_				
	Set	Counts	Left/Right	Front/Back
	1	24	2.75 steps inside 35 B	5.25 steps inside Back Hash
	2	32	2.5 steps outside 40 B	10.5 steps inside Back Hash
	3	32	3 steps outside 30 B	12 steps inside Back Hash
	4	24	0.5 steps inside 45 B	12 steps inside Back Hash

_				
	Set	Counts	Left/Right	Front/Back
	1	24	0.75 steps outside 35 B	3.25 steps inside Back Hash
	2	32	4 steps inside 35 B	13.5 steps inside Back Hash
	3	32	1.75 steps inside 25 B	12 steps inside Back Hash
	4	24	0.25 steps inside 40 B	12 steps inside Back Hash

_				
	Set	Counts	Left/Right	Front/Back
	1	24	3.75 steps inside 30 B	1.5 steps inside Back Hash
	2	32	2.5 steps inside 35 B	11.5 steps inside Front Hash
	3	32	1.5 steps outside 25 B	12 steps inside Back Hash
	4	24	0.25 steps inside 35 B	12 steps inside Back Hash

П	Set	Counts	Left/Right	Front/Back
	1	24	On 30 B	0.25 steps inside Back Hash
	2	32	0.75 steps inside 35 B	8.5 steps inside Front Hash
	3	32	3.25 steps inside 20 B	12 steps inside Back Hash
	4	24	On 30 B	12 steps inside Back Hash

_				
	Set	Counts	Left/Right	Front/Back
	1	24	4 steps outside 30 B	0.75 steps outside Back Hash
	2	32	0.75 steps outside 35 B	5.25 steps inside Front Hash
	3	32	On 20 B	12 steps inside Back Hash
	4	24	On 25 B	12 steps inside Back Hash

_				
	Set	Counts	Left/Right	Front/Back
	1	24	0.25 steps inside 25 B	1.5 steps outside Back Hash
	2	32	2.25 steps outside 35 B	2.25 steps inside Front Hash
	3	32	On 20 B	12.75 steps inside Front Hash
	4	24	On 20 B	8 steps inside Front Hash

Set	Counts	Left/Right	Front/Back
1	24	3.75 steps outside 25 B	2 steps outside Back Hash
2	32	3.75 steps outside 35 B	0.75 steps outside Front Hash
3	32	On 20 B	9.5 steps inside Front Hash
4	24	On 35 B	4 steps inside Front Hash

Set	Counts	Left/Right	Front/Back
1	24	0.25 steps inside 20 B	2 steps outside Back Hash
2	32	2.75 steps inside 30 B	3.75 steps outside Front Hash
3	32	On 20 B	6.25 steps inside Front Hash
4	24	On 30 B	4 steps inside Front Hash

1 24 2.5 steps inside 20 B 1 step outside Back Hash 2 32 1.25 steps inside 30 B 6.75 steps outside Front Hash 3 32 On 20 B 3 steps inside Front Hash 4 24 On 25 B 4 steps inside Front Hash	Set	Counts	Left/Right	Front/Back
3 32 On 20 B 3 steps inside Front Hash	1	24	2.5 steps inside 20 B	1 step outside Back Hash
·	2	32	1.25 steps inside 30 B	6.75 steps outside Front Hash
4 24 On 25 B 4 steps inside Front Hash	3	32	On 20 B	3 steps inside Front Hash
	4	24	On 25 B	4 steps inside Front Hash

1 24 2 steps outside 25 B 0.75 steps inside Back Ha	ısh
2 32 0.25 steps outside 30 B 9.75 steps outside Front H	lash
3 32 0.5 steps inside 20 B On Front Hash	
4 24 On 40 B 4 steps inside Front Hash	

1 24 0.75 steps inside 25 B 3.5 steps inside Back Hash 2 32 2 steps outside 30 B 13 steps outside Front Hash 3 32 3.75 steps inside 20 B On Front Hash	Set	Counts	Left/Right	Front/Back
·	1	24	0.75 steps inside 25 B	3.5 steps inside Back Hash
3 32 3.75 steps inside 20 B On Front Hash	2	32	2 steps outside 30 B	13 steps outside Front Hash
	3	32	3.75 steps inside 20 B	On Front Hash
4 24 On 45 B 4 steps inside Front Hash	4	24	On 45 B	4 steps inside Front Hash

Baritone #1

Set	Counts	Left/Right	Front/Back
1	24	1.25 steps outside 40 A	8.25 steps inside Back Hash
2	32	2 steps outside 40 A	13.75 steps inside Back Hash
3	32	0.5 steps outside 35 A	14 steps inside Back Hash
4	24	On 25 A	12 steps inside Back Hash

Baritone #2

Set	Counts	Left/Right	Front/Back
1	24	3 steps inside 35 A	5.5 steps inside Back Hash
2	32	4 steps outside 40 A	11.25 steps inside Front Hash
3	32	4 steps outside 35 A	14 steps inside Back Hash
4	24	On 20 A	12 steps inside Back Hash

Bari Sax #1

1 24 1.5 steps inside 25 B 11.25 steps inside Back Hash 2 32 3 steps inside 25 B 9 steps inside Front Sideline 3 32 2.25 steps inside 25 B On Front Hash 4 24 On 20 B 4 steps inside Front Hash	Set	Counts	Left/Right	Front/Back
3 32 2.25 steps inside 25 B On Front Hash	1	24	1.5 steps inside 25 B	11.25 steps inside Back Hash
	2	32	3 steps inside 25 B	9 steps inside Front Sideline
4 24 On 20 B 4 steps inside Front Hash	3	32	2.25 steps inside 25 B	On Front Hash
	4	24	On 20 B	4 steps inside Front Hash

_				
	Set	Counts	Left/Right	Front/Back
	1	24	On 45 A	8 steps inside Back Hash
	2	32	On 45 A	6 steps outside Front Hash
	3	32	3.5 steps inside 40 B	14 steps inside Front Sideline
	4	24	On 45 A	4 steps outside Front Hash

1 24 3.75 steps inside 45 A 8 steps inside Back Hash 2 32 4 steps outside 50 A 6 steps outside Front Hash 3 32 On 40 B 14 steps inside Front Sideline 4 24 4 steps inside 45 A 4 steps outside Front Hash	Set	Counts	Left/Right	Front/Back
3 32 On 40 B 14 steps inside Front Sideline	1	24	3.75 steps inside 45 A	8 steps inside Back Hash
·	2	32	4 steps outside 50 A	6 steps outside Front Hash
4 24 4 steps inside 45 A 4 steps outside Front Hash	3	32	On 40 B	14 steps inside Front Sideline
	4	24	4 steps inside 45 A	4 steps outside Front Hash

Set	Counts	Left/Right	Front/Back
1	24	0.25 steps outside 50 A	8 steps inside Back Hash
2	32	On 50 A	6 steps outside Front Hash
3	32	3 steps outside 40 B	14 steps inside Front Sideline
4	24	On 50	4 steps outside Front Hash

Set	Counts	Left/Right	Front/Back
1	24	3.75 steps outside 50 B	8 steps inside Back Hash
2	32	4 steps outside 50 B	6 steps outside Front Hash
3	32	3.5 steps inside 40 B	11 steps outside Front Hash
4	24	4 steps inside 45 B	4 steps outside Front Hash

_				
	Set	Counts	Left/Right	Front/Back
	1	24	0.5 steps inside 45 B	8 steps inside Back Hash
	2	32	On 45 B	6 steps outside Front Hash
	3	32	On 40 B	11 steps outside Front Hash
	4	24	On 45 B	4 steps outside Front Hash

Se	Counts	Left/Right	Front/Back
1	24	1 step outside 35 A	3.25 steps inside Back Hash
2	32	2 steps inside 35 A	8.25 steps inside Front Hash
3	32	0.5 steps inside 30 A	14 steps inside Back Hash
4	24	On 35 A	11.5 steps inside Front Hash

1 24 2.75 steps inside 30 A 1.25 steps inside Back Hash 2 32 On 35 A 5.25 steps inside Front Hash 3 32 3 steps outside 30 A 14 steps inside Back Hash 4 24 On 30 A 11 5 steps inside Front Hash	Set	Counts	Left/Right	Front/Back
3 32 3 steps outside 30 A 14 steps inside Back Hash	1	24	2.75 steps inside 30 A	1.25 steps inside Back Hash
·	2	32	On 35 A	5.25 steps inside Front Hash
4 24 On 20 A	3	32	3 steps outside 30 A	14 steps inside Back Hash
4 24 On 30 A	4	24	On 30 A	11.5 steps inside Front Hash

Set	Counts	Left/Right	Front/Back
1	24	1.75 steps outside 30 A	0.25 steps outside Back Hash
2	32	2 steps outside 35 A	2.25 steps inside Front Hash
3	32	1.5 steps inside 25 A	14 steps inside Back Hash
4	24	On 25 A	11.5 steps inside Front Hash

1 24 1.75 steps inside 25 A 1.25 steps outside Back Hash 2 32 4 steps outside 35 A 0.5 steps outside Front Hash 3 32 0.5 steps inside 25 A 11.75 steps inside Front Hash	Set	Counts	Left/Right	Front/Back
·	1	24	1.75 steps inside 25 A	1.25 steps outside Back Hash
3 32 0.5 steps inside 25 A 11.75 steps inside Front Hash	2	32	4 steps outside 35 A	0.5 steps outside Front Hash
	3	32	0.5 steps inside 25 A	11.75 steps inside Front Hash
4 24 On 20 A 11.5 steps inside Front Hash	4	24	On 20 A	11.5 steps inside Front Hash

1 24 2.75 steps outside 25 A 1.75 steps outside Back Hash 2 32 2 steps inside 30 A 3.5 steps outside Front Hash 3 32 0.25 steps inside 25 A 8.25 steps inside Front Hash	Set	Counts	Left/Right	Front/Back
	1	24	2.75 steps outside 25 A	1.75 steps outside Back Hash
3 32 0.25 steps inside 25 A 8.25 steps inside Front Hash	2	32	2 steps inside 30 A	3.5 steps outside Front Hash
	3	32	0.25 steps inside 25 A	8.25 steps inside Front Hash
4 24 On 35 A 8 steps inside Front Hash	4	24	On 35 A	8 steps inside Front Hash

1 24 0.5 steps inside 20 A 2 steps outside Back Hash 2 32 On 30 A 6.5 steps outside Front Hash 3 32 0.25 steps inside 25 A 4.75 steps inside Front Hash	Set	Counts	Left/Right	Front/Back
3 32 0.25 steps inside 25 A 4.75 steps inside Front Hash	1	24	0.5 steps inside 20 A	2 steps outside Back Hash
	2	32	On 30 A	6.5 steps outside Front Hash
4 04 On 00 A	3	32	0.25 steps inside 25 A	4.75 steps inside Front Hash
4 24 On 30 A 8 steps inside Front Hash	4	24	On 30 A	8 steps inside Front Hash

1 24 2.75 steps inside 20 A 0.75 steps outside Back Hash 2 32 2 steps outside 30 A 9.5 steps outside Front Hash 3 32 0.25 steps inside 25 A 1.25 steps inside Front Hash 4 24 On 25 A	Set	Counts	Left/Right	Front/Back
3 32 0.25 steps inside 25 A 1.25 steps inside Front Hash	1	24	2.75 steps inside 20 A	0.75 steps outside Back Hash
	2	32	2 steps outside 30 A	9.5 steps outside Front Hash
4 24 On 25 A	3	32	0.25 steps inside 25 A	1.25 steps inside Front Hash
4 24 On 25 A 6 steps inside Front Hash	4	24	On 25 A	8 steps inside Front Hash

1 24 1 step outside 25 A 1.5 steps inside Back Hash
2 32 4 steps outside 30 A 12.5 steps outside Front Hash
3 32 On 25 A 2.25 steps outside Front Hash
4 24 On 20 A 8 steps inside Front Hash

Set Co	unts	Left/Right	Front/Back
1	24	1.5 steps inside 25 A	5.25 steps inside Back Hash
2	32	2 steps inside 25 A	12.75 steps inside Front Sideline
3	32	1 step inside 25 A	4.75 steps outside Front Hash
4	24	On 20 A	4 steps inside Front Hash

Set	Counts	Left/Right	Front/Back
1	24	1.75 steps inside 25 A	9.75 steps inside Back Hash
2	32	On 25 A	9.75 steps inside Front Sideline
3	32	3.5 steps outside 30 A	4.75 steps outside Front Hash
4	24	On 25 A	4 steps inside Front Hash

Set	Counts	Left/Right	Front/Back
1	24	1 step inside 25 A	13.5 steps inside Front Hash
2	32	0.75 steps outside 25 A	7.5 steps inside Front Sideline
3	32	On 30 A	4.75 steps outside Front Hash
4	24	On 30 A	4 steps inside Front Hash

Set	Counts	Left/Right	Front/Back
1	24	1.25 steps inside 25 A	9 steps inside Front Hash
2	32	2.75 steps inside 25 A	8.25 steps inside Front Sideline
3	32	3.5 steps inside 30 A	4.75 steps outside Front Hash
4	24	On 35 A	4 steps inside Front Hash

Set	Counts	Left/Right	Front/Back
1	24	3.25 steps inside 25 A	5 steps inside Front Hash
2	32	1.75 steps outside 30 A	9 steps inside Front Sideline
3	32	1 step outside 35 A	4.75 steps outside Front Hash
4	24	On 20 A	On Front Hash

Set	Counts	Left/Right	Front/Back
1	24	1.25 steps outside 30 A	2 steps inside Front Hash
2	32	1.75 steps inside 30 A	9.75 steps inside Front Sideline
3	32	2.5 steps inside 35 A	4.5 steps outside Front Hash
4	24	On 25 A	On Front Hash

Set	Counts	Left/Right	Front/Back
1	24	3.25 steps inside 30 A	1 step inside Front Hash
2	32	2.75 steps outside 35 A	10.5 steps inside Front Sideline
3	32	2 steps outside 40 A	4.5 steps outside Front Hash
4	24	On 30 A	On Front Hash

Set	Counts	Left/Right	Front/Back
1	24	0.25 steps outside 35 A	2 steps inside Front Hash
2	32	0.75 steps inside 35 A	11.25 steps inside Front Sideline
3	32	1.5 steps inside 40 A	4.5 steps outside Front Hash
4	24	On 35 A	On Front Hash

Set	Counts	Left/Right	Front/Back
1	24	3.75 steps inside 35 A	4.25 steps inside Front Hash
2	32	3.75 steps outside 40 A	12 steps inside Front Sideline
3	32	3 steps outside 45 A	4.5 steps outside Front Hash
4	24	On 40 A	On Front Hash

Bass Clarinet #1

Set	Counts	Left/Right	Front/Back
1	24	1.75 steps inside 25 B	7.25 steps inside Back Hash
2	32	3.5 steps outside 30 B	12 steps inside Front Sideline
3	32	1 step outside 25 B	On Front Hash
4	24	On 20 B	On Front Hash

1 24 1 step inside 25 B 12.75 steps inside Front Hash 2 32 1.5 steps inside 25 B 6 steps inside Front Sideline 3 32 2.5 steps outside 30 B On Front Hash 4 24 On 25 B On Front Hash	Set	Counts	Left/Right	Front/Back
3 32 2.5 steps outside 30 B On Front Hash	1	24	1 step inside 25 B	12.75 steps inside Front Hash
	2	32	1.5 steps inside 25 B	6 steps inside Front Sideline
4 24 On 25 B On Front Hash	3	32	2.5 steps outside 30 B	On Front Hash
1 21 6H 26 B	4	24	On 25 B	On Front Hash

Set	Counts	Left/Right	Front/Back
1	24	1.25 steps inside 25 B	8.75 steps inside Front Hash
2	32	1.25 steps inside 25 B	4 steps inside Front Sideline
3	32	1 step inside 30 B	On Front Hash
4	24	On 30 B	On Front Hash

1 24 2.75 steps inside 25 B 5.25 steps inside Front Hash 2 32 3.5 steps outside 30 B 5.25 steps inside Front Sideline 3 32 3.75 steps outside 35 B On Front Hash 4 24 On 35 B On Front Hash	Set	Counts	Left/Right	Front/Back
3 32 3.75 steps outside 35 B On Front Hash	1	24	2.75 steps inside 25 B	5.25 steps inside Front Hash
	2	32	3.5 steps outside 30 B	5.25 steps inside Front Sideline
4 24 On 35 B On Front Hash	3	32	3.75 steps outside 35 B	On Front Hash
	4	24	On 35 B	On Front Hash

Set	Counts	Left/Right	Front/Back
1	24	2.25 steps outside 30 B	2.5 steps inside Front Hash
2	32	0.25 steps outside 30 B	6.5 steps inside Front Sideline
3	32	0.5 steps outside 35 B	On Front Hash
4	24	On 40 B	On Front Hash

1 24 1.25 steps inside 30 B 1 step inside Front Hash 2 32 3 steps inside 30 B 7.5 steps inside Front Sideline 3 32 2.75 steps inside 35 B On Front Hash	Set	Counts	Left/Right	Front/Back
·	1	24	1.25 steps inside 30 B	1 step inside Front Hash
3 32 2.75 steps inside 35 B On Front Hash	2	32	3 steps inside 30 B	7.5 steps inside Front Sideline
	3	32	2.75 steps inside 35 B	On Front Hash
4 24 On 45 B On Front Hash	4	24	On 45 B	On Front Hash

Set Counts Left/Right	Front/Back
1 24 0.5 steps outside 40 B	7 steps inside Front Hash
2 32 0.25 steps outside 40 B	12.25 steps inside Front Sideline
3 32 On 45 B	On Front Hash
4 24 On 45 B	8 steps inside Front Hash

_				
	Set	Counts	Left/Right	Front/Back
	1	24	3 steps inside 40 B	7.5 steps inside Front Hash
	2	32	0.25 steps outside 40 B	12.5 steps outside Front Hash
	3	32	On 45 B	3.25 steps inside Front Hash
	4	24	On 40 B	8 steps inside Front Hash

1 24 2 steps outside 45 B 5 steps inside Front Hash 2 32 0.25 steps outside 40 B 9 steps outside Front Hash 3 32 On 45 B 6.5 steps inside Front Hash	Set	Counts	Left/Right	Front/Back
	1	24	2 steps outside 45 B	5 steps inside Front Hash
3 32 On 45 B 6.5 steps inside Front Hash	2	32	0.25 steps outside 40 B	9 steps outside Front Hash
'	3	32	On 45 B	6.5 steps inside Front Hash
4 24 On 35 B 8 steps inside Front Hash	4	24	On 35 B	8 steps inside Front Hash

Set	Counts	Left/Right	Front/Back
1	24	0.25 steps inside 45 B	1.75 steps inside Front Hash
2	32	0.25 steps outside 40 B	5.5 steps outside Front Hash
3	32	On 45 B	10 steps inside Front Hash
4	24	On 30 B	8 steps inside Front Hash

Set	Counts	Left/Right	Front/Back
1	24	2.5 steps inside 45 B	1.5 steps outside Front Hash
2	32	On 40 B	2.25 steps outside Front Hash
3	32	On 45 B	13.25 steps inside Front Hash
4	24	On 25 B	8 steps inside Front Hash

_				
	Set	Counts	Left/Right	Front/Back
	1	24	3.75 steps inside 45 B	3 steps outside Front Hash
	2	32	On 40 B	1.25 steps inside Front Hash
	3	32	0.5 steps outside 45 B	12 steps inside Back Hash
	4	24	On 45 A	4 steps inside Front Hash

_				
	Set	Counts	Left/Right	Front/Back
	1	24	0.5 steps outside 40 A	7 steps inside Front Hash
	2	32	0.25 steps outside 40 A	12.75 steps inside Front Sideline
	3	32	0.5 steps inside 45 A	4.5 steps outside Front Hash
	4	24	On 40 A	4 steps inside Front Hash

1 24 3.5 steps inside 40 A 7.25 steps inside Front Hash 2 32 0.25 steps outside 40 A 11.5 steps outside Front Hash	Set	Counts	unts Left/Right	Front/Back
2 32 0.25 steps outside 40 A 11.5 steps outside Front Hash	1	24	24 3.5 steps inside 40 A	7.25 steps inside Front Hash
	2	32	32 0.25 steps outside 40 A	11.5 steps outside Front Hash
3 32 0.5 steps inside 45 A 1 step outside Front Hash	3	32	32 0.5 steps inside 45 A	1 step outside Front Hash
4 24 On 40 A 8 steps inside Front Hash	4	24	24 On 40 A	8 steps inside Front Hash

_				
	Set	Counts	Left/Right	Front/Back
	1	24	1.25 steps outside 45 A	4 steps inside Front Hash
	2	32	0.25 steps outside 40 A	8 steps outside Front Hash
	3	32	0.25 steps inside 45 A	2.5 steps inside Front Hash
	4	24	On 45 A	8 steps inside Front Hash

_				
	Set	Counts	Left/Right	Front/Back
	1	24	1.5 steps inside 45 A	0.25 steps inside Front Hash
	2	32	0.25 steps outside 40 A	4.5 steps outside Front Hash
	3	32	0.25 steps inside 45 A	6 steps inside Front Hash
	4	24	On 50 A	8 steps inside Front Hash

_				
	Set	Counts	Left/Right	Front/Back
	1	24	4 steps inside 45 A	3.75 steps outside Front Hash
	2	32	0.25 steps outside 40 A	1 step outside Front Hash
	3	32	On 45 A	9.5 steps inside Front Hash
	4	24	On 45 A	12 steps inside Front Hash

1 24 2.75 steps inside 45 A 0.25 steps inside Front Hash 2 32 0.25 steps outside 40 A 2.75 steps inside Front Hash 3 32 On 45 A 13 steps inside Front Hash	Set	Counts	Left/Right	Front/Back
	1	24	2.75 steps inside 45 A	0.25 steps inside Front Hash
3 32 On 45 A 13 steps inside Front Hash	2	32	0.25 steps outside 40 A	2.75 steps inside Front Hash
to deposition to the first factor and the first factor and the fac	3	32	On 45 A	13 steps inside Front Hash
4 24 On 40 A 12 steps inside Front Hash	4	24	On 40 A	12 steps inside Front Hash

Mellophone #1

Set	Counts	Left/Right	Front/Back
1	24	2.75 steps outside 35 B	1.25 steps inside Front Hash
2	32	1.75 steps outside 35 B	8.75 steps inside Front Sideline
3	32	2 steps outside 40 B	On Front Hash
4	24	On 50 A	On Front Hash

Mellophone #2

Set	Counts	Left/Right	Front/Back
1	24	1 step inside 35 B	2.5 steps inside Front Hash
2	32	1.25 steps inside 35 B	10 steps inside Front Sideline
3	32	1.5 steps inside 40 B	On Front Hash
4	24	On 45 A	On Front Hash

Mellophone #3

_				
	Set	Counts	Left/Right	Front/Back
	1	24	3.5 steps outside 40 B	4.5 steps inside Front Hash
	2	32	3.5 steps outside 40 B	11 steps inside Front Sideline
	3	32	3.25 steps outside 45 B	On Front Hash
	4	24	On 50 A	4 steps inside Front Hash

Set	Counts	Left/Right	Front/Back
1	24	2.75 steps inside 45 B	0.75 steps inside Front Hash
2	32	On 40 B	4.75 steps inside Front Hash
3	32	3.75 steps outside 45 B	12 steps inside Back Hash
4	24	On 50 B	12 steps inside Front Hash

_				
	Set	Counts	Left/Right	Front/Back
	1	24	1.25 steps inside 45 B	4.5 steps inside Front Hash
	2	32	On 40 B	8 steps inside Front Hash
	3	32	1 step inside 40 B	12 steps inside Back Hash
	4	24	On 45 B	12 steps inside Front Hash

_				
	Set	Counts	Left/Right	Front/Back
	1	24	0.25 steps outside 45 B	8 steps inside Front Hash
	2	32	On 40 B	11.5 steps inside Front Hash
	3	32	2.5 steps outside 40 B	12 steps inside Back Hash
	4	24	On 40 B	12 steps inside Front Hash

Set	Counts	Left/Right	Front/Back
1	24	2.25 steps outside 45 B	11.5 steps inside Front Hash
2	32	On 40 B	13.25 steps inside Back Hash
3	32	2.25 steps inside 35 B	12 steps inside Back Hash
4	24	On 35 B	12 steps inside Front Hash

1 24 1.25 steps inside 45 A 4.75 steps inside Front Hash 2 32 On 40 A 6.25 steps inside Front Hash 3 32 2.5 steps outside 45 A 14 steps inside Back Hash	Set	Counts	Left/Right	Front/Back
3 32 2.5 steps outside 45 A 14 steps inside Back Hash	1	24	1.25 steps inside 45 A	4.75 steps inside Front Hash
·	2	32	On 40 A	6.25 steps inside Front Hash
4 04 On 45 A	3	32	2.5 steps outside 45 A	14 steps inside Back Hash
4 24 OH 45 A	4	24	On 45 A	12 steps inside Back Hash

Set	Counts	Left/Right	Front/Back
1	24	0.75 steps outside 45 A	8.75 steps inside Front Hash
2	32	On 40 A	9.75 steps inside Front Hash
3	32	2 steps inside 40 A	14 steps inside Back Hash
4	24	On 40 A	12 steps inside Back Hash

1 24 3 steps outside 45 A 12.75 steps inside Front Hash 2 32 On 40 A 13.25 steps inside Front Hash	Se	t Counts	unts Left/Right	Front/Back
2 32 On 40 A 13.25 steps inside Front Hash	1	24	24 3 steps outside 45 A	12.75 steps inside Front Hash
2 02 011 10 /t	2	2 32	32 On 40 A	13.25 steps inside Front Hash
3 32 1.5 steps outside 40 A 14 steps inside Back Hash	3	32	32 1.5 steps outside 40 A	14 steps inside Back Hash
4 24 On 35 A 12 steps inside Back Hash	4	1 24	24 On 35 A	12 steps inside Back Hash

1 24 2 steps inside 40 A 11.5 steps inside Back Hash 2 32 On 40 A 11 steps inside Back Hash 3 32 3 steps inside 35 A 14 steps inside Back Hash 4 24 On 30 A 12 steps inside Back Hash	Set	Counts	Left/Right	Front/Back
3 32 3 steps inside 35 A 14 steps inside Back Hash	1	24	2 steps inside 40 A	11.5 steps inside Back Hash
·	2	32	On 40 A	11 steps inside Back Hash
4 24 On 30 A 12 steps inside Back Hash	3	32	3 steps inside 35 A	14 steps inside Back Hash
	4	24	On 30 A	12 steps inside Back Hash

Tuba #1

_				
	Set	Counts	Left/Right	Front/Back
	1	24	3.5 steps inside 40 B	13.25 steps inside Back Hash
	2	32	On 40 B	9.75 steps inside Back Hash
	3	32	1 step outside 35 B	12 steps inside Back Hash
	4	24	On 30 B	12 steps inside Front Hash

Tuba #2

Set	Counts	Left/Right	Front/Back
1	24	0.75 steps inside 40 B	10.25 steps inside Back Hash
2	32	On 40 B	6.25 steps inside Back Hash
3	32	3.75 steps inside 30 B	12 steps inside Back Hash
4	24	On 25 B	12 steps inside Front Hash

Tuba #3

_				
	Set	Counts	Left/Right	Front/Back
	1	24	2.25 steps outside 40 B	7.5 steps inside Back Hash
	2	32	1 step outside 40 B	7.5 steps inside Back Hash
	3	32	0.5 steps inside 30 B	12 steps inside Back Hash
	4	24	0.5 steps outside 50 A	12 steps inside Back Hash

Snare #1

_				
	Set	Counts	Left/Right	Front/Back
	1	24	4 steps outside 50 A	12 steps inside Back Hash
	2	32	3 steps outside 50 A	9 steps outside Front Hash
	3	32	0.5 steps inside 40 B	11 steps inside Front Sideline
	4	24	On 45 A	8 steps outside Front Hash

Snare #2

_				
	Set	Counts	Left/Right	Front/Back
	1	24	On 50	12 steps inside Back Hash
	2	32	On 50 B	9 steps outside Front Hash
	3	32	3.5 steps outside 40 B	11 steps inside Front Sideline
	4	24	4 steps inside 45 A	8 steps outside Front Hash

Snare #3

Set	Counts	Left/Right	Front/Back
1	24	4 steps outside 50 B	12 steps inside Back Hash
2	32	3 steps outside 50 B	9 steps outside Front Hash
3	32	0.5 steps inside 35 B	11.25 steps inside Front Sideline
4	24	On 50	8 steps outside Front Hash

Quad #1

Set	Counts	Left/Right	Front/Back
1	24	2 steps outside 50 A	12 steps inside Front Hash
2	32	2 steps outside 50 B	11.5 steps outside Front Hash
3	32	1.5 steps inside 35 B	8.5 steps inside Front Sideline
4	24	4 steps inside 45 B	8 steps outside Front Hash

Quad #2

5	Set	Counts	Left/Right	Front/Back
	1	24	2 steps outside 50 B	12 steps inside Front Hash
	2	32	2 steps outside 50 A	11.5 steps outside Front Hash
	3	32	2.5 steps outside 40 B	8.5 steps inside Front Sideline
	4	24	On 45 B	8 steps outside Front Hash

1 24 1.5 steps inside 30 A 6.5 steps inside Back Hash 2 32 On 25 A 8 steps inside Back Hash 3 32 2.5 steps outside 20 A 1 step outside Front Hash	Set	Counts	Left/Right	Front/Back
·	1	24	1.5 steps inside 30 A	6.5 steps inside Back Hash
3 32 2.5 steps outside 20 A 1 step outside Front Hash	2	32	On 25 A	8 steps inside Back Hash
	3	32	2.5 steps outside 20 A	1 step outside Front Hash
4 24 0.5 steps inside 25 A 4.5 steps inside Back Hash	4	24	0.5 steps inside 25 A	4.5 steps inside Back Hash

1 24 3.75 steps outside 35 A 10.5 steps inside Back Hash 2 32 2.75 steps inside 30 A 1.75 steps outside Back Hash	Set	Counts	ts Left/Right	Front/Back
2 32 2.75 steps inside 30 A 1.75 steps outside Back Hash	1	24	24 3.75 steps outside 35 A	10.5 steps inside Back Hash
	2	32	2 2.75 steps inside 30 A	1.75 steps outside Back Hash
3 32 1.5 steps outside 20 A 11 steps inside Front Hash	3	32	2 1.5 steps outside 20 A	11 steps inside Front Hash
4 24 2.25 steps outside 35 A 4.5 steps inside Back Hash	4	24	24 2.25 steps outside 35 A	4.5 steps inside Back Hash

_				
	Set	Counts	Left/Right	Front/Back
	1	24	1.25 steps outside 35 A	13.5 steps inside Front Hash
	2	32	1 step inside 40 A	6 steps outside Back Hash
	3	32	3.75 steps inside 20 A	6.5 steps inside Back Hash
	4	24	3 steps inside 40 A	4.5 steps inside Back Hash

Set	Counts	Left/Right	Front/Back
1	24	1.5 steps inside 35 A	9.5 steps inside Front Hash
2	32	On 50	7 steps outside Back Hash
3	32	2 steps outside 30 A	1 step inside Back Hash
4	24	0.25 steps outside 50 B	4.5 steps inside Back Hash

Set Counts Left/Right Front/Back	
1 24 1.5 steps inside 30 B 6.5 steps inside Back Hash	
2 32 3.5 steps outside 45 B 6.5 steps outside Back Hash	
3 32 1.5 steps outside 25 B 4 steps outside Back Hash	
4 24 2.5 steps inside 40 B 4.5 steps inside Back Hash	

Set	Counts	Left/Right	Front/Back
1	24	3.75 steps outside 35 B	10.5 steps inside Back Hash
2	32	2.5 steps inside 30 B	2.25 steps outside Back Hash
3	32	On 15 B	2 steps inside Back Hash
4	24	2.75 steps outside 35 B	4.5 steps inside Back Hash

_				
	Set	Counts	Left/Right	Front/Back
	1	24	1.25 steps outside 35 B	13.5 steps inside Front Hash
	2	32	3 steps outside 25 B	9.5 steps inside Back Hash
	3	32	0.5 steps outside 15 B	10.5 steps inside Front Hash
	4	24	On 25 B	4.5 steps inside Back Hash

_				
	Set	Counts	Left/Right	Front/Back
	1	24	1.5 steps inside 35 B	9.5 steps inside Front Hash
	2	32	On 35 B	10.5 steps outside Front Hash
	3	32	4 steps outside 35 B	8 steps inside Front Hash
	4	24	4 steps outside 35 B	8 steps outside Front Hash