Bracket Analysis Report for Test #5: Arm Bracket Analysis

Bid Number: 60-100005

Customer: Sabre Structure: Model

Model: PolFilenamePath

Date: DateSaved

Engineer: Bob

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Arm ~ Label Undefined											
Label	Sides	Orientation	Tip OD (in)	Butt OD (in)	Thickness (in)	Length (ft)	Weight (lbs)	Yield (ksi)	Attach Label	Azimuth (deg)	
	8	Point-Point	0.00	13.75	0.1875	13.75	199.9	65		0	

(6) 1.25" Dia x 3.75" Long - A325 Bolts				Bracket ~ YK18-LW					Stiffeners				
Diameter (in)	Total Qty	Center Space	Grade	Usage	Thickness (in)	Opening (in)	Height (in)	Usage	Shear Rupture	Bearing	Qty	Thickness (in)	Width (in)
1.25	6	3.5	A325	32.06%	1	18.125	24.5	32.73%	24.30%	9.78%	2	I	3.00

Controlling Load Case (absolute value of reactions at pole face)										
Description	Joint Label	Axial, Ft (kips)	Shear, Fv (kips)	Shear, FL (kips)	Moment, Mv (ft-kips)	Torsion, Mt (ft-kips)	Moment, ML (ft-kips)	Governing Element		
		1.50	1.00	10.50	16.13	5.90	143.00	Bolt & Bracket		