



\vec{F}_x \vec{F}_y	
$\vec{I} + \vec{E}G = F_{Ey}$ $1151.6\# + 247.4\# = F_{Ey}$ $1399\# = F_{Ey}$	$\vec{E}G + \vec{E}J = F_{Ex}$ $-80.4\# + 3544.4\# = F_{Ex}$ $3464.0\# = F_{Ex}$
$\vec{B}O + \vec{M}N = F_{By}$ $2342.1\# + (-1004.0\#) = F_{By}$ $1338.1\# = F_{By}$	$\vec{B}M + \vec{O}P = F_{Bx}$ $-3090.1\# + (-761.0\#) = F_{Bx}$ $-3851.1\# = F_{Bx}$
$\vec{K}F = F_{Dy}$ $1642.4\# = F_{Dy}$	$\vec{K}D = F_{Dx}$ $4278.7\# = F_{Dx}$
$\vec{A}L = F_{Cy}$ $-2076.3\# = F_{Cy}$	$\vec{C}L = F_{Cx}$ $3197.2\# = F_{Cx}$