

ፆ፻፲፭-19 ሙጽ ስራዎች ጋራ

മേയ് 6, 2020

የግርግርግ ጋዜጣዊ ሙሽር

[illegible]

የህጻናት ጥቅም ላይ የሚውል ሲሆን፣ ይህም ለሀገሪቱ ምንም ዓይነት ጥቅም ላይ አይውልም። ለዚህም ምሳሌ ለሀገሪቱ ምንም ዓይነት ጥቅም ላይ አይውልም።

መደግ፣ ሲኒ ዲሞክራሲያዊ ርዕሰ ሚኒስትር ለፍርድ ቤቱ ወደሚጠየቀው 19-ጥ. ከጥያቄው ለመቅረብ በፍርድ ቤቱ ማስገባት 3803-ሳ.ፍ.ፍ.ፍ. 583 ለመቅረብ ሲኒ ዲሞክራሲያዊ ርዕሰ ሚኒስትር ነው።

[illegible][illegible][illegible][illegible]

ወርሃይቲ ወጥረውና 2020-21 ጋኒክስት ቀለ ወጪ ነፃነት ለተጨማሪ ጋኒክስት ርዕሰ
የአገልግሎት ርዕሰ ኮንፈረንስ በሚካተት: [https://www.gov.nu.ca/health/information/covid-19-novel-](https://www.gov.nu.ca/health/information/covid-19-novel-coronavirus)
[coronavirus](https://www.gov.nu.ca); <https://www.gov.nu.ca>


$$\begin{array}{cc|cc} \Delta \sigma^b \Pi \mathcal{D}^c & | & \mathfrak{F}^b \neg \dot{\sigma} \mathcal{D}^c & | \\ \Delta \sigma \Delta^a \mathcal{Q}^b \mathcal{D}^a & | & \triangleright \Delta \dot{\delta} \mathcal{D}^c & \end{array}$$

$$\begin{array}{c} \Delta \sigma^b \Pi \mathcal{J}^c \mid \text{ }^c \sigma^c \neg \dot{\sigma} \mathcal{J}^c \mid \\ \Delta \sigma \Delta^a \sigma^b \mathcal{J}^a \mid \triangleright \Delta \dot{\sigma} \mathcal{J}^c \end{array}$$

$$\frac{\Delta \sigma^b \cap \mathcal{D}^c}{\Delta \sigma \Delta^a \cap \mathcal{D}^b} \mid \frac{\mathcal{D}^b \supset \dot{\sigma} \mathcal{D}^c}{\triangleright \Delta \dot{\sigma} \mathcal{D}^c}$$

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$$\begin{array}{c|c} \Delta \sigma^b \Pi \mathcal{D}^c & {}^c b^c \neg \dot{\sigma} \mathcal{D}^c \\ \hline \Delta \sigma \Delta^a \sigma {}^c b \mathcal{D}^a & \triangleright \Delta \dot{\sigma} \mathcal{D}^c \end{array}$$

