Supplementary Materials: KDP Aqueous Solution-in-Oil Microemulsion for Ultra-Precision Chemical-Mechanical Polishing of KDP Crystal

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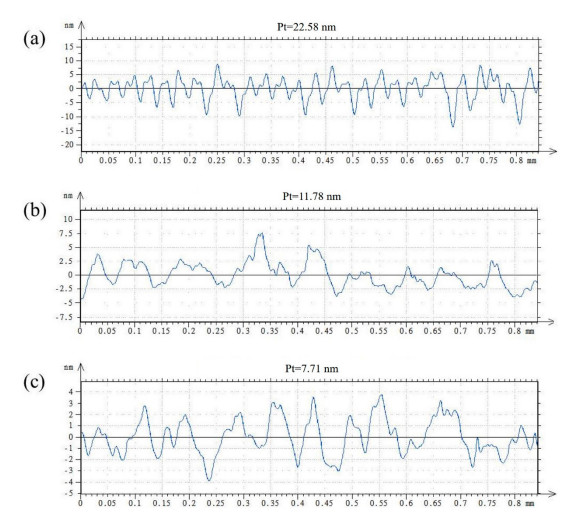


Figure S1. Outline of crossing section for different KDP samples: (a) KDP after SPDT; (b) KDP after CMP with traditional W/O microemulsion; and (c) KDP after CMP with functional KDP aq/O microemulsion (*c*KDP was 30 mM).