

Cello Excerpts 2020 - 2021

Brian Balmages: Burst! m.33 - 52

Please perform at a comfortable tempo

33 *mp legato* 34 35 36 *cresc. poco a poco*

38 *gradually more separated* 41 *f* 42

43 44 46 47

48 *mp* 50 *f* 51 52

Detailed description: This musical score is for the cello part of 'Burst!' by Brian Balmages. It consists of four staves of music in the bass clef with a key signature of one sharp (F#). The first staff (measures 33-36) begins with a mezzo-piano (*mp*) dynamic and a legato articulation. The second staff (measures 38-42) features a crescendo to a forte (*f*) dynamic and is marked 'gradually more separated'. The third staff (measures 43-47) includes a breath mark (V) and continues the dynamic growth. The fourth staff (measures 48-52) shows a dynamic shift from mezzo-piano (*mp*) to forte (*f*) with various articulations and slurs.

Richard Meyer: Emerald Falcon, 66 -92 **Suggested Tempo:** Quarter Note = 130

66 *mf* 67 68 69 *ff marcato* 70 71

72 *f* 73 74 75 76 77 78

79 80 *f* 81 82 83 84

85 86 *div.* 87 88 89 *rit. e dim.* 90 91 92

Detailed description: This musical score is for the cello part of 'Emerald Falcon' by Richard Meyer. It consists of four staves of music in the bass clef with a key signature of one sharp (F#). The first staff (measures 66-71) starts with a mezzo-forte (*mf*) dynamic and transitions to fortissimo (*ff*) marcato. The second staff (measures 72-78) begins with a forte (*f*) dynamic and includes a breath mark (V). The third staff (measures 79-84) continues with a forte (*f*) dynamic and features a breath mark (V). The fourth staff (measures 85-92) includes a breath mark (V), a *div.* (divisi) instruction, and concludes with a *rit. e dim.* (ritardando and decrescendo) marking.

ASHEVILLE SYMPHONY *Youth* ORCHESTRA

Beethoven: Symphony No. 5, IV, Finale, 396 - 436

Suggested Tempo: Half Note = 72

*When divisi please perform top line

394 Vello *f* unis. **A** Fag. I

402 Vello

Cb.

409 unis. *ff*

416 Vello

Cb.

p *cresc.* *f*

423 **B**

p *f* *pp* *cresc.* *ff*

432 unis.