

$$103 \div 144 = .72$$

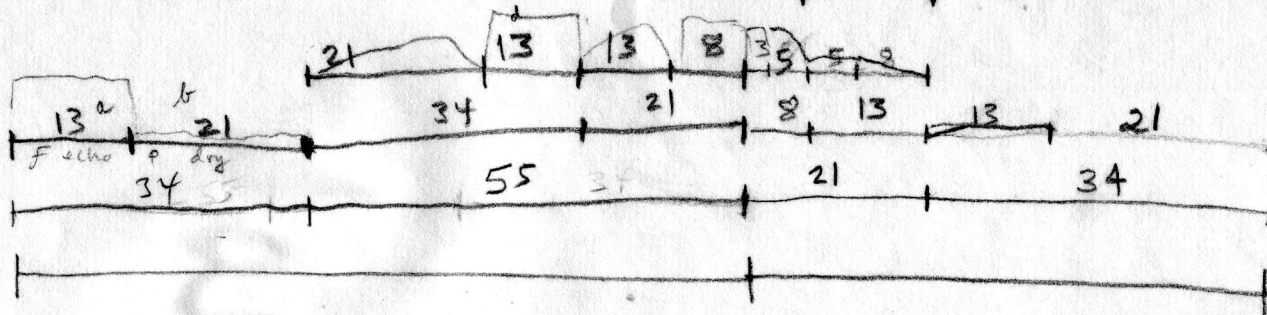
$$144 \times .72 = 103 \div 60 = 1.7 \text{ min}$$

$$610 \times .72 = 440 \div 60 = 7.3 \text{ min}$$

$$987 \times .72 = 710 \div 60 = 11.8$$

APPARENT DIVISIONS → V

Part I
Echo (near/far presence)
loudness

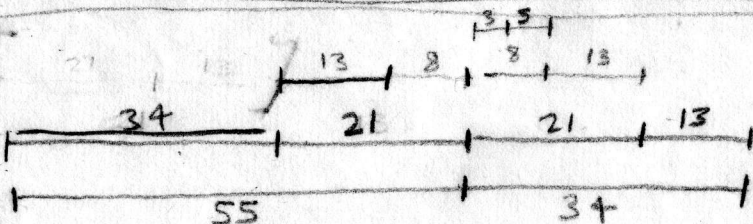


89

55

1.4
= 144 beats = 1:42.6

Part II
Stercophony

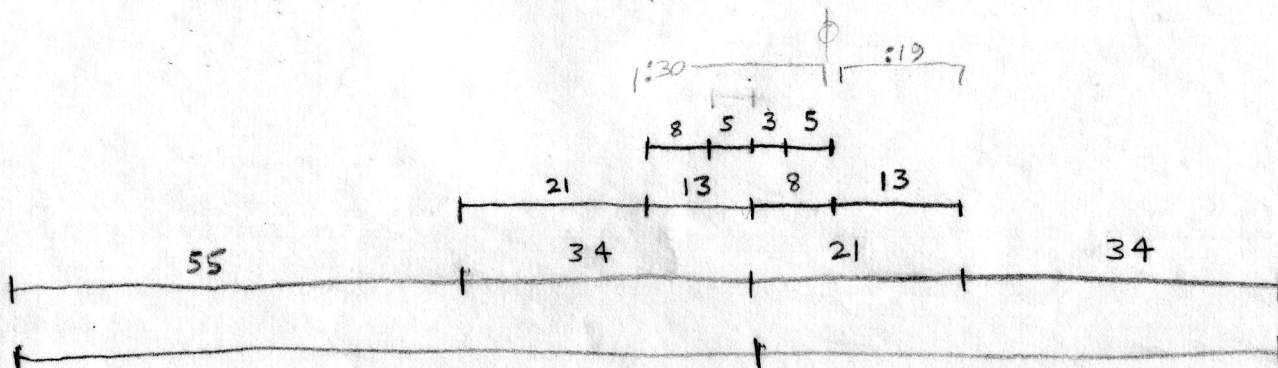


= 89 beats

est 1:05

CUM.
2:46.8

Part III
slow



89

55

I Part 55	2:47
II mid 34	:40
	:49
	2:13.6
	= 4:16

CUM.
6:15.8