				. .			ame:		
Usi	ing Ce	epheid						a Nearby Gal	_
						_		e: Wednesday, 29) April
•		_				stro.wku.edu/astr	-		
•		•	•	•			•	clear, please get help	•
•						icult to decipher w		eun. acceptable as you und	dertake
			ed to fill out				aboration is not	acceptable as you allo	ici take
		Cepheid		***************************************					
			ers of all the				EPC image For	each Cepheid you lo	_ cate
						n_{V} , in the following		caen cephera you lov	cate,
	·								
		Grid #	Cepheid	period		Absolute mag.	estimate of	distance modulus	
	1		name	P(days)		$M_{ m V}$	average m _V	$m_{ m V}$ - $M_{ m V}$	
	2								
	3								
	4								
	5								
	6								
	7								
	8								
	9								
		ance to							
			minosity rel		'an	heid identified in F	Part I Duging the	o aquation	
C	aicuiaic i		2.76 (log (P				art 1.D using the	equation,	
w]	here P is						corded in the da	ta table above. Recor	d the
va	lue of th	e absolute	e magnitude	for each Cep	he	id in the correspon	ding column of	the data table.	
В.	. The dis	stance mo	dulus						
				Cepheid's li	gh	t curve, calculate th	he quantity (m_V	- $M_{\rm V}$), which is refer	rred to
						s in the correspond			
Co	ompute t	ne averag	ge distance m	odulus for th	ie (Cepheids you ident	iffied. Average	$(m_{\rm V} - M_{\rm V}) =$	
C.	. The dis	stance to	M100						
Ca	alculate t				ırs	_	-	dulus in the equation	
		$a = 10^{-1}$	$^{0.2}$ (m _V - M _V)	,=		parsec	s =	Mpc.	