

o Ceti, No. 486, (Continued)

MEASURED WAVE LENGTH	NORMAL WAVE LENGTH	DISPLACE- MENT	VELOCITY	REMARKS
4380.616	9.396	1.220	+ 83.57	V
4369.560	8.26			Ti Fe
4354.312	3.038	1.274	87.78	Fe V
4345.977	4.597	1.380	95.22	Ti Cr
4341.734	0.034	1.100	[75.90]	H γ Emission Line
4334.204	2.988	1.216	84.02	V
4331.409	0.189	1.220	84.30	V
4316.224	5.018			Ti Fe
4307.438	6.078	1.360	94.65	Ti
4297.334	5.914	1.420	96.84	Ti Cr
4292.800	1.50			Ti Fe
4276.252	4.922	1.330	93.10	Cr Ti
4259.747	8.477	1.270	89.28	Fe
4248.296	6.996	1.300	91.78	V
4234.618	3.33			Fe Emission
4231.277	0.00			Fe 9.93
4230.768	9.51			Fe Emission?
4228.131	6.904	1.227	86.99	Ca
4208.190	6.862	1.3.8	94.68	Fe
4180.090	8.84			V Ce Emission?
4180.037	9.68			V 9.54
4179.009	7.82			Fe 7.70
4175.473	4.22			Fe 4.09
4174.826	3.58			Ti Fe Emission?
4167.096	5.84			Ce Cr Fe Emission
4139.778	8.53			V Ce Mo Emission
4135.897	4.49			Fe V 4.49, 4.59
4120.807	9.56			Fe V Ce Mo Emission?
4104.185	2.95			Mn Emission?
4103.030	2.000	1.030	[+ 75.29]	H δ Emission

Mean of Absorption Lines + 90.43

$\epsilon = + 5.2$	V_a	- 24.20
$\epsilon = \pm 1.0$	V_d	- 0.09
	Curvature correction	- 0.50
	Radial velocity =	+ 65.6