

Dataset

Subject

astronomy

Xmlns:xlink

http://www.w3.org/XML/XLink/0.9

Title

Proper Motions of Stars in the Zone Catalogue -40 to -52 degrees of 20843 Stars for 1900

Altname

Type

ADC

Content

1005

Type

CDS

Content

I/5

Type

brief

Content

Proper Motions in Cape Zone Catalogue -40/-52

Reference

Source

Other

Title

Proper Motions of Stars in the Zone Catalogue -40 to -52 degrees of 20843 Stars for 1900

Author

Initial

Entry

J

Entry

H

Lastname

Spencer

Initial

Entry

Lastname

Jackson

Name

His Majesty's Stationery Office, London

Publisher

???

City

???

Date

Year

1936

Bibcode

Journal

Related

Keywords

Parentlisturl

http://messier.gsfc.nasa.gov/xml/keywordlists/adc\_keywords.html

Keyword

Xlink:href

Positional\_data.html

Content

Positional data

Xlink:href

Proper\_motions.html

Content

Proper motions

Descriptions

Description

Para

Entry

Details

Para

Tablehead

Tablelinks

Tablelink

Xlink:href

czc.dat

Title

The catalogue

Fields

Field

Name

---

Definition

Content

Footnote

Units

---

Name

CZC

Definition

Content

Footnote

Units

---

Name

Vmag

Definition

Content

Footnote

Units

mag

•	Name	RAh
	Definition	
	Content	
	Footnote	
	Units	h
•	Name	RAm
	Definition	
	Content	
	Footnote	
	Units	min
•	Name	RAcs
	Definition	
	Content	
	Footnote	
	Units	0.01s
•	Name	DE-
	Definition	
	Content	
	Footnote	
	Units	---
•	Name	DEd
	Definition	
	Content	
	Footnote	
	Units	deg
•	Name	DEm
	Definition	
	Content	
	Footnote	
	Units	arcmin
•	Name	DEds
	Definition	
	Content	
	Footnote	
	Units	0.1arcsec
•	Name	Ep-1900
	Definition	
	Content	
	Footnote	
	Units	cyr
•	Name	CPDZone
	Definition	
	Content	
	Footnote	
	Units	---
•	Name	CPDNo
	Definition	
	Content	
	Footnote	
	Units	---
•	Name	Pmag
	Definition	
	Content	
	Footnote	
	Units	mag
•	Name	Sp
	Definition	
	Content	
	Footnote	
	Units	---

- Name pmRAs

#### Definition

Content Proper Motion in RA

#### Footnote

- Para

- Entry

Footnoteid

Units 0.1ms/yr

- Name pmRA

#### Definition

Content

#### Footnote

Units mas/yr

- Name pmDE

#### Definition

Content

#### Footnote

Units mas/yr

#### History

##### Ingest

#### Creator

Lastname Julie Anne Watko

Affiliation SSDOO/ADC

#### Date

Year 1995

Month Nov

Day 3

Identifier I\_5.xml

- Subject astronomy

Xmlns:xlink http://www.w3.org/XML/XLink/0.9

Title Catalogue of 20554 Faint Stars in the Cape Astrographic Zone -40 to -52 Degrees for the Equinox of 1900.0

#### Altname

- Type ADC

Content 1006

- Type CDS

Content I/6

- Type brief

Content Cape 20554 Faint Stars, -40 to -52, 1900.0

#### Reference

##### Source

#### Other

Title Catalogue of 20554 Faint Stars in the Cape Astrographic Zone -40 to -52 Degrees for the Equinox of 1900.0

#### Author

- Initial

- Entry J

- Entry H

Lastname Spencer

- Initial

- Entry

Lastname Jackson

Name His Majesty's Stationery Office, London

Publisher ???

City ???

#### Date

Year 1939

Bibcode 1939HMSO..C.....0S

#### Journal

##### Related

#### Keywords

Parentlisturl http://messier.gsfc.nasa.gov/xml/keywordlists/adc\_keywords.html

#### Keyword

- Xlink:href Positional\_data.html

Content Positional data

- Xlink:href Proper\_motions.html

Content Proper motions

Descriptions
Description
Para
Entry
Entry
Entry
Entry
Entry
Entry
Entry
Entry
Details
Para
Tablehead
Tablelinks
Tablelink
Xlink:href
Title
Fields
Field
Name
Definition
Content
Footnote
Units
Name
Definition
Content
Footnote
Para
Entry
Footnoteid
Units
Name
Definition
Content
Footnote
Para
Entry
Footnoteid
Units
Name
Definition
Content
Footnote
Para
Entry
Footnoteid
Units
Name
Definition
Content
Footnote
Para
Entry
Footnoteid
Units

- Name **mpg**  
 Definition  
 Content Photographic Magnitude  
 Footnote  
 • Para  
 • Entry  
 Footnoteid  
 Units mag
- Name **RAh**  
 Definition  
 Content  
 Footnote  
 Units h
- Name **RAm**  
 Definition  
 Content  
 Footnote  
 Units min
- Name **RAs**  
 Definition  
 Content  
 Footnote  
 Units s
- Name **DEd**  
 Definition  
 Content  
 Footnote  
 Units deg
- Name **DEm**  
 Definition  
 Content  
 Footnote  
 Units arcmin
- Name **DEs**  
 Definition  
 Content  
 Footnote  
 Units arcsec
- Name **N**  
 Definition  
 Content  
 Footnote  
 Units ---
- Name **Epoch**  
 Definition  
 Content  
 Footnote  
 Units yr
- Name **pmRA**  
 Definition  
 Content  
 Footnote  
 Units s/a
- Name **pmRAas**  
 Definition  
 Content  
 Footnote  
 Units arcsec/a
- Name **pmDE**  
 Definition  
 Content  
 Footnote  
 Units arcsec/a

• Name   Sp	
Definition	
Content	
Footnote	
Units   ---	
History	
Ingest	
Creator	
Lastname   Julie Anne Watko	
Affiliation   SSDOO/ADC	
Date	
Year   1996	
Month   Mar	
Day   26	
Identifier   I_6.xml	
• Subject   astronomy	
Xmllns:xlink   http://www.w3.org/XML/XLink/0.9	
Title   Proper Motions of 1160 Late-Type Stars	
Altname	
• Type   ADC	
Content   1014	
• Type   CDS	
Content   I/14	
• Type   brief	
Content   Proper Motions of 1160 Late-Type Stars	
Reference	
Source	
Other	
Journal	
Title   Proper Motions of 1160 Late-Type Stars	
Author	
Initial	
• Entry   H	
• Entry   J	
Lastname   Fogh Olsen	
Name   Astron. Astrophys. Suppl. Ser.	
Volume   2	
Page no   69	
Date	
Year   1970	
Bibcode   1970A&AS....2...69O	
Related	
Holding	
Role   similar	
Content   II/38 : Stars observed photoelectrically by Dickow et al.	
Xlink:simple	
Href   II/38	
Content   Fogh Olsen H.J. 1970, Astron. Astrophys. Suppl. Ser., 2, 69. Fogh Olsen H.J. 1970, Astron. Astrophys., Suppl. Ser., 1, 189.	
Keywords	
Parentlisturl   http://messier.gsfc.nasa.gov/xml/keywordlists/adc_keywords.html	
Keyword	
• Xlink:href   Proper_motions.html	
Content   Proper motions	
Descriptions	
Description	
Para	
• Entry	
Details	
Para	

Tablehead	
•	Tablelinks
	Tablelink
	Xlink:hrefpmlate.dat
	TitleProper motion data
Fields	
Field	
•	NameNo
	Definition
	ContentNumber
	Footnote
	• Para
	• Entry
	Footnoteid
	Units---
•	NamepmRA
	Definition
	Content
	Footnote
	Unitss/ca
•	NamepmDE
	Definition
	Content
	Footnote
	Unitsarcsec/ca
•	NameRV
	Definition
	Content
	Footnote
	Unitskm/s
History	
Ingest	
Creator	
	LastnameJulie Anne Watko
	AffiliationADC
Date	
	Year1996
	MonthJun
	Day3
Identifier	I_14.xml
•	Subjectastronomy
	Xmlns:xlinkhttp://www.w3.org/XML/XLink/0.9
	TitleKatalog von 3356 Schwachen Sternen fuer das Aequinoxtium 1950
	+89 degrees
Altname	
•	TypeADC
	Content1016
•	TypeCDS
	ContentI/16
•	Typebrief
	ContentCatalog of 3356 Faint Stars, 1950

Reference

Source	
Other	
Title	Katalog von 3356 Schwachen Sternen fuer das Aequinoxtium 1950 +89 degrees
Author	
• Initial	
• Entry	
Lastname	Larink
• Initial	
• Entry	
Lastname	Bohrmann
• Initial	
• Entry	
Lastname	Kox
• Initial	
• Entry	
Lastname	Groeneveld
• Initial	
• Entry	
Lastname	Klauder
Name	Verlag der Sternwarte, Hamburg-Bergedorf
Publisher	???
City	???
Date	
Year	1955
Bibcode	1955
Journal	
Related	
Keywords	
Parentlisturl	<a href="http://messier.gsfc.nasa.gov/xml/keywordlists/adc_keywords.html">http://messier.gsfc.nasa.gov/xml/keywordlists/adc_keywords.html</a>
Keyword	
• Xlink:href	
Content	Fundamental_catalog.html Fundamental catalog
• Xlink:href	
Content	Positional_data.html Positional data
• Xlink:href	
Content	Proper_motions.html Proper motions
Descriptions	
Description	
Para	
• Entry	
Details	
Para	
• Entry	
All stars were observed at both the Heidelberg and Bergedorf Observatories. Normally, at each observatory, two observations were obtained with the clamp east and two with the clamp west. The mean errors are comparable for the two observatories with no significant systematic difference in the positions between them. The mean errors of the resulting positions should be approximated 0.011s/cos(dec) in right ascension and ).023" in declination.	
• Entry	
The proper motions were derived from a comparison with the catalog positions with the positions in the AGK2 and AGK2A with a 19 year baseline and from a comparison of new positions with those in Kuestner 1900 with about a fifty year baseline.	
• Entry	
The magnitudes were taken from the AGK2. Most spectral types were determined by A. N. Vyssotsky. A few are from the Bergedorfer Spektraldurchmusterung.	
Tablehead	
• Tablelinks	
Tablelink	
Xlink:href	catalog.dat
Title	The catalog
Fields	
Field	
• Name	
ID	
Definition	
Content	
Footnote	
Units	---



- |            |     |
|------------|-----|
| Name       | DMz |
| Definition |     |
| Content    |     |
| Footnote   |     |
| Units      | --- |
- |            |     |
|------------|-----|
| Name       | DMn |
| Definition |     |
| Content    |     |
| Footnote   |     |
| Units      | --- |
- |            |     |
|------------|-----|
| Name       | mag |
| Definition |     |
| Content    |     |
| Footnote   |     |
| Units      | mag |
- |            |     |
|------------|-----|
| Name       | Sp  |
| Definition |     |
| Content    |     |
| Footnote   |     |
| Units      | --- |
- |            |     |
|------------|-----|
| Name       | RAh |
| Definition |     |
| Content    |     |
| Footnote   |     |
| Units      | h   |
- |            |     |
|------------|-----|
| Name       | RAm |
| Definition |     |
| Content    |     |
| Footnote   |     |
| Units      | min |
- |            |     |
|------------|-----|
| Name       | RAs |
| Definition |     |
| Content    |     |
| Footnote   |     |
| Units      | s   |
- |            |         |
|------------|---------|
| Name       | Pr-RA1  |
| Definition |         |
| Content    |         |
| Footnote   |         |
| Units      | 0.01s/a |
- |            |             |
|------------|-------------|
| Name       | Pr-RA2      |
| Definition |             |
| Content    |             |
| Footnote   |             |
| Units      | 0.0001s2/a2 |
- |            |         |
|------------|---------|
| Name       | pmRA    |
| Definition |         |
| Content    |         |
| Footnote   |         |
| Units      | 0.01s/a |
- |            |         |
|------------|---------|
| Name       | pmRA2   |
| Definition |         |
| Content    |         |
| Footnote   |         |
| Units      | 0.01s/a |
- |            |     |
|------------|-----|
| Name       | DE- |
| Definition |     |
| Content    |     |
| Footnote   |     |
| Units      | --- |

- |            |     |
|------------|-----|
| Name       | DEd |
| Definition |     |
| Content    |     |
| Footnote   |     |
| Units      | deg |
- |            |        |
|------------|--------|
| Name       | DEm    |
| Definition |        |
| Content    |        |
| Footnote   |        |
| Units      | arcmin |
- |            |        |
|------------|--------|
| Name       | DEs    |
| Definition |        |
| Content    |        |
| Footnote   |        |
| Units      | arcsec |
- |            |           |
|------------|-----------|
| Name       | Pr-de1    |
| Definition |           |
| Content    |           |
| Footnote   |           |
| Units      | arcsec/ha |
- |            |             |
|------------|-------------|
| Name       | Pr-de2      |
| Definition |             |
| Content    |             |
| Footnote   |             |
| Units      | arcsec2/ha2 |
- |            |           |
|------------|-----------|
| Name       | pmdec     |
| Definition |           |
| Content    |           |
| Footnote   |           |
| Units      | arcsec/ha |
- |            |           |
|------------|-----------|
| Name       | pmdec2    |
| Definition |           |
| Content    |           |
| Footnote   |           |
| Units      | arcsec/ha |
- |            |       |
|------------|-------|
| Name       | epoch |
| Definition |       |
| Content    |       |
| Footnote   |       |
| Units      | yr    |
- |            |   |
|------------|---|
| Name       | rem   |
| Definition |   |
| Content    | Note for star in printed catalog  |
| Footnote   | <ul style="list-style-type: none"> <li>Para           <ul style="list-style-type: none"> <li>Entry</li> </ul> </li> </ul> |
| Footnoteid |   |
| Units      | ---   |

History	
Ingest	
Creator	
Lastname	Nancy Grace Roman
Affiliation	ADC/SSDOO
Date	
Year	1996
Month	Feb
Day	1
Identifier	I_16.xml

- |             |   |
|-------------|---|
| Subject     | astronomy   |
| Xmlns:xlink | <a href="http://www.w3.org/XML/XLink/0.9">http://www.w3.org/XML/XLink/0.9</a> |
| Title       | Astrographic Catalogue  |

Altname	
• Type	ADC
Content	1021A
• Type	CDS
Content	I/21A
• Type	brief
Content	AC Toulouse, Bordeaux, Paris & Oxford
Reference	
Source	
Other	
Title	Astrographic Catalogue
Author	
• Initial	
• Entry	
Lastname	Lacroute
• Initial	
• Entry	
Lastname	Valbousquet
Name	CDS Bull. No. 6, p. 38
Publisher	???
City	???
Date	
Year	1974
Bibcode	1974BICDS...6...38L
Journal	
Related	
Keywords	
Parentlisturl	http://messier.gsfc.nasa.gov/xml/keywordlists/adc_keywords.html
Keyword	
• Xlink:href	Astrographic_zones.html
Content	Astrographic zones
• Xlink:href	Magnitudes_photographic.html
Content	Magnitudes, photographic
• Xlink:href	Positional_data.html
Content	Positional data
Descriptions	
Description	
Para	
• Entry	
Details	
Para	
Tablehead	
• Tablelinks	
Tablelink	
Xlink:href	f1
Title	Toulouse zone (+05 to +10 and +11 degree)
Fields	
Field	
• Name	ZONE
Definition	
Content	plate identifier
Footnote	
• Para	
• Entry	
Footnoteid	
Units	deg
• Name	PLATE
Definition	
Content	plate identifier
Footnote	
• Para	
• Entry	
Footnoteid	
Units	---

•	Name	HYPH
	Definition	
	Content	hyphen
	Footnote	
	• Para	
	• Entry	number =
	• Entry	declination zone, or the declination of the center of each astrographic plate
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	running number of plate in the zone Note that zones lower from 27 deg have generally 180 plates, and those higher from 28 deg have 160 plates.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	AGK2 number, if AGK2/3 star was identified, otherwise CR/LF. Note that this is incomplete.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	Suffix to the AGK2 number, if needed, otherwise CR/LF.
	Footnoteid	???
	Units	---
•	Name	STAR
	Definition	
	Content	running number of star on the plate
	Footnote	
	• Para	
	• Entry	number =
	• Entry	declination zone, or the declination of the center of each astrographic plate
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	running number of plate in the zone Note that zones lower from 27 deg have generally 180 plates, and those higher from 28 deg have 160 plates.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	AGK2 number, if AGK2/3 star was identified, otherwise CR/LF. Note that this is incomplete.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	Suffix to the AGK2 number, if needed, otherwise CR/LF.
	Footnoteid	???
	Units	---

•	Name	RAh
	Definition	
	Content	right ascension (hours) [B1950]
	Footnote	
	• Para	
	• Entry	number =
	• Entry	declination zone, or the declination of the center of each astrographic plate
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	running number of plate in the zone Note that zones lower from 27 deg have generally 180 plates, and those higher from 28 deg have 160 plates.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	AGK2 number, if AGK2/3 star was identified, otherwise CR/LF. Note that this is incomplete.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	Suffix to the AGK2 number, if needed, otherwise CR/LF.
	Footnoteid	???
	Units	h
•	Name	RAm
	Definition	
	Content	right ascension (minutes)
	Footnote	
	• Para	
	• Entry	number =
	• Entry	declination zone, or the declination of the center of each astrographic plate
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	running number of plate in the zone Note that zones lower from 27 deg have generally 180 plates, and those higher from 28 deg have 160 plates.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	AGK2 number, if AGK2/3 star was identified, otherwise CR/LF. Note that this is incomplete.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	Suffix to the AGK2 number, if needed, otherwise CR/LF.
	Footnoteid	???
	Units	min

•	Name	RA
	Definition	
	Content	ascension (seconds)
	Footnote	
	• Para	
	• Entry	number =
	• Entry	declination zone, or the declination of the center of each astrographic plate
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	running number of plate in the zone Note that zones lower from 27 deg have generally 180 plates, and those higher from 28 deg have 160 plates.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	AGK2 number, if AGK2/3 star was identified, otherwise CR/LF. Note that this is incomplete.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	Suffix to the AGK2 number, if needed, otherwise CR/LF.
	Footnoteid	???
	Units	s
•	Name	DE-
	Definition	
	Content	declination sign
	Footnote	
	• Para	
	• Entry	number =
	• Entry	declination zone, or the declination of the center of each astrographic plate
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	running number of plate in the zone Note that zones lower from 27 deg have generally 180 plates, and those higher from 28 deg have 160 plates.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	AGK2 number, if AGK2/3 star was identified, otherwise CR/LF. Note that this is incomplete.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	Suffix to the AGK2 number, if needed, otherwise CR/LF.
	Footnoteid	???
	Units	---

•	Name	DEd
	Definition	
	Content	declination (degrees) (B1950)
	Footnote	
	• Para	
	• Entry	number =
	• Entry	declination zone, or the declination of the center of each astrographic plate
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	running number of plate in the zone Note that zones lower from 27 deg have generally 180 plates, and those higher from 28 deg have 160 plates.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	AGK2 number, if AGK2/3 star was identified, otherwise CR/LF. Note that this is incomplete.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	Suffix to the AGK2 number, if needed, otherwise CR/LF.
	Footnoteid	???
	Units	deg
•	Name	DEm
	Definition	
	Content	declination (minutes)
	Footnote	
	• Para	
	• Entry	number =
	• Entry	declination zone, or the declination of the center of each astrographic plate
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	running number of plate in the zone Note that zones lower from 27 deg have generally 180 plates, and those higher from 28 deg have 160 plates.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	AGK2 number, if AGK2/3 star was identified, otherwise CR/LF. Note that this is incomplete.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	Suffix to the AGK2 number, if needed, otherwise CR/LF.
	Footnoteid	???
	Units	arcmin

•	Name	DEs
	Definition	
	Content	declination (seconds)
	Footnote	
	• Para	
	• Entry	number =
	• Entry	declination zone, or the declination of the center of each astrographic plate
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	running number of plate in the zone Note that zones lower from 27 deg have generally 180 plates, and those higher from 28 deg have 160 plates.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	AGK2 number, if AGK2/3 star was identified, otherwise CR/LF. Note that this is incomplete.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	Suffix to the AGK2 number, if needed, otherwise CR/LF.
	Footnoteid	???
	Units	arcsec
•	Name	EPOCH
	Definition	
	Content	plate epoch
	Footnote	
	• Para	
	• Entry	number =
	• Entry	declination zone, or the declination of the center of each astrographic plate
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	running number of plate in the zone Note that zones lower from 27 deg have generally 180 plates, and those higher from 28 deg have 160 plates.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	AGK2 number, if AGK2/3 star was identified, otherwise CR/LF. Note that this is incomplete.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	Suffix to the AGK2 number, if needed, otherwise CR/LF.
	Footnoteid	???
	Units	a



•	Name	mB
	Definition	
	Content	photographic magnitude
	Footnote	
	• Para	
	• Entry	number=
	• Entry	declination zone, or the declination of the center of each astrographic plate
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	running number of plate in the zone Note that zones lower from 27 deg have generally 180 plates, and those higher from 28 deg have 160 plates.
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	AGK2 number, if AGK2/3 star was identified, otherwise CR/LF. Note that this is incomplete.
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	Suffix to the AGK2 number, if needed, otherwise CR/LF.
	Footnoteid	???
	Units	mag
•	Name	AGKNO
	Definition	
	Content	AGK2 number
	Footnote	
	• Para	
	• Entry	
	Footnoteid	
	• Para	
	• Entry	number=
	• Entry	declination zone, or the declination of the center of each astrographic plate
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	running number of plate in the zone Note that zones lower from 27 deg have generally 180 plates, and those higher from 28 deg have 160 plates.
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	AGK2 number, if AGK2/3 star was identified, otherwise CR/LF. Note that this is incomplete.
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	Suffix to the AGK2 number, if needed, otherwise CR/LF.
	Footnoteid	???
	Units	---

•	Name	SUFFIX
Definition		
	Content	suffix to the AGK2 number
	Footnoteid	
	• Para	
	• Entry	
	Footnoteid	
	• Para	
	• Entry	number=
	• Entry	declination zone, or the declination of the center of each astrographic plate
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	running number of plate in the zone Note that zones lower from 27 deg have generally 180 plates, and those higher from 28 deg have 160 plates.
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	AGK2 number, if AGK2/3 star was identified, otherwise CR/LF. Note that this is incomplete.
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	Suffix to the AGK2 number, if needed, otherwise CR/LF.
	Footnoteid	???
	Units	---

Tablelinks	
Tablelink	
Xlink:href	f2
Title	Bordeaux zone (+11 to +17 degree)
Fields	
Field	
• Name	ZONE
Definition	
Content	plate identifier
Footnote	
• Para	
• Entry	
Footnoteid	
Units	deg
• Name	PLATE
Definition	
Content	plate identifier
Footnote	
• Para	
• Entry	
Footnoteid	
Units	---

•	Name	HYPH
	Definition	
	Content	hyphen
	Footnote	
	• Para	
	• Entry	number =
	• Entry	declination zone, or the declination of the center of each astrographic plate
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	running number of plate in the zone Note that zones lower from 27 deg have generally 180 plates, and those higher from 28 deg have 160 plates.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	AGK2 number, if AGK2/3 star was identified, otherwise CR/LF. Note that this is incomplete.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	Suffix to the AGK2 number, if needed, otherwise CR/LF.
	Footnoteid	???
	Units	---
•	Name	STAR
	Definition	
	Content	running number of star on the plate
	Footnote	
	• Para	
	• Entry	number =
	• Entry	declination zone, or the declination of the center of each astrographic plate
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	running number of plate in the zone Note that zones lower from 27 deg have generally 180 plates, and those higher from 28 deg have 160 plates.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	AGK2 number, if AGK2/3 star was identified, otherwise CR/LF. Note that this is incomplete.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	Suffix to the AGK2 number, if needed, otherwise CR/LF.
	Footnoteid	???
	Units	---

•	Name	RAh
	Definition	
	Content	right ascension (hours) [B1950]
	Footnote	
	• Para	
	• Entry	number=
	• Entry	declination zone, or the declination of the center of each astrographic plate
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	running number of plate in the zone Note that zones lower from 27 deg have generally 180 plates, and those higher from 28 deg have 160 plates.
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	AGK2 number, if AGK2/3 star was identified, otherwise CR/LF. Note that this is incomplete.
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	Suffix to the AGK2 number, if needed, otherwise CR/LF.
	Footnoteid	???
	Units	h
•	Name	RAm
	Definition	
	Content	right ascension (minutes)
	Footnote	
	• Para	
	• Entry	number=
	• Entry	declination zone, or the declination of the center of each astrographic plate
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	running number of plate in the zone Note that zones lower from 27 deg have generally 180 plates, and those higher from 28 deg have 160 plates.
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	AGK2 number, if AGK2/3 star was identified, otherwise CR/LF. Note that this is incomplete.
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	Suffix to the AGK2 number, if needed, otherwise CR/LF.
	Footnoteid	???
	Units	min

•	Name	RA
	Definition	
	Content	ascension (seconds)
	Footnote	
	• Para	
	• Entry	number =
	• Entry	declination zone, or the declination of the center of each astrographic plate
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	running number of plate in the zone Note that zones lower from 27 deg have generally 180 plates, and those higher from 28 deg have 160 plates.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	AGK2 number, if AGK2/3 star was identified, otherwise CR/LF. Note that this is incomplete.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	Suffix to the AGK2 number, if needed, otherwise CR/LF.
	Footnoteid	???
	Units	s
•	Name	DE-
	Definition	
	Content	declination sign
	Footnote	
	• Para	
	• Entry	number =
	• Entry	declination zone, or the declination of the center of each astrographic plate
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	running number of plate in the zone Note that zones lower from 27 deg have generally 180 plates, and those higher from 28 deg have 160 plates.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	AGK2 number, if AGK2/3 star was identified, otherwise CR/LF. Note that this is incomplete.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	Suffix to the AGK2 number, if needed, otherwise CR/LF.
	Footnoteid	???
	Units	---

•	Name	DEd
	Definition	
	Content	declination (degrees) (B1950)
	Footnote	
	• Para	
	• Entry	number =
	• Entry	declination zone, or the declination of the center of each astrographic plate
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	running number of plate in the zone Note that zones lower from 27 deg have generally 180 plates, and those higher from 28 deg have 160 plates.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	AGK2 number, if AGK2/3 star was identified, otherwise CR/LF. Note that this is incomplete.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	Suffix to the AGK2 number, if needed, otherwise CR/LF.
	Footnoteid	???
	Units	deg
•	Name	DEm
	Definition	
	Content	declination (minutes)
	Footnote	
	• Para	
	• Entry	number =
	• Entry	declination zone, or the declination of the center of each astrographic plate
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	running number of plate in the zone Note that zones lower from 27 deg have generally 180 plates, and those higher from 28 deg have 160 plates.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	AGK2 number, if AGK2/3 star was identified, otherwise CR/LF. Note that this is incomplete.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	Suffix to the AGK2 number, if needed, otherwise CR/LF.
	Footnoteid	???
	Units	arcmin

•	Name	DEs
	Definition	
	Content	declination (seconds)
	Footnote	
	• Para	
	• Entry	number =
	• Entry	declination zone, or the declination of the center of each astrographic plate
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	running number of plate in the zone Note that zones lower from 27 deg have generally 180 plates, and those higher from 28 deg have 160 plates.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	AGK2 number, if AGK2/3 star was identified, otherwise CR/LF. Note that this is incomplete.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	Suffix to the AGK2 number, if needed, otherwise CR/LF.
	Footnoteid	???
	Units	arcsec
•	Name	EPOCH
	Definition	
	Content	plate epoch
	Footnote	
	• Para	
	• Entry	number =
	• Entry	declination zone, or the declination of the center of each astrographic plate
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	running number of plate in the zone Note that zones lower from 27 deg have generally 180 plates, and those higher from 28 deg have 160 plates.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	AGK2 number, if AGK2/3 star was identified, otherwise CR/LF. Note that this is incomplete.
	Footnoteid	???
	• Para	
	• Entry	number =
	• Entry	Suffix to the AGK2 number, if needed, otherwise CR/LF.
	Footnoteid	???
	Units	a

•	Name	mB
	Definition	
	Content	photographic magnitude
	Footnote	
	• Para	
	• Entry	number=
	• Entry	declination zone, or the declination of the center of each astrographic plate
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	running number of plate in the zone Note that zones lower from 27 deg have generally 180 plates, and those higher from 28 deg have 160 plates.
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	AGK2 number, if AGK2/3 star was identified, otherwise CR/LF. Note that this is incomplete.
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	Suffix to the AGK2 number, if needed, otherwise CR/LF.
	Footnoteid	???
	Units	mag
•	Name	AGKNO
	Definition	
	Content	AGK2 number
	Footnote	
	• Para	
	• Entry	
	Footnoteid	
	• Para	
	• Entry	number=
	• Entry	declination zone, or the declination of the center of each astrographic plate
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	running number of plate in the zone Note that zones lower from 27 deg have generally 180 plates, and those higher from 28 deg have 160 plates.
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	AGK2 number, if AGK2/3 star was identified, otherwise CR/LF. Note that this is incomplete.
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	Suffix to the AGK2 number, if needed, otherwise CR/LF.
	Footnoteid	???
	Units	---



•	Name	SUFFIX
Definition		
	Content	suffix to the AGK2 number
	Footnote	
	• Para	
	• Entry	
	Footnoteid	
	• Para	
	• Entry	number=
	• Entry	declination zone, or the declination of the center of each astrographic plate
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	running number of plate in the zone Note that zones lower from 27 deg have generally 180 plates, and those higher from 28 deg have 160 plates.
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	AGK2 number, if AGK2/3 star was identified, otherwise CR/LF. Note that this is incomplete.
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	Suffix to the AGK2 number, if needed, otherwise CR/LF.
	Footnoteid	???
	Units	---

•	Tablelinks	
	Tablelink	
	Xlink:href	f3
	Title	Paris zone (+18 to +24 degree)
Fields		
	Field	
	• Name	ZONE
	Definition	
	Content	plate identifier
	Footnote	
	• Para	
	• Entry	
	Footnoteid	
	Units	deg
•	Name	PLATE
	Definition	
	Content	plate identifier
	Footnote	
	• Para	
	• Entry	
	Footnoteid	
	Units	---

•	Name	HYPH
	Definition	
	Content	hyphen
	Footnote	
	• Para	
	• Entry	number=
	• Entry	declination zone, or the declination of the center of each astrographic plate
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	running number of plate in the zone Note that zones lower from 27 deg have generally 180 plates, and those higher from 28 deg have 160 plates.
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	AGK2 number, if AGK2/3 star was identified, otherwise CR/LF. Note that this is incomplete.
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	Suffix to the AGK2 number, if needed, otherwise CR/LF.
	Footnoteid	???
	Units	---
•	Name	STAR
	Definition	
	Content	running number of star on the plate
	Footnote	
	• Para	
	• Entry	number=
	• Entry	declination zone, or the declination of the center of each astrographic plate
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	running number of plate in the zone Note that zones lower from 27 deg have generally 180 plates, and those higher from 28 deg have 160 plates.
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	AGK2 number, if AGK2/3 star was identified, otherwise CR/LF. Note that this is incomplete.
	Footnoteid	???
	• Para	
	• Entry	number=
	• Entry	Suffix to the AGK2 number, if needed, otherwise CR/LF.
	Footnoteid	???
	Units	---
•	Name	RAh
	Definition	
	Content	right ascension (hours) [B1950]
	Footnote	
	• Para	
	• Entry	number=
	• Entry	declination zone, or the declination of the center of each astrographic plate
	Footnoteid	???
	• Para	
	• Entry	
	Footnoteid	???
	Units	
History		
Identifier		