

Major and Minor Triads given intervals of 1/3 and 1/5  
are :  
MAJ 3.847 & 2.006  
MIN 5.285 & 2.006

Maximum triad which 1/5 is under 22050 is 14715  
14715 18540.05849 22050.49352 18540 22050

Given 4 wave types Square Triangle Saw up Saw Down=

$$\frac{(4+3-1)!}{3!(4-1)!} = \frac{6!}{3! \times 3!} = \frac{720}{36} = 20$$

sss  
sst  
ssu  
ssd  
tts  
ttt  
ttu  
ttd  
uus  
uut  
uuu  
uud  
dds  
ddt  
ddu  
ddd  
stu  
tud  
uds  
dts

All squares  
Saw up  
Saw down  
Triangle

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Major chords CEG

Read 3 files separated by triad..  
1/3 each  
Add  
Write....

Triad

MAJ

MINOR

C (root), E flat (minor third) and G (perfect fifth):