

Test Document

Testing margin note:

```
text(size: 8pt, fill: rgb("1E40AF"))[ Note: This is a test note ]
```

Testing code block:

```
voice test / {input -> output}
```

Testing equation:

```
if explanation != none { text(size: 9pt, fill: rgb("6B7280"), style: "italic") [Field Equation  
Exchange: Learning Energy Units computed from time, coherence, and validation]  
v(8pt) }  
  
align(center)[ block( fill: white, stroke: 0.5pt + rgb("D1D5DB"), radius: 4pt, inset: 12pt, [  
f( $\Delta t, \Delta \Phi$ , proof_of_care) =  $\sum_i w_i * (t_i + \Phi_i + v_i)$  ] ) ]  
if vars != none { v(8pt) text(size: 8pt, fill: rgb("6B7280")) [ Where: tau = (t, Phi, v) ] }
```

Testing seal:

```
block( fill: rgb("F9FAFB"), stroke: 2pt + rgb("6366F1"), radius: 8pt, inset: 16pt, width: 60%, [ if style ==  
"certificate" { text(size: 10pt, fill: rgb("4F46E5"), weight: "bold") [CERTIFICATE] v(8pt) } else if style ==  
"witness" { text(size: 10pt, fill: rgb("7C3AED"), weight: "bold") [WITNESS] v(8pt) } else { text(size: 10pt, fill:  
rgb("059669"), weight: "bold") [SIGNED] v(8pt) }  
text(size: 9pt, fill: rgb("374151")) [ Realm: realm  
CA: ca  
Signature: test123 ] ] )
```