

1889.		λ DRACONIS, S. P.					
Z.		S. T.			Az. E.		
65° 3' N.		23 <sup>b</sup> 33 <sup>m</sup> .			0° 48'.		
		<i>t.</i>	<i>s.</i>	<i>t'.</i>	<i>a.</i>	<i>"</i>	<i>a'.</i>
January 0		+·032	<b>26·17</b>	—·060	+·30	<b>60</b>	—·62
" 20		·053	<b>25·87</b>	·080	·48	<b>50</b>	·83
February 9		·060	<b>25·77</b>	·093	·54	<b>43</b>	·96
March 1		·067	<b>25·76</b>	·100	·60	<b>39</b>	1·03
" 21		·067	<b>25·92</b>	·107	·60	<b>39</b>	1·10
April 10		·060	<b>26·15</b>	·100	·54	<b>39</b>	1·03
" 30		·053	<b>26·61</b>	·087	·48	<b>47</b>	·89
May 20		·047	<b>26·92</b>	·073	·42	<b>55</b>	·76
June 9		·027	<b>27·56</b>	·060	·24	<b>63</b>	·62
" 29		·020	<b>28·03</b>	·033	·18	<b>72</b>	·34
July 19		·013	<b>28·47</b>	·020	·12	<b>79</b>	·21
August 8		·007	<b>28·86</b>	·013	·06	<b>84</b>	·14
" 28		·000	<b>29·08</b>	·007	·00	<b>87</b>	·07
September 17		·000	<b>29·25</b>	·000	·00	<b>88</b>	·00
October 7		·000	<b>29·26</b>	·013	·00	<b>84</b>	·14
" 27		·013	<b>29·18</b>	·013	·12	<b>80</b>	·14
November 16		·020	<b>29·04</b>	·033	·18	<b>73</b>	·34
December 6		·033	<b>29·04</b>	·053	·30	<b>64</b>	·55
" 26		+·047	<b>28·80</b>	—·060	+·42	<b>54</b>	—·62

## LATITUDE CORRECTIONS.

L.	b.	S. T.	Az.	c.	L.	b.	S. T.	Az.	c.
28	+·061	<b>65·47</b>	<b>592</b>	+·301					
29	·062	<b>62·33</b>	<b>569</b>	·307					
30	·062	<b>59·13</b>	<b>545</b>	·313					
31	·063	<b>55·80</b>	<b>520</b>	·318	45	+·071	<b>6·00</b>	<b>0</b>	+·400
32	·063	<b>52·47</b>	<b>494</b>	·324	46	·071	<b>5·00</b>	<b>53</b>	·410
33	·064	<b>49·00</b>	<b>466</b>	·330	47	·072	<b>10·13</b>	<b>109</b>	·420
34	·064	<b>45·53</b>	<b>437</b>	·336	48	·073	<b>15·47</b>	<b>168</b>	·430
35	·065	<b>41·93</b>	<b>406</b>	·342	49	·074	<b>21·07</b>	<b>230</b>	·440
36	·065	<b>38·20</b>	<b>374</b>	·348	50	·074	<b>26·87</b>	<b>296</b>	·450
37	·066	<b>34·47</b>	<b>340</b>	·353	51	·075	<b>32·87</b>	<b>366</b>	·460
38	·067	<b>30·60</b>	<b>305</b>	·359	52	·076	<b>39·20</b>	<b>440</b>	·470
39	·067	<b>26·60</b>	<b>268</b>	·365	53	·077	<b>45·80</b>	<b>519</b>	·480
40	·068	<b>22·47</b>	<b>229</b>	·371	54	·078	<b>52·67</b>	<b>602</b>	·490
41	·068	<b>18·27</b>	<b>187</b>	·377	55	·078	<b>59·23</b>	<b>690</b>	·500
42	·069	<b>13·93</b>	<b>144</b>	·383	56	+·079	<b>67·53</b>	<b>784</b>	+·510
43	·069	<b>9·40</b>	<b>99</b>	·388					
44	+·070	<b>4·80</b>	<b>51</b>	+·394					

Polaris Z. Dist. = 43° 51'.