

b := 0.03      accom := 1      bril := 1.5

f1 := 1.04·b      f2 := 0.99·b

f(accom) := f1·(1 - accom) + f2·accom

f(0) = 0.031      f(1) = 0.03

d(accom) :=  $\frac{1}{f(\text{accom})}$

d(0) = 32.051      d(1) = 33.67

d\_plusbril(accom) := d(accom) + bril

d\_plusbril(0) = 33.551      d\_plusbril(1) = 35.17

f\_plus\_bril(accom) :=  $\frac{1}{d\_plusbril(accom)}$

f\_plus\_bril(0) = 0.03      f\_plus\_bril(1) = 0.028

$\frac{1}{f} = \frac{1}{v} + \frac{1}{b}$        $v = \frac{1}{\frac{1}{f} - \frac{1}{b}}$        $v(f, b) := \frac{1}{\frac{1}{f} - \frac{1}{b}}$

accom := 0, 0.0001.. 1

