

TABLE 3. Summary of the fanfare resolution types in the corpus

| # | Resolution sonority | NRT | TTPC | CMCR Type | Semitone shifts | PVL Type | Inversion | Melodic motion | Appendix number | Total instances |
|----|--|--------|------|-----------|-----------------|----------|---------------|----------------|-----------------|-----------------|
| 1 | B7 + diss (B9) | LL' | | | 2 | IV | 7 | CT | #42 | 1 |
| 2 | B ^{ø7} | PSL' | | | 4 | | 7 | DEFLECT | #52 | 1 |
| 3 | C _b /F | | MOM | | 0 | | N/A | CT | #29 | 1 |
| 4 | C/F + diss | SP | M1M | 0 | 3 | VI | N/A | RET | #48 | 1 |
| | C/G | SP | M1M | 0 | 3 | VI | $\frac{4}{4}$ | LT | #8 | 2 |
| 5 | C/B _b | NL' | | | 4 | | $\frac{4}{4}$ | LT | #2 | 9 |
| | C/B _b + diss | NL' | | | 4 | | $\frac{4}{4}$ | LT | #6 | 2 |
| 6 | CM ⁷ + diss | | | | 3 | | 7 | RET | #40 | 2 |
| 7 | D _b /A _b + diss | RF | M2M | I | 6 | | $\frac{4}{4}$ | STEP UP | #7 | 2 |
| 8 | Dm/A | PRP | M3m | Vllm | 4 | | $\frac{4}{4}$ | LEAP UP | #44 | 2 |
| 9 | D/A | PR | M3M | VII | 3 | VII | $\frac{4}{4}$ | LEAP UP | #10 | 3 |
| | D/A | PR | M3M | VII | 3 | VII | $\frac{4}{4}$ | CT | #23 | 3 |
| 10 | D ⁷ + diss (D11) | FL' | | | 4 | | 7 | LEAP UP | #25 | 1 |
| 11 | D#m/A# | L | M4m | lllm | 1 | I | $\frac{4}{4}$ | CT | #11 | 1 |
| | E _b m/B _b | L | M4m | lllm | 1 | I | $\frac{4}{4}$ | CT | #21 | 3 |
| 12 | D#/A# | LP | M4M | III | 2 | II | $\frac{4}{4}$ | LT | #1 | 1 |
| | E _b /B _b | LP | M4M | III | 2 | II | $\frac{4}{4}$ | LT | #3 | 5 |
| | E _b /B _b | LP | M4M | III | 2 | II | $\frac{4}{4}$ | LEAP UP | #15 | 1 |
| | E _b /B _b + diss | LP | M4M | III | 2 | II | $\frac{4}{4}$ | LT | #18 | 3 |
| 13 | E ⁷ /B _b + diss | RL' | | | 4 | IX | N/A | LEAP DOWN | #41 | 1 |
| 14 | E ^{ø7} /F | LPL' | | | 4 | | N/A | LT | #31 | 1 |
| 15 | F | PRPR | M6M | VI | 6 | | $\frac{5}{3}$ | LEAP UP | #26 | 1 |
| 16 | F/C | PRPR | M6M | VI | 6 | | $\frac{4}{4}$ | DEFLECT | #35 | 2 |
| | F/C + diss | PRPR | M6M | VI | 6 | | $\frac{4}{4}$ | APP | #17 | 2 |
| 17 | F ⁷ + diss | FRPL' | | | 4 | IX | 7 | SUS | #46 | 1 |
| 18 | F#/A# | LR | M7M | VIII | 3 | VII | 6 | CT | #12 | 1 |
| | F#/C# | LR | M7M | VIII | 3 | VII | $\frac{4}{4}$ | CT | #22 | 1 |
| 19 | F# ^{ø7} /A | PRPRL' | | | 4 | | $\frac{4}{4}$ | CT | #27 | 2 |
| | F# ^{ø7} /C | FSL' | | | 4 | | $\frac{4}{3}$ | CT | #47 | 1 |
| | F# ^{ø7} /C | PRPRL' | | | 4 | | $\frac{4}{3}$ | LEAP UP | #38 | 1 |
| 20 | Gm | H | M8m | llm | 3 | V | $\frac{5}{3}$ | LT | #30 | 1 |
| | Gm/B _b | H | M8m | llm | 3 | V | 6 | LT | #43 | 1 |
| 21 | Gm ⁷ | | | | 4 | | 7 | LT | #36 | 1 |
| | Gm ⁷ + diss | | | | 4 | | 7 | APP | #13 | 1 |
| | Gm ⁷ /E + diss | | | | 4 | | N/A | APP | #4 | 3 |
| 22 | G ⁷ + diss | PL' | | | 3 | V | 7 | LT | #49 | 1 |
| 23 | G ^{ø7} /B _b | LRL' | | | 5 | | $\frac{4}{3}$ | LT | #24 | 1 |
| 24 | G# ^{ø7} /A | PLL' | | | 3 | VIII | N/A | CT | #16 | 2 |
| 25 | A _b m | R | M9m | | 2 | IV | $\frac{5}{3}$ | STEP UP | #53 | 1 |
| 26 | A _b m ⁷ /B _b | | | | 2 | IV | N/A | CT | #37 | 1 |
| 27 | A _b | RP | M9M | I | 3 | VII | $\frac{5}{3}$ | STEP UP | #20 | 2 |
| 28 | A _b ⁷ + diss (A _b 11) | SL' | | | 2 | VII | 7 | CT | #33 | 1 |
| 29 | Am | FRP | M10m | | 5 | | $\frac{5}{3}$ | LEAP UP | #45 | 2 |
| 30 | Am ⁷ | | | | 5 | | 7 | LT | #9 | 2 |
| | Am ⁷ /B + diss | | | | 5 | | N/A | APP | #19 | 1 |
| 31 | B _b m | LRL | M11m | Vm | 4 | | $\frac{5}{3}$ | LEAP UP | #34 | 1 |
| 32 | B _b | PS | M11M | V | 3 | VI | $\frac{5}{3}$ | LEAP DOWN | #14 | 2 |
| | B _b | PS | M11M | V | 3 | VI | $\frac{5}{3}$ | DEFLECT | #32 | 1 |
| | B _b | PS | M11M | V | 3 | VI | $\frac{5}{3}$ | LEAP UP | #51 | 1 |
| | B _b + diss | PS | M11M | V | 3 | VI | $\frac{5}{3}$ | LEAP UP | #28 | 1 |
| | B _b /F + diss | PS | M11M | V | 3 | VI | $\frac{4}{4}$ | LT | #5 | 1 |
| | B _b /E + diss | PS | M11M | V | 3 | VI | N/A | LEAP DOWN | #50 | 1 |
| 33 | B _b ⁷ + diss (B _b 11) | PRPL' | | | 6 | | 7 | STEP UP | #39 | 1 |
| +1 | Cm/G [EXT] | | | | 1 | I | $\frac{4}{4}$ | CT | #54 | 1 |
| +2 | F [EXT] | | | | 5 | | $\frac{5}{3}$ | LEAP UP | #55 | 1 |
| ** | G [EXT] | L'F | | | 4 | | $\frac{5}{3}$ | CT | #56 | 1 |
| +3 | D _b /A _b [EXT] | RLRL | M10M | | 6 | | $\frac{4}{4}$ | LT | #57 | 1 |