

UNDERVASH  
PHILIP FRANCIS MAZEIKAS

$$\mathbf{J = A^N}$$

Inert retention of material axis of isolation, returns.

Selective immeasure of tone of variance of quotient of return of derivative of negative isolation, interns calculable retention of isolation of material axis of dislocation of variance of return.

Limit in isolation of mass of variable axis of retention of meter, calculates.