

(a) OV.  $CUS_A = 0.25, CUS_E = 0.55.$ 



(b) DT.  $CUS_A = 0.48$ ,  $CUS_E = 0.45$ .



(c) VISTO.  $CUS_A=0.44,\,CUS_E=0.89.$ 



(d) VSUMM<sub>1</sub>.  $CUS_A = 0.78$ ,  $CUS_E = 0.94$ .



(e) VSUMM<sub>2</sub>.  $CUS_A = 0.60, CUS_E = 0.59.$ 

A New Horizon, segment 04 (v27).