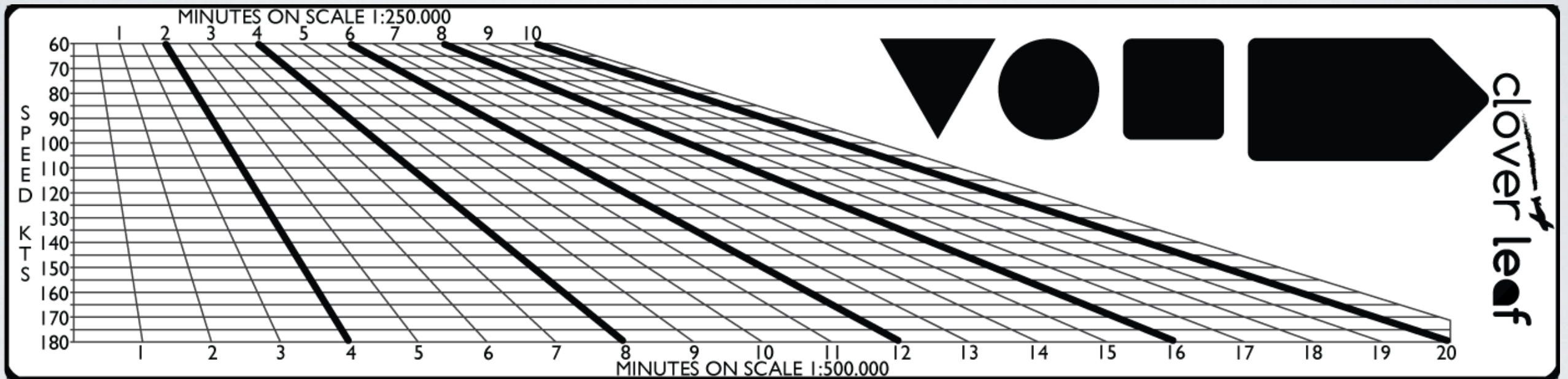
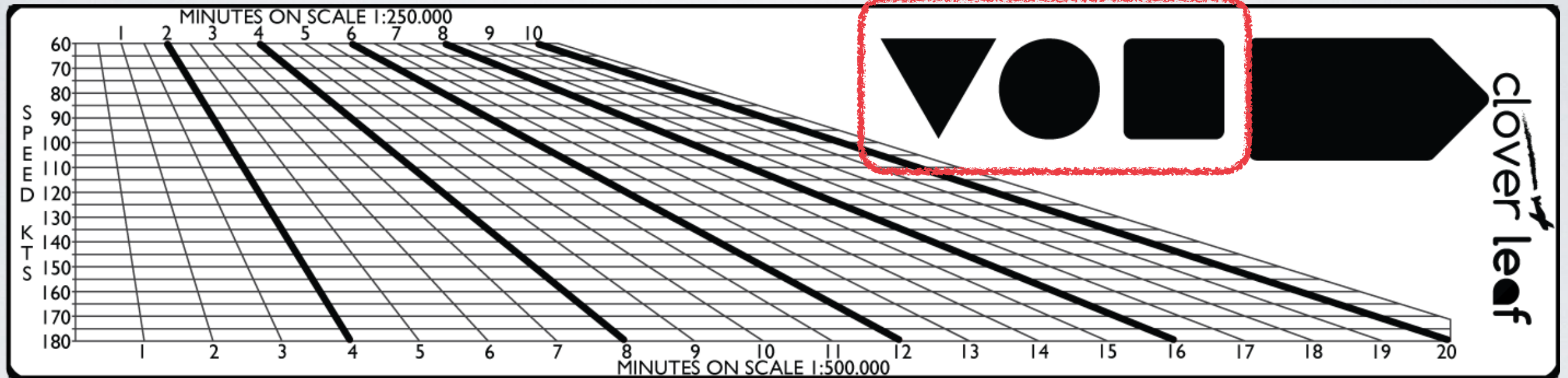




Navigation Ruler



Leg Symbols



Leg Symbols

- Use the Leg Symbols as follows:
 - Square for the Departure airfield
 - Circle for Enroute Points
 - Triangle for Destination airfield

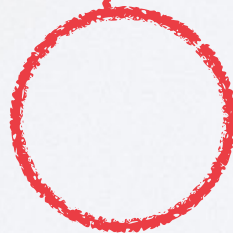
Departure



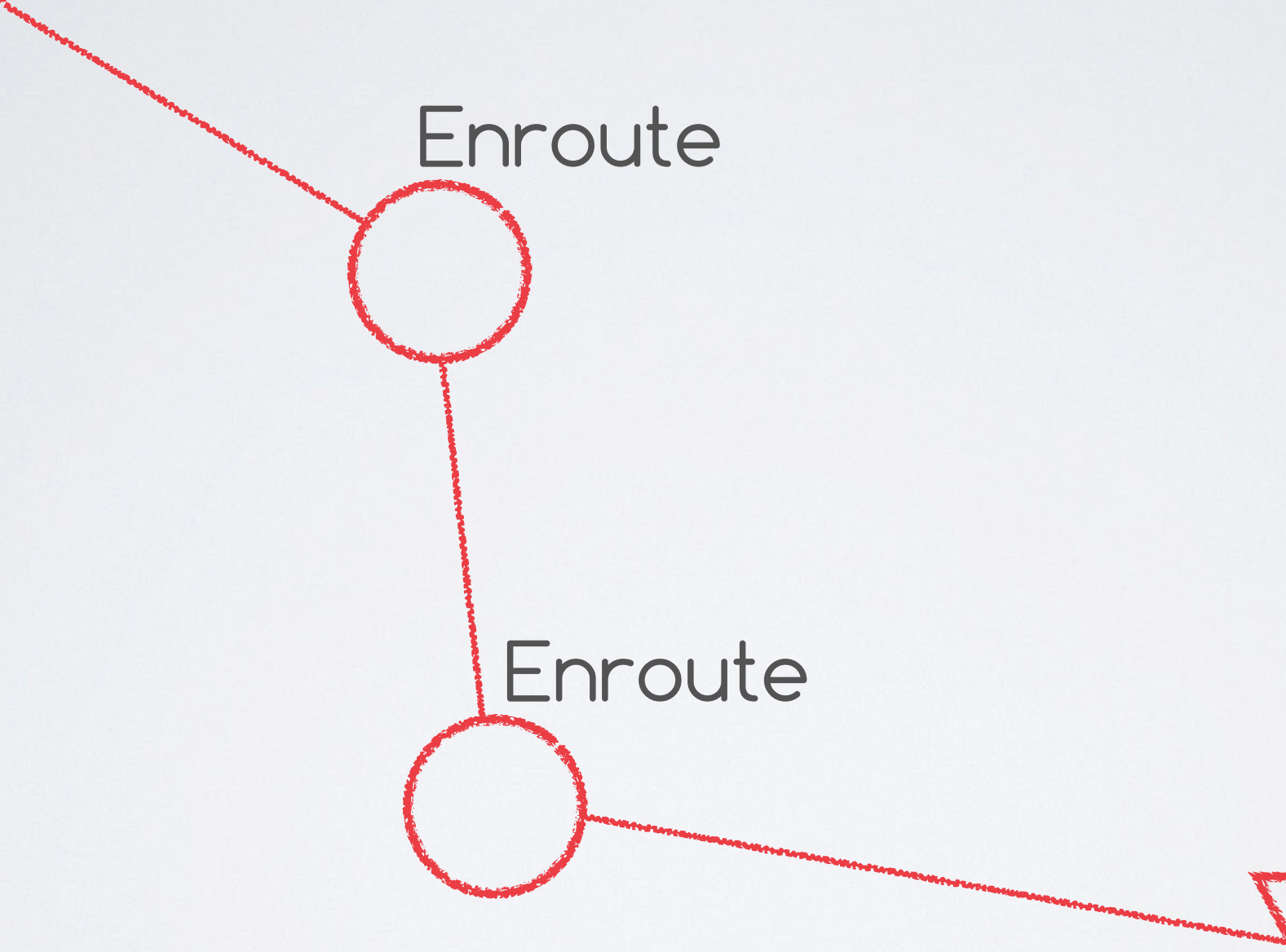
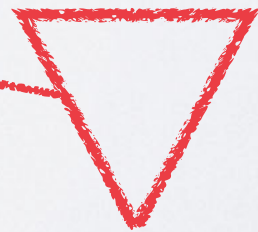
Enroute



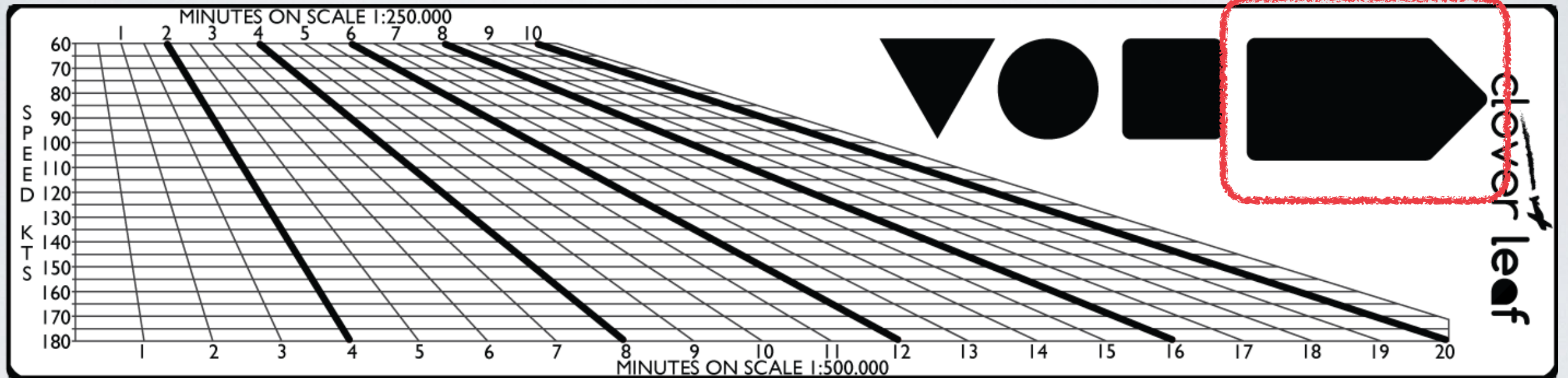
Enroute



Destination



Doghouse



Doghouse

- Use the Doghouse to mark:
 - True Course
 - Magnetic Heading
 - Leg Total Time
 - Fuel Burn on the leg
 - Planned Altitude (and MSA)

Enroute



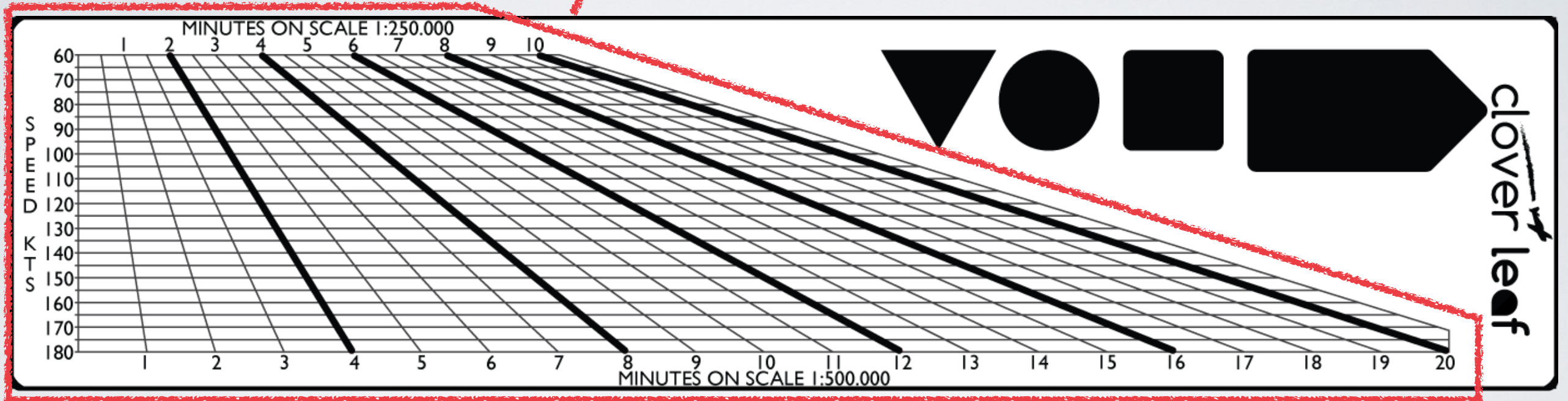
Enroute



336°
328°
12'03"
5,7 L
2000 ft

True Course
Magn. Heading
Time
Leg fuel
Altitude

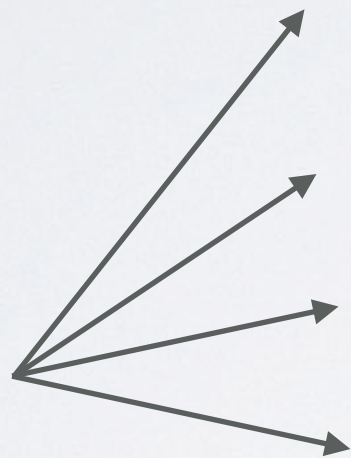
TimeTicks



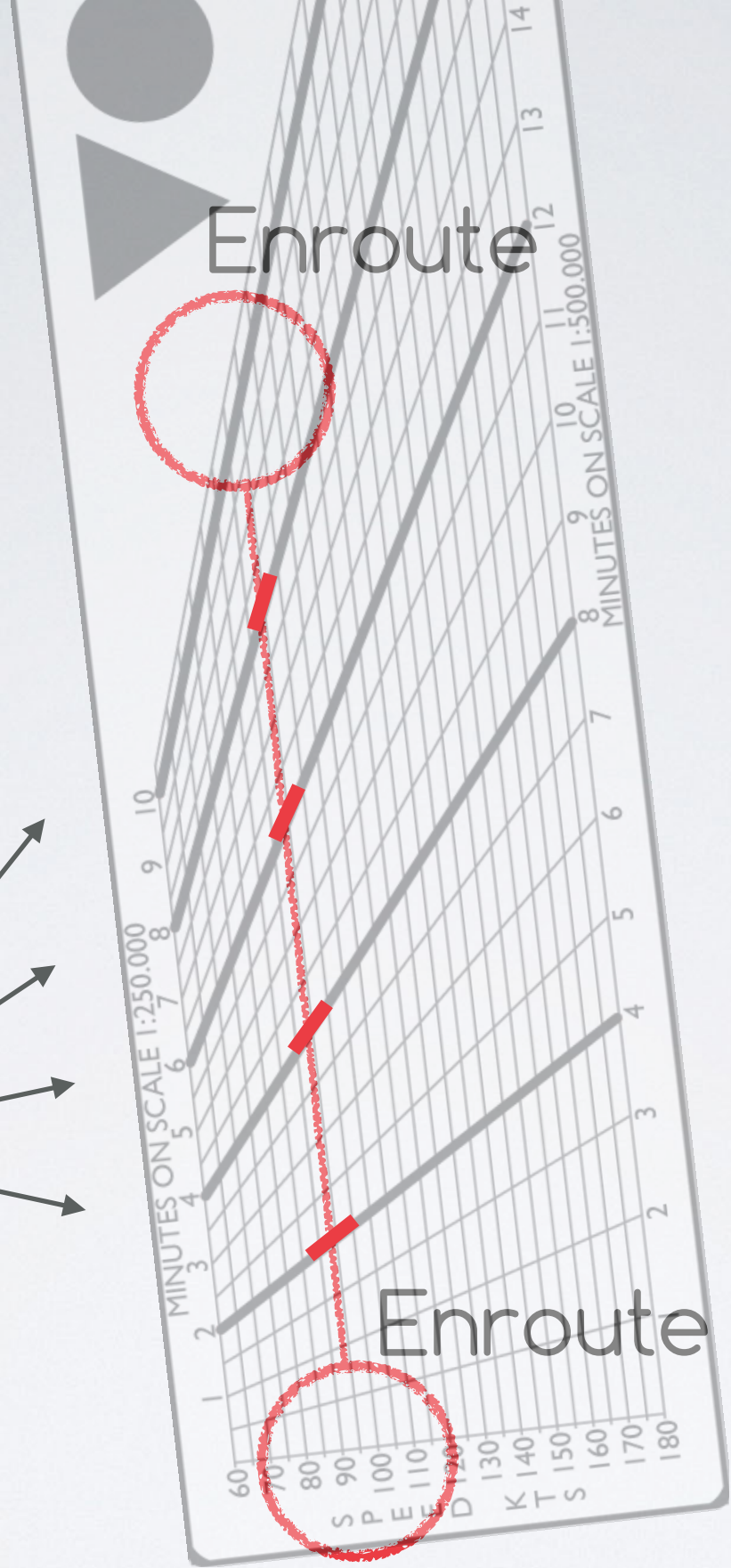
TimeTicks

- Placing TimeTicks:
 - Determine your groundspeed for the Leg
 - Place the Ruler on your Leg with the correct groundspeed.
- Draw TimeTicks
 - 2 minutes ticks for a 1:250.000 chart
 - 4 minutes ticks for a 1:500.000 chart

Mark TimeTicks

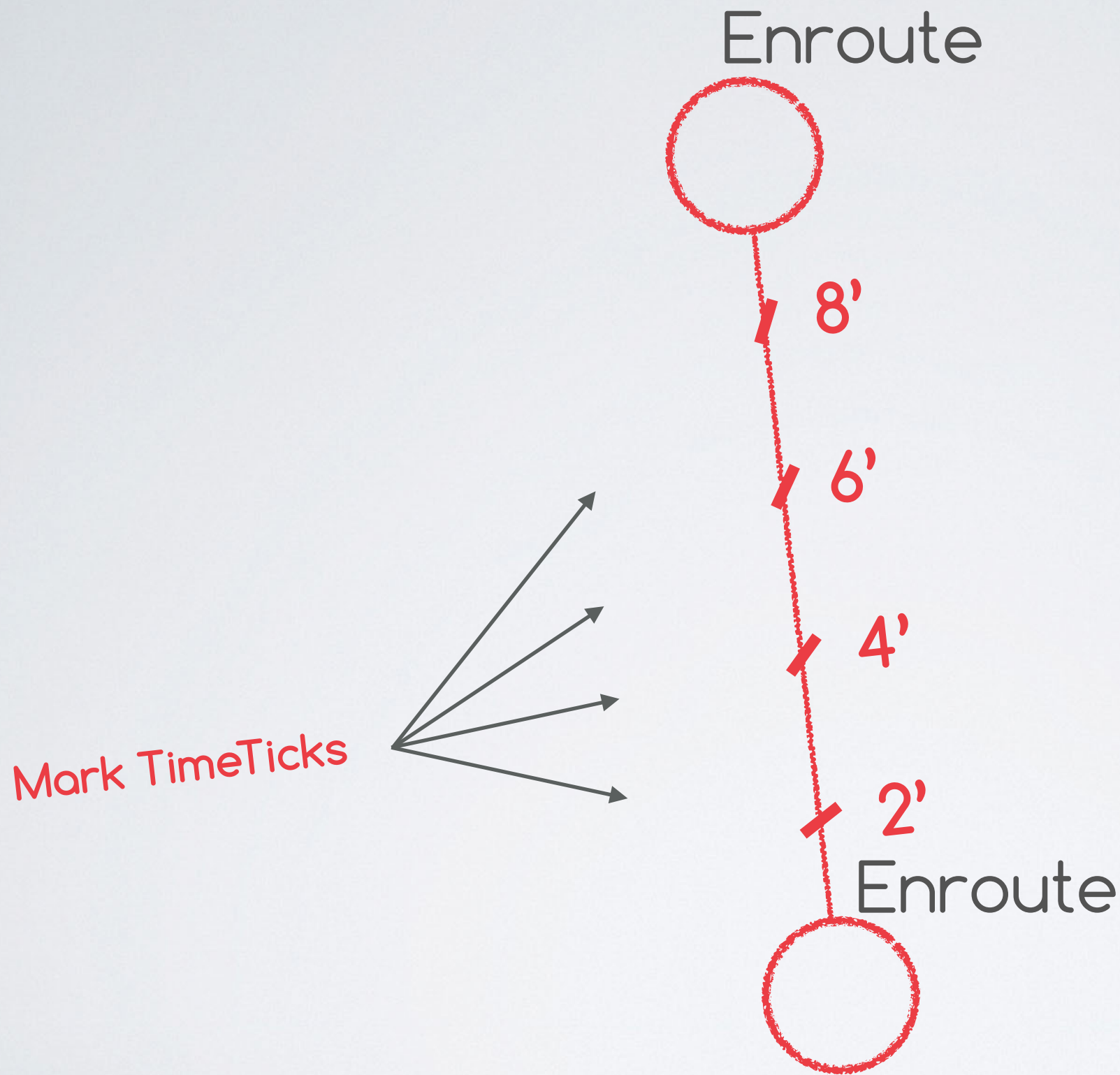


Groundspeed calculated as 95 Kts



Set the Groundspeed





The chart is on scale 1:250.000
This means each TimeTick is 2 minutes







EBOS TMA ONE
FL55 / 1500ft AMSL

AMSTERDAM FIR
BRUSSELS FIR

ZEELAND AREA
FL55 / 3500ft AMSL

EBHM TMA ONE
FL55 / 1500ft AMSL

OOSTENDE
13/32

ONO
399.5

BRUSSELS
11/15

TRA11
4500 ft AMSL
GND

1000 ft AMSL
GND

OOSTENDE-BRUSSELS
13/32

HTA10
2000 ft AMSL
GND

ENTRY ALPHA

EBBR TMA INRE
FL195 / 3500ft AMSL

R31
2600 ft AMSL
GND

MOORSELE
11/15

MAK
196.5

R25
4500 ft AMSL
1100 ft AMSL

KORTRIJK

WORTSEM-PETEGEM

LEPER

KUURNE

WORTSEM-PETEGEM

WEST

WEST

WEST

1000 ft AMSL
GND

1000 ft AMSL
GND

1000 ft AMSL
GND

clover leaf
CLOVER LEAF