

PV≡PP

LO

Po

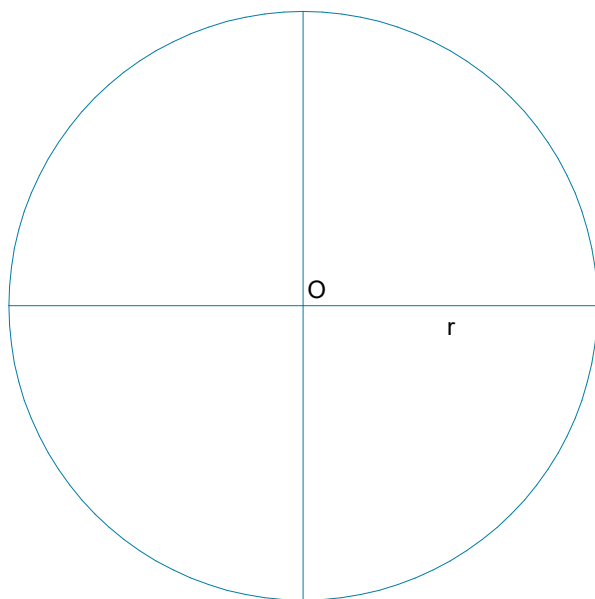
LT

PV≡PP

LO

Po

LT

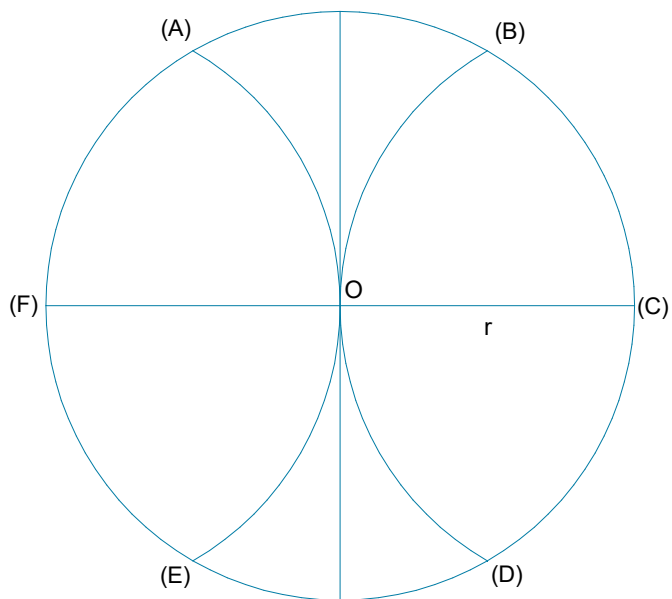


PV≡PP

LO

Po

LT

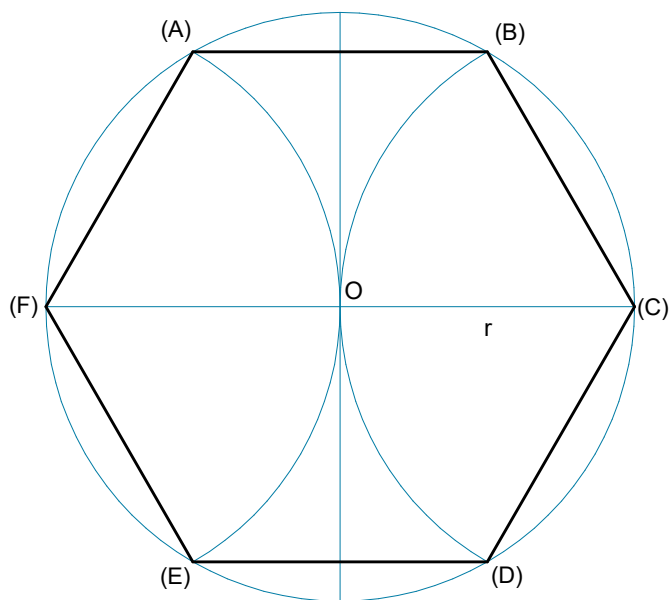


PV≡PP

LO

Po

LT



PV≡PP

LO

T1

T2

T3

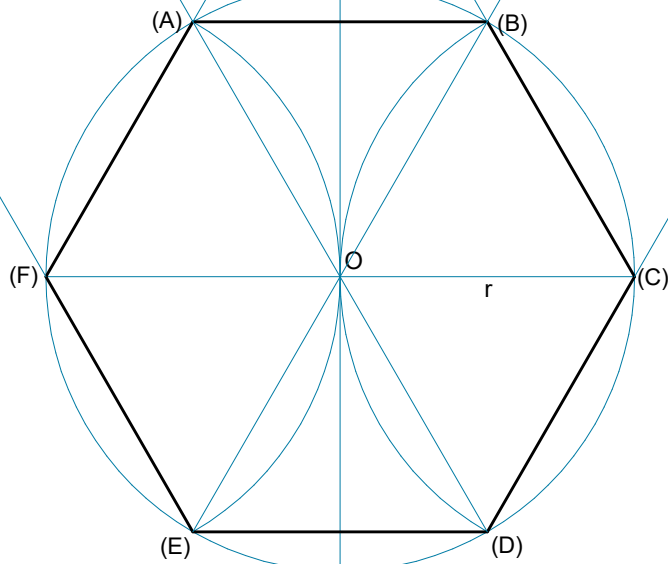
Po

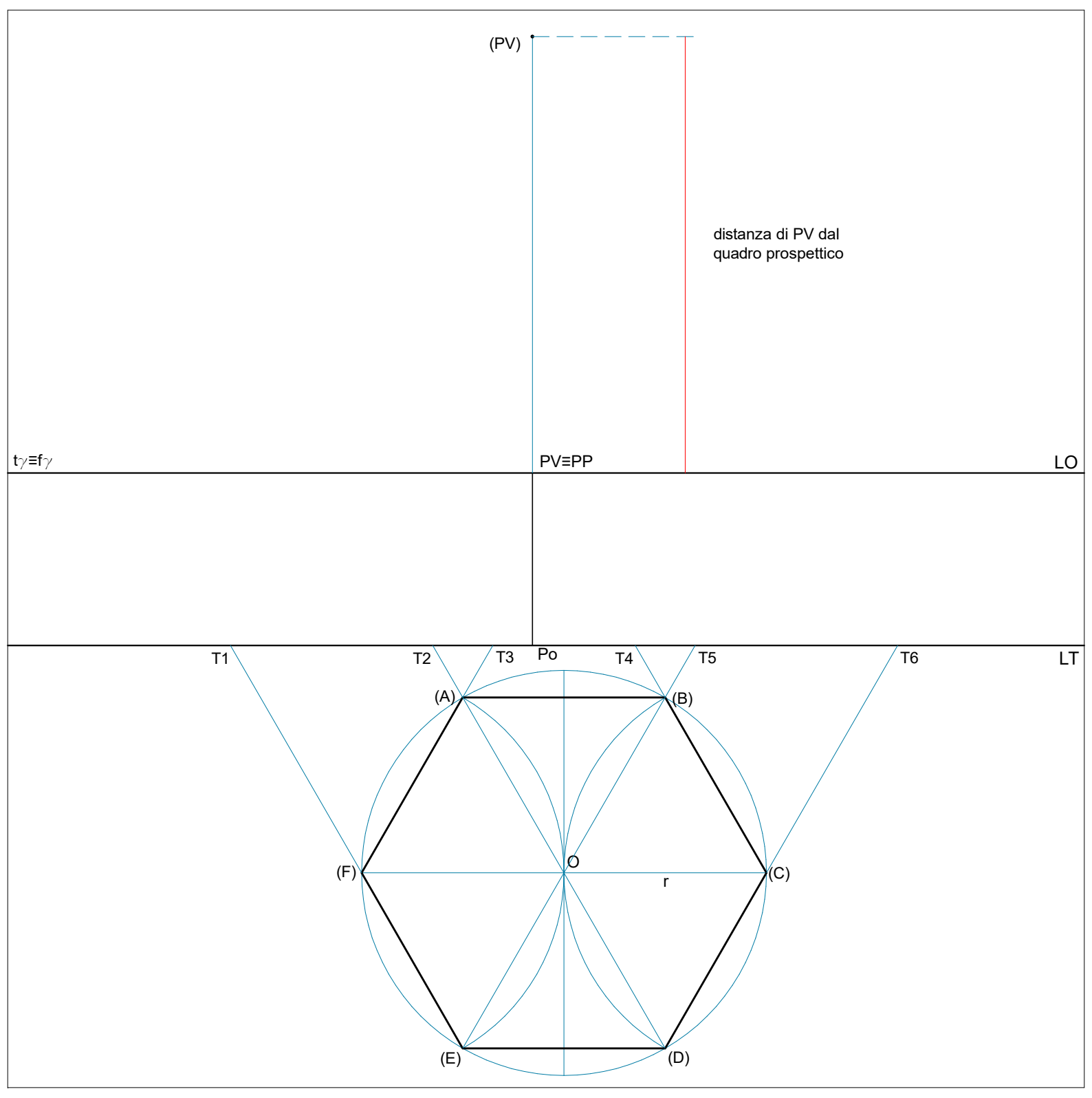
T4

T5

T6

LT





(PV)

distanza di PV dal
quadro prospettico

$t\gamma \equiv f\gamma$

PV \equiv PP

LO

T1

T2

T3

Po

T4

T5

T6

LT

(A)

(B)

(F)

(C)

O

r

(E)

(D)

