2014 PAQ1(#) J V. (F x G) dV = f( + x G). ds BY DIVERGENCE THM. D.(ExG)- 20 Di(Einz Fj. Gg)= = Eigiz (0, Fg) Gz + Fg(0, Gz)]= = Grenig Diff + Ejzifj DiGz =  $=G\cdot(\nabla\times F)-F\cdot(\nabla\times G)$ PLUG BACKIN:  $(\nabla x F) - F \cdot (\nabla x G) dV = \phi (F \times G) \cdot a ndS$ E= 12 3/2 5/10/27 2/4 2 V.E = (2 (XZ SIN(3 Z) Z) (05(3 Z)) (3 Z3 - e z3 3))= = { = 5 m ( 3 = ) + 3 x + - ZS ( W( y = ) + 3 3 = = = 7,2+332=3(27132) ] # · 3ds = [ (V.F)N= [ 3(23/32) 1V=

 $= 2\pi \int_{0}^{2\pi} \frac{1}{3} \left[ \frac{1}{4} \right] \sqrt{4-2} dz = 2\pi \int_{0}^{2\pi} \frac{(4-2)^{2}}{4} dz = \frac{2\pi}{2} \pi \int_{0}^{2\pi} \frac{$ #= 54-= 1 = 3T \ 16 - 8 = 12 dt = 3T \ \[ 16 = \frac{3}{2} \\ === + (64-64+364)-321