## **CUED - Engineering Tripos Part IIA 2017-2018**

## **Module Full Technical Report**

Studer name	Harvey Hilgnes	CRSID:	hh458	Module number:		3C6
Feedback to the student  □ See also comments in the text			Very good	Good	Needs improvmt	
C 1 1 O N -	Completeness, quantity of content: Has the report covered all aspects of the lab? Has the analysis been carried out thoroughly?  Correctness, quality of content Is the data correct? Is the analysis of the data correct? Are the conclusions correct?  Depth of understanding, quality of discussion Does the report show a good technical understanding? Have all the relevant conclusions been drawn?  Comments:					
E N T						
	Structure, organisation of content  Has the report content been structured clearly and in a logical orde	er?				
	Attention to detail, typesetting and typographical errors Is the report free of typographical errors? Are the figures/tables/re-	ferences presented	professionally?			
E N T A T I O N	Comments:					

Raw report mark	/ 10
Penalty for lateness	

The weighting of comments is not intended to be equal, and the relative importance of criteria may vary between modules. A good report should attract about 7 marks.

2 marks / week or part week.

Please use allowance forms to inform the teaching office about mitigating circumstances.

Marker: **Dr Tore Butlin** Date: