

Schletter, Inc.		25° 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.

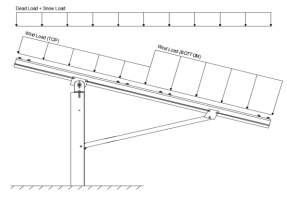
PV modules are required to meet the following specifications:

	<u>Maximum</u>		<u>Minimum</u>
Height =	2000 mm	Height =	1900 mm
Width =	1050 mm	Width =	970 mm
Dead Load =	3.00 psf	Dead Load =	1.75 psf

Modules Per Row = 2
Module Tilt = 25°
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 <sub>MIN</sub> =	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,  $P_s =$  18.56 psf (ASCE 7-05, Eq. 7-2) 
$$I_s =$$
 1.00 
$$C_s =$$
 0.82

 $C_{e} = 0.90$   $C_{t} = 1.20$ 

2.3 Wind Loads

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** 

$$Cf+_{TOP} = 1.1$$
 (Pressure)  
 $Cf+_{BOTTOM} = 1.7$  (Pressure)  
 $Cf-_{TOP} = -2.2$  (Suction)  
 $Cf-_{BOTTOM} = -1$ 

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

$S_S =$	2.50	R =	1.25
$S_{DS} =$	1.67	$C_S =$	8.0
$S_1 =$	1.00	ρ =	1.3
$S_{D1} =$	1.00	Ω =	1.25
$T_a =$	0.08	$C_d =$	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 M

1.238D + 0.875E °

1.1785D + 0.65625E + 0.75S °

0.362D + 0.875E °
```

Location

### 3. STRUCTURAL ANALYSIS

**Purlins** 

### 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.

**Posts** 

Location

M10	Тор	M2	Outer
M11	Mid-Top	M5	Inner
M12	Mid-Bottom	M8	Outer
M13	Bottom		
<u>Girders</u>	Location	Reactions	Location
M1	Outer	N9	Outer
M4	Inner	N19	Inner
M7	Outer	N29	Outer
<u>Struts</u>	Location		
МЗ	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.

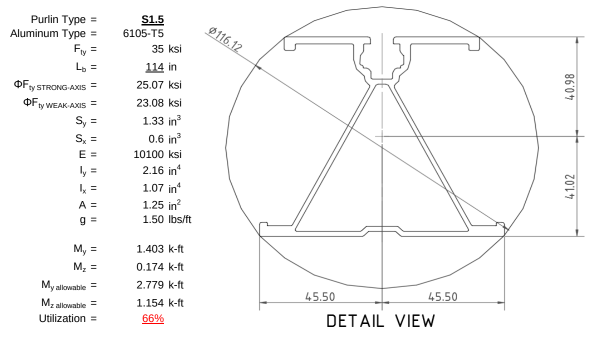
O Includes overstrength factor of 1.25. Used to check seismic drift.

### 4. MEMBER DESIGN CALCULATIONS



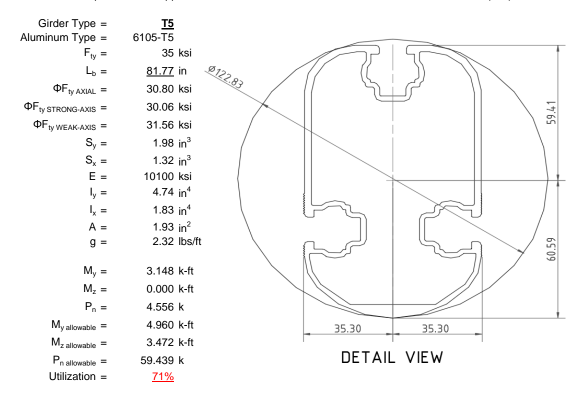
#### 4.1 Purlin Design

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

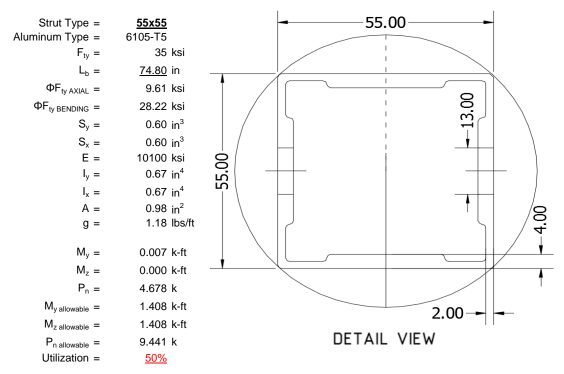
Loads from purlins are transferred to the posts using an inclined girder, which is connected to the steel post. Loads on the girder result from the support reactions of the purlins. See Appendix A.2 for detailed member calculations. Section units are in (mm).





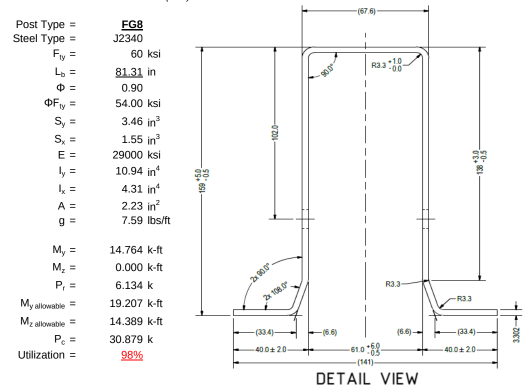
### 4.3 Strut Design

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 =  $\frac{4.62}{2.54}$  k Maximum Lateral Load =  $\frac{2.54}{2.54}$  k

#### 5.2 Design of Drilled Shaft Foundations

Required Footing Depth, D =

Lateral Soil Bearing @ D/3, S<sub>1</sub> =

Lateral Soil Bearing @ D, S<sub>3</sub> =

Required Footing Depth, D =

Constant 2.34P/(S<sub>1</sub>B), A =

3rd Trial @  $D_3 =$ 

6.54 ft

7.04 ft

0.47 ksf

1.41 ksf

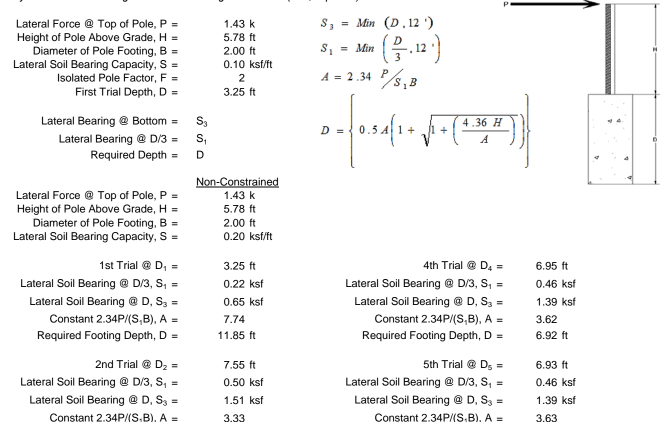
3.57

6.85 ft

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)



A 2ft diameter x 7ft deep footing unrestrained at ground level is required for the racking structure.

Required Footing Depth, D =

7.00 ft



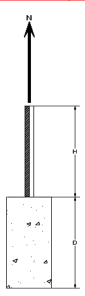


Uplifting forces of the racking system are checked against the uplift resistance of the soil. Clay soils are assumed.

Weight of Concrete, $g_{con} =$	145 pcf
Uplifting Force, N =	2.21 k
Footing Diameter, B =	2.00 ft
Factor of Safety =	2.50
Cohesion =	208.85 psf
$\gamma_s$ =	120.43 pcf
α =	0.45

Required Concrete Weight, g = 1.45 k Required Concrete Volume, V = 10.01  $\text{ft}^3$ Required Footing Depth, D = 3.25 ft

A 2ft diameter x 3.25ft deep footing unrestrained at ground level is required for the racking structure.



ration	z	dz	Qs	Side
1	0.2	0.2	118.10	4.74
2	0.4	0.2	118.10	4.64
3	0.6	0.2	118.10	4.53
4	0.8	0.2	118.10	4.43
5	1	0.2	118.10	4.33
6	1.2	0.2	118.10	4.22
7	1.4	0.2	118.10	4.12
8	1.6	0.2	118.10	4.02
9	1.8	0.2	118.10	3.91
10	2	0.2	118.10	3.81
11	2.2	0.2	118.10	3.71
12	2.4	0.2	118.10	3.60
13	2.6	0.2	118.10	3.50
14	2.8	0.2	118.10	3.39
15	3	0.2	118.10	3.29
16	3.2	0.2	118.10	3.19
17	0	0.0	0.00	3.19
18	0	0.0	0.00	3.19
19	0	0.0	0.00	3.19
20	0	0.0	0.00	3.19
21	0	0.0	0.00	3.19
22	0	0.0	0.00	3.19
23	0	0.0	0.00	3.19
24	0	0.0	0.00	3.19
25	0	0.0	0.00	3.19
26	0	0.0	0.00	3.19
27	0	0.0	0.00	3.19
28	0	0.0	0.00	3.19
29	0	0.0	0.00	3.19
30	0	0.0	0.00	3.19
31	0	0.0	0.00	3.19
32	0	0.0	0.00	3.19
33	0	0.0	0.00	3.19
34	0	0.0	0.00	3.19
Max	3.2	Sum	0.76	

# 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.

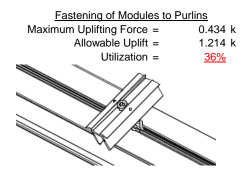
Depth Below Grade, D = 7.00 ft Footing Diameter, B = 2.00 ft Skin Friction Resistance Skin Friction = 0.15 ksf Resistance = 3.77 k  Footing Area = 3.14 ft² Total Resistance = 11.31 k Skin Friction Area = 25.13 ft² Applied Force = 7.12 k Concrete Weight = 0.145 kcf Utilization = 63%  Bearing Pressure Bearing Area = 3.14 ft² Bearing Capacity = 1.5 ksf Resistance = 4.71 k  Weight of Concrete Footing Volume  21.99 ft³					
Compressive Force, P = 3.93 k Resistance = 3.77 k  Footing Area = 3.14 ft² 1/3 Increase for Wind = 1.33 Circumference = 6.28 ft Total Resistance = 11.31 k Skin Friction Area = 25.13 ft² Applied Force = 7.12 k Concrete Weight = 0.145 kcf Utilization = 63%  Bearing Pressure Bearing Area = 3.14 ft² Bearing Capacity = 1.5 ksf Resistance = 4.71 k  Weight of Concrete Footing Volume 21.99 ft³	Depth Below Grade, D =	7.00 ft	Skin Friction Res	<u>sistance</u>	
Footing Area = 3.14 ft² 1/3 Increase for Wind = 1.33 Circumference = 6.28 ft Total Resistance = 11.31 k Skin Friction Area = 25.13 ft² Applied Force = 7.12 k Concrete Weight = 0.145 kcf Utilization = 63%   Bearing Pressure Bearing Area = 3.14 ft² Bearing Capacity = 1.5 ksf Resistance = 4.71 k  Weight of Concrete Footing Volume 21.99 ft³	Footing Diameter, B =	2.00 ft	Skin Friction =	0.15 ksf	
Circumference = 6.28 ft Total Resistance = 11.31 k  Skin Friction Area = 25.13 ft² Applied Force = 7.12 k  Concrete Weight = 0.145 kcf Utilization = 63%   Bearing Pressure  Bearing Area = 3.14 ft²  Bearing Capacity = 1.5 ksf  Resistance = 4.71 k  Weight of Concrete  Footing Volume 21.99 ft³	Compressive Force, P =	3.93 k	Resistance =	3.77 k	
Circumference = 6.28 ft Total Resistance = 11.31 k  Skin Friction Area = 25.13 ft² Applied Force = 7.12 k  Concrete Weight = 0.145 kcf Utilization = 63%   Bearing Pressure  Bearing Area = 3.14 ft²  Bearing Capacity = 1.5 ksf  Resistance = 4.71 k  Weight of Concrete  Footing Volume 21.99 ft³	Footing Area -	2 11 u <sup>2</sup>	1/3 Increase for Wind -	1 22	4
Skin Friction Area = 25.13 ft² Applied Force = 7.12 k Concrete Weight = 0.145 kcf Utilization = 63%   Bearing Pressure Bearing Area = 3.14 ft² Bearing Capacity = 1.5 ksf Resistance = 4.71 k  Weight of Concrete Footing Volume 21.99 ft³	•	••			<u> </u>
Concrete Weight = 0.145 kcf  Bearing Pressure  Bearing Area = 3.14 ft²  Bearing Capacity = 1.5 ksf  Resistance = 4.71 k  Weight of Concrete  Footing Volume 21.99 ft³	Circumference =	6.28 ft	Total Resistance =	11.31 k	<b>I</b>
Bearing Pressure  Bearing Area = 3.14 ft²  Bearing Capacity = 1.5 ksf  Resistance = 4.71 k  Weight of Concrete  Footing Volume 21.99 ft³	Skin Friction Area =	25.13 ft <sup>2</sup>	Applied Force =	7.12 k	
Bearing Area = 3.14 ft²  Bearing Capacity = 1.5 ksf  Resistance = 4.71 k  Weight of Concrete  Footing Volume 21.99 ft³	Concrete Weight =	0.145 kcf	Utilization =	<u>63%</u>	
Bearing Capacity = 1.5 ksf  Resistance = 4.71 k  Weight of Concrete Footing Volume 21.99 ft <sup>3</sup> A 2ft diameter footing passes at a depth of 7ft.	Bearing Pressure				H
Resistance = 4.71 k  Weight of Concrete Footing Volume 21.99 ft <sup>3</sup> A 2ft diameter footing passes at a depth of 7ft.	Bearing Area =	3.14 ft <sup>2</sup>			
Weight of Concrete Footing Volume  A 2ft diameter footing passes at a depth of 7ft.  depth of 7ft.	Bearing Capacity =	1.5 ksf			
Weight of Concrete Footing Volume 21.99 ft <sup>3</sup>	Resistance =	4.71 k	A 2ft diameter footing pass	ses at a	' • • •
•	Weight of Concrete	<u> </u>		<u> </u>	۵۵
	Footing Volume	21.99 ft <sup>3</sup>			
Weight 3.19 k	Weight	3.19 k			Φ Δ

### 6. DESIGN OF JOINTS AND CONNECTIONS

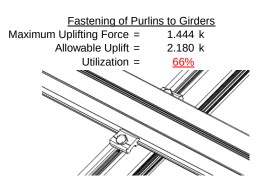


#### 6.1 Anchorage of Modules to Purlins and Connection of Purlins to Girders

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.

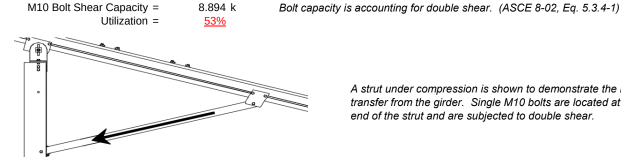


Maximum Axial Load =



### **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.

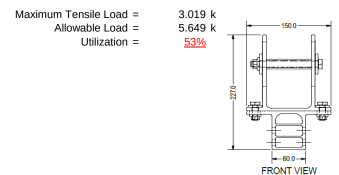


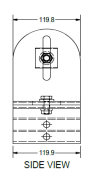
4.678 k

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> = 62.39 in Allowable Story Drift for All Other  $0.020h_{sx}$ Structures, Δ 1.248 in Max Drift,  $\Delta_{MAX}$  = 0.889 in 0.889 ≤ 1.248, 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

$$L_{b} = 114 \text{ in}$$

$$J = 0.432$$

$$315.377$$

$$T_{1} = \left(\frac{Bc - \frac{\theta_{y}}{\theta_{b}} Fcy}{\theta_{b}}\right)^{2}$$

$$S1 = \left(\frac{Bc - \frac{\theta_y}{\theta_b}Fcy}{1.6Dc}\right)^{\frac{1}{2}}$$

$$S1 = 0.51461$$

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

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

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

$$\phi F_1 = 27.5 \text{ ksi}$$

# Weak Axis:

### 3.4.14

$$L_b = 114$$

$$J = 0.432$$

$$200.561$$

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

$$S1 = \left(\frac{\theta_b}{1.6Dc}\right)$$

$$S1 = 0.51461$$

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

$$S2 = 1701.56$$

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

$$\phi F_L = 28.8$$

b/t = 37.0588

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

 $S2 = \frac{k_1 Bp}{1.6Dp}$ S2 = 46.7

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

23.1 ksi

S1 =

 $\phi F_L =$ 

#### 3.4.16

$$b/t = 32.195$$

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

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

$$S2 = 46.7$$

$$S2 = 46.7$$
  
 $\phi F_L = \phi b [Bp-1.6Dp*b/t]$ 

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

# 3.4.16.1

# Rb/t =

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

$$S1 = 1.1$$

$$S2 = C_t$$

$$S2 = C_t$$

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

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

#### 3.4.16.1

3.4.16

N/A for Weak Direction

### 3.4.18

$$h/t = 37.0588$$

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

$$S1 = 36.9$$

$$m = 0.65$$

$$C_0 = 40.985$$

$$Cc = 41.015$$

$$k_1Bbr$$

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

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

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

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

$$lx = 897074 \text{ mm}^4$$
  
2.155 in<sup>4</sup>

$$y = 41.015 \text{ mm}$$
  
 $Sx = 1.335 \text{ in}^3$ 

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

# 3.4.18

$$h/t = 32.195$$

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

$$S1 = 36.9$$

$$m = 0.65$$

$$C_0 = 45.5$$

$$C_0 = 45.5$$

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

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

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

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

$$\phi F_L W k=$$
 23.1 ksi

$$ly = 446476 \text{ mm}^4$$

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

$$Sy = 0.599 \text{ in}^3$$
  
 $M_{max}Wk = 1.152 \text{ k-ft}$ 

# Compression



#### 3.4.9

$$\begin{array}{lll} b/t = & 32.195 \\ S1 = & 12.21 \text{ (See 3.4.16 above for formula)} \\ S2 = & 32.70 \text{ (See 3.4.16 above for formula)} \\ \phi F_L = & \phi c [Bp-1.6Dp^*b/t] \\ \phi F_L = & 25.1 \text{ ksi} \end{array}$$

b/t = 37.0588  
S1 = 12.21  
S2 = 32.70  

$$(R_{\rm p} = (R_{\rm p} \times 2^{+} \sqrt{R_{\rm p}}))/(1.6 \text{ b/t}^{+})$$

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

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

### 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  
 $\phi F_L = \phi y Fcy$   
 $\phi F_L = 33.25 \text{ ksi}$   
 $\phi F_L = 21.94 \text{ ksi}$   
A = 1215.13 mm<sup>2</sup>  
1.88 in<sup>2</sup>

41.32 kips

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

### Girder = T5

 $P_{max} =$ 

# Strong Axis:

# 3.4.14 $L_b = 81.7717 \text{ in}$ J = 1.98 105.231

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

$$S1 = 0.51461$$

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

$$S2 = 1701.56$$

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

$$\varphi F_L = 30.1 \text{ ksi}$$

# Weak Axis:

### 3.4.14

$$L_{b} = 81.7717$$

$$J = 1.98$$

$$114.202$$

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

$$S1 = 0.51461$$

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

$$S2 = 1701.56$$

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

$$\phi F_{L} = 29.9$$

# 3.4.16



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

$$S1 = 1.1$$

$$S2 = C_t$$

$$S2 = 141.0$$

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

30.8 ksi

 $\phi F_L =$ 

4.5

 $\frac{\theta_y}{\theta_b}$  1.3Fcy

36.9

3.4.18

h/t =

S1 =

Bbr -

3.4.18  

$$h/t = 16.3333$$

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

$$S1 = 37.9$$

$$m = 0.63$$

$$C_0 = 61.046$$

$$Cc = 58.954$$

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

# Compression

### 3.4.9

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

### 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

$$L_b = 74.8031 \text{ in}$$

$$J = 0.942$$

$$116.737$$

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

$$S1 = 0.51461$$

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

$$S2 = 1701.56$$

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

$$\phi F_L = 29.9 \text{ ksi}$$

# Weak Axis:

### 3.4.14

$$\begin{split} L_b &= 74.8031 \\ J &= 0.942 \\ &= 116.737 \\ S1 &= \left(\frac{Bc - \frac{\theta_y}{\theta_b} Fcy}{1.6Dc}\right)^2 \\ S1 &= 0.51461 \\ S2 &= \left(\frac{C_c}{1.6}\right)^2 \\ S2 &= 1701.56 \\ \phi F_L &= \phi b[Bc-1.6Dc^*\sqrt{((LbSc)/(Cb^*\sqrt{(lyJ)/2)})}] \\ \phi F_L &= 29.9 \end{split}$$

### 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

4.16.1 Not Used

Rb/t = 0.0

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

$$S1 = 1.1$$

$$S2 = C_t$$

$$S2 = 141.0$$

$$\varphi F_L = 1.17 \varphi y Fcy$$

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

# 3.4.16.1

N/A for Weak Direction

### 3.4.18

h/t = 24.5  

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

$$S1 = 36.9$$

$$m = 0.65$$

$$C_0 = 27.5$$

$$Cc = 27.5$$

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

$$S2 = 77.3$$

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

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

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

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

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

27.5 mm

0.621 in<sup>3</sup>

# 3.4.18

h/t =

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

$$S1 = 36.9$$

$$M = 0.65$$

$$C_0 = 27.5$$

$$Cc = 27.5$$

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

$$S2 = 77.3$$

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

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

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

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

$$V = 27.5 \text{ mm}$$

$$V = 0.621 \text{ in}^3$$

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

24.5

y =

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

Sx=

# SCHLETTER

# Compression

# 3.4.7

$$\lambda = 1.73045$$

$$r = 0.81 \text{ in}$$

$$S1^* = \frac{Bc - Fcy}{1.6Dc^*}$$

$$S1^* = 0.33515$$

$$S2^* = \frac{Cc}{\pi} \sqrt{Fcy/E}$$

$$S2^* = 1.23671$$

$$\varphi cc = 0.82226$$

 $\phi F_L = (\phi ccFcy)/(\lambda^2)$  $\phi F_L = 9.61085 \text{ ksi}$ 

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

28.2 ksi

0.0

### 3.4.10

 $\phi F_L =$ 

Rb/t =

$$S1 = \left(\frac{\sigma_b}{Dt}\right)$$
  
 $S1 = 6.87$   
 $S2 = 131.3$   
 $\phi F_L = \phi y F c y$   
 $\phi F_L = 33.25 \text{ ksi}$   
 $\phi F_L = 9.61 \text{ ksi}$   
 $A = 663.99 \text{ mm}^2$   
 $1.03 \text{ in}^2$   
 $P_{\text{max}} = 9.89 \text{ kips}$ 





Post Type = **FG8** 

Unbraced Length = 81.31 in

Pr = 6.13 k (LRFD Factored Load) Mr (Strong) = 14.76 k-ft (LRFD Factored Load) Mr (Weak) = 0.00 k-ft (LRFD Factored Load)

Flexural Buckling: Torsional/Flexural Torsional Buckling: kL/r = 116.99Fcr = 13.8471 ksi  $4.71\sqrt{(E/Fy)} = 103.55 => kL/r > 4.71\sqrt{(E/Fy)}$ Fey = 53.3447 ksi

Fcr = 18.34 ksi Fez = 17.7356 ksi30.879 k Fe = 20.91 ksi Pn=

Pn= 40.9 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-ftMn =

14.39 k-ft

Pr/Pc = 0.2207 ≥ 0.2 Pr/Pc =0.221 ≥ 0.2 Utilization = 0.98 < 1.0 OK Utilization = > 00.0 1.0 OK

**Combined Forces** 

Utilization = 98%

### 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

: 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	,	, I
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	-9.843	-9.843	0	0
2	M11	Υ	-9.843	-9.843	0	0
3	M12	Υ	-9.843	-9.843	0	0
4	M13	Υ	-9.843	-9.843	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	-5.454	-5.454	0	0
2	M11	Υ	-5.454	-5.454	0	0
3	M12	Υ	-5.454	-5.454	0	0
4	M13	Υ	-5.454	-5.454	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	-55.176	-55.176	0	0
2	M11	Υ	-55.176	-55.176	0	0
3	M12	Υ	-55.176	-55.176	0	0
4	M13	Υ	-55 176	-55 176	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	-40.939	-40.939	0	0
2	M11	V	-40.939	-40.939	0	0
3	M12	V	-63.27	-63.27	0	0
4	M13	V	-63.27	-63.27	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	81.879	81.879	0	0
2	M11	٧	81.879	81.879	0	0
3	M12	V	37.218	37.218	0	0
4	M13	У	37.218	37.218	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	7.874	7.874	0	0
2	M11	Ζ	7.874	7.874	0	0
3	M12	Ζ	7.874	7.874	0	0
4	M13	Ζ	7.874	7.874	0	0
5	M10	Ζ	0	0	0	0
6	M11	Ζ	0	0	0	0
7	M12	Z	0	0	0	0
8	M13	Ζ	0	0	0	0



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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	Υ		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	Υ		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	Υ		1	1.2					6	.875												
14	LATERAL - ASD 1.1785D + 0.65.	.Yes	Υ		1	1.1	3	.75			6	.656												
15	LATERAL - ASD 0.362D + 0.875E	Yes	Υ		1	.362					6	.875												

# **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	382.899	2	2365.216	1	172.93	1	.278	1	.01	5	7.819	1
2		min	-624.756	3	-1159.406	3	-368.283	5	-1.687	5	005	1	.676	12
3	N19	max	1911.872	2	6170.14	1	0	12	0	3	.01	4	13.962	1
4		min	-1810.709	3	-3554.009	3	-392.006	5	-1.759	4	0	1	.482	15
5	N29	max	382.899	2	2365.216	1	133.457	3	.175	3	.011	4	7.819	1
6		min	-624.756	3	-1159.406	3	-412.824	4	-1.784	4	002	3	393	5
7	Totals:	max	2677.67	2	10900.572	1	0	1						
8		min	-3060.22	3	-5872.822	3	-1143.986	5						

# **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	.003	1	0	4	0	1	0	1	0	1
2			min	0	1	0	3	0	1	0	1	0	1	0	1
3		2	max	-8.031	12	202.474	3	1.459	3	.037	3	.357	1	.219	1
4			min	-230.917	1_	-585.616	1	-171.234	1	206	1	.01	12	074	3
5		3	max	-8.417	12	201.231	3	1.459	3	.037	3	.245	1	.604	1
6			min	-231.69	1	-587.275	1	-171.234	1	206	1	.01	12	206	3
7		4	max	-8.804	12	199.987	3	1.459	3	.037	3	.133	1	.99	1
8			min	-232.463	1	-588.933	1	-171.234	1	206	1	.01	12	338	3
9		5	max	415.657	3	550.575	1	13.932	3	.001	2	.179	1	1.167	1
10			min	-1561.104	1	-179.434	3	-210.062	1	029	3	032	3	399	3
11		6	max	415.077	3	548.917	1	13.932	3	.001	2	.046	2	.807	1
12			min	-1561.877	1	-180.678	3	-210.062	1	029	3	032	5	281	3
13		7	max	414.498	3	547.259	1	13.932	3	.001	2	009	12	.447	1
14			min	-1562.65	1_	-181.922	3	-210.062	1	029	3	097	4	162	3
15		8	max	413.918	3	545.6	1	13.932	3	.001	2	004	12	.088	1
16			min	-1563.423	1	-183.165	3	-210.062	1	029	3	234	1	042	3
17		9	max	402.326	3	3.765	9	27.744	3	.019	5	.12	1	.016	3
18			min	-1808.682	1	-3.844	2	-261.017	1	145	2	.013	12	077	2
19		10	max	401.746	3	2.383	9	27.744	3	.019	5	.038	3	.016	3
20			min	-1809.455	1	-5.502	2	-261.017	1	145	2	051	1	077	1
21		11	max	401.166	3	1.001	9	27.744	3	.019	5	.057	3	.017	3
22			min	-1810.228	1	-7.16	2	-261.017	1	145	2	222	1	076	1
23		12	max	386.516	3	486.248	3	22.053	2	.196	3	.166	1	.087	1
24			min	-2050.08	1_	-470.358	1	-231.36	4	261	1	.026	10	139	3

Model Name

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HCV

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	Member	Sec		Axial[lb]		y Shear[lb]							LC		1 1
25		13			3	485.004	3_	22.053	2	.196	3	.152	1_	.396	1
26			min	-2050.853	1	-472.016	<u>1</u>	-232.946	4	261	<u>1</u>	042	5	457	3
27		14		385.356	3	483.761	3_	22.053	2	.196	3	.138	1_	.706	1
28			min	-2051.627	1	-473.674	1_	-234.531	4	261	1_	189	5	775	3
29		15	max	384.776	3	482.517	3	22.053	2	.196	3	.123	1	1.018	1
30			min	-2052.4	1	-475.332	1_	-236.117	4	261	1_	337	5	-1.092	3
31		16	max		1_	469.877	_1_	79.045	5	.181	_1_	.01	3	.774	1
32			min	7.785	12	-497.015	3	-154.376	1	277	3	239	4	834	3
33		17	max		1	468.219	_1_	77.459	5	.181	_1_	.005	3	.466	1
34			min	7.399	12	-498.258	3	-154.376	1	277	3	274	1	507	3
35		18	max		1	466.561	_1_	75.874	5	.181	_1_	0	3	.16	1
36			min	7.012	12	-499.502	3	-154.376	1	277	3	375	1	18	3
37		19	max	0	1_	0	15	0	1	0	_1_	0	1	0	1
38			min	0	1	001	3	0	4	0	1_	0	1	0	1
39	M4	1	max	0	1	.007	<u>1</u>	0	4	0	_1_	0	1_	0	1
40			min	0	1	001	3	0	1	0	1	0	1	0	1
41		2	max		15	614.669	3	0	1	.036	4	.302	4	.465	1
42			min	-358.703	1	-1529.971	1	-112.816	5	0	1	0	1	194	3
43		3	max	-15.722	15	613.426	3	0	1	.036	4	.228	4	1.47	1
44			min	-359.476	1	-1531.63	1	-114.402	5	0	1	0	1	597	3
45		4	max	-15.956	15	612.182	3	0	1	.036	4	.153	4	2.475	1
46			min	-360.249	1	-1533.288	1_	-115.987	5	0	1	0	1	999	3
47		5	max	1395.562	3	1532.339	1_	0	1	0	1	.027	4	2.918	1
48			min	-3948.328	1	-634.582	3	-111.498	4	023	4	0	1	-1.171	3
49		6	max	1394.982	3	1530.681	1	0	1	0	1	0	1	1.913	1
50			min	-3949.101	1	-635.826	3	-113.083	4	023	4	047	5	755	3
51		7	max	1394.402	3	1529.022	1	0	1	0	1	0	1	.918	2
52				-3949.874	1	-637.07	3	-114.669	4	023	4	121	4	337	3
53		8	max	1393.822	3	1527.364	1	0	1	0	1	0	1	.081	3
54			min	-3950.647	1	-638.313	3	-116.254	4	023	4	197	4	093	1
55		9	max	1364.978	3	14.274	3	0	1	.015	4	.17	4	.28	3
56			min	-4280.666	1	-101.423	1	-253.614	4	0	1	0	1	565	1
57		10	max	1364.398	3	13.03	3	0	1	.015	4	.004	5	.271	3
58				-4281.439	1	-103.081	1	-255.199	4	0	1	0	1	498	1
59		11		1363.818	3	11.787	3	0	1	.015	4	0	1	.263	3
60			min	-4282.213	1	-104.739	1	-256.785	4	0	1	165	4	43	1
61		12	max	1341.091	3	1408.891	3	0	1	.149	4	.164	5	.072	1
62				-4623.045	1	-1546.226	1	-261.13	5	0	1	0	1	186	3
63		13		1340.511	3	1407.647	3	0	1	.149	4	0	1	1.087	1
64				-4623.818	1	-1547.884	1	-262.716	5	0	1	008	4	-1.11	3
65		14		1339.931	3	1406.404	3	0	1	.149	4	0	1	2.103	1
66			min		1	-1549.542	1	-264.301	5	0	1	181	4	-2.033	3
67		15		1339.351	3	1405.16	3	0	1	.149	4	0	1	3.121	1
68				-4625.364	1	-1551.201	1	-265.887	5	0	1	355	4	-2.956	3
69		16		359.501	1	1448.917	1	62.265	5	0	1	0	1	2.376	1
70				15.842	15	-1376.702	3	0	1	147	4	201	5	-2.244	3
71		17		358.728	1	1447.259	1	60.68	5	0	1	0	1	1.426	1
72			min		15	-1377.945	3	0	1	147	4	161	5	-1.341	3
73		18		357.955	1	1445.601	1	59.094	5	0	1	0	1	.477	1
74		ĺ	min	15.375	15	-1379.189	3	0	1	147	4	122	4	436	3
75		19	max	0	1	0	2	0	1	0	1	0	1	0	1
76		Ŭ	min	0	1	003	3	0	4	0	1	0	1	0	1
77	M7	1	max	0	1	.003	1	.001	4	0	1	0	1	0	1
78	1411	Ė	min	0	1	0	3	0	3	0	1	0	1	0	1
79		2	max		5	202.474	3	171.234	1	.206	1	.149	5	.219	1
80				-230.917	1	-585.616	1	-48.63	5	037	3	357	1	074	3
81		3	max		5	201.231	3	171.234	1	.206	1	.116	5	.604	1
			max												<del></del> _

Model Name

Schletter, Inc.

HCV

Standard FS Racking System

Sept 16, 2015

Checked By:\_\_\_\_

B2		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
B4	82			min	-231.69	1	-587.275	1	-50.216	5	037	3	245	1	206	3
B6	83		4	max	22.81	5	199.987	3	171.234	1	.206	1	.083	5	.99	1
B6	84			min	-232.463	1	-588.933	1	-51.801	5	037	3	133	1	338	3
B8	85		5	max	415.657	3	550.575	1	210.062	1	.029	3	.032	3	1.167	1
B8				min		1		3		5	019	4	179	1		3
88			6		415.077	3						3		3		$\overline{}$
B8						1		3		5		4				3
90			7			3								1		
91																
93			8													$\overline{}$
93																
94			9													
95			Ŭ													
96			10													
98			10													
98			11													_
99																
100			10													
101			12													
102			4.0											•		$\overline{}$
103			13													
105														•		$\overline{}$
106			14													
106								_								
107			15	max		3		3				_		3	1.018	_
108	106			min		1		1		5	196	3		4	-1.092	3
17	107		16	max	232.837	1		1	154.376	1	.277	3	.173	1	.774	1
110	108			min	2.196	15	-497.015	3	4.94	12	181	1	187	5	834	3
110	109		17	max	232.064	1	468.219	1	154.376	1	.277	3	.274	1	.466	1
111	110				1.963	15	-498.258	3	4.94	12	181	1	124	5	507	3
112			18					1	154.376	1	.277	3	.375	1		
113						15		3		12				5		3
114			19		_						_	1			_	$\overline{}$
115						_	-									
116         min         4.943         12         -500.687         3         -231.155         1        013         3        03         5        277         3           117         2         max         154.423         1         333.539         1         .327         15         .003         1         .207         1         .181         3           118         min         4.943         12         -368.394         3         -185.699         1        013         3        032         5        241         1           119         3         max         154.423         1         201.487         1         2.887         5         .003         1         .05         2         .5         3           120         min         4.943         12         -236.101         3         -140.242         1         -013         3        03         5        523         1           121         4         max         154.423         1         69.434         1         5.721         5         .003         1         .004         10         .68         3           122         min         4.943         12 <td></td> <td>M10</td> <td>1</td> <td></td> <td>154 423</td> <td>1</td> <td></td> <td>_</td> <td>-1 506</td> <td></td> <td>003</td> <td>1</td> <td>_</td> <td>1</td> <td>181</td> <td>_</td>		M10	1		154 423	1		_	-1 506		003	1	_	1	181	_
117         2         max         154.423         1         333.539         1         .327         15         .003         1         .207         1         .181         3           118         min         4.943         12         .368.394         3         -185.699         1        013         3        032         5        241         1           119         3         max         154.423         1         201.487         1         2.887         5         .003         1         .05         2         .5         3           120         min         4.943         12         -236.101         3         -140.242         1         -0.013         3        03         5        523         1           121         4         max         154.423         1         69.434         1         5.721         5         .003         1         .004         10         .68         3           122         min         4.943         12         -103.807         3         -94.786         1        013         3        089         1        666         1           123         5         max         154.423<												_				
118         min         4.943         12         -368.394         3         -185.699         1        013         3        032         5        241         1           119         3         max         154.423         1         201.487         1         2.887         5         .003         1         .05         2         .5         3           120         min         4.943         12         -236.101         3         -140.242         1        013         3        03         5        523         1           121         4         max         154.423         1         69.434         1         5.721         5         .003         1         .004         10         .68         3           122         min         4.943         12         -103.807         3         -94.786         1        013         3        089         1        666         1           123         5         max         154.423         1         262.618         1         -49.329         1        013         3        165         1        67         1           125         6         max         154.4			2													
119         3         max         154.423         1         201.487         1         2.887         5         .003         1         .05         2         .5         3           120         min         4.943         12         -236.101         3         -140.242         1        013         3        03         5        523         1           121         4         max         154.423         1         69.434         1         5.721         5         .003         1         .004         10         .68         3           122         min         4.943         12         -103.807         3         -94.786         1        013         3        089         1        666         1           123         5         max         154.423         1         28.486         3         8.556         5         .003         1        01         12         .72         3           124         min         4.943         12         -62.618         1         -49.329         1        013         3        165         1        67         1           125         6         max         154.423				_		_										
120			3													_
121         4         max         154.423         1         69.434         1         5.721         5         .003         1         .004         10         .68         3           122         min         4.943         12         -103.807         3         -94.786         1        013         3        089         1        666         1           123         5         max         154.423         1         28.486         3         8.556         5         .003         1        01         12         .72         3           124         min         4.943         12         -62.618         1         -49.329         1        013         3        165         1        67         1           125         6         max         154.423         1         160.779         3         12.765         4         .003         1        005         15         .62         3           126         min         4.943         12         -194.671         1         -16.148         2        013         3        193         1        534         1           127         7         max         154.423<						_										
122         min         4.943         12         -103.807         3         -94.786         1        013         3        089         1        666         1           123         5         max         154.423         1         28.486         3         8.556         5         .003         1        01         12         .72         3           124         min         4.943         12         -62.618         1         -49.329         1        013         3        165         1        67         1           125         6         max         154.423         1         160.779         3         12.765         4         .003         1        005         15         .62         3           126         min         4.943         12         -194.671         1         -16.148         2        013         3        193         1        534         1           127         7         max         154.423         1         293.073         3         41.584         1         .003         1         .006         5         .38         3           128         min         4.943         12<			1													
123         5         max         154.423         1         28.486         3         8.556         5         .003         1        01         12         .72         3           124         min         4.943         12         -62.618         1         -49.329         1        013         3        165         1        67         1           125         6         max         154.423         1         160.779         3         12.765         4         .003         1        005         15         .62         3           126         min         4.943         12         -194.671         1         -16.148         2        013         3        193         1        534         1           127         7         max         154.423         1         293.073         3         41.584         1         .003         1         .006         5         .38         3           128         min         4.943         12         -326.723         1         -5.586         10        013         3        173         1        259         1           129         8         max         154.423			-							1				-		1
124         min         4.943         12         -62.618         1         -49.329         1        013         3        165         1        67         1           125         6         max         154.423         1         160.779         3         12.765         4         .003         1        005         15         .62         3           126         min         4.943         12         -194.671         1         -16.148         2        013         3        193         1        534         1           127         7         max         154.423         1         293.073         3         41.584         1         .003         1         .006         5         .38         3           128         min         4.943         12         -326.723         1         -5.586         10        013         3        173         1        259         1           129         8         max         154.423         1         425.366         3         87.04         1         .003         1         .023         5         .156         1           130         min         7.367         5<			5							<u></u>				_		2
125         6         max         154.423         1         160.779         3         12.765         4         .003         1        005         15         .62         3           126         min         4.943         12         -194.671         1         -16.148         2        013         3        193         1        534         1           127         7         max         154.423         1         293.073         3         41.584         1         .003         1         .006         5         .38         3           128         min         4.943         12         -326.723         1         -5.586         10        013         3        173         1        259         1           129         8         max         154.423         1         425.366         3         87.04         1         .003         1         .023         5         .156         1           130         min         3.087         15         -458.775         1        524         10        013         3        105         1        024         5           131         9         max         154.4			U U													
126         min         4.943         12         -194.671         1         -16.148         2        013         3        193         1        534         1           127         7         max         154.423         1         293.073         3         41.584         1         .003         1         .006         5         .38         3           128         min         4.943         12         -326.723         1         -5.586         10        013         3        173         1        259         1           129         8         max         154.423         1         425.366         3         87.04         1         .003         1         .023         5         .156         1           130         min         3.087         15         -458.775         1        524         10        013         3        105         1        024         5           131         9         max         154.423         1         557.659         3         132.497         1         .003         1         .053         4         .71         1           132         min         -7.367         5			_													_
127         7         max         154.423         1         293.073         3         41.584         1         .003         1         .006         5         .38         3           128         min         4.943         12         -326.723         1         -5.586         10        013         3        173         1        259         1           129         8         max         154.423         1         425.366         3         87.04         1         .003         1         .023         5         .156         1           130         min         3.087         15         -458.775         1        524         10        013         3        105         1        024         5           131         9         max         154.423         1         557.659         3         132.497         1         .003         1         .053         4         .71         1           132         min         -7.367         5         -590.828         1         4.538         10        013         3         .174         1         1.403         1           133         10         max         154.423			О													
128         min         4.943         12         -326.723         1         -5.586         10        013         3        173         1        259         1           129         8         max         154.423         1         425.366         3         87.04         1         .003         1         .023         5         .156         1           130         min         3.087         15         -458.775         1        524         10        013         3        105         1        024         5           131         9         max         154.423         1         557.659         3         132.497         1         .003         1         .053         4         .71         1           132         min         -7.367         5         -590.828         1         4.538         10        013         3        052         2        518         3           133         10         max         154.423         1         296.776         14         177.953         1         .013         3         .174         1         1.403         1           134         min         4.943 <t< 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>_</td><td></td><td>_</td></t<>			-											_		_
129     8     max     154.423     1     425.366     3     87.04     1     .003     1     .023     5     .156     1       130     min     3.087     15     -458.775     1    524     10    013     3    105     1    024     5       131     9     max     154.423     1     557.659     3     132.497     1     .003     1     .053     4     .71     1       132     min     -7.367     5     -590.828     1     4.538     10    013     3    052     2    518     3       133     10     max     154.423     1     296.776     14     177.953     1     .013     3     .174     1     1.403     1       134     min     4.943     12     -722.88     1     -95.182     14    003     1    031     10     -1.176     3       135     11     max     154.423     1     590.828     1     2.173     5     .013     3     .031     9     .71     1       136     min     4.943     12     -557.659     3     -132.497     1    003     1			/					-								
130         min         3.087         15         -458.775         1        524         10        013         3        105         1        024         5           131         9         max         154.423         1         557.659         3         132.497         1         .003         1         .053         4         .71         1           132         min         -7.367         5         -590.828         1         4.538         10        013         3        052         2        518         3           133         10         max         154.423         1         296.776         14         177.953         1         .013         3         .174         1         1.403         1           134         min         4.943         12         -722.88         1         -95.182         14        003         1        031         10         -1.176         3           135         11         max         154.423         1         590.828         1         2.173         5         .013         3         .031         9         .71         1           136         min         4.943			_													$\overline{}$
131     9     max     154.423     1     557.659     3     132.497     1     .003     1     .053     4     .71     1       132     min     -7.367     5     -590.828     1     4.538     10    013     3    052     2    518     3       133     10     max     154.423     1     296.776     14     177.953     1     .013     3     .174     1     1.403     1       134     min     4.943     12     -722.88     1     -95.182     14    003     1    031     10     -1.176     3       135     11     max     154.423     1     590.828     1     2.173     5     .013     3     .031     9     .71     1       136     min     4.943     12     -557.659     3     -132.497     1    003     1    052     2    518     3       137     12     max     154.423     1     458.775     1     5.007     5     .013     3     .003     3     .156     1			8													
132         min         -7.367         5         -590.828         1         4.538         10        013         3        052         2        518         3           133         10         max         154.423         1         296.776         14         177.953         1         .013         3         .174         1         1.403         1           134         min         4.943         12         -722.88         1         -95.182         14        003         1        031         10         -1.176         3           135         11         max         154.423         1         590.828         1         2.173         5         .013         3         .031         9         .71         1           136         min         4.943         12         -557.659         3         -132.497         1        003         1        052         2        518         3           137         12         max         154.423         1         458.775         1         5.007         5         .013         3         .003         3         .156         1								_						•		
133     10     max     154.423     1     296.776     14     177.953     1     .013     3     .174     1     1.403     1       134     min     4.943     12     -722.88     1     -95.182     14    003     1    031     10     -1.176     3       135     11     max     154.423     1     590.828     1     2.173     5     .013     3     .031     9     .71     1       136     min     4.943     12     -557.659     3     -132.497     1    003     1    052     2    518     3       137     12     max     154.423     1     458.775     1     5.007     5     .013     3     .003     3     .156     1			9			_										
134         min         4.943         12         -722.88         1         -95.182         14        003         1        031         10         -1.176         3           135         11         max         154.423         1         590.828         1         2.173         5         .013         3         .031         9         .71         1           136         min         4.943         12         -557.659         3         -132.497         1        003         1        052         2        518         3           137         12         max         154.423         1         458.775         1         5.007         5         .013         3         .003         3         .156         1				min		5								2		3
135     11     max     154.423     1     590.828     1     2.173     5     .013     3     .031     9     .71     1       136     min     4.943     12     -557.659     3     -132.497     1    003     1    052     2    518     3       137     12     max     154.423     1     458.775     1     5.007     5     .013     3     .003     3     .156     1			10	max		1		14				3				
136         min         4.943         12         -557.659         3         -132.497         1        003         1        052         2        518         3           137         12         max         154.423         1         458.775         1         5.007         5         .013         3         .003         3         .156         1				min		12		1				_				3
136         min         4.943         12         -557.659         3         -132.497         1        003         1        052         2        518         3           137         12         max         154.423         1         458.775         1         5.007         5         .013         3         .003         3         .156         1	135		11	max	154.423	1	590.828	1	2.173	5	.013	3	.031	9	.71	1
137   12 max 154.423 1 458.775 1 5.007 5 .013 3 .003 3 .156 1						12		3							518	3
			12			1				5		3				
																$\perp$

Model Name

Schletter, Inc.

HCV

Standard FS Racking System

Sept 16, 2015

Checked By:\_\_\_\_

	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
139		13	max	154.423	1	326.723	1	7.842	5	.013	3	004	12	.38	3
140			min	008	15	-293.073	3	-41.584	1	003	1	173	1	259	1
141		14	max	154.423	1	194.671	1	16.148	2	.013	3	008	12	.62	3
142			min	-12.075	5	-160.779	3	-4.275	3	003	1	193	1	534	1
143		15	max	154.423	1	62.618	1	49.329	1	.013	3	002	15	.72	3
144			min	-24.531	5	-28.486	3	-1.481	3	003	1	165	1	67	1
145		16	max	154.423	1_	103.807	3	94.786	1	.013	3	.013	5	.68	3
146			min	-36.987	5	-69.434	1	1.038	12	003	1	089	1	666	1
147		17	max	154.423	1	236.101	3	140.242	1	.013	3	.05	2	.5	3
148			min	-49.443	5	-201.487	1	2.9	12	003	1	012	3	523	1
149		18	max	154.423	1	368.394	3	185.699	1_	.013	3	.207	1	.181	3
150			min	-61.899	5	-333.539	1_	4.763	12	003	1_	006	3	241	1
151		19	max	154.423	1	500.687	3	231.155	1	.013	3	.427	1	.181	1
152		1	min	-74.355	5	-465.592	1_	6.626	12	003	1	.003	3	277	3
153	<u>M11</u>	1_	max	238.953	1	468.155	1	38.735	5	.002	3	.483	1	.133	4
154			min	-156.123	3	-490.126	3	-240.073	1	013	1	229	5	276	3
155		2	max	238.953	1	336.102	1	41.569	5	.002	3	.254	1	.172	3
156			min	-156.123	3	-357.833	3	-194.616	1	013	1	187	5	296	1
157		3	max	238.953	1	204.05	1	44.404	5	.002	3	.072	1_	.48	3
158			min	-156.123	3	-225.54	3	-149.16	1	013	1	141	5	581	1
159		4	max	238.953	1	71.997	1	47.239	5	.002	3	.008	10	.648	3
160		-	min	-156.123	3	-93.246	3	-103.703	1	013	1	11	4	726	1
161		5	max	238.953	1	39.047	3	50.073	5	.002	3	004	12	.677	3
162			min	-156.123	3	-60.055	1	-58.247	1	013	1	147	1	733	1
163		6	max	238.953	1	171.34	3	52.908	5	.002	3	.013	5	.565	3
164		7	min	-156.123	3	-192.107	1	-19.987	2	013	1	184	1	6	1
165		7	max	238.953	1	303.634	3	65.29	4	.002	3	.07	5	.315	3
166			min	-156.123	3	-324.16	1	-6.716	10	013		174	1	327	1
167		8	max	238.953	1	435.927	3	78.122	1	.002	3	.131	5	.085	1
168		9	min	-156.123	3	-456.212	1	-1.654	10	013	3	115	1	076	3
169		+ 9	max	238.953	1	568.22	3	123.579	10	.002	1	.201	4	.636	3
170		10	min	-156.123	3	-588.265	1	3.408 123.234	10	013		061	2	606	
171 172		10	max min	238.953 -156.123	3	720.317 -700.513	3	-169.035	14	.01 013	1	.304 035	10	1.327 -1.275	3
173		11	max	238.953	1	588.265	1	44.709	5	.013	1	.019	9	.636	1
174		111	min	-156.123	3	-568.22	3	-123.579	1	002	3	19	5	606	3
175		12	max	238.953	1	456.212	1	47.543	5	.013	1	001	12	.085	1
176		12	min	-156.123	3	-435.927	3	-78.122	1	002	3	161	4	076	3
177		13	max	238.953	1	324.16	1	50.378	5	.013	1	004	12	.315	3
178		10	min	-156.123	3	-303.634	3	-32.666	1	002	3	174	1	327	1
179		14		238.953	1	192.107	1	54.069	4	.013	1	005	12	.565	3
180					3	-171.34	3	.078	12	002	3	184	1	6	1
181		15		238.953	1	60.055	1	66.788	4	.013	1	.023	5	.677	3
182			min	-156.123	3	-39.047	3	1.94	12	002	3	147	1	733	1
183		16			1	93.246	3	103.703	1	.013	1	.083	5	.648	3
184		10	min	-156.123	3	-71.997	1	3.803	12	002	3	061	1	726	1
185		17		238.953	1	225.54	3	149.16	1	.013	1	.158	4	.48	3
186					3	-204.05	1	5.665	12	002	3	.004	12	581	1
187		18	max		1	357.833	3	194.616	1	.013	1	.262	4	.172	3
188			min	-156.123	3	-336.102	1	7.528	12	002	3	.011	12	296	1
189		19	max		1	490.126	3	240.073	1	.013	1	.483	1	.129	1
190			min			-468.155	1	9.39	12	002	3	.02	12	276	3
191	M12	1	max	40.09	5	542.67	1	37.138	5	0	3	.509	1	.146	2
192			min	-49.448	1	-184.884	3	-244.278	1	01	1	22	5	.031	15
193		2	max	27.634	5	391.76	1	39.973	5	0	3	.275	1	.216	3
194			min	-49.448	1	-128.018	3	-198.822	1	01	1	179	5	36	1
195		3	max	15.178	5	240.851	1	42.808	5	0	3	.09	1	.321	3

Model Name

Schletter, Inc.

HCV

Standard FS Racking System

Sept 16, 2015

Checked By:\_

	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
196			min	-49.448	1	-71.153	3	-153.365	1	01	1	135	5	694	1
197		4	max	13.857	3	89.941	1	45.642	5	0	3	.013	10	.366	3
198			min	-49.448	1	-14.287	3	-107.909	1	01	1	104	4	869	1
199		5	max	13.857	3	42.579	3	48.477	5	0	3	008	12	.351	3
200			min	-49.448	1	-60.969	1	-62.453	1	01	1	138	1	884	1
201		6	max	13.857	3	99.445	3	51.312	5	0	3	.014	5	.276	3
202			min	-49.448	1	-211.878	1	-23.562	2	01	1	18	1	74	1
203		7	max	13.857	3	156.311	3	63.146	4	0	3	.069	5	.141	3
204			min	-49.448	1	-362.788	1	-8.521	10	01	1	174	1	437	1
205		8	max	13.857	3	213.177	3	75.864	4	0	3	.128	5	.036	2
206		0	min	-59.379	4	-513.698	1	-3.459	10	01	1	12	1	054	3
207		9	max	13.857	3	270.042	3	119.373	1	0	3	.196	4	.648	1
208		9		-71.835	4	-664.608	1	1.602		01	1	069	2	309	3
		40	min						10		1				_
209		10	max	13.857	3	815.517	1	121.015	14	.01	_	.296	4	1.429	1
210		4.4	min	-84.291	4	-326.908	3	-164.83	1	005	14	041	10	624	3
211		11	max	51.355	5	664.608	1	43.513	5	.01	1	.015	9	.648	1
212			min	-49.448	1_	-270.042	3	-119.373	1_	0	5	187	5	309	3
213		12	max	38.899	5	513.698	1	46.348	5	.01	1_	.002	3	.036	2
214			min	-49.448	1	-213.177	3	-73.917	1	0	5	16	4	054	3
215		13	max	26.443	5	362.788	1	49.182	5	.01	1	004	12	.141	3
216			min	-49.448	1	-156.311	3	-28.46	1	0	5	174	1	437	1
217		14	max	13.987	5	211.878	1	53.647	4	.01	1	007	12	.276	3
218			min	-49.448	1	-99.445	3	-2.958	3	0	5	18	1	74	1
219		15	max	13.857	3	60.969	1	66.365	4	.01	1	.021	5	.351	3
220			min	-49.448	1	-42.579	3	164	3	0	5	138	1	884	1
221		16	max	13.857	3	14.287	3	107.909	1	.01	1	.08	5	.366	3
222			min	-49.448	1	-89.941	1	1.891	12	0	5	048	1	869	1
223		17	max	13.857	3	71.153	3	153.365	1	.01	1	.157	4	.321	3
224		1	min	-49.448	1	-240.851	1	3.754	12	0	5	006	3	694	1
225		18	max	13.857	3	128.018	3	198.822	1	.01	1	.275	1	.216	3
226		10	min	-49.448	1	-391.76	1	5.616	12	0	5	.001	3	36	1
227		19	max	13.857	3	184.884	3	244.278	1	.01	1	.509	1	.146	2
228		13	min	-60.493	4	-542.67	1	7.479	12	0	5	.008	12	038	5
229	M13	1		46.905	5	586.324	1	23.898	5	.006	3	.415	1	.206	1
230	IVITO		max		1	-203.747	3	-229.422	1		1	165			3
		2	min	-170.998	_					023	3		5	037	
231		2	max	34.449	5	435.414	1	26.733	5	.006		.196	1_	.148	3
232			min	-170.998	1	-146.881	3	-183.965	1	023	1	138	5	333	1
233		3	max	21.993	_5_	284.505	1	29.567	5	.006	3	.043	2	.273	3
234			min	-170.998	1	-90.016	3	-138.509	1	023	1	108	5	713	1
235		4	max	9.537	5	133.595	1	32.402	5	.006	3	.002	10	.338	3
236		_		-170.998	1	-33.15	3	-93.052	1	023	1	1	4	934	1
237		5	max		3	23.716	3	35.237	5	.006	3	007	12	.343	3
238			min	-170.998	1_	-23.578	2	-47.596	1	023	1	17	1_	995	1
239		6	max		3	80.582	3	39.829	4	.006	3	0	15	.288	3
240			min		1	-169.852	2	-14.832	2	023	1	196	1_	897	1
241		7	max		3	137.448	3	52.547	4	.006	3	.04	5	.173	3
242			min	-170.998	1	-319.134	1	-4.951	10	023	1	175	1	64	1
243		8	max	1.459	3	194.313	3	88.773	1	.006	3	.085	5	002	12
244			min	-170.998	1	-470.044	1	.111	10	023	1	105	1	223	1
245		9	max		3	251.179	3	134.23	1	.006	3	.144	4	.388	2
246				-170.998	1	-620.954	1	5.173	10	023	1	051	2	237	3
247		10	max		3	308.045	3	179.686	1	.023	1	.233	4	1.107	2
248			min		1	-771.863	1	9.118	12	009	14	03	10	533	3
249		11	max		5	620.954	1	28.647	5	.023	1	.032	9	.388	2
250			min		1	-251.179	3	-134.23	1	006	3	126	5	237	3
251		12	max		5	470.044	1	31.482	5	.023	1	.002	3	002	12
252		14			1	-194.313		-88.773	1		3	112	4		1
232			min	-170.998		1-134.313	<u>ა</u>	-00.773		006	3	112	4	223	

Model Name

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	Member	Sec		Axial[lb]		y Shear[lb]	LC			Torque[k-ft]	LC		LC	z-z Mome	LC
253		13	max		5	319.134	_1_	34.316	5	.023	1_	004	12	.173	3
254			min	-170.998	1_	-137.448	3	-43.317	1	006	3	175	1	64	1
255		14	max		3	169.852	2	37.151	5	.023	1_	006	12	.288	3
256				-170.998	1_	-80.582	3	-4.655	9	006	3	196	1	897	1
257		15	max	1.459	3_	23.578	2	48.455	4	.023	1	.018	5	.343	3
258		40		-170.998	1	-23.716	3	.154	3	006	3	17	1	<u>995</u>	1
259		16	max		3_	33.15	3	93.052	1	.023	1	.062	5	.338	3
260		47		-170.998	1_	-133.595	1	2.057	12	006	3	096	1	934	1
261		17	max		3	90.016	3	138.509	1	.023	1	.11	4	.273	3
262		10	min	-170.998	1	-284.505	1	3.919	12	006	3	005	3	713	1
263		18	max		<u>3</u>	146.881	3	183.965	12	.023	1	.196	1	.148	3
264		19		<u>-170.998</u> 1.459	3	-435.414 203.747	3	5.782 229.422	1	006 .023	1	.002 .415	12	333 .206	1
265		19	max	-170.998	<u>၂</u>	-586.324	1	7.644	12	006	3	.009	12	037	3
266 267	M2	1		2365.216	1	624.486	3	173.27	1	.01	5	1.687	5	7.819	1
268	IVIZ			-1159.406	3	-380.201	2	-368.452	5	005	1	278	1	.676	12
269		2		2362.294	<u> </u>	624.486	3	173.27	1	.01	5	1.569	5	7.823	1
270				-1161.597	3	-380.201	2	-365.92	5	005	1	222	1	.55	12
271		3	_	2359.372	1	624.486	3	173.27	1	.01	5	1.452	5	7.827	1
272		J	min	-1163.789	3	-380.201	2	-363.387	5	005	1	167	1	.425	12
273		4		2356.45	1	624.486	3	173.27	1	.01	5	1.336	4	7.831	1
274				-1165.98	3	-380.201	2	-360.855	5	005	1	111	1	.299	12
275		5		1882.76	1	1681.264	1	132.627	1	.002	1	1.227	4	7.552	1
276				-1013.92	3	51.318	12	-344.286	5	0	5	109	1	.231	12
277		6		1879.838	1	1681.264	1	132.627	1	.002	1	1.122	4	7.013	1
278				-1016.112	3	51.318	12	-341.754	5	0	5	067	1	.214	12
279		7		1876.917	1	1681.264	1	132.627	1	.002	1	1.018	4	6.473	1
280				-1018.303	3	51.318		-339.222	5	0	5	055	3	.198	12
281		8	max	1873.995	1	1681.264	1	132.627	1	.002	1	.915	4	5.934	1
282			min	-1020.494	3	51.318	12	-336.689	5	0	5	094	3	.181	12
283		9	max	1871.073	1	1681.264	1	132.627	1	.002	1	.813	4	5.395	1
284			min	-1022.686	3	51.318	12	-334.157	5	0	5	133	3	.165	12
285		10	max	1868.151	1	1681.264	1	132.627	1	.002	1	.711	4	4.855	1
286			min	-1024.877	3	51.318	12	-331.625	5	0	5	172	3	.148	12
287		11	max		1_	1681.264	1_	132.627	1	.002	1	.61	4	4.316	1
288				-1027.068	3	51.318	12	-329.093	5	0	5	211	3	.132	12
289		12		1862.308	_1_	1681.264	_1_	132.627	1	.002	1_	.51	4	3.776	1
290				-1029.26	3	51.318		-326.561	5	0	5	25	3	<u>.115</u>	12
291		13		1859.386	_1_	1681.264	1_	132.627	1	.002	1_	.411	4	3.237	1
292			min	-1031.451	3	51.318	12	-324.029	5	0	5	289	3	.099	12
293		14		1856.464		1681.264				.002	1	.313	4	2.697	1
294		4.5		-1033.642	3	51.318	12	-321.496	5	0	5	327	3	.082	12
295		15		1853.543	1_	1681.264	1	132.627	1	.002	1	.316	1	2.158	1
296		4.0		-1035.833	3_	51.318		-318.964	5	0	5	366	3	.066	12
297		16		1850.621	1_	1681.264	1	132.627	1	.002	1	.359	1	1.618	1
298		47		-1038.025	3	51.318	12	-316.432	5	0	5	405	3	.049	12
299		17		1847.699	1_	1681.264	1	132.627	1	.002	1	.402	1	1.079	1
300		4.0		-1040.216	3_	51.318	12	-313.9	5	0	5	444	3	.033	12
301		18		1844.777 -1042.407	1	1681.264	1	132.627	1	.002	1	.444	1	.539	1
302		10			3_	51.318 1681.264	12	-311.368	5	0	<u>5</u>	483	3	.016	12
303		19		1841.856 -1044.599	1		1	132.627	1	.002		.487		0	1
304	NE	4		6170.14	3	51.318	12	-308.836	5	0	5	522 1.750	3	12.062	1
305 306	<u>M5</u>	1		-3554.009	<u>1</u> 3	1809.275 -1898.295	2	-392.334	5	.01 0	1	1.759 0	1	13.962 .482	15
307		2		6167.219	<u> </u>	1809.275	3	0	1	.01	4	1.634	4	.482 14.374	1
308		_		-3556.201	3	-1898.295	2	-389.802	5	.01	1	0	1	.487	15
309		3		6164.297	<u>ა</u> 1	1809.275	3	0	1	.01	4	1.51	4	14.785	1
308		<u></u>	шах	0104.297		1009.275	J	U		.01	4	1.01	4	14.700	

Model Name

Schletter, Inc.

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	Member	Sec		Axial[lb]	LC	y Shear[lb]	LC	z Shear[lb]	LC	Torque[k-ft]	LC	v-v Mome	LC	z-z Mome	LC
310			min	-3558.392	3	-1898.295	2	-387.27	5	0	1	0	1	.493	15
311		4	max	6161.375	1	1809.275	3	0	1	.01	4	1.387	4	15.197	1
312			min	-3560.583	3	-1898.295	2	-384.738	5	0	1	0	1	.181	12
313		5	max	4946.057	1	3304.497	1	0	1	0	1	1.274	4	14.844	1
314			min	-3042.694	3	-9.423	3	-373.964	4	0	4	0	1	042	3
315		6	max	4943.135	1	3304.497	1	0	1	0	1	1.155	4	13.784	1
316			min	-3044.885	3	-9.423	3	-371.432	4	0	4	0	1	039	3
317		7	max	4940.214	1	3304.497	1	0	1	0	1	1.036	4	12.724	1
318			min	-3047.076	3	-9.423	3	-368.9	4	0	4	0	1	036	3
319		8	max	4937.292	1	3304.497	1	0	1	0	1	.918	4	11.663	1
320			min	-3049.268	3	-9.423	3	-366.368	4	0	4	0	1	033	3
321		9	max	4934.37	1	3304.497	1	0	1	0	1	.801	4	10.603	1
322			min	-3051.459	3	-9.423	3	-363.835	4	0	4	0	1	03	3
323		10	max	4931.448	1	3304.497	1	0	1	0	1	.685	4	9.543	1
324			min	-3053.65	3	-9.423	3	-361.303	4	0	4	0	1	027	3
325		11	max	4928.527	1	3304.497	1	0	1	0	1	.569	4	8.482	1
326			min	-3055.842	3	-9.423	3	-358.771	4	0	4	0	1	024	3
327		12	max	4925.605	1	3304.497	1	0	1	0	1	.454	4	7.422	1
328			min	-3058.033	3	-9.423	3	-356.239	4	0	4	0	1	021	3
329		13	max	4922.683	1	3304.497	1	0	1	0	1	.34	4	6.362	1
330			min	-3060.224	3	-9.423	3	-353.707	4	0	4	0	1	018	3
331		14	max	4919.762	1	3304.497	1	0	1	0	1	.227	4	5.301	1
332			min	-3062.416	3	-9.423	3	-351.175	4	0	4	0	1	015	3
333		15	max		1	3304.497	1	0	1	0	1	.115	4	4.241	1
334			min	-3064.607	3	-9.423	3	-348.642	4	0	4	0	1	012	3
335		16		4913.918	1	3304.497	1	0	1	0	1	.004	4	3.181	1
336			min	-3066.798	3	-9.423	3	-346.11	4	0	4	0	1	009	3
337		17		4910.996	1	3304.497	1	0	1	0	1	0	1	2.121	1
338			min	-3068.989	3	-9.423	3	-343.578	4	0	4	107	4	006	3
339		18		4908.075	1	3304.497	1	0	1	0	1	0	1	1.06	1
340			min	-3071.181	3	-9.423	3	-341.046	4	0	4	217	4	003	3
341		19	1	4905.153	1	3304.497	1	0	1	0	1	0	1	0	1
342			min	-3073.372	3	-9.423	3	-338.514	4	0	4	326	4	0	1
343	M8	1		2365.216	1	624.486	3	133.356	3	.011	4	1.784	4	7.819	1
344			min	-1159.406	3	-380.201	2	-413.425	4	002	3	175	3	393	5
345		2		2362.294	1	624.486	3	133.356	3	.011	4	1.652	4	7.823	1
346		_	min	-1161.597	3	-380.201	2	-410.893		002	3	133	3	346	5
347		3		2359.372	1	624.486	3	133.356	3	.011	4	1.521	4	7.827	1
348			min	-1163.789	3	-380.201	2	-408.361	4	002	3	09	3	299	5
349		4	max		1	624.486	3	133.356	3	.011	4	1.39	4	7.831	1
350				-1165.98	3	-380.201	2	-405.828	4	002	3	047	3	252	5
351		5		1882.76	1	1681.264		121.266	3	0	3	1.278	4	7.552	1
352		Ť		-1013.92		-49.216	5	-383.48	4	002	1	023	3	221	5
353		6		1879.838	1	1681.264	1	121.266	3	0	3	1.156	4	7.013	1
354		Ť	min		3	-49.216	5	-380.947		002	1	.01	12	205	5
355		7		1876.917	1	1681.264	1	121.266	3	0	3	1.034	4	6.473	1
356			min		3	-49.216	5	-378.415		002	1	004	10	189	5
357		8	+	1873.995	1	1681.264	1	121.266	3	0	3	.913	4	5.934	1
358		Ť	min	-1020.494	3	-49.216	5	-375.883		002	1	034	2	174	5
359		9		1871.073	1	1681.264	1	121.266	3	0	3	.793	4	5.395	1
360			min	-1022.686	3	-49.216	5	-373.351	4	002	1	068	2	158	5
361		10		1868.151	1	1681.264	1	121.266		0	3	.676	5	4.855	1
362		10	min		3	-49.216	5	-370.819		002	1	104	1	142	5
363		11		1865.23	1	1681.264	1	121.266	3	0	3	.566	5	4.316	1
364			min		3	-49.216	5	-368.287		002	1	146	1	126	5
365		12		1862.308	1	1681.264	1	121.266	3	0	3	.457	5	3.776	1
366		12		-1029.26	3	-49.216	5	-365.754		002	1	189	1	111	5
000			1111111	1020.20	<u> </u>	TU.210		000.704		.002		.100			

Model Name

Schletter, Inc.

HCV

Standard FS Racking System

Sept 16, 2015

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007	Member	Sec		Axial[lb]		y Shear[lb]									1 1
367		13	max	1859.386 -1031.451	1	1681.264	1	121.266	3	0	3	.348	5	3.237	1
368		4.4	min		3	-49.216	5	-363.222	4	002	1_	231	1	095	5
369		14		1856.464 -1033.642	<u>1</u> 3	1681.264	_1_	121.266	3	0	3	.327	3	2.697	1
370		4.5	min			-49.216	5	-360.69	4	002	1	274	1	079	5
371		15		1853.543 -1035.833	1	1681.264 -49.216	1	121.266	3_4	0	<u>3</u> 1	.366	<u>3</u>	2.158	1
372		16	min		3		5	-358.158	4	002		316	_	063	5
373		16		1850.621	1_	1681.264	1_	121.266	3	0	3	.405	3	1.618	1
374		47	min	-1038.025	3	-49.216	5_	-355.626	4_	002	1_	359	1	047	5
375		17		1847.699	1_	1681.264	1_	121.266	3	0	3	.444	3	1.079	1
376		40	min	-1040.216	3	-49.216	5	-353.094	4_	002	1_	402	1	032	5
377		18	max		1_	1681.264	_1_	121.266	3	0	3	.483	3	.539	1
378		4.0	min	-1042.407	3	-49.216	5	-350.561	4	002	1	444	1	016	5
379		19		1841.856	_1_	1681.264	_1_	121.266	3	0	3	.522	3	0	1
380			min	-1044.599	3	-49.216	5	-348.029	4	002	1_	487	1	0	1
381	<u>M3</u>	1		1744.876	1_	5.879	4	39.778	_1_	.016	3	.01	4	0	1
382			min	-570.197	3	1.382	15	-15.019	5	047	1_	002	3	0	1
383		2	max	1744.729	_1_	5.226	4_	39.778	_1_	.016	3_	.02	1	0	15
384			min	-570.307	3	1.228	15	-14.56	5	047	1_	007	3	002	4
385		3	max	1744.582	_1_	4.572	4	39.778	_1_	.016	3	.035	1	0	15
386			min	-570.417	3	1.075	15	-14.101	5	047	1	011	3	004	4
387		4	max	1744.436	1_	3.919	4	39.778	1_	.016	3	.049	1	001	15
388			min	-570.527	3	.921	15	-13.642	5	047	1	016	3	005	4
389		5	max	1744.289	1	3.266	4	39.778	1	.016	3	.063	1	002	15
390			min	-570.637	3	.768	15	-13.183	5	047	1	02	3	007	4
391		6	max	1744.143	1	2.613	4	39.778	1	.016	3	.077	1	002	15
392			min	-570.747	3	.614	15	-12.724	5	047	1	024	3	008	4
393		7	max	1743.996	1	1.96	4	39.778	1	.016	3	.091	1	002	15
394			min	-570.857	3	.461	15	-12.472	3	047	1	029	3	008	4
395		8	max	1743.849	1	1.306	4	39.778	1	.016	3	.106	1	002	15
396			min	-570.967	3	.307	15	-12.472	3	047	1	033	3	009	4
397		9	max	1743.703	1	.653	4	39.778	1	.016	3	.12	1	002	15
398			min	-571.077	3	.154	15	-12.472	3	047	1	038	3	009	4
399		10	max	1743.556	1	0	1	39.778	1	.016	3	.134	1	002	15
400			min	-571.187	3	0	1	-12.472	3	047	1	042	3	009	4
401		11		1743.409	1	154	15	39.778	1	.016	3	.148	1	002	15
402			min	-571.297	3	653	6	-12.472	3	047	1	047	3	009	4
403		12		1743.263	1	307	15	39.778	1	.016	3	.162	1	002	15
404			min	-571.407	3	-1.306	6	-12.472	3	047	1	051	3	009	4
405		13		1743.116	1	461	15	39.778	1	.016	3	.177	1	002	15
406				-571.517	3	-1.96	6	-12.472	3	047	1	056	3	008	4
407		14		1742.97	1	614	15	39.778	1	.016	3	.191	1	002	15
408				-571.627	3	-2.613	6	-12.472	3	047	1	06	3	008	4
409		15		1742.823	1	768	15	39.778	1	.016	3	.205	1	002	15
410				-571.737	3	-3.266	6	-12.472	3	047	1	065	3	007	4
411		16		1742.676	1	921	15	39.778	1	.016	3	.219	1	001	15
412		10		-571.847	3	-3.919	6	-12.472	3	047	1	069	3	005	4
413		17		1742.53	1	-1.075	15	39.778	1	.016	3	.233	1	0	15
414		- 17		-571.957	3	-4.572	6	-12.472	3	047	1	073	3	004	4
415		18		1742.383	1	-1.228	15	39.778	1	.016	3	.248	1	0	15
416		10		-572.066	3	-5.226	6	-12.472	3	047	1	078	3	002	4
417		19		1742.237	<u> </u>	-1.382	15	39.778	<u> </u>	.016	3	.262	1	0	1
		19				-5.879		-12.472	3		<u> </u>	082	3		1
418	Me	4		-572.176	3		6			047				0	_
419	<u>M6</u>	1		4678.079	<u>1</u>	5.879	<u>6</u>	17 202	1_1	.011	4	.008	4	0	1
420		0		-1891.626	3	1.382	15	-17.393	4	0	1_1	0	1	0	_
421		2		4677.932	1	5.226	<u>6</u>	16.024	1_1	.011	4	.002	4	0	15
422		_	_	-1891.736	3	1.228	15		4_	0	1_1	0	1	002	6
423		3	max	4677.786	_1_	4.572	6	0	_1_	.011	4	0	1	0	15



Model Name

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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_
424			min	-1891.846	3	1.075	15	-16.475	4	0	1	004	4	004	6
425		4	max	4677.639	1	3.919	6	0	1	.011	4	0	1	001	15
426			min	-1891.956	3	.921	15	-16.016	4	0	1	01	4	005	6
427		5	max	4677.492	1	3.266	6	0	1	.011	4	0	1	002	15
428			min	-1892.066	3	.768	15	-15.556	4	0	1	015	4	007	6
429		6	max	4677.346	1	2.613	6	0	1	.011	4	0	1	002	15
430			min	-1892.176	3	.614	15	-15.097	4	0	1	021	4	008	6
431		7	max	4677.199	1	1.96	6	0	1	.011	4	0	1	002	15
432			min	-1892.286	3	.461	15	-14.638	4	0	1	026	4	008	6
433		8	max	4677.053	1	1.306	6	0	1	.011	4	0	1	002	15
434			min	-1892.396	3	.307	15	-14.179	4	0	1	031	4	009	6
435		9	max	4676.906	1	.653	6	0	1	.011	4	0	1	002	15
436			min	-1892.505	3	.154	15	-13.72	4	0	1	036	4	009	6
437		10	max	4676.759	1	0	1	0	1	.011	4	0	1	002	15
438			min	-1892.615	3	0	1	-13.261	4	0	1	041	4	009	6
439		11	max	4676.613	1	154	15	0	1	.011	4	0	1	002	15
440			min	-1892.725	3	653	4	-12.802	4	0	1	046	4	009	6
441		12	max	4676.466	1	307	15	0	1	.011	4	0	1	002	15
442				-1892.835	3	-1.306	4	-12.343	4	0	1	05	4	009	6
443		13	max		1	461	15	0	1	.011	4	0	1	002	15
444				-1892.945	3	-1.96	4	-11.884	4	0	1	055	4	008	6
445		14		4676.173	1	614	15	0	1	.011	4	0	1	002	15
446				-1893.055	3	-2.613	4	-11.425	4	0	1	059	4	008	6
447		15		4676.026	1	768	15	0	1	.011	4	0	1	002	15
448			min	-1893.165	3	-3.266	4	-10.966	4	0	1	063	4	007	6
449		16		4675.88	1	921	15	0	1	.011	4	0	1	001	15
450			min	-1893.275	3	-3.919	4	-10.507	4	0	1	066	4	005	6
451		17	_	4675.733	1	-1.075	15	0	1	.011	4	0	1	0	15
452				-1893.385	3	-4.572	4	-10.048	4	0	1	07	4	004	6
453		18		4675.586	1	-1.228	15	0	1	.011	4	0	1	0	15
454		10		-1893.495	3	-5.226	4	-9.589	4	0	1	074	4	002	6
455		19		4675.44	1	-1.382	15	0.000	1	.011	4	0	1	0	1
456		10		-1893.605	3	-5.879	4	-9.13	4	0	1	077	4	0	1
457	M9	1		1744.876	1	5.879	6	12.472	3	.047	1	.008	5	0	1
458	IVIO			-570.197	3	1.382	15	-39.778	1	016	3	006	1	0	1
459		2		1744.729	1	5.226	6	12.472	3	.047	1	.007	3	0	15
460				-570.307	3	1.228	15	-39.778	1	016	3	02	1	002	6
461		3		1744.582	1	4.572	6	12.472	3	.047	1	.011	3	0	15
462				-570.417	3	1.075	15	-39.778	1	016	3	035	1	004	6
463		4	_	1744.436	1	3.919	6	12.472	3	.047	1	.016	3	001	15
464				-570.527		.921		-39.778		016	3	049	1	005	6
465		5		1744.289		3.266	6	12.472	3	.047	1	.02	3	002	15
466				-570.637	3	.768	15		1	016	3	063	1	002	6
467		6		1744.143	<u> </u>	2.613	6	12.472	3	.047	1	.024	3	007	15
468				-570.747	3	.614	15	-39.778	1	016	3	077	1	002	6
469		7		1743.996	<u> </u>	1.96	6	12.472	3	.047	1	.029	3	002	15
470				-570.857	3	.461	15	-39.778	1	016	3	091	1	008	6
471		8		1743.849	1	1.306	6	12.472	3	.047	1	.033	3	002	15
472		0		-570.967	3	.307	15	-39.778	1	016	3	106	1	002	6
473		9		1743.703	<u> </u>	.653	6	12.472	3	.047	1	.038	3	009	15
474		3		-571.077	3	.154	15	-39.778	1	016	3	12	1	002	6
475		10		1743.556	1	0	1	12.472	3	.047	1	.042	3	009	15
476		10		-571.187	3	0	1	-39.778	1	016	3	134	1	002	6
477		11		1743.409	<u> </u>	154	15	12.472	3		1	.047	3	009 002	15
477					3	154 653	4	-39.778	1	.047 016	3	148	1	002 009	6
478		12		-571.297 1743.263	<u> </u>	853	15	12.472	3	.047	1	.051	3	009 002	15
		12									3				
480			THIN	-571.407	3	-1.306	4	-39.778	1	016	<u> 3</u>	162	1	009	6



Model Name

: Schletter, Inc. : HCV

: Standard FS Racking System

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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	1743.116	1	461	15	12.472	3	.047	1	.056	3	002	15
482			min	-571.517	3	-1.96	4	-39.778	1	016	3	177	1	008	6
483		14	max	1742.97	1	614	15	12.472	3	.047	1	.06	3	002	15
484			min	-571.627	3	-2.613	4	-39.778	1	016	3	191	1	008	6
485		15	max	1742.823	1	768	15	12.472	3	.047	1	.065	3	002	15
486			min	-571.737	3	-3.266	4	-39.778	1	016	3	205	1	007	6
487		16	max	1742.676	1	921	15	12.472	3	.047	1	.069	3	001	15
488			min	-571.847	3	-3.919	4	-39.778	1	016	3	219	1	005	6
489		17	max	1742.53	1	-1.075	15	12.472	3	.047	1	.073	3	0	15
490			min	-571.957	3	-4.572	4	-39.778	1	016	3	233	1	004	6
491		18	max	1742.383	1	-1.228	15	12.472	3	.047	1	.078	3	0	15
492			min	-572.066	3	-5.226	4	-39.778	1	016	3	248	1	002	6
493		19	max	1742.237	1	-1.382	15	12.472	3	.047	1	.082	3	0	1
494			min	-572.176	3	-5.879	4	-39.778	1	016	3	262	1	0	1

# **Envelope Member Section Deflections**

M1		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
3         2         max         -021         12         .002         3         0         12         7.315e-3         3         NC         12         NC         2           4         min         -517         1         -927         1         -885         4         -2.557e-2         1         110.377         1         197.101         4           5         3         max         -021         12         0         3         0         12         6.841e-3         3         5738.119         12         NC         3           6         min         -517         1         -788         1         -843         4         2.294e-2         1         123.763         1         209.16         4           7         4         max         -021         12         -018         12         -021         1         23.356         3         4079.013         12         NC         3           8         min         -516         1         -544         1         -744         4         -18.43e-2         1         157.179         1         246.906         4           11         6         min         -516         1		M1	1			12		3		1		3		3		
4         min         -517         1         -927         1         -885         4         2.557e-2         1         110.377         1         197.101         4           5         3         max        021         12         0         3         0         12         6.294e-2         1         123.763         1         209.16         4           7         4         max        021         12        012         12         0         3         6.388e-3         3         4079.013         12         NC         3           8         min        517         1        658         1        794         4         -2.031e-2         1         139.548         1         225.554         4           9         5         max        021         12        018         12         .002         3         6.504e-3         3         3415.729         12         NC         3           10         min        516         1        544         1        684         4         -1.848e-2         1         175.843         1         273.706         4           13         7         max        021	2			min		1	-1.069	1	917	4	-2.69e-2	1		1		5
5         3         max        021         12         0         3         0         12         6.841e-3         3         5738.119         12         NC         3           6         min        517         1        788         1        843         4         -2.294e-2         1         123.763         1         209.16         4           7         4         max        021         12        012         12         0         3         6.368e-3         3         4079.013         12         NC         3           8         min        517         1        658         1        794         4         -2.031e-2         1         139.548         1         225.554         4           9         5         max        021         12        018         12         .002         3         6.131e-3         3         3415.729         12         NC         1           10         min        516         1        684         1        848e-2         1         157.179         1         246.906         4           11         4         4         1         1         2.848	3		2	max		12	.02	3		12		3		12	NC	2
6	4			min			927		885			1		•		_
R         4         max        021         12        012         12         0         3         6.368e-3         3         4079.013         12         NC         3           8         min        5517         1        658         1        794         4         -2.031e-2         1         139.548         1         225.554         4           9         5         max        021         12        001         1        74         4         -1.843e-2         1         157.179         1         246.906         4           11         6         max        021         12        021         12         .002         3         6.504e-3         3         3193.414         12         NC         3           12         min        516         1        448         1        684         4         -1.846e-2         1         156.049         1         175.843         1         273.706         4           13         7         max        021         12        022         12         00         1         7.248e-3         3         3179.331         12         NC         1 <td< td=""><td>5</td><td></td><td>3</td><td>max</td><td>021</td><td>12</td><td>0</td><td>3</td><td>0</td><td>12</td><td>6.841e-3</td><td>3</td><td></td><td>12</td><td>NC</td><td>3</td></td<>	5		3	max	021	12	0	3	0	12	6.841e-3	3		12	NC	3
B	6			min	517	1	788	1	843	4	-2.294e-2	1	123.763	1	209.16	
9	7		4	max	021	12	012	12	0	3	6.368e-3	3	4079.013	12	NC	3
10	8			min	517	1	658	1	794	4	-2.031e-2	1	139.548	1	225.554	4
11	9		5	max	021	12	018	12	.002	3	6.131e-3	3	3415.729	12	NC	3
12	10			min	516	1	544	1	74	4	-1.843e-2	1	157.179	1	246.906	4
13	11		6	max	021	12	021	12	.002	3	6.504e-3	3	3193.414	12	NC	3
14	12			min	516	1	448	1	684	4	-1.844e-2	1	175.843	1	273.706	4
15	13		7	max	021	12	022	12	.002	3	6.876e-3	3	3179.331	12	NC	1
16	14			min	515	1	365	1	629	4	-1.846e-2	1	196.091	1	306.312	4
17         9 max        021         12        018         12         0         10 7.951e-3         3 3415.266         12 NC         1           18         min        514         1        214         1        531         4 -1.762e-2         1 248.056         1 387.572         5           19         10 max        021         12        015         15         .001         1 8.965e-3         3 3546.372         12 NC         1           20         min        513         1137         1481         4 -1.594e-2         1 286.386         1 447.235         5           21         11 max        022         12007         15 .001         1 9.979e-3         3 3673.043         12 NC         1           22         min        512         1007         15 .001         1 9.979e-3         3 3673.043         12 NC         1           23         12 max        022         12 .019         1 .004         3 9.29e-3         3 3782.374         12 NC         1           24         min        512         1023         3385         4 -1.179e-2         1 418.989         1 645.044         5           25         13 max        022 </td <td>15</td> <td></td> <td>8</td> <td>max</td> <td>021</td> <td>12</td> <td>02</td> <td>12</td> <td>0</td> <td>1</td> <td>7.248e-3</td> <td>3</td> <td>3279.039</td> <td>12</td> <td>NC</td> <td>1</td>	15		8	max	021	12	02	12	0	1	7.248e-3	3	3279.039	12	NC	1
18         min        514         1        214         1        531         4         -1.762e-2         1         248.056         1         387.572         5           19         10         max        021         12        015         15         .001         1         8.965e-3         3         3546.372         12         NC         1           20         min        513         1        137         1        481         4         -1.594e-2         1         286.386         1         447.235         5           21         11         max        022         12        007         15         .001         1         9.979e-3         3         3673.043         12         NC         1           22         min        512         1        06         1        432         4         -1.426e-2         1         339.689         1         529.587         5           23         12         max        022         12         .019         1         .009         3         6.794e-3         3         3782.374         12         NC         1           24         13         max	16			min	515	1	289	1	577	4	-1.847e-2	1	219.239	1	343.917	5
19         10         max        021         12        015         15         .001         1         8.965e-3         3         3546.372         12         NC         1           20         min        513         1        137         1        481         4         -1.594e-2         1         286.386         1         447.235         5           21         11         max        022         12        007         15         .001         1         9.979e-3         3         3673.043         12         NC         1           22         min        512         1        06         1        432         4         -1.426e-2         1         339.689         1         529.587         5           23         12         max        022         12         .019         1         .004         3         9.29e-3         3         3782.374         12         NC         1           24         min        512         1        023         3        385         4         -1.179e-2         1         418.989         1         645.044         5           25         13         max	17		9	max	021	12	018	12	0	10	7.951e-3	3	3415.266	12	NC	1
19         10         max        021         12        015         15         .001         1         8.965e-3         3         3546.372         12         NC         1           20         min        513         1        137         1        481         4         -1.594e-2         1         286.386         1         447.235         5           21         11         max        022         12        007         15         .001         1         9.979e-3         3         3673.043         12         NC         1           22         min        512         1        06         1        432         4         -1.426e-2         1         339.689         1         529.587         5           23         12         max        022         12         .019         1         .004         3         9.29e-3         3         3782.374         12         NC         1           24         min        512         1        023         3        385         4         -1.179e-2         1         418.989         1         645.044         5           25         13         max	18			min	514	1	214	1	531	4	-1.762e-2	1	248.056	1	387.572	5
20         min        513         1        137         1        481         4         -1.594e-2         1         286.386         1         447.235         5           21         11         max        022         12        007         15         .001         1         9.979e-3         3         3673.043         12         NC         1           22         min        512         1        06         1        432         4         -1.426e-2         1         339.689         1         529.587         5           23         12         max        022         12         .019         1         .004         3         9.29e-3         3         3782.374         12         NC         1           24         min        512         1        023         3        385         4         -1.179e-2         1         418.989         1         645.044         5           25         13         max        022         12         .097         1         .009         3         6.794e-3         3         4035.646         12         NC         1           26         min        511	19		10	max	021	12	015	15	.001	1	8.965e-3	3		12	NC	1
22         min        512         1        06         1        432         4         -1.426e-2         1         339.689         1         529.587         5           23         12         max        022         12         .019         1         .004         3         9.29e-3         3         3782.374         12         NC         1           24         min        512         1        023         3        385         4         -1.179e-2         1         418.989         1         645.044         5           25         13         max        022         12         .097         1         .009         3         6.794e-3         3         4035.646         12         NC         1           26         min        511         1        02         3        335         4         -8.47e-3         1         544.146         1         837.743         5           27         14         max        022         12         .169         1         .014         3         4.297e-3         3         4997.317         12         NC         1           28         min        51 <td< td=""><td>20</td><td></td><td></td><td>min</td><td></td><td>1</td><td></td><td>1</td><td>481</td><td>4</td><td></td><td>1</td><td></td><td>1</td><td>447.235</td><td>5</td></td<>	20			min		1		1	481	4		1		1	447.235	5
22         min        512         1        06         1        432         4         -1.426e-2         1         339.689         1         529.587         5           23         12         max        022         12         .019         1         .004         3         9.29e-3         3         3782.374         12         NC         1           24         min        512         1        023         3        385         4         -1.179e-2         1         418.989         1         645.044         5           25         13         max        022         12         .097         1         .009         3         6.794e-3         3         4035.646         12         NC         1           26         min        511         1        02         3        335         4         -8.47e-3         1         544.146         1         837.743         5           27         14         max        022         12         .169         1         .014         3         4.297e-3         3         4997.317         12         NC         1           28         min        51 <td< td=""><td>21</td><td></td><td>11</td><td>max</td><td>022</td><td>12</td><td>007</td><td>15</td><td>.001</td><td>1</td><td>9.979e-3</td><td>3</td><td>3673.043</td><td>12</td><td>NC</td><td>1</td></td<>	21		11	max	022	12	007	15	.001	1	9.979e-3	3	3673.043	12	NC	1
23       12       max      022       12       .019       1       .004       3       9.29e-3       3       3782.374       12       NC       1         24       min      512       1      023       3      385       4       -1.179e-2       1       418.989       1       645.044       5         25       13       max      022       12       .097       1       .009       3       6.794e-3       3       4035.646       12       NC       1         26       min      511       1      02       3      335       4       -8.47e-3       1       544.146       1       837.743       5         27       14       max      022       12       .169       1       .014       3       4.297e-3       3       4997.317       12       NC       1         28       min      51       1      009       3      285       4       -6.405e-3       4       750.741       1       1177.72       5         29       15       max      022       12       .23       1       .014       3       1.801e-3       3       NC       12	22			min		1		1	432	4		1		1	529.587	5
24         min        512         1        023         3        385         4         -1.179e-2         1         418.989         1         645.044         5           25         13         max        022         12         .097         1         .009         3         6.794e-3         3         4035.646         12         NC         1           26         min        511         1        02         3        335         4         -8.47e-3         1         544.146         1         837.743         5           27         14         max        022         12         .169         1         .014         3         4.297e-3         3         4997.317         12         NC         1           28         min        51         1        009         3        285         4         -6.405e-3         4         750.741         1         1177.72         5           29         15         max        022         12         .23         1         .014         3         1.801e-3         3         NC         12         NC         1           30         min        509         1 <td>23</td> <td></td> <td>12</td> <td></td> <td></td> <td>12</td> <td>.019</td> <td>1</td> <td>.004</td> <td></td> <td></td> <td>3</td> <td></td> <td>12</td> <td>NC</td> <td>1</td>	23		12			12	.019	1	.004			3		12	NC	1
26         min        511         1        02         3        335         4         -8.47e-3         1         544.146         1         837.743         5           27         14         max        022         12         .169         1         .014         3         4.297e-3         3         4997.317         12         NC         1           28         min        51         1        009         3        285         4         -6.405e-3         4         750.741         1         1177.72         5           29         15         max        022         12         .23         1         .014         3         1.801e-3         3         NC         12         NC         1           30         min        509         1         .009         12        242         4         -7.341e-3         4         1106.944         1         1791.803         5           31         16         max        022         12         .275         1         .013         1         4.698e-3         3         NC         3         NC         2           32         min        509         1					512	1	023	3	385	4		1		1	645.044	5
26         min        511         1        02         3        335         4         -8.47e-3         1         544.146         1         837.743         5           27         14         max        022         12         .169         1         .014         3         4.297e-3         3         4997.317         12         NC         1           28         min        51         1        009         3        285         4         -6.405e-3         4         750.741         1         1177.72         5           29         15         max        022         12         .23         1         .014         3         1.801e-3         3         NC         12         NC         1           30         min        509         1         .009         12        242         4         -7.341e-3         4         1106.944         1         1791.803         5           31         16         max        022         12         .275         1         .013         1         4.698e-3         3         NC         3         NC         2           32         min        509         1	25		13	max	022	12	.097	1	.009	3	6.794e-3	3	4035.646	12	NC	1
27       14 max      022       12       .169       1       .014       3       4.297e-3       3       4997.317       12       NC       1         28       min      51       1      009       3      285       4       -6.405e-3       4       750.741       1       1177.72       5         29       15 max      022       12       .23       1       .014       3       1.801e-3       3       NC       12       NC       1         30       min      509       1       .009       12      242       4       -7.341e-3       4       1106.944       1       1791.803       5         31       16 max      022       12       .275       1       .013       1       4.698e-3       3       NC       3       NC       2         32       min      509       1       .029       15      21       4       -6.55e-3       4       1712.023       1       2887.435       5         33       17 max      022       12       .308       1       .016       1       8.227e-3       3       NC       10       NC       2 <t< td=""><td>26</td><td></td><td></td><td>min</td><td>511</td><td>1</td><td>02</td><td>3</td><td>335</td><td>4</td><td></td><td>1</td><td>544.146</td><td>1</td><td>837.743</td><td>5</td></t<>	26			min	511	1	02	3	335	4		1	544.146	1	837.743	5
29     15     max    022     12     .23     1     .014     3     1.801e-3     3     NC     12     NC     1       30     min    509     1     .009     12    242     4     -7.341e-3     4     1106.944     1     1791.803     5       31     16     max    022     12     .275     1     .013     1     4.698e-3     3     NC     3     NC     2       32     min    509     1     .029     15    21     4     -6.55e-3     4     1712.023     1     2887.435     5       33     17     max    022     12     .308     1     .016     1     8.227e-3     3     NC     10     NC     2       34     min    509     1     .037     15    187     4     -5.857e-3     1     2229.332     3     5181.356     5       35     18     max    022     12     .334     1     .008     1     1.176e-2     3     NC     2     NC     2	27		14	max	022	12	.169	1	.014	3	4.297e-3	3	4997.317	12	NC	1
30         min        509         1         .009         12        242         4         -7.341e-3         4         1106.944         1         1791.803         5           31         16         max        022         12         .275         1         .013         1         4.698e-3         3         NC         3         NC         2           32         min        509         1         .029         15        21         4         -6.55e-3         4         1712.023         1         2887.435         5           33         17         max        022         12         .308         1         .016         1         8.227e-3         3         NC         10         NC         2           34         min        509         1         .037         15        187         4         -5.857e-3         1         2229.332         3         5181.356         5           35         18         max        022         12         .334         1         .008         1         1.176e-2         3         NC         2         NC         2	28			min	51	1	009	Ω	285	4	-6.405e-3	4	750.741	1	1177.72	5
30         min        509         1         .009         12        242         4         -7.341e-3         4         1106.944         1         1791.803         5           31         16         max        022         12         .275         1         .013         1         4.698e-3         3         NC         3         NC         2           32         min        509         1         .029         15        21         4         -6.55e-3         4         1712.023         1         2887.435         5           33         17         max        022         12         .308         1         .016         1         8.227e-3         3         NC         10         NC         2           34         min        509         1         .037         15        187         4         -5.857e-3         1         2229.332         3         5181.356         5           35         18         max        022         12         .334         1         .008         1         1.176e-2         3         NC         2         NC         2	29		15	max		12	.23	1	.014	3		3	NC	12	NC	1
32     min    509     1     .029     15    21     4     -6.55e-3     4     1712.023     1     2887.435     5       33     17     max    022     12     .308     1     .016     1     8.227e-3     3     NC     10     NC     2       34     min    509     1     .037     15    187     4     -5.857e-3     1     2229.332     3     5181.356     5       35     18     max    022     12     .334     1     .008     1     1.176e-2     3     NC     2     NC     2	30			min	509	1	.009	12	242	4		4	1106.944	1	1791.803	5
32     min    509     1     .029     15    21     4     -6.55e-3     4     1712.023     1     2887.435     5       33     17     max    022     12     .308     1     .016     1     8.227e-3     3     NC     10     NC     2       34     min    509     1     .037     15    187     4     -5.857e-3     1     2229.332     3     5181.356     5       35     18     max    022     12     .334     1     .008     1     1.176e-2     3     NC     2     NC     2	31		16	max	022	12	.275	1	.013	1	4.698e-3	3	NC	3	NC	2
33     17     max    022     12     .308     1     .016     1     8.227e-3     3     NC     10     NC     2       34     min    509     1     .037     15    187     4     -5.857e-3     1     2229.332     3     5181.356     5       35     18     max    022     12     .334     1     .008     1     1.176e-2     3     NC     2     NC     2	32			min	509	1	.029	15	21	4		4	1712.023	1	2887.435	5
34         min        509         1         .037         15        187         4         -5.857e-3         1         2229.332         3         5181.356         5           35         18         max        022         12         .334         1         .008         1         1.176e-2         3         NC         2         NC         2			17			12				1	8.227e-3	3		10		
35   18 max022   12   .334   1   .008   1   1.176e-2   3   NC   2   NC   2						1		15		4	-5.857e-3					
			18	max		12	.334	1		1				2		
	36			min	509	1	.044	15	173	4	-8.163e-3	1	1146.829	3	7336.516	1
37			19			12				12		3				1
38 min509 1 .051 15166 4 -9.339e-3 1 761.217 3 NC 1								15				1		3		1

Model Name

: Schletter, Inc. : HCV

: Standard FS Racking System

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	Member	Sec		x [in]	LC	y [in]	LC	z [in]	LC			(n) L/y Ratio LC		
39	M4	1	max	<u>015</u>	12	.194	3	0	1	6.031e-4	4	NC 3		1
40			min	<u>998</u>	1	-2.149	1	<u>916</u>	4	0	_1_	52.571 1	188.247	4
41		2	max	015	12	.134	3	0	1	3.717e-4	4	3882.002 12		1
42		-	min	<u>998</u>	1	<u>-1.853</u>	1	886	4	0	1_	59.062 1	196.076	4
43		3	max	015	12	.078	3	0	1	0	1	2045.84 15		1
44		1	min	998	1	<u>-1.563</u>	1	846	4	-8.2e-5	4	67.165 1		4
45		4	max	015	12	.03	3	<u> </u>	1	0	1	2312.025 15		1
46		E	min	998	1	-1.297	3	<u>796</u>	1	-5.357e-4 0	<u>4</u> 1	76.884 1 2606.922 15		1
47 48		5	max	015 997	12	001 -1.069	1	0 74	4	-7.79e-4	4	2606.922 15 87.717 1	NC 245.723	4
49		6	min max	<u>997</u> 016	12	011	12	/4 0	1	0	1	2913.506 15		1
50		0	min	016 996	1	887	1	683	4	-4.811e-4	4	98.858 1	272.884	4
51		7	max	<u>990</u> 016	12	012	12	003 0	1	0	1	3243.13		1
52		+	min	994	1	734	1	627	4	-1.832e-4		110.625 1	305.565	4
53		8	max	<u>994</u> 016	12	734 009	12	<u>027</u> 0	1	1.151e-4	5	3623.627 15		1
54			min	992	1	596	1	577	4	0	1	124.025 1	343.056	4
55		9	max	017	12	007	12	<u>577</u> 0	1	1.623e-4	4	4114.413 15		1
56			min	991	1	456	1	531	4	0	1	141.4 1		4
57		10	max	017	12	008	12	0	1	0	1	4802.928 15		1
58		10	min	989	1	306	1	481	4	-2.586e-5	4	166.218 1	445.893	4
59		11	max	018	12	005	15	0	1	0	1	5823.456 15		1
60			min	987	1	149	1	431	4	-2.14e-4	4	203.836 1	529.116	4
61		12	max	018	12	.016	1	0	1	0	1	7479.965 15		1
62			min	985	1	03	3	386	4	-1.232e-3	4	267.017 1	638.008	4
63		13	max	018	12	.18	1	0	1	0	1	NC 15		1
64			min	984	1	039	3	336	4	-3.13e-3	4	386.219 1	821.483	4
65		14	max	019	12	.327	1	0	1	0	1	NC 5		1
66			min	982	1	03	3	287	4	-5.028e-3	4	632.529 3		4
67		15	max	019	12	.441	1	0	1	0	1	NC 5	NC	1
68			min	98	1	.007	12	245	4	-6.927e-3	4	769.833 3	1744.549	4
69		16	max	019	12	.508	1	0	1	0	1	NC 2	NC	1
70			min	98	1	.017	15	214	4	-5.456e-3	4	1429.876 3	2804.18	4
71		17	max	019	12	.538	1	0	1	0	1	NC 1	NC	1
72			min	98	1	.018	15	192	4	-3.59e-3	4	6785.58 3	5073.868	4
73		18	max	019	12	.546	1	0	1	0	_1_	NC 1	NC	1
74			min	98	1	.019	15	175	4	-1.725e-3	4	876.855 3	NC	1
75		19	max	019	12	.547	1	0	1	0	_1_	NC 1	NC	1
76			min	98	1	.019	15	164	4	-7.73e-4	4	459.088 3		1
77	<u>M7</u>	1	max	.017	5	.041	3	0	12	2.69e-2	_1_	NC 3	NC	1
78			min	<u>517</u>	1	-1.069	1	925	4	-7.556e-3	3	99.383 1	185.158	4
79		2	max	.017	5	.02	3	.01	1	2.557e-2		NC 5		2
80			min	<u>517</u>	1	927	1	88	4	-7.315e-3		110.377 1	196.722	4
81		3	max	.017	5	.017	5	.023	1	2.294e-2	1	NC 5		3
82		1	min	517	1	788	1	832	4	-6.841e-3		123.763 1	210.691	4
83		4_	max	.017	5	.017	5	.026	1	2.031e-2	1	NC 5	NC	3
84		-	min	517	1	658	1	782	4	-6.368e-3		139.548 1	227.792	4
85		5	max	.017	5	.017	5	.023	1	1.843e-2	1	NC 5		3
86		_	min	<u>516</u>	1	544	1	729	4	-6.131e-3		157.179 1	248.835	4
87		6	max	.017	5	.015	5	.015	1	1.844e-2	1	NC 5	NC 272.002	3
88 89		7	min	<u>516</u> .017	5	448 .013	5	<u>677</u> .005	1	-6.504e-3		175.843 1 NC 5	273.863 NC	1
			max				1			1.846e-2	1			
90		8	min	515 017	5	<u>365</u> .01	5	<u>626</u> 0	10	-6.876e-3 1.847e-2		196.091 1 NC 5	303.434 NC	1
91		0	max min	<u>.017</u> 515	1	289	1	578	10	-7.248e-3	<u>1</u> 3	219.239 1	338.661	4
93		9	max	<u>515</u> .017	5	.008	5	_ <del>576</del> 0	3	1.762e-2	<u>ာ</u> 1	NC 5	NC	1
94		3	min	514	1	214	1	531	4	-7.951e-3		248.056 1	381.628	4
95		10	max	.017	5	.006	5	.001	3	1.594e-2	<u> </u>	NC 5		1
		10	παλ	.017	J	.000	J	.001		1.0076-2		110 0	INO	

Model Name

Schletter, Inc.

HCV

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	Member	Sec		x [in]	LC	y [in]	LC	z [in]	LC	x Rotate [r			LC		LC
96			min	513	1	137	1	482	4	-8.965e-3	3	286.386	1_	439.139	4
97		11	max	.017	5	.003	5	0	3	1.426e-2	1_	NC	5	NC	1
98			min	512	1	06	1	432	4	-9.979e-3	3	339.689	1	518.963	4
99		12	max	.017	5	.019	1	.006	1	1.179e-2	1_	NC	5	NC	1
100			min	512	1	023	3	382	4	-9.29e-3	3	418.989	1	635.735	4
101		13	max	.017	5	.097	1	.009	1	8.47e-3	1	NC	7	NC	1
102			min	511	1	02	3	331	4	-6.794e-3	3	544.146	1	826.531	4
103		14	max	.017	5	.169	1	.007	2	5.153e-3	1	NC	4	NC	1
104			min	51	1	009	3	283	4	-5.066e-3	5	750.741	1	1147.217	4
105		15	max	.017	5	.23	1	.002	2	1.836e-3	1	NC	4	NC	1
106			min	509	1	008	5	244	4	-6.789e-3	5	1106.944	1	1672.629	4
107		16	max	.017	5	.275	1	0	10	3.552e-3	1	NC	3	NC	2
108			min	509	1	013	5	217	4	-5.572e-3	5	1712.023	1	2466.071	4
109		17	max	.017	5	.308	1	002	10	5.857e-3	1	NC	4	NC	2
110		1.	min	509	1	019	5	196	4	-8.227e-3	3	2229.332	3	3885.706	4
111		18	max	.017	5	.334	1	001	12	8.163e-3	1	NC	2	NC	2
112		'	min	509	1	026	5	178	4	-1.176e-2	3	1146.829	3	7336.516	1
113		19	max	.017	5	.358	1	.013	1	9.339e-3	1	NC	1	NC	1
114		13	min	509	1	033	5	159	4	-1.356e-2	3	761.217	3	NC	1
115	M10	1	max	.001	1	.346	1	.509	1	7.934e-3	3	NC	1	NC	1
116	IVITO	<u> </u>	min	168	4	03	5	017	5	-8.983e-4	5	NC	1	NC	1
117		2	max	.001	1	.373	3	.578	1	9.121e-3	3	NC	4	NC	3
118			min	169	4	014	5	0	15	-7.885e-4	5	1292.157	3	3340.357	1
119		3	max	.001	1	.535	3	.683	1	1.031e-2	3	NC	4	NC	3
120		-	min	169	4	005	5	.01	15	-6.788e-4	5	674.777	3	1310.349	1
121		4	max	0	1	.653	3	.796	1	1.149e-2	3	NC	<u>5</u>	NC	3
122		4	min	169	4	005	10	.016	15	-5.69e-4	5	499.877	3	795.344	1
123		5		0	1	.712	3	.894	1	1.268e-2	3	NC	<u>5</u>	NC	3
124		5	max	169	4	004	10	.019	15	-4.593e-4	5	442.499	3	593.401	1
125		6	max	0	1	.708	3	.963	1	1.387e-2	3	NC	<u>5</u>	NC	3
126		-	min	169	4	.002	15	.02	15	-3.495e-4	5	445.481	3	503.135	1
127		7	max	0	1	.651	3	.998	1	1.506e-2	3	NC	4	NC	3
128			min	169	4	.005	15	. <u>.998                                  </u>	15	-2.398e-4	5	501.547	3	466.755	1
129		8	max	0	1	.561	3	1.003	1	1.624e-2	3	NC	2	NC	3
130		0	min	169	4	.008	15	.02	15	-3.249e-4	10	625.002	3	461.799	1
131		9	max	0	1	. <u></u>	1	.99	1	1.743e-2	3	NC	<u>5</u>	NC	3
132		9	min	169	4	.013	15	.02	12	-4.91e-4	2	826.248	3	474.064	1
133		10		0	1	. <u></u>	1	.98	1	1.862e-2	3	NC	<u>5</u>	NC	3
134		10	max	169	4	.019	15	.019	12	-7.502e-4	2	974.741	3	484.341	1
135		11	min	169 0	12	. <u>19</u> .494	1	. <u>.019</u> .99	1	1.743e-2	3	NC	<u> </u>	NC	3
136			max	169	4	.022	15	.02	12		2	826.248	3	474.064	1
137		12	min		12	.561	3	1.003	_	1.624e-2	3	NC	2	NC	3
		12	max	160		.02		.023	1	-3.249e-4					
138		12	min	169	12		15		12		10	625.002	<u>3</u> 5	461.799	1
139 140		13	max min	0 169	12	.651 .016	3 15	.998 .027	12	1.506e-2 -1.909e-4	<u>3</u>	NC 501.547	3	NC 466.755	3
		1.1													_
141		14	max	160	12	.708	3	.963	1	1.387e-2	3	NC	<u>15</u>	NC 503.135	3
142		4.5	min	169	12	<u>.012</u> .712	15	.03	12	-5.681e-5	10	445.481 NC	<u>3</u> 15	NC	
143		15	max	0			3	.894	1	1.268e-2	3				3
144		16	min	169	12	004	10	.031	12	7.726e-5	10	442.499	3	593.401	1
145		16	max	160		.653	3	.796 031	1	1.149e-2	3	9111.7	1 <u>5</u>	NC 705 244	3
146		17	min	169	4	005	10	.031	12	2.113e-4	<u>10</u>	499.877	<u>3</u>	795.344	3
147		17	max	0	12	.535	3	.683	1	1.031e-2	3	NC	<u>15</u>	NC	3
148		40	min	169	4	.017	15	.029	12	3.454e-4	10	674.777	3_	1310.349	
149		18	max	0	12	.373	3	.578	1	9.121e-3	3	NC	5	NC 2240.257	3
150		40	min	169	4	.029	15	.026	12	4.795e-4		1292.157	3	3340.357	
151		19	max	0	12	.346	1	.509	1	7.934e-3	3	NC	1_	NC NC	1
152			min	169	4	.048	15	.022	12	6.135e-4	10	NC	1_	NC	1

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[4=0]	Member	Sec	1 1	x [in]	LC	y [in]	LC	z [in]				(n) L/y Ratio			
153	M11	1	max	.002	1	.002	5	.512	1	1.001e-2	_1_	NC	1	NC	1
154		_	min	407	4	024	3	017	5	-2.751e-4		NC	1_	NC NC	1
155		2	max	.002	1	.114	3	<u>.563</u>	1	1.122e-2	_1_	NC	4	NC 0070.040	3
156			min	407	4	187	1	.02	12	-1.272e-4		1354.986	1_	3670.812	4
157		3	max	.002	1	.238	3	.66	1	1.242e-2	1_	NC 700.4.4	5	NC 4540.040	3
158		4	min	407	4	331	1	.02	12	-1.423e-4	3	732.14	1_	1540.018	1
159		4	max	.001	1	.32	3	.771	1	1.362e-2	1_	NC 504.000	5	NC 200,040	3
160		-	min	407	4	423	1	.021	12	-3.158e-4		564.023	1_	882.042	1
161		5	max	.001	1	.346	3	.871	1	1.482e-2	1_	NC 505,504	_5_	NC	3
162			min	407	4	<u>453</u>	1	.022	12	-4.892e-4	3	525.521	1_	635.532	1
163		6	max	0	1	.313	3	.946	1	1.602e-2	1_	NC 570 447	5	NC	3
164		<b>+</b>	min	<u>407</u>	4	<u>419</u>	1	.013	15	-6.627e-4	3	570.417	1_	525.762	1
165		7	max	0	1	.232	3	.989	1	1.723e-2	1_	NC	5	NC	3
166			min	408	4	333	1	002	15	-8.361e-4		727.125	1_	478.454	1
167		8	max	0	1	.123	3	1.001	1	1.843e-2	_1_	NC TO	5_	NC 100017	3
168			min	408	4	219	1	011	5	-1.01e-3	3	1142.779	1_	466.015	1
169		9	max	0	1	.022	3	.994	1	1.963e-2	_1_	NC	4	NC	3
170			min	408	4	113	1	0	15	-1.183e-3		2426.208	1_	472.83	1_
171		10	max	0	1	002	15	.986	1	2.083e-2	_1_	NC	3	NC	3
172			min	408	4	065	1	.018	12	-1.356e-3	3	4990.788	1_	480.716	1_
173		11	max	0	3	.022	3	.994	1	1.963e-2	_1_	NC	4	NC	3
174			min	408	4	113	1	.018	12	-1.183e-3	3	2426.208	1	472.83	1
175		12	max	0	3	.123	3	1.001	1	1.843e-2	_1_	NC	5	NC	3
176			min	408	4	219	1	.02	12	-1.01e-3	3	1142.779	1	466.015	1
177		13	max	0	3	.232	3	.989	1	1.723e-2	<u>1</u>	NC	5	NC	3
178			min	408	4	333	1	.021	12	-8.361e-4	3	727.125	1	478.454	1
179		14	max	0	3	.313	3	.946	1	1.602e-2	1	NC	15	NC	3
180			min	408	4	419	1	.022	12	-6.627e-4	3	570.417	1	525.762	1
181		15	max	0	3	.346	3	.871	1	1.482e-2	1	9248.385	15	NC	3
182			min	408	4	453	1	.022	12	-4.892e-4	3	525.521	1	635.532	1
183		16	max	0	3	.32	3	.771	1	1.362e-2	1	8808.993	15	NC	3
184			min	408	4	423	1	.014	15	-3.158e-4	3	564.023	1	882.042	1
185		17	max	.001	3	.238	3	.66	1	1.242e-2	1	NC	15	NC	3
186			min	408	4	331	1	.006	15	-1.423e-4	3	732.14	1	1540.018	1
187		18	max	.001	3	.114	3	.563	1	1.122e-2	1	NC	5	NC	3
188			min	408	4	187	1	.015	15	3.112e-5	3	1354.986	1	4458.179	1
189		19	max	.001	3	004	15	.512	1	1.001e-2	1	NC	1	NC	1
190			min	408	4	024	3	.022	12	1.536e-4	12	NC	1	NC	1
191	M12	1	max	0	3	.009	5	.514	1	9.561e-3	1	NC	1	NC	1
192			min	555	4	253	1	017	5	-3.147e-4	5	NC	1	NC	1
193		2	max	0	3	.059	3	.558	1	1.048e-2	1	NC	5	NC	3
194			min	555	4	484	1	.023	12			983.813	1	3907.579	
195		3	max	0	3	.13	3	.651	1	1.141e-2	1	NC	5	NC	3
196			min	555	4	686	1	.025	12	-4.361e-5	15		1	1672.238	
197		4	max	0	3	.172	3	.76	1	1.233e-2	1	NC	5	NC	3
198			min	555	4	826	1	.026	12	4.741e-5	15	397.398	1	927.017	1
199		5	max	0	3	.183	3	.862	1	1.325e-2	1	NC	5	NC	3
200			min	555	4	892	1	.027	12	1.384e-4	15		1	655.789	1
201		6	max	0	3	.163	3	.94	1	1.418e-2	1	NC	5	NC	3
202			min	555	4	88	1	.011	15	2.087e-4		363.463	1	535.791	1
203		7	max	0	3	.119	3	.986	1	1.51e-2	1	NC	5	NC	3
204			min	555	4	804	1	003	15	2.076e-4		413.529	1	482.95	1
205		8	max	<u>.555</u>	3	.063	3	1.003	1	1.602e-2	1	NC	5	NC	3
206			min	555	4	691	1	011	5	2.064e-4		520.576	1	466.805	1
207		9	max	<del>555</del>	3	.012	3	.998	1	1.695e-2	1	NC	5	NC	3
208		3	min	555	4	581	1	<u>.990</u>	15	2.053e-4		694.964	1	470.954	1
209		10	max	0	1	008	12	.992	1	1.787e-2	1	NC	3	NC	3
203		10	πιαλ	U		000	14	.552		1.7076-2		INC	J	INC	<u> </u>

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	Member	Sec		x [in]	LC	y [in]	LC	z [in]				(n) L/y Ratio			LC
210			min	555	4	529	1	.017	12	2.041e-4	12		1	477.676	1
211		11	max	0	1	.012	3	.998	1	1.695e-2	1_	NC	5	NC	3
212		1.0	min	<u>555</u>	4	<u>581</u>	1	.018	12	2.053e-4	12		1_	470.954	1
213		12	max	0	1	.063	3	1.003	1	1.602e-2	1_	NC	5	NC 400,005	3
214		40	min	<u>555</u>	4	<u>691</u>	1	.021	12	2.064e-4	12	520.576	1_	466.805	1
215		13	max	<u> </u>	4	.119	3	.986	12	1.51e-2 2.076e-4	1	NC	<u>15</u>	NC 482.95	3
216		1.1	min	<u>555</u>	1	<u>804</u>	3	.023			12	413.529	1_		3
218		14	max	0 555	4	.163 88	1	.94 .026	12	1.418e-2 2.087e-4	<u>1</u> 12	9770.834 363.463	<u>15</u> 1	NC 535.791	1
219		15		- <u>555</u> 0	1	<u>oo</u> .183	3	.862	1	1.325e-2	1	9152.961	15	NC	3
220		15	max min	555	4	892	1	.002	12	2.099e-4	12	356.806	1	655.789	1
221		16	max	<del>555</del> 0	1	.172	3	.76	1	1.233e-2	1		15	NC	3
222		10	min	555	4	826	1	.016	15	2.111e-4	12	397.398	1	927.017	1
223		17	max	<u>555</u>	1	.13	3	.651	1	1.141e-2	1	NC	15	NC	3
224		- ' '	min	555	4	686	1	.007	15	2.122e-4	12	526.759	1	1672.238	
225		18	max	0	1	.059	3	.558	1	1.048e-2	1	NC	5	NC	3
226			min	555	4	484	1	.016	15	2.134e-4	12	983.813	1	5104.794	
227		19	max	0	1	019	12	.514	1	9.561e-3	1	NC	1	NC	1
228			min	555	4	253	1	.021	12	2.146e-4	12	NC	1	NC	1
229	M13	1	max	0	3	.031	3	.517	1	1.802e-2	1	NC	1	NC	1
230			min	903	4	999	1	017	5	-2.635e-3	3	NC	1	NC	1
231		2	max	0	3	.125	3	.591	1	2.019e-2	1	NC	5	NC	3
232			min	903	4	-1.34	1	.02	15	-3.177e-3	3	668.359	1	3085.188	1
233		3	max	0	3	.207	3	.7	1	2.236e-2	1	NC	5	NC	3
234			min	903	4	-1.653	1	.024	12	-3.719e-3	3	348.622	1	1243.13	1
235		4	max	0	3	.265	3	.815	1	2.453e-2	1_	NC	15	NC	3
236			min	903	4	-1.904	1	.025	12	-4.261e-3	3	251.93	1	764.374	1
237		5	max	0	3	.293	3	<u>.914</u>	1	2.67e-2	1_		15	NC	3
238			min	903	4	-2.074	1	.025	12	-4.804e-3	3	212.161	1	574.575	1
239		6	max	0	3	.292	3	.983	1	2.887e-2	1_		<u>15</u>	NC	3
240			min	903	4	-2.157	1	.024		-5.346e-3	3	196.976	1_	489.465	1
241		7	max	0	3	.266	3	1.018	1	3.104e-2	1_	7808.25	<u>15</u>	NC	3
242			min	<u>903</u>	4	<u>-2.161</u>	1	.013		-5.888e-3	3	196.177	1_	455.435	1
243		8	max	0	3	.224	3	1.022	1	3.321e-2	1_		<u>15</u>	NC 454 400	3
244			min	903	4	-2.111	1	.008	15	-6.43e-3	3	205.123	1_	451.402	1
245		9	max	0	3	.184	3	1.009	1	3.538e-2	1		<u>15</u>	NC	3
246 247		10	min	903	4	<u>-2.041</u>	3	.012		-6.973e-3	3	218.752	1_	463.777	3
		10	max	0	4	.165	1	.998	12	3.755e-2 -7.515e-3	1		<u>15</u> 1	NC 473.913	1
248 249		11	min	<u>903</u> 0	1	<u>-2.004</u> .184	3	.015 1.009	1	3.538e-2	<u>3</u> 1	226.784 7606.958	15	NC	3
250		11	max min	903	4	-2.041	1	.017		-6.973e-3				463.777	1
251		12	max	<u>903</u>	1	.224	3	1.022	1	3.321e-2	1		15	NC	3
252		12	min	903	4	-2.111	1	.019	12	-6.43e-3	3	205.123	1	451.402	1
253		13	max	0	1	.266	3	1.018	1	3.104e-2	1		15	NC	3
254		10	min	903	4	-2.161	1	.022	12	-5.888e-3	3	196.177	1	455.435	1
255		14	max	0	1	.292	3	.983	1	2.887e-2	1		15	NC	3
256			min	902	4	-2.157	1	.024	12	-5.346e-3	3	196.976	1	489.465	1
257		15	max	0	1	.293	3	.914	1	2.67e-2	1		15	NC	3
258			min	902	4	-2.074	1	.025	12	-4.804e-3	3	212.161	1	574.575	1
259		16	max	.001	1	.265	3	.815	1	2.453e-2	1		15	NC	3
260			min	902	4	-1.904	1	.018	15	-4.261e-3	3	251.93	1	764.374	1
261		17	max	.001	1	.207	3	.7	1	2.236e-2	1	9732.692	15	NC	3
262			min	902	4	-1.653	1	.014	15	-3.719e-3	3	348.622	1	1243.13	1
263		18	max	.001	1	.125	3	.591	1	2.019e-2	1	NC	5	NC	3
264			min	902	4	-1.34	1	.022	12	-3.177e-3	3	668.359	1	3085.188	1
265		19	max	.002	1	.031	3	.517	1	1.802e-2	1	NC	1	NC	1
266			min	902	4	999	1	.021	12	-2.635e-3	3	NC	1	NC	1



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	Member	Sec		x [in]	LC	y [in]	LC	z [in]	LC	x Rotate [r		(n) L/y Ratio I			LC
267	<u>M2</u>	1	max	0	1	0	1	0	1	0	1_		1	NC	1
268			min	0	1	0	1	0	1	0	1_		1	NC	1
269		2	max	0	3	0	12	.001	5	1.737e-3	1_		1	NC	1
270			min	0	1	002	1	0	1	-3.058e-3	5_	110	1	NC NC	1
271		3	max	0	3	0	12	.005	5	3.474e-3	1_		2	NC NC	1
272		1	min	0	1	009	1	0	1	-6.116e-3	5		1	NC NC	1
273		4	max	0	3	002	12	.01	5	5.212e-3	1_		3	NC C704 4 C0	1
274		E	min	0	1	02	12	002	1 5	-9.174e-3	5			6784.169	
275		5	max	0	3	002	1	.018	5	5.759e-3	1		3	NC	1
276 277		6	min	<u> </u>	3	035 004	12	002 .027		-1.051e-2 5.207e-3	<u>5</u> 1	10011200	3	3927.935 NC	<u>5</u>
278		-	max	0	1	004 055	1	004	5	-1.025e-2	5		ა 1	2584.818	5
279		7	min	0	3	055 005	12	.038	5	4.654e-3			12	NC	
280		-	max	0	1	005 079	1	005	1	-9.993e-3	<u>1</u> 5	878.976	1	1844.806	5
281		8		0	3	079 006	12	005 .05	5	4.102e-3	1		12	NC	1
282		- 0	max min	0	1	106	1	006	1	-9.734e-3	5		1	1392.924	5
283		9	max	0	3	007	12	.063	5	3.549e-3	1		12	NC	1
284		-	min	0	1	137	1	007	1	-9.476e-3	5		1	1096.231	5
285		10	max	0	3	009	12	.078	5	2.997e-3	1		12	NC	1
286		10	min	001	1	171	1	008	1	-9.218e-3	5		1	890.611	5
287		11	max	<u>.001</u>	3	01	12	.093	5	2.471e-3	2		12	NC	1
288			min	001	1	207	1	009	1	-8.959e-3	5		1	742.134	5
289		12	max	0	3	012	12	.11	5	1.985e-3	2		12	NC	3
290		12	min	001	1	246	1	01	1	-8.701e-3	5		1	631.325	5
291		13	max	0	3	014	12	.127	4	1.499e-3	2		12	NC	3
292		10	min	001	1	287	1	01	1	-8.443e-3	5		1	545.991	4
293		14	max	0	3	015	12	.145	4	1.013e-3	2		12	NC	3
294			min	002	1	33	1	01	1	-8.184e-3	5		1	478.801	4
295		15	max	0	3	017	12	.163	4	5.266e-4	2		12	NC	2
296		1.0	min	002	1	374	1	01	1	-8.001e-3	4		1	425.167	4
297		16	max	0	3	019	12	.182	4	5.145e-4	3		12	NC	1
298			min	002	1	42	1	009	1	-7.823e-3	4		1	381.696	4
299		17	max	.001	3	021	12	.2	4	7.307e-4	3		12	NC	1
300			min	002	1	466	1	008	1	-7.646e-3	4	148.624	1	345.999	4
301		18	max	.001	3	023	12	.219	4	9.468e-4	3		12	NC	1
302			min	002	1	513	1	009	3	-7.468e-3	4		1	316.362	4
303		19	max	.001	3	025	12	.238	4	1.163e-3	3		12	NC	1
304			min	002	1	561	1	013	3	-7.29e-3	4		1	291.527	4
305	M5	1	max	0	1	0	1	0	1	0	1		1	NC	1
306			min	0	1	0	1	0	1	0	1		1	NC	1
307		2	max	0	3	0	15	.001	4	0	1	NC	1	NC	1
308			min	0	1	004	1	0	1	-3.214e-3	4	NC	1	NC	1
309		3	max	0	3	0	15	.005	4	0	1		3	NC	1
310			min	0	1	016	1	0	1	-6.428e-3	4	4451.212	1	NC	1
311		4	max	0	3	001	15	.011	4	0	_1_		3	NC	1
312			min	001	1	036	1	0	1	-9.643e-3	4	10 12.001	1	6509.999	4
313		5	max	0	3	002	15	.018	4	0	1		3	NC	1
314			min	001	1	065	1	0	1	-1.104e-2	4		1	3770.744	4
315		6	max	.001	3	003	15	.028	4	0	1_	NC	5	NC	1
316			min	002	1	102	1	0	1	-1.074e-2	4	011.101	1	2482.191	4
317		7	max	.001	3	005	15	.039	4	0	1_		12	NC	1
318			min	002	1	<u>148</u>	1	0	1	-1.045e-2	4		1	1772.341	4
319		8	max	.001	3	007	15	.052	4	0	1_		15	NC	1
320			min	002	1	2	1	0	1	-1.016e-2	4	0.0.20		1338.983	
321		9	max	.002	3	009	15	.066	4	0	1_		15	NC	1
322			min	003	1	259	1	0	1	-9.869e-3	4		1	1054.529	
323		10	max	.002	3	01	12	.081	4	0	1_	6657.202	12	NC	1

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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) L/z Ratio	LC
324			min	003	1	324	1	0	1	-9.578e-3	4			857.447	4
325		11	max	.002	3	012	12	.097	4	0	1	5936.964 1	2	NC	1
326			min	003	1	394	1	0	1	-9.286e-3	4	175.693	1 7	715.179	4
327		12	max	.002	3	013	12	.114	4	0	1	5356.491 1	12	NC	1
328			min	003	1	47	1	0	1	-8.994e-3	4		1 (	609.042	4
329		13	max	.002	3	014	12	.131	4	0	1	4878.79 1	12	NC	1
330			min	004	1	549	1	0	1	-8.703e-3	4	126.288	1 !	527.728	4
331		14	max	.002	3	015	12	.149	4	0	1	4478.863 1	12	NC	1
332			min	004	1	632	1	0	1	-8.411e-3	4	109.731	1 4	464.059	4
333		15	max	.003	3	017	12	.168	4	0	1	4139.21 1	12	NC	1
334			min	004	1	717	1	0	1	-8.12e-3	4	96.609	1 4	413.296	4
335		16	max	.003	3	018	12	.186	4	0	1_	3847.218 1	12	NC	1
336			min	005	1	806	1	0	1	-7.828e-3	4			372.218	4
337		17	max	.003	3	019	12	.205	4	0	1_		12	NC	1
338			min	005	1	896	1	0	1	-7.536e-3	4	77.001		338.558	4
339		18	max	.003	3	021	12	.223	4	0	_1_		12	NC	1
340			min	005	1	987	1	0	1	-7.245e-3	4			310.693	4
341		19	max	.003	3	022	12	.241	4	0	_1_		12	NC	1
342			min	006	1	-1.078	1	0	1	-6.953e-3	4	0 1127	1 2	287.432	4
343	M8	1	max	0	1	0	1	0	1	0	_1_		1	NC	1
344			min	0	1	0	1	0	1	0	1_		1	NC	1
345		2	max	0	3	0	5	.001	4	5.676e-4	3_		1	NC	1
346			min	0	1	002	1	0	3	-3.482e-3	4		1	NC	1
347		3	max	0	3	0	5	.005	4	1.135e-3	3_		2	NC	1
348			min	0	1	009	1	0	3	-6.965e-3	4	1000.010	1	NC	1
349		4	max	0	3	0	5	.011	4	1.703e-3	3_		3	NC	1
350			min	0	1	02	1	0	3	-1.045e-2	4_	00		<u> 6434.761</u>	4
351		5	max	0	3	.002	5	.019	4	1.863e-3	3_		3	NC	1
352			min	0	1	035	1	001	3	-1.192e-2	4	1001.200		3732.489	
353		6	max	0	3	.002	5	.028	4	1.647e-3	3		3	NC	1
354			min	0	1	0 <u>55</u>	1	002	3	-1.152e-2	4	00.00.		<u>2459.649</u>	4
355		7	max	0	3	.003	5	.039	4	1.431e-3	3		5	NC	1
356			min	0	1	<u>079</u>	1	003	3	-1.113e-2	4_	0.0.0.0		757.748	
357		8	max	0	3	.004	5	.052	4	1.215e-3	3		5	NC	1
358			min	0	1	106	1	003	3	-1.073e-2	4	002.000		328.962	4
359		9	max	0	3	.005	5	.066	4	9.987e-4	3		5	NC 1047,004	1
360		40	min	0	1	137	1	003	3	-1.034e-2	4_	000.0.0		047.381	4
361		10	max	0	3	.006	5	.081	4	7.825e-4	3_		5	NC NC	1
362		44	min	001	1	<u>171</u>	1	003	3	-9.947e-3	4_			852.229	4
363		11	max	0	3	.008	5	.097	4	5.663e-4	3		7	NC 744 224	1
364		10	min	001	1	207	1	003	3	-9.553e-3	4			711.324	4
365		12	max	001	3	.009	5	.114	4	3.502e-4	3_4		1 (	<u>NC</u> 606.193	3
366		12	min		3	246		003	3	-9.159e-3	4			NC	3
367 368		13	max min	001	1	.01 287	5	.132 002	3	1.34e-4 -8.765e-3	<u>3</u>		15 1 !	525.647	4
369		14	max	001 0	3	.012	5	<u>002</u> .15	4	-5.765e-5	12		15	NC	3
370		14	min	002	1	33	1	0	3	-8.372e-3				462.585	4
371		15	max	002 0	3	<u>33</u> .013	5	.168	4	2.579e-5	<u>4</u> 9		15	462.565 NC	2
372		13	min	002	1	374	1	0	12	-7.978e-3	4			412.318	4
373		16	max	002 0	3	.015	5	.186	4	3.18e-4	1		15	412.316 NC	1
374		10	min	002	1	42	1	.001	10	-7.614e-3	5			371.654	4
375		17	max	.002	3	.016	5	.205	4	8.705e-4	1		15	NC	1
376		17	min	002	1	466	1	0	10		5	148.624		338.352	4
377		18	max	.002	3	.018	5	.223	4	1.423e-3	1		15	NC	1
378		10	min	002	1	513	1	0	10		5			310.804	4
379		19	max	.002	3	.019	5	.241	4	1.975e-3	1		15	NC	1
380		10	min	002	1	561	1	002		-6.694e-3				287.832	4
300			THILL	.002		.001		.002	IU	0.0376-3	J	120.000	1 4	201.002	

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	Member	Sec		x [in]	LC	y [in]	LC	z [in]		x Rotate [r	LC		LC		LC
381	<u>M3</u>	1	max	.025	1	00	12	.014	5	1.45e-3	_1_	NC	_1_	NC	1
382			min	.002	12	008	1	002	1	-1.114e-3	5	NC	1_	NC	1
383		2	max	.025	1	003	12	.06	5	2.127e-3	_1_	NC	_1_	NC	4
384			min	.002	12	052	1	027	1	-1.212e-3	5	NC	1_	2910.235	
385		3	max	.024	1	005	12	.106	5	2.804e-3	_1_	NC	_1_	NC	4
386			min	.002	12	096	1	051	1	-1.31e-3	5	NC	1_	1473.441	1
387		4	max	.023	1	007	12	.152	5	3.482e-3	_1_	NC	_1_	NC	4
388			min	.002	12	139	1	075	1	-1.408e-3	5	NC	_1_	1000.772	1
389		5	max	.023	1	009	12	.198	5	4.159e-3	1_	NC	_1_	NC	6
390			min	.003	12	183	1	096	1	-1.506e-3	5	NC	1_	769.661	1
391		6	max	.022	1	011	12	.244	5	4.836e-3	1_	NC	1	8651.887	6
392		<u> </u>	min	.003	15	226	1	<u>116</u>	1	-1.604e-3	5	9670.313	4	635.793	1
393		7	max	.021	1	013	12	.289	5	5.514e-3	1_	NC	1_	7253.163	6
394			min	.003	15	27	1	133	1	-1.835e-3	3	8575.823	4_	551.283	1
395		8	max	.02	1	014	12	.334	5	6.191e-3	1_	NC 7040.005	1_	6347.393	
396			min	.003	15	313	1	147	1	-2.071e-3	3	7918.965	4	495.877	1
397		9	max	.02	1	016	12	.378	5	6.868e-3	1_	NC	3	5755.919	
398		40	min	.003	15	3 <u>55</u>	1	<u>158</u>	1	-2.306e-3	3	7565.404	6	459.792	1
399		10	max	.019	1	017	12	.42	5	7.546e-3	1_	NC	3	5386.919	6
400		4.4	min	.003	15	398	1	165	1	-2.542e-3	3	7453.555	4_	438.063	1
401		11	max	.018	1	019	12	.462	5	8.223e-3	1_	NC	3	5194.541	6
402		40	min	.003	15	44	1	167	1	-2.777e-3	3	7565.404	4	428.396	1
403		12	max	.017	1	02	12	.503	5	8.9e-3	1_	NC 7040 OCF	1_	5162.942	
404		40	min	.003	15	482	1	165	1	-3.013e-3	3	7918.965	4	390.979	14
405		13	max	.017	1	021	12	.542	5	9.578e-3	1	NC 0575,000	1_4	5303.212	6
406		4.4	min	.003	15	524	1	1 <u>57</u>	1	-3.248e-3	3	8575.823	4	350.3	14
407		14	max	.016	1	022	12	.58	5	1.025e-2	1	NC	1_4	5662.438	
408		4.5	min	.002	15	566	1	144	1	-3.484e-3	3	9670.313	4_	315.689	14
409		15	max	.015	1	023	12	.616	5	1.093e-2	1	NC NC	1_1	6356.135	
410		16	min	.002 .015	15	608 024	12	125 .651	1 5	-3.719e-3 1.161e-2	<u>3</u>	NC NC	1	285.882 7672.409	14 6
412		10	max	.002	15	649	1	099	5	-3.955e-3	3	NC NC	1	259.952	
413		17	min	.002	1	049 025	12	<u>099</u> .684	5	1.229e-2	<u>3</u> 1	NC NC	1	NC	14 6
414		17	max	.002	10	025 69	1	066	2	-4.19e-3	3	NC NC	1	237.201	14
415		18		.013	1	0 <u>9</u> 026	12	.719	4	1.296e-2	1	NC	1	NC	4
416		10	max min	.002	10	731	1	029	2	-4.426e-3	3	NC NC	1	217.095	14
417		19	max	.012	1	027	12	.755	4	1.364e-2	1	NC	1	NC	1
418		19	min	.002	10	021 772	1	001	3	-4.661e-3	3	NC	1	199.217	14
419	M6	1	max	.046	1	0	15	.014	4	0	1	NC	1	NC	1
420	IVIO		min	.002	15	015	1	0	1	-1.19e-3	5	NC	1	NC	1
421		2	max	.044	1	002	12	.063	4	0	1	NC	1	NC	1
422			min	.002	15	099	1	0	1	-1.351e-3	4	NC	1	NC	1
423		3	max	.042	1	003	12	.111	4	0	1	NC	1	NC	1
424			min	.001	15	183	1	0	1	-1.512e-3	4	NC	1	5264.337	_
425		4	max	.04	1	004	12	.16	4	0	1	NC	1	NC	1
426		•	min	.001	15	267	1	0	1	-1.673e-3	4	NC	1	3524.174	_
427		5	max	.038	1	005	12	.208	4	0	1	NC	1	NC	1
428			min	.001	15	351	1	0	1	-1.834e-3	4	NC	1	2677.477	4
429		6	max	.036	1	006	12	.256	4	0	1	NC	1	NC	1
430			min	.001	15	435	1	0	1	-1.995e-3	4	9670.313	6	2189.239	
431		7	max	.035	1	007	12	.303	4	0	1	NC	1	NC	1
432			min	.001	15	519	1	0	1	-2.156e-3	4	8575.823	6	1882.06	4
433		8	max	.033	1	008	12	.349	4	0	1	NC	1	NC	1
434			min	.001	15	602	1	0	1	-2.317e-3	4	7918.965	6	1680.925	_
435		9	max	.031	1	008	12	.394	4	0	1	NC	3	NC	1
436		Ĭ	min	.001	15	685	1	0	1	-2.478e-3	4	7565.404	6	1549.551	4
437		10	max	.029	1	009	12	.438	4	0	1	NC	3	NC	1
									-			_		_	

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	Member	Sec		x [in]	LC	y [in]	LC	z [in]		x Rotate [r					
438			min	.001	15	768	1	0	1	-2.639e-3	4	7453.555	6	1469.4	4
439		11	max	.027	1	009	12	.48	4	0	1_	NC	3	NC	1
440			min	.001	15	<u>851</u>	1	0	1	-2.801e-3	4_	7565.404	6	1431.665	
441		12	max	.025	1	01	12	.522	4	0		NC	1_	NC	1
442		40	min	0	15	933	1	0	1	-2.962e-3	4_	7918.965	6	1434.301	4
443		13	max	.023	1	01	12	<u>.561</u>	4	0	1	NC	1_	NC	1
444		4.4	min	0	15	<u>-1.015</u>	1	0	1	-3.123e-3	4	8575.823	6	1481.902	4
445		14	max	.021	1	01	12	.599	4	0	1_1	NC 0070 040	1_	NC 4500 COZ	1
446		4.5	min	0	15	-1.098	1	0	1	-3.284e-3	4	9670.313	6	1588.607	4
447		15	max	.019	15	01 -1.179	12	.635	4	0	1_1	NC NC	1	NC	1
448		4.0	min	0			1	0	1	-3.445e-3	4		_	1787.395	
449		16	max	.017	1	01	12	.668	4	0	1_1	NC NC	1	NC	1
450		17	min	0	10 3	-1.261	12	0 7	1	-3.606e-3	4_	NC NC	1	2159.363	
451		17	max	.018		01 -1.343	1	<u>.7</u> 0	1	0 -3.767e-3	1_	NC NC	1	NC 2952.052	1
452 453		18	min	.019	3	-1.343 01	12	.729	4	0	<u>4</u> 1	NC NC	1	NC	1
454		10	max min	002	10	-1.424	1	<u>.729</u> 0	1	-3.928e-3	4	NC NC	1	5409.128	
455		19	max	.019	3	009	12	.756	4	0	1	NC	1	NC	1
456		19	min	003	10	-1.505	1	0	1	-4.09e-3	4	NC	1	NC	1
457	M9	1	max	.025	1	0	5	.014	4	4.22e-4	3	NC	1	NC	1
458	IVIS		min	001	5	008	1	001	3	-1.45e-3	1	NC	1	NC	1
459		2	max	.025	1	<u>.000</u>	5	.067	4	6.575e-4	3	NC	1	NC	7
460			min	001	5	052	1	009	3	-2.127e-3	1	NC	1	2910.235	
461		3	max	.024	1	.002	5	.119	4	8.93e-4	3	NC	1	7526.493	
462		Ť	min	001	5	096	1	017	3	-2.804e-3	1	NC	1	1473.441	1
463		4	max	.023	1	.002	5	.171	4	1.129e-3	3	NC	<u> </u>	5113.862	
464			min	001	5	139	1	025	3	-3.482e-3	1	NC	1	1000.772	1
465		5	max	.023	1	.003	5	.222	4	1.364e-3	3	NC	1	3934.18	12
466			min	001	5	183	1	032	3	-4.159e-3	1	NC	1	769.661	1
467		6	max	.022	1	.004	5	.273	4	1.6e-3	3	NC	1	3250.869	12
468			min	001	5	226	1	039	3	-4.836e-3	1	9670.313	6	635.793	1
469		7	max	.021	1	.005	5	.323	4	1.835e-3	3	NC	1	2819.536	12
470			min	001	5	27	1	045	3	-5.514e-3	1	8575.823	6	551.283	1
471		8	max	.02	1	.006	5	.371	4	2.071e-3	3	NC	1	2536.805	12
472			min	001	5	313	1	049	3	-6.191e-3	1	7918.965	6	495.877	1
473		9	max	.02	1	.007	5	.417	4	2.306e-3	3	NC	3	2352.754	12
474			min	002	5	355	1	053	3	-6.868e-3	1	7565.404	6	459.792	1
475		10	max	.019	1	.008	5	.462	4	2.542e-3	3	NC	3	2242.056	12
476			min	002	5	398	1	055	3	-7.546e-3	1	7453.555	6	438.063	1
477		11	max	.018	1	.01	5	.505	4	2.777e-3	3	NC	3	2193.022	12
478			min		5	44	1	057		-8.223e-3				428.396	
479		12	max	.017	1	011	5	<u>.545</u>	4	3.013e-3	3	NC	_1_	2203.659	
480		10	min	002	5	482	1	056	3	-8.9e-3	1_	7031.54	5_	430.392	1
481		13	max	.017	1	.013	5	.583	4	3.248e-3	3	NC	_1_	2281.777	_
482		4.4	min	002	5	<u>524</u>	1	054	3	-9.578e-3	1_	6141.118	5	445.57	1
483		14	max	.016	1	<u>.015</u>	5	.618	4	3.484e-3	3_	NC	_1_	2449.639	
484		4.5	min	002	5	<u>566</u>	1	<u>05</u>	3	-1.025e-2	1	5413.036	5_	478.269	1
485		15	max	.015	1	.016	5	.65	4	3.719e-3	3	NC 4040.054	_1_	2758.351	12
486		40	min	002	5	608	1	044	3	-1.093e-2	1	4812.351	5_1	538.457	10
487		16	max	.015	1	.018	5	.679	4	3.955e-3	3	NC 4212.05		3333	12
488		17	min	002	5	649	1 5	036 704	3	-1.161e-2	1	4313.05	5	650.538	10
489		17	max	.014	1	.02	5	.704	4	4.19e-3 -1.229e-2	3	NC	_1_	4554.848	
490		40	min	002	5	69	1	026	3		1	3895.439	<u>5</u>	888.896	12
491 492		18	max min	.013 002	5	.022 731	5	.726 014	3	4.426e-3 -1.296e-2	<u>3</u>	NC 3544.409	<u>1</u> 5	8338.667 1627.108	
492		19	max	.012	1	/31 .024	5	<u>014</u> .744	4	4.661e-3	3	NC	<u> </u>	NC	1
494		13	min	002	5	772	1	024	1	-1.364e-2	1	3248.241	5	NC NC	1
+34			THILL	002	J	112		024		1.3046-2		JZ40.Z41	J	INC	