Bracket Analysis Report for Test #1: Arm Bracket Analysis

Bid Number: 60-100001

Customer: Sabre Structure: Model

Model: PolFilenamePath

Date: DateSaved

Engineer: Bob

8653 E. Hwy 67 ~ Alvarado, TX 76009 ~ 866.254.3707

For Office Use Only



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	Flat-Flat	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						S	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%	I	18.125	24.5	32.96%	24.30%	9.78%	2	I	3.00
Cor	Controlling Load Case (absolute value of reactions at pole face)												

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		