

True Position1

True Position 2d Polar

Tilted\_cylinder\_of\_2\_ell

50.0000 132.0642 82.0642

t1 50.0000 87.0817 37.0817

Height1 28.5783

Anglet1 -3.1471

Y1 43.4752 0.0000 43.4752

Z1 -2.3903 0.0000 -2.3903

t2 50.0000 132.0642 82.0642

Height2 75.4287

Anglet2 23.5609

Y2 60.5273 0.0000 60.5273

Z2 26.3946 0.0000 26.3946

Reference Length 57.5700

actual:

t	1								
H	e	i	g	h	t				
A	n	g	l	e	t				
Y	1								
Z	1								
t	2								
H	e	i	g	h	t				
A	n	g	l	e	t				
Y	2								
Z	2								

more plausible:

t	1								
H	e	i	g	h	t				1
A	n	g	l	e			t		1
Y	1								
Z	1								
t	2								
H	e	i	g	h	t				2
A	n	g	l	e			t		2
Y	2								
Z	2								

the missing blank (why?)