1 101 ix the midpost of the cable BD + 18 :, AOBFR ADBA are similar. 082/3D こ、OFっをDazをかしの = 5 inches, 12 inch 12/2ch in AOBE => taped = OF = 5 ; x= tan 5 = 22.62° in AAOE + tando OB 2 1845 2. 02 tans 23 = 62,4472° Now we apply Lami's theorem at point o-1 = 40 = 2 RA sh (90+0) = 40 (180-00) = 3h (90+0) 3 Tuso = 40 = Kon coso · T=18.5714 lb .. Rp = 37.0616.