

TABLE 1: BASS LINE TIMINGS, MM. 1-4

Bar	Beat	Bass note	Onset	IOI	Bar length	"Ideal" 16th notes	Timing	Projected bar length	Projected 16th notes	Projected Timing
0	&	G ²	0.651	0.333						
	uh									
	4	A ^{b2}	0.984	0.311						
	ee									
	&	A ²	1.295	0.346						
uh										
1	1	B ^{b2}	1.641	0.501	2.600	1.641		2.640	1.641	
	ee					1.804			1.806	
	&					1.966			1.971	
	uh	A ^{b3}	2.142	0.497		2.129	0.013		2.136	0.006
	2					2.291			2.301	
	ee					2.454			2.466	
	&	B ^{b3}	2.639	0.632		2.616	0.023		2.631	0.008
	uh					2.779			2.796	
	3					2.941			2.961	
	ee					3.104			3.126	
	&	C ³	3.271	0.330		3.266	0.005		3.291	-0.020
	uh					3.429			3.456	
	4	D ^{b3}	3.601	0.328		3.591	0.010		3.621	-0.020
	ee					3.754			3.786	
	&	D ³	3.929	0.312		3.916	0.013		3.951	-0.022
uh					4.079			4.116		
2	1	E ^{b3}	4.241	0.504	2.626	4.241		2.600	4.241	
	ee					4.405			4.404	
	&					4.569			4.566	
	uh	B ^{b3}	4.745	0.482		4.733	0.012		4.729	0.017
	2					4.898			4.891	
	ee					5.062			5.054	
	&	D ^{b4}	5.227	0.640		5.226	0.001		5.216	0.011
	uh					5.390			5.379	
	3					5.554			5.541	
	ee					5.718			5.704	
	&	G ²	5.867	0.322		5.882	-0.015		5.866	0.001
	uh					6.046			6.029	
	4	A ^{b2}	6.189	0.329		6.211	-0.022		6.191	-0.002
	ee					6.375			6.354	
	&	A ²	6.518	0.349		6.539	-0.021		6.516	0.002
uh					6.703			6.678		
3	1	B ^{b2}	6.867	0.470	2.559	6.867		2.626	6.867	
	ee					7.027			7.031	
	&					7.187			7.195	
	uh	A ^{b3}	7.337	0.478		7.347	-0.010		7.359	-0.022
	2					7.507			7.524	
	ee					7.667			7.688	
	&	B ^{b3}	7.815	0.628		7.827	-0.012		7.852	-0.037
	uh					7.987			8.016	
	3					8.147			8.180	
	ee					8.306			8.344	
	&	C ³	8.443	0.329		8.466	-0.023		8.508	-0.065
	uh					8.626			8.672	
	4	D ^{b3}	8.772	0.307		8.786	-0.014		8.837	-0.065
	ee					8.946			9.001	
	&	D ³	9.079	0.347		9.106	-0.027		9.165	-0.086
uh					9.266			9.329		
4	1	E ^{b3}	9.426	0.500	2.598	9.426		2.559	9.426	
	ee					9.588			9.586	
	&					9.751			9.746	
	uh	B ^{b3}	9.926	0.468		9.913	0.013		9.906	0.020
	2					10.076			10.066	
	ee					10.238			10.226	
	&	D ^{b4}	10.394	0.628		10.400	-0.006		10.386	0.008
	uh					10.563			10.546	
	3					10.725			10.706	
	ee					10.887			10.865	
	&	G ²	11.022	0.323		11.050	-0.028		11.025	-0.003
	uh					11.212			11.185	
	4	A ^{b2}	11.345	0.335		11.375	-0.030		11.345	0.000
	ee					11.537			11.505	
	&	A ²	11.680	0.344		11.699	-0.019		11.665	0.015
uh					11.862			11.825		
5	1	B ^{b2}	12.024							