

```

PlaceHolders(P, Q, R, S, T, W, V, U, X, Y, Z)  Θ: [
    V ==: P,
    U ==: Q,
    X ==: R,
    Y ==: S,
    Z ==: T,
    HdTIFlat(V, U, X, Y, Z)
    | PlaceHolders([V|W])]
PlaceHolders(p5, p1, p2, p3, p4, [p6, p7, p8, p9, p10, p16], π, λ, ϑ, v, ϵ)
    IsA([v, π, p11, p15])
    IsA([v, π, p12, p13, p14])
    DotDot(π, p11, p10, p12)
    RUniq(p10)
    DotDot(π, p15, p16, p14)
    LUniq(p16)
    Attr(p9, p11, v, 0)
    Attr(p8, p15, v, 1)
    Attr(p7, p15, v, 1)
    Attr(p6, p14, v, 1)
    Key([π, λ, ϑ, p7, p8])
    Key([π, λ, ϑ, p6])

```