

Handwritten musical notation for the first system, featuring a treble clef, a 2/4 time signature, and a key signature of one flat. The melody is written on a single staff, and the accompaniment is on a grand staff (treble and bass clefs). A long slur covers the first two measures of the melody.

Handwritten musical notation for the second system, including lyrics: "Mux Tai fu" and "su pa pa tu". The melody continues with a slur over the first two measures. The accompaniment consists of chords and rhythmic patterns.

Handwritten musical notation for the third system, including lyrics: "miar su" and "LA su fu". The melody continues with a slur over the first two measures. The accompaniment features a more complex rhythmic pattern in the bass line.

Handwritten musical notation for the fourth system, including lyrics: "Tay kai hi su" and "hi on can". The melody continues with a slur over the first two measures. The accompaniment maintains the established rhythmic and harmonic style.

26

Handwritten musical score for the first system. It consists of three staves: a vocal line at the top and two piano accompaniment staves below. The vocal line has lyrics: "ay ka - na - so". The piano accompaniment features a complex rhythmic pattern with many beamed notes and rests.

Handwritten musical score for the second system. It consists of three staves: a vocal line at the top and two piano accompaniment staves below. The vocal line has lyrics: "Tay ko i hi sa kt - hi sa sa sa". The piano accompaniment continues with a similar rhythmic pattern to the first system.

Handwritten musical score for the third system. It consists of three staves: a vocal line at the top and two piano accompaniment staves below. The vocal line has lyrics: "ay ka - na - so". The piano accompaniment concludes with a final chord. To the right of the piano staves, there is a large handwritten symbol resembling a stylized 'S' and the text "FINISH".

72.14.98
 Kwal...
 TO...
 ay ka - na - so
 ay ka - na - so
 ay ka - na - so
 ay ka - na - so