

Geeqlongq za e Beeqhongq cholyaeq

1=E $\frac{4}{4}$

前奏: 6 - 7 - | 6 7 7 6 6 7 7 6 6 5 6 6 5 | $\frac{5}{\text{c}}$ 3 - - - | 6 3 5 3 2 1 6 1 2 3 2 |

2 1 2 2 1 6 - |

6 - - 0 5 6 | $\frac{5}{\text{c}}$ 3 - - - | 1 6 6 6 6 1 2 3 | 5 3 2 1 2 3 - | 1 6 6 6 6 1 2 3 |

Ael lo wei geeq - zhoq zhoqmae nyuljyeq lye, Beeqhongq cholyaeq zhol. Beeqhongq cholyaeq Momil vae
geeq - zhoq gaelmae byul'oq myel, Beeqhongq cholyaeq zhol. Beeqhongq cholyaeq Momil vae

5 3 2 1 2 6 - | 1 6 1 6 1 6 6 5 3 | 1 2 3 5 3 2 3 - | 1 6 1 6 1 6 6 5 3 |

laqma deiqqei biq, Momil geeqlongq biqga hhei, laeqkeil haeqvae eiq dyeq. Momil cholyaeq'ae fupol gae'lye
laqma deiqqei biq, Momil geeqlongq biqga hhei, cholyaeq zhee ongl - zaeq Momil cholyaeq'ae fupol gae'lye

1 2 3 1 2 1 $\frac{1}{\text{c}}$ 6 - | $\frac{35}{\text{c}}$ 6 - - - | 3 3 6 6 6 1 6 5 6 | 1 6 6 5 6 6 5 6 - |

zaelsiq zheemeeq hhae. Ael haelzhol cholyaeq zhee hhaol biq, zhigaqlye laoqhaol vae zhol,
aeqchee eiq zacongl lael. Ael cholyaeq qiqheel nee - mae za, aqlaq cheel - caq hhei,

3 3 6 6 6 1 6 5 6 | 1 6 5 6 6 5 $\frac{5}{\text{c}}$ 3 - | 6 6 6 1 6 1 2 3 2 2 | 1 2 3 5 3 2 3 - |

saeqvae laeqkeil zhee meeq hhae, haeqzil meelbong byel. Saeqvae laeqkeil al - yi yi, bachi'lye zhee fu - sael,
cholyaeq qiqheel nee - mae za, gaelmae haeqheemyel tongl. Saeqvae Momil meeq - biq mael, Ja'nanq milcaeq laoqmyel,

6 6 6 1 6 1 2 3 2 2 | 1 2 3 1 6 5 6 - | $\frac{35}{\text{c}}$ 6 - - - | $\frac{56}{\text{c}}$ 7 - - - |

saeqvae byelcongq al - yi laoq, zhigaqlye zhee yi hhae. Ael ael
saeqvae kafei zhee dyeq hhae, oqdol aelbol dyeq. Ael ael

6 7 7 6 6 7 7 6 6 5 6 6 5 | $\frac{5}{\text{c}}$ 3 - - - | 6 3 5 3 2 1 6 1 6 1 2 |

saeq - vae xiangljao zhi - soqlye zhee dyeq, aqsseq aeqnil hael changl lael
aq - sseq aeq - nil hael hhaol biq kaol, dilqei dilqei myel Mo - mil

3 - - - | 6 3 5 3 2 1 6 1 2 3 2 | 2 1 2 2 1 $\frac{1}{\text{c}}$ 6 - | 5 6 6 0 0 ||

gil, aqsseq aeqnil hael Mo - mil'ae laqma deiqqei biq. Meeqvae - vae.
vae, laqma deiqqei biq mael laoq aeq - dil - myel zae'ae.

间奏接第二节: 6 3 3 3 6 5 3 5 6 6 | 6 3 3 6 3 6 5 3 6 5 3 | 2 6 6 6 2 1 6 1 2 2 |

2 6 6 6 2 1 6 2 1 6 | 3 6 6 6 3 2 1 2 2 1 | 6 - - - |