

Schletter, Inc.		30° Tilt w/ Seismic Design
HCV	Standard FS Racking System	
	Representative Calculations - ASCE 7-05	

#### 1. INTRODUCTION



#### 1.1 Project Description

The following sections will cover the determination of forces and structural design calculations for the Schletter, Inc. FS ground mount system.

#### 1.2 Construction

Photovoltaic modules are attached to aluminum purlins using clamp fasteners. Purlins are clamped to inclined aluminum girders, which are then connected to galvanized steel posts. Each support structure is equally spaced.

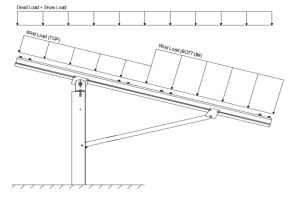
PV modules are required to meet the following specifications:

	<u>Maximum</u>		<u>Minimum</u>
Height =	1700 mm	Height =	1550 mm
Width =	1050 mm	Width =	970 mm
Dead Load =	3.00 psf	Dead Load =	1.75 psf

Modules Per Row = 2
Module Tilt = 30°
Maximum Height Above Grade = 3 ft

#### 1.3 Technical Codes

- ASCE 7-05 Chapter 6, Wind Loads
- ASCE 7-05 Chapter 7, Snow Loads
- ASCE 7-05 Chapter 2, Combination of Loads
- International Building Code, IBC, 2003, 2006, 2009
- Aluminum Design Manual, Eighth Edition, 2005



Typical loading conditions of the module dead loads, snow loads, and wind loads are shown on the left

#### 2. LOAD ACTIONS

#### 2.1 Permanent Loads

$g_{MAX} =$	3.00 psf
$g_{MINI} =$	1.75 psf

Self-weight of the PV modules.

#### 2.2 Snow Loads

Ground Snow Load, $P_g =$	30.00 psf	
Sloped Roof Snow Load, $P_s =$	16.49 psf	(ASCE 7-05, Eq. 7-2)
I <sub>s</sub> =	1.00	
0	0.70	

 $C_s = 0.73$  $C_e = 0.90$ 

 $C_t = 1.20$ 

### 2.3 Wind Loads

Design Wind Speed, V =	85 mph	Exposure Category = C
Height <	15 ft	Importance Category = II

Peak Velocity Pressure, q<sub>z</sub> = 11.34 psf Including the gust factor, G=0.85. (ASCE 7-05, Eq. 6-15)

Pressure Coefficients

$$Cf+_{TOP}$$
 = 1.15  
 $Cf+_{BOTTOM}$  = 1.85 (Pressure)  
 $Cf-_{TOP}$  = -2.3 (Suction)  
 $Cf-_{BOTTOM}$  = -1.1

Provided pressure coefficients are the result of wind tunnel testing done by Ruscheweyh Consult. Coefficients are located in test report # 1127/0510-e. Negative forces are applied away from the surface.

#### 2.4 Seismic Loads

S <sub>S</sub> =	2.50	R = 1.25
$S_{DS} =$	1.67	$C_S = 0.8$
$S_1 =$	1.00	$\rho = 1.3$
$S_{D1} =$	1.00	$\Omega = 1.25$
т _	0.08	C 1.25

ASCE 7, Section 12.8.1.3: A maximum  $S_s$  of 1.5 may be used to calculate the base shear,  $C_s$ , of structures under five stories and with a period,  $T_s$ , of 0.5 or less. Therefore, a  $S_{ds}$  of 1.0 was used to calculate  $C_s$ .



#### 2.5 Combination of Loads

ASCE 7 requires that all structures be checked by specified combinations of loads. Applicable load combinations are provided below.

### Strength Design, LRFD

Component stresses are checked using the following LRFD load combinations:

```
1.2D + 1.6S + 0.8W

1.2D + 1.6W + 0.5S

0.9D + 1.6W <sup>M</sup>

1.54D + 1.3E + 0.2S <sup>R</sup>

0.56D + 1.3E <sup>R</sup>

1.54D + 1.25E + 0.2S <sup>O</sup>

0.56D + 1.25E O
```

### Allowable Stress Design, ASD

Member deflection checks and foundation designs are done according to the following ASD load combinations:

```
1.0D + 1.0S

1.0D + 1.0W

1.0D + 0.75L + 0.75W + 0.75S

0.6D + 1.0W <sup>M</sup> (ASCE 7, Eq 2.4.1-1 through 2.4.1-8) & (ASCE 7, Section 12.4.3.2)

1.238D + 0.875E °

1.1785D + 0.65625E + 0.75S °

0.362D + 0.875E °
```

#### 3. STRUCTURAL ANALYSIS

#### 3.1 RISA Results

Appendix B.1 contains outputs from the structural analysis software package, RISA. These outputs are used to accurately determine resultant member and reaction forces from the loads seen throughout Section 2.

#### 3.2 RISA Components

A member and node list has been provided below to correlate the RISA components with the design calculations in Section 4. Items of significance have been listed.

<u>Purlins</u> M10 M11 M12 M13	Location Top Mid-Top Mid-Bottom Bottom	Posts M2 M5 M8	Location Outer Inner Outer
Girders	Location	Reactions	Location
M1	Outer	N9	Outer
M4	Inner	N19	Inner
M7	Outer	N29	Outer
<u>Struts</u>	<u>Location</u>		
М3	Outer		
M6	Inner		
M9	Outer		

<sup>&</sup>lt;sup>M</sup> Uses the minimum allowable module dead load.

<sup>&</sup>lt;sup>R</sup> Include redundancy factor of 1.3.

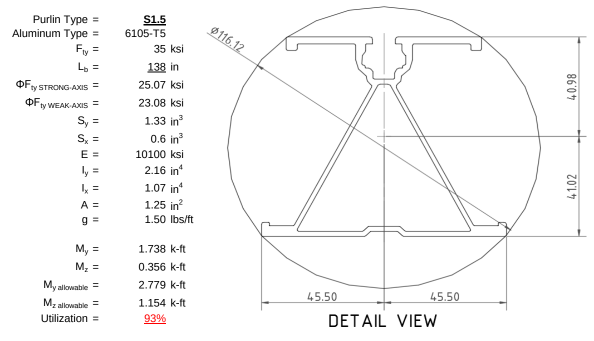
O Includes overstrength factor of 1.25. Used to check seismic drift.

#### 4. MEMBER DESIGN CALCULATIONS



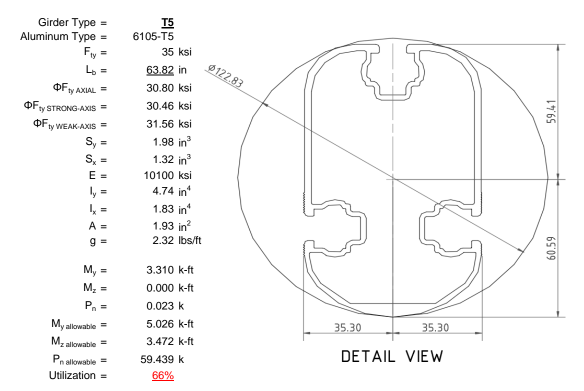
#### 4.1 Purlin Design

Aluminum purlins are used to transfer loads to the support structure. Purlins are designed as continous beams with cantilevers. These are considered beams with internal hinges that can be joined with splices at 25% of the support respective span. See Appendix A.1 for detailed member calculations. Section units are in (mm).



#### 4.2 Girder Design

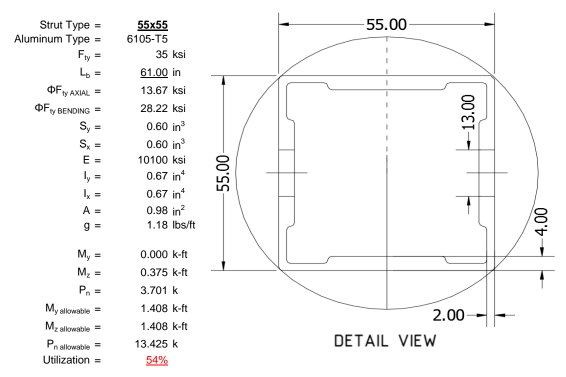
Loads from purlins are transferred to the posts using an inclined girder, which is connected to the steel post. Loads on the girder result from the support reactions of the purlins. See Appendix A.2 for detailed member calculations. Section units are in (mm).





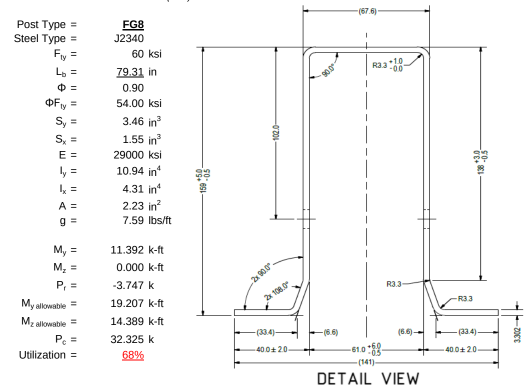
#### 4.3 Strut Design

The aluminum strut connects a portion of the girder to the galvanized steel post. Girder forces are then transferred down through the strut into the post. The strut is attached with single M10 bolts at each end. See Appendix A.3 for detailed member calculations. Section units are in (mm).



#### 4.4 Post Design

Galvanized steel posts are a roll formed steel section, that are either ram driven into the ground or placed in a concrete foundation at a defined depth. Embedment depths will be provided on the structural drawings or through a geotechnical testing report. See Appendix A.4 for detailed member calculations. Section units are in (mm).



#### 5. FOUNDATION DESIGN CALCULATIONS



#### 5.1 Rammed Post Foundations

The following LRFD loads include a safety factor of 1.3, and are to be used in conjunction with a Schletter, Inc. Geotechnical Investigation Report. The forces below should fall within the guidelines provided in the Geotechnical Investigation Report. If a Geotechnical Investigation Report is not present, please proceed to Section 5.2 for a concrete footing design.

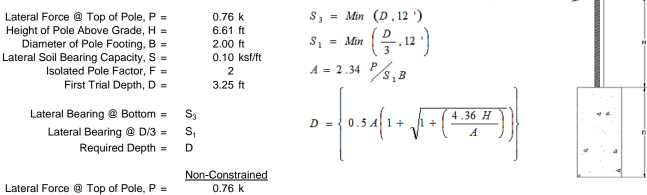
Maximum Tensile Load =  $\frac{4.85}{4.85}$  k Maximum Lateral Load =  $\frac{2.95}{4.85}$  k

#### 5.2 Design of Drilled Shaft Foundations

The galvanized steel post is to be embedded into a cylindrical drilled shaft foundation. For the purpose of design, the post is considered to be fixed to the ground. The applicable lateral force, uplift, and compression resistance checks are seen below.

#### 5.3 Lateral Force Resistance

The equivalent lateral force is applied at the top of the post to determine the required embedment depth. A lateral soil bearing capacity for clay is assumed. Footing is unrestrained at ground level. (IBC, Eq. 18-1)



,,,,,,,,,,			
Height of Pole Above Grade, H =	6.61 ft		
Diameter of Pole Footing, B =	2.00 ft		
Lateral Soil Bearing Capacity, S =	0.20 ksf/ft		
1st Trial @ D <sub>1</sub> =	3.25 ft	4th Trial @ $D_4 =$	5.54 ft
Lateral Soil Bearing @ D/3, S <sub>1</sub> =	0.22 ksf	Lateral Soil Bearing @ D/3, $S_1 =$	0.37 ksf
Lateral Soil Bearing @ D, S <sub>3</sub> =	0.65 ksf	Lateral Soil Bearing @ D, S <sub>3</sub> =	1.11 ksf
Constant 2.34P/( $S_1B$ ), A =	4.10	Constant 2.34P/( $S_1B$ ), A =	2.41
Required Footing Depth, D =	7.86 ft	Required Footing Depth, D =	5.54 ft
2nd Trial @ $D_2 =$	5.56 ft	5th Trial @ $D_5 =$	5.54 ft
Lateral Soil Bearing @ D/3, S <sub>1</sub> =	0.37 ksf	Lateral Soil Bearing @ D/3, $S_1 =$	0.37 ksf
Lateral Soil Bearing @ D, S <sub>3</sub> =	1.11 ksf	Lateral Soil Bearing @ D, S <sub>3</sub> =	1.11 ksf
Constant 2.34P/( $S_1B$ ), A =	2.40	Constant 2.34P/( $S_1B$ ), A =	2.41
Required Footing Depth, D =	5.53 ft	Required Footing Depth, D =	<u>5.75</u> ft





Uplifting forces of the racking system are checked against the uplift resistance of the soil. Clay soils are assumed.

vveight of Concrete, g <sub>con</sub> =	145 pct
Uplifting Force, N =	2.32 k
Footing Diameter, B =	2.00 ft
Factor of Safety =	2.50
Cohesion =	208.85 psf
γ <sub>s</sub> =	120.43 pcf
α =	0.45
Required Concrete Weight, g =	1.51 k
Required Concrete Volume, V =	10.44 ft <sup>3</sup>
Required Footing Depth, D =	3.50 ft

A 2ft diameter x 3.5ft deep footing unrestrained at ground level is required for the racking structure.



ation	Z	dz	Qs	Side
1	0.2	0.2	118.10	4.98
2	0.4	0.2	118.10	4.88
3	0.6	0.2	118.10	4.78
4	0.8	0.2	118.10	4.67
5	1	0.2	118.10	4.57
6	1.2	0.2	118.10	4.46
7	1.4	0.2	118.10	4.36
8	1.6	0.2	118.10	4.26
9	1.8	0.2	118.10	4.15
10	2	0.2	118.10	4.05
11	2.2	0.2	118.10	3.95
12	2.4	0.2	118.10	3.84
13	2.6	0.2	118.10	3.74
14	2.8	0.2	118.10	3.64
15	3	0.2	118.10	3.53
16	3.2	0.2	118.10	3.43
17	3.4	0.2	118.10	3.32 3.32 3.32 3.32 3.32
18	0	0.0	0.00	3.32
19	0	0.0	0.00	3.32
20	0	0.0	0.00	3.32
21	0	0.0	0.00	3.32
22	0	0.0	0.00	3.32
23	0	0.0	0.00	3.32
24	0	0.0	0.00	3.32
25	0	0.0	0.00	3.32
26	0	0.0	0.00	3.32
27	0	0.0	0.00	3.32
28	0	0.0	0.00	3.32
29	0	0.0	0.00	3.32
30	0	0.0	0.00	3.32
31	0	0.0	0.00	3.32
32	0	0.0	0.00	3.32
33	0	0.0	0.00	3.32
34	0	0.0	0.00	3.32
Max	3.4	Sum	0.80	

## 5.5 Compressive Force Resistance

Skin friction of the soil is checked against the compression force from the racking and the weight of the drilled shaft foundation. Skin friction starts at 3ft below grade. Clay soils are again assumed.

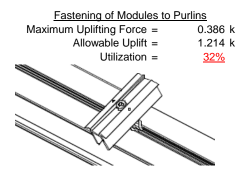
Depth Below Grade, D =	5.75 ft	Skin Friction Resistance	
Footing Diameter, B =	2.00 ft	Skin Friction = 0.15 ksf	
Compressive Force, P =	3.85 k	Resistance = 2.59 k	
Footing Area =	3.14 ft <sup>2</sup>	1/3 Increase for Wind = 1.33	Ψ.
•			<u>V</u>
Circumference =	6.28 ft	Total Resistance = 9.74 k	i i
Skin Friction Area =	17.28 ft <sup>2</sup>	Applied Force = 6.47 k	
Concrete Weight =	0.145 kcf	Utilization = 66%	
Bearing Pressure			H
Bearing Area =	3.14 ft <sup>2</sup>		
Bearing Capacity =	1.5 ksf		
Resistance =	4.71 k	A 2ft diameter footing passes at a	
Weight of Concrete		depth of 5.75ft.	φ Δ
Footing Volume	18.06 ft <sup>3</sup>		P
Weight	2.62 k		۵ ۵

#### 6. DESIGN OF JOINTS AND CONNECTIONS

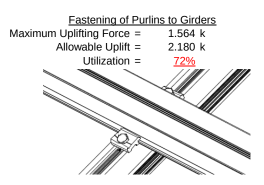


#### 6.1 Anchorage of Modules to Purlins and Connection of Purlins to Girders

Modules are secured to the purlins with Schletter, Inc. Rapid2+ mounting clamps. Purlins are secured to the girders with the use of 40mm mounting clamps. The reliability of calculations is uncertain due to limited standards, therefore the strength of the clamp fasteners has been evaluated by load testing.

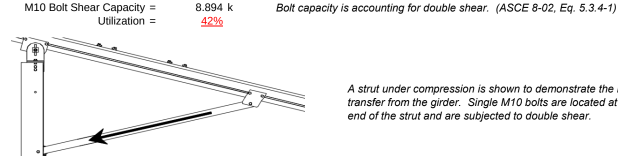


Maximum Axial Load =



#### **6.2 Strut Connections**

The aluminum struts connect the front end of girder to a center section of the steel post. Single M10 bolts are used to attach each end of the strut to the girder and post. ASTM A193/A193M-86 equivalent stainless steel bolts are used.

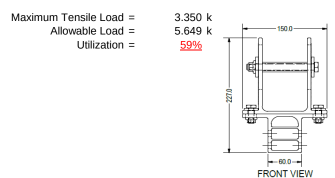


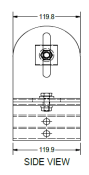
3.701 k

A strut under compression is shown to demonstrate the load transfer from the girder. Single M10 bolts are located at each end of the strut and are subjected to double shear.

#### 6.3 Girder to Post Connection

In order to connect the girder to the post, custom extruded sections are assembled to create a post head piece. The reliability of calculations is uncertain due to limited standards, therefore the strength of the head piece has been evaluated by load testing.







### 7. SEISMIC DESIGN

#### 7.1 Seismic Drift

The racking structure has been analyzed under seismic loading. The allowable story drift of the structure must fall within the limits provided by (ASCE 7, Table 12.12-1).

Mean Height, h<sub>sx</sub> = 74.11 in Allowable Story Drift for All Other  $0.020h_{sx}$ Structures, Δ 1.482 in Max Drift,  $\Delta_{MAX} =$ 0.79 in 0.79 ≤ 1.482, OK.

The racking structure's reaction to seismic loads is shown to the right. The deflections have been magnified to provide a clear portrayal of potential story drift.

#### APPENDIX A



#### A.1 Design of Aluminum Purlins - Aluminum Design Manual, 2005 Edition

Purlin = **S1.5** 

### Strong Axis:

### 3.4.14

$$L_b = 138 \text{ in}$$
 $J = 0.432$ 
 $381.773$ 

$$S1 = \left(\frac{Bc - \frac{\theta_y}{\theta_b}Fcy}{1.6Dc}\right)^2$$

$$S1 = 0.51461$$

$$S2 = \left(\frac{C_c}{1.6}\right)^2$$
  
S2 = 1701.56

$$\phi F_L = \phi b [Bc\text{-}1.6Dc\text{*}\sqrt{((LbSc)/(Cb\text{*}\sqrt{(lyJ)/2}))}]$$

$$\phi F_1 = 27.0 \text{ ksi}$$

### Weak Axis:

#### 3.4.14

$$L_b = 138$$
 $J = 0.432$ 
 $242.785$ 

$$S1 = \left(\frac{Bc - \frac{\theta_y}{\theta_b}Fcy}{1.6Dc}\right)^2$$

$$S1 = 0.51461$$

$$S2 = \left(\frac{C_c}{1.6}\right)^2$$

$$S2 = 1701.56$$

$$\phi F_L = \phi b [Bc\text{-}1.6Dc\text{*}\sqrt{((LbSc)/(Cb\text{*}\sqrt{(lyJ)/2)})}]$$

$$\phi F_{L} = 28.3$$

#### 3.4.16

$$b/t = 32.195$$

$$S1 = \frac{Bp - \frac{\theta_y}{\theta_b}Fcy}{1.6Dp}$$
$$S1 = 12.2$$

$$51 = 12.2$$
 $k \cdot Rn$ 

$$S2 = \frac{k_1 Bp}{1.6Dp}$$

$$S2 = 46.7$$

$$\phi F_L = \phi b[Bp-1.6Dp*b/t]$$

$$\phi F_L = 25.1 \text{ ksi}$$

#### 3.4.16

$$b/t = 37.0588$$

$$S1 = \frac{Bp - \frac{\theta_y}{\theta_b} Fcy}{1.6Dp}$$
$$S1 = 12.2$$

$$S2 = \frac{k_1 Bp}{1.6Dp}$$

$$\phi F_L = \phi b[Bp-1.6Dp*b/t]$$

$$\phi F_L = 23.1 \text{ ksi}$$

#### 3.4.16.1

Rb/t =

$$S1 = \left(\frac{Bt - 1.17 \frac{\theta_y}{\theta_b} Fcy}{1.6Dt}\right)^2$$

$$S1 = 1.1$$

$$S2 = C_t$$

$$\phi F_L = 1.17 \phi y F c y$$

$$\phi F_L = 38.9 \text{ ksi}$$

#### 3.4.16.1

N/A for Weak Direction

#### 3.4.18

$$h/t = 37.0588$$

$$S1 = \frac{Bbr - \frac{\theta_y}{\theta_b} 1.3Fcy}{mDbr}$$
 
$$S1 = 36.9$$
 
$$m = 0.65$$

$$C_0 = 40.985$$
  
 $Cc = 41.015$ 

$$S2 = \frac{k_1 Bbr}{mDbr}$$

$$32 = \frac{1}{mDbr}$$

$$\phi F_L = \phi b[Bbr-mDbr*h/t]$$

$$\phi F_L = 43.2 \text{ ksi}$$

$$\phi F_L St = 25.1 \text{ ksi}$$
 $lx = 897074 \text{ mm}^4$ 

$$2.155 \text{ in}^4$$
  
y = 41.015 mm

$$Sx = 1.335 \text{ in}^3$$

$$M_{max}St = 2.788 \text{ k-ft}$$

#### 3.4.18

$$h/t = 32.195$$

$$S1 = \frac{Bbr - \frac{\theta_y}{\theta_b} 1.3Fcy}{mDbr}$$

$$S1 = 36.9$$

$$m = 0.65$$

$$C_0 = 45.5$$

$$C_0 = 45.5$$

$$S2 = \frac{k_1 Bbr}{mDbr}$$

$$S2 = 77.3$$

$$\phi F_L = 43.2 \text{ ksi}$$

$$\phi F_L W k = 23.1 \text{ ksi}$$

$$ly = 446476 \text{ mm}^4$$
  
1.073 in<sup>4</sup>

$$x = 45.5 \text{ mm}$$

$$Sy = 0.599 \text{ in}^3$$

### Compression



#### 3.4.9

$$b/t = 32.195$$

$$\phi F_L = \phi c[Bp-1.6Dp*b/t]$$

$$\phi F_L = 25.1 \text{ ksi}$$

$$b/t = 37.0588$$

$$S2 = 32.70$$

$$\varphi F_L = (\varphi ck2^* \sqrt{(BpE)})/(1.6b/t)$$

$$\phi F_L = 21.9 \text{ ksi}$$

#### 3.4.10

Rb/t = 0.0  

$$S1 = \left(\frac{Bt - \frac{\theta_y}{\theta_b}Fcy}{Dt}\right)^2$$
S1 = 6.87  
S2 = 131.3  

$$\phi F_L = \phi y Fcy$$

$$\phi F_L = 33.25 \text{ ksi}$$

$$\phi F_L = 21.94 \text{ ksi}$$

$$\Delta = 1215.13 \text{ mm}^2$$

### $A = 1215.13 \text{ mm}^2$ 1.88 in<sup>2</sup>

$$P_{max} = 41.32 \text{ kips}$$

### A.2 Design of Aluminum Girders - Aluminum Design Manual, 2005 Edition

#### Girder = T5

### Strong Axis:

#### 3.4.14

$$J = 1.98$$

$$82.1278$$

$$(R_C - \frac{\theta_y}{2} F_C y)$$

 $L_b = 63.8189 \text{ in}$ 

$$S1 = \left(\frac{Bc - \frac{\theta_y}{\theta_b} Fcy}{1.6Dc}\right)^2$$
$$S1 = 0.51461$$

$$S1 = 0.5146^{\circ}$$

$$S2 = \left(\frac{C_c}{1.6}\right)^2$$

$$S2 = 1701.56$$

$$S2 = 1701.56$$

$$\phi F_L = \phi b [Bc\text{-}1.6Dc^*\sqrt{((LbSc)/(Cb^*\sqrt{(lyJ)/2)})}]$$

$$\phi F_L = 30.5 \text{ ksi}$$

### Weak Axis:

#### 3.4.14

$$L_{b} = 63.8189$$

$$J = 1.98$$

$$89.1294$$

$$S1 = \left(\frac{Bc - \frac{\theta_{y}}{\theta_{b}} Fcy}{1.6Dc}\right)^{2}$$

$$S1 = 0.51461$$

$$S2 = \left(\frac{C_c}{1.6}\right)^2$$
$$S2 = 1701.56$$

$$φF_L = φb[Bc-1.6Dc*√((LbSc)/(Cb*√(lyJ)/2))]$$

$$\phi F_{L} = 30.3$$

#### 3.4.16

$$b/t = 4.5$$

$$S1 = \frac{Bp - \frac{\theta_y}{\theta_b} Fcy}{1.6Dp}$$

$$S1 = 12.2$$

$$S2 = \frac{k_1 Bp}{1.6Dp}$$

$$S2 = 46.7$$

$$\phi F_L {=} \; \phi y F c y$$

$$\phi F_L = 33.3 \text{ ksi}$$

#### 3.4.16

$$b/t = 16.3333$$

$$S1 = \frac{Bp - \frac{\theta_y}{\theta_b} Fcy}{1.6Dp}$$

$$S1 = 12.2$$

$$S2 = \frac{k_1 Bp}{1.6Dp}$$

$$S2 = 46.7$$

$$\phi F_L = \phi b[Bp-1.6Dp*b/t]$$
  
 $\phi F_L = 31.6 \text{ ksi}$ 



3.4.16.1 Used Rb/t = 20.0 
$$S1 = \left(\frac{Bt - 1.17 \frac{\theta_y}{\theta_b} Fcy}{1.6Dt}\right)^2$$

$$S1 = 1.1$$

$$S2 = C_t$$

$$S2 = 141.0$$

$$\varphi F_L = \varphi b[Bt-Dt^* \sqrt{(Rb/t)}]$$

$$\varphi F_L = 30.8 \text{ ksi}$$

3.4.18  

$$h/t = 16.3333$$

$$S1 = \frac{Bbr - \frac{\theta_y}{\theta_b} 1.3Fcy}{mDbr}$$

$$S1 = 37.9$$

$$m = 0.63$$

$$C_0 = 61.046$$

$$Cc = 58.954$$

$$S2 = \frac{k_1 Bbr}{mDbr}$$

$$S2 = 79.4$$

$$\phi F_L = 1.3\phi y Fcy$$

$$\phi F_L = 43.2 \text{ ksi}$$

 $\phi F_L St = 30.5 \text{ ksi}$ 

 $lx = 1970917 \text{ mm}^4$ 

y = 61.046 mm

4.735 in<sup>4</sup>

1.970 in<sup>3</sup>

5.001 k-ft

3.4.18
$$h/t = 4.5$$

$$S1 = \frac{Bbr - \frac{\theta_y}{\theta_b} 1.3Fcy}{mDbr}$$

$$S1 = 36.9$$

$$m = 0.65$$

$$C_0 = 35$$

$$Cc = 35$$

$$S2 = \frac{k_1Bbr}{mDbr}$$

$$S2 = 77.3$$

$$\phi F_L = 1.3\phi y F c y$$

$$\phi F_L = 43.2 \text{ ksi}$$

$$\phi F_L W k = 31.6 \text{ ksi}$$

# Compression

 $M_{max}St =$ 

Sx =

# 3.4.9

 $\begin{array}{lll} b/t = & 4.5 \\ S1 = & 12.21 \text{ (See 3.4.16 above for formula)} \\ S2 = & 32.70 \text{ (See 3.4.16 above for formula)} \\ \phi F_L = & \phi F_C y \\ \phi F_L = & 33.3 \text{ ksi} \\ \\ b/t = & 16.3333 \\ S1 = & 12.21 \\ S2 = & 32.70 \\ \phi F_L = & \phi c [Bp-1.6Dp^*b/t] \\ \phi F_L = & 31.6 \text{ ksi} \\ \end{array}$ 

#### 3.4.10

Rb/t = 20.0  

$$S1 = \left(\frac{Bt - \frac{\theta_y}{\theta_b} Fcy}{Dt}\right)^2$$
S1 = 6.87  
S2 = 131.3  
 $\phi F_L = \phi c[Bt-Dt^*\sqrt{(Rb/t)}]$   
 $\phi F_L = 30.80 \text{ ksi}$   
 $\phi F_L = 30.80 \text{ ksi}$   
A = 1215.13 mm<sup>2</sup>  
1.88 in<sup>2</sup>

58.01 kips

 $P_{max} =$ 

### A.3 Design of Aluminum Struts - Aluminum Design Manual, 2005 Edition



Strut = 55x55

### Strong Axis:

#### 3.4.14

$$J = 0.942$$

$$95.1963$$

$$S1 = \left(\frac{Bc - \frac{\theta_y}{\theta_b} Fcy}{1.6Dc}\right)^2$$

$$S1 = 0.51461$$

61 in

S1 = 0.51461  

$$S2 = \left(\frac{C_c}{1.6}\right)^2$$
  
S2 = 1701.56

$$\phi F_L = \phi b [Bc-1.6Dc^*\sqrt{((LbSc)/(Cb^*\sqrt{(lyJ)/2}))}]$$

$$\phi F_L = 30.2 \text{ ksi}$$

### Weak Axis:

#### 3.4.14

$$\begin{split} \mathsf{L}_b &= & 61 \\ \mathsf{J} &= & 0.942 \\ 95.1963 \end{split}$$
 
$$S1 &= \left(\frac{Bc - \frac{\theta_y}{\theta_b} Fcy}{1.6Dc}\right)^2 \\ \mathsf{S1} &= & 0.51461 \\ S2 &= & \left(\frac{C_c}{1.6}\right)^2 \\ \mathsf{S2} &= & 1701.56 \\ \varphi \mathsf{F}_L &= & \varphi \mathsf{b}[\mathsf{Bc-1.6Dc}*\sqrt{(\mathsf{LbSc})/(\mathsf{Cb}*\sqrt{(\mathsf{lyJ})/2})}] \\ \varphi \mathsf{F}_L &= & 30.2 \end{split}$$

#### 3.4.16

$$b/t = 24.5$$

$$S1 = \frac{Bp - \frac{\theta_y}{\theta_b} Fcy}{1.6Dp}$$

$$S1 = 12.2$$

$$S2 = \frac{k_1 Bp}{1.6Dp}$$

$$S2 = 46.7$$

$$\phi F_L = \phi b [Bp-1.6Dp*b/t]$$

$$\phi F_L = 28.2 \text{ ksi}$$

#### 3.4.16

b/t = 24.5  

$$S1 = \frac{Bp - \frac{\theta_y}{\theta_b} Fcy}{1.6Dp}$$

$$S1 = 12.2$$

$$S2 = \frac{k_1 Bp}{1.6Dp}$$

$$S2 = 46.7$$

$$\varphi F_L = \varphi b [Bp-1.6Dp*b/t]$$

$$\varphi F_L = 28.2 \text{ ksi}$$

#### 3.4.16.1

A.16.1 Not Used
$$Rb/t = 0.0$$

$$S1 = \left(\frac{Bt - 1.17 \frac{\theta_y}{\theta_b} Fcy}{1.6Dt}\right)^2$$

$$S1 = 1.1$$

$$S2 = C_t$$

$$S2 = 141.0$$

$$\phi F_1 = 1.17 \phi y F c y$$

$$\psi_{\perp} = 1.17 \psi_{y} = 0$$

$$\phi F_L = 38.9 \text{ ksi}$$

#### 3.4.16.1

N/A for Weak Direction

#### 3.4.18

$$\begin{aligned} \text{h/t} &= & 24.5 \\ S1 &= & \frac{Bbr - \frac{\theta_y}{\theta_b} \, 1.3Fcy}{mDbr} \\ \text{S1} &= & 36.9 \\ \text{m} &= & 0.65 \\ \text{C}_0 &= & 27.5 \\ \text{Cc} &= & 27.5 \\ S2 &= & \frac{k_1 Bbr}{mDbr} \\ \text{S2} &= & 77.3 \\ \text{\phiF}_L &= & 1.3 \text{\phiyFcy} \\ \text{\phiF}_L &= & 43.2 \text{ ksi} \end{aligned}$$

$$\phi F_L St = 28.2 \text{ ksi}$$

$$lx = 279836 \text{ mm}^4$$

$$0.672 \text{ in}^4$$

$$y = 27.5 \text{ mm}$$
  
 $Sx = 0.621 \text{ in}^3$ 

$$M_{max}St = 1.460 \text{ k-ft}$$

### 3.4.18

h/t =

$$S1 = \frac{Bbr - \frac{\theta_y}{\theta_b} 1.3Fcy}{mDbr}$$

$$S1 = 36.9$$

$$M = 0.65$$

$$C_0 = 27.5$$

$$Cc = 27.5$$

$$S2 = \frac{k_1 Bbr}{mDbr}$$

$$S2 = 77.3$$

$$\phi F_L = 1.3\phi y Fcy$$

$$\phi F_L = 43.2 \text{ ksi}$$

$$V = 279836 \text{ mm}^4$$

$$0.672 \text{ in}^4$$

x =

Sy =

 $M_{max}Wk = 1.460 \text{ k-ft}$ 

27.5 mm

0.621 in<sup>3</sup>

24.5

# SCHLETTER

### Compression

### 3.4.7

$$\begin{array}{lll} \lambda = & 1.41113 \\ r = & 0.81 \text{ in} \\ & S1^* = \frac{Bc - Fcy}{1.6Dc^*} \\ S1^* = & 0.33515 \\ & S2^* = \frac{Cc}{\pi} \sqrt{Fcy/E} \\ S2^* = & 1.23671 \\ & \phi cc = & 0.77756 \\ & \phi F_L = (\phi cc Fcy)/(\lambda^2) \end{array}$$

 $\phi F_L {=}~13.6667~ksi$ 

### 3.4.9

b/t = 24.5  
S1 = 12.21 (See 3.4.16 above for formula)  
S2 = 32.70 (See 3.4.16 above for formula)  

$$\phi F_L = \phi c [Bp-1.6Dp^*b/t]$$
  
 $\phi F_L = 28.2 \text{ ksi}$   
b/t = 24.5  
S1 = 12.21  
S2 = 32.70  
 $\phi F_L = \phi c [Bp-1.6Dp^*b/t]$   
 $\phi F_L = 28.2 \text{ ksi}$ 

#### 3.4.10

Rb/t =

$$S1 = \left(\frac{Bt - \frac{\theta_y}{\theta_b}Fcy}{Dt}\right)^2$$

$$S1 = 6.87$$

$$S2 = 131.3$$

$$\phi F_L = \phi y Fcy$$

$$\phi F_L = 33.25 \text{ ksi}$$

$$\phi F_L = 13.67 \text{ ksi}$$

$$A = 663.99 \text{ mm}^2$$

$$1.03 \text{ in}^2$$

$$P_{max} = 14.07 \text{ kips}$$

0.0





Post Type = **FG8** 

Unbraced Length = 79.31 in

> Pr= -3.75 k (LRFD Factored Load) Mr (Strong) = 11.39 k-ft (LRFD Factored Load) Mr (Weak) = 0.00 k-ft (LRFD Factored Load)

> > Flexural Buckling: Torsional/Flexural Torsional Buckling:

kL/r = 114.11Fcr = 14.4957 ksi Fey = 56.0686 ksi  $4.71\sqrt{(E/Fy)} = 103.55 => kL/r > 4.71\sqrt{(E/Fy)}$ Fcr = 19.28 ksi Fez = 18.5443 ksi Fe = 21.98 ksi Pn = 32.3254 k

Pn = 42.988 k

Bending (Strong Axis): Bending (Weak Axis):

> Yielding: Yielding:

Mn =21.95 k-ft Mn =14.65 k-ft

Flange Local Buckling: Flange Local Buckling: Mn = 19.207 k-ft

Mn = 14.39 k-ft

Pr/Pc = 0.0872 <0.2 Pr/Pc =0.087 < 0.2 Utilization = 0.68 < 1.0 OK Utilization = > 00.0 1.0 OK

**Combined Forces** 

Utilization = <u>68%</u>

#### APPENDIX B

#### **B.1**

The following pages will contain the results from RISA. Please refer back to Section 2 for load information and Section 4-5 for member and foundation design.



Schletter, Inc.HCV

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Model Name : Standard FS Racking System

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## **Basic Load Cases**

	BLC Description	Category	X Gravity	Y Gravity	Z Gravity	Joint	Point	Distribut	.Area(Me	Surface(
1	Dead Load, Max	DĽ	•	-1				4	,	,
2	Dead Load, Min	DL		-1				4		
3	Snow Load	SL						4		
4	Wind Load - Pressure	WL						4		
5	Wind Load - Suction	WL						4		
6	Seismic - Lateral	EL			.8			8		

## Member Distributed Loads (BLC 1 : Dead Load, Max)

	Member Label	Direction	Start Magnitude[lb/ft,F]	End Magnitude[lb/ft,F]	Start Location[ft,%]	End Location[ft,%]
1	M10	Υ	-8.366	-8.366	0	0
2	M11	Υ	-8.366	-8.366	0	0
3	M12	Υ	-8.366	-8.366	0	0
4	M13	Υ	-8.366	-8.366	0	0

### Member Distributed Loads (BLC 2 : Dead Load, Min)

	Member Label	Direction	Start Magnitude[lb/ft,F]	End Magnitude[lb/ft,F]	Start Location[ft,%]	End Location[ft,%]
1	M10	Υ	-4.45	-4.45	0	0
2	M11	Υ	-4.45	-4.45	0	0
3	M12	Υ	-4.45	-4.45	0	0
4	M13	Υ	-4.45	-4.45	0	0

# Member Distributed Loads (BLC 3: Snow Load)

	Member Label	Direction	Start Magnitude[lb/ft,F]	End Magnitude[lb/ft,F]	Start Location[ft,%]	End Location[ft,%]
1	M10	Υ	-39.836	-39.836	0	0
2	M11	Υ	-39.836	-39.836	0	0
3	M12	Υ	-39.836	-39.836	0	0
4	M13	Y	-39 836	-39 836	0	0

### Member Distributed Loads (BLC 4: Wind Load - Pressure)

	Member Label	Direction	Start Magnitude[lb/ft,F]	End Magnitude[lb/ft,F]	Start Location[ft,%]	End Location[ft,%]
1	M10	V	-36.38	-36.38	0	0
2	M11	V	-36.38	-36.38	0	0
3	M12	V	-58.525	-58.525	0	0
4	M13	V	-58.525	-58.525	0	0

### Member Distributed Loads (BLC 5: Wind Load - Suction)

	Member Label	Direction	Start Magnitude[lb/ft,F]	End Magnitude[lb/ft,F]	Start Location[ft,%]	End Location[ft,%]
1	M10	V	72.761	72.761	0	0
2	M11	V	72.761	72.761	0	0
3	M12	V	34.799	34.799	0	0
4	M13	У	34.799	34.799	0	0

### Member Distributed Loads (BLC 6 : Seismic - Lateral)

	Member Label	Direction	Start Magnitude[lb/ft,F]	End Magnitude[lb/ft,F]	Start Location[ft,%]	End Location[ft,%]
1	M10	Ζ	6.693	6.693	0	0
2	M11	Ζ	6.693	6.693	0	0
3	M12	Z	6.693	6.693	0	0
4	M13	Z	6.693	6.693	0	0
5	M10	Z	0	0	0	0
6	M11	Z	0	0	0	0
7	M12	Z	0	0	0	0
8	M13	Z	0	0	0	0



Model Name

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# **Load Combinations**

	Description	S	P	S	В	Fa	В	Fa	В	Fa	В	Fa	В	.Fa	В	Fa	В	Fa	В	Fa	В	Fa	B	Fa
1	LRFD 1.2D + 1.6S + 0.8W	Yes	Y		1	1.2	3	1.6	4	.8														
2	LRFD 1.2D + 1.6W + 0.5S	Yes	Υ		1	1.2	3	.5	4	1.6														
3	LRFD 0.9D + 1.6W	Yes	Υ		2	.9					5	1.6												
4	LATERAL - LRFD 1.54D + 1.3E	.Yes	Υ		1	1.54	3	.2			6	1.3												
5	LATERAL - LRFD 0.56D + 1.3E	Yes	Υ		1	.56					6	1.3												
6	LATERAL - LRFD 1.54D + 1.25	Yes	Υ		1	1.54	3	.2			6	1.25												
7	LATERAL - LRFD 0.56D + 1.25E	Yes	Υ		1	.56					6	1.25												
8																								
9	ASD 1.0D + 1.0S	Yes	Υ		1	1	3	1																
10	ASD 1.0D + 1.0W	Yes	Υ		1	1			4	1														
11	ASD 1.0D + 0.75L + 0.75W + 0	. Yes	Y		1	1	3	.75	4	.75														
12	ASD 0.6D + 1.0W	Yes	Υ		2	.6					5	1												
13	LATERAL - ASD 1.238D + 0.875E	Yes	Y		1	1.2					6	.875												
14	LATERAL - ASD 1.1785D + 0.65.	.Yes	Y		1	1.1	3	.75			6	.656												
15	LATERAL - ASD 0.362D + 0.875E	Yes	Y		1	.362					6	.875											Π	

# **Envelope Joint Reactions**

	Joint		X [lb]	LC	Y [lb]	LC	Z [lb]	LC	MX [k-ft]	LC	MY [k-ft]	LC	MZ [k-ft]	LC
1	N9	max	628.475	2	2200.319	1	274.114	1	.392	1	.022	5	4.26	1
2		min	-843.412	3	-1217.704	3	-371.682	5	-1.629	5	017	2	.522	15
3	N19	max	2235.554	2	5847.447	1	0	11	0	10	.024	4	7.973	1
4		min	-2271.383	3	-3724.878	3	-408.91	5	-1.718	4	0	1	.361	15
5	N29	max	628.475	2	2200.319	1	259.284	3	.379	3	.026	4	4.26	1
6		min	-843.412	3	-1217.704	3	-441.079	4	-1.75	4	008	3	141	5
7	Totals:	max	3492.504	2	10248.085	1	0	က						
8		min	-3958.208	3	-6160.286	3	-1178.432	4						

### **Envelope Member Section Forces**

	Member	Sec		Axial[lb]	LC	y Shear[lb]	LC	z Shear[lb]	LC	Torque[k-ft]	LC	y-y Mome	LC	z-z Mome	LC
1	M1	1	max	0	1	.006	1	.003	4	0	1	0	1	0	1
2			min	0	1	0	3	002	1	0	1	0	1	0	1
3		2	max	261	15	452	15	0	12	0	1	0	12	0	6
4			min	-1.11	4	-1.921	6	-1.499	5	0	1	0	5	0	15
5		3	max	-14.684	12	225.827	3	-10.6	12	.062	3	.328	1	.245	2
6			min	-220.54	1	-566.711	2	-188.526	1	241	2	.034	12	095	3
7		4	max	-15.117	12	224.703	3	-10.6	12	.062	3	.211	1	.597	2
8			min	-221.405	1	-568.21	2	-188.526	1	241	2	.024	10	235	3
9		5	max	-15.55	12	223.579	3	-10.6	12	.062	3	.094	1	.95	2
10			min	-222.27	1	-569.709	2	-188.526	1	241	2	.001	10	374	3
11		6	max	194.162	3	503.26	2	15.825	3	.092	2	.12	1	.91	2
12			min	-833.292	1	-140.408	3	-258.626	1	085	3	04	3	379	3
13		7	max	193.513	3	501.761	2	15.825	3	.092	2	.011	10	.598	2
14			min	-834.157	1	-141.532	3	-258.626	1	085	3	084	4	291	3
15		8	max	192.864	3	500.263	2	15.825	3	.092	2	013	12	.287	2
16			min	-835.022	1	-142.656	3	-258.626	1	085	3	201	1	203	3
17		9	max	170.508	3	71.45	3	1.189	3	.02	5	.109	1	.122	1
18			min	-1063.26	1	-61.077	2	-267.894	1	188	2	001	10	161	3
19		10	max	169.859	3	70.326	3	1.189	3	.02	5	.052	3	.16	1
20			min	-1064.126	1	-62.575	2	-267.894	1	188	2	058	1	205	3
21		11	max	169.21	3	69.203	3	1.189	3	.02	5	.052	3	.199	1
22			min	-1064.991	1	-64.074	2	-267.894	1	188	2	224	1	248	3
23		12	max	144.229	3	612.328	3	147.891	2	.371	3	.195	1	.416	1
24			min	-1290.002	1	-502.937	1	-297.479	3	38	1	056	5	504	3



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	Member	Sec		Axial[lb]	LC	y Shear[lb]	LC	z Shear[lb]	LC	Torque[k-ft]	LC	y-y Mome	LC	z-z Mome	<u>LC</u>
25		13	max	143.58	3	611.204	3	147.891	2	.371	3	.238	1	.729	1
26			min	-1290.867	1	-504.436	1	-297.479	3	38	1	193	5	883	3
27		14	max	223.011	1	453.14	1	80.56	5	.281	1	.101	3	1.029	1
28			min	12.32	15	-541.365	3	-134.754	1	41	3	23	4	-1.247	3
29		15	max	222.146	1	451.642	1	79.061	5	.281	1	.058	3	.749	1
30			min	12.059	15	-542.489	3	-134.754	1	41	3	201	4	91	3
31		16	max	221.281	1	450.143	1	77.561	5	.281	1	.014	3	.469	1
32			min	11.798	15	-543.612	3	-134.754	1	41	3	269	1	573	3
33		17	max	220.416	1	448.645	1	76.061	5	.281	1	019	12	.19	1
34			min	11.537	15	-544.736	3	-134.754	1	41	3	353	1	236	3
35		18	max	1.11	6	1.923	6	1.5	4	0	1	0	12	0	6
36			min	.261	15	.452	15	0	12	0	1	0	4	0	15
37		19	max	0	1	.002	2	.002	1	0	1	0	1	0	1
38			min	0	1	005	3	0	5	0	1	0	1	0	1
39	M4	1	max	0	1	.015	1	.003	4	0	1	0	1	0	1
40			min	0	1	002	3	0	1	0	1	0	1	0	1
41		2	max	261	15	452	15	0	1	0	1	0	1	0	6
42			min	-1.11	4	-1.919	6	-1.499	5	0	1	0	5	0	15
43		3	max	-14.31	12	715.346	3	0	1	.048	4	.238	4	.642	2
44			min	-433.293	1	-1656.424	2	-117.847	5	0	1	0	1	281	3
45		4	max		12	714.222	3	0	1	.048	4	.164	4	1.67	2
46			min	-434.158	1	-1657.923	2	-119.347	5	0	1	0	1	725	3
47		5	max		12	713.098	3	0	1	.048	4	.09	4	2.699	2
48			min		1	-1659.421	2	-120.846		0	1	0	1	-1.168	3
49		6	max	741.178	3	1502.125	2	0	1	0	1	0	1	2.569	2
50			min	-2216.826	1	-538.349		-102.733	-	042	4	033	5	-1.151	3
51		7		740.529	3	1500.626		0	1	0	1	0	1	1.637	2
52			min	-2217.691	1	-539.473		-104.233		042	4	096	4	817	3
53		8	max		3	1499.128		0	1	0	1	0	1	.707	2
54			min	-2218.556	1	-540.596	3	-105.733	4	042	4	161	4	482	3
55		9		721.021	3	199.391	3	0	1	.018	4	.094	5	.177	1
56			min	-2633.857	1	-202.055	1	-224.32	4	0	1	0	1	315	3
57		10	max		3	198.267	3	0	1	.018	4	0	1	.303	1
58		10	min	-2634.722	1	-203.554	1	-225.819		0	1	046	4	439	3
59		11	max	719.724	3	197.143	3	0	1	.018	4	0	1	.43	1
60			min	-2635.587	1	-205.052	1	-227.319	-	0	1	186	4	561	3
61		12	max		3	1674.669		0	1	.175	4	0	1	1.069	1
62		12	min	-3057.341	1	-1516.12		-257.36	5	0	1	036	4	-1.275	3
63		13		705.465	3	1673.545		0	1	.175	4	0	1	2.01	1
64		13	min	-3058.207	1	-1517.619	1	-258.86	5	0	1	197	4	-2.314	3
65		1/				1294.983		76.276		0	1	0	1	2.914	1
66		17	min	15.939	12	-1472.222	3	0	1	125	4	182	5	-3.31	3
67		15		435.271	1	1293.484		74.776	5	0	1	0	1	2.111	1
68		13	min	15.507	12	-1473.346	3	0	1	125	4	135	5	-2.396	3
69		16	max		1	1291.985	1	73.276	5	0	1	0	1	1.309	1
70		10	min	15.074	12	-1474.47	3	0	1	125	4	089	5	-1.481	3
71		17	max		1	1290.487	1	71.777	5	0	1	0	1	.507	1
72		17	min	14.641	12	-1475.594	3	0	1	125	4	044	4	565	3
		10								_	1	_	1		
73 74		18		1.11 .261	6 15	1.925 .452	6 15	1.5	5	0	1	0	5	0	15
75		19	min		1	.007	2	0	1	0	1	0	1	0	1
76		19	max	0	1		3	0	4	_	1	0	1		_
	1.17	4	min	0	1	012			4	0		_		0	1
77	<u>M7</u>	1_	max	0	1	.006	1	.004	12	0	1	0	1	0	1
78		2	min	-	•	452	3	0		0		0		0	
79		2	max	261	15	452	<u>15</u>	.002	5	0	1	0	5	0	15
80		3	min	-1.11	6	-1.922	4	-1.498							
81		<u> </u>	max	9.148	5	225.827	3	188.526	1	.241	2	.104	5	.245	2



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: Standard FS Racking System

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	Member	Sec		Axial[lb]	LC	y Shear[lb]	LC	z Shear[lb]	LC	Torque[k-ft]	LC	y-y Mome	LC	z-z Mome	LC
82			min	-220.54	1	-566.711	2	-50.475	5	062	3	328	1	095	3
83		4	max	8.745	5	224.703	3	188.526	1	.241	2	.073	5	.597	2
84			min	-221.405	1	-568.21	2	-51.974	5	062	3	211	1	235	3
85		5	max	8.341	5	223.579	3	188.526	1	.241	2	.04	5	.95	2
86			min	-222.27	1	-569.709	2	-53.474	5	062	3	094	1	374	3
87		6	max	194.162	3	503.26	2	258.626	1	.085	3	.04	3	.91	2
88			min	-833.292	1	-140.408	3	-32.934	5	092	2	12	1	379	3
89		7	max	193.513	3	501.761	2	258.626	1	.085	3	.041	1	.598	2
90			min	-834.157	1	-141.532	3	-34.434	5	092	2	062	5	291	3
91		8	max	192.864	3	500.263	2	258.626	1	.085	3	.201	1	.287	2
92			min	-835.022	1	-142.656	3	-35.933	5	092	2	084	5	203	3
93		9	max	170.508	3	71.45	3	267.894	1	.188	2	.022	5	.122	1
94			min	-1063.26	1	-61.077	2	-93.894	5	.02	15	109	1	161	3
95		10	max	169.859	3	70.326	3	267.894	1	.188	2	.058	1	.16	1
96			min	-1064.126	1	-62.575	2	-95.394	5	.02	15	052	3	205	3
97		11	max	169.21	3	69.203	3	267.894	1	.188	2	.224	1	.199	1
98			min	-1064.991	1	-64.074	2	-96.893	5	.02	15	096	5	248	3
99		12	max	144.229	3	612.328	3	297.479	3	.38	1	011	12	.416	1
100			min	-1290.002	1	-502.937	1	-220.253	5	371	3	195	1	504	3
101		13	max	143.58	3	611.204	3	297.479	3	.38	1	.168	3	.729	1
102				-1290.867	1	-504.436	1	-221.752	5	371	3	264	4	883	3
103		14		223.011	1	453.14	1	135.372	4	.41	3	.102	1	1.029	1
104			min	10.807	15	-541.365	3	7.256	10	281	1	202	5	-1.247	3
105		15		222.146	1	451.642	1	134.754	1	.41	3	.186	1	.749	1
106		10	min	10.546	15	-542.489	3	7.256	10	281	1	139	5	91	3
107		16	max	221.281	1	450.143	1	134.754	1	.41	3	.269	1	.469	1
108		10	min	10.285	15	-543.612	3	7.256	10	281	1	077	5	573	3
109		17	max	220.416	1	448.645	1	134.754	1	.41	3	.353	1	<u>.575</u> .19	1
110		- ' '	min	10.024	15	-544.736	3	7.256	10	281	1	017	5	236	3
111		18	max	1.11	4	1.924	4	1.5	5	0	1	0	1	<u>.230</u>	4
112		10	min	.261	15	.452	15	002	1	0	1	0	5	0	15
113		19	max	0	1	.002	2	0	15	0	1	0	1	0	1
114		10	min	0	1	005	3	002	1	0	1	0	1	0	1
115	M10	1	max	134.766	1	445.326	1	-9.506	15	.008	2	.408	1	.281	1
116	IVITO		min	7.253	10	-547	3	-218.904	1	016	3	.015	15	41	3
117		2	max	134.766	1	324.5	1	-7.224	15	.008	2	.159	1	.197	3
118			min	7.253	10	-404.174		-170.616	1	016	3	.004	15	211	1
119		3	max		1	203.675	1	-4.941	15	.008	2	.013	3	.622	3
120			min	7.253	10	-261.348		-122.328		016	3	028	1	548	1
121		4	max	134.766	1	82.849	1	-2.658	15	.008	2	002	12	.865	3
122		-				-118.523				016	3	154	1	731	1
123		5		134.766	1	24.303	3	375	15	.008	2	009	12	.925	3
124			min	7.253	10	-37.976	1	-25.752	1	016	3	218	1	76	1
125		6		134.766	1	167.129	3	22.535	1	.008	2	218 009	15	.803	3
126			min	7.253	10	-158.801	1	-3.69	3	016	3	22	1	634	1
127		7	max	134.766	1	309.955	3	70.823	1	.008	2	22 005	15	<u>634</u> .498	3
128		1	min	7.253	10	-279.627	1	267	3	016	3	005 16	1	354	1
129		8	max		1	452.781	3	119.111	1	.008	2	.002	5	<u>354</u> .08	1
130		0					1	2.295	12	016	3	039	1	022	5
		9	min	1.292 134.766	15	-400.452 595.607	3	167.399	1		2	039 .144	1	022 .669	1
131 132		9	max	-10.722	1	-521.278	1	4.577	12	.008 016	3	015	3	659	3
		10			5						2				
133		10		134.766	10	642.103	1	-6.859 -215.687	12	.008	3	.389	1	1.412	1
134		11	min		10	-738.433			1	016	_	005	3	<u>-1.511</u>	3
135		11		134.766	1	521.278	1	-4.577	12	.016	3	.144	1	.669	1
136		10	min	7.253	10	-595.607	3	-167.399	12	008	2	015	3	<u>659</u>	3
137		12	max		1	400.452	1	-2.295	12	.016	3	004	15	.08	1
138			min	7.253	10	-452.781	3	-119.111	1	008	2	039	1	.007	12



Model Name

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139       13       max       134.766       1       279.627       1       .267       3       .016       3      009       15       .49         140       min       3.503       15       -309.955       3       -70.823       1      008       2      16       1      3         141       14       max       134.766       1       158.801       1       3.69       3       .016       3      011       15       .80         142       min       -7.495       5       -167.129       3       -22.535       1      008       2      22       1      6         143       15       max       134.766       1       37.976       1       25.752       1       .016       3      009       12       .99         144       min       -20.612       5       -24.303       3       1.885       15      008       2      218       1      7         145       16       max       134.766       1       118.523       3       74.04       1       .016       3      002       12       .80         146       min       -33.728	54 1 03 3 34 1 25 3 6 1 65 3 31 1 22 3 48 1 97 3 11 1 31 1
141       14       max       134.766       1       158.801       1       3.69       3       .016       3      011       15       .80         142       min       -7.495       5       -167.129       3       -22.535       1      008       2      22       1      6         143       15       max       134.766       1       37.976       1       25.752       1       .016       3      009       12       .97         144       min       -20.612       5       -24.303       3       1.885       15      008       2      218       1      7         145       16       max       134.766       1       118.523       3       74.04       1       .016       3      002       12       .80         146       min       -33.728       5       -82.849       1       4.168       15      008       2      154       1      7         147       17       max       134.766       1       261.348       3       122.328       1       .016       3       .013       3       .60         148       min       -46.845	03 3 34 1 25 3 66 1 65 3 31 1 22 3 48 1 97 3 11 1 31 1
142         min         -7.495         5         -167.129         3         -22.535         1        008         2        22         1        6           143         15         max         134.766         1         37.976         1         25.752         1         .016         3        009         12         .91           144         min         -20.612         5         -24.303         3         1.885         15        008         2        218         1        7           145         16         max         134.766         1         118.523         3         74.04         1         .016         3        002         12         .80           146         min         -33.728         5         -82.849         1         4.168         15        008         2        154         1        7           147         17         max         134.766         1         261.348         3         122.328         1         .016         3         .013         3         .60           148         min         -46.845         5         -203.675         1         6.45         15        008	34 1 25 3 66 1 65 3 31 1 22 3 48 1 97 3 11 1 31 1
143     15     max     134.766     1     37.976     1     25.752     1     .016     3    009     12     .99       144     min     -20.612     5     -24.303     3     1.885     15    008     2    218     1    7       145     16     max     134.766     1     118.523     3     74.04     1     .016     3    002     12     .80       146     min     -33.728     5     -82.849     1     4.168     15    008     2    154     1    7       147     17     max     134.766     1     261.348     3     122.328     1     .016     3     .013     3     .60       148     min     -46.845     5     -203.675     1     6.45     15    008     2    028     1    5       149     18     max     134.766     1     404.174     3     170.616     1     .016     3     .159     1     .19       150     min     -59.962     5     -324.5     1     8.733     15    008     2     .01     15    2       151     19     max	25 3 6 1 65 3 31 1 22 3 48 1 97 3 11 1 31 1
144         min         -20.612         5         -24.303         3         1.885         15        008         2        218         1        7           145         16         max         134.766         1         118.523         3         74.04         1         .016         3        002         12         .81           146         min         -33.728         5         -82.849         1         4.168         15        008         2        154         1        7           147         17         max         134.766         1         261.348         3         122.328         1         .016         3         .013         3         .65           148         min         -46.845         5         -203.675         1         6.45         15        008         2        028         1        5           149         18         max         134.766         1         404.174         3         170.616         1         .016         3         .159         1         .19           150         min         -59.962         5         -324.5         1         8.733         15        008	6 1 65 3 31 1 22 3 48 1 97 3 11 1 31 1
145     16     max     134.766     1     118.523     3     74.04     1     .016     3    002     12     .80       146     min     -33.728     5     -82.849     1     4.168     15    008     2    154     1    7       147     17     max     134.766     1     261.348     3     122.328     1     .016     3     .013     3     .62       148     min     -46.845     5     -203.675     1     6.45     15    008     2    028     1    5       149     18     max     134.766     1     404.174     3     170.616     1     .016     3     .159     1     .19       150     min     -59.962     5     -324.5     1     8.733     15    008     2     .01     15    2       151     19     max     134.766     1     547     3     218.904     1     .016     3     .408     1     .26	55 3 31 1 22 3 48 1 97 3 11 1 31 1
146         min         -33.728         5         -82.849         1         4.168         15        008         2        154         1        7           147         17         max         134.766         1         261.348         3         122.328         1         .016         3         .013         3         .67           148         min         -46.845         5         -203.675         1         6.45         15        008         2        028         1        5           149         18         max         134.766         1         404.174         3         170.616         1         .016         3         .159         1         .19           150         min         -59.962         5         -324.5         1         8.733         15        008         2         .01         15        2           151         19         max         134.766         1         547         3         218.904         1         .016         3         .408         1         .26	31 1 22 3 48 1 97 3 11 1 31 1
147     17     max     134.766     1     261.348     3     122.328     1     .016     3     .013     3     .62       148     min     -46.845     5     -203.675     1     6.45     15    008     2    028     1    5       149     18     max     134.766     1     404.174     3     170.616     1     .016     3     .159     1     .19       150     min     -59.962     5     -324.5     1     8.733     15    008     2     .01     15    2       151     19     max     134.766     1     547     3     218.904     1     .016     3     .408     1     .26	22 3 48 1 97 3 11 1 31 1
148     min     -46.845     5     -203.675     1     6.45     15    008     2    028     1    5       149     18     max     134.766     1     404.174     3     170.616     1     .016     3     .159     1     .19       150     min     -59.962     5     -324.5     1     8.733     15    008     2     .01     15    2       151     19     max     134.766     1     547     3     218.904     1     .016     3     .408     1     .26	48 1 97 3 11 1 31 1 41 3
149     18 max     134.766     1 404.174     3 170.616     1 .016     3 .159     1 .19       150     min -59.962     5 -324.5     1 8.733     15008     2 .01     152       151     19 max     134.766     1 547     3 218.904     1 .016     3 .408     1 .20	97 3 11 1 31 1 41 3
150         min         -59.962         5         -324.5         1         8.733         15        008         2         .01         15        2           151         19         max         134.766         1         547         3         218.904         1         .016         3         .408         1         .2	11 1 31 1 1 3
151 19 max 134.766 1 547 3 218.904 1 .016 3 .408 1 .20	31 1 1 3
	1 3
152	
	KG   1
154 min -298.641 3 -544.5 3 -224.695 1004 1122 54	
	23 3
156 min -298.641 3 -401.674 3 -176.407 1004 1107 52	
157 3 max 336.161 1 194.867 1 17.284 5 0 15 .03 3 .5-	
158 min -298.641 3 -258.848 3 -128.119 1004 1088 45	
159 4 max 336.161 1 74.042 1 20.816 5 0 15 .01 3 .76	
160 min -298.641 3 -116.022 3 -79.831 1004 1132 17	
161 5 max 336.161 1 26.804 3 24.347 5 0 15004 12 .84	
162 min -298.641 3 -46.784 1 -31.543 1004 1203 17	
163 6 max 336.161 1 169.629 3 32.209 4 0 15 0 15 .7	
164 min -298.641 3 -167.609 1 -6.91 3004 1212 16	
165 7 max 336.161 1 312.455 3 65.033 1 0 15 .038 5 .40	
166 min -298.641 3 -288.435 1 -3.487 3004 116 13	
167 8 max 336.161 1 455.281 3 113.32 1 0 15 .08 5 .1	
168 min -298.641 3 -409.26 1063 3004 1046 10	
169 9 max 336.161 1 598.107 3 161.608 1 0 15 .159 4 .7	
170 min -298.641 3 -530.085 1 2.541 12004 1023 37	
171 10 max 336.161 1 650.911 1 11.087 5 .004 1 .367 1 1.4	
172 min -298.641 3 -740.933 3 -209.896 1003 3017 3 -1.6	
173	
174 min -298.641 3 -598.107 3 -161.608 1 0 5107 57	
175	
176 min -298.641 3 -455.281 3 -113.32 1 0 5096 40	
177	
178 min -298.641 3 -312.455 3 -65.033 1 0 516 13	31 1
179	
180 min -298.641 3 -169.629 3 -16.745 1 0 5212 16	
181	
182 min -298.641 3 -26.804 3 5.404 10 0 5203 17	
183	
184 min -298.641 3 -74.042 1 8.871 12 0 5132 17	
185	
186 min -298.641 3 -194.867 1 11.153 12 0 5001 95	
187	
188 min -298.641 3 -315.693 1 13.436 12 0 5 .03 102	
189	
190 min -298.641 3 -436.518 1 15.718 12 0 5 .053 124	
191 M12 1 max 56.382 5 558.94 2 13.868 5 0 15 .472 1 .28	
192 min -24.165 9 -215.409 3 -227.359 1004 1142 5 .0°	
193 2 max 43.265 5 404.142 2 17.399 5 0 15 .212 1 .25	
194 min -24.165 9 -150.194 3 -179.071 1004 1122 53	
195 3 max 40.999 2 249.343 2 20.93 5 0 15 .018 3 .41	9 3



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	Member	Sec		Axial[lb]	LC	y Shear[lb]		z Shear[lb]	LC	Torque[k-ft]	LC	y-y Mome	LC	z-z Mome	<u>LC</u>
196			min	-24.165	9	-84.98	3	-130.783	1	004	1	098	5	752	2
197		4	max	40.999	2	94.545	2	24.462	5	0	15	.001	3	.476	3
198			min	-24.165	9	-19.765	3	-82.495	1	004	1	122	1	972	2
199		5	max	40.999	2	45.45	3	27.993	5	0	15	008	12	.459	3
200			min	-24.165	9	-60.254	2	-34.208	1	004	1	196	1	994	2
201		6	max	40.999	2	110.665	3	35.495	4	0	15	.003	5	.36	3
202			min	-24.165	9	-215.052	2	-4.575	3	004	1	209	1	818	2
203		7	max	40.999	2	175.879	3	62.368	1	0	15	.045	5	.177	3
204			min	-30.814	4	-369.851	2	-1.151	3	004	1	16	1	444	2
205		8	max	40.999	2	241.094	3	110.656	1	0	15	.092	5	.127	2
206			min	-43.931	4	-524.649	2	1.714	12	004	1	05	1	09	3
207		9	max	40.999	2	306.309	3	158.944	1	0	15	.175	4	.897	2
208			min	-57.048	4	-679.448	2	3.996	12	004	1	017	3	44	3
209		10	max	40.999	2	834.246	2	130.528	14	.004	1	.356	1	1.864	2
210			min	-70.164	4	-371.523	3	-207.232	1	002	14	008	3	873	3
211		11	max	42.666	5	679.448	2	18.523	5	.004	1	.122	1	.897	2
212			min	-24.165	9	-306.309	3	-158.944	1	0	5	125	5	44	3
213		12	max	40.999	2	524.649	2	22.054	5	.004	1	013	10	.127	2
214			min	-24.165	9	-241.094	3	-110.656	1	0	5	109	4	09	3
215		13	max	40.999	2	369.851	2	25.585	5	.004	1	015	12	.177	3
216			min	-24.165	9	-175.879	3	-62.368	1	0	5	16	1	444	2
217		14	max	40.999	2	215.052	2	29.117	5	.004	1	013	12	.36	3
218			min	-24.165	9	-110.665	3	-14.08	1	0	5	209	1	818	2
219		15	max	40.999	2	60.254	2	40.23	4	.004	1	.006	5	.459	3
220			min	-24.165	9	-45.45	3	5.133	12	0	5	196	1	994	2
221		16	max	40.999	2	19.765	3	82.495	1	.004	1	.05	5	.476	3
222			min	-31.579	4	-94.545	2	7.416	12	0	5	122	1	972	2
223		17	max	40.999	2	84.98	3	130.783	1	.004	1	.101	4	.409	3
224			min	-44.696	4	-249.343	2	9.698	12	0	5	.004	9	752	2
225		18	max	40.999	2	150.194	3	179.071	1	.004	1	.212	1	.259	3
226			min	-57.812	4	-404.142	2	11.981	12	0	5	.025	12	335	2
227		19	max	40.999	2	215.409	3	227.359	1	.004	1	.472	1	.281	2
228			min	-70.929	4	-558.94	2	14.263	12	0	5	.042	12	049	5
229	M13	1	max	47.429	5	564.249	2	9.959	5	.004	3	.404	1	.241	2
230			min	-188.34	1	-228.093	3	-218.497	1	015	1	125	5	062	3
231		2	max	34.312	5	409.45	2	13.49	5	.004	3	.156	1	.188	3
232			min	-188.34	1	-162.879	3	-170.209		015	1	11	5	381	2
233		3	max	21.195	5	254.652	2	17.022	5	.004	3	.014	3	.355	3
234			min	-188.34	1	-97.664	3	-121.921	1	015	1	1	4	805	2
235		4	max	8.079	5	99.853	2	20.553	5	.004	3	001	12	.438	3
236				-188.34		-32.449		-73.634		015	1	156	1		2
237		5	max		15	32.766	3	24.084	5	.004	3	009	12	.438	3
238		Ť	min	-188.34	1	-54.945	2	-25.346	1	015	1	219	1	-1.06	2
239		6	_	-10.599	12	97.98	3	33.429	4	.004	3	003	15	.354	3
240		Ĭ	min	-188.34	1	-209.744	2	-3.899	3	015	1	221	1	891	2
241		7	max		12	163.195	3	71.23	1	.004	3	.032	5	.187	3
242			min	-188.34	1	-364.542	2	475	3	015	1	161	1	524	2
243		8	max		12	228.41	3	119.518	1	.004	3	.074	5	.041	2
244			min	-188.34	1	-519.341	2	2.165	12	015	1	039	1	063	3
245		9	max	-10.599	12	293.624	3	167.806	1	.004	3	.157	4	.803	2
246		3	min	-188.34	1	-674.139	2	4.447	12	015	1	015	3	396	3
247		10		-10.599	12	828.937	2	132.697	14	.015	1	.39	1	1.763	2
248		10	min	-188.34	1	-358.839	3	-216.093		015	2	005	3	813	3
249		11	max		5	674.139	2	13.413	5	.015	1	.145	1	.803	2
250			min	-188.34	1	-293.624	3	-167.806		004	3	098	5	396	3
251		12	max	18.16	5	519.341	2	16.944	5	.015	1	096 011	10	<u>396</u> .041	2
252		14	min	-188.34	1	-228.41	3			004	3	011	4	063	3
202			1111111	-100.34		-220.41	J	-119.010		004	J	007	4	003	」 う



Model Name

: Schletter, Inc. : HCV

: Standard FS Racking System

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	Member	Sec		Axial[lb]	LC	y Shear[lb]	LC	z Shear[lb]	LC	Torque[k-ft]	LC	y-y Mome	LC	z-z Mome	<u>LC</u>
253		13	max	5.044	5	364.542	2	20.476	5	.015	1	015	12	.187	3
254			min	-188.34	1	-163.195	3	-71.23	1	004	3	161	1	524	2
255		14	max	-5.045	15	209.744	2	24.007	5	.015	1	013	12	.354	3
256			min	-188.34	1	-97.98	3	-22.942	1	004	3	221	1	891	2
257		15	max	-10.599	12	54.945	2	33.119	4	.015	1	.006	5	.438	3
258			min	-188.34	1	-32.766	3	4.683	12	004	3	219	1	-1.06	2
259		16	max	-10.599	12	32.449	3	73.634	1	.015	1	.044	5	.438	3
260			min	-188.34	1	-99.853	2	6.965	12	004	3	156	1	-1.031	2
261		17	max	-10.599	12	97.664	3	121.921	1	.015	1	.086	5	.355	3
262			min	-188.34	1	-254.652	2	9.248	12	004	3	031	1	805	2
263		18	max		12	162.879	3	170.209	1	.015	1	.167	4	.188	3
264			min	-188.34	1	-409.45	2	11.53	12	004	3	.022	12	381	2
265		19	max		12	228.093	3	218.497	1	.015	1	.404	1	.241	2
266			min		1	-564.249		13.812	12	004	3	.038	12	062	3
267	M2	1	max	2200.319	1	843.056	3	274.328	1	.022	5	1.629	5	4.26	1
268			min	-1217.704	3	-628.089	2	-371.744	5	017	2	392	1	.522	15
269		2	max	2197.482	1	843.056	3	274.328	1	.022	5	1.514	5	4.32	1
270			min	-1219.832	3	-628.089		-369.285		017	2	307	1	.5	15
271		3	+	1636.118	1	837.563	1	203.217	1	.002	1	1.388	5	4.176	1
272			min	-1022.939	3	94.905	15	-344.652	5	001	3	251	1	.473	15
273		4		1633.281	1	837.563	1	203.217	1	.002	1	1.281	5	3.915	1
274			min	-1025.067	3	94.905	15		5	001	3	187	1	.444	15
275		5		1630.443	1	837.563	1	203.217	1	.002	1	1.175	5	3.654	1
276			min	-1027.195	3	94.905	15			001	3	124	1	.414	15
277		6		1627.606	1	837.563	1	203.217	1	.002	1	1.07	5	3.393	1
278			min	-1029.323	3	94.905	15		5	001	3	061	1	.384	15
279		7		1624.769	1	837.563	1	203.217	1	.002	1	.973	4	3.132	1
280			min	-1031.452	3	94.905		-334.816		001	3	051	3	.355	15
281		8		1621.931	_ <u></u>	837.563	1	203.217	1	.002	1	.878	4	2.871	1
282		0	min	-1033.58	3	94.905	15	-332.357	5	001	3	122	3	.325	15
283		9		1619.094	<del></del>	837.563	1	203.217	1	.002	1	.784	4	2.61	1
284		3	min	-1035.708	3	94.905	15		5	001	3	193	3	.296	15
285		10	+	1616.256	<del></del>	837.563	1	203.217	1	.002	1	.69	4	2.349	1
286		10	min	-1037.836	3	94.905	15			001	3	263	3	.266	15
287		11		1613.419	_ <u></u>	837.563	1	203.217	1	.002	1	.598	4	2.088	1
288			min	-1039.964	3	94.905	15		5	002 001	3	334	3	.237	15
289		12		1610.581	<u> </u>	837.563	1	203.217	1	.002	1	.506	4	1.827	1
290		12	min	-1042.092	3	94.905	15		5	002	3	405	3	.207	15
		13	+		_						_				
291		13		1607.744 -1044.22	1	837.563	1	203.217	1	.002	1	.414	4	1.566	1
292		1.1	min		3	94.905	15	-320.061	5	001	1	476	3	.177	15
293		14		1604.906		837.563				.002		.446	1	1.305	
294		4.5	min		3_	94.905		-317.602	5	<u>001</u>	3	547	3	.148	15
295		15		1602.069	_1_	837.563	1	203.217	1	.002	1	.509	1	1.044	1
296		40	min		3	94.905		-315.143		001	3	618	3	.118	15
297		16		1599.232	1_	837.563	1	203.217	1	.002	1	.573	1	.783	1
298		47	min		3	94.905	15		5	001	3	689	3	.089	15
299		17		1596.394	1	837.563	1	203.217	1	.002	1	.636	1	.522	1
300		40	min		3_	94.905	15		-	001	3	76	3	.059	15
301		18		1593.557	1_	837.563	1	203.217	1	.002	1	.699	1	.261	1
302		40	min		3_	94.905	15	-307.766		001	3	831	3	.03	15
303		19		1590.719	1_	837.563	1	203.217	1	.002	1	.763	1	0	1
304			min		3_	94.905	15		5	001	3	902	3	0	1
305	<u>M5</u>	1_		5847.447	_1_	2269.005	3	0	1	.024	4	1.718	4	7.973	1
306			min		3_	-2233.588	2	-409.049	5	0	1	0	1	.361	15
307		2		5844.609	1_	2269.005	3	0	1	.024	4	1.591	4	8.396	1
308			min	-3727.006	3_	-2233.588	2	-406.59	5	0	1	0	1	.365	15
309		3	max	4239.904	_1_	1649.491	1	0	1	0	1	1.457	4	8.224	1



Model Name

Schletter, Inc.HCV

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	Member	Sec		Axial[lb]	LC				LC	Torque[k-ft]	LC	y-y Mome	LC		
310			min	-3035.189	3	70.813	15	-381.322	4	001	4	0	1	.353	15
311		4	max	4237.066	1	1649.491	1	0	1	0	1	1.338	4	7.71	1
312			min	-3037.317	3	70.813	15	-378.863	4	001	4	0	1	.331	15
313		5	max	4234.229	1	1649.491	1	0	1	0	1	1.221	4	7.196	1
314			min	-3039.445	3	70.813	15	-376.404	4	001	4	0	1	.309	15
315		6		4231.392	1	1649.491	1	0	1	0	1	1.104	4	6.682	1
316			min	-3041.573	3	70.813		-373.945	4	001	4	0	1	.287	15
317		7		4228.554	1	1649.491	1	0	1	0	1	.988	4	6.168	1
318			min	-3043.701	3	70.813	15	_	4	001	4	.500	1	.265	15
319		8		4225.717	1	1649.491	1	0	1	0	1	.872	4	5.654	1
320		0	min	-3045.829	3	70.813		-369.027	4	001	4	0	1	.243	15
					<u> </u>		-								
321		9		4222.879	1_	1649.491	1	0	1	0	1	.758	4	5.14	1
322		1.0	min		3	70.813	15		4	001	4	0	1_	.221	15
323		10		4220.042	1_	1649.491	1	0	1	0	1	.644	4	4.626	1
324			min	-3050.085	3	70.813		-364.108		001	4	0	1	.199	15
325		11	max	4217.204	_1_	1649.491	1	0	1	0	1_	.531	4	4.112	1
326			min	-3052.213	3	70.813	15	-361.649	4	001	4	0	1	.177	15
327		12	max	4214.367	1	1649.491	1	0	1	0	1	.418	4	3.598	1
328			min	-3054.341	3	70.813	15	-359.19	4	001	4	0	1	.154	15
329		13	max	4211.529	1	1649.491	1	0	1	0	1	.307	4	3.084	1
330			min	-3056.469	3	70.813	15	-356.731	4	001	4	0	1	.132	15
331		14	max	4208.692	1	1649.491	1	0	1	0	1	.196	4	2.57	1
332			min		3	70.813	15	-	4	001	4	0	1	.11	15
333		15		4205.855	1	1649.491	1	0	1	0	1	.086	4	2.056	1
334		15	min	-3060.725	3	70.813		-351.813	_	001	4	0	1	.088	15
335		16		4203.017	<u> </u>	1649.491	1	0	1	0	1	0	1	1.542	1
		10							_		-				
336		47	min		3_	70.813		-349.354		001	4	023	5	.066	15
337		17		4200.18	1_	1649.491	1	0	1	0	1	0	1	1.028	1
338		4.0	min	-3064.982	3	70.813	15			001	4	132	4	.044	15
339		18		4197.342	1_	1649.491	1_	0	1	0	1	0	1	.514	1
340			min	-3067.11	3	70.813	15		4	001	4	239	4	.022	15
341		19	max	4194.505	_1_	1649.491	1	0	1_	0	1	0	1_	0	1
342			min		3_	70.813		-341.976	4	001	4	346	4	0	1
343	M8	1	max	2200.319	_1_	843.056	3	259.169	3	.026	4	1.75	4	4.26	1
344			min	-1217.704	3	-628.089	2	-441.324	4	008	3	379	3	141	5
345		2	max	2197.482	1	843.056	3	259.169	3	.026	4	1.613	4	4.32	1
346			min	-1219.832	3	-628.089	2	-438.865	4	008	3	298	3	115	5
347		3	max	1636.118	1	837.563	1	227.659	3	.001	3	1.471	4	4.176	1
348			min	-1022.939	3	-20.383	5	-400.126		002	1	233	3	102	5
349		4		1633.281	1	837.563	1	227.659	3	.001	3	1.347	4	3.915	1
350				-1025.067	3	-20.383		-397.667		002	1	162	3	095	5
351		5		1630.443	1	837.563	1	227.659		.001	3	1.224	4	3.654	1
352			min		3	-20.383	5	-395.208		002	1	091	3	089	5
353		6	1	1627.606	<u> </u>	837.563	1	227.659	3	.002	3	1.101	4	3.393	1
354			min		3	-20.383		-392.749		002	1	02	3	083	5
		7		1624.769			5		3	.002	3	.979	4	3.132	
355		-			1	837.563	1	227.659							1
356			min		3	-20.383	5	-390.289		002	1	02	2	076	5
357		8		1621.931	_1_	837.563	1_	227.659	3	.001	3	.858	4	2.871	1
358			min		3_	-20.383	5	-387.83	4	002	1	08	2	07	5
359		9_		1619.094	_1_	837.563	1	227.659	3	.001	3	.747	5	2.61	1
360			min	-1035.708	3	-20.383	5	-385.371	4	002	1	139	2	064	5
361		10		1616.256	_1_	837.563	1	227.659	3	.001	3	.638	5	2.349	1
362			min	-1037.836	3	-20.383	5	-382.912	4	002	1	198	2	057	5
363		11	max	1613.419	1	837.563	1	227.659	3	.001	3	.53	5	2.088	1
364			min		3	-20.383	5	-380.453		002	1	257	2	051	5
365		12		1610.581	1	837.563	1	227.659	3	.001	3	.423	5	1.827	1
366			min	-1042.092	3	-20.383	5	-377.994		002	1	319	1	044	5
			111111					011.004		.002		.010		.077	



Model Name

Schletter, Inc. HCV

Standard FS Racking System

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	Member	Sec		Axial[lb]	LC		LC		LC	Torque[k-ft]	LC	y-y Mome	LC	z-z Mome	LC_
367		13		1607.744	_1_	837.563	1	227.659	3	.001	3	.476	3	1.566	1
368			min	-1044.22	3	-20.383	5	-375.535	4	002	1_	383	1_	038	5
369		14	max	1604.906	<u>1</u>	837.563	1	227.659	3	.001	3	.547	3	1.305	1
370			min	-1046.348	3	-20.383	5	-373.076	4	002	1	446	1	032	5
371		15	max	1602.069	_1_	837.563	1	227.659	3	.001	3	.618	3	1.044	1
372			min	-1048.476	3	-20.383	5	-370.617	4	002	1	509	1	025	5
373		16	max	1599.232	1	837.563	1	227.659	3	.001	3	.689	3	.783	1
374			min	-1050.604	3	-20.383	5	-368.157	4	002	1	573	1	019	5
375		17	max	1596.394	1	837.563	1	227.659	3	.001	3	.76	3	.522	1
376			min	-1052.732	3	-20.383	5	-365.698	4	002	1	636	1	013	5
377		18		1593.557	1	837.563	1	227.659	3	.001	3	.831	3	.261	1
378			min	-1054.86	3	-20.383	5	-363.239	4	002	1	699	1	006	5
379		19		1590.719	1	837.563	1	227.659	3	.001	3	.902	3	0	1
380			min	-1056.989	3	-20.383	5	-360.78	4	002	1	763	1	0	1
381	M3	1		1262.317	2	4.384	6	73.073	2	.012	3	.027	5	0	1
382	IVIO		min	-420.565	3	1.031	15	-31.811	3	025	2	009	1	0	1
383		2	max		2	3.897	6	73.073	2	.012	3	.023	4	0	15
384			min	-420.721	3	.916	15	-31.811	3	025	2	006	3	001	6
385		3		1261.901	2	3.41	6	73.073	2	.012	3	.034	2	0	15
386			min	-420.877	3	.802	15	-31.811	3	025	2	015	3	002	6
387		4	max		2	2.923	6	73.073	2	.012	3	.056	2	0	15
388		-	min	-421.033	3	.687	15	-31.811	3	025	2	025	3	003	6
389		5			2	2.436	6	73.073	2	.012	3	.077	2	0	15
390		5	max	-421.189	3	.573	15	-31.811	3	025	2	034	3	004	6
		6			2			73.073							
391		6	max			1.949	6 1E		2	.012	2	.098	2	001	15
392		7	min	-421.345	3	.458	15	-31.811	3	025		043	3	005	6 1 <i>E</i>
393		7	max		2	1.461	6	73.073	2	.012	3	.12	2	001	15
394			min	-421.501	3_	.344	15	-31.811	3	025	2	053	3	005	6
395		8		1260.861	2	.974	6	73.073	2	.012	3	.141	2	001	15
396			min	-421.657	3	.229	15	-31.811	3	025	2	062	3	005	6
397		9	max		2	.487	6	73.073	2	.012	3	.162	2	001	15
398		40	min	-421.813	3	.115	15	-31.811	3	025	2	071	3	006	6
399		10		1260.444	2	0	1	73.073	2	.012	3	.184	2	001	15
400		4.4	min	-421.969	3	0	1_	-31.811	3	025	2	08	3	006	6
401		11		1260.236	2	115	15	73.073	2	.012	3	.205	2	001	15
402		4.0	min	-422.125	3	487	4	-31.811	3	025	2	09	3	006	6
403		12	max		2	229	15	73.073	2	.012	3	.226	2	001	15
404		4.0	min	-422.281	3	974	4	-31.811	3	025	2	099	3	005	6
405		13	max		2	344	15	73.073	2	.012	3	.248	2	001	15
406			min	-422.437	3_	-1.461	4_	-31.811	3	025	2	108	3	005	6
407		14		1259.612	2	458	15		2	.012	3	.269	2	001	15
408			min		3_	-1.949	4_	-31.811	3	025	2	117	3	005	6
409		15		1259.404	2	573	15	73.073	2	.012	3	.29	2	0	15
410			min		3	-2.436	4	-31.811	3	025	2	127	3	004	6
411		16		1259.196	2	687	15	73.073	2	.012	3	.312	2	0	15
412				-422.906	3	-2.923	4	-31.811	3	025	2	136	3	003	6
413		17	max	1258.988	2	802	15	73.073	2	.012	3	.333	2	0	15
414			min		3	-3.41	4	-31.811	3	025	2	145	3	002	6
415		18	max	1258.78	2	916	15	73.073	2	.012	3	.354	2	0	15
416			min		3	-3.897	4	-31.811	3	025	2	155	3	001	6
417		19		1258.572	2	-1.031	15	73.073	2	.012	3	.375	2	0	1
418			min	-423.374	3	-4.384	4	-31.811	3	025	2	164	3	0	1
419	M6	1		3701.334	2	4.384	6	0	1	0	5	.028	4	0	1
420			min	-1461.424	3	1.031	15	-28.803	4	0	1	0	1	0	1
421		2	max	3701.126	2	3.897	6	0	1	0	5	.02	4	0	15
422			min	-1461.58	3	.916	15	-28.428	4	0	1	0	1	001	6
423		3	max	3700.918	2	3.41	6	0	1	0	5	.011	4	0	15



Model Name

: Schletter, Inc. : HCV

: Standard FS Racking System

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425		Member	Sec		Axial[lb]	LC	y Shear[lb]		z Shear[lb]	LC	Torque[k-ft]	LC	y-y Mome	LC	z-z Mome	<u>LC</u>
426				min	-1461.736			15	-28.053	4	0			1	002	
427			4	max					_		0	5	.003	4	0	15
428						3			-27.678		0		0	1	003	
A29			5						_							
430												_		_		
431			6						_	-			_	_		
432			-									_				
433									_					-		
434			0									<u> </u>				
435			8						_							
436			0			_								_		
438			9						_							
438			10									_				
449			10					_								
Math			11				_					_				
441			- ' '						_	-			_	_		
Heat			12									_				
Heat			12													
Math			13			_						<u> </u>				
445									_					_		
Head			14									5		_		
447									-23.926	4						
Heat			15			2		15				5		1		
Heat						3			-23.551	4	0		079	4	004	
451	449		16	max	3698.213	2		15		1	0	5	0	1	0	15
Max   Max	450			min	-1463.765	3	-2.923	4	-23.176	4	0	1	086	4	003	6
453	451		17	max	3698.005	2	802	15	0	1	0	5	0	1	0	15
454	452			min	-1463.921	3		4	-22.801	4	0	1	093	4	002	6
455			18						_					_		
456         min         -1464.233         3         -4.384         4         -22.051         4         0         1        106         4         0         1           457         M9         1         max         1262.317         2         4.384         6         31.811         3         .025         2         .03         4         0         1           458         min         -420.565         3         1.031         15         -73.073         2        012         3        003         3         0         1           459         2         max         1262.109         2         3.897         6         31.811         3         .025         2         .02         5         0         15           460         min         -420.721         3         .916         15         -73.073         2        012         3        013         2         .001         6           461         3         max         1261.901         2         3.41         6         31.811         3         .025         2         .015         3         0         15           462         4         max         1261.693<				_											001	_
457         M9         1         max         1262.317         2         4.384         6         31.811         3         .025         2         .03         4         0         1           458         min         -420.565         3         1.031         15         -73.073         2        012         3        003         3         0         1           459         2         max         1262.109         2         3.897         6         31.811         3         .025         2         .02         5         0         15           460         min         -420.721         3         .916         15         -73.073         2        012         3        013         2        001         6           461         3         max         1261.901         2         3.41         6         31.811         3         .025         2         .015         3         0         15           462         min         -420.877         3         .802         15         -73.073         2        012         3        034         2        002         6           463         4         max         12			19	max									_			
458         min         -420.565         3         1.031         15         -73.073         2        012         3        003         3         0         1           459         2         max         1262.109         2         3.897         6         31.811         3         .025         2         .02         5         0         15           460         min         -420.721         3         .916         15         -73.073         2        012         3        013         2        001         6           461         3         max         1261.901         2         3.41         6         31.811         3         .025         2         .015         3         0         15           462         min         -420.877         3         .802         15         -73.073         2        012         3        002         6           463         4         max         1261.693         2         2.923         6         31.811         3         .025         2         .025         3         0         15           464         min         -421.033         3         .687         15																
459         2         max   1262.109   2         3.897   6         31.811   3         .025   2         .02   5         0         15           460         min   -420.721   3         .916   15   -73.073   2        012   3        013   2        001   6           461         3 max   1261.901   2         3.41   6         31.811   3         .025   2         .015   3         0         15           462         min   -420.877   3         .802   15   -73.073   2        012   3  034   2        002   6         6           463         4 max   1261.693   2         2.923   6         31.811   3         .025   2         .025   3         0         15           464         min   -421.033   3         .687   15   -73.073   2        012   3        056   2        003   6           465         5 max   1261.485   2         2.436   6         31.811   3         .025   2         .034   3         0         15           466         min   -421.189   3         .573   15   -73.073   2        012   3        077   2        004   6           467   6 max   1261.277   2         1.949   6         31.811   3         .025   2         .043   3        001   15           468   min   -421.345   3         .458   15   -73.073   2        012   3        083		M9	1													
460         min         -420.721         3         .916         15         -73.073         2        012         3        013         2        001         6           461         3         max         1261.901         2         3.41         6         31.811         3         .025         2         .015         3         0         15           462         min         -420.877         3         .802         15         -73.073         2        012         3        034         2        002         6           463         4         max         1261.693         2         2.923         6         31.811         3         .025         2         .025         3         0         15           464         min         -421.033         3         .687         15         -73.073         2        012         3        056         2        003         6           465         5         max         1261.485         2         2.436         6         31.811         3         .025         2         .034         3         0         15           466         6         min         -421.189												_		_		
461         3         max         1261.901         2         3.41         6         31.811         3         .025         2         .015         3         0         15           462         min         -420.877         3         .802         15         -73.073         2        012         3        034         2        002         6           463         4         max         1261.693         2         2.923         6         31.811         3         .025         2         .025         3         0         15           464         min         -421.033         3         .687         15         -73.073         2        012         3        056         2        003         6           465         5         max         1261.485         2         2.436         6         31.811         3         .025         2         .034         3         0         15           466         min         -421.189         3         .573         15         -73.073         2        012         3        077         2        004         6           467         6         max         1261.277			2												_	
462         min         -420.877         3         .802         15         -73.073         2        012         3        034         2        002         6           463         4         max         1261.693         2         2.923         6         31.811         3         .025         2         .025         3         0         15           464         min         -421.033         3         .687         15         -73.073         2        012         3        056         2        003         6           465         5         max         1261.485         2         2.436         6         31.811         3         .025         2         .034         3         0         15           466         min         -421.189         3         .573         15         -73.073         2        012         3        077         2        004         6           467         6         max         1261.277         2         1.949         6         31.811         3         .025         2         .043         3        001         15           468         min         -421.345         3 <td></td>																
463       4       max 1261.693       2       2.923       6       31.811       3       .025       2       .025       3       0       15         464       min -421.033       3       .687       15       -73.073       2      012       3      056       2      003       6         465       5       max 1261.485       2       2.436       6       31.811       3       .025       2       .034       3       0       15         466       min -421.189       3       .573       15       -73.073       2      012       3      077       2      004       6         467       6       max 1261.277       2       1.949       6       31.811       3       .025       2       .043       3      001       15         468       min -421.345       3       .458       15       -73.073       2      012       3      098       2      005       6         469       7       max 1261.069       2       1.461       6       31.811       3       .025       2       .053       3      001       15         470       min -421.501			3													
464         min         -421.033         3         .687         15         -73.073         2        012         3        056         2        003         6           465         5         max         1261.485         2         2.436         6         31.811         3         .025         2         .034         3         0         15           466         min         -421.189         3         .573         15         -73.073         2        012         3        077         2        004         6           467         6         max         1261.277         2         1.949         6         31.811         3         .025         2         .043         3        001         15           468         min         -421.345         3         .458         15         -73.073         2        012         3        098         2        005         6           469         7         max         1261.069         2         1.461         6         31.811         3         .025         2         .053         3        001         15           470         min         -421.501			4													
465         5         max         1261.485         2         2.436         6         31.811         3         .025         2         .034         3         0         15           466         min         -421.189         3         .573         15         -73.073         2        012         3        077         2        004         6           467         6         max         1261.277         2         1.949         6         31.811         3         .025         2         .043         3        001         15           468         min         -421.345         3         .458         15         -73.073         2        012         3        098         2        005         6           469         7         max         1261.069         2         1.461         6         31.811         3         .025         2         .053         3        001         15           470         min         -421.501         3         .344         15         -73.073         2        012         3        12         2        005         6           471         8         max         1260.861			4					15	72.072	3						
466         min         -421.189         3         .573         15         -73.073         2        012         3        077         2        004         6           467         6         max         1261.277         2         1.949         6         31.811         3         .025         2         .043         3        001         15           468         min         -421.345         3         .458         15         -73.073         2        012         3        098         2        005         6           469         7         max         1261.069         2         1.461         6         31.811         3         .025         2         .053         3        001         15           470         min         -421.501         3         .344         15         -73.073         2        012         3        12         2        005         6           471         8         max         1260.861         2         .974         6         31.811         3         .025         2         .062         3        001         15           472         min         -421.657 <t< td=""><td></td><td></td><td>5</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			5													
467       6       max 1261.277       2       1.949       6       31.811       3       .025       2       .043       3      001       15         468       min -421.345       3       .458       15       -73.073       2      012       3      098       2      005       6         469       7       max 1261.069       2       1.461       6       31.811       3       .025       2       .053       3      001       15         470       min -421.501       3       .344       15       -73.073       2      012       3      12       2      005       6         471       8       max 1260.861       2       .974       6       31.811       3       .025       2       .062       3      001       15         472       min -421.657       3       .229       15       -73.073       2      012       3      141       2      005       6         473       9       max 1260.653       2       .487       6       31.811       3       .025       2       .071       3      001       15         474       min -421.813 </td <td></td> <td></td> <td>3</td> <td></td>			3													
468         min         -421.345         3         .458         15         -73.073         2        012         3        098         2        005         6           469         7         max         1261.069         2         1.461         6         31.811         3         .025         2         .053         3        001         15           470         min         -421.501         3         .344         15         -73.073         2        012         3        12         2        005         6           471         8         max         1260.861         2         .974         6         31.811         3         .025         2         .062         3        001         15           472         min         -421.657         3         .229         15         -73.073         2        012         3        141         2        005         6           473         9         max         1260.653         2         .487         6         31.811         3         .025         2         .071         3        001         15           474         min         -421.813 <td< td=""><td></td><td></td><td>6</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>			6													
469       7       max 1261.069       2       1.461       6       31.811       3       .025       2       .053       3      001       15         470       min -421.501       3       .344       15       -73.073       2      012       3      12       2      005       6         471       8       max 1260.861       2       .974       6       31.811       3       .025       2       .062       3      001       15         472       min -421.657       3       .229       15       -73.073       2      012       3      141       2      005       6         473       9       max 1260.653       2       .487       6       31.811       3       .025       2       .071       3      001       15         474       min -421.813       3       .115       15       -73.073       2      012       3      162       2      006       6         475       10       max 1260.444       2       0       1       31.811       3       .025       2       .08       3      001       15         476       min -421.969			0													
470         min         -421.501         3         .344         15         -73.073         2        012         3        12         2        005         6           471         8         max         1260.861         2         .974         6         31.811         3         .025         2         .062         3        001         15           472         min         -421.657         3         .229         15         -73.073         2        012         3        141         2        005         6           473         9         max         1260.653         2         .487         6         31.811         3         .025         2         .071         3        001         15           474         min         -421.813         3         .115         15         -73.073         2        012         3        162         2        006         6           475         10         max         1260.444         2         0         1         31.811         3         .025         2         .08         3        001         15           476         min         -421.969         3 </td <td></td> <td></td> <td>7</td> <td></td>			7													
471     8     max 1260.861     2     .974     6     31.811     3     .025     2     .062     3    001     15       472     min -421.657     3     .229     15     -73.073     2    012     3    141     2    005     6       473     9     max 1260.653     2     .487     6     31.811     3     .025     2     .071     3    001     15       474     min -421.813     3     .115     15     -73.073     2    012     3    162     2    006     6       475     10     max 1260.444     2     0     1     31.811     3     .025     2     .08     3    001     15       476     min -421.969     3     0     1     -73.073     2    012     3    184     2    006     6       477     11     max 1260.236     2    115     15     31.811     3     .025     2     .09     3    001     15																
472       min       -421.657       3       .229       15       -73.073       2      012       3      141       2      005       6         473       9       max       1260.653       2       .487       6       31.811       3       .025       2       .071       3      001       15         474       min       -421.813       3       .115       15       -73.073       2      012       3      162       2      006       6         475       10       max       1260.444       2       0       1       31.811       3       .025       2       .08       3      001       15         476       min       -421.969       3       0       1       -73.073       2      012       3      184       2      006       6         477       11       max       1260.236       2      115       15       31.811       3       .025       2       .09       3      001       15			8													
473     9     max 1260.653     2     .487     6     31.811     3     .025     2     .071     3    001     15       474     min -421.813     3     .115     15     -73.073     2    012     3    162     2    006     6       475     10     max 1260.444     2     0     1     31.811     3     .025     2     .08     3    001     15       476     min -421.969     3     0     1     -73.073     2    012     3    184     2    006     6       477     11     max 1260.236     2    115     15     31.811     3     .025     2     .09     3    001     15																
474     min     -421.813     3     .115     15     -73.073     2    012     3    162     2    006     6       475     10     max     1260.444     2     0     1     31.811     3     .025     2     .08     3    001     15       476     min     -421.969     3     0     1     -73.073     2    012     3    184     2    006     6       477     11     max     1260.236     2    115     15     31.811     3     .025     2     .09     3    001     15			9													
475     10     max     1260.444     2     0     1     31.811     3     .025     2     .08     3    001     15       476     min     -421.969     3     0     1     -73.073     2    012     3    184     2    006     6       477     11     max     1260.236     2    115     15     31.811     3     .025     2     .09     3    001     15			Ĭ													
476         min         -421.969         3         0         1         -73.073         2        012         3        184         2        006         6           477         11         max         1260.236         2        115         15         31.811         3         .025         2         .09         3        001         15			10									_				
477 11 max 1260.236 2115 15 31.811 3 .025 2 .09 3001 15																
			11				115	15								
478   min -422.125   3  487   4   -73.073   2  012   3  205   2  006   6																
479 12 max 1260.028 2229 15 31.811 3 .025 2 .099 3001 15	479		12	max	1260.028	2		15		3		2		3		15
480 min -422.281 3974 4 -73.073 2012 3226 2005 6	480			min	-422.281	3	974	4	-73.073	2	012	3	226	2	005	6



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# **Envelope Member Section Forces (Continued)**

	Member	Sec		Axial[lb]	LC	y Shear[lb]	LC	z Shear[lb]	LC	Torque[k-ft]	LC	y-y Mome	LC	z-z Mome	LC
481		13	max	1259.82	2	344	15	31.811	3	.025	2	.108	3	001	15
482			min	-422.437	3	-1.461	4	-73.073	2	012	3	248	2	005	6
483		14	max	1259.612	2	458	15	31.811	3	.025	2	.117	3	001	15
484			min	-422.593	3	-1.949	4	-73.073	2	012	3	269	2	005	6
485		15	max	1259.404	2	573	15	31.811	3	.025	2	.127	3	0	15
486			min	-422.75	3	-2.436	4	-73.073	2	012	3	29	2	004	6
487		16	max	1259.196	2	687	15	31.811	3	.025	2	.136	3	0	15
488			min	-422.906	3	-2.923	4	-73.073	2	012	3	312	2	003	6
489		17	max	1258.988	2	802	15	31.811	3	.025	2	.145	3	0	15
490			min	-423.062	3	-3.41	4	-73.073	2	012	3	333	2	002	6
491		18	max	1258.78	2	916	15	31.811	3	.025	2	.155	3	0	15
492			min	-423.218	3	-3.897	4	-73.073	2	012	3	354	2	001	6
493		19	max	1258.572	2	-1.031	15	31.811	3	.025	2	.164	3	0	1
494			min	-423.374	3	-4.384	4	-73.073	2	012	3	375	2	0	1

# **Envelope Member Section Deflections**

	Member	Sec		x [in]	LC	y [in]	LC	z [in]	LC	x Rotate [r	LC	(n) L/y Ratio	LC	(n) L/z Ratio	LC
1	M1	1	max	027	15	03	12	.032	1	9.511e-3	3	NC	3	NC	3
2			min	236	1	489	1	669	5	-2.53e-2	2	243.442	1	278.294	5
3		2	max	027	15	032	15	.01	1	9.511e-3	3	NC	3	NC	3
4			min	236	1	408	1	64	4	-2.53e-2	2	285.962	1	297.603	5
5		3	max	027	15	027	15	0	12	9.028e-3	3	NC	12	NC	2
6			min	236	1	326	1	611	4	-2.341e-2	2	346.558	1_	320.828	5
7		4	max	027	15	023	15	001	12	8.287e-3	3	8859.085	12	NC	1
8			min	236	1	247	1	575	4	-2.05e-2	2	435.448	1	352.613	5
9		5	max	027	15	018	15	0	12	7.546e-3	3	NC	10	NC	1
10			min	236	1	175	1	533	4	-1.76e-2	2	566.586	1	395.684	5
11		6	max	027	15	014	15	0	3	7.848e-3	3	8841.409	10	NC	2
12			min	236	1	117	1	489	4	-1.706e-2	2	753.5	1_	453.359	5
13		7	max	027	15	01	15	.001	3	8.87e-3	3	NC	12	NC	2
14			min	236	1	07	1	445	4	-1.817e-2	2	1020.816	1	528.73	5
15		8	max	027	15	0	10	0	3	9.893e-3	3	NC	3	NC	2
16			min	235	1	057	3	404	4	-1.928e-2	2	1343.877	14	626.643	5
17		9	max	027	15	.013	2	0	12	1.102e-2	3	NC	3	NC	2
18			min	235	1	044	3	368	4	-1.917e-2	2	1660.761	14	753.796	5
19		10	max	027	15	.037	1	0	1	1.235e-2	3	NC	11	NC	2
20			min	234	1	029	3	332	4	-1.691e-2	2	1714.714	2	944.973	5
21		11	max	027	15	.068	1	.002	3	1.367e-2	3	NC	1	NC	2
22			min	234	1	011	3	297	4	-1.504e-2	1	1402.588	2	1248.311	5
23		12	max	027	15	.097	1	.007	3	1.13e-2	3	8328.13	9	NC	2
24			min	234	1	.007	12	267	4	-1.149e-2	1	1212.684	2	1762.478	5
25		13	max	027	15	.12	1	.011	3	6.828e-3	3	NC	9	NC	2
26			min	233	1	.012	15	238	4	-6.911e-3	1	1113.872	2	2843.158	5
27		14	max	027	15	.132	1	.01	3	2.567e-3	3	NC	9	NC	2
28			min	233	1	.015	15	214	4	-6.733e-3	4	1084.847	3	4532.814	1
29		15	max	027	15	.136	3	.011	1	7.508e-3	3	NC	4	NC	3
30			min	233	1	.018	15	199	5	-6.255e-3	4	741.516	3	3340.159	1
31		16	max	027	15	.206	3	.015	1	1.245e-2	3	NC	4	NC	3
32			min	233	1	.01	10	192	5	-9.272e-3	1	534.936	3	3045.098	1
33		17	max	027	15	.283	3	.009	1	1.739e-2	3	NC	4	NC	3
34			min	233	1	007	10	189	4	-1.265e-2	1	408.276	3	3505.151	1
35		18	max	027	15	.364	3	001	10	2.061e-2	3	NC	4	NC	2
36			min	233	1	025	10	192	4	-1.486e-2	1	327.622	3	6490.907	1
37		19	max	027	15	.445	3	003	12	2.061e-2	3	NC	1	NC	1
38			min	233	1	046	2	196	4	-1.486e-2	1	273.636	3	NC	1



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	Member	Sec		x [in]	LC	y [in]	LC	z [in]		x Rotate [r					
39	<u>M4</u>	1_	max	02	15	009	3	0	1	1.184e-4	4_	NC	3	NC	1
40			min	465	1	<u>-1.11</u>	1	666	4	0	1_	126.476	_1_	279.494	4
41		2	max	02	15	033	12	0	1	1.184e-4	4		12	NC	1
42			min	465	1	914	1	64	4	0	1_	155.131	_1_	295.607	4
43		3	max	02	15	027	15	0	1	0	1_	4390.117	<u>15</u>	NC	1
44		-	min	4 <u>65</u>	1	<u>718</u>	1	<u>612</u>	4	-2.601e-4	4	200.72	1_	315.255	4
45		4_	max	02	15	021	15	0	1	0	1	5554.25	<u>15</u>	NC 0.44.500	1
46		_	min	4 <u>65</u>	1	<u>529</u>	1	<u>576</u>	4	-8.405e-4	4_	279.696	1_	344.583	4
47		5	max	02	15	015	15	0	1	0	1_	7311.26	15	NC 000,007	1
48			min	4 <u>65</u>	1	362	1	533	4	-1.421e-3	4	429.818	1_	386.387	4
49		6	max	02	15	01	15	0	1	0	1	9905.324	<u>15</u>	NC 440,000	1
50		-	min	464	1	23	1	488	4	-1.356e-3	4	746.231	1_	443.966	4
51		7	max	02	15	006	15	0	1	0	1_	NC 050.047	11	NC 540.744	1
52			min	463	1	145	3	444	4	-8.442e-4	4	952.317	2	519.714	4
53		8	max	02	15	0	10	0	1	0	1	NC COO COA	1_	NC C40 670	1
54			min	463	1	125	3	404	4	-3.326e-4	4	693.604	2	616.676	4
55		9	max	02	15	.03	2	0	1	0 470- 5	1_	NC FCC 044	5	NC 707.40	1
56		40	min	462	1	099	3	368	4	-8.476e-5	4	566.811	2	737.46	4
57		10	max	02	15	.082	1	0	1	0	1_	NC 404,000	4_	NC 000,070	1
58		44	min	4 <u>61</u>	1	069	3	332	4	-3.035e-4	4	481.926	2	922.078	4
59		11	max	02	15	.144	1	0	1	0	1_	NC 400,000	5	NC	1
60		40	min	46	1	033	3	297	4	-5.222e-4	4	423.868	2	1211.754	
61		12	max	02	15	.201	1	0	1	0	1_	NC	5_	NC 4000 04	1
62		40	min	459	1	.007	12	267	4	-1.947e-3	4	383.44	2	1668.34	4
63		13	max	02	15	.243	1	0	1	0	1_	NC 202.454	5	NC OF70 FC4	1
64		4.4	min	4 <u>57</u>	1	.01	15	239	4	-4.053e-3	4	362.154	2	2573.564	
65		14	max	02	15	.258	1	0	1	0	1_	NC acc coo	5	NC	1
66		4.5	min	4 <u>56</u>	1	.011	15	217	4	-6.079e-3	4_	366.608	2	4339.873	
67		15	max	02	15	.301	3	0	1	0	1_1	NC	5	NC 7007	1
68 69		16	min	456 02	15	<u>.011</u> .472	15 3	<u>205</u> 0	1	-4.569e-3	<u>4</u> 1	411.581 NC	<u>2</u> 5	7327 NC	1
70		10	max	02 457	1	.007	10	197	4	-3.059e-3	4	278.884	3	NC NC	1
71		17	min	437 02	15	.663	3	<u>197</u> 0	1	0	1	NC	5	NC	1
72		17	max	02 457	1	04	10	192	4	-1.549e-3	4	199.531	3	NC NC	1
73		18		<del>437</del> 02	15	.862	3	<u>192</u> 0	1	0	1	NC	5	NC	1
74		10	max min	<u>457</u>	1	119	2	189	4	-5.646e-4	4	154.009	3	NC	1
75		19	max	437 02	15	1.06	3	0	1	0	1	NC	<u> </u>	NC	1
76		19	min	457	1	207	2	187	4	-5.646e-4	4	125.457	3	NC	1
77	M7	1	max	.006	5	003	15	003	12		2	NC	3	NC	3
78	IVII		min	236	1	489	1	685	4	-9.511e-3	3	243.442	1	264.864	4
79		2	max		5	001	15	0		2.53e-2			3	NC	3
80			min	236	1	408	1	645	4	-9.511e-3		285.962	1	287.234	4
81		3	max	.006	5	0	15	.009	1	2.341e-2	2	NC	5	NC	2
82			min	236	1	326	1	606	4	-9.028e-3	3	346.558	1	313.907	4
83		4	max	.006	5	.001	15	.017	1	2.05e-2	2	NC	5	NC	1
84		•	min	236	1	247	1	565	5	-8.287e-3	3	435.448	1	346.92	4
85		5	max	.006	5	.002	5	.018	1	1.76e-2	2	NC	5	NC	1
86			min	236	1	175	1	524	5	-7.546e-3	3	566.586	1	388.634	4
87		6	max	.006	5	.003	5	.014	1	1.706e-2	2	NC	5	NC	2
88			min	236	1	117	1	482	4	-7.848e-3	3	753.5	1	441.881	4
89		7	max	.006	5	.003	5	.007	1	1.817e-2	2	NC	5	NC	2
90			min	236	1	07	1	442	4	-8.87e-3	3	1020.816	1	508.282	4
91		8	max	.006	5	.003	5	.002	2	1.928e-2	2	NC	3	NC	2
92			min	235	1	057	3	404	4	-9.893e-3	3	1438.179	9	593.427	4
93		9	max	.006	5	.013	2	0	1	1.917e-2	2	NC	3	NC	2
94		Ť	min	235	1	044	3	368	4	-1.102e-2	3	1847.994	9	707.776	4
95		10	max	.006	5	.037	1	0	3	1.691e-2	2	NC	4	NC	2
								_						_	

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	Member	Sec		x [in]	LC	y [in]	LC	z [in]	LC	x Rotate [r	LC	(n) L/v Ratio L	C (r	n) I /z Ratio	I.C.
96			min	234	1	029	3	332	4	-1.235e-2	3	1		873.906	4
97		11	max	.006	5	.068	1	.001	1	1.504e-2	1		1	NC	2
98			min	234	1	011	3	297	4	-1.367e-2	3		2 1	132.336	4
99		12	max	.006	5	.097	1	.008	1	1.149e-2	1		5	NC	2
100			min	234	1	0	15	264	4	-1.13e-2	3			575.135	4
101		13	max	.006	5	.12	1	.008	2	6.911e-3	1		5	NC	2
102			min	233	1	001	5	235	4	-6.828e-3	3			2376.871	4
103		14	max	.006	5	.132	1	.004	2	2.507e-3	1		5	NC	2
104			min	233	1	004	5	216	4	-6.008e-3	5		3 3	3605.472	4
105		15	max	.006	5	.136	3	0	10	5.89e-3	1	NC :	5	NC	3
106			min	233	1	007	5	206	4	-7.508e-3	3	741.516	3 3	340.159	1
107		16	max	.006	5	.206	3	002	12	9.272e-3	1		5	NC	3
108			min	233	1	011	5	2	4	-1.245e-2	3	534.936	3 3	3045.098	1
109		17	max	.006	5	.283	3	0	12	1.265e-2	1		4	NC	3
110			min	233	1	016	5	194	4	-1.739e-2	3	408.276	3 3	3505.151	1
111		18	max	.006	5	.364	3	.009	1	1.486e-2	1	NC 4	4	NC	2
112			min	233	1	025	10	187	4	-2.061e-2	3	327.622	3 6	3490.907	1
113		19	max	.006	5	.445	3	.029	1	1.486e-2	1	NC	1	NC	1
114			min	233	1	046	2	183	5	-2.061e-2	3	273.636	3	NC	1
115	M10	1	max	.001	1	.336	3	.233	1	1.084e-2	3	NC	1	NC	1
116			min	19	4	019	5	006	5	-3.995e-3	2	NC	1	NC	1
117		2	max	.001	1	.664	3	.317	1	1.259e-2	3	NC :	5	NC	3
118			min	19	4	225	2	.002	15	-4.867e-3	2	840.857	3 3	3281.291	1
119		3	max	.001	1	.969	3	.444	1	1.434e-2	3	NC :	5	NC	5
120			min	19	4	421	2	.009	15	-5.74e-3	2	436.096	3 1	308.761	1
121		4	max	0	1	1.195	3	.565	1	1.609e-2	3	NC :	5	NC	5
122			min	19	4	555	2	.016	15	-6.612e-3	2	321.354	3 8	832.339	1
123		5	max	0	1	1.311	3	.647	1	1.784e-2	3	NC :	5	NC	15
124			min	19	4	604	2	.02	15	-7.484e-3	2	283.157	3 (	667.344	1
125		6	max	0	1	1.309	3	.673	1	1.96e-2	3		5	NC	15
126			min	19	4	566	2	.022	15	-8.357e-3	2	283.757	3	626.93	1
127		7	max	0	1	1.205	3	.644	1	2.135e-2	3	NC :	5	NC	5
128			min	19	4	453	2	.022	15	-9.229e-3	2	317.778	3 (	671.462	1
129		8	max	0	1	1.038	3	.574	1	2.31e-2	3		5	NC	5
130			min	19	4	299	2	.02	15	-1.01e-2	2	393.265	3 8	808.163	1
131		9	max	0	1	.872	3	.496	1	2.485e-2	3	NC 4	4	NC	5
132			min	19	4	1 <u>55</u>	2	.018	15	-1.097e-2	2	515.252	3 1	048.439	1
133		10	max	0	1	.793	3	.457	1	2.66e-2	3	NC 4	4	NC	5
134			min	19	4	088	2	.02	15	-1.185e-2	2		3   1	232.715	1
135		11	max	0	10	.872	3	.496	1	2.485e-2	3		4	NC	5
136			min	19	4	1 <u>55</u>	2	.025	15	-1.097e-2	2			048.439	
137		12	max	0	10	1.038	3	.574	1	2.31e-2	3		5	NC	5
138			min	19	4	299	2	.031	15		2			808.163	1
139		13	max	0	10	1.205	3	.644	1	2.135e-2	3		5	NC	15
140			min	191	4	453	2	.036		-9.229e-3	2			671.462	1
141		14	max	0	10	1.309	3	.673	1	1.96e-2	3		5	NC	15
142			min	191	4	566	2	.039	15	-8.357e-3	2			626.93	1
143		15	max	0	10	1.311	3	.647	1	1.784e-2	3		5	NC	15
144			min	191	4	604	2	.039	15	-7.484e-3	2			667.344	1
145		16	max	0	10	1.195	3	.565	1	1.609e-2	3		5	NC	5
146			min	191	4	555	2	.036	15		2			832.339	1
147		17	max	0	10	.969	3	.444	1	1.434e-2	3		5	NC	5
148			min	191	4	421	2	.032	15		2			308.761	1
149		18	max	0	10	.664	3	.317	1	1.259e-2	3		5	NC	3
150			min	191	4	225	2	.028		-4.867e-3	2			3281.291	1
151		19	max	0	10	.336	3	.233	1	1.084e-2	3		1	NC	1
152			min	191	4	019	10	.027	15	-3.995e-3	2	NC	1	NC	1



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	Member	Sec		x [in]	LC	y [in]	LC	z [in]	LC		LC	(n) L/y Ratio	LC		LC
153	<u>M11</u>	1	max	.004	1	.079	1	.234	1	3.869e-3	1_	NC	1_	NC	1
154			min	285	4	004	3	006	5	-1.256e-4	5	NC	_1_	NC	1
155		2	max	.003	1	.23	3	.298	1	4.294e-3	_1_	NC	4	NC 1222	3
156			min	285	4	1 <u>58</u>	2	.029			5	1180.67	3_	4322.175	
157		3	max	.003	1	.45	3	.414	1	4.718e-3	1_	NC COO FOZ	5	NC	3
158		1	min	285	4	341	1	.044	15	3.323e-6	15	608.587 NC	<u>3</u> 5	1533.564	
159		4	max	.002	1 4	.601	3	.532	15	5.143e-3	1_	456.533	3	NC 927.113	12
160 161		5	min	285 .002	1	463 .652	3	<u>.044</u> .616	1	5.109e-5 5.567e-3	<u>15</u> 1	NC	<u> </u>	9141.381	15
162		3	max	285	4	491	1	.033	15	9.885e-5	15	420.812	3	721.671	1
163		6	max	.002	1	<u>491</u> .596	3	<u>.033                                   </u>	1	5.992e-3	1 <u>15</u>	NC	5	NC	5
164			min	285	4	423	1	.016	15	1.466e-4	15	459.94	3	663.956	1
165		7	max	.001	1	.45	3	.629	1	6.416e-3	1	NC	5	NC	5
166		<b>-</b>	min	286	4	281	2	0	15	1.944e-4	15		3	698.786	1
167		8	max	<u>.200                                   </u>	1	.252	3	.568	1	6.841e-3	1	NC	5	NC	5
168			min	286	4	108	2	014	5	2.422e-4		1078.826	3	826.621	1
169		9	max	0	1	.087	1	.496	1	7.265e-3	1	NC	1	NC	5
170			min	286	4	0	15	008	5	2.899e-4		3896.094	3	1052.993	
171		10	max	0	1	.165	1	.459	1	7.69e-3	1	NC	3	NC	5
172			min	286	4	018	3	.02	15	3.377e-4	15	3186.917	1	1224.703	1
173		11	max	0	3	.087	1	.496	1	7.265e-3	1	NC	1	7481.604	15
174			min	286	4	.007	15	.05	15	3.526e-4	15	3896.094	3	1052.993	
175		12	max	0	3	.252	3	.568	1	6.841e-3	1	NC	5	5947.516	15
176			min	286	4	108	2	.061	15	3.675e-4	15	1078.826	3	826.621	1
177		13	max	.001	3	.45	3	.629	1	6.416e-3	1	NC	5	6738.911	15
178			min	286	4	281	2	.057	15	3.824e-4	15		3	698.786	1
179		14	max	.001	3	.596	3	.65	1	5.992e-3	<u>1</u>	NC	<u>15</u>	NC	15
180			min	286	4	423	1	.043	15	3.973e-4	15	459.94	3	663.956	1
181		15	max	.002	3	.652	3	.616	1_	5.567e-3	_1_	7717.889	15	NC	5
182			min	286	4	491	1	.024	15	4.122e-4	15	420.812	3	721.671	1
183		16	max	.002	3	.601	3	.532	1	5.143e-3	_1_	7153.946	<u>15</u>	NC	5
184		1-	min	286	4	<u>463</u>	1	.005	15	4.272e-4	15	456.533	3	927.113	1
185		17	max	.003	3	.45	3	.414	1	4.718e-3	1_	8077.194	15	NC 4500 504	3
186		40	min	286	4	341	1	007	5	4.421e-4	15	608.587	3	1533.564	
187		18	max	.003	3	.23	3	.298	1	4.294e-3	1_	NC	<u>15</u>	NC	3
188		40	min	286	4	1 <u>58</u>	2	001	15	4.57e-4	<u>15</u>	1180.67	3	4322.175	
189		19	max	.003	3	.079	3	.234	1	3.869e-3	1_	NC NC	1	NC NC	1
190	N440	1	min	286	2	004	2	.027	1 <u>5</u>	4.719e-4	<u>15</u>	NC NC	1		1
191 192	M12		max	0 381	4	.005 049	3	.235 006	5	4.68e-3 -7.568e-5	<u>1</u> 5	NC NC	1	NC NC	1
193		2	max	<u>361</u> 0	2	.105	3	.29	1	5.185e-3		NC	5	NC	2
194			min	381	4	305	2	.033		-9.169e-6			2	4226.588	
195		3	max	0	2	.227	3	.401	1	5.69e-3	1	NC	5	NC	10
196			min	381	4	573	2	.048		4.151e-5			2	1661.377	
197		4	max	0	2	.296	3	.518	1	6.195e-3	1	NC	5	7742.28	12
198			min	381	4	747	2	.046	15	9.219e-5	15	366.945	2	976.53	1
199		5	max	0	2	.305	3	.604	1	6.7e-3	1	NC	5	9100.606	
200			min	381	4	797	2	.033	15	1.429e-4	15	344.215	2	748.41	1
201		6	max	0	2	.256	3	.64	1	7.204e-3	1	NC	5	NC	5
202			min	381	4	72	2	.013	15	1.936e-4	15	380.752	2	681.209	1
203		7	max	0	2	.16	3	.623	1	7.709e-3	1	NC	5	NC	5
204			min	381	4	539	2	006	5	2.442e-4	15	507.248	2	710.56	1
205		8	max	0	2	.043	3	.566	1	8.214e-3	1	NC	5	NC	13
206			min	381	4	305	1	023	5	2.949e-4	15	896.287	2	833.108	1
207		9	max	0	2	002	15	.498	1	8.719e-3	1	NC	3	NC	4
208			min	381	4	102	1	015	5	3.456e-4	15	2961.109	1	1051.305	
209		10	max	0	1	.014	2	.462	1	9.224e-3	1	NC	1_	NC	5



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040	Member	Sec		x [in]	LC	y [in]	LC	z [in]				(n) L/y Ratio			_
210		4.4	min	381	4	109	3	.02	15	3.963e-4	15	4625.959	3	1215.907	1_
211		11	max	0	9	005	15	.498	1	8.719e-3	1_	NC	3	6701.826	
212		40	min	381	4	102	1	.054	15	4.078e-4		2961.109	1_	1051.305	
213		12	max	0	9	.043	3	.566	1	8.214e-3	1_	NC 000.007	5	5323.851	15
214		12	min	381	4	<u>305</u>	1	.066	15	4.194e-4	<u>15</u>		<u>2</u>	833.108	1 1 5
215		13	max	0	9	.16	3	.623	1	7.709e-3	1_	NC 507.249	<u>15</u>	6091.028	
216		4.4	min	381	4	<u>539</u>	2	.062	15	4.31e-4	<u>15</u>	507.248	2	710.56	1_
217		14	max	0	9	.256	3	.64	1	7.204e-3	1_	9234.266	<u>15</u>	NC 681,209	15
218		15	min	381	9	72	2	.045	15	4.425e-4 6.7e-3	<u>15</u>	380.752	<u>2</u>		1
219 220		15	max min	0 381	4	.305 797	3	.604 .023	15	4.541e-4	<u>1</u> 15	7943.377 344.215	<u>15</u> 2	NC 748.41	5
221		16		361 0	9	.296	3	. <u>023</u> .518	1	6.195e-3	1	7961.26	15	NC	7
222		10	max min	381	4	747	2	.002	15	4.656e-4	15	366.945	2	976.53	1
223		17	max	0	9	.227	3	.401	1	5.69e-3	1	9568.364	15	NC	4
224		17	min	381	4	573	2	014	5	4.772e-4	15	476.919	2	1661.377	4
225		18	max	0	9	.105	3	.29	1	5.185e-3	1	NC	5	NC	2
226		10	min	381	4	305	2	007	5	4.888e-4	15	890.423	2	5042.267	1
227		19	max	0	9	.005	2	.235	1	4.68e-3	1	NC	1	NC	1
228		13	min	381	4	049	3	.027	15	5.003e-4	15	NC	1	NC	1
229	M13	1	max	0	12	001	15	.236	1	1.099e-2	1	NC	1	NC	1
230	IVITO		min	632	4	379	1	006	5	-1.188e-3	3	NC	1	NC	1
231		2	max	0	12	.087	3	.323	1	1.269e-2	1	NC	5	NC	3
232			min	631	4	752	1	.032		-1.626e-3	3	710.07	2	3186.453	
233		3	max	0	12	.207	3	.451	1	1.439e-2	1	NC	5	NC	12
234			min	631	4	-1.081	1	.05		-2.064e-3	3	377.976	2	1283.172	1
235		4	max	0	12	.282	3	.573	1	1.609e-2	1	NC	5	7240.717	12
236			min	631	4	-1.316	1	.051	15	-2.502e-3	3	284.665	2	819.387	1
237		5	max	0	12	.302	3	.656	1	1.779e-2	1	NC		7112.876	
238			min	631	4	-1.428	1	.041	15	-2.94e-3	3	256.169	2	658.198	1
239		6	max	0	12	.265	3	.682	1	1.949e-2	1	NC	15	NC	15
240			min	631	4	-1.414	1	.025	15	-3.379e-3	3	262.845	2	618.699	1
241		7	max	0	12	.184	3	.653	1	2.119e-2	1	NC	15	NC	5
242			min	631	4	-1.294	1	.007	15	-3.817e-3	3	301.826	1	662.268	1
243		8	max	0	12	.079	3	.583	1	2.289e-2	1	NC	15	NC	5
244			min	631	4	-1.11	1	005	5	-4.255e-3	3	377.708	1	795.511	1
245		9	max	0	12	014	12	.505	1	2.459e-2	1	NC	5	NC	5
246			min	631	4	93	1	003	15	-4.693e-3	3	500.713	1	1028.26	1
247		10	max	0	1	031	15	.465	1	2.629e-2	1	NC	3	NC	5
248			min	631	4	846	1	.02	15	-5.131e-3	3	591.091	1	1205.54	1
249		11	max	0	1	014	12	.505	1	2.459e-2	1	NC		8230.253	
250			min	631	4	93	1	.047	15	-4.693e-3	3	500.713	1	1028.26	1
251		12	max	0	1	.079	3	.583	1	2.289e-2	1_	NC	15	6721.627	15
252			min	631	4	-1.11	1	.056	15		3	377.708	1_	795.511	1
253		13	max	0	1	.184	3	.653	1	2.119e-2	1_	8469.8	15	7921.692	15
254			min	631	4	-1.294	1	.051	15	-3.817e-3	3	301.826	1_	662.268	1
255		14	max	0	1	.265	3	.682	1_	1.949e-2	_1_	7188.041	<u>15</u>	NC	15
256			min	631	4	-1.414	1	.037	15	-3.379e-3	3	262.845	2	618.699	1
257		15	max	.001	1	.302	3	.656	1	1.779e-2	_1_	6790.209	<u>15</u>	NC	5
258			min	631	4	-1.428	1	.019	15	-2.94e-3	3_	256.169	2_	658.198	1
259		16	max	.001	1	.282	3	.573	1	1.609e-2	_1_	7235.992	<u>15</u>	NC	7
260			min	631	4	<u>-1.316</u>	1	.002	15	-2.502e-3	3	284.665	2	819.387	1
261		17	max	.002	1	.207	3	.451	1	1.439e-2	1_	9094.881	<u>15</u>	NC	4
262		40	min	63	4	-1.081	1	01	5	-2.064e-3	3	377.976	2	1283.172	
263		18	max	.002	1	.087	3	.323	1	1.269e-2	1_	NC	_5_	NC 0400,450	3
264		40	min	63	4	7 <u>52</u>	1	002		-1.626e-3	3	710.07	2	3186.453	
265		19	max	.002	1	03	15	.236	1	1.099e-2	1_	NC	1_	NC NC	1
266			min	63	4	379	1	.027	15	-1.188e-3	3	NC	1	NC	1



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267         M2         1         max         0         1         0         1         0         1         NC         1         NIC         1	C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1
269         2         max         0         3         0         15         .001         5         5.351e-3         2         NC         1         No           270         min         0         1        001         1         0         1         -6.859e-3         5         NC         1         No           271         3         max         0         3         0         15         .004         5         6.942e-3         2         NC         1         No           272         min         0         1        005         1         0         1         -9.197e-3         5         NC         1         No           273         4         max         0         3        001         15         .009         5         6.375e-3         2         NC         2         No           274         min         0         1        01         1        002         1         -8.942e-3         5         6516.433         1         7250           275         5         max         0         3        002         15         .016         5         5.809e-3         2         NC         5<	C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 .603 5 C 1 .498 5 C 1
270         min         0         1        001         1         0         1         -6.859e-3         5         NC         1         NI           271         3         max         0         3         0         15         .004         5         6.942e-3         2         NC         1         NI           272         min         0         1        005         1         0         1         -9.197e-3         5         NC         1         NI           273         4         max         0         3        001         15         .009         5         6.375e-3         2         NC         2         NI           274         min         0         1        01         1        002         1         -8.942e-3         5         6516.433         1         7250           275         5         max         0         3        002         15         .016         5         5.809e-3         2         NC         5         NI           276         min         0         1        018         1        003         1         -8.686e-3         5         3709.759         1	C 1 C 1 C 1 C 1 C 1 .603 5 C 1 .119 5 C 1 .498 5 C 1 .182 5 C 9 .339 5 C 9 .842 5
271         3         max         0         3         0         15         .004         5         6.942e-3         2         NC         1         NI           272         min         0         1        005         1         0         1         -9.197e-3         5         NC         1         NI           273         4         max         0         3        001         15         .009         5         6.375e-3         2         NC         2         NI           274         min         0         1        01         1        002         1         -8.942e-3         5         6516.433         1         7250           275         5         max         0         3        002         15         .016         5         5.809e-3         2         NC         5         NI           276         min         0         1        018         1        003         1         -8.686e-3         5         3709.759         1         4203           277         6         max         0         3        003         15         .024         5         5.242e-3         2         NC <td>C 1 C 1 C 1 .603 5 C 1 .119 5 C 1 .498 5 C 1 .182 5 C 9 .339 5 C 9</td>	C 1 C 1 C 1 .603 5 C 1 .119 5 C 1 .498 5 C 1 .182 5 C 9 .339 5 C 9
272         min         0         1        005         1         0         1         -9.197e-3         5         NC         1         Ne           273         4         max         0         3        001         15         .009         5         6.375e-3         2         NC         2         Ne           274         min         0         1        01         1        002         1         -8.942e-3         5         6516.433         1         7250           275         5         max         0         3        002         15         .016         5         5.809e-3         2         NC         5         Ne           276         min         0         1        018         1        003         1         -8.686e-3         5         3709.759         1         4203           277         6         max         0         3        003         15         .024         5         5.242e-3         2         NC         5         Ne         276           278         min         0         1        028         1        005         1         -8.431e-3         5 <td< td=""><td>C 1 C 1 .603 5 C 1 .119 5 C 1 .498 5 C 1 .182 5 C 9 .339 5 C 9 .842 5</td></td<>	C 1 C 1 .603 5 C 1 .119 5 C 1 .498 5 C 1 .182 5 C 9 .339 5 C 9 .842 5
273         4         max         0         3        001         15         .009         5         6.375e-3         2         NC         2         NI           274         min         0         1        01         1        002         1         -8.942e-3         5         6516.433         1         7250           275         5         max         0         3        002         15         .016         5         5.809e-3         2         NC         5         NI           276         min         0         1        018         1        003         1         -8.686e-3         5         3709.759         1         4203           277         6         max         0         3        003         15         .024         5         5.242e-3         2         NC         5         NI           278         min         0         1        028         1        005         1         -8.431e-3         5         2413.407         1         2767           279         7         max         0         3        005         15         .034         5         4.676e-3         2	C 1 .603 5 C 1 .119 5 C 1 .498 5 C 1 .182 5 C 9 .339 5 C 9 .842 5
274         min         0         1        01         1        002         1         -8.942e-3         5         6516.433         1         7250           275         5         max         0         3        002         15         .016         5         5.809e-3         2         NC         5         NV           276         min         0         1        018         1        003         1         -8.686e-3         5         3709.759         1         4203           277         6         max         0         3        003         15         .024         5         5.242e-3         2         NC         5         NV           278         min         0         1        028         1        005         1         -8.431e-3         5         2413.407         1         2767           279         7         max         0         3        005         15         .034         5         4.676e-3         2         NC         15         NV           280         min         0         1        039         1        006         1         -8.175e-3         5         1707.28	.603 5 C 1 .119 5 C 1 .498 5 C 1 .182 5 C 9 .39 5 C 9 .842 5 C 9
275         5         max         0         3        002         15         .016         5         5.809e-3         2         NC         5         Nc           276         min         0         1        018         1        003         1         -8.686e-3         5         3709.759         1         4203           277         6         max         0         3        003         15         .024         5         5.242e-3         2         NC         5         NV           278         min         0         1        028         1        005         1         -8.431e-3         5         2413.407         1         2767           279         7         max         0         3        005         15         .034         5         4.676e-3         2         NC         15         NV           280         min         0         1        039         1        006         1         -8.175e-3         5         1707.284         1         1976           281         8         max         0         3        006         15         .045         5         4.109e-3         2	C 1 .119 5 C 1 .498 5 C 1 .182 5 C 9 .39 5 C 9 .842 5
276         min         0         1        018         1        003         1         -8.686e-3         5         3709.759         1         4203           277         6         max         0         3        003         15         .024         5         5.242e-3         2         NC         5         NU           278         min         0         1        028         1        005         1         -8.431e-3         5         2413.407         1         2767           279         7         max         0         3        005         15         .034         5         4.676e-3         2         NC         15         NU           280         min         0         1        039         1        006         1         -8.175e-3         5         1707.284         1         1976           281         8         max         0         3        006         15         .045         5         4.109e-3         2         NC         15         NU           282         min         0         1        053         1        008         1         -7.92e-3         5         1279.0	.119 5 C 1 .498 5 C 1 .182 5 C 9 .39 5 C 9 .842 5 C 9
277       6       max       0       3      003       15       .024       5       5.242e-3       2       NC       5       Ne         278       min       0       1      028       1      005       1       -8.431e-3       5       2413.407       1       2767         279       7       max       0       3      005       15       .034       5       4.676e-3       2       NC       15       Ne         280       min       0       1      039       1      006       1       -8.175e-3       5       1707.284       1       1976         281       8       max       0       3      006       15       .045       5       4.109e-3       2       NC       15       Ne         282       min       0       1      053       1      008       1       -7.92e-3       5       1279.026       1       1492         283       9       max       0       3      008       15       .057       5       3.543e-3       2       8678.41       15       Ne         284       min       0       1      067	C 1 .498 5 C 1 .182 5 C 9 .39 5 C 9 .842 5 C 9
278         min         0         1        028         1        005         1         -8.431e-3         5         2413.407         1         2767           279         7         max         0         3        005         15         .034         5         4.676e-3         2         NC         15         NV           280         min         0         1        039         1        006         1         -8.175e-3         5         1707.284         1         1976           281         8         max         0         3        006         15         .045         5         4.109e-3         2         NC         15         NV           282         min         0         1        053         1        008         1         -7.92e-3         5         1279.026         1         1492           283         9         max         0         3        008         15         .057         5         3.543e-3         2         8678.41         15         NV           284         min         0         1        067         1        009         1         -7.664e-3         5	.498 5 C 1 .182 5 C 9 39 5 C 9 .842 5 C 9
279     7     max     0     3    005     15     .034     5     4.676e-3     2     NC     15     Ne       280     min     0     1    039     1    006     1     -8.175e-3     5     1707.284     1     1976       281     8     max     0     3    006     15     .045     5     4.109e-3     2     NC     15     Ne       282     min     0     1    053     1    008     1     -7.92e-3     5     1279.026     1     1492       283     9     max     0     3    008     15     .057     5     3.543e-3     2     8678.41     15     Ne       284     min     0     1    067     1    009     1     -7.664e-3     5     999.608     1     1174	C 1 .182 5 C 9 2.39 5 C 9 .842 5 C 9
280         min         0         1        039         1        006         1         -8.175e-3         5         1707.284         1         1976           281         8         max         0         3        006         15         .045         5         4.109e-3         2         NC         15         NV           282         min         0         1        053         1        008         1         -7.92e-3         5         1279.026         1         1492           283         9         max         0         3        008         15         .057         5         3.543e-3         2         8678.41         15         NV           284         min         0         1        067         1        009         1         -7.664e-3         5         999.608         1         1174	.182 5 C 9 2.39 5 C 9 .842 5 C 9
281     8     max     0     3    006     15     .045     5     4.109e-3     2     NC     15     Ne       282     min     0     1    053     1    008     1     -7.92e-3     5     1279.026     1     1492       283     9     max     0     3    008     15     .057     5     3.543e-3     2     8678.41     15     Ne       284     min     0     1    067     1    009     1     -7.664e-3     5     999.608     1     1174	2.39 5 2.39 5 2 9 .842 5 2 9
282         min         0         1        053         1        008         1         -7.92e-3         5         1279.026         1         1492           283         9         max         0         3        008         15         .057         5         3.543e-3         2         8678.41         15         No           284         min         0         1        067         1        009         1         -7.664e-3         5         999.608         1         1174	2.39 5 C 9 .842 5 C 9
283     9 max     0     3    008     15     .057     5     3.543e-3     2     8678.41     15     No       284     min     0     1    067     1    009     1     -7.664e-3     5     999.608     1     1174	0 9 .842 5 0 9
284 min 0 1067 1009 1 -7.664e-3 5 999.608 1 1174	.842 <u>5</u> C 9
	9
1005     10   mov     0     2     01   15   071   5   2 076   2   2   7015   671   15   Ni	
	- / h
286 min 0 1083 101 1 -7.409e-3 5 806.747 1 954. 287 11 max 0 3012 15 .085 5 2.41e-3 2 5816.192 15 No	
288 min 0 1101 1011 1 -7.153e-3 5 667.954 1 795.	
289	
290 min001 1119 1012 1 -6.898e-3 5 564.633 1 676.	
291	
292 min001 1139 1012 1 -6.656e-3 4 485.573 1 585.	
293	
294 min001 1159 1012 1 -6.485e-3 4 423.726 1 514.	
295   15 max   0   3  021   15   .147   5   7.164e-4   3   3270.277   15   No	
296 min001 118 1011 1 -6.314e-3 4 374.401 1 457.	
297	
298 min001 1201 101 1 -6.143e-3 4 334.446 1 411	
299 17 max 0 3026 15 .18 4 1.341e-3 3 2637.026 15 No	
300 min002 1223 1007 1 -5.972e-3 4 301.636 1 373.	
301 18 max .001 3028 15 .197 4 1.654e-3 3 2399.551 15 No	
302 min002 1245 1005 3 -5.801e-3 4 274.378 1 340.	
303 19 max .001 3031 15 .215 4 1.966e-3 3 2200.192 15 No	
304 min002 1268 101 3 -5.63e-3 4 251.509 1 313.	
305 M5 1 max 0 1 0 1 0 1 0 1 NC 1 NO	
306 min 0 1 0 1 0 1 NC 1 NC	
307 2 max 0 3 0 15 .001 4 0 1 NC 1 N	
308 min 0 1002 1 0 1 -7.387e-3 4 NC 1 No	
309 3 max 0 3 0 15 .005 4 0 1 NC 2 N	
310 min 0 1009 1 0 1 -9.881e-3 4 7819.452 1 No	
311 4 max 0 3 0 15 .01 4 0 1 NC 4 No	
312 min 0 102 1 0 1 -9.569e-3 4 3406.839 1 6889	
313 5 max 0 3002 15 .017 4 0 1 NC 5 N	0 1
314 min001 1035 1 0 1 -9.258e-3 4 1923.311 1 3997	.956 4
315 6 max 0 3002 15 .026 4 0 1 NC 5 N	0 1
316 min001 1054 1 0 1 -8.946e-3 4 1245.56 1 2635	
317 7 max .001 3003 15 .036 4 0 1 NC 5 N	0 1
318 min002 1077 1 0 1 -8.634e-3 4 878.646 1 1884	.426 4
319 8 max .001 3004 15 .047 4 0 1 NC 15 No	
320 min002 1102 1 0 1 -8.322e-3 4 656.982 1 1425	
321 9 max .001 3006 15 .06 4 0 1 NC 15 N	
322 min002 1131 1 0 1 -8.01e-3 4 512.748 1 1123	
323 10 max .002 3007 15 .074 4 0 1 9538.858 15 N	2 1

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	Member	Sec		x [in]	LC	y [in]	LC	z [in]	LC			(n) L/y Ratio	LC		LC
324			min	002	1	163	1	0	1	-7.698e-3	4	413.39	1	914.432	4
325		11	max	.002	3	009	15	.088	4	0	_1_		15	NC	1
326			min	003	1	197	1	0	1	-7.386e-3	4_	341.994	1	763.415	4
327		12	max	.002	3	01	15	.103	4	0	_1_		15	NC	1
328			min	003	1	233	1	0	1	-7.074e-3	4	288.908	1	650.701	4
329		13	max	.002	3	012	15	.119	4	0	_1_		15	NC	1
330			min	003	1	271	1	0	1	-6.762e-3	4	248.326	1	564.308	4
331		14	max	.002	3	013	15	.136	4	0	_1_		15	NC	1
332			min	003	1	311	1	0	1	-6.45e-3	4	216.604	1	496.66	4
333		15	max	.003	3	015	15	.152	4	0	_1_		15	NC	1
334			min	004	1	352	1	0	1	-6.138e-3	4	191.322	1	442.722	4
335		16	max	.003	3	017	15	.169	4	0	_1_	3954.877	15	NC	1
336			min	004	1	394	1	0	1	-5.826e-3	4	170.854	1	399.08	4
337		17	max	.003	3	019	15	.185	4	0	1_	3566.921	15	NC	1
338			min	004	1	437	1	0	1	-5.514e-3	4	154.054	1	363.33	4
339		18	max	.003	3	021	15	.202	4	0	1		15	NC	1
340			min	004	1	48	1	0	1	-5.202e-3	4	140.103	1	333.752	4
341		19	max	.003	3	023	15	.218	4	0	1	2974.204	15	NC	1
342			min	005	1	524	1	0	1	-4.89e-3	4	128.402	1	309.079	4
343	M8	1	max	0	1	0	1	0	1	0	1	NC	1	NC	1
344			min	0	1	0	1	0	1	0	1	NC	1	NC	1
345		2	max	0	3	0	5	.001	4	2.368e-3	3	NC	1	NC	1
346			min	0	1	001	1	0	3	-8.043e-3	4	NC	1	NC	1
347		3	max	0	3	0	5	.005	4	3.033e-3	3	NC	1	NC	1
348			min	0	1	005	1	0	3	-1.072e-2	4	NC	1	NC	1
349		4	max	0	3	0	5	.01	4	2.721e-3	3	NC	2	NC	1
350			min	0	1	01	1	002	3	-1.032e-2	4	6516.433	1	6786.775	4
351		5	max	0	3	0	5	.017	4	2.408e-3	3	NC	4	NC	1
352			min	0	1	018	1	003	3	-9.925e-3	4	3709.759	1	3944.146	4
353		6	max	0	3	0	5	.026	4	2.096e-3	3	NC	4	NC	1
354			min	0	1	028	1	004	3	-9.527e-3	4	2413.407	1	2603.373	4
355		7	max	0	3	.001	5	.036	4	1.783e-3	3	NC	5	NC	1
356			min	0	1	039	1	006	3	-9.129e-3	4	1707.284	1	1863.652	4
357		8	max	0	3	.001	5	.048	4	1.471e-3	3	NC	5	NC	9
358			min	0	1	053	1	007	3	-8.731e-3	4	1279.026	1	1411.092	4
359		9	max	0	3	.002	5	.06	4	1.158e-3	3	NC	5	NC	9
360			min	0	1	067	1	008	3	-8.333e-3	4	999.608	1	1113.88	4
361		10	max	0	3	.002	5	.074	4	8.458e-4	3	NC	5	NC	9
362			min	0	1	083	1	009	3	-7.935e-3	4	806.747	1	907.751	4
363		11	max	0	3	.003	5	.089	4	5.334e-4	3	NC	5	NC	9
364			min	0	1	101	1	01		-7.536e-3	4	667 954	1	758.861	4
365		12	max	0	3	.003	5	.104	4	2.209e-4	3	NC	5	NC	9
366			min	001	1	119	1	01	3	-7.138e-3	4	564.633	1	647.738	4
367		13	max	0	3	.004	5	.12	4	-5.801e-5		NC	5	NC	9
368		1.0	min	001	1	139	1	009	3	-6.74e-3	4	485.573	1	562.582	4
369		14	max	0	3	.004	5	.136	4	1.531e-4	9	NC	5	NC	9
370			min	001	1	159	1	008	3	-6.353e-3	5	423.726	1	495.93	4
371		15	max	0	3	.005	5	.152	4	4.042e-4	1	NC	5	NC	9
372		10	min	001	1	18	1	006	3	-6.043e-3	5	374.401	1	442.821	4
373		16	max	<u>001</u> 0	3	.005	5	.168	4	9.803e-4	1	NC	5	NC	9
374		10	min	001	1	201	1	004	3	-5.733e-3	5	334.446	1	399.891	4
375		17	max	0	3	.006	5	.185	4	1.557e-3	1	NC	5	NC	9
376		11/	min	002	1	223	1	0	12	-5.424e-3	5	301.636	1	364.773	4
377		18	max	.002	3	.006	5	.2	4	2.133e-3	1	NC	5	NC	1
378		10		002	1	245	1	<u>.∠</u> 0	10	-5.114e-3	5	274.378	1	335.774	
378		19	min	002 .001	3	<u>245</u> .007	5	.216	4	2.709e-3	<u> </u>	NC	7	NC	1
		19	max		1		1		2						
380			min	002		268		004		-4.804e-3	5	251.509	1	311.646	4



Model Name

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	Member	Sec		x [in]	LC	y [in]	LC	z [in]		x Rotate [r					
381	<u>M3</u>	1	max	.002	1	0	15	.002	5	3.384e-3	2	NC	1	NC	1
382			min	0	15	001	1	0	1	-3.833e-3	5	NC	<u>1</u>	NC	1
383		2	max	.001	3	002	15	.032	5	3.673e-3	2	NC	1	NC	4
384			min	0	10	017	1	023	2	-3.809e-3	5_	NC NC	1_	2699.511	2
385		3	max	.002	3	004	15	.063	5	3.961e-3	2	NC NC	<u>1</u> 1	NC 1357.947	4
386		1	min	0	10	033	1 1	046	2	-3.785e-3	5		1		4
387		4	max min	.002	3	006 049	15	.094 067	5	4.25e-3 -3.761e-3	<u>2</u> 5	NC NC	1	NC 916.951	2
389		5		.002	3	049 008	15	.125	5	4.539e-3	2	NC NC	1	NC	4
390		J	max min	<u>.002</u>	2	065	1	088	2	-3.737e-3	5	NC NC	1	701.459	2
391		6	max	.002	3	065 01	15	066 .157	5	4.827e-3	2	NC NC	1	NC	4
392		1	min	001	2	081	1	107	2	-3.713e-3	5	NC	1	576.648	2
393		7	max	.002	3	001 011	15	.188	5	5.116e-3	2	NC	1	NC	4
394			min	002	2	097	1	123	2	-3.689e-3	5	NC	1	497.781	2
395		8	max	.002	3	013	15	.219	5	5.405e-3	2	NC	1	NC	4
396			min	002	2	112	1	138	2	-3.664e-3	5	NC	1	445.924	2
397		9	max	.002	3	015	15	.249	5	5.693e-3	2	NC	1	NC	4
398			min	003	2	128	1	149	2	-3.64e-3	5	NC	1	411.915	2
399		10	max	.003	3	017	15	.279	5	5.982e-3	2	NC	1	NC	4
400			min	003	2	144	1	156	2	-3.616e-3	5	NC	1	391.078	2
401		11	max	.003	3	018	15	.309	5	6.271e-3	2	NC	1	NC	4
402			min	003	2	159	1	16	2	-3.592e-3	5	NC	1	381.208	2
403		12	max	.003	3	02	15	.338	5	6.559e-3	2	NC	1	NC	4
404			min	004	2	174	1	159	2	-3.568e-3	5	NC	1	381.828	2
405		13	max	.003	3	022	15	.366	5	6.848e-3	2	NC	1	NC	4
406			min	004	2	189	1	153	2	-3.544e-3	5	NC	1	394.179	2
407		14	max	.003	3	023	15	.392	5	7.137e-3	2	NC	1_	NC	4
408			min	005	2	205	1	142	2	-3.52e-3	5	NC	1_	392.461	14
409		15	max	.003	3	025	15	.418	5	7.425e-3	2	NC	_1_	NC	4
410			min	005	2	22	1	125	2	-3.496e-3	5_	NC	_1_	351.841	14
411		16	max	.003	3	027	15	.443	5	7.714e-3	2	NC	<u>1</u>	NC	4
412			min	006	2	235	1	102	2	-3.569e-3	3	NC	1	316.8	14
413		17	max	.004	3	028	15	.466	5	8.003e-3	2	NC	1	NC	4
414		40	min	006	2	25	1	072	2	-3.712e-3	3	NC	1_	286.333	14
415		18	max	.004	3	03	15	.489	4	8.292e-3	2	NC	1	NC OFFI CCO	4
416		40	min	006	2	265	1	034	2	-3.856e-3	3	NC NC	1_	259.662	14
417		19	max	.004	3	031	15	.515	3	8.58e-3	2	NC NC	<u>1</u> 1	NC	1
418	MC	1	min	007	1	279	15	0	4	-4.e-3	<u>3</u> 1	NC NC		236.18	14
419 420	M6		max min	.003	15	0 002	1	.002 0	1	-4.144e-3	4	NC NC	1	NC NC	1
421		2	max	.003	3	002 002	15	.035	4	0	1	NC NC	1	NC NC	1
422			min	0	10	033	1	0	1	-4.154e-3	4	NC	1	NC	1
423		3	max	.004	3	003	15	.068	4	0	1	NC	1	NC	1
424		-	min	001	2	065	1	0	1	-4.164e-3	4	NC	1	7329.46	4
425		4	max	.004	3	005	15	.101	4	0	1	NC	1	NC	1
426			min	002	2	096	1	0	1	-4.174e-3	4	NC	1	4718.791	4
427		5	max	.005	3	006	15	.134	4	0	1	NC	1	NC	1
428		Ť	min	004	2	127	1	0	1	-4.183e-3	4	NC	1	3466.157	4
429		6	max	.005	3	007	15	.168	4	0	1	NC	1	NC	1
430			min	005	2	158	1	0	1	-4.193e-3	4	NC	1	2751.542	4
431		7	max	.006	3	009	15	.201	4	0	1	NC	1	NC	1
432			min	006	2	189	1	0	1	-4.203e-3	4	NC	1	2304.236	4
433		8	max	.006	3	01	15	.233	4	0	1	NC	1	NC	1
434			min	007	2	22	1	0	1	-4.212e-3	4	NC	1	2010.16	4
435		9	max	.007	3	012	15	.265	4	0	1	NC	1	NC	1
436			min	009	2	251	1	0	1	-4.222e-3	4	NC	1	1814.043	4
437		10	max	.007	3	013	15	.296	4	0	1	NC	1	NC	1



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	Member	Sec		x [in]	LC	y [in]	LC	z [in]	LC	x Rotate [r			LC		
438			min	01	2	282	1	0	1	-4.232e-3	4	NC	1_	1687.133	
439		11	max	.008	3	014	15	.326	4	0	_1_	NC	_1_	NC	1
440			min	011	2	312	1	0	1	-4.242e-3	4	NC	<u>1</u>	1614.72	4
441		12	max	.008	3	015	15	.355	4	0	_1_	NC	_1_	NC	1
442			min	012	2	343	1	0	1	-4.251e-3	4_	NC	_1_	1591.182	4
443		13	max	.009	3	017	15	.383	4	0	1	NC	1	NC	1
444		1.	min	014	2	373	1	0	1	-4.261e-3	4_	NC	1_	1618.88	4
445		14	max	.009	3	018	15	.41	4	0	1_	NC	1	NC 4740 040	1
446		45	min	015	2	403	1	0	1	-4.271e-3	4	NC	1_	1710.612	
447		15	max	.01	3	019	15	.434	4	0	1_	NC NC	1	NC	1
448		40	min	016	2	434	1	0	1	-4.281e-3	4	NC NC	1_	1898.724	
449		16	max	.01	3	02	15	.458	4	0	1_1	NC	1	NC 2204 CO4	1
450		47	min	017	2	<u>464</u>	1	<u>0</u>	1	-4.29e-3	4_	NC NC	1	2264.604	
451		17	max	.011	3	021	15	.479	1	0	1_1	NC	1	NC	1
452 453		10	min	018	3	494 023	15	0		-4.3e-3	<u>4</u> 1	NC NC	1	3058.402 NC	1
454		18	max	.011 02	2	023 524	1	<u>.498</u> 0	1	0 -4.31e-3	4	NC NC	1	5539.19	4
455		19	min	.012	3	024 024	15	.515	4	0	1	NC NC	1	NC	1
456		19	max	021	2	<u>024</u> 554	1	<u>.515</u>	1	-4.319e-3	4	NC NC	1	NC NC	1
457	M9	1	max	.002	1	- <u>554</u> 0	5	.002	4	1.414e-3	3	NC NC	1	NC NC	1
458	IVIS		min	0	5	001	1	0	3	-4.564e-3	4	NC	1	NC	1
459		2	max	.001	3	0	15	.038	4	1.558e-3	3	NC	1	NC	5
460			min	0	5	017	1	011	3	-4.594e-3	4	NC	1	2699.511	2
461		3	max	.002	3	0	15	.073	4	1.701e-3	3	NC	1	NC	15
462		-	min	0	10	033	1	021	3	-4.625e-3	4	NC	1	1357.947	2
463		4	max	.002	3	<u>.000</u>	15	.109	4	1.845e-3	3	NC	1	6955.026	
464			min	0	2	049	1	031	3	-4.655e-3	4	NC	1	916.951	2
465		5	max	.002	3	<u>.045</u>	5	.145	4	1.989e-3	3	NC	1	5108.889	
466		<del>                                     </del>	min	0	2	065	1	04	3	-4.686e-3	4	NC	1	701.459	2
467		6	max	.002	3	0	5	.181	4	2.132e-3	3	NC	1	4055.655	
468			min	001	2	081	1	048	3	-4.827e-3	2	NC	1	576.648	2
469		7	max	.002	3	0	5	.216	4	2.276e-3	3	NC	1	3396.375	
470			min	002	2	097	1	056	3	-5.116e-3	2	NC	1	497.781	2
471		8	max	.002	3	.001	5	.25	4	2.42e-3	3	NC	1	2962.928	15
472			min	002	2	112	1	062	3	-5.405e-3	2	NC	1	445.924	2
473		9	max	.002	3	.001	5	.283	4	2.563e-3	3	NC	1	2673.854	15
474			min	003	2	128	1	067	3	-5.693e-3	2	NC	1	411.915	2
475		10	max	.003	3	.002	5	.314	4	2.707e-3	3	NC	1	2486.783	15
476			min	003	2	144	1	071	3	-5.982e-3	2	NC	1	391.078	2
477		11	max	.003	3	.002	5	.345	4	2.85e-3	3	NC	1	2380.035	
478			min	003	2	159	1	073	3	-6.271e-3	2	NC	1	381.208	2
479		12	max	.003	3	.002	5	.373	4	2.994e-3	3	NC	1_	2345.319	15
480			min	004	2	174	1	072	3	-6.559e-3	2	NC	1_	381.828	2
481		13	max	.003	3	.003	5	.4	4	3.138e-3	3	NC	1_	2386.119	
482			min	004	2	189	1	07	3	-6.848e-3	2	NC	1_	394.179	2
483		14	max	.003	3	.003	5	.424	4	3.281e-3	3_	NC	_1_	2521.293	
484			min	005	2	205	1	065	3	-7.137e-3	2	NC	1_	421.991	2
485		15	max	.003	3	.004	5	.446	4	3.425e-3	3_	NC	_1_	2798.516	
486			min	005	2	22	1	058	3	-7.425e-3	2	NC	1_	473.922	2
487		16	max	.003	3	.005	5	.466	4	3.569e-3	3	NC	1	3337.731	
488		1-	min	006	2	235	1	048	3	-7.714e-3	2	NC	1_	571.241	2
489		17	max	.004	3	.005	5	.482	4	3.712e-3	3	NC	1	4507.611	15
490		10	min	006	2	25	1	035	3	-8.003e-3	2	NC	1_	778.837	2
491		18	max	.004	3	.006	5	.496	4	3.856e-3	3_	NC	1	8163.763	
492		40	min	006	2	265	1	019	3	-8.292e-3	2	NC NC	1_	1422.709	
493		19	max	.004	3	.006	5	.506	5	4.e-3	3	NC 0070.054	1_	NC NC	1
494			min	007	2	279	1	017	1	-8.58e-3	2	9879.654	5	NC	1