|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| NOTAS DE REFERENCIA | | C3 | E3 | G3 | C4 | E4 | G4 | C5 | E5 | G5 |
| Triadas | Triada fundamental | n1 | n2 | n3 | n1+12 | n2+12 | n3+12 | n1+24 |  |  |
| Triada 1ª inv. |  | n2 | n3 | n1+12 | n2+12 | n3+12 | n1+24 | n2+24 |  |
| Triada 2ª inv. |  |  | n3 | n1+12 | n2+12 | n3+12 | n1+24 | n2+24 | n3+24 |
| con 7ª o 6ª | Triada fundamental | n1 | n3 | n4 | n1+12 | n2+12 | n3+12 | n1+24 |  |  |
| Triada 1ª inv. |  | n2 | n4 | n1+12 | n2+12 | n3+12 | n4+12 | n2+24 |  |
| Triada 2ª inv. |  |  | n3 | n1+12 | n2+12 | n3+12 | n4+12 | n2+24 | n3+24 |
| con 9ª | Triada fundamental | n1 | n3 | n4 | n2+12 | n3+12 | n4+12 | n5+12 |  |  |
| Triada 1ª inv. |  | n2 | n1+12 | n5 | n2+12 | n3+12 | n4+12 | n5+12 |  |
| Triada 2ª inv. |  |  | n3 | n1+12 | n2+12 | n3+12 | n4+12 | n5+12 | n3+24 |
| con 11ª | Triada fundamental | n1 | n3 | n4 | n2+12 | n6 | n4+12 | n5+12 |  |  |
| Triada 1ª inv. |  | n2 | n1+12 | n5 | n6 | n4+12 | n5+12 | n6+12 |  |
| Triada 2ª inv. |  |  | n3 | n1+12 | n2+12 | n4+12 | n5+12 | n6+12 | n4+24 |
| con 13ª | Triada fundamental | n1 | n3 | n4 | n5 | n3+12 | n7 | n5+12 |  |  |
| Triada 1ª inv. |  | n2 | n3 | n1+12 | n5 | n6 | n7 | n5+12 |  |
| Triada 2ª inv. |  |  | n3 | n1+12 | n2+12 | n4+12 | n5+12 | n6 | n7 |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| C  Cm | C E G  C Eb G | 7(#9)  ∆9 | C E G Bb D#  C E G B D | ∆9(#11)  ∆(#9)#11 | C E G B D F#  C E G B D# F# | m13 C Eb G Bb D F A  m∆13 C Eb G B D F A |
| + | C E G# | ∆(#9) | C E G B D# | m11 | C Eb G Bb D F | º7(b13) C Eb Gb Bbb D F Abb |
| º | C Eb Gb | m6(9) | C Eb G A D | m9(#11) | C Eb G Bb D F# | 13sus4 C F G Bb D E A |
| sus4 | C F G | m9 | C Eb G Bb D | m∆11 | C Eb G B D F | 13sus4(b9) C F G Bb Db E A |
| (b5) | C E Gb | m∆9 | C Eb G B D | m∆#11 | C Eb G B D F# | 13(b5)b9 C E Gb Bb Db F A |
| 6 | C E G A | +7(b9) | C E G# Bb Db | +7(b9)#11 | C E G# Bb Db F# | 13(b5) C E Gb Bb D F A |
| 7 | C E G Bb | +9 | C E G# Bb D# | +9(#11) | C E G# Bb D F# | 13(b5)#9 C E Gb Bb D# F A |
| ∆ | C E G B | +7(#9) | C E G# Bb D# | +7(#9)#11 | C E G# Bb D# F# |  |
| m6 | C Eb G A | +∆9 | C E G# B D | +∆9(#11) | C E G# B D F# |  |
| m7 | C Eb G Bb | +∆(#9) | C E G# B D# | +∆(#9)#11 | C E G# B D# F# |  |
| m∆ | C Eb G B | º7(9) | C Eb Gb Bbb D | º7(11) | C Eb Gb Bbb D F |  |
| +7 | C E G# Bb | m7(b5)9 | C Eb Gb Bb D | ø11 | C Eb Gb Bb D F |  |
| +∆ | C E G# B | º∆9 | C Eb Gb B D | º∆11 | C Eb Gb B D F |  |
| º7 | C Eb Gb Bbb | 9sus4 | C F G Bb D | 13(b9) | C E G Bb Db F# A |  |
| m7(b5) | C Eb Gb Bb | 7sus4(b9) | C F G Bb Db | 13 | C E G Bb D F# A |  |
| º∆ | C Eb Gb B | ∆9sus4 | C F G B D | 13(#9) | C E G Bb D# F# A |  |
| 7sus4 | C F G Bb | 7(b5)b9 | C E Gb Bb Db | 7(b9)b13 | C E G Bb Db F# Ab |  |
| ∆sus4 | C F G B | 9(b5) | C E Gb Bb D | 9(b13) | C E G Bb D F# Ab |  |
| 7(b5) | C E Gb Bb | 7(b5)#9 | C E Gb Bb D# | 7(#9)b13 | C E G Bb D# F# Ab |  |
| ∆(b5) | C E Gb B | 6(9)#11 | C E G A D F# | ∆13 | C E G B D F# A |  |
| 6(9) | C E G A D | 7(b9)#11 | C E G Bb Db F# | ∆13(#11) | C E G B D F# A |  |
| 7(b9) | C E G Bb Db | 9(#11) | C E G Bb D F# | 13(#11) | C E G Bb D F# A |  |
| 9 | C E G Bb D | 7(#9)#11 | C E G Bb D# F# | ∆13(#9) | C E G B D# F# A |  |