PR Curve for sAP<sup>10</sup>  $[sAP^{10} = 0.9] SHT$ 0.9 [sAP<sup>10</sup>=43.4] L-CNN [sAP<sup>10</sup>=46.3] HAWP 8.0  $[sAP^{10}=64.3]$  ULSD<sup>2</sup> (Ours) 0.7  $[sAP^{10}=64.7]$  ULSD<sup>3</sup> (Ours) [sAP<sup>10</sup>=64.3] ULSD<sup>4</sup> (Ours) 0.6 Precision 0.5 f = 0.60.4 f = 0.50.3 f = 0.4f = 0.30.2 f = 0.20.1 0.0 0.4 0.5 0.6 0.3 0.7 8.0 Recall