

Pawky

as played by Dorothy Ashby

1. Head arrangement

Dm6/9

The first system of musical notation for 'Pawky' is in 4/4 time and D minor. It features a treble clef and a key signature of one flat. The melody is written on a single staff, and the guitar accompaniment is shown on a six-string guitar staff below. The guitar part consists of a series of chords and arpeggios, with fingerings indicated by numbers 8 through 17. The notation includes a '3' over the first measure of the guitar part, indicating a triplet. The system concludes with a final chord in the key of D minor.

Harp arrangement adapted for guitar

The second system of musical notation continues the piece. It features a treble clef and a key signature of one flat. The melody is written on a single staff, and the guitar accompaniment is shown on a six-string guitar staff below. The guitar part consists of a series of chords and arpeggios, with fingerings indicated by numbers 8 through 17. The notation includes a '3' over the first measure of the guitar part, indicating a triplet. The system concludes with a final chord in the key of D minor.

FmΔ9/Ab

The third system of musical notation continues the piece. It features a treble clef and a key signature of one flat. The melody is written on a single staff, and the guitar accompaniment is shown on a six-string guitar staff below. The guitar part consists of a series of chords and arpeggios, with fingerings indicated by numbers 8 through 16. The notation includes a '3' over the first measure of the guitar part, indicating a triplet. The system concludes with a final chord in the key of D minor.

2. Jazz lick / harmonized melody quote [03:40]

A7 **Dm6**

Superimposed harmonies: A7sus A7b9 D7sus D13

contrary motion quartal harmony voicing * chromatic approach

Dm6/9

Bb DmΔ

arpeggio chromatic enclosure intervallic leap

a common jazz phrase w / chromatic enclosure:
descending F Δ6 arpeggio = 9 - R - 5 - b3 of Dm

Ashby's Avenues

E_m6 [I (ii)] ----- melodic idea by Dorothy Ashby, harmonized w / quartal voicings

12 12 11 10 10 12 13 14 10 12 13 12 11 11 11

* chromatic approach

F[#]7alt. (G_mΔ) [V/V (iv)] **B₇alt. [V]** ----- 'two-line' counterpoint idea

7 9 10 7 8 7 9 7 8 10 8 7 6 7 8 7 7 10 7 0

ascending
 (b7) (R)
 descending
 (#11) (3) (#9)

E₇#9 [I]

6 6 7 8 7 6 6 6 7 7 7