## Tests

• Having a referenced equation with reference before 1

$$d - d = 0 \tag{1}$$

$$d - d = 0$$

2

a b (2)

• Having a referenced equation with reference after

$$c^2 = cc (3)$$

3

• Having an unlabeled equation

$$a^2 + b^2 = c^2$$

• Having a labeled, but unreferenced equation

$$\sqrt{a}$$

• Having a labeled equation with a very strange label 4

$$\sqrt{b}$$
 (4)

• Check for spurious whitespace around reference (5)

$$b_c$$
 (5)

• Placing the number in long equations 6

• Printing the number without referencing

$$E = mgh (7)$$

• Using cref with one argument

$$g$$
 (8)

eq. (8)

•	• Using cref with two arguments		
	cr = ef		(9)
	eqs. (8) and (9)		
	• Using align 10, 11		
	a		(10)
	b		(10)
	c		(11)
•	• Using gather 12, 13		
	a		(12)
	b		(12)
	c		(13)
•	• Using multline without referencing		
	a		c
			Ü
•	• Using multline with referencing 14		
	a		
		c	(14)
•	• Using flalign with referencing 15		
	a		
	c		(15)
•	• Using alignat with referencing 16		
	$x = yy \Longrightarrow y = x$		
	$y = z \implies z = y$		(16)
•	• short one-line shortcut		
	n		
•	• align, numbering always		
	a = l		(17)

• gather, numbering always	
g = a	(18)
• multline, numbering always (and avoiding overfull hbox warning)	
$m = u_{\underline{\hspace{1cm}}} = v$	(19)
ullet equation, numbering always $e=q$	(20)
• shortcut and split 21	
$egin{array}{c} s \ p \end{array}$	(21)
• equation and split 22	
$egin{array}{c} s \ p \end{array}$	(22)