

目次

1	Basic Mapping & Edge Cases	1
2	Nesting with <code>luwa-ul</code>	1
3	Complex Structures (Tables & Lists)	1
4	Advanced Multi-line & Box Stress Test	2
5	Indexing Strategy Test	2
6	Deep Grouping & Scoping	3
7	Extreme Math/Macro Integration	3

表目次

1 Basic Mapping & Edge Cases

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

2 Nesting with luwa-ul

Normal Text Verb Text with Space Normal Text
Blue underline with [A-mapped] and <EXCLAMATION>
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 _ Verb _ in _ Table</u>
3	<ol style="list-style-type: none">1 Line _ 12 Line _ 2 _ with _ space3 Line _ 3
4	Special _ Chars: _{_}_[_]_<_>_(_)

4 Advanced Multi-line & Box Stress Test

5 Indexing Strategy Test

Check the index for [A-mapped]...<EXCLAMATION>... 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:

Equation with Verb: `E[SPACE]=[SPACE]mc^2[SPACE]\alpha[SPACE]\beta[SPACE]\gamma` (1)

Normal math mode:

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

Foot note^{*1}.

^{*1} Footnote Test: `Verb[SPACE]in[SPACE]footnote[SPACE]#%` and underlined

索引

[A-mapped]lphabet [SPACE]Mapping: [SPACE] [A-mapped],
2

item, 1

和文 [PERIOD] 置換, テスト, 2

Symbol: [SPACE]#[SPACE]\$[SPACE]\$[SPACE]%[SPACE]&, 2