Questio n	Answer				Mark
Number *13					
13	This question assesses a student's ability to show a coherent and logically structured answer with linkages and fully-sustained reasoning.				
	Marks are awarded for indicative content and for how the answer is structured and shows lines of reasoning.				
	The following table shows how the marks should be awarded for structure and lines of reasoning.				
				Number of marks awarded for structure of answer and sustained line of reasoning	
	Answer shows a coherent and logical structure with linkages and fully sustained lines of reasoning demonstrated throughout				
		s partially struct	1		
	Answer has no linkages between points and is unstructured			0	
	Total marks awarded is the sum of marks for indicative content and the marks for structure and lines of reasoning				
	IC point	s IC mark	Max linkage mark	Max final mark	
	6	4	2	6	
	5	3	2	5	
	4	3	1	4	
	3	2	1	3	
	2	2	0	2	
	$\begin{vmatrix} 1 \\ 0 \end{vmatrix}$	0	0	0	
	Indicative content IC1 Use (stellar) parallax to determine distance to a nearby standard candle,				
	IC2 Measure the intensity of radiation from the standard candle Or Measure λ_{max} and use Wien's law to determine the (surface) temperature of the standard candle				
	IC3 Use inverse square law to calculate the <u>luminosity</u> of the standard candle Or Use the Hertzsprung-Russell diagram to determine the <u>luminosity</u> of the standard candle				
	IC4 Locate standard candle (in nearby galaxy)				
	IC5 Standard candle has a known luminosity				
	IC6 Measure intensity of radiation from the standard candle and use inverse square law to calculate <u>distance</u> to nearby galaxy				6