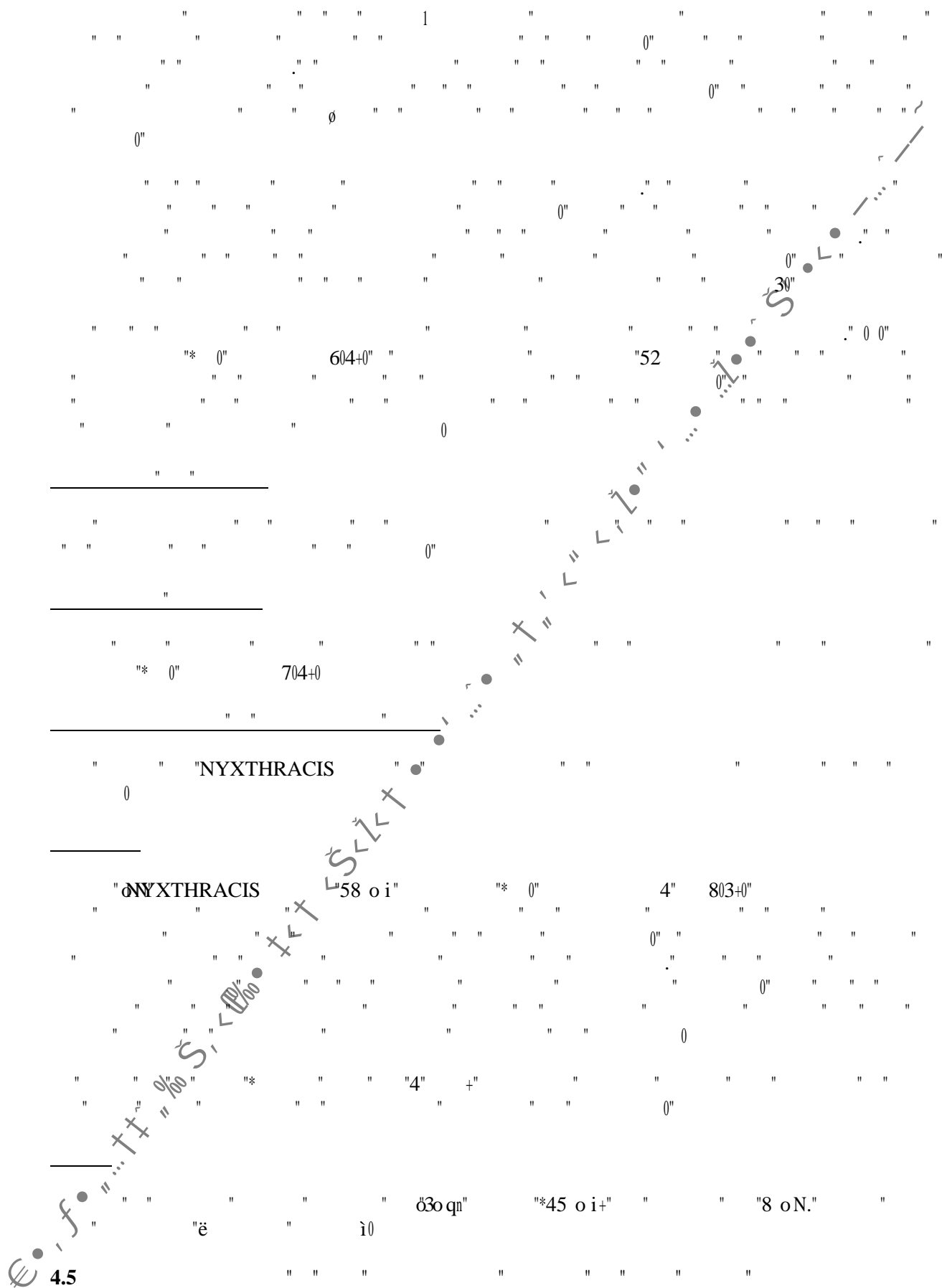


A detailed astronomical chart showing star positions and labels. The chart is divided into four quadrants by a vertical and horizontal axis. Labels include "3", "5", "4", "5.", "72", "50", "6", and "0". Various symbols like "S", "X", and arrows are also present.

"	"jmi_	"	"j o i l m i "
@"62		38	
> 37"	"62	46	
37" "		54	

4.3

4.4



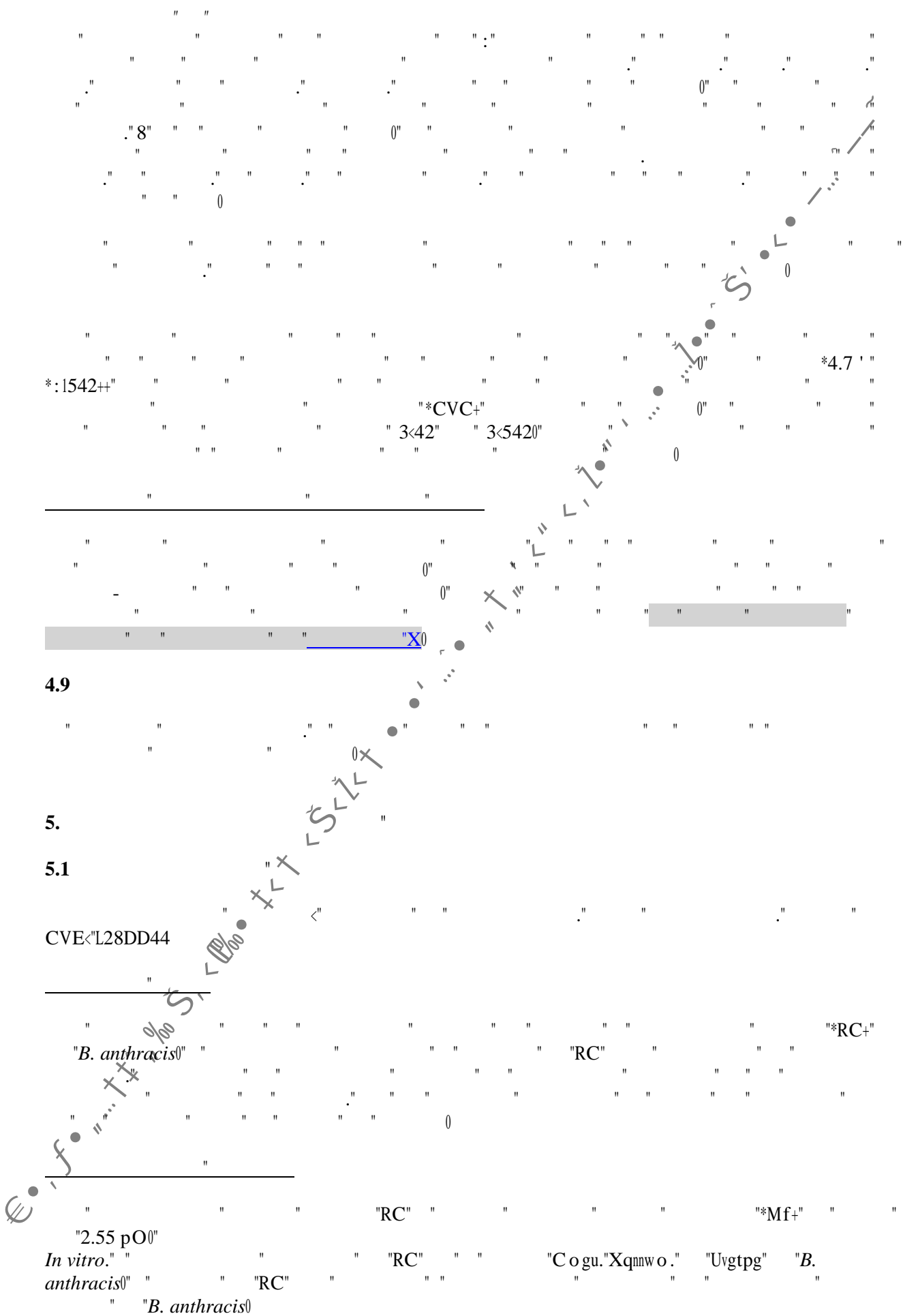


1

6<"

f.

MedDRA





7<" " " " " " "

"38" o ilmi+

	"	"	"	"	"	
	* ' "]	"	1p <sub>-</sub> +			
	"		"38"		"r <sup>2</sup>	;7 ' " 3
<b>o i l m i "</b>						
"- "P \ Y						
"CT255 <sup>1</sup>	2"*2 35+	83.7 ' "*: 35+		2.2235,	*2.4;2."2.:83+	
"-						
"CR426 <sup>1</sup>	8 ' "*3 38+	68.9 ' "*9 37+		2.228:,	*2.2:;."2.8:3+	
"CR424 <sup>1</sup>	2"*2 39+	53.5 ' "*7 38+		2.22:7,	*2.29;."2.7:9+	
" " " " "-						
CR523 <sup>6</sup>	3: h " " 0 *2 8+		322 ' "*8 8+	2.2034,	*2.693."3.222+	
	46 h " " --		:5 ' "*7 8+	2.2264,	*2.452."2.;;8+	
	58 h " " --		72 ' "*5 8+	2.2567	*-2.259."2.:;4+	









1

A.

B.

C.

D.

E.

15

A.

Nqp | c "Dkqnq i keu." Kpe<sup>0</sup>"  
323 "Kpvgtcpv kqpcn" Ftkxg  
Rqtvu o qwv j. "P J "25:23"

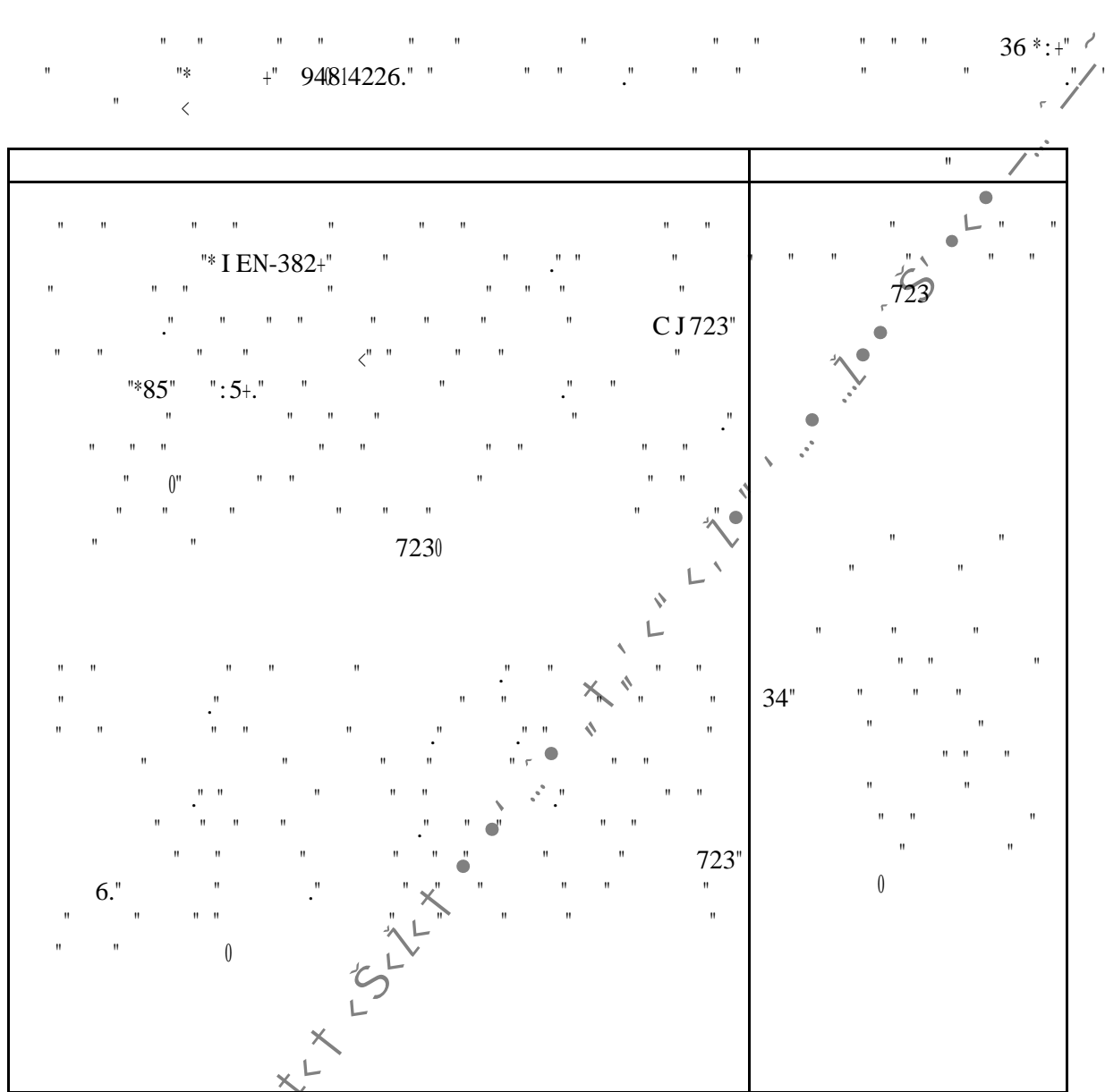
CegtvkRjctoc D0X0  
Dque j uvtccv 73  
6:33" I E."Dtgcfc

B.

C.

D.

E.



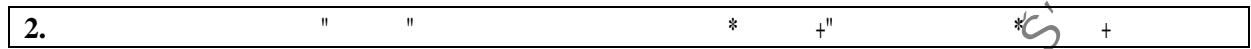
€ • , f • , " ... f , " % S , " 000 •





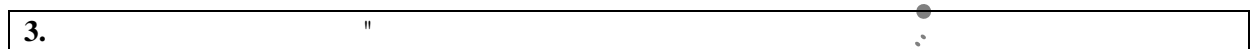


NYXTHRACIS 100 o i1oN"  
"

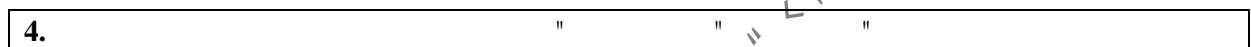


1 oN<322 o i"

0



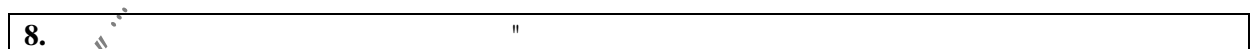
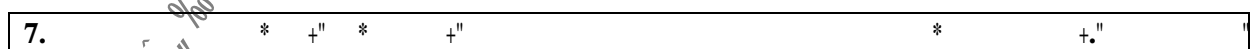
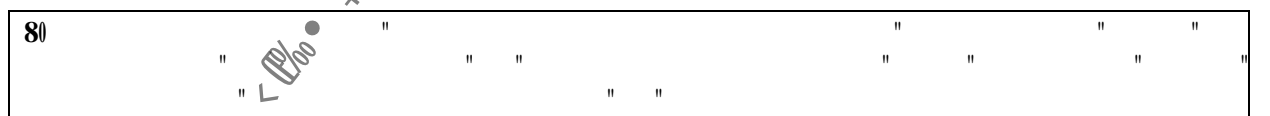
<" . " . 655." " . " " " " " " 0



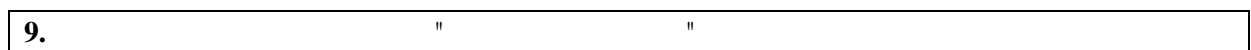
822 o i18 mL  
3"



" " " " " " " " " " " " 0  
" " " " 0  
" 0  
" ST" " - " y y 0qdknvqzczk o cd-uhn0gw



€  
• , f



" " 0"  
" 0"

" " " " " " " " " " " " 0

10.

11.

UHN"Rjct o cegwvkecnu" Fgwue jncpf" I o d J  
Octkg-Ewtkg-Uvtcuug":  
9;75;"N%ttcej

12.

13.

14.

15.

380

DTCKNNG

17.

"\*4F+

18.

RE"  
SN  
NN

A horizontal line with vertical tick marks at both ends, spanning most of the page width.

1.                  "        "                  "        "        "

NYXTHRACIS 100 o iloN"  
" " "  
" " " 0

2. " \_\_\_\_\_" \_\_\_\_\_

3. " " " "

4. "L

5. " " . )" " " "

822 o i!8 mL

80 " 



P [ ZVJTCEKU 322" o il o N"

4. " "

This figure is a complex astronomical diagram, likely a star chart or a map of a specific region of the sky. It features several key elements:

- Star Symbols:** Numerous small black dots of varying sizes represent stars of different brightness levels.
- Labels:** Various labels are scattered across the chart, including:
  - "P [ ZVJ TCEKU" appearing twice
  - "3" and "32" near the top center
  - "3" and "322" in the middle left
  - "\*" and "+" symbols
  - "0" at the bottom center
  - "00" at the bottom left
  - "X0" at the bottom right
  - "5." at the bottom left
  - A large, faint label "S" with a percentage symbol (%) and a dollar sign (\$) near the bottom left.
- Color Bar:** A horizontal color bar is located at the bottom of the chart, consisting of three segments: a light gray segment on the left, a blue segment in the middle, and a light gray segment on the right.
- Coordinate Labels:** There are several sets of coordinate labels, such as "0", "00", and "000", positioned along the horizontal axis at the bottom.
- Other Elements:** There are some faint, illegible markings and dashed lines that appear to be part of the original chart's structure.

