



Project: AIDA\_Gantt1  
Date: 12/03/2007

Task		Progress		Summary		External Tasks		Deadline	
Split		Milestone		Project Summary		External Milestone			

AIDA\_Gantt1

ID	Resource Name	Work	Details	2007				2008				2009				2010				
				Qtr 3	Qtr 4	Qtr 1	Qtr 2	Qtr 3	Qtr 4	Qtr 1	Qtr 2	Qtr 3	Qtr 4	Qtr 1	Qtr 2	Qtr 3	Qtr 4	Qtr 1	Qtr 2	Qtr 3
	Unassigned	0 hrs	Work																	
	EPSRC Grant	0 hrs	Work																	
1	SLT	4,769.6 hrs	Work	41.6h	286h	334h	512h	440h	504h	352h	144h	298h	350h	334h	520h	184h	208h	128h	130h	4h
	Design study	41.6 hrs	Work	41.6h																
	Review	308 hrs	Work		286h	22h														
	Preliminary analogue design	360 hrs	Work			236h	124h													
	Preliminary digital design	200 hrs	Work			76h	124h													
	Detailed design	200 hrs	Work				132h	68h												
	Layout	280 hrs	Work				132h	148h												
	Layout verification	320 hrs	Work					224h	96h											
	Final design	360 hrs	Work						360h											
	Preparation for submission	160 hrs	Work						48h	112h										
	IMS test board & software	240 hrs	Work							240h										
	Acceptance testing	80 hrs	Work								80h									
	Systems integration	260 hrs	Work								64h	196h								
	Functional tests	240 hrs	Work									68h	172h							
	System commissioning	120 hrs	Work										46h	74h						
	Design modifications	250 hrs	Work									34h	132h	84h						
	Layout	320 hrs	Work											176h	144h					
	Layout verification	200 hrs	Work												200h					
	Final design	200 hrs	Work												176h	24h				
	Design review 6	0 hrs	Work													0h				
	Preparation for submission	160 hrs	Work													160h				
	Acceptance testing	150 hrs	Work														150h			
	Systems integration	40 hrs	Work														40h			
	Functional tests	140 hrs	Work														18h	122h		
	System commissioning	140 hrs	Work														6h	130h	4h	
2	AMS	1,040 hrs	Work						408h	112h					344h	176h				
3	PB	24 hrs	Work								12h					12h				
	Wire bonding	12 hrs	Work								12h									
	Wire bonding	12 hrs	Work													12h				
4	All	0 hrs	Work			0h	0h		0h	0h			0h	0h	0h	0h		0h		
	Design spec approval	0 hrs	Work			0h														
	Design review 1	0 hrs	Work				0h													
	Design review 2	0 hrs	Work						0h											
	Design review 3	0 hrs	Work						0h											
	AMS design submission	0 hrs	Work							0h										
	System components available	0 hrs	Work								0h									
	Test review 1	0 hrs	Work									0h								
	Design review 4	0 hrs	Work										0h							
	Design review 5	0 hrs	Work											0h						
	AMS design submission	0 hrs	Work												0h					
	Test review 2	0 hrs	Work													0h				