$0.XX = \pm 0.010$ **TOLERANCES:** MAXIMUM PULL FORCE = 3,785 LBS [1,720 KG] @ 5,000 PSI $0.XXX = \pm 0.005$ STROKE: 9.0 IN [229 MM] FRACTIONS = $\pm 1/64$ RETURN FORCE: 814 LBS [369 KG] ANGLES = $\pm 1/2^{\circ}$ MINIMUM AVAILABLE PCLC: 55 IN [1,397 MM] REVISIONS CHK MAXIMUM AVAILABLE PCLC: 72 IN [1,829 MM] # ECO DATE INIT. INIT. PCLC = CUSTOMER SUPPLIED .85 [21.6mm] TYP 1.34 [34.0mm] TYP 1.66 [42.2mm] 6.47 [164.3mm] [12.95mm] GAP TYP 37° -4 JIC X 7/16-20 THREAD 1.41 [35.8mm] TYP 12.57mm TYP 15.47 [392.9mm] -10 VANG ASSY 9.0" STROKE, 1/2" P&G CJW DRAWN BY: 01/31/14 SCALE: B 1:3 ENG: CJW CHK: SHEET: 1 OF 1 A850-VC-010 Any designs or drawings produced by Navtec Inc. and transmitted to a second party are the property of Navtec Inc. and are to be B-ENG X:\A\A850-VC-010i.DWG considered confidential and are to be used only for the purpose for which they were transmitted.