

VL II

$\gamma = 10 \quad \lambda = -90 \quad H'' = 40 \quad 52.3 \quad h'' = 47 \quad 41.0 \quad D'' = 91 \quad 2.6$

sd	14	47	$\sigma$	-4	sd	31.0	
avg		9	sd	16.1	D'	91	33.6
sub		-1					lsec 0.17352
sd m	14	55	h'	47	53.1		
sts	16	4	R	-0.9			
	30	59	$\beta$	0.1			

$\sigma$	-4.0	h	47	52.3	lcr	9.82659
sd	-14.9				lsec	0.11932
H'	40	33.4				

R	-1.1	1.72436
h0	32.3	9.88080
hP	41.2	1.61516

H	41	13.5	lcr	9.87629
h	47	52.3	lQ	9.99572

d	6	38.8	har	0.00336
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h'	47	53.1
H'	40	33.4
D'	7	19.7
D'	91	33.6

D'+d'	98	53.3	lhar	9.76137
D'-d'	84	13.9	lhar	9.65297

	19.41434	9.70717	lQ	9.99572	
lQ	9.99572	lhar	9.70289	har	0.58453

D = 90	54.2	har	0.50789
	6.8		

$\frac{6.8}{27.1} \times 60^m$	0.8325
	1.7782
	2.6107
	1.4330
	1.1777

$= 15.06 = 15^m 4^s$

UT = 15 15 4

FER 15 15 0

A 4<sup>s</sup> later than FER