



Engineering Schedule - Fri 10/20/06 - 1:41 PM												
ID 🙃	Task Name		Duration	Start	Finish	14 17 2	20 23 26	November 29 1 4		6 19 22 25 2	December 28 1 4 7	Ja 10 13 16 19 22 25 28 31
65	Testing		5 days		Thu 12/21/06							Ryan, Liangliang, Willia
66	Release		0 days	Fri 12/29/06	Fri 12/29/06							12/29
67												
68	Unscheduled tasks the	hat ideally should be completed	0 days	Mon 10/16/06	Mon 10/16/06	1 0/16						
69	Refactor class/int	erface names	0 days	Mon 10/16/06	Mon 10/16/06	10/16						
70	Cleanup PVCS re	ecords	0 days	Mon 10/16/06	Mon 10/16/06	10/16						
71	Create of test cas	ses for bugfixes/enhancements	0 days	Mon 10/16/06	Mon 10/16/06	_ ` ·						
72	Test scenarios wi	th new design	0 days	Mon 10/16/06	Mon 10/16/06	」 ▼						
73	Resolve UI scrolls	bar issues	0 days	Mon 10/16/06	Mon 10/16/06							
74	Formal code revie	ews	0 days	Mon 10/16/06	Mon 10/16/06	」 ▼						
75	Figure out why ra	te of emptying queue is so slow	0 days	Mon 10/16/06	Mon 10/16/06	.						
76	Ensure backward compatibility in command line support		0 days	Mon 10/16/06	Mon 10/16/06	* :						
77	Convert code to u	use action name/id correctly	0 days	Mon 10/16/06	Mon 10/16/06	」 ▼						
78	Intuitive install of	32 bit vs 64 bit install for sentinel drivers	0 days	Mon 10/16/06	Mon 10/16/06	_ ·						
79						Ť						
80 Other tasks not represented in this schedule		0 days	Mon 10/16/06	Mon 10/16/06	1 0/16							
81	81 Trimin integration effort		0 days	Mon 10/16/06	Mon 10/16/06	1 0/16						
82	82 Cott integration effort		0 days	Mon 10/16/06	Mon 10/16/06	10/16						
83												
84												
85												
86												
87												
88												
89												
90												
91						1						
92												
93												
94												
95												
96												
		Task	Progress		Summary		F	Rolled Up Split		Rolled Up Progress		Project Summary
Project: Engine Date: Fri 10/20	eering Schedule 0/06	Split	Milestone		Rolled Up Ta	sk 🔻	<u>*</u>	Rolled Up Milestor	ne 🔷	External Tasks		
					,	Page 3			<u> </u>			
						. ago o						