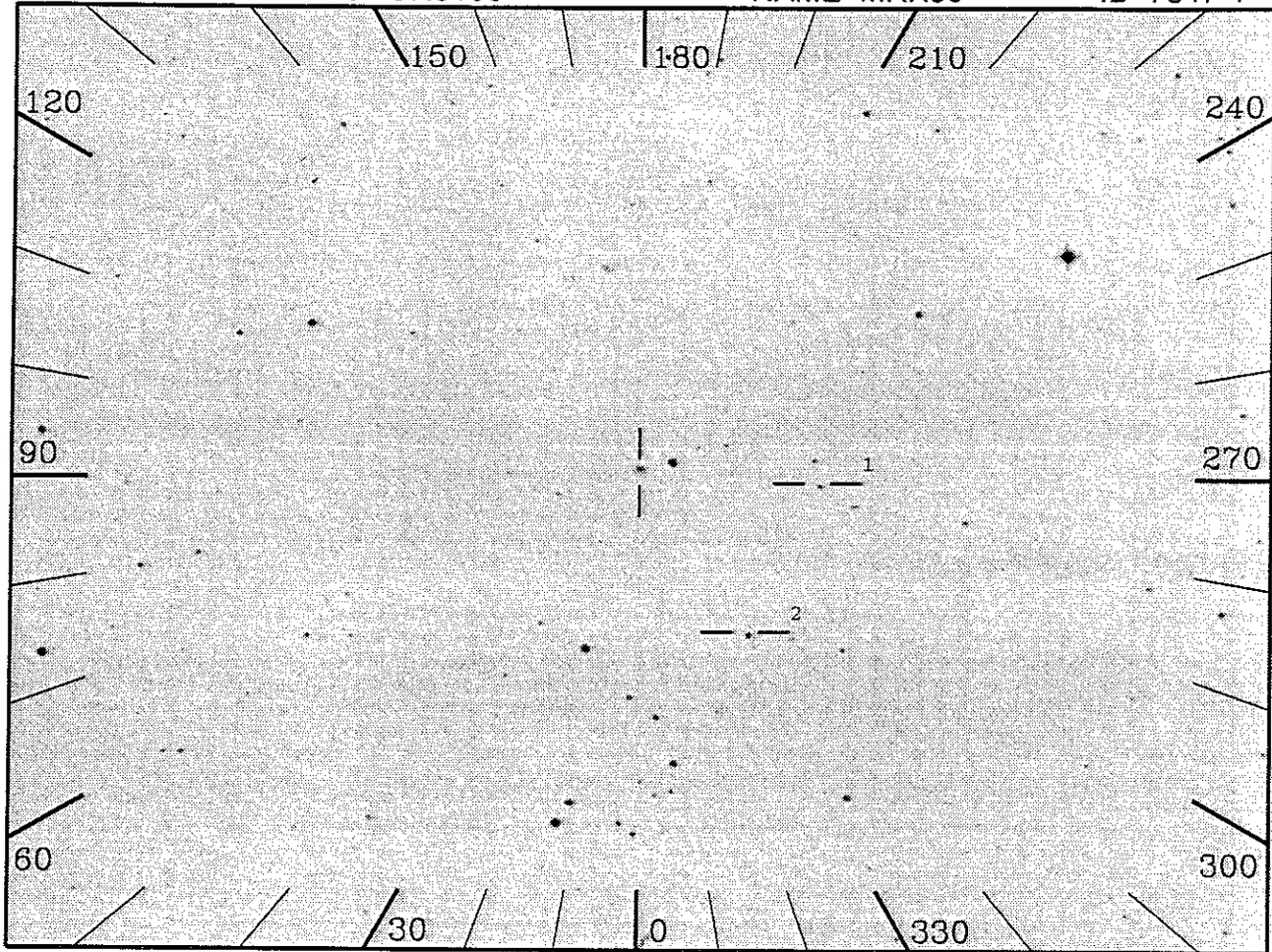


RA 200.9908

DEC 57.5108

NAME MRK66

ID 7347-1



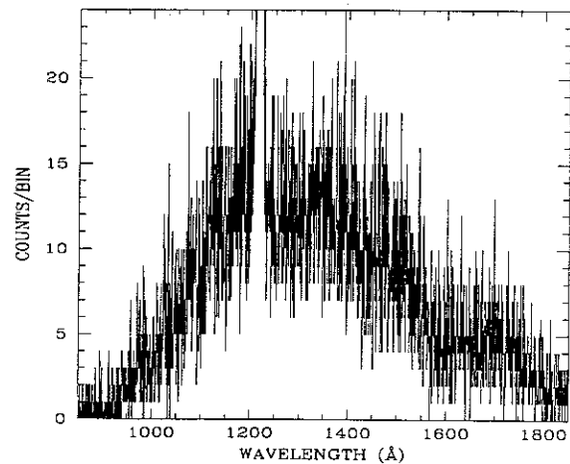
12", 1000(s), Night

OBJECT: 7347 MRK66

KEYWORDS: Starburst galaxy

COMMENTS:

The goal is to search for Lyman continuum emission, and to measure age and IMF of the starburst population. Center on the nucleus.



ID: 7347-1 H=Prime SciPgm= G13

Names: MRK66

Info: BCG V= Wupmag=

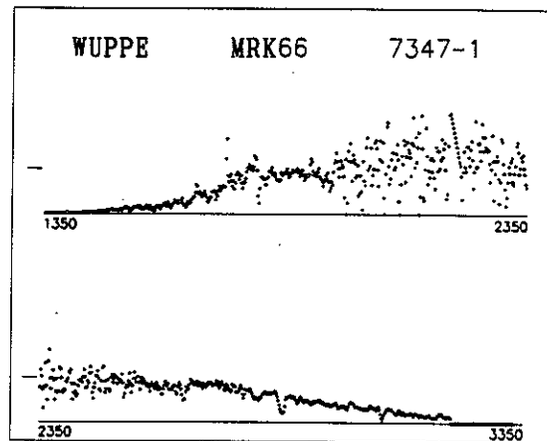
‡ Pol:

Pos Ang:

Mechanism:

Comments:

IUE data used for simulated spectrum is that of 1050+04 (7343).



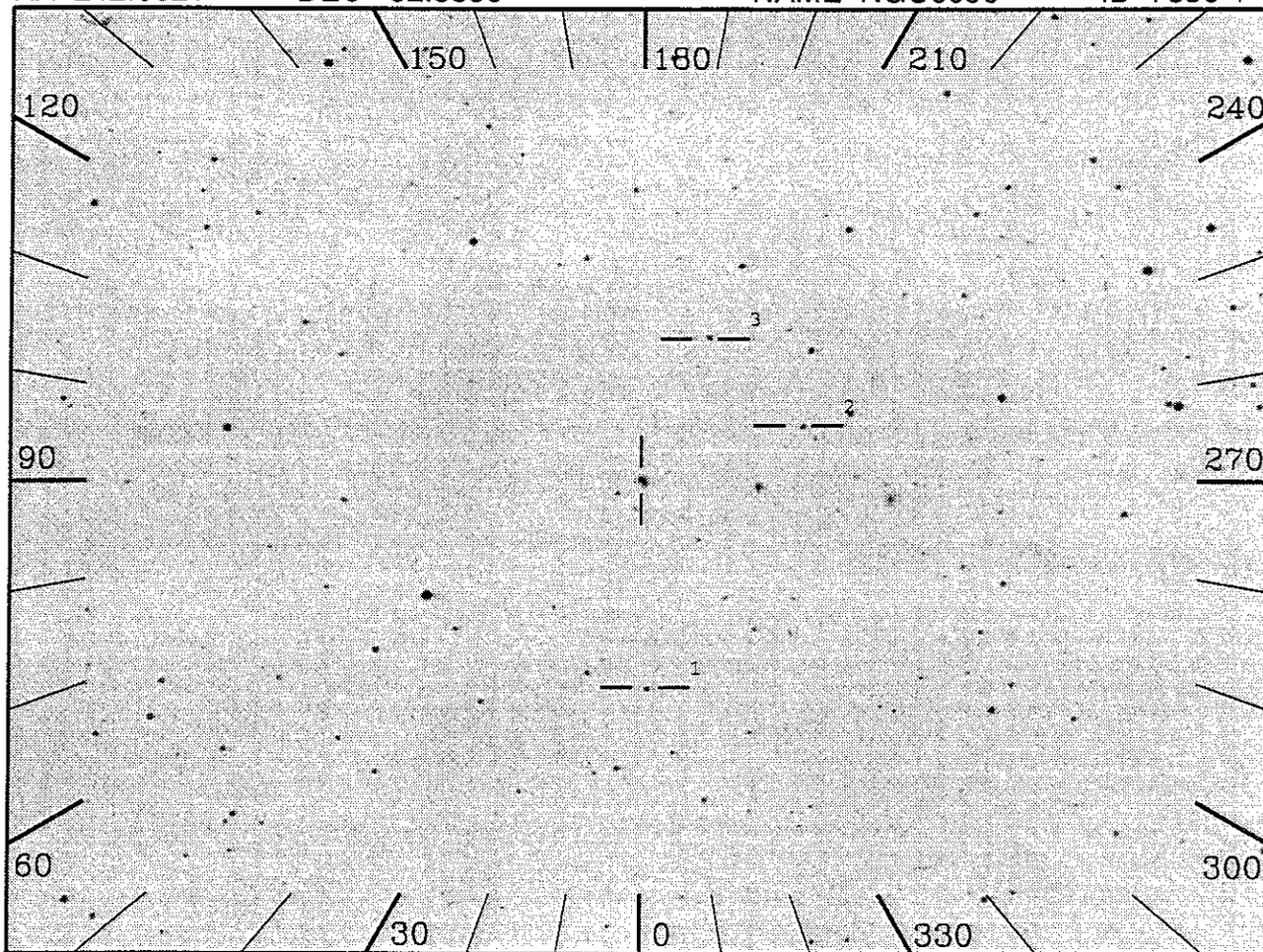
TGT/ASTRO2/FIN A

RA 242.6021

DEC 52.5850

NAME NGC6090

ID 7350-1



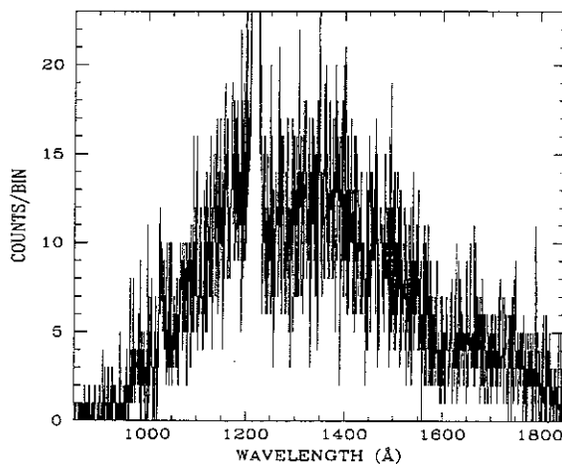
12", 1000(s), Night

OBJECT: 7350 NGC6090

KEYWORDS: Starburst galaxy

COMMENTS:

The goal is to search for Lyman continuum emission, and to measure age and IMF of the starburst population. Center on the nucleus.



ID: 7350-1 H=Prime SciPgm= G13

Names: NGC6090

Info: SB-nuc V= Wupmag=

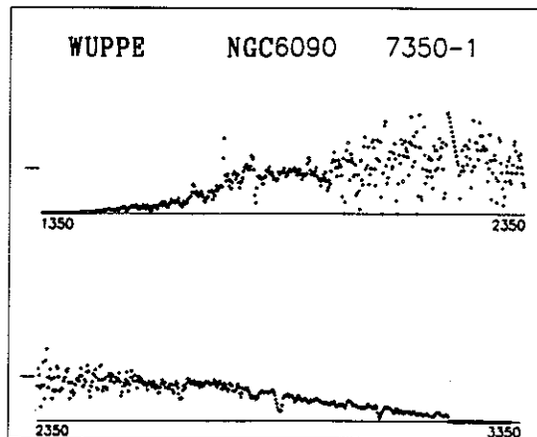
% Pol:

Pos Ang:

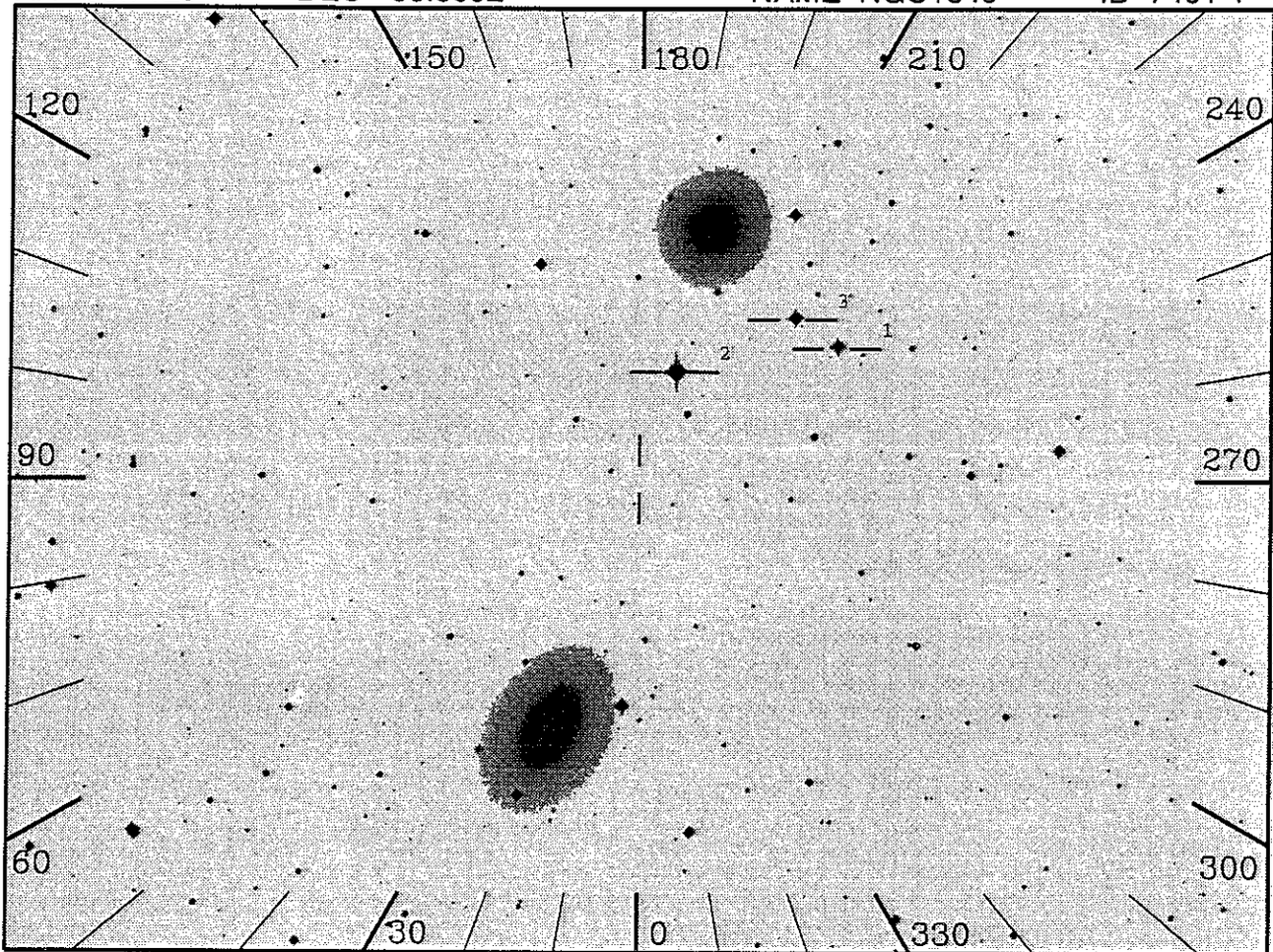
Mechanism:

Comments:

IUE data used for simulated spectrum is that of 1050+04 (7343).

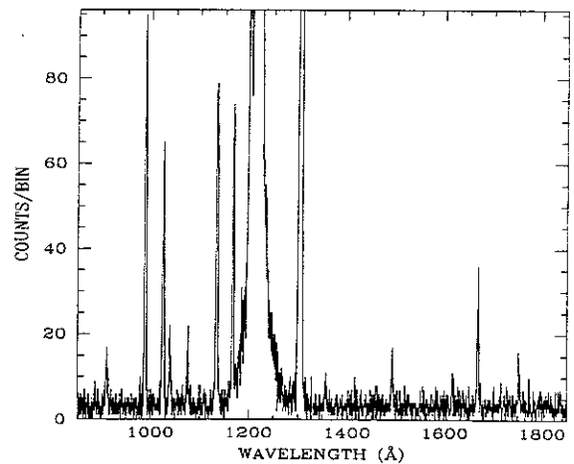


RA 63.7125 DEC -55.8092 NAME NGC1549 ID 7401-1

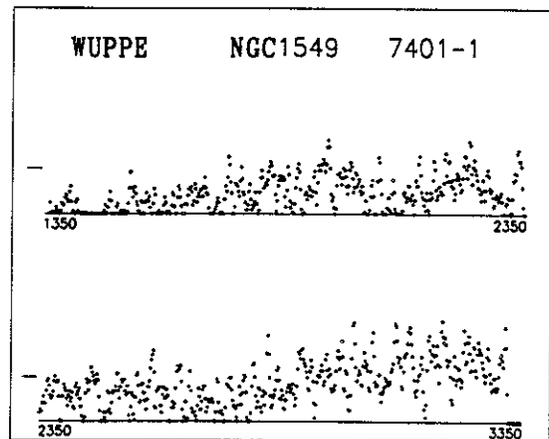


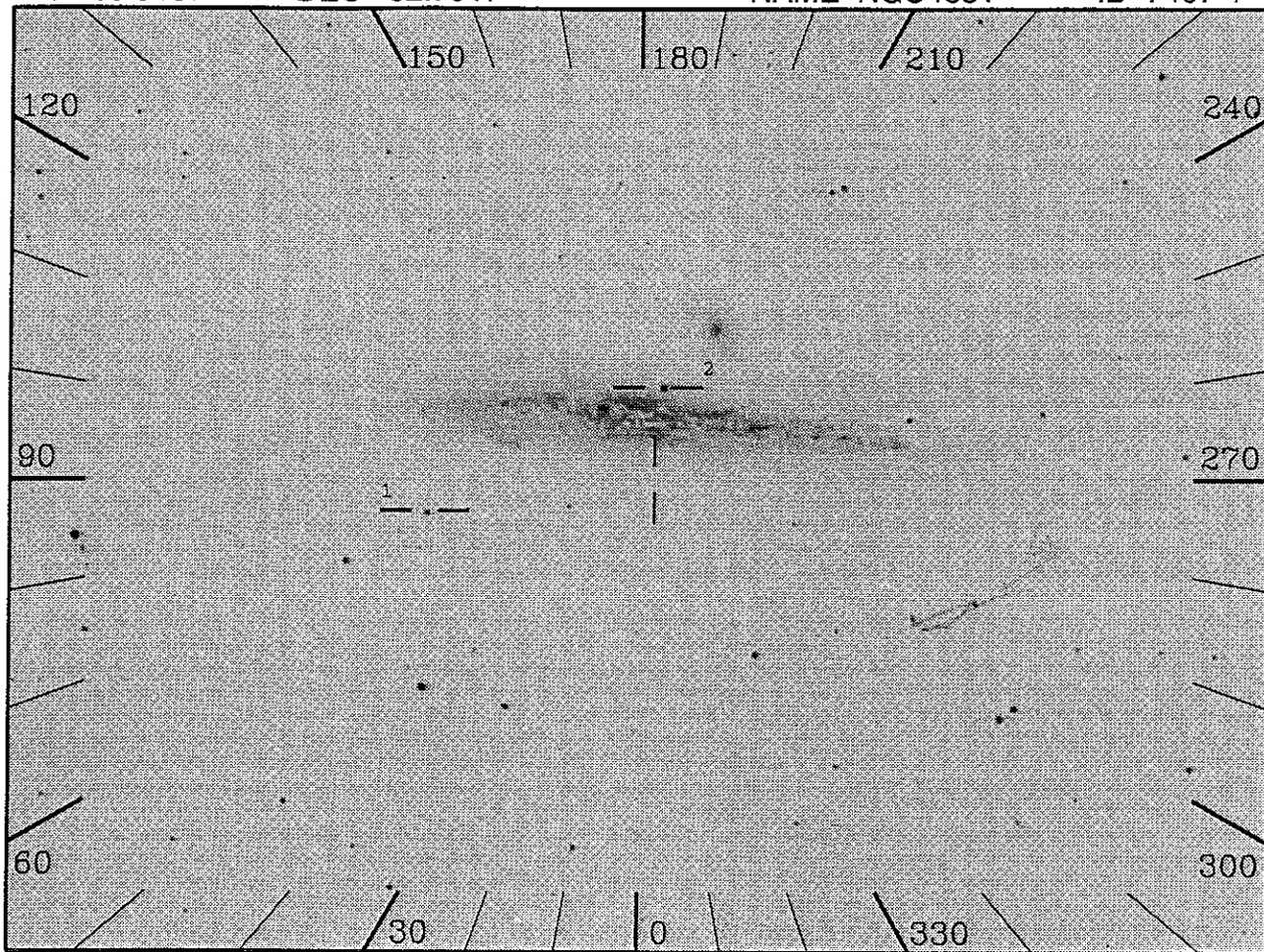
12", 1000(s), Day

OBJECT: 7401 NGC1549
 KEYWORDS: Airglow
 COMMENTS:
 Pointed between two galaxies



ID: 7401-1 U=Prime SciPgm= U10
 Names: NGC1549 NGC1553
 Info: S0 V= Wupmag=
 % Pol:
 Pos Ang:
 Mechanism:
 Comments:
 Astro-1 data used for simulated spectrum
 is that of A665 (9319) (blank sky).





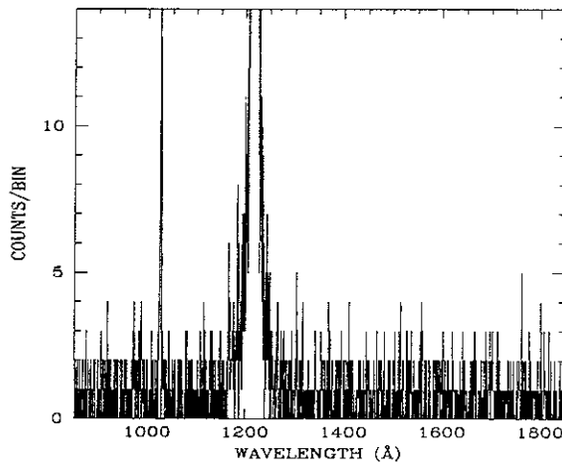
OBJECT: 7407 NGC4631 (NGC4656)

KEYWORDS: Spiral galaxy halo

COMMENTS:

The slit is offset from the plane of the galaxy to search for OVI emission from the halo. If OVI is not detected in the first pointing, we may move closer to the disk for the second.

11x60", 1000(s), Night



ID: 7407-1 U=Prime SciPgm= U15

Names: NGC4631 N4656

Info: Sc V= Wupmag=

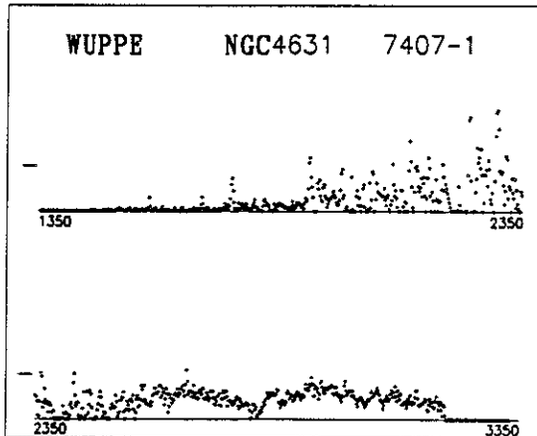
% Pol:

Pos Ang:

Mechanism:

Comments:

IUE data used for simulated spectrum is that of NGC1553 (7403).

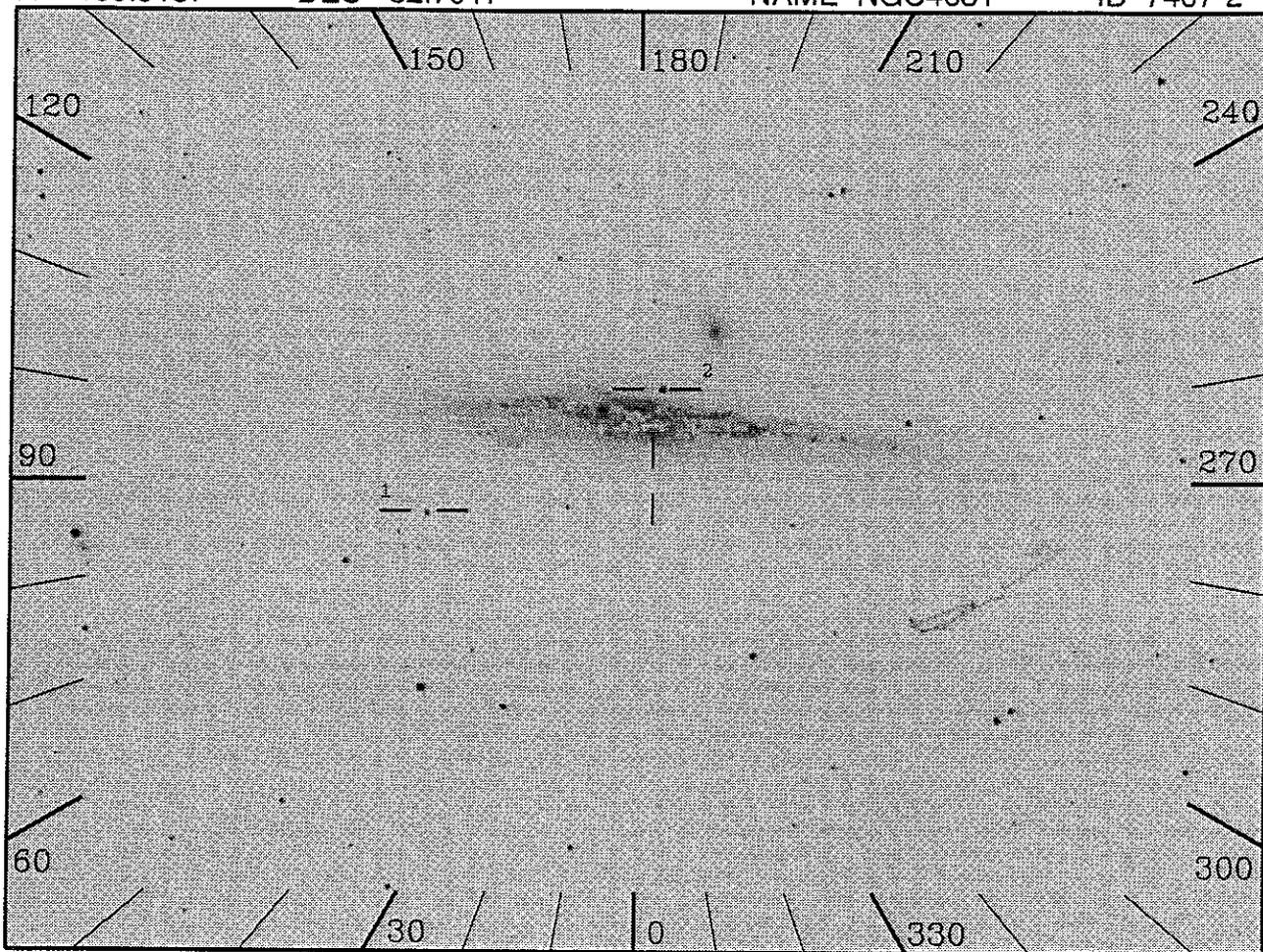


RA 189.9157

DEC 32.7917

NAME NGC4631

ID 7407-2



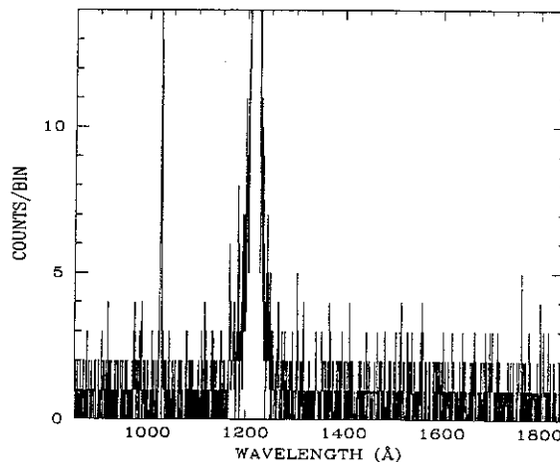
11x60", 1000(s), Night

OBJECT: 7407 NGC4631 (NGC4656)

KEYWORDS: Spiral galaxy halo

COMMENTS:

The slit is offset from the plane of the galaxy to search for OVI emission from the halo. If OVI is not detected in the first pointing, we may move closer to the disk for the second.



ID: 7407-2 H=Prime SciPgm= H07

Names: NGC4631 N4656

Info: Sc V= Wupmag=

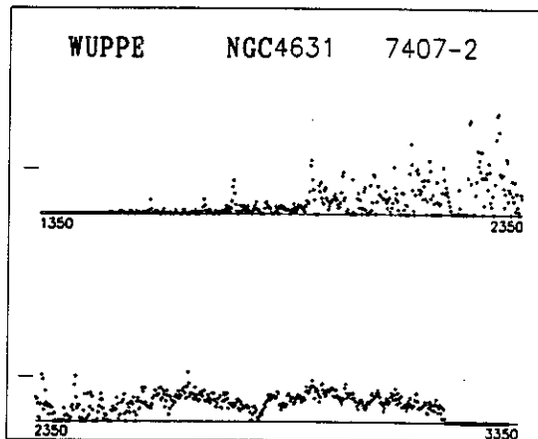
% Pol:

Pos Ang:

Mechanism:

Comments:

IUE data used for simulated spectrum is that of NGC1553 (7403).



This Page Intentionally Blank