# Summary

Sept	Optical	Optical Glaciers Commor		Misc	SUBTOTAL
2007	Tweezers		Code		
1	0	0	0	0	0
2	0	0	0	0	0
3	0	0	0	0	0
4	0	0	0	0	0
5	0	0	0	0	0
6	0	0	0	1	1
7	0	0	0	0	0
8	0	0	0	0	0
9	0	0	0	0	0
10	0	0	0	0	0
11	3.5	0	0	1.5	5
12	2.5	0	1	0	3.5
13	0.25	0	0	1.25	1.5
14	1.5	0	0	0	1.5
15	0	0	0	0	0
16	0	0	0	0	0
17	6.5	0	0	0	6.5
18	7	0	0	0	7
19	5.25	0	0	0	5.25
20	0.75	0	0	1.25	2
21	2.5	0	0	0	2.5
22	0	0	0	0	0
23	0	0	0	0	0
24	3	0	0	0	3
25	4	0	0	0	4
26	5	0	0	0	5
27	4	2	0	1.5	7.5
28	0	0	0	0	0
29	0	0	0	0	0
30	0	0	0	0	0
31	0	0	0	0	0
TOTAL	45.75	2	1	6.5	55.25
	82.8%	3.6%	1.8%	11.8%	

# Chris Malley - PixelZoom, Inc. Optical Tweezers

Sept	Design	Code	Changes	SUBTOTAL Notes
1				0
2				0
3				0
4				0
5				0
6				0
7				0
8				0
9				0
10				0
11		3.5		3.5
12		2.5		2.5
13		0.25		0.25
14		1.5		1.5
15				0
16				0
17		6.5		6.5
18		7		7
19		5.25		5.25
20		0.5	0.25	
21		2.5		2.5
22				0
23				0
24		3		3
25		4		4
26		5		5
27		4		4
28				0
29				0
30				0
31				0
TOTAL	0	45.5	0.25	45.75

### Glaciers

Sept	Design	Code	Changes	SUBTOTAL Notes
1			_	0
2				0
3				0
4				0
5				0
6				0
7				0
8				0
9				0
10				0
11				0
12				0
13				0
14				0
15				0
16				0
17				0
18				0
19				0
20				0
21				0
22				0
23				0
24				0
25				0
26				0
27		2		2
28				0
29				0
30				0
31				0
TOTAL	0	2	0	2

### Common Code

Sept	Design	Code	Debug	Other	SUBTOTAL	Notes
1					0	
2					0	
3					0	
4					0	
5					0	
6					0	
7					0	
8					0	
9					0	
10					0	
11					0	
12				1	1	test-location refactor to phetgraphics-demo
13					0	
14					0	
15					0	
16					0	
17					0	
18					0	
19					0	
20					0	
21					0	
22					0	
23					0	
24					0	
25					0	
26					0	
27					0	
28					0	
29					0	
30					0	
31					0	
TOTAL	0	0		1	1	

# Misc

Sept	Meetings	Reports	Other	SUBTOTAL Notes
1				0
2				0
3				0
4				0
5				0
6			1	1 DSL discussion and research
7				0
8				0
9				0
10				0
11			1.5	1.5 fix order of imports & formatting; fix test-location
12				0
13	1	0.25		1.25
14				0
15				0
16				0
17				0
18				0
19				0
20	1.25			1.25
21				0
22				0
23				0
24				0
25				0
26				0
27	1.5			1.5
28				0
29				0
30				0
31				0
TOTAL	3.75	0.25	2.5	6.5