MIDI Index	MIDI Instrument	MIDI Program	Our Mapping	Our Index	
0-3				0	
4-5	Piano	Electric Piano 1-2	Electric Piano	1	
6	Piano	Harpsichord	Harpsichord	2	
7	Piano	Clavinet	Clavinet	3	
8-15	Chr. Percussion	Celesta, Glockenspiel, Music box, Vibraphone, Marimba, Xylophone, Tubular Bells, Dulcimer	Chr. Percussion	4	
16-20	Organ	Drawbar, Percussive, Rock, Church, Reed Organ	Organ	5	
21	Organ	Accordion	Accordion	6	
22	Organ	Harmonica	Harmonica	7	
23	Organ	Tango Accordion	Accordion	6	
24-25	Guitar	Acoustic Guitar (nylon, steel)	Acoustic Guitar	8	
		Electric Guitar (jazz, clean, muted,		0	
26-31	Guitar	overdriven, distorted, harmonics)	Electric Guitar	9	
32-39	Bass	Acoustic/Electric/Slap/Synth Bass	Bass	10	
40	Strings	Violin	Violin	11	
41	Strings	Viola	Viola	12	
42	Strings	Cello	Cello	13	
43	Strings	Contrabass	Contrabass	14	
44	Strings	Tremolo Strings	Strings	15	
45	Strings	Pizzicato Strings	Strings	15	
46	Strings	Orchestral Harp	Harp	16	
47	Strings	Timpani	Timpani	17	
48-51	Ensemble	Acoustic/Synth String Ensemble 1-2	Strings	15	
52-54	Ensemble	Aahs/Oohs/Synth Voice	Voice	18	
55	Ensemble	Orchestra Hit		15	
56			Strings	19	
	Brass	Trumpet	Trumpet		
57	Brass	Trombone	Trombone	20	
58	Brass	Tuba	Tuba	21	
59	Brass	Muted Trumpet	Trumpet	19	
60	Brass	French Horn	Horn	22	
61-63	Brass	Acoustic/Synth Brass	Brass	23	
64-67	Reed	Soprano, Alto, Tenor, Baritone Sax	Saxophone	24	
68	Reed	Oboe	Oboe	25	
69	Reed	English Horn	Horn	22	
70	Reed	Bassoon	Bassoon	26	
71	Reed	Clarinet	Clarinet	27	
72	Pipe	Piccolo	Piccolo	28	
73	Pipe	Flute	Flute	29	
74	Pipe	Recorder	Recorder	30	
75-79	Pipe	Pan Flute, Blown bottle, Shakuhachi, Whistle, Ocarina	Pipe	31	
80-87	Synth Lead	Lead 1-8	Synth Lead	32	
88-95	Synth Pad	Pad 1-8	Synth Pad	33	
96-103	Synth Effects	FX 1-8	Synth Effects	34	
104-111	Ethnic	Sitar, Banjo, Shamisen, Koto, Kalimba, Bagpipe, Fiddle, Shana	Ethnic	35	
112-119	Percussive	Tinkle Bell, Agogo, Steel Drums, Woodblock, Taiko Drum, Melodic Tom, Synth Drum	Percussive	36	
120-127	Sound Effects	Guitar Fret Noise, Breath Noise, Seashore, Bird Tweet, Telephone Ring, Helicopter, Applause, Gunshot	Sound Effects	37	
		* * * * * * * * * * * * * * * * * * *		38	

**Table 8**. The instrument mapping used in our experiments. Our mapping is less detailed than the MIDI Program Number, but it is finer than the MIDI Instrument code, thus resulting in 39 different instruments.

		Full length SDR			10s SDR		
feature merge	Model	inst	piece	source	inst	piece	source
	T+S (binary)	1.35	3.22	2.97	3.14	5.32	4.31
	T+S (posterior)	1.86	3.55	3.32	3.47	5.60	4.54
	preT+S (binary)	0.20	2.75	2.44	1.86	5.34	4.11
sum	preT+S (posterior)	2.01	3.72	3.50	3.69	5.86	4.81
Sum	T+S+STE (binary)	1.30	3.30	3.06	2.40	5.13	4.16
	T+S+STE (posterior)	1.45	3.31	3.10	2.41	4.96	4.07
	preT+S+STE (binary)	1.67	3.30	3.06	3.29	5.36	4.41
	preT+S+STE (posterior)	1.99	3.42	3.24	3.26	5.17	4.29
-	T+S (binary)	1.28	3.20	2.95	2.72	5.06	4.20
	T+S (posterior)	1.80	3.53	3.31	3.21	5.50	4.51
	preT+S (binary)	-0.04	2.63	2.31	1.86	5.44	4.09
concat	preT+S (posterior)	1.92	3.75	3.52	3.50	6.03	4.90
Concat	T+S+STE (binary)	1.89	3.60	3.37	3.63	5.70	4.66
	T+S+STE (posterior)	2.01	3.58	3.37	3.59	5.53	4.55
	preT+S+STE (binary)	1.72	3.47	3.22	3.18	5.78	4.61
	preT+S+STE (posterior)	2.13	3.66	3.46	1.86	5.44	4.09
	T+S (binary)	1.74	3.42	3.20	3.22	5.19	4.37
	T+S (posterior)	1.79	3.46	3.24	3.35	5.30	4.43
	preT+S (binary)	0.38	2.72	2.41	1.91	3.60	3.39
anaa natah	preT+S (posterior)	1.91	3.61	3.40	3.58	5.52	4.65
spec patch	T+S+STE (binary)	1.74	3.46	3.24	3.50	5.28	4.42
	T+S+STE (posterior)	1.94	3.48	3.27	3.48	5.15	4.30
	preT+S+STE (binary)	1.71	3.47	3.23	3.28	5.40	4.53
	preT+S+STE (posterior)	2.01	3.58	3.38	3.57	5.30	4.48

**Table 9.** Full version of Table 4. 'spec patch' represents the model variation where the final learned mask is applied to the summation of the piano roll features and the spectrograms instead of the original spectrograms. We also experimented with two forms of piano rolls: posteriorgram and binary. Posteriorgram provides the probability of the existence of a note in the input audio to the model, which outperforms the model that uses binary version of the piano roll.