RPI: Reference Point Indentation

Direction(A): Axial

Direction(R): Radial

Direction(C): Circumferential

Region(A): Anterior

Region(M): Medial

Region(L): Lateral

Region(P): Posterior

EIT: Elastic Modulus

HVIT: Vickers hardness

WorkElast: Elastic work

WorkPlast: Plastic work

WorkTot: Total work

Eind: Indentation modulus

US1: Slope of the first cycle

USAvg: Average Slope

IDI: Indentation Distance Increase

TID: Total Indentation Distance

CIDAvg: Average Creep Indentation Distance

EnDisAvg: Average energy dissipate