#MewTex: Markdown

Got it ____ — Obsidian (and most Markdown renderers) are super picky about table formatting. I'll fix it so every column lines up cleanly and it's copypaste ready.

Here's the corrected MewTex: Key Graphs table with strict Markdown spacing:

```
# MewTex: Key Graphs
| Pattern | Name | Encoding
Meaning / Notes
|-----
---|-------|
| NIND | Void | `${0}`
                                | Empty /
null state
| NISD | Nil | `${1}`
                              | Literal
single constant
| NIMD | Inf | `${-1}`
                               | Infinite /
undefined large |
| NIPD | Nan | `${-0}`
                                | Not-a-
Number / invalid
|SIND | Bool | `${0.1}`
Boolean flag / toggle
| SISD | Byte | `${-0.1}`
                                 | Small
signed integer / byte |
|SIMD | Int | `${1.1}`
                               | Integer
value
| SIPD | Vex | `${-1.1}`
                                | Float /
vector type
| MIND | Hex | `#{0xff}`
                                 I
Hexadecimal value
| MISD | Lex | `#{'String'}`
String / lexeme
| MIMD | Plex | `${(:#:)} `
Composite container
| MIPD | Matrix | `:#:<[:$:]>`
                                   I
Matrix / grid type
| PIND | Enum | `#:$(Hex.vex)`
Enumerated type
| PISD | Struct | `#:${Lex.vex}`
Structured record
```

```
| PIMD | Map | `$<[Plex]>.${(hex + vex)}`
| Key-value map
| PIPD | Union | `$<[Plex]>.${(lex + vex)}`
| Union / sum type
| AIND | Ant | `<[{(any)}]>`
                                     | Any /
abstract type
| AISD | Ent | `<[{(entity)}]>`
Entity / object
| AIMD | Out | `<[{(output)}]>`
Output channel
       | Ins | `<[{(input)}]>`
                                     | Input
channel
|QIND |Play | `<{.}>`
                                  | Run /
execute
| QISD | Pause | `<{~}>`
                                    I
Suspend / wait
| QIMD | Skip | `<{!}>`
                                   | Skip /
jump
|QIPD |Stop | `<{?}>`
Terminate
|OIND | Add | `([+])`
Addition operator
       |Sub | `([-])`
Subtraction operator
|OIMD | Mut | `([*])`
Multiplication operator
|OIPD |Div | `([/])`
                                 | Division
operator
| RIND | Swizzle| (x = y, y = x)
Swap / shuffle
| RISD | Noise | (x = e^i\pi Rs)
Noise / randomness
| RIMD | Select | `For...in...{(select)}`
Selection / filtering
|RIPD | Cast | `Cast(duh.w/e)`
Type casting
|UIND | Atom | `$Time.atom#`
Atomic time unit
|UISD |Sys |`$Time.sys#`
System clock
| UIMD | Delta | `$Time.delta#`
Delta / frame step
|UIPD |Step |`$Time.step#`
Incremental step
        |Syntax|`(%syntax)`
Syntax error
```

Contextual error |

| EIMD | Scope | `[%scope]` |

Scope / namespace error |

| EIPD | OS | `<%os>` |

System / environment error |

This version will render perfectly in

I

| EISD | Context| `{%context}`

Obsidian Notes without breaking alignment.

Want me to also split them into grouped subtables (NIND group, SIND group, etc.) so it's easier to scan, instead of one giant table?