|  |
| --- |
| import string |
|  |  |
|  | def find\_position(char): |
|  | for set\_num in range(len(table)): |
|  | if char in table[set\_num]: |
|  | return set\_num |
|  | return False |
|  |  |
|  | def forge\_offsets(key, direction, offset): |
|  | if type(key) is str: |
|  | return [(string.ascii\_uppercase.index(x) + offset) \* direction for x in key] |
|  | else: |
|  | return [(x + offset) \* direction for x in key] |
|  |  |
|  | def frequency(text): |
|  | return {letter: text.count(letter) for letter in string.ascii\_uppercase} |
|  |  |
|  | ###### |
|  | # |
|  | # Scroll down for the bits you should interact with |
|  | # |
|  | ###### |
|  |  |
|  | table = [ |
|  | ["ᚠ", "F"], |
|  | ["ᚢ", "V"], |
|  | ["ᚦ", "TH"], |
|  | ["ᚩ", "O"], |
|  | ["ᚱ", "R"], |
|  | ["ᚳ", "C"], |
|  | ["ᚷ", "G"], |
|  | ["ᚹ", "W"], |
|  | ["ᚻ", "H"], |
|  | ["ᚾ", "N"], |
|  | ["ᛁ", "I"], |
|  | ["ᛂ", "J"], |
|  | ["ᛇ", "EO"], |
|  | ["ᛈ", "P"], |
|  | ["ᛉ", "X"], |
|  | ["ᛋ", "S"], |
|  | ["ᛏ", "T"], |
|  | ["ᛒ", "B"], |
|  | ["ᛖ", "E"], |
|  | ["ᛗ", "M"], |
|  | ["ᛚ", "L"], |
|  | ["ᛝ", "ING"], |
|  | ["ᛟ", "OE"], |
|  | ["ᛞ", "D"], |
|  | ["ᚪ", "A"], |
|  | ["ᚫ", "AE"], |
|  | ["ᚣ", "Y"], |
|  | ["ᛡ", "IA"], |
|  | ["ᛠ", "EA"] |
|  | ] |
|  |  |
|  | liber\_primus = """ᚣᛖᛝᚳ•ᚦᛂᚷᚫ•ᚠᛂᛟ• |
|  | ᚩᚾᚦ•ᚾᛖᚹᛒᚪᛋᛟᛇᛁᛝᚢ•ᚾᚫᚷᛁᚦ•ᚻᛒᚾᛡ• |
|  | ᛈᛒᚾ•ᛇᛂᚦ•ᚪᛝᚣᛉ•ᛒᛞᛈ•ᛖᛡᚠᛉᚷᚠ• |
|  | ᛋᛈᛏᚠᛈᚢᛝᚣᛝᛉᛡ•ᚣᚻ•ᛒᚢ•ᚷᚩᛈ•ᛝᚫᚦ•ᛁ |
|  | ᚫᚻᛉᚦᛈᚷ•ᚣᚠᛝᚳᛂ•ᚦᚪᛗᛁᛝᛁᛡᚣ•ᚻᛇ•ᛏᚻᚫ |
|  | ᛡ•ᛉᚣ•ᛖᚢᛝ•ᚳᚠᚾᚦ•ᚦᛈ•ᚣᛝᛠ•ᚣᚾ |
|  | ᛖᚣ•ᛞᛉᛝ•ᚠᛚᚹᛇᛏᚠᚷᚾ•ᛗᛇᛚᚾ• |
|  | ᛝᛗᚠᚱᛡ•ᚪᛋ•ᛠᛗᛝᛉᛉᛇᛞᛒ•ᛟᛞᛗᚩ•ᛠ |
|  | ᛇᚻ•ᛞᛝᚷ•ᛟᛝᛚᚢᚱᚾᛏ•ᚫᛋᚣᚢᚻᚱᛏ•ᚻᚳ•ᛋᛟ |
|  | ᛏᛟᛝᚢᚱ•ᛋ•ᚠᚩᛖᚹᛠᛟᛚᚠᚫ•ᛗᚱᛝ•ᛞᚪᛗᚱ•ᚹ |
|  |  |
|  | ᚪᛁᛗᛋᚾ•ᛋᛟᚱᚢᚹᛋᛚᛡ•ᛟᚪᚫᛝᛋᛞᛈᛏ•ᚳᚱᚦ |
|  | ᛡ•ᚱᛒᚩᛞᚦᚠ•ᚣᛉᛁᛏ•ᛟᛁ•ᚠᛚᚩ•ᚠᛠ•ᚱᚩᛟᛗᚻ |
|  | ᛗᚷᛈᚻ•ᚫᚻᚾᚩᚻᚣ•ᛟᛋᛚ•ᚾᚷ•ᚫᚣ•ᛟᚳᛒᛚᛂ•ᛝ |
|  | ᛚᛟ•ᚫᛂᛠᚹ•ᛠᚦᚩ•ᛒᛟᚣ•ᚳᚠᚳᛂ•ᛚᚫ•ᚾ•ᚦᛈ• |
|  | ᚢᛉ•ᛟᛉᚷ•ᛈᚠᛋᛇᚫᛟ•ᛝᛈᛇᚩᛖᚪ•ᚷᚫᛡᛝᚦᚩ |
|  | •ᛈᚪᛟᚦᚱᛝᚫ•ᚳᛋᛒᛇᚣᚻ•ᛏᛉᛖᛚᚱ•ᚷᚹᚣ•ᛂᚠ |
|  | ᛁᚾᛡᚳᚣᛠᛁᛡ•ᚩᚦ•ᛖᚳᚫᚳᛉᛡᛠ•ᚩᛚᚳ•ᚠᚱ |
|  | ᛞᛝᛖᚢ•ᛞᚳᛚᛠᛋᛉᚳᚷᛡ•ᚹᛋᚦ•ᚠᛞᛝ•ᛁᛡ |
|  | ᛗᚪᚫᚷ•ᚹᛋ•ᚾᛞ•ᚳᛈᚦᛉᛈᛠᛠ•ᚹᚢ•ᛠᚹ•ᚠᚹ |
|  | ᛂᚣ•ᛉᛞᚹᚳᚷᚳᛟ•ᛞᛉᛟ•ᚱᛡᚷ•ᚾᛈᚪᚣᛈ•ᚳ |
|  | ᚣᚻ•ᚠᛖᛂᛠᚾ•ᛟᚫ•ᚢᚪ•ᚻᚱ•ᛖᛠᚦᚠᛂᚪ•ᛚᛉ |
|  | ᛋᛏ•ᛗᚠᛚᚠᛏ•ᚷᛁᚦ•ᚢᛚᚷ•ᛉᛠᛏᛋᛚᛂᛈ•ᛚᛉᛁ |
|  |  |
|  | ᛟᛗ•ᚢ•ᚻᛏ•ᛒᛇᛚᛞᚻᛒᛗ•ᛠᚱᛒ•ᚾᚻᛒᛖᚷᛇ• |
|  | ᛞᛚᚹᛇᛡᛈᚩ•ᚻᛖᛠ•ᚹᛁᚱᛁᚻ•ᚢᚦᚻᚣ•ᚾᛉᛒᚷᛂ |
|  | ᛈᚢ•ᛝᛠᚠᚾᛁᛖᛞᛡᛝᚱ•ᛞᛒᛂᛡᛟᛗᛁ•ᚠᛏ•ᛂ |
|  | ᛞᛁᚦᚱᛚᛋ•ᛖᛇᚩᚷᛒᛏᛞ•ᚦᚪᚾᚳᚣ•ᛡᛋᚦᛞ•ᛝᚠᛚ |
|  | ᛖᚷᚻᚳ•ᛖᚩᛁᛏᚾᛉ•ᛈᛏᚠᚻᚱᛞᛖᚠᛏ•ᚫᚹᚻ•ᛒ |
|  | ᚳ•ᚠ•ᛈᚪᛚᚢᛠᚾᛚᛂ•ᛂᚳᛚᚹᛠᛞᚢᛞᛇ•ᛠᛉ |
|  | ᛞᚹᚻᛠ•ᚦᛡᚫᚳᛚᛏᚹᛖᛁᚳ•ᛈᛟᛞᚳ•ᚾᚻᚪ•ᚱᛁᚷ |
|  | ᚦᛠᛖᛏᚷ•ᚦᚻᚩᛡᚹᚫᛂᛖ•ᛝᛠᛞ•ᚩᚫ•ᚪᛚ•ᛒᛂ |
|  | ᚳᚢᛉᛏᚪᛒᛂᛈ•ᚠᛠ•ᚻᛞᚾᛡᚢᛈᛋᚢᚹ• |
|  |  |
|  | ᛚᛂ•ᛇᚻᛝᚳᚦᛏᚫᛂᛏᛉᚻ•ᛏᚢᛟ•ᛋᛈᚱᚷ |
|  | •ᚣᚾᚪᚷᛇᛝᚾ•ᚹᚠᚣᚾᛒᛠᛡ•ᛈᚾᚣᚪᛋᛗ |
|  | ᛒ•ᛡᛠᛡᛁ•ᚩᛒᚱᚾᛚᛠ•ᚱᛚᛚᛖᚠ |
|  | ᛟᛒ•ᛝ•ᚱᚪᛡᚷᛟᛇᛏᛗᛉ•ᛞᛇ•ᛗᚣᚻᛠ•ᛁᛚᛋ•ᚾ |
|  | ᚹᚳᚠᛈᛗᛈᛚ•ᛠᛋᚦᚠᛟᛡ•ᚦᛖᚣ•ᚳᛂᛚᚳᛡᛗ• |
|  | ᛒᛞᚳᛇ•ᛂᛁᛏᛟ•ᛞᛠᛖᛡᚾᛏ• |
|  | ᛈᛞᚦ•ᛇᛞᛇ•ᚫᛚᚳ•ᛡᛇ•ᛠᚻ•ᚹᛗᚣᚦ |
|  | ᚢ•ᚻᛏᚦᚱᚻᛝ•ᛚᛝᛋ•ᚾᚫᛠᚷᛋᛚ•ᛋᛉ |
|  | ᚩᚻᚹᛞᛗᛖᛗᚪᚠ•ᚳᚣᚳᚫᚾ•ᛏᚦᚷ•ᛁᛂᛁ |
|  | •ᚳᛞᛡᛉ•ᚻᚫᚫᛠᚷ•ᛠᛝ•ᚠᛏᚩᚱᛞᚳᛇ•ᚠᚢ |
|  | ᛉᛠᛒᚩ•ᛉᛁᚣᚷᛋᛋᛒᛠ•ᚩᛁᛈ•ᛁᛂᛁᚩᛖ•ᚻᛠᚻ |
|  |  |
|  | ᛚᛡ•ᚣᛈᛉᛁᚹᛗᚳᛁ•ᛚᚷᚠᚾᛡᚳᛉ•ᛈᚩᚱᛡ•ᚻ•ᛂ |
|  | ᛗ•ᛟᛉᛝ•ᚢᛗᛇᛠᚷᛝ•ᛝᚹᚳ•ᛚᛝᚢ•ᛉᛂᚠᛟ |
|  | ᚢ•ᚷᛠ•ᛗᛉ•ᚪᚹ•ᛚᚢᛉᚫ•ᛗᛞᛝᚻᚱᚣ•ᚻᚪ•ᚷᛁ |
|  | ᚠᚷᚳ•ᚫᛝᛂᛇᛉᛡ•ᚾᚦᛒᚢᛂᚱ•ᚹ•ᚷᛚᛟᚷ•ᚦᛇᚠ• |
|  | ᚦᛠᛁ•ᛋᚷ•ᚷᚣ•ᛠᛡᛈ•ᛡᚫᛚ•ᚦᛠᛉᚫ•ᛖᛗ |
|  | ᛖᛏᛟᛏ•ᛠᚳᚠ•ᚳᛠᚷ•ᚦ•ᛈᛁᚳᚾ•ᛇᚣᛝᛂᛝ |
|  | ᛗᚹᚳᚾ•ᛒᚣᛠ•ᚩᛟᚷᚱ•ᛗᚱᛗᛈᛡᚹ•ᚫᛟᚦᛟ•ᛈ |
|  | ᛉᛂᛚ•ᚱᛚᚱᛒᚪᛈᛏᛉᛚᛏ•ᛗᛉᛁ'ᚹ•ᛂᛋᛟᛗᚾᚱ |
|  | ᛖᛒᛋ•ᚳᛏᛚᛟ•ᛋᛒᚠᛉᚦᚪᛠᚢ•ᛇᛉ•ᚱᚷᛏᛇᛠ |
|  | ᛁᛂᛒᛟ•ᛉᚷᛂᛝ•ᛠᚦ•ᚱᛝᛒ•ᚾᚢᚪᛝᛒᛈᛋᛠ•ᛈ |
|  | ᚹᚩᚻᛖ•ᚫᛇᚷᚾᚫᛋᛇ•ᚩᛈᛗ•ᛖᛉᛡᛒᚹ•ᚢᛖᛁᛞ• |
|  | ᛈᚪᛇᚷᛋᚳᚷᛞᛈᚣ•ᛡᛚᚦᚱ•ᚳᚢᚠᛇᚦ•ᛉᛖᛚ•ᚢ |
|  |  |
|  | ᚱᚫ•ᛉᚻᛂᚫᛗᛚᚠ•ᚳᛝᛞ•ᛁᛝᚩ•ᚳᛋᛟᛖᚣᛟᚻᚢ• |
|  | ᚷᛞᚹᚪ•ᛖᛋᚷᛝᚠᛉ•ᛞᛉᛂ•ᛠᚻᛁ•ᚦᛈᛉᚣ•ᛡ• |
|  | ᛇᛞᛇᛝᛇᛝ•ᛖᛠᛞᚱ•ᛚᛇᛏ•ᛉᛏᚣ•ᚱᛇ•ᛈᛝᛇ |
|  | ᛈᚩᛁᛚᛖᚠ•ᛇᚫᚪ•ᚣᛝᚠᚣ•ᚠᛞᚾᛚ•ᛉᛏᚾᚫᛋ•ᛁᚩ |
|  | ᚳᚢ•ᚣᛠᚾᛏᚷᚳᚪ•ᛉᛡᛇ•ᚦᛂᚣᛂᛚᛟᛖᛚ•ᚣ• |
|  | •ᛈᛡ•ᛖᚹᛟ•ᛇᚾᚪ•ᚻᛞᛇᛋ•ᚦᚣᛇᚦᛂᚦᚱᚢ•ᚳᛠ |
|  | ᚪ•ᚢᛂᛡᛈ•ᚣᚫᛇᛋ•ᚻᛠᛏᚣᛞᚣᚫᚠᚻᚩ•ᛟᛗ |
|  | ᛉᛟᛂᚷ•ᚢᛡᚱᛡᚳ•ᛁᚠᛟ•ᛁᛂᛈᛒ•ᛖᛝᚣᚦᚩᚫᚣ• |
|  | ᛠᛉᛡᛖᛚ•ᛁᚱᚣᛞᛠᛂ•ᚫᚳ•ᛗᚷᛁᚫᚢᚪᚫ•ᛂᚪ |
|  | ᚻᛈ•ᚠᛞᛚᛁᛠᛈᛟᚣᚩ•ᚢᛒᚷᛝᛟᚢᛝᛋᚢᚳ•ᛏ |
|  | ᛞ•ᚫᛈᚩᛂ•ᛒᚻᚱᛁᚷᚻᛂ•ᚣᚹᛗᛇᚾᚫ•ᛞᛝᛇ•ᛟᛂ |
|  | ᛝᚳᛖᛠ•ᛉᚪᚱᚣ•ᚪᚢᛏ•ᚳᛈᚳ•ᚩᛇᛟ•ᚫᛈ•ᛏ |
|  |  |
|  | ᛉᚳᚻᛞᛇ•ᛉᛒᛠ•ᚫᚾᛂ•ᛠᚪᛒ•ᛖᛠᚹ•ᛡᛚ• |
|  | ᚹᛁᛡᛋᛈᛚᚦᚪᛋᛂ•ᛡᛞᚣᚱᛞᛟ•ᚦᚱᛉᛟᚹ•ᚣᛞᛏ• |
|  | ᚷᛚᛡᚻᚹᛗᚱ•ᛝᚠᚳ•ᚱᚫᛁᛒᚷᛈᚣ•ᛞᚪᚱᚪᛉᛟ•ᚢ |
|  | ᚩᛁᛠ• |
|  | ᚪᛏᛉᛒ•ᛗ•ᚷᛡᛋᛒ•ᛉᛇ•ᚷᚾᛠᚫᚷᛝᛞ• |
|  | ᛉᛖᛏᚩᚷᛡ•ᛝᚻᛏ•ᚳᛁᚣ•ᛂᛏ•ᛟᚩᚻᚱᛂ• |
|  | ᚳᛖᛡᚩ•ᛞᚪᛏᚣᚢᚾᚱᛇ•ᚫᚫᛁᛖᚠᛝᚦᚻ• |
|  | ᛉᛁᛟᛋᛁ•ᛗᚪ•ᚢᛂᚳᛋᚹᚾᚣ•ᚩᛈᛉᚱ•ᛚᚫᛟᛏᛡ•ᛂ |
|  | ᛈᛗ•ᛞᛋᚠᛗ•ᛟᚹ•ᛞᛚᛏ•ᚷᚱ•ᚩᚢᛋᚻᚪ•ᚣᛇᛡᛚ |
|  | ᚢᚻ•ᛈᚹᛂᛚᚷᛒ•ᛗᚢᛂᛗ•ᛇᚾᛇ•"ᚫᛚᚪᛚᚷᚪ•ᛋ |
|  |  |
|  | ᚻᛝ•ᛚᚦᛒ•ᛋᚳᚢᚳᚩᛡ"•ᛚᚳᛂ•ᛉᚪᚾᛇᛉ•ᛠ |
|  | ᛗᛈᚢ•ᛗᚠᛚᛠᛝ•ᛒᛉᛁ•ᛚᚦᚱ•ᛠᛡᛁᚳ•ᚩᛉᛖ |
|  | ᛞᛡ•ᛏᛋᛗᛠᛂᛈ•ᛠᛟ•ᛡᚫᚦᚹᚻᛈᛇᚪᚷᛈᚻ |
|  | ᛠ•ᚳᛚᛠᛈ•ᛡᚣᚾᛁ•ᛚᛡᛁᚳ•ᚫᛇᚾ•ᚫᚳᛡᚱᛡᛚ |
|  | ᛞ•ᛒᛟᛝᛡ•ᛉᛗᛝ•ᚳᚻᛟᛠᚾᛈᚳᚦ•ᛁᛇᚦ•ᛇᚢᚩ |
|  | •ᚦᛈᚪ•ᛡᛚᛟᚹᛡᛈ•ᛂᛗ•ᚷᛒᛈᛋᚾᛇ•ᛏᚩᚷᚢᚾᚫ |
|  | ᛖ•ᚾᚣᛁᛖ•ᛞᛝ•ᛞᛝ•ᛚᚢᛚᛉ•ᚪᚾᛝ•ᛇᚪᛂ•ᚻ•ᛞ |
|  | ᚹᛈᚫᚹᚫ•ᛇᛁᛚᛝ•ᚦᚾᚳ•ᛒᛁᛏ•ᛠᚳᚩᛇᛖᛝ•ᚳᚻ |
|  | ᛟᚻᚫᛂ•ᛟᛉ•ᛁᚳᛖᛏᛋᚹᛖᚾᛡᚣᛂᛗ•ᛖᚳᚪ• |
|  | •ᛞᚩ•ᛟᛏᚦᚫ•ᚳᚹᛂ•ᛉᛠ•ᚷᛠᛗ• |
|  |  |
|  | ᛉᛁᛉᛗ•ᚢᛉᛗᚳᚦᛈᚩᛒ•ᛡᚾᛏ•ᛠᛉ |
|  | •ᛈᚱᚣ•ᚩᚳᛠᛗᛝᚷᛉᛚᚢ•ᛝᛁᛏᚩ• |
|  | ᛂᚠᛝ•ᛋᛚᚾᛞ•ᚩᛗ•ᛇᚫ•ᚱᛞᚹᛏᛂᚦ• |
|  | ᚣᚦᛋ•ᚫᚣᛖᛋᛉᛟᛒ•ᛠᚱᛇ•ᛈᛝᚢᛈ•ᚩᚦᛉ•ᚪᚻ |
|  | ᛟᚱᛝᚢᛖᚱ•ᚣᛚᛉᛚ•ᛡᛚᚱ•ᛈᚹᛇᚾ•ᛠᚪᚱᛉᛝ• |
|  | ᚣᛋᚻᚢᛚ•ᛋᚣ•ᚷᚾᚢ•ᛇᚫᚾᚾ•ᚩᚫᛖᛞ•ᚪᚩᛂᛡᚢ |
|  | ᚪᛉ•ᚱᛉᛡᛟᛂ•ᛗᛁᛇᛚᛠᚻᚦᛗᛠᚣ•ᚷᛒᚳᛈ |
|  | ᛉᚳ•ᚾᛟᛟᛋᚷᛗᛈᛖᛏᛚᚾᛂ•ᛂᚳᛝᚩ•ᛁᚹᛚᛠᛒ• |
|  | ᚠᚪᛖ•ᛏᛝ•ᚾᛈᛠᚩᛏᚦ•ᚻᛝᛉᛈᚻᛈᚳᛈᚱᚢ•ᛚ |
|  | ᚠᛖᛟ•ᚷᚪᛒᚠᛁᚫᚠᚢᛟ•ᛗᚠᚣᛝᛂᚳ•ᚻᛏᚠᛚᚫ•ᛖ |
|  | ᚦᛋᛚᚩᚢ•ᚫᚩᚪᛗᛟᚢᚹᛇ•ᛒᚾᛋᛚᛝᛂᛟᚾ•ᛗᛚᛒ• |
|  | ᛟᛏ•ᚾᛞᛒᚩᚾᚦᛡᚻᛟ•ᚱᛈᚾᚠᛈᛞ•ᛋᚩᛁᛠᚣᚾ•ᛇ |
|  |  |
|  | ᚣᚹᚫᚷᛂ•ᛝᛗᚪᚹᛈ•ᚪᚢᚾ•ᛈᛡᛗᛖᛞᛟ•ᛁ•ᛉ |
|  | ᛡᛗ•ᚠᛈᚩ•ᚦᛉᛞ•ᚩᛞ•ᛋᛈᛉᛡᚷ•ᛟᚻᚠᚦᛉᛂ |
|  | ᛟᛋᚦᚣᚦ•ᛏᚻᛋᚣ•ᚻᛠᚷᛚᚫᚱᛏ•ᚢᛋᛟ•ᚦᚠᚠᚣ |
|  | ᛟᛡ•ᛇᚳᚣᛒᛚᛝ•ᛠᚱᚻᛞ•ᛂᚣᛏᚫ•ᚻᛞᚳᛋ•ᛉ |
|  | ᚠᛞ•ᚦᛗ•ᚳᛇᛝ•ᚫᚾᛡᛠᚹᛁᛡ•ᛒᛗᛝ•ᚷᛈᛁᚳ•ᛠ |
|  | ᛚᚷᛉᚣᚣᚱᛂ•ᛉᛁᛂᚢ•ᛖᚣ•ᚪᛝᛈ•ᛡᚫᚳ•ᛖᛠ |
|  | ᚹᛒᚦᛟᚠᛗ•ᚫᚱᚠᚩᛏ•ᛝᛉᛞ•ᛗᛖᛡ•ᚩᛈᛋ•ᛇᛞ• |
|  | ᛇᛟᚫᚾ•ᚷᛗᚣᛁᚫᛁᛂ•ᛈᛂᚩᛡᚷ•ᛈᚳᛂ•ᛚᛖᛡᚻᛚ |
|  | ᚷᚱᛇ•ᛟᚣ•ᛠᚣᛗᚹᚾᚹ•ᚠᛁᛂᚢᛗᚫᚾᚳᛗᛠᛁ• |
|  | ᚩᛇ•ᛒᛚᛞ•ᚾᚹᚠᚾᛒᚱ•ᛋᛟᚦᛡ•ᚪᛡᛏᚷᚷᚹ•ᚪᛋᛡᚦ |
|  | ᛋᚦᛋᚠᛗᚷᛞᛠ•ᛝᛈᚩᚪᚣᛝᛈᛋ•ᛟᚾᛇᚪᛖ•ᚻᚢ |
|  | ᚷ•ᚩ•ᚢᚦᛏ•ᛒᚷᚣᛝᚠᚣᛁᚻ•ᚹᛡᛠᚱᚫᚹᛡᛞᚪᚦ |
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|  | ᚳ•ᛉᚢ•ᛈᛏᛋᚢᛖ•ᚷᚦᛡᛚ•ᛖᛋᛠᛝᛉᛈᛉ•ᚾ |
|  | ᛟ•ᛞᛟᛒ•ᚾᚹᚢᛁᛇᛚᛞ•ᛁ•ᚦᚣᚷ•ᛟᛈᛡ•ᛖᚪ•ᚠᛋᛉ |
|  | ᛞ•ᛖᚷᚦᛠ•ᚾᛋ•ᛞᛟᛗᛖ•ᛗᚾᛉ•ᚹᛒᛠᛈᛟ•ᛗ |
|  | ᛉᚫ•ᛂᚩᛞᚻᛡᚷᚠ•ᚣᛗ•ᛁᚷᛉᚻᚹ•ᚾ•ᛋᛗᚷᛠ• |
|  | ᚣᛚᚱᛂᛗᛉᚣ•ᛇᚱᚢᛟ•ᚣᚦᚢᛟᚩ•ᚱᚢᚹ•ᛁᛒᚳ• |
|  | ᛠᛏᛞ•ᛚᛖᛋᛂ•ᚳᛟ•ᚷᛞᛡ•ᚢᚹᛝᚻᚫᚢᛈ•ᛏᛈ |
|  | ᚩᚣ•ᚾᛇᚦᛟᛏᛇᚳᚠ•ᛒᚪᚾ•ᛗᚦᛝ•ᛟᛠᚢᛁᚪ•ᚾᚻᛝ |
|  | ᛉᚩ•ᛇᛁᛡᚠᛟᛒᚦᚠ•ᛋᛒ•ᚠᛞᛇ•ᚩᚦᛏ•7•ᚷ•ᛚᛂᛖᚫ |
|  | •ᚣᛁᚫᚹᚻ•ᚫᛏ•ᛁᛉ•ᛉᚻᛞᚩᛠ•ᚫᛋᛝᛚᛝ•ᛖᚩ |
|  | ᚻᛗᚩᛟᛒᚦ•ᚱᛚᛋ•ᚳᚻ•ᚪᛡᚾᛇᚱᛉᚦ•ᚣᛉᚻ•ᛡᚾ |
|  | ᚢ•ᛗᛉᚹ•ᛖᛈᛖ•ᚩᚳᛈᚳᛞᚪᛉᚢᛗᛝᛟ•ᛋᚾᛟ |
|  | ᛉ•ᚠᚱᚳᛒᚢᛂᚱᚫᛝ•ᛒᛋᛟᛠᛡᚪᛚ•ᛏᛟᚾᚫᛟᚪ•ᛁ• |
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|  | ᛡᛋᚳᛖ•ᚹᛒ•ᚾᛚᛝ•ᚦᚾᛁᛠ•ᛒᛡᚱᚠᛖᛁᚹ•ᚾᚠᛗᚢ |
|  | ᚷᚾ•ᛂᛚᚳᚱ•ᛝᚣᛉᛋᚪᛟᚱᛉᚳ•ᛒᚫ•ᚠᚢᚪᛖᚪᚹ• |
|  | ᛚᚾ•ᛂᛉ•ᚻᚦᛉ•ᛗᛚᚾᛖ•ᛏᛝᚦᚪᚩᚢᛗᚣ•ᚠᛝᚪ• |
|  | ᚻᛡᛇᛡ•ᛚᛏᛁ•ᛇᛁ•ᚳᚢᚢᛖ•ᚳᛒ•ᚫᛇᚠᚦᚳᛚᚩᛉᛚ |
|  | ᚩᛚ•ᚠᚳᛠ•ᚪᚠᛟᚫᚠ•ᚾᚳ•ᚢᛒᚱ•ᚾᛇᚩᛉ•ᛁᚳᛟ•ᛞ |
|  | ᛉᛠᛝᚠᚱᛡᚳᛇ•ᛉᛟᛈᛗᛞᚳᚦᚹᛈ•ᛡᚻ•ᚾᚦ |
|  | ᛇᛏᚹᛖᚢ•ᚫᛇᚦ•ᛝᛟᛏᚳᚷᛒᛠ•ᚪᚳᛒᚪᚩᚹᚫ•ᛉ |
|  | ᚢ•ᚫᛖᛒ•ᛇᛏᚢᚩ•ᛟᛞᚠᚢᛋ•ᛡᛂᛗᚦᛠᛏᚪ•ᛒ |
|  | ᚹᚣ•ᛏᛂᚻᚦᚫ•ᛚᚪᚱᚫᛟᚦᚩᚾᛟᛁᛖ•ᛡᚠᚷ•ᛋᚠᚦᛏ• |
|  | ᛠᛡᛠᛁᚢᛡᛇᛝᛞ•ᛉᛏᚠᛒᚻᚢᛋᚳᚱᛇᚹ•ᛇᛈ |
|  | ᛋᚢᛚᚪᛈᚢᚳᛖᚠᛞᛉ•ᚦᛠᛇᛝᚻ•ᚣᚱᛗ•ᛟᚾᛚ• |
|  | •ᛈᚹᛞᚱᛂ•ᚪᛝᛞ•ᛁᚦᛏᚷᚢᚹᚳᚻᛖᚩᚪᛖ•ᛉᚪᚢ• |
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|  | ᚳᛁ•ᚱᚳᚹ•ᛠᛇᛏ•ᚦᚳᚻᚢ•ᛡᚹᛟ•ᚷᛇᛈ•ᚢᛈᚦ• |
|  | ᚷᚣᚢᚪᛗ•ᚹᚳᛖᛝᚱᛠᛞᛏᚻ•ᛂᛁᛈᚻᚠᛉᛝᛈ |
|  | ᚾ•ᛒᚳᚪᚷᛋᛟ•ᛉᛠᛈᚪᚩᚷᚠᚳᛡᛂ•ᛠᚢᚠᛋᛚ• |
|  | ᚣᛚ•ᚢᛒ•ᛉ•ᚱᚣᚾ•ᛁᛠ•ᛚᚹᛋ•ᚠᚦᚪᛠ•ᛈᚷ•ᛏ |
|  | ᚷᛡᛟᛠᛡᛒ•ᛉᛂᛒ•ᛖᚾ•ᛞᚠᛠᛗ•ᚦᚪᛗᚠᚪ• |
|  | ᚻᛡ•ᛗᛁᛏᛟ•ᚻᚣᚹᛏ•ᚠᛒᛁ•ᚫᛖ•ᛝᛒ•ᛚᛏᛠᛉ•ᛟ |
|  | ᛋᚾᛉ•ᚹᛏᛠᛏ•ᛖᚢᛡᛖ•ᛉᚾᛇ•ᛟᚳᚾᚠᚩᚾᚠ•ᚳ |
|  | ᚪ•ᚷᚱᚩ•ᛠᚦᚹᚣ•ᛒᛁ•ᛝᛇᛟ•ᚣ•ᚷᛗᚩ•ᛁᚷᛂ•ᚩᛇ•ᚢ |
|  | ᛁᛉᛝᚪᚱᛉ•ᛏᛂᛞᛈ•ᚾᛝᚷᛏᚢ•ᛚᚷᚳᛏ•ᚢᛒᛇ• |
|  | ᛈᚩᚣᚢᛏ•ᛡᚫᛏᚹᛏᛇ•ᛡᚫᚫ•ᚦᛏᛝ•ᛠᚳᛁᛉ |
|  | ᚻᚦᚣ•ᚻᛚᚾᛋᚱᛡᚫᛚᚫ•ᛖᚷᚻ•ᛞᚾᚻᛠ•ᚠᚪᚹᛖᚠ |
|  | ᛂ•ᛒᛇᚱᚹᛏᛉᚾᛠᛖᛁ•ᚠᚾᛡᚳ•ᛋᛟᚹ•ᛈᚷᛝᛟ• |
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|  | ᚷᚦᚠᛂᚷᚳ•ᛒᛁᛗᛚᛇᛠᚹ•ᚾᚫᚹᚷ•ᚩᚻᚪᛏᚾᛂ•ᚣ |
|  | ᛝᛏᛡᛝ•ᚢ•ᚩᚠᚣ•ᛗᚢᛒ•ᛏᚠᛈ•ᚱᚩ•ᛉᚩᛝᛒ•ᛖ |
|  | ᛏᚩᛉ•ᚣᛗᚠᛉ•ᛖᚩᚫᚷᚣᛚ•ᚩᛇ•ᚠᛋᚫᛇᛗ•ᛡᛟᚹ |
|  | ᚾᚩᚢᚹᛖᛁ•ᚾᚦᚫᛠᚪ•ᛠᛚ•ᚹ•ᛡᚩ•ᚢᚦᛗ•ᛝᛚᚪᚠ |
|  | ᛝ•ᛚᚠᛚᚳᛒᚢᛝᛉ•ᚣᛡᚪᚷ•ᚹᛟᚪᚻᚹᚢ•ᛖᛠᚷ• |
|  | ᛁᚪᛏᛂᛗ•ᛏᛖᛁ•ᚣᛡ•ᚦᚾᚠᚦ•ᚩᛈᚻᚪ•ᚻᛋᛠ•ᛡᛉ |
|  | ᚪᚫ•ᚠᚣᛞᛠᛇᚠᚫ•ᛏᛗ•ᚳᛡᚷ•ᚱᚢᛞ•ᛂ•ᛋᛡᛇᚩ |
|  | •ᛚᛟ•ᚦᚱᚫᛒᛚᚦ•ᛖᚪᚦᛗᛚ•ᚦᛉᚪᚱ•ᛟᛖᛒᛂᚱᛂᛖᛁ |
|  | ᛈ•ᚪᛖᛠᚠᛂᚢ•ᛞᚹᚦᚣ•ᛉᚷᚩᚳᛡ•ᛇᛗᛞᚳᛏ• |
|  | ᚻᛚᚦᛝᛖᛗᚱ•ᛒᚷᛞᛉᛗᛒᛉᚳᛝᚦᚣᛞᚫᛠ•ᛋ |
|  | ᛏᛗᛏᚻᚹ•ᛇᚳᚪᛞ•ᛠᚢᛒᛉ•ᛡᛁᛡᛚ•ᚷᛋᚦᛞ•ᚠ |
|  | ᚢᚩᛠ•ᛚᛋᚣᛏ•ᛋᚪᛞᚫᚹᛂᛞ•ᛋᛈᛋᛂ•ᚪᛖᛁᛇᛒᛟ |
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|  | •ᛏᛂ•ᚠᚩᛚᛞ•ᚾᚷᚳ•ᛚᚷᛗ•ᛠᚦᚢ•ᛟᚻᚾᛟᚣᛡ• |
|  | ᛇᚻᚣᚪᛈ•ᚾᛋ•ᛞᚫᛠᚳᛉᛂ•ᚦᚹᛋᚱᚦᚫᚾ•ᛡᛚᚣ |
|  | ᚫᛋᛖ•ᛟᚣᛝᛡ•ᚦᚣᚷᛇᚱ•ᛋᛠᛏ•ᛡᚳᛉ•ᛠᚷ• |
|  | ᚳᛒᛋ•ᚹᚾᚻᛖᛝᛋ•ᚩᛡᛗᛉᛝ•ᛉᚦ•ᛠᛞᚳᛒᚷ |
|  | ᛉᚹᛝᚢ•ᛉᛞᛈ•ᛉᛡᛈᛟ•ᚾᛡᚠᛡᚢᛋ•ᛉᚪᛖ |
|  | ᚻᚱᚣᛠᛇ•ᛒᛟ•ᚪᛝᛡ•ᚳᚱᚳᛈᚩᛏ•ᚻᚣᚫᛁᛋᚩᚦᛚ |
|  | •ᛟᛚ•ᛋᚪᚢᚪᛈᚻ• |
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|  | •ᚠᚢᛚᛗ•ᚪᛠᚣᛟᚪ• |
|  | ᛚᚢᛝᚾ•ᚳᚢ•ᛒᚾᛏᚠᛝ•ᛁᚢᛁᚢ•ᛟᚫᛂᚠᚫ•ᚢ |
|  | ᚷᛉᛇᛈᛉ•ᚣᛠᛚᚪᛉ•ᛟᛉᛡᚦᚻᛠ•ᚾ |
|  | ᚪᚳ•ᚢᚷᚾ•ᛈᛖᚾᚦᚩᚢᛁᛡᚱ•ᛏᛁᛒᛇᚳᚠᚷ•ᚩ |
|  | ᚦᚪ•ᛁᛈᚻᛡᛒ•ᚹᛈᚻᚱᛞᛉᛏᚢ•ᚣᛒ•ᚠᛋᛉᚢ•ᛗᛁ• |
|  | ᛡᚱ•ᛝᚢᚠᚦᛝ•ᛈᛟᛒ•ᚻᚷᚻᛡᛚ•ᚩᛞᚪᚳ•ᚦᛈᛞᛋ |
|  | ᛡᚻᛇᛚ•ᚢᛏᛋᛞ•ᚦᚢᛞᛝ•ᛚᛉᛝ•ᛏᚩᛚ•ᚪᛚ•ᚣ•ᛟ |
|  | ᛡᛉᚣ•ᛒᚻᚫᛂᛡᛁ•ᚱᚦᛚᚠ•ᛠᚾᛝ•ᛉᛗᛒᚩᛠᛈ• |
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|  | ᛖᛞᚪᚫᛏᚩᛠᛖᛠᛉᚳᛠᛏ•ᚩᛞᚳᛠᚾᚳᚦ |
|  | ᛗ•ᛞ•ᚷᛁᚳᚹᛟ•ᚪᚢᛒᚳᚫ•ᚦᚱ•ᛋᚣᚪ•ᛏᚦᛒ•ᛝᚹᛋᚱᛁ |
|  | ᛝ•ᛒᛁᚪᚫᛚ•ᛏᚱᛡᚫᚠᛞ•ᛝᛂᚩ•ᛡᛠᛉ•ᚪᛡᚻ•ᚱᛒ |
|  | ᛁ•ᛞᛡᛂᚪᛈᚱᛋ•ᚢᛡ•ᚻᚷ•ᛚᛟᚠ•ᚻᚷᚫᛋ•ᛈᚹᚷᚷ |
|  | •ᛗᛟᚪᚾᚱ•ᚩᛟᛞ•ᚷᛟᚠᛠ•ᛡᚷᚳ•ᛉᛠᚠᛚ•ᛒᚫ |
|  | ᛈ•ᚩᛂᛈ•ᛂᛗᛠ•ᚾ•ᛉᚪ•ᛡᛖᛋᚷᚫᚦ•ᛂᚷᛉᚩᚦ |
|  | ᛂᚳᚣ•ᚢᛂᚦᛂᚪᚾᛏᛒ•ᚳᛈᛡᛂᛋᚫ•ᛋᛗ•ᚻᛞᛠ |
|  | ᛉᚢᛗ•ᛏᛠᛖᚣᚠ•ᛂᛏᛋᛗᛞᛟᛁᛝᚪᛉᛖᛈ•ᛚ |
|  | ᛇᛞᚦ•ᚪᛋᛉ•ᚳᛒᚢᛟᚳᛒᛚᚾᛟᛝᛉᚩ•ᛖᚳ•ᛝᛟ |
|  | ᚳᛁᛒᛈᚫ•ᚣᛖᛂᛝ•ᛞᚢᚱ•ᛉᛟᚩ•ᚠᚹᚩ•ᚣᛁᚠᚢᛇ•ᛚ |
|  | ᛏᛈᛒᛗ•ᛇᛝ•ᚢᚳᚱᛡ•ᛖᚩᛁᚣᛂᛏᛡ•ᛖᚠᛇᚠᛚ•ᛁ |
|  | •ᚣᚷᚠᛝᛡᛈᚷᛒ•ᛡᚩᚷᛡ•ᛟᚾᚹᛡᛈᛟ•ᚦᛈ•ᛟᚷ |
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|  | ᛚᚦ•ᛈᛞ•ᚦᛇᛒ•ᛡᚪᛒᚪ•ᚾᛗ•ᚳᚾᛖᛡᚹᛝᛏᚱ•ᛝᚫ |
|  | ᛚᛟᛁᛇᚣ•ᛝᛡᚾᛏ•ᚱᛁ•ᛋᚪᛖ•ᛇᚢ•ᛝᛞᛂ•ᚠᚱᛠᛗ |
|  | ᛠᚪ•ᚫᛈ•ᛏᚠ•ᛖᛏᚷᚾᚠᛁᚠ•ᚱᚻᚱᛇᛒ•ᚻᛈᛏ•ᛇᚱ |
|  | ᛝᛡᛒᚹᛚᛏ•ᛗᛉᚦ•ᚾᛂᚳᚫ•ᚷᛈ•ᛋᛖᚩ•ᚢᛝᚩ•ᛏ |
|  | ᛈᛁᚣᚾᚪ•ᛏᚹ•ᚠᛗᚾᛟᚾᚳᛒ•ᛂᛉᛡ•ᛟᚪᛁᚫᛝ•ᛒ• |
|  | ᛉᛏᛂᛁᛋ•ᛠ•ᚳᛖᚱᚦᚣᚩᚣ•ᛈᚫᚷ•ᛡᛂᛁᚩi •ᚱᚦ |
|  | ᛠ•ᛇᚦᚩᛉ•ᚾᚱᚾᚫᛁᛉ•ᛁ•ᛝᚣᚫᛡᚫᛗ•ᚹᛖ•ᛇᚷᚻ |
|  | ᛖᛗ•ᚷᚢᛞᚹ•ᛂᚻ•ᛉᚱᚢᛂᚢᚾᛈ•ᛋᚣᛂᚫ•ᛈᚳ |
|  | ᚣᚳᛒᛡ•ᚫᛟᚪᚠ•ᛏ•ᚷᚩᛇᛟ•ᛁᚱᛗ•ᛖᛉᛟ•ᛗᛇᚫᛟ |
|  | ᚦ•ᚱ•ᛞᛁᚢᚦᚻᛗᛡᚾ•ᛁᚦᚻᛚ•ᛏᚳ•ᚪᚦ•ᚠᚪᚫᚣᚻ |
|  | ᛠ•ᚦᚠᛋᚠᛝᚷᚱᛈ•ᛏᛂᛉᛟ•ᚷᛚᚻ•ᚩᚪᚦᛏᚳᛁ•ᚠ |
|  | ᚣᚢᛁᚹ•ᛟᚪᚣᛁᛠᛂᚪ•ᛟᛝᚦ•ᛟᚠᚦᚾ•ᛇᚷ•ᛠᛚᛒᚠ |
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|  | •ᛠᚪᛂᛇᛠᛚ•ᚱᚷᛋ•ᚹᚩᛒᛁ•ᛠᚳ•ᛁᛞᛂ•ᛖᛗᚱ•ᚷ |
|  | ᚪᚻᛠᛚᚷᚩ•ᛉᚻ•ᛡᛝ•ᛞᚱᚹᚩᛈᛡ•ᚣᚳᚦ•ᛁᛇᚢᛁ• |
|  | ᛟᚦᚠᚳᚻ•ᚩᛁ•ᛝᚾᛁᛞ•ᛏ•ᚫᚱᛝᚫᛈ•ᛠᛞᛇᛉᚳ |
|  | ᛠᚩᛟᛖ•ᛗᛈᛒᚦᛝᛋᚢᛡ•ᚻᛡᛏ•ᛉᛇᚷᚠᛡᛡ |
|  | ᛟᚢ•ᛡᚦᚣᛞᚪᚫᛝᛒ•ᚳᚩᚷ•ᛏᛞᚦᛁ•ᚠᛒᛖ•ᚦᛟᚳ• |
|  | ᚠᚻ•ᛞᚠᚣᛋᚾᛟ•ᛠᛇᛂ•ᛖᛉ•ᚩᛈᛠᛚᚪ•ᛟᚩᚾ• |
|  | ᛂᛉᛋ•ᚣᚫᚷᛖᚩᛟᚢᚱᚹᚢ•ᛟᛡᛂᛇᚢᛞᛉ•ᛒᛇ |
|  | ᚳ•ᛝᛚᛗᛠᛗ•ᚪᚱᛡᛗᛒᚩᚹ•ᛋᛖᚾᚻᚣ•ᛈ•ᛞᛚᛞ |
|  | •ᛈᛏ•ᚪᛞᛚᛉ•ᛟᚱᚾᚹ•ᛠᚠᛁ•ᛟᚾᛒ•ᛇᛟᛖᛝᚳᚠ |
|  | ᛏᛞᛏ•ᛇᚫ•ᛝᚢ•ᛠᛡᚫᛖᛟᛞᛝᛠ•ᚠᛗᛒᛚ•ᛏ |
|  | ᚢ•ᛈᚱᚹᛟᛇᛉ•ᚳᛟᛈᛏ•ᚢᚠᚳᛞ•ᛂᛋᛞᛈᛚ•ᚠᛝ |
|  | ᚱᛂᚣ•ᛞᛗᛖᚣ•ᚢᛖᛝᛠᚳᛞᛈᚩᛠ•ᛏᛒᚳ•ᚷ |
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|  | ᚾᚩᛟᚾᚠ•ᚩᛁᚠᚢᛋᚾ•ᛞᚹᛠᛇᛈ•ᚱᚩᚩᛂ•ᚪᛟ•ᛇᛠ |
|  | ᛂᛁ•ᛟᛂᛞᚢᚳᛝᚩ•ᚱᛝᛋ•ᛂᛁᛈᛉᛖ•ᛞᛁᚾᛗᛗᚳ |
|  | •ᛉᚩᛁᛂᛞᚳ•ᚢᚪᛇ•ᚦᛡᛇᚻᛠᚣ•ᛠᚻ•ᚠᚩ•ᛡ |
|  | ᛠᛋᛟᚪ•ᚹ•ᚫᚻᚩᛂᚢᚱᚩᚣ•ᛏᚫᚷ•ᛂᛚᛂ•ᛝᛏ |
|  | ᛖᛒᛚᛉᚻ•ᚱᚩᚫᛇᛈᛂᛠ•ᚳᛈᛚᚣᛈ•ᚪᛠᚻᚻᛋ |
|  | ᚫ•ᚩᛝᚹ•ᛋᛞᚠᚳᛠ•ᚩᛇᚫᚪᚩᚹᛗᚪ•ᚣᚫᚷᚫᛂᚱᚹ |
|  | ᛞ•ᚱ•ᚦᚷᚳᚹ•ᚾᚷᛡ•ᛚᛒᚳ•ᛂᚷᚹᚹ•ᚱᛁᚠᛏ•ᚠᛚ•ᛋᛂ |
|  | ᛚᚪᛂᚱᛏ•ᛞᚷᚫᛠᚠᛉᛞ•ᚫᚷᚻᛏ•ᛗᚣᛈ•ᛏᛒᛟ |
|  | ᛝ•ᛂᛋᚾ•ᛝᛁᚹ•ᚦ•ᛠᛝᛞᚾᛟᚷᚫ•ᛁᛗ•ᛝᛉᚱᛞᛋ |
|  | ᛗ•ᚠᚫᚹ•ᛟᛋ•ᚦᛞᛞᛈᛝ•ᛞᛡᚷᛒ•ᚪᛟ•ᚦᛡᛒ•ᚪᚹ• |
|  | ᚾᛉᚫ•ᛚᛈᛁ•ᛒ•ᚠᚾᚠ•ᛡᚩᛏᛞᚾᛋᛖᚳᚻ•ᛖᚻ•ᚢᛟ• |
|  | ᚪᛖᛗᛝ•ᛠᚫ•ᛈᚩᚪᛞ•ᚠᚫᚻ•ᚠᛏᚦᛂᛚᛂᛒ•ᛗᛇ |
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|  | ᛈ•ᛂᚢᛒ•ᚷᛁᛇ•ᛈᛉᚣ•ᛈᛟᚦᛞᚱᛠᚪᛡ•ᛝᛡᛒᛚ |
|  | ᚻᚦᚫᛉ•ᛟᚫ•ᚪᛇ•ᛉᚳ•ᛠᚠᚫ•ᚢᚣᚦᛋ•ᚠᛝᚠᚱᚹ• |
|  | ᛟᛒᛗᚷᛞᚾᛡ•ᛞᚪ•ᚻᚣᛇ•ᚱᛚ•ᛖᚣᛇᚻᛠᚩ•ᚢ |
|  | ᚳᚱᚻ•ᛡᛟᛗᛠᛝᛂᚦ•ᛂᚢᛁᛇ•ᛂᛁ•ᛖᚷᛁ•ᚪᛇᛏ•ᛝ |
|  | ᛡᚳᛚ•ᛇᚠᛗᚪ•ᚷᛚᛒᛋ•ᛉᛞᚫᛟᛋᛚ•ᚹᛏᛠᛗ•ᛚᚦ |
|  | ᛗ•ᛝᚦ•ᚣᛈᚠ•ᚪᛞᛚᚪᛖᛚᚩ•ᚱᚷ•ᛚᚳᛇᛏᚷᚣᛟᛗ• |
|  | •ᚪᛁ•ᚷᛂᛒᛡᛗ•ᛞᛈᚪᚳᛠᚷᛋ•ᛏᛈ•ᚩᛋᛏᛗᚱᚣ |
|  | ᛋᛉ•ᛁᛂᛚᛝᛚᛁ•ᛉᚢᛠᛗᛇᚢᛋᚻ•ᚳᛉᛂᚩ•ᚠᛂᚠ• |
|  | ᛁᚣᛁᛟ•ᛏᚷᚱᚦ•ᛡᛒᛋᚳ•ᛇᚢᚷ•ᛚᚱ•ᛁᛗᚱ•ᛗᛝᚻᛈ |
|  | ᚫ•ᛝᛋᚫ•ᛖᛈᛁ•ᛒᛇᚹᚫᚢᛂᚳᛒ•ᚦᛋᚹᚦᚫ•ᛡᛟᚷᛚ• |
|  | ᛞᛚᚢᛟᛡ•ᚱᛞᚱᛒᛂᚳᚢᛠ•ᚩᛉᛉ•ᛝᛡᛂ•ᛁᚫᛟ |
|  | •ᛖᛗᚹ•ᛖᛉᚦᛗᚪᛋᛉ•ᛞᚦ•ᛡᚢ•ᛉᛗᚫᛋᚳᛖ• |
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|  | ᚳᚫᛠ•ᛞᚳᚷ•ᚩᛁᛇ•ᚾᛟᚷᚣᚳᚦᚳᚦ•ᛗᚣ•ᛈᚪᛒ |
|  | ᛈ•ᚻᚢᚻᚾᛏᚫᛒᛇᚩᛁᛈ•ᚫᚩ'ᚣ•ᛡᚣᛗᚷ•ᚠᚱᛡᛚ |
|  | ᛏ•ᛖᛟᚩᛈᛚᚩᚷᛁᛟᛠ•ᛞᛖᚳᛗᛁᚣ•ᛈᛚ•ᛁᚹᛋᛂᚹ• |
|  | ᛟᛡᚪ•ᚦᛖᚩᛂᚷᛋᛝᚣᛗᛟᚻ•ᛗᚠᚦᛉᚦᚫᛋᛈᚣᚩ |
|  | ᚠ•ᛈᛟᛋᛖᚫᛇᛗᛚᛈᚾ•ᛡᚠᚳᚾᚩᛂᛋᛡ•ᚫᛂᚦᚪᛠ |
|  | •ᛈᚻᛋᛟ•ᛗᚹ•ᚱᚣᛁᚢ•ᛉᚹᛋᚱ•ᛞᛈᚦᛈᚩ•ᛞᛂᚩ• |
|  | ᚢᛈᛖᚪᚫᛉᚫ•ᛏᚱᛟᛏᛒ•ᛠ•ᚫᚳᚾ•ᛖᛝᚦᛂᛂᚠ |
|  | ᛚᚾᚩᛒ•ᛉᚷ•ᚪᚩᛚ•ᚪᚢ•ᛞᚻᚳᚹᛚᛡᛞᛇ•ᛟᚩᛡᛚᚳ |
|  | •ᛡᚳᛉ•ᛝᛠᛝᚷᛝᛞᛂᛏ•ᛠᛈ•ᚹᛈᛗ•ᛈᚱ•ᚫ |
|  | ᛏᛖᚢᛝᚫᛡ•ᚾᛁᛠᚻᚦᚣᛠ•ᚫ•ᚩᛉᛋᚩ•ᛂᚠᛏᚷ• |
|  | ᚹᛁᚪᛁᚩᛁ•ᛝᛠ•ᚾ•ᚷᛗᚹᚦᛖ•ᚷᛟᚪᚹᛞᚻᚢ•ᛡᚹ• |
|  | ᚣᚷᛉᛒᚪᚾᛝᛡᛂᛡ•ᚠᚷᛈᚦᚠᚦ•ᛁᛈᚪᛝᛋᛞᛟᚩ |
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|  | ᛝᛗ•ᛁᚷ•ᛂᚷ•ᚳᚩᚦᛖᚦᛂ•ᚣᚠ•ᚦᚳᛂᛡᛖᚢ•ᛉᛂ |
|  | ᚳᚻᛂᚱᛂ•ᚪᚻᚾᚦ•ᛚᚷ•ᚱᚦ•ᛒᚪᚩᛖᚢᛡᛂᚹᛏᚱᚹ |
|  | ᛟ•ᚦᚳᛗᚦᚠᚫᚻ•ᛡᚠᛠᚣᚪᚦᛚᛏᛒᚢᛝ•ᛖᛋᛗᚱ• |
|  | ᚪᚹᛒ•ᚹᛒᛗᚱᚾᛗᚻᛗᛁᚾᚪᛞ•"ᛡᛖᚩ•ᚾᚹᛡ•ᚢᛂ |
|  | ᚦᛠ•ᛚᚳᚷᛚᛇ•ᛟᛠᛠᚪ"•ᛇᛉᚣᚪ•ᚷᛏᚩ•ᛖ |
|  | ᚹᛒᛈᚷᛝᛒ•ᛡᚦᚠᛋᚾ•ᛒᚦᚠ•ᛇᛝᛠ•ᚠᚾᛉ• |
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|  | ᚢᚪ•ᚹᛝᚷᛉᛞᚷ•ᛁᛒᛁ•ᛇᛏᛒᛁᚣ•ᛠᚷᛋᚫ |
|  | ᛈᚹᛗᛠ•ᛇᛂᛇ•ᚹᚻᛁ•ᚷᛠᛒᚢᚣᚻᚣ• |
|  | ᛝᚹᚢᚱᛋ•ᚩᛡᚠᛡᛠ•ᛞᛟᚦᛗᚳᚾᛉ• |
|  | ᛞᚦᛖᚱᛇᚳ•ᚪᛂᛋᛟ•ᚢᚹᚱᛏ•ᛋᛖᛋᛏ•ᚣᚱᛠᚫᚾ |
|  | ᛞ•ᛈᛒᛡᛋᚢᛞᛖᚣᚦ•ᛚᚹᛟᛋ•ᚷᛚᛂ•ᚫᛖᚩᚳᚦᚹ |
|  | ᛗ•ᚢᚩᚷ•ᚠᚪᚩᛡᛝᛒᛠᚦᚳᚪ•ᚱᛡᛏ•ᛟᚹᚠᚣᛝᚢ |
|  | ᚣᛁ•ᛚᛏᚫᚫ•ᚪ•ᚱᛈᚠᛗᚹᚩᛞ•ᛠᛒᛈ•ᛝᛟ•ᚾᚷᛗ• |
|  | ᛡᛖᚩ•ᚾᛚᛉᛝ•ᛁᛡᚫᛗ•ᚻᛖᚹᛗ•ᛝᛈᛇᛗᛡᛂ•ᚫ |
|  | ᚩᛡ•ᚠᚣᛉᛟᚫᚦ•ᚫᛒᚩ•ᚪᚦᛂᚱᛂᚾᚦ•ᛡᚠᚪᛏᚾᚻ•ᚷ |
|  | ᚢ•ᛞ•ᚳᚦᚢᚱᚢᛟ•ᛞᚻᚱ•ᚷᚹᛏᛈᛖᚠ•ᚪᚻᛠᚦ |
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|  | ᛞᚱᚠ•ᛖᛂᚫ•ᚾᚳᚻᚹ•ᛇᛡᛈᛠᚹ•ᛗᛚ•ᚹᛟᚹᛠ•ᚪ |
|  | ᚾᚪ•ᚳᚪ•ᚷᛚᚦᛒᚩᚹᚢ•ᚷᛚᚠᛋᚻ•ᚾᛉᛝᛗ•ᛖᚦᚢᛝ |
|  | ᛡ•ᛈᚣᚢ•ᛉᚷᚷ•ᚹᛞᛁᛋ•ᚦᛡᛡᛈᚳᚪᚩ•ᚢᛗᚢ |
|  | ᛉᚩᚣᚻᛏ•ᚩᚫᛗᚢ•ᚩᚾᛏᛠᛒᛟᛒᚠᛁᛈ•ᛚᛋᛝᚫᚳ |
|  | •ᚫᛟᛏ•ᚢᚩᛉᚾᛡᛋᚠᛖ•ᛉᚱ•ᛗᚩᚩᚫ•ᚠᚢᚦᛖᛞᚾ |
|  | ᚣ•ᛡᛋ•ᛋᚱᛚᛟ•ᚢᚻ•ᚢᚾᛈ•ᛁᚻ•ᛖᛉ•ᚦᛞᛗ•ᛈᛟ |
|  | ᚠ•ᛈᚠᛝᚫᛝᛋ•ᛟᛂᚹ•ᛠᛒᚣ•ᛟᚹᛞ•ᚠᚣᛂᛁᛏᛉ |
|  | ᛚ•ᚩᚦᛝ•ᚠᚪᛋᛡᛁᚻᛒᚱ•ᚪᚢᚣ•ᚫᚢ•ᛟᛠᚪᚣ•ᛖᛟ |
|  | ᚫ•ᛖᛈᚠᛒ•ᛈᛂᛁ•ᛋᛝᛒ•ᚱᚦᚳᛇ•ᛚᛁᚢᛈᛏᚳᛒᛉ• |
|  | ᛖᚪᚣᚠᛗᚳᚣᚱ•ᚻᚹᛏᚾᛡᛉᚫᚦᛟ•ᚳᚹ•ᛠᚠ•ᛏ |
|  | ᛠ•ᛝᚩᚻ•ᛡᛠᛒᛋᚻᛟ•ᚫᛁ•ᛠᛏᛁᛋ•ᛏᚫᚻᚱ•ᚻᛂ |
|  | ᛋᛡᚹᚾᚾᛡᚹᛚ•ᚢᛖ•ᛏ•ᚱᛝᚳᚣ•ᚪᛉᛇᛝᛋᛖᛇᛁ |
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|  | ᚻᚾ•ᚷ•ᚹᛉᚳᛉᚣ•ᛋᛈᚳᛟᚱ•ᛒᚣᛂᛝᛖᛁ•ᚾᚷᚪ• |
|  | ᚣᚷ•ᛚᛒ•ᚢᛂᚩ•ᛝᛉᛉᚪᛖ•ᛒᚦᛉᛡᚱ•ᛏᚷᚹᛂᛋ |
|  | ᛁᚠ•ᛠᛁᛡᚦᛝᚾᛖᚾᚠᚩᛗᛖᚣᚪ•ᚳᛖᚳᚹᚪᚫᚹ•ᛇ |
|  | ᚢᚦᚻᛉᚢᚾ•ᛠᛚᚢᚾᚦᛈᛋᚢᛈᚱ•ᛞᚫᛟᚱᛡᚫᚪ |
|  | ᚢ•ᚢᛗᛚᚦᛠ•ᛚᛝᛈᚣ•ᚩᛋᛟᚪᚱᛗᚦᛟᛈ•ᛚᛋ•ᛏᛁ |
|  | ᚠᛋᛖᚹᛝ•ᛗᛞᚩ•ᛠᚫᛡᛒᛏᚩᛋ•ᛖᛏᚪᚠ•ᚫᛒ•ᛚᚾ• |
|  | ᛋᚪᛉᛟ•ᚾᛚᚹᛖ•ᚩᛚᛁᛂᛏ•ᛒᚪᚠᛉᛏ•ᚩᛟᛂ•ᚾᚷᛋ• |
|  | ᚷᛚᚷᛠ•ᛒᚷᛖᚩᚪᚩᛖᛞ•ᚷᛇᛗ•ᚳᚱᚷ•ᛈᛞᚩᚠᚹ |
|  | ᛇ•ᛠᛞᚣᛝ•ᚾᛁᚠᛈᛚ•ᛖᛟ•ᚢᚳᛗ•ᛚᚫᛏᛉᛂᚱ |
|  | ᛉ•ᛁᛠᚷᛚ•ᚷᚳᛋᚩᛝ•ᚫᚦ•ᛗᚻᛟᚠ•ᚱᛋᚳᚦ•ᚣᚩ•ᛒᛁ |
|  | ᚫᚻᛖᚢᛏᛚᛚ•ᛇᚷᛟᚣ•ᛒᚾᚦᚻ•ᛠᛖᛂᛒᚾᛁᛚᛠ |
|  | ᚱ•ᛂᚠᚳᛋᛝᚳᛈ•ᚷᚻᛋᛗ•ᛇᛞᛇ•ᚣ•ᛡᛖᛏᛠᚢ |
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|  | ᛡ•ᚩᚾᛠᚩ•ᛂᚣᛇᛉᛠᚪᛡ•ᚾᛞᛝᚻ•ᛈᛠᚻᛡ |
|  | ᚢ•ᛝᚻᚦᛈ•ᛉᚢ•ᛠᚣᛈᛟᚦᛋᚣᛈ•ᚠᛏ•ᛒᛁᛟᚪᚷ |
|  | ᛚ•ᛠᚻ•ᛝᛁᛡᛚᛝᚾᛞᚪᛈᚷ•ᚾᛏᚦᛋᛒ•ᛋᛋᛠ•ᚷᚳ |
|  | •ᛠᛗᚢ•ᛖᛉᛒᚷᚫᚠᚩᛁᛉ•ᚠᚪ•ᛠᚱᛇ•ᚩᛁᛞᛋᛚ |
|  | ᚦᛖᛒᛇ•ᛟᚷᚣᚷᚾᚷ•ᚦᚠᚳᛗ•ᚩᛖᛖ•ᚩᚠᛒᚻᛝ•ᚳᛁ |
|  | ᛂᚪᚾᚩᚪ•ᛈᚻᚱᛗ•ᚱᛗᛟ•ᚦᚷᛂ•ᛒᚱᚦᚪᛠ•ᛉᛖᛡ |
|  | ᛞᚦ•ᚱᛝᛂᛒ•ᚾᛏᚣ•ᛏᛋᛒᚾᚫ•ᚢᛖᛁᚩᛡ•ᛂᛇᚢᚦᛚ |
|  | ᚳᛖ•ᛚᛁ•ᛒᚢᚠᚪᚱᛠ•ᛗᛒ•ᛞᛉᛗ•ᚢᛠᛏᚣ•ᚪᛂ |
|  | ᛈᚢᛈᛠᚣᚷ•ᛗᛡᛗᚢᚪᛗᛝ•ᚣᛡ•ᚪᛖᛏ•ᛖ |
|  | ᛋᚪᛟ•ᚳᚻᛁᛋᚠᛁᚾ•ᛈᛟᛝ•ᛇᚦᚣᛏᚫᛉ•ᛖᛟᛏ•ᛞᛡ |
|  | ᛚᛖᛈᛏᚪ•ᛏᚠᚱᚾ•ᚪᛠᚱ•ᛠᚳ•ᚾᚻᚹᛒᛇᛋ•ᛁᚻᚣ |
|  | ᛋᚹᚩᛉᚹ•ᚩᛝᚢ•ᚻᛝᛟ•ᛏᛚᚠ•ᛂᚷᛏᛂᛝ• |
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|  | ᛗᛈᚣ•ᛚᛋᚩᚪᚫᚻᛚᛖᛇᛁᛗᛚ•ᛚᛋᚳᛈ•ᚾ |
|  | ᚻᚷᚢᛡᚻᚢ•ᛒᚠ•ᛞᛂᚢ•ᛒᛖᛁ•ᚫᚠ•ᛈ• |
|  | ᚫᛈᚦ•ᚱᛗᛚᚳ•ᛒᚷᚣᛗᛠᛒᚫ•ᚾᚦ•ᛗᚠ |
|  | ᛡᛠᚳᛒᚷᚫᚠ•ᛖᛂᚱᚩ•ᛈᛒ•ᚠᛒᚩ•ᛇᚱᛠᚱ•ᛠᚷ |
|  | ᛖᛚ•ᛇᚱᚾᛋᚩᚩᚳᚪᛖᚣᛖᛖ•ᛏᚱ•ᚢᚣ•ᛟᛂᛉ• |
|  | ᛠᚷᛝ•ᚣᛏᛝᚾ•ᚪᛏᛋ•ᛝᚪᛂ•ᚠᛚᛋᚢ•ᚹᛠᛈᛁᛏ• |
|  | ᛁᚾ•ᚱᚱᛝᛗ•ᚣᛗᚠᛁᚫᛁᚪ•ᚢᛟᛒᚹ•ᛗᛁᚻᚣᚹᛞᛚ•ᛟ |
|  | ᛏᛞ•ᛟᚳᛒ•ᛡᛒ•ᚪᛏ•ᚹᛏᛈ•ᚹᛠᚩᚱᚩᛖ•ᚣᛚᛋ• |
|  | ᚢᛡᚱᚠᛂᛇᚱᛡᚦᛖᚢᛏ•ᛝᚫ•ᚾᚪᛠᚩᚪᚾᚪᚦᚷᚩ• |
|  | ᚫᛉᛒᛏᛖᛠᛗᚷᚱᛗ•ᚣᛝᚠᛒ•ᛞᛟᛞᚪ•ᛠᚱᚳᛁ |
|  | ᛈᛞᚠᛗᛝᚻ•ᛋᚩ•ᛞᛈᛉᚾ•ᛟᚱᛡᚾᚳᚳᛏ•ᚾᛈᚠ |
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|  | ᛈᚳ•ᛂᚦᛒᛁᚹ•ᛞᚹᛝᛠᛡᚹᛚ•ᚹᛂᚾᚪᛟ•ᛏᛞᛉᚣ |
|  | ᛖᚱᛞ•ᚱᛏᛇᛁᚳᛈ•ᛝ•ᚦᛟᚷᛂᚦ•ᚣᛋ•ᛠᚻ•ᚠᛒᛚ•ᛁ |
|  | ᚫᛚᛞᛉᚪ•ᛁᚹᚷ•ᛒᚩᚹᚾᛠ•ᛋᛖᛗᛒᛋ•ᚳᚹᚦᛟᚠᚻᚫ |
|  | •ᛞᚢᛁᛒᛞ•ᛇᛝᛈᚠᛁ•ᛟᚢᚣᛏ•ᚻᚱᛖᚾᚳᛈᛡᛈᛞ |
|  | ᛂ•ᛁᛏᛗᛋᚫᛉᚩᚣ•ᚪᛂᛗᛡᛖ•ᛇᛂᚠᛗᚱ•ᛞᛟᚪᛒ |
|  | ᛞᚻ•ᚾᛈᚪ•ᛇᚱᚻᚾᛝᛠᚠᚾᚠ•ᚩᛗᛋᚾ•ᛠᚪᛁᚢᛚ• |
|  | ᚪᚫ•ᛂᛉᛡᚠ•ᛁᛖᛈᛠᚻ•ᚠᛇᚩᚹ•ᛠᛂᛇᛁᛠᚫ•ᛂ |
|  | ᛒ•ᛋ•ᚠᛖᚷ•ᛋᛁ•ᛟᛗᛒᛁᛝᛏᚪᚢᛁᚦ•ᚩᛝᛗᚠ•ᚹᛟᛒᛟ |
|  | ᛡ•ᚠᚣᛝᚩᛠ•ᚳᛚᛈᚱ•ᛞᛂᚩᛝᛂ•ᚪᛖᛗᛈᚾ•ᚠ |
|  | ᛠᚷᛞᛒ•ᚩᛉᚷᚾᚣᚷ•ᛠᛈᛂᛞᚾᛟᚩᚢᚾᚹᛗ• |
|  | ᛂ•ᚢᚷᛠ•ᛗ•ᛇᚪ•ᚻᚦᛡ•ᛝᛈᛞᛒ•ᚳᛉᚳ•ᛠ |
|  | ᛉ•ᛟᚣ•ᛒᚦᛁᛂᛚᛡᛝᛡ•ᚹᛂᚫ•ᛋᛗᚪᛡᛠᛇᛝᛏ• |
|  |  |
|  | ᚦᛞᚷ•ᚢᛏᛚᛏᚣ•ᚢᛝ•ᚷᛟᚪᛏ•ᛂᚦᚣ•ᚫᚻᚪ•ᛒᛝ• |
|  | ᚦᚢᚱᚪᚾᛞ•ᛁᛝᚫ•ᛚᚫᚷ•ᚹᛁᛒᚣ•ᚾᚫᚠ•ᛚᛋᛒ•ᛈᛟᚪᛟ |
|  | ᛞᚷᛟᚣᛉᚷᛚ•ᛋᛠᛁ•ᚳᛟᛁᚦᛈᚹᛉ•ᛖᚢ•ᛟᛂᛝ |
|  | ᛋᚢᛝ•ᚳᛡᛠ•ᛚᛇ•ᛚᚷᚢᛁᛏᛒᛋ•ᛞᛁ•ᚠᚠᚷᚠ•ᚦᛂ |
|  | ᚳ•ᚫᛟ•ᛁᛗᛡᛁᛇᚦ•ᚩ•ᚢᛈᛒ•ᚻᛋ•ᛂᚣᛂᛖ•ᛒᛇᛇᚱ• |
|  | ᚹᛂᛏᛡ•ᚳᚪᚫ•ᚩᛈᚱ•ᛡᚾᛗᛁᛝ•ᚻᚹᚦ•ᛡᚦᚻᚦ•ᛉ |
|  | ᚫᚫᛋᚳᛡᚾᛇ•ᛟᛉᚢ•ᚱᛂᛖ•ᛚᚾᛞ•ᛗ•ᛏᚱᛟᚦ•ᛁᛝ |
|  | ᛡᛒ•ᚳᚩᚹᛟ•ᛏᛗᛋᚱᚷ•ᚱᛚᛞᛚ•ᚩᚣ•ᛞᚳᚪᛖᛞᚠ |
|  | ᚳ•ᛇᛖᛉᛚᚫ•ᛖᚩᛁᛋ•ᛡᛁᛟᛋᚪᛒᛗ•ᛗᚣᚹᛂ•ᛖᚫᛝ |
|  | ᛚ•ᛂᚱᛇ•ᛈᛚᚩᚻ•ᚪᛞ•ᛡᛂ•ᛞᚠᚹᛞᛂᚳ•ᚾᚦᛉ•ᛂ |
|  | ᚻ•ᚷᛚ•ᚠᛖᚦ•ᛇᚻ•ᛝᛖᛒᛚᛞᛁᛗᚠ•ᚹᛒᛗᛟᛁᛖᛁᛠ• |
|  | ᛈᚻᛝᛖᛞᛟᚩᚻᛂ•ᚹᚩᚾᛂᛈᛗ•ᛖᚳ•ᛖᛇ•ᚷᚻᛗ |
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|  | ᛞᚪᛈᛖ•ᛗ•ᛉᚫᛒᛇᚱ•ᛖᚣᛟᚣ•ᚱᛠᛈᚢᛠ•ᚣ |
|  | ᛖᚪᚻ•ᚩᛉᛠᚢᚻᛡᛟ•ᚷᚫᚩᛒᛉ•ᚫᚱᛞᛋᚩᚱ•ᚷ |
|  | ᛠ•ᛉᚻᛁ•ᚷᚳᛞᛠᛡᚳ•ᛂᛠᛉᛇᚻᛋᚹ•ᛝᛡᚷ |
|  | ᛖᛡᚣ•ᛠᚩᚷ•ᚱᚦᚠᛟᚩᚦ•ᚦᛁᛏᚱ•ᛇᛉᛇ•ᚢᚷᛠ• |
|  | ᛟᛏ•ᚩᚠᛚ•ᛟᛝᛈ•ᚱᛡᚪᚩᛏ•ᚩᛠᚷᚫᛗ•ᛈᛋᚱ•ᛖ |
|  | ᚦᚠ•ᛞᚹᚾᛚ•ᛝᚩᛇᛂ•ᚳᛚᚢᚹᛏ•ᚩᛖᛏᚠᚪᛚ•ᛟᛇᛟ• |
|  | ᛠᚱᛇ•ᚢᚪᚦᛈᛟᛡᛉ•ᛡᛒᚱᛒᚠᚢᛚᚢᛟ•ᛒᛇᛒ• |
|  | ᛉᚦᚹ•ᛝᚣᛖ•ᚳᚫᚣᛟ•ᚹᛁᛝᚫᛏ•ᚫᛇᛈᛡᛟᚠ•ᛚ•ᛝ |
|  | ᚠᛡ•ᛞᚪᛚᛈ•ᛋᛁ•ᚢᚣᚪᛚᛠᛝᚹ•ᚪᛏᛈᚳᚣ•ᛝᚫ |
|  | ᚻᛗᛞᚷᛚ•ᛠᛉᛒ•ᛇᛡᛋᛖ•ᚣᛁᛚ•ᚣᛠᚣ•ᚻ• |
|  | ᚣᛉᚾᛏᚫᛉᛋᚦᚪᚹᛗ•ᚪᚱ•ᚪᚩᚻ•ᛗᛖᚫᛞᛠᛁᛗ |
|  | •ᛒᛟᚾᚳᚩᚱᛉ•ᛋᚹᚫ•ᚻᛖ•ᛋᚠᚾ•ᚢᚦᛟᚷᛖᚪᛟᛇᛇ• |
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|  | ᚦᚳᛒᛝᛏᛉᛡᛞ•ᛋᛡ•ᚩᚠ•ᛈᛖᛞᛋᛁ•ᛚᛁᚻᚾᛝᚱ• |
|  | ᚻᛈ•ᛇᚢᚫᛞ•ᛚᚻᛉᚳᛈ•ᛁᛗᛉᚳ•ᛂᚫᚾᛞᛋ•ᛏᛚ |
|  | ᛡᚩᛋᛗ•ᛚᛞᚾ•ᛈᚫᛏᚷᛈ•ᚫᚦᛂᛗ•ᛒᚻᚩᚻᛁᚷᚻᚳ• |
|  | ᛚᚹᛋᚱᛇᛗᛏ•ᛂᚳᛁ•ᛠᚦᛞ•ᛏᛚ•ᚱᛖᛠᛒᚪ•ᛒᚠᛒ•ᛁ |
|  | ᛒᛡᛇᛏᚣ•ᛏᛖᚣᚳᚱᛋᚠ•ᛁᚦᚪᛉ•ᚪᚣᚫᛠ•ᛂ•ᛈ |
|  | ᛗ•ᚠᛋ•ᚪᛒᚱ•ᛉᚣᚻ•ᚦᚩ•ᛇᛞᚢ•ᚠᛁ•ᚻᚩᚫᚠᚣᚷ |
|  | ᚱᚪᛂ•ᛏᛉᛇ•ᛖᛠᛞ•ᛏᚠᚢᛝ•ᚫᛂᛖᛈᚳᛒᚦᚢ |
|  | ᛝ•ᛡᛒᚹᚱ•ᛖᚾᛈᛇᚣᛇ•ᛉᚱᚹ•ᛒᛡᛞ•ᛖᚱᚩᚻᚣ |
|  | ᛠᛈᚦ•ᛗᛁᚷᛚ•ᚹᛉᚫ•ᚠᛞᚾ•ᛂᛟ•ᚻᛚᛡ•ᛗᛖᚷ• |
|  | ᛟᛁᛡ•ᚻᛟᚱᛇᚹᚣᚠ•ᛈ•ᛂᚷᚦ•ᚪᛒᛝ•ᛈᛒᚪᛖ•ᚢᚹᚻ |
|  | ᚩᛒᛋᛉ•ᚹᛞ•ᚦᛇᚱᛖ•ᛂᚾᛞᛝᚹᚪ•ᚻᛖᚹ•ᛟᛡᛂ |
|  | ᛡᛟᛝᛂᛉᛚᛂ•ᛞᛉᛟᛈ•ᚱᚪᛁᛏᚷᛉᛝᛇ•ᛠᛗᚩ |
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|  | ᛚ•ᚦᚫᚹ•ᚫᚢᛈᛡᚳ•ᚹᛝᚻᚹᛒᛗᛋᛟᛖᛁᛡ•ᛟᚹᚦᚻᛒ |
|  | •ᛡᚱᛏᚦᚠ•ᚠᚩᚦ•ᚻᚩᛗᛖᛉᚹᛞᛋᛚᚠᛞ•ᛝᛒᛇᛡ |
|  | ᛚᚪ•ᚹᛞᚾᚫᛉᛏᚣᛗᚷ•ᚦᚹᛉᛡᚦ•ᚹᛒᛋᚱᛉᛡᛉ |
|  | ᚪ•ᚢᛒᚻᛠ•ᚹᛝᚢᚻᛇᛝᛡᛠᛂ•ᛋᛈᚦᛏ•ᛟᛝᚩ |
|  | ᛗᛒᚢᛞᛋ•ᛒᛂ•ᛠᚱᛟ•ᛖᚾ•ᚾᚹᚷᚢᛚᚪᚩᚣ•ᚢᛏ |
|  | ᚠᛂᛏ•ᚪᚷᛒᛇ• |
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|  | ᛞᛇ•ᛉᚳᚠᛁᚪᚹᚻᚷ•ᛇᛟ•ᚠᛏᛖᛟᛠᚪ |
|  | ᛡᛋᚷ•ᚣᛠᚾᚦᚫᚱ•ᚩᛡᛗ•ᚹᛉᛗ•ᚣ |
|  | ᛞᛒᛏᚱ•ᚢᛂᚻ•ᚫᛟ•ᛡᛝᚹᚻᛋᚠᛡ•ᛚᚦ |
|  | ᛏ•ᛁᚹᛏ•ᚩᚢᚾᚹᛗᛚ•ᛋᚦᛠᚹᛂ•ᚪᛂᚫᚷᚣᛗᚹᛞ• |
|  | ᛈᛡ•ᛖᛂᚹ•ᛖᚢ•ᚻᚹ•ᛝᛁ•ᛋᚫᚷ•ᛂᛚ• |
|  | ᛝᚦᛇ•ᛁᚠᚳᛟᛇ•ᛞᚹᚣᛡᚣᚢ•ᚣᚾᚦᚱᛖ |
|  | ᛗᛁ•ᛇᛞᚱᚹ•ᛉᚹᚻ•ᚳᛂᛡᚪ•ᚾᚹ•ᚾᛗ•ᚠ |
|  | ᛇᛁ•ᛇᚪ•ᚩᛋᛒᛟ•ᛏᛂ•ᛈ•ᛖᛈᛂᚩᚹᚢᛠ |
|  | ᛝᚹ•ᛗᚳᚩᛏᛏᚠᚢᛂ•ᛞᛠᛉᚩ•ᛉᚦᚷᛞ•ᛒᚩᛏᛚ |
|  | ᛇᛁᛒᛡᚪ•ᛖᚠᛠᚢᛖ•ᛈᛋᚹᛞᛞ•ᛋᛡ•ᚹᚦᛞᛋ•ᛝ |
|  | ᛂ•ᛚᚷᚢᛡ•ᚾᛉᚠ•ᚱᚪᚣᛗᚠᚦᚻ•ᚱᚪᚱ•ᚫᚪᚷᛟᛞ•ᛒ |
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|  | ᛗᛒ•ᚾᚻ•ᛇᛞ•ᚻᛗᛚᛁ•ᛠᚾᛁ•ᚫᛖᚢ•ᛏᚦᛇᛋᛈᚻ |
|  | •ᚻᛇᚳᛠᚫ•ᛞᛚᛋᛝ•ᛁᚹ•ᚪᚳᚩᛏᛇᛝᚷ•ᚳᚦᛋᛠᚠ |
|  | ᚢᛝᛚᚻ•ᚹᚩᛇᚪᛈᚷ•ᛇᛗᛚᛂᛋᛏ•ᛚᚳᛈ•ᚾᛋᛝ•ᚳᚪ |
|  | ᚳ•ᚾᛉ•ᚾᚢᛉᚫᛗᛏᛞᛏᚫ•ᛟᛗᛋᛉ•ᛏᚣᛉ•ᛇ |
|  | ᛠᚷ•ᚻᛒᚾᚷᛇᚢᛟ•ᛂᚦᛉᚩ•ᚾᚪ•ᛞ•ᚩᛈ•ᛠᛚᛋ |
|  | ᛏ•ᛒᚷᛁᚢᛟᛖᛁ•ᛂᚦᛖᚻᚹ•ᛂᚫᛂᚾᚻᛉᚹ•ᛒᚪᛋ•ᚠᚱ |
|  | ᚱᛁᛉᚢᚦᚻ•ᚢᛗᚪ•ᛞᛝᛠᚪ•ᚫᛉᛖᚾᚹ•ᛟ•ᛝᛞ |
|  | ᚾ•ᛈᚫᚳᛡ•ᛈᚠᛉᚩ•ᛒᚷᛗᚫ•ᛚᚻᛞᚣᛖᛉᛒ•ᛂᚹ |
|  | ᛇ•ᛈᚩᛁᚦᚠ•ᚷᚾᛈᛞᛝᛏᛖᚪ•ᛂᛋᛠ•ᛈᛝᚢ•ᛒᚷ |
|  | ᚳᛉ•ᚪᚢᛈᛚ•ᛂᚱᚷᚣᚪ•ᚪᚠ•ᛗᛝᚣᚳᛟ•ᚹᚣᚷ |
|  | ᛈ•ᛗᛖᚩᚹᚢ•ᛟᛞᛋᚱ•ᚣᛞᛋᚳᛡᛉ•ᚻᚦᚹᛚᛞ |
|  | ᛠᚩᛞᛠᚢᛟᛖ•ᛠᚹ•ᛉᚻᛡᚹᛞ•ᚪᛗ•ᚠᚦᛈ• |
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|  | ᛝᛏᚳᚪ•ᛠᚣᚷ•ᚳᚦᛖᚾᚢᛁᚫᛁᚢᛡ•ᚹᛚᚳ•ᚻᛈ•ᛞ |
|  | ᛂᚳ•ᛗᛒ•ᛗᚪᛂ•ᚩᚪᛞᛁ•ᚩᚱᛟᚠᛖᚣᛟᛁ•ᛇᛟ•ᛁᛈᚣ |
|  | ᛚᚪᛡ•ᚳᛏᛠᛋᛖᛒᛝ•ᚫᛟᚫᛞᛖᛞᚣᛡ•ᛠᚪᛖ |
|  | ᚦᛚᚫ•ᚳᛋᚪᚩᚷᚹᛚ•ᛈᛖ'ᛏ•ᛂᛉᛝᛚ•ᛏᛉᚩᚣᛝ |
|  | ᚠᚩᚣ•ᛁᚻ•ᛟᚫᚷᛂᛝᛡᚾᛗᚣᛟᛡ•ᛝᚷᛖᛉ•ᛟᛉ |
|  | ᛈᛚᛋᛉᛠ•ᛚᛡ•ᚱᚪᛞ•ᛠᚷ•ᚱ•ᚳᛇᚻ•ᛗᚪᛟᚷ• |
|  | ᛞᚪᛋᛡᚻ•ᛈᚷᛖᚳᛟᚱᛟᚢ•ᛁᚫᛟᚦ•ᛂᚱᛡ•ᚱᛖᚦ |
|  | ᛒ•ᚣᛏᛝᛡᚩᛏᚦᚳ•ᛉᚳ•ᛋᚪᚫ•ᛗᚠᛂᚱᛖ•ᛡᛇᛁᛇ |
|  | ᛟᛉᚳᚹᚪᛖ•ᛋᚢᛉ•ᛋᛟᛚ•ᛂᚾ•ᛈᛇᛒ•ᚦᚦ•ᛁᚫᛚᛋᛝ |
|  | ᛂᛂᛡ•ᛟᚻᛇᚢᛚ•ᛁᚱ•ᛡᚻᛚᛏᚹᛉᛇ•ᚱᛏᛠ•ᛁᚫᛚ |
|  | ᛗ•ᛁᚱᚷᛏᛠ•ᛇᛟᚻᛟᚳᛋᛏᚾᚩ•ᛁᚱᚷ•ᚹ•ᛞᚢᚣᛚᛁ |
|  | ᛗᛒᚢ•ᛚᚱ•ᛏᛁᚢ•ᚷᚳᚠᛇ•ᛚᛇᚣᛏ•ᛏᚫᚢ•ᚫᛠᛇ |
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|  | ᛖᚾ•ᚢᚹᛝᚻ•ᚷᚣᚱ•ᚩᛁ•ᛚᚾᛉ•ᚾᚩᛈ•ᚠᛠᚫᚫᚩ•ᛉ |
|  | ᚾᛋᛟᚫᛚ•ᚾᚫ•ᚦᚢᛠᚣᚫ•ᛈᛁᛇᚢᚱᛂ•ᛈᛟᛂᚪᛝᛈ |
|  | ᚦᛈᚪᛝ•ᚣᛗᛟ•ᛉᛒᚢᛏᛇᛗᛈᚫᚣ•ᛉᚫᚣᚱᚫᚣ |
|  | ᚠᚠᛗᛡ•ᛉᛖ•ᚱᚢᛏᚷᚢᚣᚱ•ᛡᚢᚩᛇᛁ•ᛂᚠᛈᛂ |
|  | ᛞ•ᛁᚦᚩᚻᛡᚷᚻ• |
|  | 1 ᛚᚦᛇᛟ•ᚪᚫᛠ•ᛗᛉᚻᚳᛉᚪᛏᚦ•ᚫᛉ•ᚩᛋᚳᛞ |
|  | ᛏ•ᚣᚹᚾ•ᛟᛏᛉ•ᚹᛁᛟᛂᚠᛁᚩ•ᛁᚱᛋ•ᛉᚾᛗᚪᛡ•ᚱᛈᛋ |
|  | ᛞ•ᛁᛟ•ᚻᛖᛏᚢᚹ•ᛠᛟᛞᛟᛂᛁᛝᛡ•ᛂᚱᛞᛗᛒ•ᚩ |
|  | ᚳᚩ•ᚦᛟᚱᚢᛚ•ᚢᚦᛋᚢᛞᛚ•ᚷᛁᚣᛝᚩᛟ•ᛁᛖᚣ•ᛖᚠ• |
|  | ᛇᛝᛒᛚᛁᚢᚣᚠᛟᚾᛟ•ᛒᛟᚷᛂᚪᚾᛗᚫ•ᚣᚦᚠ•ᛁᛒᛝᛈ |
|  | ᚾᛁᚱᚷ•ᛂᛇᚫ•ᚻᚪ•ᚱᛉᛉ•ᚩᛚᚾᚫ•ᛞᚣᛒᚾᚪ• |
|  |  |
|  | 2 ᚾᚣᛖᛉ•ᚾᚢᛉᛁ•ᛝᛏᛈᚹᛋᚣ•ᛏᛠᛈᛉ•ᚪᛁ |
|  | ᛂᛋᚱᚪᛏᛋᛝᛏ•ᚳᚷᚳᚻ•ᛖᛟᚱᚪᛡᚻᚳ•ᛝᛒᛖᚱ |
|  | ᛠᚪ•ᛚᛟᛖᛚᚪ•ᚦᛋ•ᚳᚹᚱᚹ•ᚩᚻᚣ•ᚢᛝᚩ•ᛈᛚᛁᛏᚪ |
|  | •ᚠᛋᛝᛞ•ᚳᚪᚱᛒ•ᚹᛈ•ᚾᚩᚦᚳᚦᚾᛗᚩᛖ•ᚣᛇᚾ•ᚠᛒ |
|  | 3 ᛞᚢᛈ•ᚹᚾᛖᚪ•ᚱᛚᛁᚹ•ᚫᛉ•ᛝᚠᛞᚪᚠ•ᛒᛂᛉ•ᛞ |
|  | ᛂᛝᚣᛇᚪ•ᚫᛂ•ᛝᛈᚪ•ᚢᛠ•ᛇᛏᚱ•ᛖ•ᚫᛗ•ᚫᛠ |
|  | ᚻ•ᛁᚫᛟ•ᛠᚹᚳᛂᚦᚻ•ᛡᚩᚢ•ᚩᚦᚷᛡ•ᚻᛋᚷᚪᛁᛟᛞ |
|  | ᚪᛂ•ᛁᚹᛡᛒ•ᛗᛝᛡᛞᚠᛒᛋᛏ•ᛒᚷᚠ•ᚷᛟᚢᚳᚫᛏᛁ |
|  | ᛖ•ᚱᚷᛗᚣ•ᚪᚷᚹ• |
|  | 4 ᛝᛂᛋᛂᛗᚱᛗ•ᚾᛒᛋᛗᛉᛞᚻᛉᛁ•ᚣᛡᚻᚣ |
|  | ᛠᛉᚻ•ᛞᛖ•ᚹᛖᚦ•ᚢᚳ•ᛉᛗᚪᚣᛠ•ᚹᚫᚪᚳ• |
|  |  |
|  | ᚢᚫᚳᛇᚳᚣ•ᛡᚫᛏᛖᚳᚠ•ᛋᚻ•ᛋᚱᚢᚦ•ᛁᛋᛝᛗᛞ |
|  | ᚫᚢᛠᚢᚪ•ᚾᛝᚳ•ᛖᛈᚹᛉ•ᚢᛉᚫ•ᚾᛈᚳᚻᚱᚣ |
|  | ᚹᛚᛉᚱᛒ•ᛗᚫᛟᚣᚩ•ᚳᛇᛗ• |
|  | 5 ᚻᚫᛉᚦᛒᛟ•ᛏᛟᚹᛂ•ᚫᛠᛗᚠᚫᚳᚷ•ᛇ•ᚻᚹᛗ |
|  | ᚻᛝᚣ•ᛁᚩᛁ•ᛏᛁᛖᛡᛂ•ᛗᚣᛚ•ᚻᚱᚩᛞᛒᛡᛈᛠᛗ• |
|  | ᚳᛠ•ᛖᛒᚢ•ᚷᛁᚦ•ᛟᚫ•ᛡᚻᛝᛖᚾ•ᚱᛠᛡᛋ•ᚻᛏ |
|  | ᛝᚻᚪᚷᚩᛝᚫ•ᚹᛚᛏᚱ•ᚷᛁᚾ•ᛖᛠᛂᛡᛞᛋᚻ•ᛝᚾ |
|  | ᚳᛋᚾᛞᛇᚾᛋᛁᚳᛡ•ᚱᛝᛚᚫᚣᛇᛚᚩ•ᚳᛞᚾ•ᛝᚷᛡ• |
|  | ᛝᛂ•ᚻᛂᛚᛠᛟ•ᛂᛏᚷ•ᛚᛒᛝᚢᛏ•ᚻᚳ• |
|  | •ᚫᛞᛟᚫᛟᛗ•ᛟᚫᚪᚻᚱᛗᚢ•ᚣᚢᚣ•ᛈᛗ•ᚪᛂᚫᛟ |
|  | ᛠᛚᚠᛖᛡᚢ•ᛉᚻ•ᚪᚩᛡᛒᛠᚢᚷ•ᚻᛏᛠᚪᛞ• |
|  |  |
|  | ᛋᚹ•ᚦ•ᚾᛋᛁᚻᛒ•ᛉᛠᛝ•ᛒᚢᛚᛟᚢᚾ•ᚢᚦᚩᛗᚪ•ᚾ |
|  | ᛞᚫᛇ•ᚫᚣᚪᛋ•ᚣᛝᛡᛗᚷᛇᛈ•ᛠᚳᚻᛝᛚ•ᚠᚷ |
|  | ᛡ•ᛁᛡᚪᚠᛒᛈ•ᚳᛋᚦᛠᚦᚫᚱ•ᚷᛞᛚᛟ•ᚷᚱᛁᛇ•ᚣᚩ |
|  | ᛟᚢᛝᚱᚷ•ᛗᛏᚷᛒᛈᚷ•ᛗᛏ•ᛗᚣᚹᛒᛏᛒ•ᚷᚣᛈ |
|  | ᚷ•ᚾᚦᛇᛒᚳ•ᚷᛖᛇᛟᛚᛈ•ᚹᚾ•ᚻᚷᚱᛇᛏ•ᛈᚷᛒ•ᚹ |
|  | ᛗᛋᚹᛟᚻ• |
|  | ᛡᚳᛋ•ᛈᛞᛋᛡ•ᚪᚹᛏᚳᚹᛟ•ᛗᚹᛁᛒᛞ•ᚷ |
|  | ᛇᚢᛚ•ᛉᛋᚫ•ᛟᚻᛚᚦᛒ•ᚣᚪᛚᛞᚦᚠ•ᚻ• |
|  | ᛞᛝᚩᚢᛋᚪᚫ•ᛖᚦᛁ•ᛏᛂᛏ•ᛝᚦᚾᚳᛉ |
|  | ᛏᛝ•ᚳᛈᛁ•ᚾᛏ•ᛒᚾᛡᚱᛒ•ᚢᛈᛋᚦᛁᚳᛈᛋᛁᚹ•ᚹᛚᚣᚾ |
|  | ᚢ•ᛒᛁᚪᛠ•ᚹᛟᚳ•ᛠᚢᚪ•ᛚᚦᚹ•ᚠᚾᛏᚳᛡᛁ•ᛚᚩ•ᚾ |
|  | ᛗᛂᛠ•ᚦᛟᛂ•ᚪᚦᚹ•ᛡᚾᛖᛠᛈ•ᛒᛋᛂ• |
|  |  |
|  | ᚠᚾᛗ•ᚣᚷᛞᚫᚻ•ᚪᛈᛉᚣᚻ•ᛇᛠᚩᛖ•ᛏᛝ |
|  | ᛠ•ᛚᛁᛏᚦᚠ•ᛗᚪᚳᛖ•ᛞᚳ•ᛏᚱᛟᚷᛠᚾ |
|  | ᚫᛒᚢᛖᛒᚢ•ᚦᚠᛟ•ᚷᛋᛟ•ᛁᛈ•ᛟᛉᛋᛒ•ᚹᛂᛒ |
|  | ᚣᛗᚢᛠ•ᚱᛁᚢᛟᛂᛁ•ᛗᛖᚫ•ᚱᛋᛉᛝ•"ᛠᛈᛚ• |
|  | ᛞᚩᛚᛁᛉᛠᛝᛖᚱ"•ᚾᛈᛖᚹᛡ•ᚾᛂᛏᚣ•ᛋᚩᛋ |
|  | ᛏᛝ•ᚢᚾᛇᚪ•ᛖᛏᚪᛂᚳᚣ•ᛟᛒ•ᛚᛋ•ᛒᛞᛂ•ᛁᛝᚣᛖ |
|  | ᚳ•ᛂᚻᛚᚣ•ᚷᚫᛚᛞ•ᛚᚫᛚᚦᛉ•ᛚ•ᛖᛉᚩᛉᛁᚳᚢᛗ |
|  | ᚾᚢ•ᚩᚾᛇ•ᚻᛡᛚᛇᚩᚫᚪ•ᚩᛟᚩ•ᚣᚱ•ᛖᚠᚢ•ᛁᚻ•ᛟᛚ |
|  | ᚾᛏ•"ᚠᛞᚱᛠᚷ•ᛈᚩᛇᚩᛗᛠᛒ•ᛂᛡ•ᛋᛗᚠ•ᛏ |
|  | ᚠᚫᚩ•ᛟᚳᛚᛞᛡᛚ•ᚩᚳᛝᚢ•ᛈᚹᛏ•ᚷᚳᛋ•ᚢᛟᚷᚦ• |
|  | ᚠᛉᚠᛏ•ᚳᛋᛉᛟ•ᚷᚠᛉᚾᛞ•ᛒᛏᛠᛡ"•ᛈᛡ |
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|  | ᛠᛁᚪ•ᛋᚣᛗᛞᚣᛋ•ᛒᛞᛂᛞ•ᚩᚾᛏᛚ•ᚳᚪᛝ•ᚱᚷ |
|  | ᚻᚷ•ᛂᚹᚠ•ᚪᚢᛇ•ᛞᛏᛗᛂᛁ•ᛝᚫ•ᛉᛈᚳᛈᛠ•ᛟᚪ |
|  | ᛒᛁᛁᛋ•ᛇᚷᚻᛋ•ᛇᛡᛒ•ᚠᚹᛝ•ᚫᚪᚠᚩᚣᛡᚪᚾᚻ•ᛒᚦᛟ |
|  | ᛇᚣᛟᛁᛒ•ᛟ•ᚩᛋᚹ•ᛞᚳᚠᚪᛁ•ᛉᛏᛟᚢᚩᛟᚦᛈᛋᚩ• |
|  | ᚻᛇᚦᛝ•ᛏᛠᚠᛝᛠ•ᚩᛗ•ᛏᚠᚣᛚᚣ•ᚹᛚᛞ•ᚪᛉ |
|  | ᛠ•ᚪᛂ•ᚩᛋᛒᛚ•ᚳᛖᚾᚪᚩᚱᛏᚦ•ᚱᛒᚳᚣ•ᛠᛗᚹᛚ• |
|  | ᚻᛈ•ᛇᛈᛖ•ᛚᛂᚩᛡᚪ•ᛖᛋᚫᚩ•ᛠᛉᛝᚣ•ᛖᚫᛒ |
|  | ᛗ•ᛖᚻᚱ•ᛈᚾᛗ•ᚹᛏᛟᚣᚢ•ᚠᛉᛈᛗᚩᚷᚾ•ᛡᛇᚳ |
|  | ᚠᛒᛈᛗ•ᛋᛇᛁ•ᛖᛈᚢᚱᛏᚳᚣ•ᛂᛚᚠ•ᚱᛚᚱᚫᛖᚻᛟ |
|  | •ᛇᚣᛡ•ᚩᛉ•ᚪᛋᚣᛁᛝ•ᛉᛚᛂ'ᚳ•ᛖᚣᚢᛝᚦᛇᚱ• |
|  | ᛠᛁᚫ•ᚦᚠᛟᚷᛠᛁ•ᛈᛋᛒ•ᛗᛒᛂᚠᚾᚳᛖ•ᚻᚫᚩᛂ• |
|  | ᛉᛂᛚᛈᚪᛁ•ᛟᚹᚱᛁᚱᚦᛖᛉ•ᚪᚾ•ᛞᛂᚷ•ᛟᛟᚳᛏᛂ |
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|  | ᛞ•ᛉᚾᛗᚦ•ᛁᛂᚱ•ᛈᛉᚢᚫᚦᛒᚠᛂᚦ•ᚠᚪᛝᛖ•ᚹᚹᚣ |
|  | ᛚᛇ•ᚢᚣ•ᚾᚱᚪ•ᛈᚾᚹ•ᛚᚾᛏᛚᚢᛒᚱᛝᚪᛋ•ᚫᛈ•ᛂᛚ |
|  | ᚢᚳᚷ•ᛚᛏᛂᚹᛈ•ᚫᛗᛚ•ᛉᛚᛗᛏᛞᚠᛈᛁ•"ᚠᚳᚦ |
|  | ᛗᛂᚹᚱᚪᛚ•ᚩᛝᚱᚢᛈᚱᛟᛡ•ᚳᛉᚱ•ᛇᛏᚦᚾ•ᚱᛇᚫ |
|  | ᛞᛟᚻ•ᛒᚾᚣ•ᚠᛡᚪᛡᛖᚫᛞᛂᚢᛖ•ᚦᚱ•ᚩᛇᚱᛡ• |
|  | ᚣᛁᛉᛇᚻᚩᛠ•ᚫᚻᛡᛝᛠᚦ•ᚾᚣ•ᚾᚠᛁᛝ"•"ᛏ |
|  | ᚻᚹᚫ•ᛒᛇ•ᛡᚻᛉᛒ•ᛞᛝᚱᛂᚦᚻ•ᚪᚷᚣᛁᚠᚷ•ᛁᛏᛞ |
|  | ᛠᛒᚠᚩᛈ•ᛇᛡᛟᚹᚱᚾᚩᛏ•ᛋᚹᚢ•ᛖᛡᛖᛡᚦ•ᛉ |
|  | ᚪᚷᛈᚾ•ᛋᚱᚠᛞᛝᚻᛖᛂᛞ•ᛂᛡ•ᚱᚹ•ᚷᛝᚪᛒ•ᛂᛈ |
|  | ᛂ•ᛏᚠᛉ•ᚪᛂ•ᛁᚠᛉᚢᚩᚣᚻᚦ•ᚻᚾᛁᛒ•ᛡᛟᛡᛋᛈᚣ |
|  | ᛉ•ᛠᚢᛠᛚ•ᚠᛝᛗᚻ•ᚦᛒᚩ•ᛗᛚ•ᚩᛠᛋᚦᛠ•ᛇ |
|  | ᛋᛉ•ᚠᛗᛒ•ᚫᛋᛇᚾᛡᚾ•ᚢᚫᚹ•ᛞᛠᚢᚾᛝᚠᚾᛖᚫ |
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|  | ᚻᛂ•ᛁᛖᛏᛡ•ᚷᛁᚩᚾ•ᚳᚢᚫᛗᛈᛋᚪᛡ•ᚷᛚᚣᚹᛟ"• |
|  | ᚠᚢ•ᛉᚠᚫᛞᚠᛡᛂᚾ•ᚻᛋᚦᚠ•ᛏᚠᛂᚱᚹᚠᛋᚾᚹᛂ |
|  | ᛖᛒᚢᚦ•ᚩᛇᚫᛈ•ᛡᛟ•ᚢᛁᚩᛂᚩᛇᛟᛂᛞᚩ•ᛈᚹᛞ |
|  | ᚷᚱ•ᚠᛟ•ᛇᚷ•ᛂᛟᛇᚫᛋᚫᚣ•ᛒᛏᛞᛟ•ᛠᚻᛡᚱᛠ |
|  | ᛠᛉᛋ•ᚠᚾᚣᚱᚠ•ᚪᚾᛡᚪᛖᚫ•ᚳᛇᛁᛝ•ᛒᛡᛞᛠ |
|  | ᚫᛒᛠᚳᛉᚠ•ᚫᛏᛁᚱᚪᛗᚩ•ᛚᛉᛋᚪ•ᛒᚩᛈᚫᚩᛝᚻᛇ |
|  | ᛖᛇᚫ•ᚻᛖᛇᛠ•ᚱᛗᛞ•ᚫᛇᛗ•ᚾᚾᚣᛡ•ᚱᚾᛗ |
|  | ᛠ•ᛂᛉᛋᛂ•ᛟᛖᛒ•ᛏᚻᚾ•ᚠᚪᚠ•ᛒᚾ•ᚩᚾ•ᛖᛋᛏᛒᚹ |
|  | ᛡ•ᚻᛏ•ᚩᛟᚩ•ᛒᚾᛖᚳᛁᚹᚣᛟ•ᛟᚩᛒ•ᛋᛖᚩ•ᚫᚻᛟ |
|  | ᚠᚫᚷᚩᛂ•ᛟᛒᚻ•ᚳᛖᛁᛚᚫᚣᛚ•ᚢᛚᛁ•ᚾᛟᛏ•ᚫᛈᛟᛈ |
|  | ᛝᛗ•ᚳᚢᛁ•ᚣᛋᚳᚢᛡᛇᚩ•ᚠᛖ•ᚷᛟ•ᚻᚫ•ᛝᚠ•ᛗᚠ |
|  | ᛝᛉᛞᛁ•ᛗᛝᚣᚪᛝᚠᛉᛁᛟᚷᛚ•ᛇᚩ•ᚫᛡᛏ•ᛂᛏ |
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|  | ᛠᚢ•ᚷᚦᚣ•ᚦᚾᛟᚣᚩᛖᚻ•ᛁᛋᛖᚣᚦᚪᛡᛝᛟᛇᛚ• |
|  | ᛡᛏᛝ•ᛁᛚ•ᚠᛉᛡᛠᛏ•ᚠᚾᛂᚠᚻᚳ•ᚻᛞᛠᚣᛟ |
|  | ᛝ•ᛉᛇᚻᚩᛋᚻ•ᛇᛏᚠ•ᛚᚱᛇᚦᚪᛁᛁ•ᛒᚠᛁᛚ•ᛂᛡᛒᚣ |
|  | ᛗᚫᚫ•ᛞᚻᛟ•ᚪᚹᛉᛚᛏᛁᚪ•ᛟᛞᛖᚾᛈᚻᚣ•ᚦᛚᛖᛋ |
|  | ᛖᛟᚫᛖ•ᛏᚱᚪ•ᛁᚫᚹᚫ•ᛋᛈᚱ•ᛂᛡᚪᛏ•ᚫᚦ•ᚠᛠᚢ |
|  | ᛈᚣᚫᛝ•ᚣᚾᚻᛡ•ᚳᛗᚠᚾ•ᛞᛂ•ᛖᚩ•ᛒᚷᚻᚪ•ᛖᛞ |
|  | ᛟᚠᛇᛞᛟ•ᛈᚳᛁᚪᛒᚷᛒᛈᛟ•ᛟᛂᚠᚪᛖ•ᛂᚣᚩᛂ•ᚣ |
|  | •ᚫᛋ•ᚦᛁᚫᛂᚫᛏ•ᛖᛇᚻᛟ•ᚣᚠᚹᛞᚷ•ᛡᚱᛒᚢ•ᛒᛚ |
|  | ᚢ•ᚷᛈᛂᚪ•ᛏᛡ•ᚳᛂᚠᛡᛝᛚᚣᛒ•ᛗᚻ•ᚱᛚᛟᛠᛋ |
|  | ᚦᛝ•ᛏᚳᛟᛉᛁ•ᛂᚱᚳᛖᛏᛂᚷ•ᛡᛈᛏᛉᚩᛁᛂᛟ•ᚷ |
|  | ᚩᚪᚢ•ᚣᛖᚪᛋᛟᛇᚢᚪᛡ•ᛗᚱᛚᚳᚠ•ᛒᛗᛝ•ᚻᛉ• |
|  | ᛠᛂᚫ•ᛉᚪᚷᚻᚣᛏᛖᛝ•ᛉᛉᛗᚾᚫᛋ•ᚱᛗᛞᛋ |
|  |  |
|  | ᚳ•ᚦᛚᛟ•ᛝᛇᚢ•ᚻᚩ•ᛏ•ᚢᛁᚦᛂᚾᚠᚱᚦ•ᛋᛟᚷᛠ |
|  | ᛗᚪ•ᛝᛚᚪᛁᛒᛠᚢᛋ•ᚩ•ᛖᛋᛝ•ᚠᛡᚢᛟᛞᛇᚪ•ᛞ |
|  | ᛡᛒᚹᚩ•ᛂᛋ•ᛟᛝᛏᚳ•ᚻᚾᛇᛋ•ᛗᛚᚻᛞᛖᛈ•ᚫᛂᚱ |
|  | ᚪᚢᚻᚱᚦᚱ•ᛟᛂ•ᛟᛗᚩᛟᛏ•ᚫᛇ•ᛉᛒᚳ•ᛂᛁ•ᚪᚩᛉ• |
|  | ᚹᚪᚾᛈᛏᚢᚣ•ᛁᛒᚢ•ᚦᚩᛡ•ᛗᚳᚠᛉᚱᛁ•ᚪᛗᛏᛒ• |
|  | ᛗᛚᛁᚦᛏᛠᛋᚾᚷᛚ•ᛏ•ᛇᛈ•ᚩᛚᛞ•ᛚᚹᚳᛂᚹᛉ•ᚪ |
|  | ᛡᚹᛇ•ᛖᛖᚹ•ᛏᚪ•ᚣᚠᛉᚳ•ᛗᚩᚷᛞᚷ•ᛚᚳ•ᛒᚣᛋ |
|  | ᚣᚠᛞᚣᛝ•ᛠᛇᛏᚩᚢᚫ•ᛟᛁᛒ•ᛏᚾᚫᚠ•ᛂᛟᛗᚾ |
|  | ᛈ•ᛠᛡᚩᛏᛡᚪᚱᛞ•ᚪᛝᛈᚹᛗᛂᛟᛠᚩ•ᛚᚹᛉ• |
|  | ᚱᛗ•ᚩᛏᚹᛂᚹᚾ•ᚷᚳᛠ•ᛂᚳᚢᚱ•ᛟᛇᛟᚾᚻᚫᛉ• |
|  | ᚣᛚᚩ•ᚩᛡᚳᚻᛂ•ᛋᚣᚹᛁ•ᚣᚠᛋᚾᚪ•ᚷᛖᚾᛂᚪᚹᛠ• |
|  | ᛞᚠᛟ•ᚢᛁ•ᛖᛇᚦ•ᚫᛞ•ᚳᛂ•ᚷᚢᚻᚣᚻᛁᛒᛉᚾ•ᚹᛝ |
|  |  |
|  | ᚻᛏᛉᚫᛁᛂᚢ•ᛞᚠᛡᚫ•ᛋᛁᚹᛝᛈ•ᛗᛉᛂᛈ•ᛞᛗ |
|  | ᛝ•ᛇᛚᛞᚣ•ᚠᚩᛞ•ᛝᚷᚾᛇ•ᚷᛖ•ᛚᛉᚣ•ᚫᛚᛖᛉ• |
|  | ᛡᛝᛋ•ᚳᛁᚦ•ᚷᛏᚣ•ᚹᚩ•ᛝᛖ•ᛒᚪᛗᛏᚪᚷᛒ•ᛈᛡ |
|  | ᛟ•ᚪᛉᛝᛒᛞᛉᛂᚦᚢ•ᛏᛇᛖ•ᚣᚪᚳ•ᛠᚦᚹ•ᛏᛉ |
|  | ᚩᚳᛞᛒ•ᛟᚩᛠᚾᚠᚪ•ᛚᛗᛖᛁᚦᚫᚪᛡᛂᛁᚪᚱ•ᚦᚱᛖ |
|  | ᛖᚣᛋᚾ•ᛖᛏᚢᚻᛈᚳᚦᛋ•ᚳᛇᛉᛖᛇᚠ•ᛞᛠᛏ |
|  | ᛈ•ᚣᛇᛠᚢᛏ•ᛉᚦᚷᚻ•ᚫᚾᛠᚱ•ᛡᛒᛏᛁᛉ•ᚩᚢ |
|  | ᛝ•ᛚᛒᛇᚩ•ᛟᛉ•ᚦᛞᚷᚠ•ᚩᚱᛈᚪᛏ•ᚫᛋᚪᚦ•ᛖᛟᚪᛝ |
|  | ᚫ•ᚣᛒᛚ•ᛡᚦᚾᚠᛈᛟᛡᚾ•ᛖᚹ•ᛖᛗᚩ•ᛉᚹᚦᛠ•ᛁᚦ |
|  | ᛒᛖᚱ•ᛟᚳᛉ•ᛈᛖ•ᛁᚢᚦ•ᛈᚠᛞᛈᛂ•ᛁᛟᚻ•ᛒᚦᛏᚩ |
|  | ᚳᚢᛚ•ᛞᛂᛝ•ᚦᛂᛁᚪ•ᚹᚣ•ᚢᛝᚾ•ᛋᚾᛈᚠᚫᛒᛂᚫ•ᛡ |
|  | ᛗᚹ•ᛇᚪᚩᚾᛂᚳᛚᛒᛉ•ᚣᛠᚦᚹ•ᛝᛚᛗᚳᛡᛇᚠᚫ |
|  |  |
|  | ᛠᛁᚦ•ᛒᛠᛚᚦᚳᛞᛁᛇ•ᚠᚢᛉᛋᛉᛁᚦᚫᛋᛗ•ᚦᚹ• |
|  | ᛈ•ᛒᛋᛏᚫᚾᚱᛁ•ᚦᛇᛡᚱᛚᛡᚹ•ᚢᚩᛋᚱ•ᚹᚫ•ᛒᚹᛡᛖ |
|  | ᛟᛂ•ᛡᚣᛖᚩᛖᛡᚷᚫᚠᚾᚹ•ᛟᛏᚫᚠᛂᚹᛠ•ᚦᛞ•ᛁ |
|  | ᚫᚩᚾ•ᛋᚷᛈᚪᛖᚩ•ᚣᚦᚹ•ᚾᚷ•ᛠᛋᚩᛇᛏ•ᛝᛚᚷᛞ |
|  | •ᛒᛈᛈ•ᛗᛁᚪᛖ•ᛚᛏᛁ•ᚫᛂᛖ•ᛒᚾᚠᚪᛋᚷᛒᚠ•ᚫᚹᚣᚷ |
|  | ᚢᛡᚠᛠ•ᛖᛋᛞ•ᛚᚳᛒᛞᛏᛈ•ᛖᚾᛈᚣ•ᚱᚠᚻ•ᚫ |
|  | ᛝ•ᛟᚪᛗ•ᛒ•ᛡᛚ•ᛝᛋᚱᚢᚹᚱᚣᚻᚹ•ᚹᛡᛈ•ᛁᚻᚾᚻᚱ |
|  | •ᚳᛖᛏᚫᚩᛋ•ᚣᛋ•ᛝᚫᛡᛝᚫ•ᚻᚦ•ᛇᚪᛞᛋ•ᛒᛁᚳᛈ |
|  | •ᛇᛒᛟᚫ•ᛠᛝᛖ•ᛝᛠᚣ•ᛒᚣᛉᚻᚢᚠᚦᛞᚹ•ᛗ |
|  | ᚢᛁᛡᛂᚩ•ᛋᛇᚫᛇᛝᚱ•ᛚᛇᛠ•ᛏᚩᛂ•ᚩᛝᛈ•ᚱᚻ |
|  | ᛠᚢᛉᚦ•ᚣᚢᛋ•ᛡᛚᛖᚷᛗᛝᚹᚻᚱᛋ•ᚢᛟᚣᛠ |
|  | ᚷᚩᚷ•ᛇᛁᛖ•ᛠᛂᛇᛁᚾᛂᚩᛗᚱᛡᛉ•ᚠᚻᚳ•ᚪᚩᚪᚫ |
|  |  |
|  | ᚻᚳᛁᚦ•ᛂᚷ•ᛝᛖᚢ•ᛡᛏᛁ•ᛚᚩᚱᛈ•ᚠᚪ•ᛈᛞᚱᛒ• |
|  | ᛝᛁᛋ•ᚷ•ᚠᚾᛈᚠᛒ•ᛟᚦᛁᛠᚪ•ᛡᛏᚾᚳ•ᚦᛟᚻᛈᛖᛚ |
|  | ᚫ•ᛟᚠᛗ•ᛡᛝ•ᛒᛝᚦᛝᛠᚠ•ᛇᛗᛟ•ᚩᛠᛈ•ᛁᛡᚱ |
|  | •ᚹᚹᛟᚩᛒᚩ•ᚾᚩᛂᛟᚾ•ᚦᛡᚠ•ᚩᛂᛞᚦᛏᛁ•ᛈᚾᚪᚱᛂ• |
|  | ᛉᚱᚣ•ᛝᛡ•ᛏᛗ•ᛈᛞᚣᚻ•ᛗᛝᚫᚳᛇ•ᛡᚣᛂᛟ |
|  | •ᛝᚩᚢᛇᛁᚱ•ᛏᚪ•ᚩᚻᚪᛚᚫᛚᚪ•ᛋᛈ•ᛏᚪᛂᚳᚦᚢᛏᚹ |
|  | ᚦ•ᛗᚷᛖᛗᚣᛡᛁᛞ•ᚢᛋᚠᛒ•ᛟᛚᛟ•ᚪᛒ•ᚦᛚᚣ•ᚳ |
|  | ᛠᚣ•ᛞᛇᛁ•ᚹᛉ•ᛟᛝᛒᚢᛋᛞᚻᛞ•ᚢ•ᛠᚱ•ᚫᚩ |
|  | ᚻᛝᛒᚪᚹ•ᛈᛡᚾᛚᛇ•ᛖᛟᛝ•ᛡᚠᛇᛡ•ᚳᚦᚹ•ᛚᚦᚪᛁ |
|  | ᛈ•ᛞᛟᛂ•ᚢᛉᚢᚾᛠᚠ•ᚩᚾᚪ•ᚱᛠᚷ•ᛗᚢ•ᛗᛁᛂ |
|  | ᛒᛗᚱᚾᛗ•ᚩᚾᚠᚣ•ᛗᚠᛇᚠᛂ•ᛒᛡᛈᛂᛖᛡᛏ•ᛈᛟ |
|  | ᚫᛏᛟ•ᚻᛖᚾ•ᚳᛇᚩ•ᛋᚻᚫᛇ•ᛝᛁᛟ•ᛇᚠᚢᛞᚣᚪᛚᚠ |
|  |  |
|  | ᛡ•ᛖᛂ•ᚠᛚᛟ•ᛁᚳ•ᛁᛝᚷᚦ•ᛗᛋᚫᚷᚪᛠ•ᛗᛁ•ᛒᛡᛏ |
|  | ᚾ•ᛝᛗᚦ•ᛏᚣᚫᛂ•ᛖᚻᚠᚪᛡᚷ•ᚪᛗᛁ•ᛞᛉᛏ•ᚢᛖ |
|  | ᚦᚾ•ᛖᚪᛈᚹᛠᛚ•ᛒᚢᚱᛡᛟ•ᚪᚣ•ᛟᛇᚹᛂᛈᛞ• |
|  |  |
|  | ᚹᚹᛈ•ᚠᛡᛚᛉᛒᚾ•ᚳᛗᚾᚱᛗ•ᚻᚦᚫᛞᛂ•ᛒᛡᚫ•ᛇᚹ |
|  | ᛗᚢ•ᚪᛈᛡ•ᛈᛁᛂ•ᚪᚢᚾᛠᛖᛞᛗᚪ•ᛏᛟᛗ•ᛋᛞ |
|  | ᛝᚷᛚᛋᛞᛝ•ᛟ•ᛋᛂᛞ•ᛚᛟᚠᛂᚫᚠᚪ•ᛝᛟᚣᛈ•ᚣᚩ |
|  | ᛒᚷᚳᛖᛏᚹ•ᚪᛋᛒ•ᛗᛠᚣᛇᛗᚫᛚᚱ•ᚹᛇᛂᛒ•ᛈᛚᚠ |
|  |  |
|  | ᛈ•ᚠᛗ•ᛝᚪᛇᚾᛟᚹᛇᛉ•ᚣᚫᛉᛞᛟᚱᛒ•ᛡᚱᛟ•ᚹᛏ |
|  | ᚷᚱᛂᛖ•ᛠ•ᛈᛚᛞ•ᚻᚦᚱ•ᚦᚣᛚᛉ•ᛠᛈᚫᚠᚪ•ᚫᚪ |
|  | ᛒ•ᛈᛋ•ᛗ•ᛏᚫᚳᛈᛝᚹᚦ•ᚻᛠ•ᛞᚩᛂᚷ•ᛋᚩᛠᚳ |
|  | ᛖᛋ•ᚣᛖᚫ•ᛈᚦ•ᛁᛇᛈᚳᛝ•ᛈᚳᛇᚢᛏᚳᛡᛇᛝᚾ |
|  | ᚢᚻᚦ•ᚣᚠᛗᚾ•ᛝᚠᛂᛉᛟᚱᛗ•ᛝᛠᛂᛏᚳ•ᚢᚷ |
|  | ᚦ•ᚠᚦᛋ•ᚪᛈᚩᚪᚫᛞᛋᛝ•ᛒᛗᚩᚷ•ᚹᚠᛗᛖ•ᛠᛇᚻᚠ |
|  | ᚻᚳᚱᚫ•ᛝᛗᛉᚳ•ᛋᚪᚹᛋᛠ•ᚩᚣᛚᛉᛝ•ᛠᛟᛉ |
|  | ᛟᛠᛡᛝᛒ•ᛝᚳᚫᛁᚱ•ᛒᚠ•ᛏᚣᚣ•ᛠᛒ•ᚣᛚᚩ•ᛇ |
|  | ᛉ•ᚩᚷᛗᚩ•ᚠᛚᛟᛝᚦᛠ•ᚦᚣᛖᚣ•ᚾᚷᚾ•ᛡᛏ•ᛂ |
|  | ᛟᚾᛁ•ᛋᛟ•ᛠᚦᚣ•ᛋᛒ•ᚫᛚᚪᛂᛡᛖᚷᛉᛡᚾᛉᛏ• |
|  | ᛡᛒᚻᛚᚷ•ᚢᚦᛠ•ᚢᚾᛁᚩᛗᛠᛁᚷ•ᛟᚦᚱᚣ•ᛒᛖ |
|  | ᛠᚩᛈ•ᛗᛏᚱᚫᚢᚻᛁᛝ•ᛇᚳᚠ•ᛂᚾᚱᚷ•ᛟᚷᚻᚣᚻ |
|  |  |
|  | ᛇᚫᛠᚫᚣ•ᚢᛗᛈ•ᛉᛁᚢᚾᚩᛟᚾ•ᚷᛞᚦ•ᛡᚫᚹ•ᛞ |
|  | ᛟᛖᚱ•ᛗᚾᛖᚻᚷᛒᚢᛂ•ᚢᚦᛗᛖᛞᛝ•ᛒᚷᚣᚱ•ᛖ |
|  | ᛁᚢᛂ•ᚣᛡᛚᚢ•ᛂᛟ•"ᛠᛉᚣᛇᚱ•ᚩᛈᛋᚳᚫᛗ |
|  | ᛇ•ᚾᛂ•ᛖᚠᛋ•ᛖᚠᚪᛝ•ᚢᛝᛂᛇᚷᚠᛝᚱᛁᚦ•ᛂᚢᚫ• |
|  | ᚣᛋᚠᛖᚢᛋᚫᚣᛠ•ᛁᛏᛟᚱᛏᛟᚩ•ᚷᚾᚻ•ᛞᛗᚩᚳ |
|  | ᛞᛖᛏ•ᚹᛉᛞᛚ•ᚩᚫᛂ•ᛇᚢᛒ"•ᛗᛏ•ᛞᛗᛖ•ᛏ |
|  | ᛈᚹᛇᛋ•ᚹᛒᛇᚦ•ᚾᚻᚷᛂ•ᚱᛡᛞᛡᚦᚪᛁᛇᚫᛉᛚ•ᛇ |
|  | ᛠ•ᛡᚪᛂ•ᚻᚱ•ᚦᛈᛞᛂᛝᚩ•ᚷᚠᛇᛗᚳ•ᚻᛞᚩᛏᚳ |
|  | •ᚢᚱ•ᛈᚾ• |
|  |  |
|  | ᚪ•ᛗᛝᛞᛡᚦᛉᛁᛗ•ᛡᛞᛈᛝᚢᚹᚪᛗ•ᛏᚪ |
|  | ᛝ•ᛝᚦᛡᚹᛋᚻ•ᛁᚳ•ᚫᛈᚫᚷᚩ•ᛗᛁᚪ•ᛖᚩ•ᛏᚹ |
|  | ᚩ•ᚠᚣᚢᛏᛂ•ᚦᛂᛠᛖᚳᚾᛠ•ᚳᛠᛖ•ᚱ |
|  | ᚩᚢᛉ•ᛞᚹᚻᛒᛝᚠᚪᚳᛂᚢ•ᚩᛂᛡᛠᛁᛚᚷᚻ•ᛒᚢ |
|  | ᛂ•ᛉᚪᚳᚹᛡ•ᛗᚩᛈᚣᛞᛡᛚᛈ•ᛇᛁᚦᚱ•ᚣᚷᛗ•ᛉ |
|  | ᛟᚷᛋ•ᛗᛈᛂᛟᛞ•ᛟᛏᛡᛟ•ᛏᛝᛁ•ᛗᛝᚣᚪᚫ•ᛝ•ᚱ |
|  | ᚣᛂ•ᚾᛚᚢᛉᛒ•ᚻᛈᛂᚩᛠ•ᚷᚫᚹ•ᛉᛋᛞᚳ•ᚢᛏ• |
|  | ᛟᚻᛇᚾᛈᛏ•ᛠᚣᛒᚢᚷ•ᚷᚪᛇ•ᚾᚷᚩᛖᛚᛗᛒᚦ•ᚣ |
|  | ᛡᛟᛇᚣ•ᛗᚳᛟᚦ•ᛖᛚᚱᛇᛈᚱᛞᚣ•ᛉᛞ•ᛝᚣᛈ• |
|  | ᛋᛖᛉᚹ•ᚳᚷᚠᛞᚱᛖ•ᛞᛖᚹᚩᛇᛟ•ᚻᚩᛟ•ᛒᛋ•ᚻ |
|  | ᛠᚪᚳᛁᛗᛉᛂᛗᛖ•ᛗᛚ•ᚷᚩᛏᚦᛉᛖᛠᚱᚷᚣ |
|  |  |
|  | ᛝ•ᚫᛗᛁᚹ•ᛋᛒ•ᛉᛗ•ᛋᛇᚷᛞᚦᚫ•ᚠᛡᚪᛒᚳᚢ•ᚹᚱ•ᛒ |
|  | ᛠᚠᛉᛁᛗᚢᚳᛈᚻᛝᛚᛇ•ᛗᛋᛞᛡᛈᚠ•ᛒᚻᛇᚳ• |
|  | ᛇᛖ•ᛠᛖᛁᚷᛉᚷᛋ•ᛖᛋᛇᚦᚦᛖᛋ•ᚦᛟ•ᚳᛠᛁᛗ |
|  | ᚳᛉ•ᛞᛂᚢ•ᛒᛖᛁ• |
|  |  |
|  | ᚫᛂ•ᛟᛋᚱ•ᛗᚣᛚᚩᚻ•ᚩᚫ•ᚳᚦᚷᚹ•ᚹᛚᚫ•ᛚ |
|  | ᚩᚪᛈ•ᛗᛞᛞᚢᚷᚹ•ᛚ•ᛞᚾᚣᛂ•ᚳᚠᛡ•ᚫᛏ |
|  | ᛈᛇᚪᚦ•ᚳᚫ |
|  | ᚳᛞ•ᚠᚾ•ᛡᛖ•ᚠᚾᚳᛝ•ᚱᚠ•ᚫᛁᚱᛞᛖ•ᛋᚣᛂᛠᚢ |
|  | ᛝᚹ•ᛉᚩ•ᛗᛠᚹᚠ•ᚱᚷᛡ•ᛝᚱᛒ•ᚫᚾᚢᛋ• |
|  |  |
|  | ᛈᚪᚱᚪᛒᛚᛖ• ᛚᛁᚳᛖ•ᚦᛖ•ᛁᚾᛋᛏᚪᚱ•ᛏ |
|  | ᚢᚾᚾᛖᛚᛝ•ᛏᚩ•ᚦᛖ•ᛋᚢᚱᚠᚪᚳᛖ• |
|  | ᚹᛖ•ᛗᚢᛋᛏ•ᛋᚻᛖᛞ•ᚩᚢᚱ•ᚩᚹᚾ•ᚳ |
|  | ᛁᚱᚳᚢᛗᚠᛖᚱᛖᚾᚳᛖᛋ• ᚠᛁᚾᛞ•ᚦ |
|  | ᛖ•ᛞᛁᚢᛁᚾᛁᛏᚣ•ᚹᛁᚦᛁᚾ•ᚪᚾᛞ•ᛖᛗᛖᚱᚷᛖ•""".split('\n\n') |
|  |  |
|  | # forge\_offset() makes a list of offsets to be \*subtracted\* to the corresponding rune when shifting |
|  | # i.e. If your offset list is [3, 4, 28, 4, 6, 9] you'll shift the first offset by 3, the second by 4, etc |
|  | # It takes three arguments: A base list, a 'direction' and another offset |
|  | # |
|  | # Base list: What your basic offset looks like, say a list of primes as in the example below |
|  | # Direction: Either -1 or 1, this is will be multiplied to the final number so you can add or subtract offsets |
|  | # Offset: Offset every number in your list by this |
|  | # |
|  | # This is because, for page 56, the offsets are a list of prime numbers |
|  | # To that list you subtract 1 from every value |
|  | # And multiply it by negative 1, or just \*add\* the offsets from your runes |
|  | # |
|  | # Special note: Instead of a list, you can supply a piece of alphabetical text to the function |
|  | # We work out what number of the alphabet it is and return a list based on that instead |
|  | # |
|  | # If it doesn't make sense your best shot is to either read the code or just go with it |
|  | # The first instance of 'offsets' below will work on page 56 |
|  | # The second instance works on page 57, and also any runes that are in plaintext |
|  |  |
|  | offsets = forge\_offsets([2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43, 47, 53, 59, 61, 67, 71, 73, 79, 83, 89, 97, 101, 103, 107, 109, 113, 127, 131, 137, 139, 149, 151, 157, 163, 167, 173, 179, 181, 191, 193, 197, 199, 211, 223, 227, 229, 233, 239, 241, 251, 257, 263, 269, 271, 277, 281, 283, 293, 307, 311, 313, 317, 331, 337, 347, 349, 353, 359, 367, 373, 379, 383, 389, 397, 401, 409, 419, 421, 431, 433, 439, 443, 449, 457, 461, 463, 467, 479, 487, 491, 499, 503, 509, 521, 523, 541, 547, 557, 563, 569, 571, 577, 587, 593, 599, 601, 607, 613, 617, 619, 631, 641, 643, 647, 653, 659, 661, 673, 677, 683, 691, 701, 709, 719, 727, 733, 739, 743, 751, 757, 761, 769, 773, 787, 797, 809, 811, 821, 823, 827, 829, 839, 853, 857, 859, 863, 877, 881, 883, 887, 907, 911, 919, 929, 937, 941, 947, 953, 967, 971, 977, 983, 991, 997, 1009, 1013, 1019, 1021, 1031, 1033, 1039, 1049, 1051, 1061, 1063, 1069, 1087, 1091, 1093, 1097, 1103, 1109, 1117, 1123, 1129, 1151, 1153, 1163, 1171, 1181, 1187, 1193, 1201, 1213, 1217, 1223, 1229, 1231, 1237, 1249, 1259, 1277, 1279, 1283, 1289, 1291, 1297, 1301, 1303, 1307, 1319, 1321, 1327, 1361, 1367, 1373, 1381, 1399, 1409, 1423, 1427, 1429, 1433, 1439, 1447, 1451, 1453, 1459, 1471, 1481, 1483, 1487, 1489, 1493, 1499, 1511, 1523, 1531, 1543, 1549, 1553, 1559, 1567, 1571, 1579, 1583, 1597, 1601, 1607, 1609, 1613, 1619, 1621, 1627, 1637, 1657, 1663, 1667, 1669, 1693, 1697, 1699, 1709, 1721, 1723, 1733, 1741, 1747, 1753, 1759, 1777, 1783, 1787, 1789, 1801, 1811, 1823, 1831, 1847, 1861, 1867, 1871, 1873, 1877, 1879, 1889, 1901, 1907, 1913, 1931, 1933, 1949, 1951, 1973, 1979, 1987], 1, -3301) |
|  | #offsets = forge\_offsets("ULTIMATETRUTHISTHEULTIMATEILLUSION", 1, 0) |
|  |  |
|  | # The stuff below is a little more confusing |
|  | # We pull each page from the book, and each rune from the page |
|  | # If it's a •, add a space to the output |
|  | # If it's a rune (i.e. searching for it returns true), then we find the corresponding letter after applying the offset |
|  | # If it's not a rune (• or anything else), then we also maintain our subtract value |
|  | # |
|  | # Just trust me this works |
|  |  |
|  | off\_num = 0 |
|  |  |
|  | for page\_num in range(len(liber\_primus)): |
|  |  |
|  | text = liber\_primus[page\_num] |
|  |  |
|  | output = "" |
|  |  |
|  | for rune\_num in range(len(text)): |
|  | rune = text[rune\_num] |
|  | offset = offsets[off\_num % len(offsets)] |
|  |  |
|  | if rune == "•": |
|  | output+=" " |
|  | elif type(find\_position(rune)) is int: |
|  | off\_num += 1 |
|  | output+=table[(find\_position(rune) - offset) % len(table)][1] |
|  |  |
|  | # We then print the output of our stuff |
|  | # All the frequency() function does is return frequencies in numbers |
|  | # So here we format it to look a little nicer |
|  |  |
|  | freq = frequency(output) |
|  |  |
|  | print(output + "\n\n") |
|  |  |
|  | for entry in freq: |
|  | print(entry + ": " + str(round(freq[entry] / len(output) \* 100, 4))) |