

Enendeni Ulimwenguni Mkaihubiri Injili  
(Kiitikio: Mk 16:15)

Robert A Maneno (RAM)  
Mbezi Beach  
13 August 2016

Musical score for the first section of the hymn. The music is in 6/8 time, key signature of two sharps. The vocal line consists of three staves: soprano, alto, and bass. The lyrics are:

m ka i hu bi ri I nji li  
 E ne nde nu U li mwe ngu ni m ka i hu bi ri I nji li  
 mwo te m ka - - i hu bi ri i nji li  
 E ne nde ni U li mwe ngu ni m ka i hu bi ri I nji li

Musical score for the second section of the hymn. The music continues in 6/8 time, key signature of two sharps. The vocal line consists of three staves: soprano, alto, and bass. The lyrics are:

1. M - m ka i - hu bi - ri I - nji - li - - nji - li  
 2. M - m ka i - hu bi - ri I - nji - li - - nji - li

Musical score for the third section of the hymn. The music continues in 6/8 time, key signature of two sharps. The vocal line consists of three staves: soprano, alto, and bass. The lyrics are:

m ka i hu bi ri I nji li  
 E ne nde nu U li mwe ngu ni mwo te m ka ka - i - hu bi ri I nji li  
 E ne nde ni U li mwe ngu ni m ka i hu bi ri I nji li

Mashairi kwa matumizi ya miito na mengineyo  
 Marko 16: 16-18

1.A a mi ni ye na ku ba ti zwa a ta o ko - - ka,  
 2.Na i shara hi zi zi ta fwata na na ha o waa mi ni o,  
 3.Wa ta shi ka nyo - ka, hata wa ki nywa ki tucha ku fi sha,  
 4.Wa ta we ka mi - ko no ju u - - ya wa go - - njwa,

1.a - si ye - - a mi - - ni - - a - - ta hu - - ku mi wa - -  
 2.kwa ji na la ngu wa ta to a pe po wa ta se ma kwa lu gha m - pya  
 3.ha - - ki ta - - wa dhu - - ru - - ha ki ta wa dhu ru ka bi - sa  
 4.na - - o wa - ta pa - - ta - - wa - - ta pa - - ta a fya - -

Mashairi kwa matumizi ya J'Pili ya 21 Mwaka C (Wimbo wa Katikati)  
 Zab 116 (Matoleo Mengine Zab 117),

1.E nyi ma ta i - - fa yo te m - - si fu ni Bwa na,  
 2.Ma a na fa dhi - li za ke kwe - - tu si si ni kuu

1.e - nyi wa - - tu wo - - te - - m - - - hi mi di - - ni - - .  
 2.na u a mi - - ni fu - - wa Bwa na ni - - - wa mi le - - le - - .