

studio_3

Traccia - Fondam. Ig = 3 (+)

11 09 2021 - 18 08 45

P.T. de Berardinis

J = 48

V1
V2
V4#

1 2 3 4 5 6

Gn- [7] [27ap] Cn-6b(12+) Eb+ Cn+6b Dn- Bb+4[9]
[3] [358ap] [3] [37ap] [0] [08p] [2] [259p] [a] [0235apl]
3.34 [037] 4.232 [0257] 3.43 [047] 2.4 [04] 3.34 [037] 5.2212 [02457]

7 8 9 10 11 12

Bb+4(12) Eb+ Cn-6b Fn-6(13) Fn-6(13) Cn-7(12)
[a] [2358ap] [3] [37ap] [0] [0378p] [5] [02358ap] [5] [02358ap] [0] [037ap]
5.1232 [01368] 3.43 [047] 4.143 [0158] 6.22212 [024679] 6.22212 [024679] 4.323 [0358]

13 14 15 16

Cn-6b[9](12+) Cn-6b[9] Eb+ Eb+4[9](12)
[0] [023578apl] [0] [2358p] [3] [37ap] [3] [23578apl]
7.122128 [013568a] 4.123 [0136] 3.43 [047] 6.12212 [013568]

17 17 18 19 20

Cn-6b[9](12+)
[0] [023578ap]
7.122128 [013568a]

Cn-6b(12+)
[0] [03578a]
6.22122 [024579]

Cn-6b
[0] [03578]
5.3221 [03578]

Eb+4[9](12)
[3] [23578ap]
6.12212 [013568]

21 22 23 24

Cn-6b(12+)
[0] [03578a]
6.22122 [024579]

Cn-4
[0] [0357p]
4.322 [0357]

Eb+[9]
[3] [357a]
4.223 [0247]

Cn-4[9](12)
[0] [02357a]
6.22122 [024579]

25 25 26 27 28

Eb+[9]
[3] [357ap]
4.223 [0247]

Cn-6b(12+)
[0] [03578a]
6.22122 [024579]

Eb+4[9](12)
[3] [23578ap]
6.12212 [013568]

Cn-6b(12+)
[0] [03578a]
6.22122 [024579]

29 29 30 31

Ab+
[8] [038p]
3.43 [047]

Eb+7M(12)
[3] [237ap]
4.143 [0158]

Cn-6b(12+)
[0] [03578a]
6.22122 [024579]

32

Fn-7(12)
[5] [0358p]
4.323 [0358]

Eb+6[6/9](13)
[3] [0257]
4.232 [0257]

Cn-6b[9](12+)
[0] [02378ap]
6.12221 [013578]

Cn-6[6/9](13)
[0] [0235789ap]
8.1112218 [0123578a]

36

Cn-6b[9](12+)
[0] [023578ap]
7.122128 [013568a]

Cn-6b
[0] [03578]
5.3221 [03578]

Cn-6[6/9](13)
[0] [0235789ap]
8.1112218 [0123578a]

Cn-6b[9](12+)
[0] [023578ap]
7.122128 [013568a]

40

Cn-[0] [037]
3.34 [037]

Cn-4[9]
[0] [02357]
5.2122 [02357]

Gn-4(12)
[7] [0257ap]
5.2232 [02479]

Cn-6
[0] [03579p]
5.2223 [02469]

Cn-[9]
[0] [0237p]
4.214 [0237]

45

Bb+4[9]
[a] [0235ap]
5.2212 [02457]

Cn-6[6/9](13)
[0] [023579ap]
7.122128 [013568a]

Cn-4[9](12)
[0] [02357ap]
6.22122 [024579]

Cn+4(11+)
[0] [05ap]
3.25 [027]

Cn-6(13)
[0] [039ap]
4.123 [0136]

50 50 51 52 53 54

50 51 52 53 54

Cn-4[9](12)
[0] [02357ap]
6.22122 [024579]

Cn-7(12)
[0] [037ap]
4.323 [0358]

Eb+6[6/9]
[3] [057ap]
4.232 [0257]

Cn-6[6/9](13)
[0] [023579ap]
7.122128 [013568a]

Cn-4[9](12)
[0] [02357ap]
6.22122 [024579]

55 55 56 57 58

55 56 57 58

Cn-4[9](12)
[0] [02357a]
6.22122 [024579]

Cn-6b[9](12+)
[0] [023578ap]
7.122128 [013568a]

Eb+7M[9](12)
[3] [2357a]
5.1223 [01358]

Cn-6b(12+)
[0] [03578a]
6.22122 [024579]

59 59 60 61 62

59 60 61 62

Bb+4[9]
[a] [0235a]
5.2212 [02457]

Fn-6[6/9]
[5] [02578ap]
6.21222 [023579]

Dn-6b[9b]
[2] [235789ap]
7.122111 [0135678]

Cn-6b[9](12+)
[0] [023578a]
7.122128 [013568a]

63 63 64 65 66

63 64 65 66

Cn-6b(12+)
[0] [03578ap]
6.22122 [024579]

Dn-6b[9b](12+)
[2] [02359a]
6.12212 [013568]

Cn-6b[9](12+)
[0] [023578ap]
7.122128 [013568a]

Cn-6b
[0] [0378]
4.143 [0158]

67 67 68 69 70

Gn-4(12)
[7] [0257a]
5.2232 [02479]

Bb+4[9]
[a] [0235ap]
5.2212 [02457]

Cn-6b
[0] [03578p]
5.3221 [03578]

Eb+7M[9](12)
[3] [2357ap]
5.1223 [01358]

71 71 72 73 74 75

Cn-6b
[0] [3578p]
4.221 [0245]

Eb+[9]
[3] [357ap]
4.223 [0247]

Cn-6b(12+)
[0] [03578ap]
6.22122 [024579]

Cn-6b(12+)
[0] [03578ap]
6.22122 [024579]

Bb+4[9]
[a] [0235ap]
5.2212 [02457]

76 76 77 78 79

Fn-4[9]
[5] [0578ap]
5.2122 [02357]

Cn-6b(12+)
[0] [03578ap]
6.22122 [024579]

Fn-[9]
[5] [0578p]
4.214 [0237]

Cn-6b(12+)
[0] [03578ap]
6.22122 [024579]

80 80 81 82

Cn-6b(12+)
[0] [03578ap]
6.22122 [024579]

Fn-6[6/9]
[5] [02578ap]
6.21222 [023579]

Cn-6b
[0] [03578]
5.3221 [03578]

83 83 84 85 86

Cn-6b[9](12+) [0] [023578ap] 7.122128 [013568a]

Cn-4(12) [0] [0357ap] 5.2232 [02479]

Cn-6b(12+) [0] [03578ap] 6.22122 [024579]

Bb+4[9] [a] [0235a] 5.2212 [02457]

87 87 88 89 90 91

Cn-4[9](12) [0] [02357a] 6.22122 [024579]

Cn-6b[9](12+) [0] [023578a] 7.122128 [013568a]

Ab+ [8] [038p] 3.43 [047]

Cn-6b [0] [358p] 3.23 [025]

Bb+4 [a] [235ap] 4.412 [0457]

92 92 93 94 95 96 97 98

Cn-6b [0] [3578p] 4.221 [0245]

Eb+[9] [3] [357ap] 4.223 [0247]

Ab+ [8] [038p] 3.43 [047]

Cn+4 [0] [5p] 1.0 [0]

Cn-4(11+) [0] [35ap] 3.25 [027]

Cn- [0] [37p] 2.4 [04]

Cn-6b [0] [358p] 3.23 [025]