**ᐆᒃᑑᑎ ᓴᓇᓂᒃᑯᑦ ᐱᓕᕆᐊᖑᔭᕆᐊᖃᓪᓚᑦᑖᖅᑐᓄᑦ ᕿᒥᕐᕈᓂᐅᔪᖅ**

|  |
| --- |
| **ᑐᑭᓯᒋᐊᕈᑕᐅᒐᔪᒃᑐᑦ** |
| **ᓴᓇᕝᕕᖓᑕ ᑕᐃᒎᓯᖓ:** |
| **ᐱᓕᕆᕝᕕᖓ:** |
| **ᐃᑲᕐᕋᕆᔭᑦ ᓴᓇᓂᕐᒧᑦ:** | **ᓄᖅᑲᖓᑦᑕᕐᕖᑦ:** |
| **ᓇᖕᒥᓂᖅ ᐋᓐᓂᖅᑕᐃᓕᔾᔪᑏᑦ (PPE):**  |
| **ᓴᓇᕝᕕᒃ ᐊᕙᑎᖓ, ᓇᓃᓐᓂᖓ, ᐱᓕᕆᕝᕕᐅᑉ ᖃᓄᐃᑦᑑᓂᖓ:** |
| **ᐱᔾᔪᑕᐅᔪᖅ ᑕᑯᒋᐊᕈᑎᓗ ᐱᓕᕆᐊᒃᓴᒥᒃ:** |
| **ᐱᒻᒪᕆᐅᔪᑦ ᐱᓕᕆᐊᒃᓴᑦ** (ᐱᓕᕆᐊᒃᓴᑦ ᑲᒪᒋᔭᐅᔭᕆᐊᖃᖅᐸᒃᑐᑦ ᓴᓇᕝᕕᒃᑯᑦ ᐱᔾᔪᑕᐅᔪᒃᑯᑦ) | **%-ᑎᒃᑯᑦ ᐱᓕᕆᐊᖑᓂᖓ** |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| **ᐱᒻᒪᕆᐅᑎᑕᐅᙱᑦᑐᑦ ᐱᓕᕆᐊᒃᓴᑦ ᑲᒪᒋᔭᐅᔭᕆᐊᖃᖅᐸᒃᑐᑦ** | **%-ᑎᒃᑯᑦ ᐱᓕᕆᐊᖑᓂᖓ** |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| **ᐱᖁᑎᑦ, ᓴᓇᕐᕈᑎᑦ, ᐊᑐᕆᐊᓖᓪᓗ ᐊᑐᖅᑕᐅᕙᒃᑐᑦ** | **%-ᑎᒃᑯᑦ ᐊᑐᖅᑕᐅᓂᖏᑦ** |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

|  |
| --- |
| **ᑎᒥᒃᑯᑦ ᐱᓕᕆᔭᕆᐊᖃᖃᑦᑕᕐᓂᖅ** |
| *ᓴᖅᑭᒐᔪᖕᓂᖓ: ᐊᑑᑎᖃᙱᑦᑐᖅ; ᐱᑕᖃᕋᔪᙱᑦᑐᖅ (0-5%); ᖃᑯᑎᒃᑯᑦ (6-33%); ᐱᑕᖃᕋᔪᒃᑐᖅ (34-66%); ᐱᑕᖃᐃᓐᓇᓲᖅ (67-100%)* |
| **ᓅᑲᑕᖃᑦᑕᕆᐊᖃᕐᓂᖅ/ᒪᑭᑕᒋᐊᖃᖃᑦᑕᕐᓂᖅ** | **ᓴᖅᑭᒐᔪᖕᓂᖓ (ᐊᑑᑎᖃᙱᑦᑐᖅ; ᐱᑕᖃᕋᔪᙱᑦᑐᖅ; ᖃᑯᑎᒃᑯᑦ; ᐱᑕᖃᕋᔪᒃᑐᖅ; ᐱᑕᖃᐃᓐᓇᓲᖅ)** | **ᖃᓄᐃᓕᐅᕈᑎᒃᓴᑦ ᐅᕝᕙᓘᓐᓃᑦ ᐅᖃᐅᓯᒃᓴᑦ** |
| ᐱᓱᖕᓂᖅ |  |  |
| ᓂᑯᕕᖓᓂᖅ (ᓄᖅᑲᖓᓗᓂ) |  |  |
| ᐃᒃᓯᕙᓂᖅ |  |  |
| ᓅᑲᑕᙱᓐᓂᖅ (ᓇᓗᓇᐃᕐᓗ) |  |  |
| ᒪᔪᕋᕐᓂᖅ |  |  |
| ᐅᑯᖃᑦᑕᕐᓂᖅ ᐅᕝᕙᓘᓐᓃᑦ ᐊᑦᑎᒃᓯᒋᐊᖃᑦᑕᕐᓂᖅ |  |  |
| ᓂᐅᖂᑉ ᐅᖓᑖᓄᑦ ᑎᒍᓯᒋᐊᕐᓂᖅ |  |  |
| ᓯᕗᒻᒧᑦ/ᓴᓂᒧ ᑎᒍᓯᒋᐊᕐᓂᖅ |  |  |
| ᐅᑯᒋᐊᖃᑦᑕᕐᓂᖅ ᐅᕝᕙᓘᓐᓃᑦ ᐊᖁᕕᒋᐊᖃᑦᑕᕐᓂᖅ |  |  |
| ᐹᕐᖑᕐᓂᖅ |  |  |
| ᐊᖁᕕᖓᓂᖅ |  |  |
| ᐊᖁᓐᓂᖅ |  |  |

|  |
| --- |
| **ᓴᙱᓂᖅ/ᑎᒥᒃᑯᑦ ᐱᓕᕆᐊᖑᔭᕆᐊᖃᖃᑦᑕᖅᑐᒃᑯᑦ**  |
| *ᓴᖅᑭᒐᔪᖕᓂᖓ: ᐊᑑᑎᖃᙱᑦᑐᖅ; ᐱᑕᖃᕋᔪᙱᑦᑐᖅ (0-5%); ᖃᑯᑎᒃᑯᑦ (6-33%); ᐱᑕᖃᕋᔪᒃᑐᖅ (34-66%); ᐱᑕᖃᐃᓐᓇᓲᖅ (67-100%)**ᐊᒡᒐᖕᒥᓂᒃ ᐊᑐᖃᑦᑕᕐᓂᖅ:* ***ᑕ****ᓕᖅᐱᒃ,* ***ᓴ****ᐅᒥᒃ,* ***ᑕ****ᒪᕐᒥᒃ* |
|  | **ᐅᖁᒪᐃᓐᓂᖅ/ᐊᑐᕆᐊᓕᒃ** | **ᓴᖅᑭᒐᔪᖕᓂᖓ** | **ᐊᒡᒐᖕᒥᓂᒃ ᐊᑐᖃᑦᑕᕐᓂᖅ** | **ᖃᓄᐃᓕᐅᕈᑎᒃᓴᑦ ᐅᕝᕙᓘᓐᓃᑦ ᐅᖃᐅᓯᒃᓴᑦ** |
| **ᖁᑦᑎᖕᓂᖅᐹᒃᑯᑦ** | **ᐊᑐᖅᑕᐅᓪᓗᐊᑕᓲᓂᑦ** |
| ᑎᒍᓯᓂᖅ/ᐊᑦᑎᖕᓂᖅᓴᒃᑯᑦ: ᓇᑎᕐᒥ ᕿᑎᕆᔭᕐᒧᑦ  |  |  |  |  |  |
| ᑎᒍᓯᓂᖅ/ᐊᑦᑎᖕᓂᖅᓴᒃᑯᑦ: ᕿᑎᕆᔭᒃᑯᑦ ᑐᐃᒧᑦ |  |  |  |  |  |
| ᑎᒍᓯᓂᖅ/ᐊᑦᑎᖕᓂᖅᓴᒃᑯᑦ: ᑐᐃᒋᔭᖅᐱᑦ ᐅᖓᑖᒍᑦ |  |  |  |  |  |
| ᑎᒍᒥᐊᕐᓂᖅ |  |  |  |  |  |
| ᐊᔭᒃᓯᓂᖅ |  |  |  |  |  |
| ᐅᓂᐊᕐᓂᖅ |  |  |  |  |  |
| ᑎᒍᓯᒋᐊᕐᓂᖅ | ᑎᒍᓯᕐᔪᐊᕐᓂᖅ |  |  |  |  |  |
| ᐳᔾᔪᒃᓯᓂᖅ |  |  |  |  |  |
| ᓴᓂᐊᒍᑦ ᐳᔾᔪᒃᓯᓂᖅ |  |  |  |  |  |
| ᑎᑎᕋᐅᑎᒥᒃ ᑎᒍᓯᓂᖅ |  |  |  |  |  |
| ᐊᔾᔨᐅᙱᑦᑐᖅ ᖃᓄᐃᓕᐅᕈᑕᐅᔪᑦ (ᓇᓗᓇᐃᕐᓗᒍ): |  |  |  |  |  |

|  |
| --- |
| **ᐃᓱᒪᒃᑯᑦ/ᐃᓱᒪᑦᑎᐊᕆᐊᖃᕐᓂᒃᑯᑦ** |
| *ᓴᖅᑭᒐᔪᖕᓂᖓ: ᐊᑑᑎᖃᙱᑦᑐᖅ; ᐱᑕᖃᕋᔪᙱᑦᑐᖅ (0-5%); ᖃᑯᑎᒃᑯᑦ (6-33%); ᐱᑕᖃᕋᔪᒃᑐᖅ (34-66%); ᐱᑕᖃᐃᓐᓇᓲᖅ (67-100%)* |
| **ᐃᓱᒪᒃᑯᑦ/ᐃᓱᒪᑦᑎᐊᕆᐊᖃᕐᓂᒃᑯᑦ** | **ᓴᖅᑭᒐᔪᖕᓂᖓ** | **ᖃᓄᐃᓕᐅᕈᑎᒃᓴᑦ ᐅᕝᕙᓘᓐᓃᑦ ᐅᖃᐅᓯᒃᓴᑦ** |
| ᐱᓕᕆᓂᖅ ᐊᒃᓱᕈᕐᓇᖅᑐᒃᑰᖅᑎᓪᓗᒍ – ᐱᓕᕆᐊᕆᔭᑦ ᐅᕙᓂ ᐱᐊᓂᒋᐊᖃᖅᑎᓪᓗᒋᑦ |  |  |
| ᐅᔾᔨᖅᑐᕈᓐᓇᕐᓂᖅ ᑐᑭᓯᒋᐊᕈᑎᒃᓴᒃᑲᓐᓂᐅᔪᓐᓇᖅᑐᓂᒃ |  |  |
| ᑲᒪᓂᖅ ᐊᔾᔨᒌᙱᑦᑑᑕᐅᔪᓂᒃ ᐱᓕᕆᐊᒃᓴᓂᒃ |  |  |
| ᑲᒪᓂᖅ ᓴᖅᑭᒃᑲᓐᓂᖅᐸᒃᑐᓂᒃ ᐱᓕᕆᐊᒃᓴᓂᒃ |  |  |
| ᐊᐅᓚᑦᑎᓂᖅ ᐱᓕᕆᐊᒃᓴᑦ ᐅᖏᕐᕋᓂᖏᓐᓂᒃ |  |  |
| ᓴᖅᑭᔮᕈᓐᓇᕐᓂᖅ ᐊᕙᑎᒥ ᐱᕙᓪᓕᐊᔪᓂᒃ |  |  |
| ᐱᓕᕆᖃᑎᖃᑦᑎᐊᕆᐊᓕᒃ ᐃᓅᖃᑎᒋᔭᕐᒥ |  |  |
| ᐱᓕᕆᔭᕆᐊᓕᒃ ᐃᓄᑑᓗᓂ |  |  |
| ᓴᖅᑭᔮᕈᓐᓇᕐᓂᖅ ᐃᒃᐱᖕᓇᖅᑐᒃᑯᑦ ᖁᕕᐊᓱᖃᑎᒌᒃᑐᖃᙱᑎᓪᓗᒍᓗ |  |  |
| ᐱᓕᕆᐊᒃᓴᑦ ᐊᒻᒪᓗ ᑭᐅᓯᔪᓐᓇᕆᐊᖃᖃᑦᑕᕐᓂᖅ |  |  |
| ᐱᓕᕆᒃᑲᓐᓂᕈᒪᔾᔪᑏᑦ ᐅᕝᕙᓘᓐᓃᑦ ᐃᓚᖓᒍᑦ ᐱᓕᕆᐊᒃᓴᑦ |  |  |
| ᐃᖅᑲᐅᒪᓂᖅ |  |  |
| ᐃᖏᕐᕋᔭᖕᓂᖅ |  |  |
| ᐃᑲᕐᕋᕆᔭᑦ ᐅᖓᑖᒍᑦ ᐱᓕᕆᔪᓐᓇᕐᓂᖅ |  |  |
| ᐊᔾᔨᐅᙱᑦᑐᑦ ᐃᑲᕐᕋᕆᔭᑦ ᐊᑐᕆᐊᖃᖃᑦᑕᕐᓗᒋᑦ |  |  |

|  |
| --- |
| **ᐊᓯᖏᑦ ᐱᓕᕆᐊᖑᔭᕆᐊᖃᖅᐸᒃᑐᑦ** |
| *ᓴᖅᑭᒐᔪᖕᓂᖓ: ᐊᑑᑎᖃᙱᑦᑐᖅ; ᐱᑕᖃᕋᔪᙱᑦᑐᖅ (0-5%); ᖃᑯᑎᒃᑯᑦ (6-33%); ᐱᑕᖃᕋᔪᒃᑐᖅ (34-66%); ᐱᑕᖃᐃᓐᓇᓲᖅ (67-100%)* |
| **ᑎᑎᕋᕐᕕᖕᒥ/ᐊᐅᓚᑦᑎᔨᒃᑯᑦ ᐱᓕᕆᐊᖏᑦ** | **ᓴᖅᑭᒐᔪᖕᓂᖓ** | **ᖃᓄᐃᓕᐅᕈᑎᒃᓴᑦ ᐅᕝᕙᓘᓐᓃᑦ ᐅᖃᐅᓯᒃᓴᑦ** |
| ᖃᕆᑕᐅᔭᓕᕆᖃᑦᑕᕐᓂᖅ (ᓇᕿᑦᑕᕐᓂᒃᑯᑦ, ᐊᒡᒐᒃᑯᑦ ᐊᐅᓚᑦᑎᔾᔪᑎᒃᑯᑦ) |  |  |
| ᐊᓕᓚᔪᓕᕆᖃᑦᑕᕐᓂᖅ |  |  |
| ᐊᓕᓚᔪᓂᒃ ᑐᖅᑯᖅᑐᐃᖃᑦᑕᕐᓂᖅ |  |  |
| ᐅᖃᓘᑎ |  |  |
| ᐊᓯᖏᑦ (ᓇᓗᓇᐃᕐᓗᒍ): |  |  |
| **ᐃᒃᐱᒍᓱᒃᓴᕋᐃᓐᓂᒃᑯᑦ ᐱᓕᕆᐊᖑᔭᕆᐊᖃᖅᐸᒃᑐᑦ** | **ᓴᖅᑭᒐᔪᖕᓂᖓ** | **ᖃᓄᐃᓕᐅᕈᑎᒃᓴᑦ ᐅᕝᕙᓘᓐᓃᑦ ᐅᖃᐅᓯᒃᓴᑦ** |
| ᑐᓵᓂᖅ: ᐅᖃᓘᑎ, ᐅᖃᖃᑎᒌᖕᓂᖅ, ᓇᓗᓇᐃᒃᑯᑕᑦ |  |  |
| ᑕᐅᑐᖕᓂᖅ: ᖃᓂᑦᑐᒃᑯᑦ/ᐅᖓᓯᒃᑐᒃᑯᑦ, ᓯᕕᑐᔪᒃᑯᑦ ᐊᒻᒪᓗ ᐃᓂᐅᔪᒦᑦᑐᒥ ᐃᓱᒪᒋᔭᒃᑯᑦ  |  |  |
| ᑕᖅᓴᒃᑯᑦ ᑲᑕᒃᑎᕆᖃᑦᑕᕐᓂᖅ |  |  |
| ᐊᒃᑐᖅᓯᔪᓐᓇᕐᓂᖅ |  |  |
| ᓇᐃᒪᔪᓐᓇᕐᓂᖅ |  |  |
| ᑎᐱᓂᒃ ᖃᐅᔨᔪᓐᓇᕐᓂᖅ |  |  |

|  |  |  |
| --- | --- | --- |
| **ᐊᕙᑎᓕᕆᓂᖅ** | **ᓴᖅᑭᒐᔪᖕᓂᖓ** | **ᖃᓄᐃᓕᐅᕈᑎᒃᓴᑦ ᐅᕝᕙᓘᓐᓃᑦ ᐅᖃᐅᓯᒃᓴᑦ** |
| ᐆᓇᖅᑐᖅ/ᓂᒡᓕᓇᖅᑐᖅ |  |  |
| ᐱᒻᒪᕆᐊᓗᒃᑯᑦ ᐆᓇᖅᑐᑦ ᓂᒡᓕᓇᖅᑐᑦ |  |  |
| ᓯᓚᒥ |  |  |
| ᐃᓗᐊᓂ |  |  |
| ᓂᐱᖃᕐᓂᖅ (>85 dBA) |  |  |
| ᓴᔪᒃᐸᓪᓚᖕᓂᖅ |  |  |
| ᑭᓂᖅᑐᑦ ᐊᒻᒪᓗ ᑭᐊᒃᑎᑖᖅᑐᑦ |  |  |
| ᐃᑭᑦᑕᖅᑐᖃᑦᑎᐊᕐᓂᖅ |  |  |
| ᐳᔪᕐᓗᐃᑦ, ᑭᐊᒃᑎᑖᕈᑏᑦ, ᐅᖅᓱᐊᓗᐃᑦ |  |  |
| ᖃᐅᒻᒪᖅᑯᑎᓕᕆᔾᔪᑏᑦ |  |  |
| ᐊᓯᖏᑦ (ᓇᓗᓇᐃᕐᓗᒍ) |  |  |

**ᐊᓯᖏᑦ ᐅᖃᐅᓯᒃᓴᑦ:**

|  |  |  |  |
| --- | --- | --- | --- |
| ᖃᐅᔨᓴᕈᑎ ᐱᐊᓂᒃᑕᐅᔪᖅ ᐆᒧᖓ: |  | ᐅᓪᓗᖅ: |  |
| ᕿᒥᕐᕈᔪᖅ ᑕᒪᑐᒥᙵ: |  | ᐅᓪᓗᖅ:  |  |
|  |  |  |  |