ለ⊏ሲላ' **ላበ∿**し: 'ቴኦኦኒ'σ^ና፥ ኦላ'በላዖ'ጚላጔ°σ' (Paleoenvironmental) ላ/ኦኦና፥ጋና Űሲኦσ^ና፥\Γና (Mesoproterozoic) (ca. 1 ለርላσ ላናህσና ለጋ'ቴኦσ'ቴ'•ጋና) Δ<ለዖናጋናጚላና፥ ΔL∿しσ, ናዖዖና፥ር๋ጔ•

የኮንትኒ፣ሶበና ጋላርናው: ሀΔሮ ዘΔ**ኮ**ዎኒኖ, Lቦ**ኮ**ና ረርርጋኒናል**የ**ረናው

Λϲሲፈጭ ፌ፫°σ%: Δ<ΛΡ^Cጋናረፈጭ ΔL%Lσ: ላ₫°σ%Lσ Γ<ΩLCC ላ^LL Δ<ΛΔናζ (٩٥σ Milne Inlet)

◁₫ჅჁჅჼႱ: לכ∆ 15,2015 ∩ףי⊃ט מִׂירִׁץ 6,2015

 Λ ሮሌላ% ፌጋል Δ ታ%/Lታ% \dot{C} % Λ ርሊላ% የচዖትላናታየታሪማጋ% (ፊነላዖበላ%)ታር ላይ Λ D% $^{\prime}$ d% $^{\prime}$ L $^{\prime}$ Dd% $^{\prime}$ D $^{\prime}$ U $^{\prime}$ D5% $^{\prime}$ D5% $^{\prime}$ D6 $^{\prime}$ D6% $^{\prime}$ D7% $^{\prime}$ CLDL σ 4'\$JF $\dot{\phi}$ 9'} $\dot{\phi}$ 0 $\dot{\phi}$ $\Delta \Delta^{\dagger} = \Delta^$ ᠕᠀᠋ᢗᡥᠻᢞᠳ᠂ᡐᢞᠲ᠕ᠺ᠂᠕ᡷᠯ᠒ᢉᡃᢌᡀ᠂ᠮᡉ᠌ᠫᢣᡪᡃᢐᢧᢣᡰ᠄᠂ᠾ᠘᠘ᢞᡈᠫᡳ᠈ᡎᠳᢝᡳ᠘᠘ᢞᢨᠫᠻ᠘ᢞᡳᠳ᠘ $^{\circ}$ bollon 1 $^{\circ}$ $^{\circ}$ doc. $^{\circ}$ do $^{\circ}$ bac $^{\circ}$ Accide $^{\circ}$ Al $^{\circ}$ Lo $^{\circ}$ br $^{\circ}$ Accide $^{\circ}$ $C\Delta L^{\circ}U\sigma D CD^{\circ}VL d\Gamma^{\circ}C C^{\circ}C D CD^{\circ}U CD^{\circ$ Δ b \forall ' σ 'b σ d' \circ D'' d' \circ D'' d''' d'' d''' d''' d''' d''' d''' d''' d''' baCF. 'bP}ኣናኣኣሮĹና ላካሀና በJበጋና ላ∿ቦσ'bσላኈጋና Γየσኈኣ₽ጋበ' ጏ፞°፞፞፞፞፞ኇና ላෑL ላካሀውና ᢧᡏᢗᢖᡆᢀᢗ᠙ᢣᠻᠻ᠒ᡩᠾᠫᡤ᠈ᠪᠻ᠈ᠪᢣᡥᠪᠣᡕ᠂ᠣᡆᠵ᠂ᢆᡠᡥ᠘ᡠᡕ᠋ᠣᡕ᠂ᡔᡧᡙᢣᡎ᠋᠊ᡯᠾᠻᢐᠼᡳᠵᢗ᠐᠂ᡩᢆᢏ ᠘ᢣᡃᠬᢗ᠌᠌ᡔᠣ᠋ᡏᡥ᠑ᠦᡕ᠘ᢣᡎᢗᢀᡕ᠂ᡏ᠋᠗ᡶᠣ᠘᠕ᡶ᠘᠘ᠵ᠋᠋ᡀ᠑ᢗ᠙ᠺᡃᢆᠨ᠕ᡶᡳ᠒ᡕᢗᡎᡄᠮᡕ PU $^{\prime}$ $\Delta C^{\circ} \sigma A^{\circ} \cap CP \supset \cap^{c}$.

ጋዮ/ቦ⊲ንሰና: ጋዮ/ቦ⊲ንበ-Lና ቴበናበርኦታ⊲ኈጋና ላቴ ኣጐዮጐበርኦጋበና ኣጐዮጐጋና ቴኦኦኣናታኦላፐና. ጋዮ/ቦ⊲ንሰና ኣጐዮጐበርኦለL-(⊲ንበ, ϤጋΔ°-Φኦበርኦታ⊲ጐጋና ዮ७ህ-Δ°--Δ° ቴናኣኦኦ৬ሪና ጋዮ/ቦላናልጐሁታ ዜዮኦና ለፈርንኣናልጐላላ፫ ኦኖዲታዮጵና ለፈርኦኦህበ ቴንናኣኦኦ৬ሪና በበናናጋበና.