

SRCINVERT	13.8	ms			SRCINVERT	16.4	ms
SR CERASE	14.1	ms			SR CERASE	16.3	ms
NOTSRCCOPY	10.4	ms			NOTSRCCOPY	11.9	ms
NOTSR CERASE	14	ms			NOTSR CERASE	16.2	ms
MERGE COPY	11.4	ms			MERGE COPY	13.1	ms
MERGE PAINT	13.9	ms			MERGE PAINT	16.5	ms
PAT COPY	2.43	ms			PAT COPY	2.74	ms
PAT PAINT	15.2	ms			PAT PAINT	17.3	ms
PAT INVERT	11.6	ms			PAT INVERT	13.3	ms
DST INVERT	2.36	ms			DST INVERT	2.54	ms
ZERO	1.94	ms			ZERO	2.4	ms
ONE	2.13	ms			ONE	2.22	ms
Memory to Screen:					Memory to Screen:		
SRCCOPY	1.56	ms			SRCCOPY	1.77	ms
SRCPAINT	11.1	ms			SRCPAINT	12.6	ms
SR CAND	11.2	ms			SR CAND	12.8	ms
SRCINVERT	11.2	ms			SRCINVERT	12.4	ms
SR CERASE	11.4	ms			SR CERASE	12.7	ms
NOTSRCCOPY	7.74	ms			NOTSRCCOPY	8.48	ms
NOTSR CERASE	11.5	ms			NOTSR CERASE	12.6	ms
MERGE COPY	8.65	ms			MERGE COPY	9.43	ms
MERGE PAINT	11.3	ms			MERGE PAINT	12.7	ms
PAT COPY	2.62	ms			PAT COPY	2.74	ms
PAT PAINT	12.3	ms			PAT PAINT	13.9	ms
PAT INVERT	11.6	ms			PAT INVERT	13.1	ms
DST INVERT	2.18	ms			DST INVERT	2.72	ms
ZERO	2.13	ms			ZERO	2.23	ms
ONE	2.32	ms			ONE	2.4	ms
Memory to Memory:					Memory to Memory:		
SRCCOPY	2.44	ms			SRCCOPY	2.67	ms
SRCPAINT	4.62	ms			SRCPAINT	4.57	ms
SR CAND	4.62	ms			SR CAND	4.57	ms
SRCINVERT	4.62	ms			SRCINVERT	4.58	ms
SR CERASE	5.13	ms			SR CERASE	4.97	ms
NOTSRCCOPY	3.88	ms			NOTSRCCOPY	3.77	ms
NOTSR CERASE	4.8	ms			NOTSR CERASE	4.75	ms
MERGE COPY	4.76	ms			MERGE COPY	4.81	ms
MERGE PAINT	4.82	ms			MERGE PAINT	4.98	ms
PAT COPY	3.25	ms			PAT COPY	2.93	ms
PAT PAINT	6.26	ms			PAT PAINT	6.11	ms
PAT INVERT	4.92	ms			PAT INVERT	4.25	ms
DST INVERT	3.64	ms			DST INVERT	3.38	ms
ZERO	2.03	ms			ZERO	1.71	ms
ONE	2.04	ms			ONE	2.11	ms
SCREEN/MEMORY BITBLT (64x64 mono)					SCREEN/MEMORY BITBLT (
Memory To Screen:	2.56	ms			Memory To Screen:	2.86	ms
Screen To Screen:	12.9	ms			Screen To Screen:	13.9	ms
PARTIAL ARCS					PARTIAL ARCS		
Major Axis X	30.4	ms			Major Axis X	31.3	ms
Major Axis Y	31.4	ms			Major Axis Y	32.7	ms
FULL ARCS					FULL ARCS		
Major Axis X	172	ms			Major Axis X	178	ms
Major Axis Y	142	ms			Major Axis Y	147	ms
SINGLE LINES					SINGLE LINES		
Horizontal	0.66	ms			Horizontal	0.71	ms
Vertical	1.69	ms			Vertical	1.96	ms
Diagonal	4.9	ms			Diagonal	5.22	ms
POLYLINES					POLYLINES		

Horizontal	0.68	ms			Horizontal	0.79	ms
Vertical	2.72	ms			Vertical	3.26	ms
Diagonal	9.12	ms			Diagonal	9.74	ms
LINES ALL DIRECTIONS					LINES ALL DIRECTIONS		
Long	1.51	ms			Long	1.59	ms
WIDE LINES					WIDE LINES		
Width 3	28.6	ms			Width 3	28.8	ms
Width 5	33.3	ms			Width 5	34.9	ms
Width 10	39.2	ms			Width 10	37	ms
Width 20	37.8	ms			Width 20	38.2	ms
AREA ALTERNATE	110	ms			AREA ALTERNATE	114	ms
AREA WINDING FIL	177	ms			AREA WINDING FIL	184	ms
RECTANGLE BOUNDRY & INTERIOR					RECTANGLE BOUNDRY & IN		
Square Corners	6.57	ms			Square Corners	7.74	ms
Rounded Corners	33.2	ms			Rounded Corners	35.2	ms
RANDOM RECTAN	9.36	ms			RANDOM RECTAN	10.5	ms
PATTERNS					PATTERNS		
12% GREY	57.3	ms			12% GREY	68	ms
24% GREY	57.5	ms			24% GREY	68.2	ms
36% GREY	57.5	ms			36% GREY	68.9	ms
48% GREY	57.4	ms			48% GREY	67.6	ms
60% GREY	58.1	ms			60% GREY	68.8	ms
72% GREY	57.4	ms			72% GREY	67.7	ms
84% GREY	57.5	ms			84% GREY	68.3	ms
96% GREY	57.4	ms			96% GREY	68.9	ms
Hatch Patterns	56.8	ms			Hatch Patterns	67.5	ms
TEXT - IMAGE FONTS					TEXT - IMAGE FONTS		
System Font	3.69	ms			System Font	4.34	ms
TmsRmn 21pt Font	9.48	ms			TmsRmn 21pt Font	10.5	ms
TmsRmn 27pt Font	11	ms			TmsRmn 27pt Font	11.9	ms
Helvetica 20pt Font	8.98	ms			Helvetica 20pt Font	9.64	ms
Helvetica 24pt Font	10.8	ms			Helvetica 24pt Font	11.8	ms
TEXT - BACKGROUND MIXED					TEXT - BACKGROUND MIXE		
LeaveAlone	8.3	ms			LeaveAlone	9.27	ms
OverPaint	3.69	ms			OverPaint	4.15	ms
GREYED TEXT (27	7.8	ms			GREYED TEXT (27	8.29	ms
MIXED FONTS	5.32	ms			MIXED FONTS	5.54	ms
SET/QUERY CURRENT POSITION					SET/QUERY CURRENT POS		
Set	0.02	ms			Set	0.02	ms
Query	0.02	ms			Query	0.01	ms
STRETCH BLT					STRETCH BLT		
32 x 32	12.4	ms			32 x 32	12.2	ms
43 x 48	20.1	ms			43 x 48	20.1	ms
80 x 80	31.1	ms			80 x 80	31.5	ms
96 x 96	32.1	ms			96 x 96	33.4	ms
192x192	48.6	ms			192x192	49.9	ms
32 x 48	15.9	ms			32 x 48	15.4	ms
48 x 96	25.8	ms			48 x 96	26.4	ms
48 x 32	14.1	ms			48 x 32	14.3	ms
108x 96	36.9	ms			108x 96	36.3	ms

	Horizontal Overlap:	7.64	ms				Horizontal Overlap:	1.59	ms	
	Vertical Overlap:	7.64	ms				Vertical Overlap:	1.59	ms	
	BITBLT ROP'S (average time per call)						BITBLT ROP'S (average time			
	Screen to Screen:						Screen to Screen:			
	SRCCOPY	7.26	ms				SRCCOPY	1.4	ms	
	SRCPAINT	110	ms				SRCPAINT	2.45	ms	
	SRCAND	110	ms				SRCAND	2.25	ms	
	SRCINVERT	110	ms				SRCINVERT	2.26	ms	
	SR CERASE	110	ms				SR CERASE	2.08	ms	
	NOTSRCCOPY	104	ms				NOTSRCCOPY	2.26	ms	
	NOTSR CERASE	110	ms				NOTSR CERASE	2.44	ms	
	MERGECOPY	124	ms				MERGECOPY	31.7	ms	
	MERGEPAINT	110	ms				MERGEPAINT	2.44	ms	
	PATCOPY	4.99	ms				PATCOPY	2.2	ms	
	PATPAINT	131	ms				PATPAINT	12.6	ms	
	PATINVERT	10	ms				PATINVERT	3.06	ms	
	DSTINVERT	7.86	ms				DSTINVERT	1.75	ms	
	ZERO	3.91	ms				ZERO	1.24	ms	
	ONE	3.91	ms				ONE	1.04	ms	
	Memory to Screen:						Memory to Screen:			
	SRCCOPY	12.9	ms				SRCCOPY	3.57	ms	
	SRCPAINT	20.8	ms				SRCPAINT	4.47	ms	
	SRCAND	21	ms				SRCAND	4.1	ms	
	SRCINVERT	21.2	ms				SRCINVERT	4.46	ms	
	SR CERASE	21.8	ms				SR CERASE	4.26	ms	
	NOTSRCCOPY	15.4	ms				NOTSRCCOPY	4.08	ms	
	NOTSR CERASE	21.8	ms				NOTSR CERASE	4.46	ms	
	MERGECOPY	35.4	ms				MERGECOPY	33.5	ms	
	MERGEPAINT	22.1	ms				MERGEPAINT	4.27	ms	
	PATCOPY	5.17	ms				PATCOPY	2.21	ms	
	PATPAINT	42.5	ms				PATPAINT	16.3	ms	
	PATINVERT	9.98	ms				PATINVERT	2.88	ms	
	DSTINVERT	8.05	ms				DSTINVERT	1.75	ms	
	ZERO	3.91	ms				ZERO	1.19	ms	
	ONE	3.9	ms				ONE	1.19	ms	
	Memory to Memory:						Memory to Memory:			
	SRCCOPY	10	ms				SRCCOPY	10.3	ms	
	SRCPAINT	11.6	ms				SRCPAINT	10.9	ms	
	SRCAND	11.8	ms				SRCAND	11.3	ms	
	SRCINVERT	11.8	ms				SRCINVERT	11.3	ms	
	SR CERASE	12.7	ms				SR CERASE	11.3	ms	
	NOTSRCCOPY	10.1	ms				NOTSRCCOPY	11.3	ms	
	NOTSR CERASE	12.2	ms				NOTSR CERASE	11.3	ms	
	MERGECOPY	30.5	ms				MERGECOPY	41.7	ms	
	MERGEPAINT	12.4	ms				MERGEPAINT	11.1	ms	
	PATCOPY	18	ms				PATCOPY	8.56	ms	
	PATPAINT	32.3	ms				PATPAINT	22.3	ms	
	PATINVERT	19.6	ms				PATINVERT	9.41	ms	
	DSTINVERT	6.7	ms				DSTINVERT	8.32	ms	
	ZERO	5.22	ms				ZERO	8.53	ms	
	ONE	5.45	ms				ONE	8.33	ms	
	SCREEN/MEMORY BITBLT (64x64 mono)						SCREEN/MEMORY BITBLT (
	Memory To Screen:	13.6	ms				Memory To Screen:	3.84	ms	
	Screen To Screen:	12.1	ms				Screen To Screen:	1.59	ms	
	PARTIAL ARCS						PARTIAL ARCS			
	Major Axis X	40	ms				Major Axis X	16.9	ms	
	Major Axis Y	42.5	ms				Major Axis Y	17.4	ms	
	FULL ARCS						FULL ARCS			
	Major Axis X	379	ms				Major Axis X	16.4	ms	

Major Axis Y	328	ms			Major Axis Y	14.2	ms
SINGLE LINES					SINGLE LINES		
Horizontal	3.19	ms			Horizontal	0.43	ms
Vertical	2.65	ms			Vertical	0.44	ms
Diagonal	6.99	ms			Diagonal	0.66	ms
POLYLINES					POLYLINES		
Horizontal	5.43	ms			Horizontal	0.3	ms
Vertical	4.41	ms			Vertical	0.62	ms
Diagonal	13	ms			Diagonal	1.07	ms
LINES ALL DIRECTIONS					LINES ALL DIRECTIONS		
Long	2.28	ms			Long	0.43	ms
WIDE LINES					WIDE LINES		
Width 3	38.8	ms			Width 3	28.9	ms
Width 5	48.8	ms			Width 5	35.8	ms
Width 10	52.5	ms			Width 10	36.7	ms
Width 20	56.8	ms			Width 20	37.6	ms
AREA ALTERNATE	280	ms			AREA ALTERNATE	91.5	ms
AREA WINDING FIL	520	ms			AREA WINDING FIL	131	ms
RECTANGLE BOUNDRY & INTERIOR					RECTANGLE BOUNDRY & IN		
Square Corners	27.4	ms			Square Corners	4.6	ms
Rounded Corners	98	ms			Rounded Corners	26.7	ms
RANDOM RECTANG	21	ms			RANDOM RECTANG	7.85	ms
PATTERNS					PATTERNS		
12% GREY	221	ms			12% GREY	45.6	ms
24% GREY	267	ms			24% GREY	96.8	ms
36% GREY	267	ms			36% GREY	96.3	ms
48% GREY	267	ms			48% GREY	95.6	ms
60% GREY	267	ms			60% GREY	96.9	ms
72% GREY	267	ms			72% GREY	96.2	ms
84% GREY	267	ms			84% GREY	95.6	ms
96% GREY	267	ms			96% GREY	96.2	ms
Hatch Patterns	264	ms			Hatch Patterns	75.4	ms
TEXT - IMAGE FONTS					TEXT - IMAGE FONTS		
System Font	29.7	ms			System Font	3.17	ms
TmsRmn 21pt Font	42.3	ms			TmsRmn 21pt Font	4.9	ms
TmsRmn 27pt Font	49.7	ms			TmsRmn 27pt Font	5.56	ms
Helvetica 20pt Font	38.3	ms			Helvetica 20pt Font	4.54	ms
Helvetica 24pt Font	47.7	ms			Helvetica 24pt Font	5.33	ms
TEXT - BACKGROUND MIXED					TEXT - BACKGROUND MIXE		
LeaveAlone	17.7	ms			LeaveAlone	2.53	ms
OverPaint	29.7	ms			OverPaint	3.27	ms
GREYED TEXT (27	16.6	ms			GREYED TEXT (27	11.2	ms
MIXED FONTS	13	ms			MIXED FONTS	3.25	ms
SET/QUERY CURRENT POSITION					SET/QUERY CURRENT POS		
Set	0.02	ms			Set	0.02	ms
Query	0.01	ms			Query	0.01	ms
STRETCH BLT					STRETCH BLT		
32 x 32	17.4	ms			32 x 32	13.7	ms

64 x 64	12.7	ms			64 x 64	1.75	ms
128x128	41.4	ms			128x128	5.8	ms
256x256	149	ms			256x256	23.1	ms
Source Not Aligned	Destination Not Aligned:				Source Not Aligned	Destinatio	
32 x 32	4.66	ms			32 x 32	0.67	ms
64 x 64	13.3	ms			64 x 64	1.78	ms
128x128	42.9	ms			128x128	5.93	ms
256x256	152	ms			256x256	24.1	ms
BITBLT OVERLAP					BITBLT OVERLAP		
Horizontal Overlap:	2.51	ms			Horizontal Overlap:	1.71	ms
Vertical Overlap:	3.91	ms			Vertical Overlap:	1.69	ms
BITBLT ROP'S (average time per call)					BITBLT ROP'S (average time		
Screen to Screen:					Screen to Screen:		
SRCCOPY	5.61	ms			SRCCOPY	1.69	ms
SRCPAINT	15	ms			SRCPAINT	2.23	ms
SRCAND	15	ms			SRCAND	2.61	ms
SRCINVERT	26.4	ms			SRCINVERT	2.23	ms
SRCEASE	15.1	ms			SRCEASE	2.6	ms
NOTSRCCOPY	11	ms			NOTSRCCOPY	2.42	ms
NOTSRCEASE	14.9	ms			NOTSRCEASE	2.42	ms
MERGECOPY	23.8	ms			MERGECOPY	34	ms
MERGEPAINT	15.1	ms			MERGEPAINT	2.42	ms
PATCOPY	3	ms			PATCOPY	2.34	ms
PATPAINT	16	ms			PATPAINT	13.7	ms
PATINVERT	12.4	ms			PATINVERT	3.05	ms
DSTINVERT	2.41	ms			DSTINVERT	1.68	ms
ZERO	2.14	ms			ZERO	1.37	ms
ONE	2.33	ms			ONE	1.35	ms
Memory to Screen:					Memory to Screen:		
SRCCOPY	1.8	ms			SRCCOPY	3.84	ms
SRCPAINT	12.1	ms			SRCPAINT	4.58	ms
SRCAND	12.1	ms			SRCAND	4.38	ms
SRCINVERT	12.7	ms			SRCINVERT	4.78	ms
SRCEASE	12.2	ms			SRCEASE	4.4	ms
NOTSRCCOPY	8.47	ms			NOTSRCCOPY	4.76	ms
NOTSRCEASE	12	ms			NOTSRCEASE	4.38	ms
MERGECOPY	10.2	ms			MERGECOPY	37.5	ms
MERGEPAINT	12.2	ms			MERGEPAINT	4.42	ms
PATCOPY	3.37	ms			PATCOPY	2.33	ms
PATPAINT	13.2	ms			PATPAINT	17.4	ms
PATINVERT	12.6	ms			PATINVERT	2.87	ms
DSTINVERT	2.23	ms			DSTINVERT	1.68	ms
ZERO	2.51	ms			ZERO	1.53	ms
ONE	2.14	ms			ONE	1.18	ms
Memory to Memory:					Memory to Memory:		
SRCCOPY	2.12	ms			SRCCOPY	11.1	ms
SRCPAINT	4.26	ms			SRCPAINT	11.5	ms
SRCAND	4.44	ms			SRCAND	11.5	ms
SRCINVERT	4.44	ms			SRCINVERT	11.5	ms
SRCEASE	5.09	ms			SRCEASE	11.5	ms
NOTSRCCOPY	3.71	ms			NOTSRCCOPY	11.5	ms
NOTSRCEASE	4.57	ms			NOTSRCEASE	11.7	ms
MERGECOPY	4.67	ms			MERGECOPY	45.3	ms
MERGEPAINT	4.73	ms			MERGEPAINT	11.5	ms
PATCOPY	2.95	ms			PATCOPY	9.49	ms
PATPAINT	5.88	ms			PATPAINT	23	ms
PATINVERT	4.46	ms			PATINVERT	11.4	ms
DSTINVERT	3.04	ms			DSTINVERT	9.3	ms
ZERO	2.09	ms			ZERO	7.88	ms
ONE	1.94	ms			ONE	7.93	ms

	SCREEN/MEMORY BITBLT (64x64 mono)				SCREEN/MEMORY BITBLT (
	Memory To Screen:	2.8ms			Memory To Screen:	3.89ms
	Screen To Screen:	20.5ms			Screen To Screen:	1.74ms
	PARTIAL ARCS				PARTIAL ARCS	
	Major Axis X	55.2ms			Major Axis X	28.3ms
	Major Axis Y	57.5ms			Major Axis Y	30.2ms
	FULL ARCS				FULL ARCS	
	Major Axis X	345ms			Major Axis X	48.3ms
	Major Axis Y	277ms			Major Axis Y	46ms
	SINGLE LINES				SINGLE LINES	
	Horizontal	0.89ms			Horizontal	0.45ms
	Vertical	3.09ms			Vertical	0.67ms
	Diagonal	8.45ms			Diagonal	1.03ms
	POLYLINES				POLYLINES	
	Horizontal	1.15ms			Horizontal	0.46ms
	Vertical	5.5ms			Vertical	1.08ms
	Diagonal	16.2ms			Diagonal	1.8ms
	LINES ALL DIRECTIONS				LINES ALL DIRECTIONS	
	Long	2.42ms			Long	0.48ms
	WIDE LINES				WIDE LINES	
	Width 3	48.8ms			Width 3	51.1ms
	Width 5	51.2ms			Width 5	63.3ms
	Width 10	64.9ms			Width 10	60.2ms
	Width 20	56.4ms			Width 20	56.7ms
	AREA ALTERNATE	215ms			AREA ALTERNATE	164ms
	AREA WINDING FIL	331ms			AREA WINDING FIL	229ms
	RECTANGLE BOUNDRY & INTERIOR				RECTANGLE BOUNDRY & IN	
	Square Corners	8.22ms			Square Corners	5.03ms
	Rounded Corners	35ms			Rounded Corners	27.3ms
	RANDOM RECTAN	20.2ms			RANDOM RECTAN	20.2ms
	PATTERNS				PATTERNS	
	12% GREY	181ms			12% GREY	134ms
	24% GREY	170ms			24% GREY	273ms
	36% GREY	170ms			36% GREY	272ms
	48% GREY	170ms			48% GREY	274ms
	60% GREY	170ms			60% GREY	272ms
	72% GREY	171ms			72% GREY	273ms
	84% GREY	170ms			84% GREY	273ms
	96% GREY	170ms			96% GREY	273ms
	Hatch Patterns	169ms			Hatch Patterns	213ms
	TEXT - IMAGE FONTS				TEXT - IMAGE FONTS	
	System Font	11.6ms			System Font	5.1ms
	TmsRmn 21pt Font	8.62ms			TmsRmn 21pt Font	5.34ms
	TmsRmn 27pt Font	13.3ms			TmsRmn 27pt Font	7.07ms
	Helvetica 20pt Font	11ms			Helvetica 20pt Font	4.96ms
	Helvetica 24pt Font	11.2ms			Helvetica 24pt Font	6.16ms
	TEXT - BACKGROUND MIXED				TEXT - BACKGROUND MIXE	
	LeaveAlone	19.9ms			LeaveAlone	3.82ms
	OverPaint	11.6ms			OverPaint	5.2ms

	GREYED TEXT (27	11.4	ms				GREYED TEXT (27	14.1	ms	
	MIXED FONTS	8.95	ms				MIXED FONTS	3.85	ms	
	SET/QUERY CURRENT POSITION						SET/QUERY CURRENT POS			
	Set	0.02	ms				Set	0.02	ms	
	Query	0.01	ms				Query	0.01	ms	
	STRETCH BLT						STRETCH BLT			
	32 x 32	11.8	ms				32 x 32	13	ms	
	43 x 48	22.7	ms				43 x 48	20.6	ms	
	80 x 80	36	ms				80 x 80	32.9	ms	
	96 x 96	37.4	ms				96 x 96	36	ms	
	192x192	54.7	ms				192x192	51.9	ms	
	32 x 48	17.7	ms				32 x 48	17.3	ms	
	48 x 96	29.9	ms				48 x 96	28.4	ms	
	48 x 32	15.9	ms				48 x 32	15.6	ms	
	108x 96	42.8	ms				108x 96	37.3	ms	
	21 x 21	7.88	ms				21 x 21	8.01	ms	
	105x105	42.4	ms				105x105	37.6	ms	
	IMAGE DATA	0.91	ms				IMAGE DATA	1.96	ms	
	DIALOG BOXES (Sf	789	ms				DIALOG BOXES (Sf	456	ms	
	RUBBER BANDING	3.39	ms				RUBBER BANDING	1.36	ms	
	SCROLL WINDOW						SCROLL WINDOW			
	Byte Aligned	196	ms				Byte Aligned	32	ms	
	Not Aligned	197	ms				Not Aligned	32.7	ms	
	ERASE WINDOW	185	ms				ERASE WINDOW	133	ms	
	RECTANGULAR CLIPPING						RECTANGULAR CLIPPING			
	BitBlit	0.75	ms				BitBlit	1.02	ms	
	Lines	1.07	ms				Lines	0.56	ms	
	Text	3.03	ms				Text	2.12	ms	

			0.84
			0.86
			0.88
			0.86
			0.87
			0.84
			0.89
			0.88
			0.87
			0.93
			0.81
			0.96
			0.88
			0.88
			0.87
			0.9
			0.9
			0.91
			0.91
			0.92
			0.89
			0.96
			0.89
			0.88
			0.8
			0.96
			0.97
			0.91
			1.01
			1.01
			1.01
			1.01
			1.03
			1.03
			1.01
			0.99
			0.97
			1.11
			1.02
			1.16
			1.08
			1.19
			0.97
64x64 mono)			0.9
			0.93
			0.97
			0.96
			0.97
			0.97
			0.93
			0.86
			0.94

			0.86
			0.83
			0.94
			0.95
			0.99
			0.95
			1.06
			0.99
			0.97
			0.96
INTERIOR			
			0.85
			0.94
			0.89
			0.84
			0.84
			0.83
			0.85
			0.84
			0.85
			0.84
			0.83
			0.84
			0.85
			0.9
			0.92
			0.93
			0.92
D			
			0.9
			0.89
			0.94
			0.96
ITION			
			1
			2
			1.02
			1
			0.99
			0.96
			0.97
			1.04
			0.98
			0.99
			1.02

		4.81	
		4.81	
per call)			
		5.19	
		44.8	
		48.9	
		48.7	
		53.1	
		45.9	
		45.2	
		3.92	
		45.2	
		2.27	
		10.5	
		3.27	
		4.49	
		3.15	
		3.76	
		3.62	
		4.66	
		5.12	
		4.75	
		5.12	
		3.76	
		4.88	
		1.06	
		5.18	
		2.34	
		2.61	
		3.47	
		4.6	
		3.29	
		3.28	
		0.98	
		1.06	
		1.04	
		1.04	
		1.12	
		0.89	
		1.08	
		0.73	
		1.11	
		2.11	
		1.45	
		2.08	
		0.81	
		0.61	
		0.65	
64x64 mono)			
		3.55	
		7.62	
		2.37	
		2.45	
		23.1	

			23.1
			7.42
			6.02
			10.6
			18.1
			7.11
			12.2
			5.3
			1.34
			1.37
			1.43
			1.51
			3.06
			3.97
INTERIOR			
			5.95
			3.67
			2.67
			4.84
			2.76
			2.77
			2.79
			2.75
			2.77
			2.79
			2.77
			3.5
			9.36
			8.63
			8.94
			8.43
			8.95
D			
			7
			9.07
			1.48
			4
ITION			
			1
			1
			1.27

			7.25
			7.14
			6.43
n Not Aligned:			
			6.96
			7.48
			7.23
			6.29
			1.47
			2.31
per call)			
			3.32
			6.71
			5.74
			11.8
			5.81
			4.53
			6.17
			0.7
			6.24
			1.28
			1.17
			4.08
			1.43
			1.56
			1.73
			0.47
			2.64
			2.76
			2.65
			2.78
			1.78
			2.73
			0.27
			2.76
			1.45
			0.76
			4.39
			1.33
			1.64
			1.81
			0.19
			0.37
			0.39
			0.39
			0.44
			0.32
			0.39
			0.1
			0.41
			0.31
			0.26
			0.39
			0.33
			0.27
			0.24

64x64 mono)				
			0.72	
			11.8	
			1.95	
			1.9	
			7.13	
			6.03	
			1.98	
			4.61	
			8.2	
			2.5	
			5.09	
			8.97	
			5.04	
			0.96	
			0.81	
			1.08	
			0.99	
			1.31	
			1.45	
INTERIOR			1.63	
			1.28	
			1	
			1.36	
			0.62	
			0.62	
			0.62	
			0.63	
			0.63	
			0.62	
			0.62	
			0.79	
			2.28	
			1.61	
			1.88	
			2.22	
			1.82	
D			5.22	
			2.24	

			0.81	
			2.32	
ITION				
			1	
			1	
			0.91	
			1.1	
			1.1	
			1.04	
			1.05	
			1.02	
			1.06	
			1.02	
			1.15	
			0.98	
			1.13	
			0.46	
			1.73	
			2.49	
			6.14	
			6.04	
			1.39	
			0.74	
			1.91	
			1.43	