

Top and Bottom Jaw: Regression Line Intersect Points (mm)

Jaw	First Pole	US Actuator (#28)	DS Actuator (#90)	Last Pole
Top	-9.2578	-9.2538	-9.2448	-9.2330
Bottom	-19.3327	-19.3207	-19.2929	-19.2567
Gap	10.0750			10.0237
Taper				-0.0513

Summary of Mean Values (mm and mrad)

Top Jaw Poles	Bottom Jaw Poles	Gap Values	Sym. Pt. Values	Top Jaw Roll	Bottom Jaw Roll
-9.2454	-19.2947	10.0493	-14.2701	-0.3556	-0.4834

Additional Calculated Values

Bottom Pole #1 Z Value (m)	0.4231
Top Jaw Pitch (mrad)	22.9392
Bottom Jaw Pitch (mrad)	7.4742
Minimum Effective Gap (mm)	10.0130
Reference Block Gap (mm)	10.0380

Gap and taper

Actual gap: 10.0000 mm

Actual taper: 0.0500 μm

Nominal gap: 10.0000 mm

Nominal taper: 0.0000 μm