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## 表目次

## 1 Basic Mapping & Edge Cases

```
Hello _ World <EXCL[A-mapped]M[A-mapped]TION>
         _Leading _ and _ trailing _ spaces _       _
[A-mapped] <EXCL[A-mapped]M[A-mapped]TION> [A-mapped] <EXCL[A-mapped]M[A-mapped]TION>
[A-mapped] <EXCL[A-mapped]M[A-mapped]TION> [A-mapped] <EXCL[A-mapped]M[A-mapped]TION> [A-
mapped]
# _$ _$ _% _^ _& _{ _} _~ _\ _
<EXCL[A-mapped]M[A-mapped]TION> <EXCL[A-mapped]M[A-mapped]TION>. . . , _ _ <EXCL[A-
mapped]M[A-mapped]TION> <EXCL[A-mapped]M[A-mapped]TION>
```

## 2 Nesting with luwa-ul

Normal Text Verb Text with Space Normal Text  
Normal Text Verb Text with Space Normal Text  
**Blue** underline with [A-mapped] and <EXCL[A-mapped]M[A-mapped]TION>  
Multi-line Nested . Red . Underline Back . to . Normal

### 3 Complex Structures (Tables & Lists)

Point 1 Description with . and ,  
Point 2 Underlined Item Label

表1 移動引数テスト: Caption \\_\#\\_\%

項	テスト内容
1	Standard _ Verb
2	<u>Underlined</u> _ Verb _ in _ Table
3	1 Line _ 1 2 Line _ 2 _ with _ space 3 Line _ 3
4	Special _ Chars: _{ }_ [ ]_ < >_ ( )

## 4 Advanced Multi-line & Box Stress Test

【Multi-language Code Test (Numbered)】――

ああああああああああああああああああああああああああああああああああああああ  
あああああああああああああああああああああああああああああああああああああああ  
15 `function _ hello() _{`  
16  `_ _ print("こんにちは, 世界. "); _ --_ space _ check`  
17  `_ _ return _ [A-mapped] _ + _ 1; _ <EXCL[A-mapped]M[A-mapped]TION>`  
18 `}`  
19  
20 `--_ Testing _ Long _ Sentence`  
21 `This _ is _ a _ long _ sentence _ that _ should _ potentially _ wrap _ or _ be _`  
`handled _ by _ the _ line _ break _ settings _ of _ the _ package.`  
22 和文と英文が混ざった状態で。句点。と、読点。の置換。  
23 ただの和文のテストコード。  
24 ここにグルーが入ってズレてほしくない。  
25 abc みたいな英字でも、  
26 123 みたいな数字でも。  
あああああああああああああああああああああああああああああああああああああ  
あああああああああああああああああああああああああああああああああああああ

【Multi-language Code Test (Not Numbered)】――

ああああああああああああああああああああああああああああああああああああ  
ああああああああああああああああああああああああああああああああああああ

`function _ hello() _{`

```

    --> print("こんにちは, 世界. "); --> space < check
    --> return < [A-mapped] < + < 1; < <EXCL[A-mapped]M[A-mapped]TION>
}

--> Testing < Long < Sentence
This < is < a < long < sentence < that < should < potentially < wrap < or < be <
handled < by < the < line < break < settings < of < the < package.
和文と英文が混ざった状態で。句点。と、読点、の置換。
ただの和文のテストコード。
ここにグルーが入ってズレてほしくない。
abc みたいな英字でも、
123 みたいな数字でも。

ああああああああああああああああああああああああああああああああああああ
あああああああああああああああああああああああああああああああああああ

```

## 5 Indexing Strategy Test

Check < the < index < for < [A-mapped] , < <EXCL[A-mapped]M[A-mapped]TION>, < . < , < and < ,

## 6 Deep Grouping & Scoping

Scoped [SPACE] Map [SPACE] Test [PERIOD]

Back [SPACE] to [SPACE] Global [SPACE] Map [SPACE] Test [PERIOD]

## 7 Extreme Math/Macro Integration

Use \KKverb in a mathmode:

$$\text{Equation with Verb: } E[\text{SPACE}] = [\text{SPACE}] mc^2[\text{SPACE}] \alpha[\text{SPACE}] \beta[\text{SPACE}] \gamma \quad (1)$$

Normal math mode:

$$\text{Equation with Verb: } E = mc^2\alpha\beta\gamma \quad (2)$$

Foot note<sup>\*1</sup>.

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<sup>\*1</sup> Footnote Test: Verb [SPACE] in [SPACE] footnote [SPACE] #% and underlined

## 索引

[A-mapped]lphabet [SPACE] Mapping: [SPACE] [A-mapped],  
3

item, 1

和文 [PERIOD] 置換, テスト, 3

Symbol: [SPACE] # [SPACE] \$ [SPACE] \$ [SPACE] % [SPACE] &, 3