

in-FLAM-ation

(Rudiment Solo #2 for Snare Drum)
by Mark Goodin

♩ = 90

'Flammed Quads'

ff

'Flammed Triples'

Flam Tap

Inverted Flam Tap

Inverted Swiss Triplet phrased in 16th's
(played on rim or edge of snare)

mp

'Cheese 16th's'

'Flam Tap/Flam Accent hybrid'

f

Patafla-fla

Cheese Patafla-fla

'Cheese Flam Tap/Flam Accent hybrid'

NO CHEESE

'Patafive-fla'

'Flam Five Five'

'4:5 Poly Double Stroke Roll'

'Five in Five'

'Flammed Ratamaflam phrased in 16th's'

Musical notation for 'Flammed Ratamaflam phrased in 16th's'. The notation starts with a single eighth note 'R' followed by a pair of beamed eighth notes 'L L' and 'R'. This is followed by a quarter note 'L', a quarter note 'R', and another pair of beamed eighth notes 'R R' and 'L'. A fermata is placed over the 'L' of the second pair. The notation then continues with a pair of beamed eighth notes 'L L' and 'R', followed by a series of sixteenth notes: 'L R R L R L R L L R L R'. The piece concludes with a fermata over the final 'L'. Dynamics are marked with *p* at the beginning and *f* at the end.

'4:5 Poly Flam Five'

'4:5 Poly Flam Drag Five'

Musical notation for '4:5 Poly Flam Five' and '4:5 Poly Flam Drag Five'. Both are in 5/4 time. The first pattern consists of four groups of eighth notes: 'R L R L R', 'L R L R L', 'R L R L R', and 'L R L R L'. The second pattern is similar but includes a 'drag' (a dotted eighth note) before the final 'L' of each group.

'Flam Tap/Flam Accent hybrid'

'Flammed Quads'

Musical notation for 'Flam Tap/Flam Accent hybrid' and 'Flammed Quads'. Both are in 4/4 time. The first pattern consists of four groups of eighth notes: 'R L R L R', 'L R L R L', 'R L R L R', and 'L R L R L'. The second pattern consists of four groups of eighth notes: 'R R R R', 'L L L L', 'R R R R', and 'L L L L'. Both patterns have a '5' above the first group, indicating a quintuplet.

Flammed 3-2-1

Flammed 3-2-1 Variation

Musical notation for 'Flammed 3-2-1' and 'Flammed 3-2-1 Variation'. Both are in 4/4 time. The first pattern consists of four groups of eighth notes: 'R R R L L R', 'L L L R R L', 'R R R L L R', and 'L L L R R L'. The second pattern is similar but includes a '6' above the first group, indicating a sextuplet.

'Sevamadiddle'

Musical notation for 'Sevamadiddle'. It is in 4/4 time and consists of four groups of eighth notes: 'R L L R L R R', 'L R R L R L L', 'R L L R L R R', and 'L R R L R L L'. Each group has a '7' above it, indicating a septuplet.

Double Stroke Roll Quintuplets

Musical notation for 'Double Stroke Roll Quintuplets'. It is in 4/4 time and consists of four groups of eighth notes: 'R R L L R R L L R R', 'L L R R L L R R L L', 'R R L L R R L L R R', and 'L L R R L L R R L L'. Each group has a '5' above it, indicating a quintuplet.

Inverted 7-Stroke Roll

5-Stroke Roll

Inverted 9-Stroke Roll

Musical notation for 'Inverted 7-Stroke Roll', '5-Stroke Roll', and 'Inverted 9-Stroke Roll'. The first pattern consists of four groups of eighth notes: 'R L R L R L', 'R L L R R L R'. The second pattern consists of four groups of eighth notes: 'L L R R L', 'R L L R R L'. The third pattern consists of four groups of eighth notes: 'R L L R R L L R', 'R L L R R L L R'. Dynamics are marked with *p* and *f* for the first and third patterns respectively.