|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **ᓴᓇᔨᒧᑦ ᑐᑭᓯᒋᐊᕈᑎᒃᓴᑦ** | | | | | | | | | | | |
| ᐊᑎᕈᓯᐊ: | | ᓯᕗᓪᓕᖅ ᐊᑎᖓ: | | | | | | | | ᕿᑎᐊᓂ ᐊᑎᖅᐱᑦ ᐱᒋᐊᕐᖓᐅᑎᖓ(ᖏᑦ): | |
| ᐃᖅᑲᓇᐃᔭᕐᕕᖕᒥ ᐅᖄᓚᐅᑎᖓ: | | | | | ᐊᖏᕐᕋᒥ ᐅᖄᓚᐅᑎᖓ: | | | | | | |
| **ᐃᖅᑲᓇᐃᔮᒧᑦ ᑐᑭᓯᒋᐊᕈᑎᒃᓴᑦ** | | | | | | | | | | | |
| ᐃᓂᒋᔭᐅᔪᖅ: | | | | | ᓴᓇᔨᐅᑉ ᓈᓴᐅᑖ: | | | | | | |
| ᐅᓪᓗᖓ ᐃᖅᑲᓇᐃᔭᓯᒋᐊᕐᓂᖓ: | | | | | ᐅᖃᐅᓯᖓ (ᖃᓪᓗᓈᑎᑑᖑᖏᑉᐸ): | | | | | | |
| ᐃᓂᖓ/ᐃᖅᑲᓇᐃᔮᖓ ᖃᓄᐃᓐᓂᖅᑕᖃᖅᑎᓪᓗᒍ: | | | | | ᖃᓄᖅ ᐊᑯᓂᐅᑎᒋᔪᖅ ᐃᓂᖓᓃᑉᐸ/ᐃᖅᑲᓇᐃᔮᖓᓂ:  \_\_\_\_\_\_ ᐊᕐᕌᒍᑦ \_\_\_\_\_\_ ᑕᖅᑮᑦ \_\_\_\_\_\_ ᐅᓪᓗᐃᑦ | | | | | | |
| ᐃᖅᑲᓇᐃᔭᕐᓂᖓ ᖃᓄᐃᑦᑑᓂᖓ (ᑎᑎᕐᓗᒋᑦ ᑕᒪᕐᒥ ᑐᕌᖓᔪᑦ):  ᐅᓪᓗᓕᒫᖅ  ᐅᓪᓗᖅ ᐃᓚᐃᓐᓇᖓᓂ  ᐃᑲᕐᕋᑕᒫᑦ  ᑮᓇᐅᔾᔭᒃᓵᖏᑦ  ᐃᖅᑲᓇᐃᔭᓚᐅᑲᒃᑐᖅ | | | | | | | | | | | |
| ᑳᓐᑐᕌᒃᑎ  ᑲᒻᐸᓂᐅᔫᑉ ᑕᐃᒎᓯᖓ: | | | | | | | | | | | |
| **ᓇᓗᓇᐃᔭᖅᓯᒪᓂᖏᑦ ᖃᐅᔨᓴᖅᑕᐅᓂᖓ** | | | | | | | | | | | |
| ᐃᓂᒋᔭᐅᔪᖅ: | | ᐱᓕᕆᕝᕕᖓ: | | | | | ᖃᓄᐃᓐᓂᐅᔪᖅ ᓇᒦᓪᓚᑦᑖᓚᐅᕐᒪᖔᖅ ᐃᓂᒋᔭᐅᔪᒥ: | | | | |
| ᑲᒪᔨᓪᓚᑦᑖᖓ: | | | | | | | | | | | |
| ᖃᓄᐃᕝᕕᐅᓚᐅᖅᑑᑉ ᐅᓪᓗᐊ: ᑕᖅᑭᖅ: \_\_\_\_\_\_\_ ᐅᓪᓗᖅ: \_\_\_\_\_\_\_ ᐊᕐᕌᒍ: \_\_\_\_\_\_\_ ᓯᕿᙳᔭᖅ: \_\_\_\_\_\_\_ ᐅᓪᓛᒃᑯᑦ [ ] ᐅᓐᓄᓴᒃᑯᑦ [ ] | | | | | | | | | | | |
| ᐅᓪᓗᖅ ᐅᓂᒃᑳᓕᐊᖑᔪᖅ: ᑕᖅᑭᖅ: \_\_\_\_\_\_\_ ᐅᓪᓗᖅ: \_\_\_\_\_\_\_ ᐊᕐᕌᒍ: \_\_\_\_\_\_\_ ᓯᕿᙳᔭᖅ: \_\_\_\_\_\_\_ ᐅᓪᓛᒃᑯᑦ [ ] ᐅᓐᓄᓴᒃᑯᑦ [ ] | | | | | | | | | | | |
| ᐅᓪᓗᖅ ᖃᐅᔨᓴᖅᑕᐅᓂᖓ: ᑕᖅᑭᖅ: \_\_\_\_\_\_\_ ᐅᓪᓗᖅ: \_\_\_\_\_\_\_ ᐊᕐᕌᒍ: \_\_\_\_\_\_\_ ᓯᕿᙳᔭᖅ: \_\_\_\_\_\_\_ ᐅᓪᓛᒃᑯᑦ [ ] ᐅᓐᓄᓴᒃᑯᑦ [ ] | | | | | | | | | | | |
| ᖃᓄᐃᑦᑑᓂᖓ:  ᖃᓄᐃᓐᓂᐅᔪᖅ  ᐊᔭᐃᖅᑐᒥᑦ  ᐱᖁᑎ ᓱᕋᒃᑐᖅ  ᐅᓗᕆᐊᓇᖅᑐᒥ ᖃᓄᐃᓐᓂᐅᔪᒥᑦ  ᐃᖅᑲᓇᐃᔭᖅᑎᓄᑦ ᐊᑦᑕᓇᖅᑐᓂᒃ ᐊᒻᒪ ᓇᓪᓕᐅᒃᑯᒫᓂᒃ ᖃᐅᔨᓴᖅᑏᑦ ᐅᓂᒃᑳᓕᐊᖅ ᐊᑐᖅᑕᐅᒋᐊᓕᒃ:  ᐄ  ᐋᒃᑲ  ᐃᖅᑲᓇᐃᔭᖅᑎᓄᑦ ᐊᑦᑕᓇᖅᑐᓂᒃ ᐊᒻᒪ ᓇᓪᓕᐅᒃᑯᒫᓂᒃ ᖃᐅᔨᓴᖅᑏᑦ ᐅᓂᒃᑳᓕᐊᖅ ᐱᔭᕇᖅᑕᐅᔪᖅ:  ᐄ  ᐋᒃᑲ | | | | | | | | | | | |
| ᐋᓐᓂᕐᓂᖅ/ᐋᓐᓂᐊᕐᓂᖅ:  ᐱᑕᖃᙱᑦᑐᖅ  ᓯᕗᓪᓕᐅᓪᓗᓂ ᐃᑲᔪᕐᓂᕐᒧᑦ  ᐃᓅᓕᓴᖅᑕᐅᓂᕐᒧᑦ  ᐋᓐᓂᐊᕕᒃ  ᑐᖁᔪᖃᖅᑐᖅ | | | | | | | | | ᐃᑲᕐᕋᓂ ᐊᓯᐅᔨᙱᑦᑐᖅ   ᐃᑲᕐᕋᓂ ᐊᓯᐅᔨᔪᖅ | | |
| ᑎᒥ ᓇᐅᒃᑯᑦ ᐋᓐᓂᖅᐸ: (ᐊᑐᐃᓐᓇᐅᑎᑦᑎᓗᑎ ᓇᓗᓇᐃᔭᖅᓯᒪᔪᒥ ᖃᓄᐃᑦᑑᓂᖏᓐᓂ ᐊᒻᒪᓗ ᓇᓗᓇᐃᔭᑦᑎᐊᖅᓯᒪᓗᒋᑦ ᓴᐅᒥᒃ ᐅᕝᕙᓘᓐᓃᑦ ᑕᓕᖅᐱᒃ, ᓯᕗᓂᐊ ᐅᕝᕙᓘᓐᓃᑦ ᑐᓄᒃᑯᑦ) | | | | | | | | | | | |
| ᐋᓐᓂᖅᓯᒪᔪᖅ ᓴᓇᔨ ᓯᕗᓂᖓᓂ ᐊᔾᔨᐸᓗᖓᓂ ᐋᓐᓂᓚᐅᖅᓯᒪᕙ?  ᐄ  ᐋᒃᑲ  (ᐊᖏᕈᕕᑦ, ᓇᓗᓇᐃᔭᑦᑎᐊᕐᓗᒍ) | | | | | | | | | | | |
| **ᐃᓅᓕᓴᖅᑕᐅᓂᕐᒧᑦ ᑐᑭᓯᒋᐊᕈᑎᒃᓴᑦ** | | | | | | | | | | | |
| ᐊᑎᖓ ᓯᕗᓪᓕᐅᓪᓗᓂ ᐃᑲᔪᕐᓂᕐᒧᑦ ᐱᓕᕆᔨᐅᔪᖅ: | | | | | | | ᐋᓐᓂᕐᓂᐅᔪᖅ ᑎᑎᕋᖅᑕᐅᕚ ᓯᕗᓪᓕᐅᓪᓗᓂ ᐃᑲᔪᕐᓂᕐᒧᑦ ᑎᑎᕐᕕᒃᓴᒥ?  ᐄ  ᐋᒃᑲ | | | | |
| ᖃᓄᐃᑦᑐᒥ ᓯᕗᓪᓕᐅᓪᓗᓂ ᐃᑲᔪᕐᓂᕐᒧᑦ ᐊᑐᕐᒪᖔᑦ: | | | | | | | | | | | |
| ᓘᒃᑖᓕᐊᕐᕕᖕᒧᑦ/ᐋᓐᓂᐊᕕᖕᒧᑦ ᓇᒧᖓᑎᑕᐅᒻᒪᖔᖅ: | | | | | | | | | | | |
| ᐅᐸᒃᓯᒪᔪᖅ ᓘᒃᑖᖅ/ᐋᓐᓂᖅᑐᓕᕆᔨ (ᖃᐅᔨᒪᔭᐅᒃᐸ): | | | | | | | | | | | |
| ᐅᐸᒃᓯᒪᔪᖅ ᐸᓖᓯ (ᖃᐅᔨᒪᔭᐅᒃᐸ): | | | | | | | | | | | |
| **ᐱᖁᑎ** | | | | | | | | | | | |
| ᐱᖁᑎ ᓱᕋᒃᑐᖅ: | | | | | | | ᒥᔅᓴᐅᓴᒃᑕᐅᓯᒪᔪᖅ ᓱᕋᓐᓂᐅᔫᑉ ᐊᑭᖓ: $ | | | | |
| ᓇᓗᓇᐃᔭᖅᓯᒪᔪᖅ ᓱᕋᒃᑎᖅᑐᖅ ᐱᖁᑎ: | | | | | | | | | | | |
| **ᑕᐅᑐᒃᑐᕕᓂᕐᒧᑦ ᑐᑭᓯᒋᐊᕈᑎᒃᓴᑦ** | | | | | | | | | | | |
| ᑕᐅᑐᒃᑐᕕᓃᑦ ᖃᔅᓯᐅᓂᖏᑦ: \_\_\_\_\_ **ᐊᑕᖃᓯᐅᑎᓗᒋᑦ ᑕᐅᑐᒃᑐᕕᓂᕐᓄᑦ ᑎᑎᕋᖅᓯᒪᔪᖅ(ᔪᑦ) ᐊᑐᓂ ᑕᐅᑐᒃᑐᕕᓂᕐᒧᑦ** | | | | | | | | | | | |
| **ᖃᐅᔨᓴᐃᓂᐅᔪᒧᑦ ᑐᑭᓯᒋᐊᕈᑎᒃᓴᑦ** | | | | | | | | | | | |
| **ᖃᓄᐃᓐᓂᐅᔫᑉ ᖃᓄᐃᑦᑑᓂᖓ:**  ᐋᓐᓂᖅᓯᕆᓂᖅ  ᓱᕋᒃᑐᖅ  ᐊᔪᖅᓯᖅᑐᖅ ᐃᓗᐊᓂ  ᐊᔪᖅᓯᖅᑐᖅ ᖄᖓᓂ  ᐊᔪᖅᓯᖅᑐᖅ ᐊᑯᓐᓂᖓᓂ  ᑭᓕᒃᑐᖅ ᑕᒪᐅᓇ  ᓴᖅᑭᔮᕐᕕᐅᓂᕐᒥᑦ  ᑲᑕᒃᑐᖅ  ᓄᑭᒃᑯᑦ ᓴᓐᓂᓕᕈᑕᐅᔪᑦ  ᓄᑭᒥᒃ ᓄᓱᒃᓯᒪᓂᖅ  ᐊᓇᐅᔭᐅᔪᖅ ᐆᒧᖓ  ᒥᓗᖅᑕᐅᔪᑦ ᑖᔅᓱᒧᖓ  ᐹᓪᓚᒃᑐᖅ  ᐊᓯᖏᑦ (ᓇᓗᓇᐃᕐᓗᒍ): | | | | | | | | | | | |
| **ᖃᓂᒋᔭᖃᖅᑐᕕᓂᖅ ᑖᔅᓱᒥᖓ:**  ᓂᒡᓕᓇᖅᑐᒥ  ᐆᓇᖅᑐᒥ  ᐆᒻᒪᖅᑯᑎᒥ  ᐃᑭᑦᑐᒥ  ᓂᐱᖃᕐᓂᐅᔪᒥ  ᐳᓪᓚᓕᖕᒧᑦ  ᐱᖁᑏᑦ  ᖃᓄᐃᓕᕈᑕᐅᓐᓇᖅᑐᖅ ᐃᓚᐅᕈᑎᒃᓴᖅ (ᓇᓗᓇᐃᕐᓗᒍ): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  ᑐᖁᓐᓇᖅᑐᖅ ᐃᓚᐅᕈᑎᒃᓴᖅ (ᓇᓗᓇᐃᕐᓗᒍ): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  ᐊᓯᖏᑦ (ᓇᓗᓇᐃᕐᓗᒍ): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | | | | | | | | | | |
| ᓇᓗᓇᐃᔭᑦᑎᐊᕐᓗᒋᑦ ᑎᑎᕋᑦᑎᐊᕐᓗᒋᑦ **ᖃᓄᐃᓕᐅᕐᓂᐅᕙᓪᓕᐊᓚᐅᖅᑐᑦ** ᑐᕌᖅᐸᓪᓕᐊᓪᓗᓂ ᖃᓄᐃᓐᓂᐅᔪᒧᑦ. (ᓲᕐᓗ, ᖃᓄᐃᓐᓂᐅᔪᖅ ᓇᒦᓚᐅᕐᒪᖔᖅ; ᓴᓇᔨ ᖃᓄᐃᓕᐅᓚᕐᒪᖔᖅ ᑕᐃᔅᓱᒪᓂ; ᐊᖏᓂᖓ, ᖃᓄᐃᑦᑑᓂᖓ, ᐊᒻᒪᓗ ᐅᖁᒪᐃᓐᓂᖏᑦ ᐱᖁᑎᓄᑦ ᐅᕝᕙᓘᓐᓃᑦ ᑭᓱᓄᑦ ᐃᓚᐅᖃᑕᐅᔪᓂ; ᓯᓚᐅᑉ ᖃᓄᐃᓐᓂᖓ, ᐊᓯᖏᓪᓗ). ᒪᑉᐱᖅᑐᒐᕐᓂ ᐊᑐᒃᑲᓐᓂᕐᓗᑎ ᑕᐃᒪᐃᒋᐊᖃᖅᐸ ᐊᒻᒪᓗ ᐊᑐᐃᓐᓇᐅᑎᑦᑎᓗᑎ ᑎᑎᕋᐅᔭᖅᓯᒪᔪᓂ, ᐊᔾᔨᙳᐊᓂ, ᐊᒻᒪᓗ ᐅᓂᒃᑳᓕᐊᓂ. | | | | | | | | | | | |
| ᑎᑎᕋᐅᔭᖅᓯᒪᔪᖅ/ᐊᔾᔨᙳᐊᑦ ᐊᑕᖃᓯᐅᑎᔪᑦ  ᐄ  ᐋᒃᑲ  **ᑕᒪᐃᓐᓂ ᖃᐅᔨᔭᐅᔪᑦ/ᑐᑭᓯᒋᐊᕈᑎᑦ ᓄᐊᑕᐅᔪᑦ ᖃᐅᔨᓴᖅᑎᐅᖃᑎᒌᒃᑐᓄᑦ ᑭᓯᐊᓂ** | | | | | | | | | | | |
| **ᓇᓗᓇᐃᕐᓗᒋᑦ ᑕᒪᐃᓐᓂ ᐊᑦᑕᕐᓇᖅᑐᑦ ᐱᓕᕆᐊᖑᔪᑦ ᑐᕌᖓᓕᕈᑕᐅᔪᑦ ᖃᓄᐃᓐᓂᐅᔪᒧᑦ: (ᑎᑎᖅᓯᕕᒋᓗᒋᑦ ᐅᓄᖅᑐᑦ ᑕᐃᒪᐃᒋᐊᖃᕐᓃᑦ ᒪᓕᒡᓗᒍ)** | | | | | | | | | | | |
| ᐊᐅᓚᑦᑎᓂᖅ ᐱᔪᓐᓇᖅᑎᑕᐅᓯᒪᖅᑳᕋᓂ | ᐅᐃᒪᓂᕐᒧᑦ | | | | | | | ᐋᖅᑭᒃᓯᓇᓱᖕᓂᕐᒥ ᐊᐅᓚᔪᒥ ᐱᖁᑎᒥ | | | |
| ᐊᑦᑕᓇᖅᑐᒃᑯᑦ ᐅᓯᓕᖅᓱᐃᓂᖅ/ ᐅᓯᔭᐅᔪᓂ ᐲᔭᐃᓂᖅ | ᓈᒻᒪᙱᓗᐊᖅᑐᓂ ᐃᑭᑦᑕᖅᑐᖃᕐᓂᖅ | | | | | | | ᐊᑐᕐᓂᕐᒥ ᐱᐅᑦᑎᐊᙱᑦᑐᓂ ᓴᓇᕐᕈᑎᓂ | | | |
| ᐊᑦᑕᓇᖅᑐᒃᑯᑦ ᐃᖑᓚᑦᑎᓂᖅ/ᑲᑎᖅᓱᐃᓂᖅ | ᓴᓇᓂᖅ ᐊᑦᑕᓇᖅᑐᒥ ᓱᑲᑎᒋᔪᒥ | | | | | | | ᐊᑐᕐᓂᕐᒥ ᐱᐅᑦᑎᐊᙱᑦᑐᓂ ᐱᖁᑎᓂ | | | |
| ᐊᑐᑦᑎᐊᙱᓐᓂᖅ ᓇᖕᒥᓂᖅ ᐋᓐᓂᖅᑕᐃᓕᔾᔪᑎᓂᒃ | ᐅᓚᕕᓴᖅᑕᐅᓂᖅ | | | | | | | ᓴᓇᓂᖅ ᐊᐅᓚᔪᒥ ᐱᖁᑎᓂ | | | |
| ᐅᔾᔨᖅᓱᖁᔨᑦᑎᐊᙱᓐᓂᖅ | ᑕᐸᓱᖕᓂᖅ | | | | | | | ᑕᒻᒪᖅᓯᒪᔪᒃᑯᑦ ᑭᕕᓯᓂᕐᒧᑦ | | | |
| ᓱᑲᖓᑎᑦᓯᑦᑎᐊᙱᓐᓂᖅ | ᐸᕝᕕᓵᕆᓂᖅ | | | | | | | ᓈᒻᒪᙱᓗᐊᖅᑐᖅ ᓴᓇᔪᓐᓇᕐᓂᕐᒧᑦ  (ᓱᓐᓂᐅᒪᑐᐃᓐᓇᕆᐊᓕᒃ/ᐋᖓᔮᑐᐃᓐᓇᕆᐊᓕᒃ) | | | |
| ᐊᑦᑕᓇᖅᑐᒃᑯᑦ ᐃᓂᒦᑦᑐᖅ ᐅᕝᕙᓘᓐᓃᑦ ᑎᒥᐊᑕ ᖃᓄᐃᓕᖓᓂᖓ | ᐅᓗᕆᐊᓇᖅᑐᖅ ᓇᖕᒥᓂᖅ ᐊᓐᓄᕌᕆᔭᖏᑦ | | | | | | | ᐊᑦᑕᓇᔾᔭᐃᖅᓯᒪᓂᕐᒧᑦ ᐊᑐᖅᑕᐅᔪᖅ ᐊᐅᓚᒐᒃᓴᐅᔪᓐᓃᖅᑎᑕᐅᓂᖓ | | | |
| ᐊᓯᖏᑦ (ᓇᓗᓇᐃᕐᓗᒍ): | | | | | | | | | | | |
| **ᓇᓗᓇᐃᕐᓗᒋᑦ ᑕᒪᐃᓐᓂ ᐊᑦᑕᕐᓇᖅᑐᑦ ᖃᓄᐃᓕᖓᓂᐅᔪᑦ ᑐᕌᖓᓕᕈᑕᐅᔪᑦ ᖃᓄᐃᓐᓂᐅᔪᒧᑦ: (ᑎᑎᖅᓯᕕᒋᓗᒋᑦ ᐅᓄᖅᑐᑦ ᑕᐃᒪᐃᒋᐊᖃᕐᓃᑦ ᒪᓕᒡᓗᒍ)** | | | | | | | | | | | |
| ᓈᒻᒪᙱᓗᐊᖅᑐᓂ ᓴᐳᓐᓂᐊᕈᑏᑦ/ᑐᓗᖅᑕᕈᑏᑦ | ᒑᓰᑦ | | | | | | | ᐅᓗᕆᐊᓇᖅᑐᑦ ᐊᕙᑎᓕᕆᓂᕐᒧᑦ ᖃᓄᐃᓕᖓᓂᖏᑦ | | | |
| ᑕᒻᒪᖅᓯᒪᔪᒃᑯᑦ ᐅᕝᕙᓘᓐᓃᑦ ᓈᒻᒪᙱᓗᐊᖅᑐᓂ ᓇᖕᒥᓂᖅ ᐋᓐᓂᖅᑕᐃᓕᔾᔪᑏᑦ | ᐳᔪᐃᑦ | | | | | | | ᓯᓚᐅᑉ ᖃᓄᐃᓐᓂᕐᔪᐊᖓ | | | |
| ᓈᒻᒪᙱᓗᐊᖅᑐᓂ ᐃᑭᑦᑕᖅᑐᖃᕐᓂᖅ | ᐳᔪᐃᑦ ᑎᐹᕿᔪᑦ | | | | | | | ᐱᒻᒪᕆᐊᓗᒃᑯᑦ ᐆᓇᖅᑐᑦ ᓂᒡᓕᓇᖅᑐᑦ | | | |
| ᐊᑦᑕᓇᖅᑐᒃᑯᑦ ᐃᖅᑲᓇᐃᔮᑉ ᓴᓇᒪᓂᖓ | ᐳᔪᐃᑦ ᑎᐱᖃᙱᑦᑐᑦ | | | | | | | ᓂᐱᖃᕐᓂᐅᔪᒧᑦ ᓴᖅᑭᔮᕐᕕᐅᓂᕐᒥᑦ | | | |
| ᐱᖁᑎᖃᓗᐊᖅᑐᖅ ᐃᓂᒋᔭᐅᔪᖅ ᐃᖅᑲᓇᐃᔭᕐᕕᐅᔪᒥ | ᐳᔪᖅ | | | | | | | ᐊᑦᑕᓇᖅᑐᒃᑯᑦ ᓇᒧᙵᐅᔾᔭᐅᕈᓘᔭᕈᓐᓇᖅᑐᓂ ᐱᖁᑎᓂ | | | |
| ᓈᒻᒪᙱᓗᐊᖅᑐᓂ ᐅᔾᔨᖅᑐᕆᐊᖃᕐᓂᕐᒧᑦ ᓇᓗᓇᐃᔭᐅᑎᑦ | ᖄᕈᓐᓇᕐᓂᖓᓄᑦ ᐅᓗᕆᐊᓇᖅᑐᖅ | | | | | | | ᐱᐅᑦᑎᐊᙱᑦᑐᑦ ᓴᓇᕐᕈᑏᑦ ᐅᕝᕙᓘᓐᓃᑦ ᐱᖁᑏᑦ | | | |
| ᓴᓗᒪᙱᓐᓂᖅ | ᐃᑭᑦᑐᓐᓇᕐᓂᖓᓄᑦ ᐅᓗᕆᐊᓇᖅᑐᖅ | | | | | | | ᐱᐅᑦᑎᐊᙱᑦᑐᑦ ᓱᓇᒃᑯᑖᑦ | | | |
| ᐊᓯᖏᑦ (ᓇᓗᓇᐃᕐᓗᒍ): | | | | | | | | | | | |
| **ᓇᓗᓇᐃᕐᓗᒋᑦ ᑕᒪᐃᓐᓂ ᐱᔮᖅᑯᑕᐅᙱᑦᑐᒥ ᐱᔾᔪᑕᐅᔪᑦ ᑐᕌᖓᓕᕈᑕᐅᔪᑦ ᖃᓄᐃᓐᓂᐅᔪᒧᑦ: (ᑎᑎᖅᓯᕕᒋᓗᒋᑦ ᐅᓄᖅᑐᑦ ᑕᐃᒪᐃᒋᐊᖃᕐᓃᑦ ᒪᓕᒡᓗᒍ)** | | | | | | | | | | | |
| **ᓇᖕᒥᓂᖅ ᐱᔾᔪᑕᐅᖃᓯᐅᑎᔪᑦ** | | | | **ᐃᖅᑲᓇᐃᔮᒧᑦ ᐱᔾᔪᑕᐅᖃᓯᐅᑎᔪᑦ** | | | | | | | |
| ᓈᒻᒪᙱᓗᐊᖅᑐᓂ ᑎᒥᒧᑦ ᐊᔪᙱᓐᓂᖅ | | | | ᓈᒻᒪᙱᓗᐊᖅᑐᓂ ᓯᕗᓕᖅᑎᐅᓂᕐᒥ ᐅᕝᕙᓘᓐᓃᑦ ᑲᒪᔨᖃᕐᓂᕐᒥ | | | | | | | |
| ᐊᑐᓐᓂᕐᓗᖕᓂᕐᒥ ᐅᕝᕙᓘᓐᓃᑦ ᐊᑐᑲᒻᒪᓂᕐᒥ ᐱᖁᑎᒥ | | | | ᓈᒻᒪᙱᓗᐊᖅᑐᓂ ᐊᐅᓚᐅᑎᓕᕆᓂᕐᒧᑦ ᐊᐅᓚᑦᑎᔾᔪᑏᑦ | | | | | | | |
| ᑎᒥᐅᑉ ᑕᖃᓯᒪᓗᐊᕐᓂᖓ | | | | ᓈᒻᒪᙱᓗᐊᖅᑐᓂ ᓂᐅᕕᖃᑦᑕᕐᓂᕐᒥ | | | | | | | |
| ᐃᓱᒪᒃᑯᑦ ᐊᒃᓱᕈᓗᐊᕐᓂᕐᒧᑦ | | | | ᓈᒻᒪᙱᓗᐊᖅᑐᓂ ᐋᖅᑭᐅᒪᑎᑦᑎᓂᕐᒧᑦ (ᒪᓕᒃᑕᒃᓴᑦ ᐅᕝᕙᓘᓐᓃᑦ ᑕᐃᒪᐃᑎᑦᓯᑦᑕᐃᓕᒪᓂᕐᒧᑦ) | | | | | | | |
| ᖃᐅᔨᒪᙱᓗᐊᕐᓂᕐᒧᑦ | | | | ᓈᒻᒪᙱᓗᐊᖅᑐᓂ ᓴᓇᕐᕈᑎᖃᕐᓂᖅ ᐅᕝᕙᓘᓐᓃᑦ ᐱᖁᑎᓂ | | | | | | | |
| ᐊᔪᙱᓐᓂᖃᙱᓗᐊᕐᓂᕐᒧᑦ | | | | ᓈᒻᒪᙱᓗᐊᖅᑐᓂ ᐃᖅᑲᓇᐃᔭᕐᓂᕐᒧᑦ ᐊᑐᕐᒃᑕᐅᕙᒃᑐᓂᒃ | | | | | | | |
| ᑕᒻᒪᖅᓯᒪᔪᒃᑯᑦ ᑲᔪᖏᖅᓴᖅᑕᐅᓂᖅ | | | | ᐊᑐᖅᓯᒪᓗᐊᓕᖅᑐᖅ ᐊᒻᒪᓗ ᐊᓕᒃᓯᒪᔪᖅ | | | | | | | |
| ᐊᓯᖏᑦ: | | | | ᐊᓯᖏᑦ: | | | | | | | |
| **ᓇᓗᓇᐃᕐᓗᒋᑦ ᑕᒪᐃᓐᓂ ᐱᔾᔪᑕᐅᓪᓚᕆᒃᑐᑦ ᑐᕌᖓᓕᕈᑕᐅᔪᑦ ᖃᓄᐃᓐᓂᐅᔪᒧᑦ: (ᑎᑎᖅᓯᕕᒋᓗᒋᑦ ᐅᓄᖅᑐᑦ ᑕᐃᒪᐃᒋᐊᖃᕐᓃᑦ ᒪᓕᒡᓗᒍ)** | | | | | | | | | | | |
| ᐊᐅᓚᑦᑎᔩᑦ ᐱᓕᕆᓂᐊᕐᓂᕐᒧᑦ ᐊᒻᒪᓗ ᐊᒡᓚᒡᕕᓕᕆᓂᖅ | | | | ᑐᐊᕕᕐᓇᖅᑐᒧᑦ ᐱᕙᒌᔭᖅᓯᒪᓂᖅ ᐊᒻᒪᓗ ᐱᓕᕆᓂᖅ | | | | | | | |
| ᓯᕗᓕᖅᑎᐅᓂᕐᒧᑦ ᐱᓕᒻᒪᒃᓴᐃᓂᖅ | | | | ᑲᒻᐸᓂᐅᔪᒥ ᐊᑦᑕᓇᔾᔭᐃᖅᓯᒪᓂᕐᒧᑦ ᒪᓕᒋᐊᓖᑦ ᐊᒻᒪᓗ ᐃᖅᑲᓇᐃᔮᒧᑦ ᐱᔪᓐᓇᐅᑎᑖᖅᑎᑦᑎᓂᖅ | | | | | | | |
| ᐸᕐᓇᓯᒪᔪᑦ ᕿᒥᕐᕈᐊᕐᓃᑦ | | | | ᓴᓇᔨᐅᑉ ᖃᐅᔨᒪᓂᖓ ᐊᒻᒪᓗ ᐊᔪᕈᓐᓃᖅᓴᓂᕐᒧᑦ ᐱᓕᒻᒪᒃᓴᐃᓂᖅ | | | | | | | |
| ᑕᐃᒪᐃᑎᑦᓯᑦᑕᐃᓕᒪᓂᕐᒧᑦ ᐋᖅᑭᐅᒪᑎᑦᑎᓂᖅ | | | | ᓇᖕᒥᓂᖅ ᐋᓐᓂᖅᑕᐃᓕᔾᔪᑏᑦ (PPE) | | | | | | | |
| ᐅᓗᕆᐊᓇᖅᑐᒧᑦ ᓇᓗᓇᐃᒃᑯᑖ | | | | ᓇᖕᒥᓂᖅ ᐅᕝᕙᓘᓐᓃᑦ ᑲᑎᙵᔪᓂ ᑐᓴᐅᒪᖃᑎᒌᒍᑎᑦ | | | | | | | |
| ᐊᑦᑕᓇᖏᑦᑐᒥ ᐃᖅᑲᓇᐃᔭᓂᕐᒧᑦ ᐱᐅᓯᖏᓐᓂᑦ ᐊᒻᒪᓗ/ᐅᕝᕙᓘᓐᓃᑦ ᐱᓕᕆᔾᔪᓯᐅᔪᑦ | | | | ᓴᓗᒪᓂᖅ ᐊᒻᒪᓗ ᖁᐱᕐᕈᐃᔭᐃᓂᖅ | | | | | | | |
| ᓈᒻᒪᙱᓗᐊᖅᑐᓂ ᓯᕗᓪᓕᕐᒥ ᖃᓄᐃᓐᓂᐅᔫᑉ ᖃᐅᔨᓴᖅᑕᐅᓂᖓ/ ᑭᖑᓂᐊᒍᑦ ᖃᐅᔨᒋᐊᕈᑎᒋᓗᒍ | | | | ᐃᖅᑲᓇᐃᔭᖅᑎᑖᕐᓂᕐᒧᑦ ᐊᒻᒪᓗ ᐃᓕᓯᓂᕐᒧᑦ ᒪᓕᒋᐊᓖᑦ | | | | | | | |
| ᓂᐅᕕᕐᓂᕐᒧᑦ ᐊᐅᓚᑦᑎᔾᔪᑏᑦ | | | | ᐊᓯᖏ(ᖏᑦ); | | | | | | | |
| **ᑕᐃᒪᐃᑎᑦᑎᑦᑕᐃᓕᒪᓂᖅ**  (ᓈᓴᐅᑎᓕᕐᓗᒋᑦ ᑕᐃᒃᑯᐊ ᖃᓄᐃᓕᐅᕈᑕᐅᔪᑦ ᐊᑐᖅᑕᐅᔭᕆᐊᓖᑦ **ᑕᐃᒪᐃᑎᑦᓯᑦᑕᐃᓕᒪᒃᑲᓐᓂᓂᕐᒧᑦ** ᐊᔾᔨᐸᓗᖓᓂ ᖃᓄᐃᓐᓂᐅᔪᒥ, 1 ᐱᒻᒪᕆᐅᓂᖅᐹᖑᓗᓂ ᓯᕗᓪᓕᐅᔾᔭᐅᖁᔭᐅᔪᓂ ᐋᖅᑭᒃᓱᖅᓯᒪᔪᓂ) | | | | | | | | | | | |
| ᐱᓕᒻᒪᒃᓴᐃᓂᖅ/ᐱᓕᒻᒪᒃᓴᐃᑎᑦᑎᒃᑲᓐᓂᕐᓂᑦ ᐃᓚᐅᖃᑕᐅᔪᓂ ᓴᓇᔨᒥ(ᓂ) | | | | ᐱᐅᓯᕚᓪᓕᖅᑎᓪᓗᒍ ᐊᑦᑕᓇᔾᔭᐃᖅᓯᒪᓂᕐᒧᑦ ᕿᒥᕐᕈᐊᕐᓃᑦ ᐱᓕᕆᓂᐅᔪᖅ | | | | | | | |
| ᐃᖅᑲᓇᐃᔮᒧᑦ ᐱᓕᕆᔾᔪᓯᐅᔪᑦ/ᓴᓇᒪᓂᖓᓄᑦ ᐊᓯᔾᔨᖅᑐᑦ | | | | ᐊᓯᐊᓂ ᐱᔭᒃᓴᖃᖅᑎᑦᑎᓂᖅ ᐃᓚᐅᖃᑕᐅᔪᒧᑦ ᓴᓇᔨᒧᑦ | | | | | | | |
| ᐱᖁᑎᐅᑉ ᐋᖅᑭᒃᑕᐅᓂᖓ ᐅᕝᕙᓘᓐᓃᑦ ᐃᓇᖏᖅᑕᐅᓂᖓ | | | | ᐅᖃᖃᑎᖃᕐᓂᖅ ᓴᓇᔪᕕᓂᕐᒥ ᐱᖁᑎᒥ/ᓴᓇᕐᕈᑎᒥ | | | | | | | |
| ᐱᓕᕆᐊᖃᕐᓗᑎ ᐃᓗᐃᑦᑑᖓᔪᒥ ᐅᓗᕆᐊᓇᖅᑐᒥ ᓇᓗᓇᐃᖅᓯᓂᕐᒥ ᐊᒻᒪᓗ ᖃᐅᔨᓴᕐᓂᕐᒥ | | | | ᐃᒡᓗᖁᑎᖏᑦ ᐋᖅᑭᒃᓯᒪᓂᖏᑦ ᕿᒥᕐᕈᔭᐅᓂᖓ ᐊᒻᒪᓗ ᓴᓇᒪᓂᖓᑕ ᐊᓯᔾᔨᖅᑕᐅᓂᖓ | | | | | | | |
| ᐱᐅᓯᕚᓪᓕᖅᑎᕆᓂᖅ ᐅᓗᕆᐊᓇᖅᑐᓄᑦ ᐊᐅᓚᑦᑎᔾᔪᑎᓂ  (ᐊᐅᓚᐅᑎᓕᕆᓂᖅ/ᐊᒡᓚᒡᕕᓕᕆᓂᖅ/ᓇᖕᒥᓂᖅ ᐋᓐᓂᖅᑕᐃᓕᔾᔪᑏᑦ) | | | | ᐃᓕᐅᕋᐃᓂᖅ ᐊᑦᑕᓇᔾᔭᐃᖅᓯᒪᓂᕐᒧᑦ ᓴᐳᓐᓂᐊᕈᑏᑦ/ᑐᓗᖅᑕᕈᑏᑦ | | | | | | | |
| ᑲᒪᔨᐅᔪᑦ ᑐᓴᐅᒪᖃᑎᒌᒍᑎᖏᑦ | | | | ᐊᓯᖏᑦ (ᓇᓗᓇᐃᕐᓗᒍ): | | | | | | | |
| **ᓇᓗᓇᐃᕐᓗᒍ ᖃᓄᐃᓕᐅᕈᑕᐅᔪᖅ(ᔪᑦ) ᐱᓕᕆᐊᕆᔭᐅᔪᑦ ᑕᐃᒪᐃᑎᑦᓯᑦᑕᐃᓕᒪᒃᑲᓐᓂᓂᕐᒧᑦ (ᕿᓚᒻᒥᐅᔪᒃᑯᑦ ᐊᒻᒪᓗ ᐊᑯᓂᐅᔪᒃᑯᑦ)** | | | | | | | | | | | |
| **ᐱᔭᒃᓴᕆᔭᐅᔪᑦ ᖃᓄᐃᓕᐅᕈᑕᐅᔪᒧᖅ ᑭᓲᓂᖓᓄᑦ(ᖏᓐᓄᑦ)** | | | | | | | | | | | |
| ᖃᓄᐃᓕᐅᕈᑕᐅᔪᖅ ᑭᓲᓂᖓ: | | | ᑲᒪᒋᔭᖃᖅᑐᖅ: | | | | | ᐅᓪᓗᖓ ᐱᔭᕇᖅᑕᐅᔪᖅ: | | | ᐊᑎᓕᖅᑕᐅᔪᖅ: |
| ᖃᓄᐃᓕᐅᕈᑕᐅᔪᖅ ᑭᓲᓂᖓ: | | | ᑲᒪᒋᔭᖃᖅᑐᖅ: | | | | | ᐅᓪᓗᖓ ᐱᔭᕇᖅᑕᐅᔪᖅ: | | | ᐊᑎᓕᖅᑕᐅᔪᖅ: |
| ᖃᓄᐃᓕᐅᕈᑕᐅᔪᖅ ᑭᓲᓂᖓ: | | | ᑲᒪᒋᔭᖃᖅᑐᖅ: | | | | | ᐅᓪᓗᖓ ᐱᔭᕇᖅᑕᐅᔪᖅ: | | | ᐊᑎᓕᖅᑕᐅᔪᖅ: |
| **ᖃᐅᔨᓴᖅᑎᐅᖃᑎᒌᒃᑐᑦ (ᐊᑎᖏᑦ ᐊᒻᒪᓗ ᐊᑎᕈᓯᖏᑦ)** | | | | | | | | | | | |
| ᓯᕗᓕᖅᑎᐅᔪᖅ ᖃᐅᔨᓴᐃᔨᓂ | | | | | | ᐃᓂᖓ ᐊᒻᒪᓗ ᐱᓕᕆᕝᕕᖓ | | | | | |
| ᖃᐅᔨᓴᐃᔨ | | | | | | ᐃᓂᖓ ᐊᒻᒪᓗ ᐱᓕᕆᕝᕕᖓ | | | | | |
| ᖃᐅᔨᓴᐃᔨ | | | | | | ᐃᓂᖓ ᐊᒻᒪᓗ ᐱᓕᕆᕝᕕᖓ | | | | | |
| ᓯᕗᓕᖅᑎᐅᔪᖅ ᖃᐅᔨᓴᐃᔨᐅᑉ ᐅᖃᐅᓯᒃᓴᖏᑦ: | | | | | | | | | | | |
| ᓯᕗᓕᖅᑎᐅᔪᖅ ᖃᐅᔨᓴᐃᔨᐅᑉ ᐊᑎᖓ (ᑎᑎᕋᑐᐃᓇᖅᓯᒪᓗᒍ): ᐊᑎᓕᐅᕐᕕᒃ: ᐅᓪᓗᖅ: | | | | | | | | | | | |
| ᐃᓚᐅᖃᑕᐅᔪᖅ ᓴᓇᔨ(ᔩᑦ) ᐅᖃᐅᓯᒃᓴᖏᑦ: | | | | | | | | | | | |
| ᐃᖅᑲᓇᐃᔭᖅᑎᐅᑉ ᑎᑎᕋᖅᓯᒪᔪᖁᑎᖏᑦ ᐊᑕᖃᓯᐅᑎᔪᖅ | | | | | | | | | | | |
| ᓴᓇᔨᐅᑉ ᐊᑎᖓ (ᑎᑎᕋᑐᐃᓐᓇᕐᓗᒍ): ᐊᑎᓕᐅᕐᕕᒃ: ᐅᓪᓗᖅ: | | | | | | | | | | | |
| ᖄᒃᑲᓐᓂᐊᒍᑦ ᐊᐅᓚᑦᑎᔩᑦ ᐅᖃᐅᓯᒃᓴᖏᑦ: | | | | | | | | | | | |
| ᐊᐅᓚᑦᑎᔨᐅᑉ ᐊᑎᖓ (ᑎᑎᕋᑐᐃᓇᖅᓯᒪᓗᒍ): ᐊᑎᓕᐅᕐᕕᒃ: ᐅᓪᓗᖅ: | | | | | | | | | | | |
| ᖃᐅᔨᓴᐃᓂᐅᑉ ᓈᓴᐅᑎᖓ: | | | | | | | | | | | |