

Schletter, Inc.		20° Tilt w/ Seismic Design
HCV	Standard FS Racking System	
	Representative Calculations - ASCE 7-10	

### 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

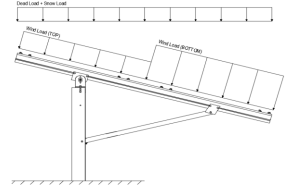
Modules Per Row = 2

Module Tilt = 20°

Maximum Height Above Grade = 3 ft

### 1.3 Technical Codes

- ASCE 7-10 Chapter 26-31, Wind Loads
- ASCE 7-10 Chapter 7, Snow Loads
- ASCE 7-10 Chapter 2, Combination of Loads
- International Building Code, IBC, 2012, 2015
- Aluminum Design Manual, Eighth Edition, 2005



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

### 2. LOAD ACTIONS

#### 2.1 Permanent Loads

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

Self-weight of the PV modules.

# 2.2 Snow Loads

Ground Snow Load, $P_g =$	30.00 psf	
Sloped Roof Snow Load, $P_s =$	20.62 psf	(ASCE 7-10, Eq. 7.4-1)
I <sub>s</sub> =	1.00	
$C_s =$	0.91	
$C_e =$	0.90	

1.20

2.3 Wind Loads

Peak Velocity Pressure,  $q_z = 40.19$  psf Including the gust factor, G=0.85. (ASCE 7-10, Eq. 27.3-1)

Pressure Coefficients

#### 2.4 Seismic Loads

$S_S =$	2.50	R = 1.25	ASCE 7, Section 12.8.1.3: A maximum S of 1.5
$S_{DS} =$	1.67	$C_{S} = 0.8$	may be used to calculate the base shear, $C_s$ , of
$S_1 =$	1.00	$\rho = 1.3$	structures under five stories and with a period, T,
$S_{D1} =$	1.00	$\Omega = 1.25$	of 0.5 or less. Therefore, a $S_{ds}$ of 1.0 was used to
$T_a =$	0.07	$C_{d} = 1.25$	calculate C <sub>s</sub> .



#### 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 + 0.5W

1.2D + 1.0W + 0.5S

0.9D + 1.0W <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 + 0.6W

1.0D + 0.75L + 0.45W + 0.75S

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

1.238D + 0.875E °

1.1785D + 0.65625E + 0.75S °

0.362D + 0.875E °
```

Location

### 3. STRUCTURAL ANALYSIS

Durling

### 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

Puriins	Location	Posts	Location
M10	Тор	M2	Outer
M11	Mid-Top	M5	Inner
M12	Mid-Bottom	M8	Outer
M13	Bottom		
<u>Girders</u>	<b>Location</b>	Reactions	Location
M1	Outer	N9	Outer
M4	Inner	N19	Inner
M7	Outer	N29	Outer
<b>Struts</b>	<b>Location</b>		
M3	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.

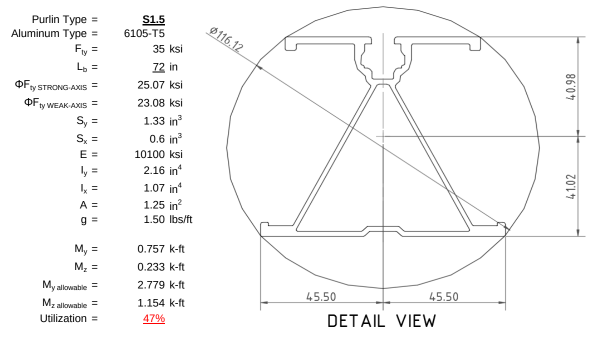
O Includes overstrength factor of 1.25. Used to check seismic drift.

### 4. MEMBER DESIGN CALCULATIONS



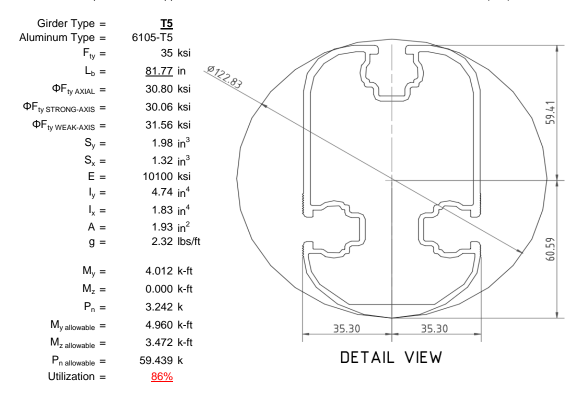
#### 4.1 Purlin Design

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

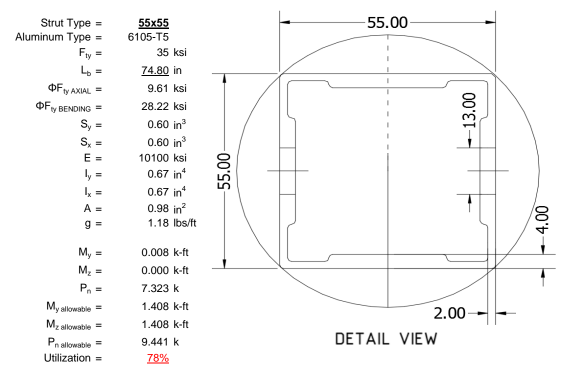
Loads from purlins are transferred to the posts using an inclined girder, which is connected to the steel post. Loads on the girder result from the support reactions of the purlins. See Appendix A.2 for detailed member calculations. Section units are in (mm).





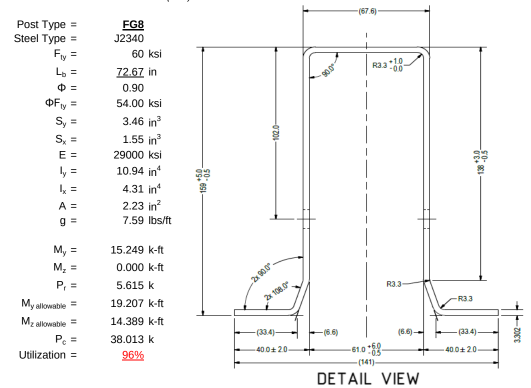
### 4.3 Strut Design

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 =  $\frac{6.56}{4}$  k Maximum Lateral Load =  $\frac{2.99}{4}$  k

3rd Trial @  $D_3 =$ 

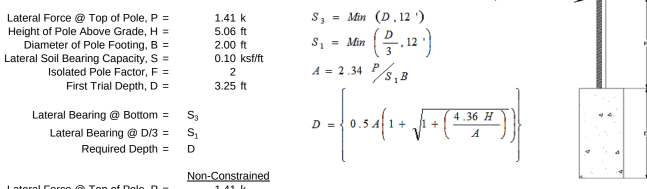
Required Footing Depth, D =

#### 5.2 Design of Drilled Shaft Foundations

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

### 5.3 Lateral Force Resistance

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



Lateral Force @ Top of Pole, P = Height of Pole Above Grade, H = Diameter of Pole Footing, B = Lateral Soil Bearing Capacity, S =	Non-Constrained 1.41 k 5.06 ft 2.00 ft 0.20 ksf/ft		
1st Trial @ D <sub>1</sub> =	3.25 ft	4th Trial @ D <sub>4</sub> =	6.72 ft
Lateral Soil Bearing @ D/3, S <sub>1</sub> =	0.22 ksf	Lateral Soil Bearing @ D/3, S <sub>1</sub> =	0.45 ksf
Lateral Soil Bearing @ D, S <sub>3</sub> =	0.65 ksf	Lateral Soil Bearing @ D, S <sub>3</sub> =	1.34 ksf
Constant 2.34P/( $S_1B$ ), A =	7.60	Constant 2.34P/( $S_1B$ ), A =	3.67
Required Footing Depth, D =	11.31 ft	Required Footing Depth, D =	6.70 ft
2nd Trial @ D <sub>2</sub> =	7.28 ft	5th Trial @ D <sub>5</sub> =	6.71 ft
Lateral Soil Bearing @ D/3, S <sub>1</sub> =	0.49 ksf	Lateral Soil Bearing @ D/3, $S_1 =$	0.45 ksf
Lateral Soil Bearing @ D, S <sub>3</sub> =	1.46 ksf	Lateral Soil Bearing @ D, S <sub>3</sub> =	1.34 ksf
Constant 2.34P/( $S_1B$ ), A =	3.39	Constant 2.34P/( $S_1B$ ), A =	3.68
Required Footing Depth, D =	6.34 ft	Required Footing Depth, D =	<u>6.75</u> ft

6.81 ft

6.64 ft

Lateral Soil Bearing @ D/3,  $S_1 = 0.45$  ksf
Lateral Soil Bearing @ D,  $S_3 = 1.36$  ksf
Constant 2.34P/( $S_1B$ ), A = 3.63A 2ft diameter x 6.75ft deep footing unrestrained at ground level is required for the racking structure.





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 pct
Uplifting Force, N =	3.01 k
Footing Diameter, B =	2.00 ft
Factor of Safety =	2.50
Cohesion =	208.85 psf
γ <sub>s</sub> =	120.43 pcf
α =	0.45
Required Concrete Weight, g =	1.97 k
Required Concrete Volume, V =	13.61 ft <sup>3</sup>
Required Footing Depth, D =	<u>4.50</u> ft

A 2ft diameter x 4.5ft deep footing unrestrained at ground level is required for the racking structure.



ation	Z	dz	Qs	Side
1	0.2	0.2	118.10	6.51
2	0.4	0.2	118.10	6.40
3	0.6	0.2	118.10	6.30
4	0.8	0.2	118.10	6.20
5	1	0.2	118.10	6.09
6	1.2	0.2	118.10	5.99
7	1.4	0.2	118.10	5.89
8	1.6	0.2	118.10	5.78
9	1.8	0.2	118.10	5.68
10	2	0.2	118.10	5.58
11	2.2	0.2	118.10	5.47
12	2.4	0.2	118.10	5.37
13	2.6	0.2	118.10	5.26
14	2.8	0.2	118.10	5.16
15	3	0.2	118.10	5.06
16	3.2	0.2	118.10	4.95
17	3.4	0.2	118.10	4.85
18	3.6	0.2	118.10	4.75
19	3.8	0.2	118.10	4.64
20	4	0.2	118.10	4.54
21	4.2	0.2	118.10	4.43
22	4.4	0.2	118.10	4.33
23	0	0.0	0.00	4.33
24	0	0.0	0.00	4.33
25	0	0.0	0.00	4.33
26	0	0.0	0.00	4.33
27	0	0.0	0.00	4.33
28	0	0.0	0.00	4.33
29	0	0.0	0.00	4.33
30	0	0.0	0.00	4.33
31	0	0.0	0.00	4.33
32	0	0.0	0.00	4.33
33	0	0.0	0.00	4.33
34	0	0.0	0.00	4.33
Max	4.4	Sum	1.04	

# 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.

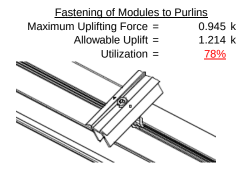
Depth Below Grade, D =	6.75 ft	Skin Friction Resistance	
Footing Diameter, B =	2.00 ft	Skin Friction = 0.15 ksf	
Compressive Force, P =	3.57 k	Resistance = 3.53 k	
Footing Area =	3.14 ft <sup>2</sup>	1/3 Increase for Wind = 1.33	₩
Circumference =	6.28 ft	Total Resistance = 11.00 k	
Skin Friction Area =	23.56 ft <sup>2</sup>	Applied Force = 6.64 k	
Concrete Weight =	0.145 kcf	Utilization = 60%	
Bearing Pressure			H
Bearing Area =	3.14 ft <sup>2</sup>		
Bearing Capacity =	1.5 ksf		
Resistance =	4.71 k	A 2ft diameter footing passes at a	
Weight of Concrete		depth of 6.75ft.	<b>→</b> △
	2		
Footing Volume	21.21 ft <sup>3</sup>		
Weight	3.07 k		Φ Δ

#### 6. DESIGN OF JOINTS AND CONNECTIONS

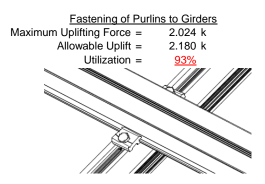


#### 6.1 Anchorage of Modules to Purlins and Connection of Purlins to Girders

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.

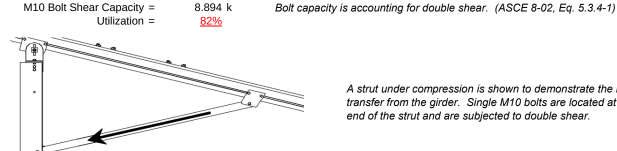


Maximum Axial Load =



### **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.

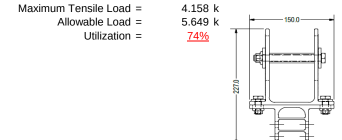


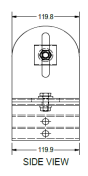
7.323 k

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).

-60.0-

FRONT VIEW

Mean Height, h<sub>sx</sub> = 69.36 in Allowable Story Drift for All Other  $0.020h_{sx}$ Structures, Δ 1.387 in Max Drift,  $\Delta_{MAX}$  = 0.58 in 0.58 ≤ 1.387, 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

$$L_{b} = 72 \text{ in}$$

$$J = 0.432$$

$$199.186$$

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

$$S1 = 0.51461$$

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

$$S2 = 1701.56$$

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

$$\phi F_L = 28.8 \text{ ksi}$$

$$b/t = 32.195$$

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

$$S1 = 12.2$$

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

$$S2 = 46.7$$

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

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

### 3.4.16.1

$$Rb/t =$$

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

$$S1 = 1.1$$

$$S2 = C_t$$

$$S2 = 141.0$$

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

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

# Weak Axis:

### 3.4.14

$$\begin{split} \mathsf{L_b} &= 72 \\ \mathsf{J} &= 0.432 \\ 126.67 \\ S1 &= \left(\frac{Bc - \frac{\theta_y}{\theta_b} Fcy}{1.6Dc}\right)^2 \\ \mathsf{S1} &= 0.51461 \\ S2 &= \left(\frac{C_c}{1.6}\right)^2 \\ \mathsf{S2} &= 1701.56 \\ \varphi \mathsf{F_L} &= \varphi \mathsf{b}[\mathsf{Bc-1.6Dc*} \sqrt{(\mathsf{LbSc})/(\mathsf{Cb*} \sqrt{(\mathsf{lyJ})/2}))}] \\ \varphi \mathsf{F_L} &= 29.7 \end{split}$$

#### 3.4.16

$$b/t = 37.0588$$

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

$$S1 = 12.2$$

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

$$S2 = 46.7$$

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

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

#### 3.4.16.1

N/A for Weak Direction

### 3.4.18

$$h/t = 37.0588$$

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

$$S1 = 36.9$$

$$m = 0.65$$

$$C_0 = 40.985$$

$$Cc = 41.015$$

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

$$S2 = 77.2$$

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

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

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

$$lx = 897074 \text{ mm}^4$$

$$2.155 \text{ in}^4$$

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

41.015 mm

$$M_{\text{max}}St = 1.335 \text{ in}^{3}$$
  
 $M_{\text{max}}St = 2.788 \text{ k-ft}$ 

### 3.4.18

$$h/t = 32.195$$

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

$$S1 = 36.9$$

$$m = 0.65$$

$$C_0 = 45.5$$

$$Cc = 45.5$$

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

$$S2 = 77.3$$

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

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

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

$$1.073 \text{ in}^4$$

Sy=

 $M_{max}Wk =$ 

45.5 mm

0.599 in<sup>3</sup>

1.152 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  

$$\phi F_1 = (\phi ck2^* \sqrt{(BpE)})/(1.6b/t)$$

$$\varphi F_L = (\varphi c k 2^* \sqrt{(BpE)})/(1.6b/t)$$
  
 $\varphi F_L = 21.9 \text{ ksi}$ 

### 3.4.10

Rb/t = 0.0  

$$S1 = \left(\frac{Bt - \frac{\theta_y}{\theta_b}Fcy}{Dt}\right)^2$$
  
 $S1 = 6.87$   
 $S2 = 131.3$   
 $\phi F_L = \phi y Fcy$   
 $\phi F_L = 33.25 \text{ ksi}$   
 $\phi F_L = 21.94 \text{ ksi}$   
 $\phi F_L = 1215.13 \text{ mm}^2$ 

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
$$L_{b} = 81.7717 \text{ in}$$

$$J = 1.98$$

$$105.231$$

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

$$S1 = 0.51461$$

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

$$S2 = 1701.56$$

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

# $\phi F_L =$ 30.1 ksi

## Weak Axis: 3.4.14

$$L_{b} = 81.7717$$

$$J = 1.98$$

$$114.202$$

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

$$S1 = 0.51461$$

$$(C_{c})^{2}$$

$$\begin{split} S2 &= \left(\frac{C_c}{1.6}\right)^2 \\ S2 &= 1701.56 \\ \phi F_L &= \phi b [Bc-1.6Dc^*\sqrt{((LbSc)/(Cb^*\sqrt{(lyJ)/2)})}] \\ \phi F_L &= 29.9 \end{split}$$

#### 3.4.16

b/t = 4.5  

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

$$S1 = 12.2$$

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

$$S2 = 46.7$$

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

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

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#### 3.4.16

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

$$S1 = 12.2$$

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

$$S2 = 46.7$$

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

$$\varphi F_L = 31.6 \text{ ksi}$$



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

$$S1 = 1.1$$

$$S2 = C_t$$

$$S2 = 141.0$$

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

30.8 ksi

# 3.4.18

 $\phi F_L =$ 

h/t = 16.3333
$$S1 = \frac{Bbr - \frac{\theta_y}{\theta_b} 1.3Fcy}{mDbr}$$

$$S1 = 37.9$$

$$M = 0.63$$

$$C_0 = 61.046$$

$$C_0 = 58.954$$

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

$$S2 = 79.4$$

$$\varphi F_L = 1.3\varphi F cy$$

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

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

3.4.18  

$$h/t = 4.5$$

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

$$S1 = 36.9$$

$$m = 0.65$$

$$C_0 = 35$$

$$Cc = 35$$

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

$$S2 = 77.3$$

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

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

$$\phi F_L Wk = 31.6 \text{ ksi}$$

$$degree by the second of the$$

$$\begin{array}{rl} & 4.735 \text{ in}^4 \\ y = & 61.046 \text{ mm} \\ \text{Sx} = & 1.970 \text{ in}^3 \\ \text{M}_{\text{max}} \text{St} = & 4.935 \text{ k-ft} \end{array}$$

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

1.970 in<sup>3</sup> Sy = 1.330 in<sup>3</sup>  
4.935 k-ft 
$$M_{max}Wk = 3.499 k-ft$$

# Compression

## 3.4.9

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

### 3.4.10

Rb/t = 20.0  

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

58.01 kips

 $P_{max} =$ 

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



Strut = 55x55

## Strong Axis:

# 3.4.14

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

$$J = 0.942$$

$$116.737$$

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

$$S1 = 0.51461$$

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

$$S2 = 1701.56$$

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

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

# 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

$$b/t = 24.5$$

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

$$S1 = 12.2$$

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

$$S2 = 46.7$$

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

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

# Not Used 0.0 3.4.16.1

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

$$S1 = 1.1$$

$$S2 = C_t$$

$$S2 = 141.0$$

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

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

24.5

# Rb/t =

### 3.4.18 h/t =

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

$$S1 = 36.9$$

$$m = 0.65$$

$$C_0 = 27.5$$

$$Cc = 27.5$$

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

$$S2 = 77.3$$

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

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

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

$$\varphi F_L St = 279836 \text{ mm}^4$$

0.672 in<sup>4</sup>

0.621 in<sup>3</sup>

27.5 mm

# 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

N/A for Weak Direction

# 3.4.18

$$h/t = 24.5$$

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

$$S1 = 36.9$$

$$m = 0.65$$

$$C_0 = 27.5$$

$$Cc = 27.5$$

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

$$S2 = 77.3$$

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

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

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

$$\phi F_L W k = 279836 \text{ mm}^4$$

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

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

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

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

y =

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

Sx=

# SCHLETTER

## Compression

# 3.4.7

$$\lambda = 1.73045$$
  
 $r = 0.81$  in  
 $S1^* = \frac{Bc - Fcy}{1.6Dc^*}$   
 $S1^* = 0.33515$   
 $S2^* = \frac{Cc}{\pi} \sqrt{Fcy/E}$   
 $S2^* = 0.82226$ 

$$\phi F_L = (\phi ccFcy)/(\lambda^2)$$

$$\phi F_L {=~9.61085~ksi}$$

## 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)  
 $\phi F_L = \phi c [Bp-1.6Dp*b/t]$   
 $\phi F_L = 28.2$  ksi

$$b/t = 24.5$$
  
 $S1 = 12.21$   
 $S2 = 32.70$ 

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

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

### 3.4.10

$$Rb/t = 0.0$$

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

$$S1 = 6.87$$

$$S2 = 131.3$$

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

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

$$\phi F_L = 9.61 \text{ ksi}$$
 $A = 663.99 \text{ mm}^2$ 
 $1.03 \text{ in}^2$ 
 $P_{max} = 9.89 \text{ kips}$ 

### A.4 Design of Galvanized Steel Posts



Post Type = **FG8** 

Unbraced Length = 72.67 in

Pr= 5.61 k (LRFD Factored Load) Mr (Strong) = 15.25 k-ft (LRFD Factored Load) Mr (Weak) = 0.00 k-ft (LRFD Factored Load)

> Flexural Buckling: Torsional/Flexural Torsional Buckling:

kL/r = 104.56Fcr = 17.0464 ksi Fey = 66.785 ksi  $4.71\sqrt{(E/Fy)} = 103.55 => kL/r > 4.71\sqrt{(E/Fy)}$ Fcr = 22.96 ksi Fez = 21.7259 ksiFe = 26.18 ksi Pn = 38.0134 k

Pn = 51.204 k

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

> Yielding: Yielding:

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

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

Mn = 14.39 k-ft

Pr/Pc = 0.1641 <Pr/Pc =0.164 < 0.2 0.2 Utilization = 0.96 < 1.0 OK Utilization = > 00.0 1.0 OK

**Combined Forces** 

Utilization = 96%

#### 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.



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# **Basic Load Cases**

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

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

		Member Label	Direction	Start Magnitude[lb/ft,F]	End Magnitude[lb/ft,F]	Start Location[ft,%]	End Location[ft,%]
	1	M10	Υ	-9.843	-9.843	0	0
	2	M11	Υ	-9.843	-9.843	0	0
	3	M12	Υ	-9.843	-9.843	0	0
ſ	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	-63.565	-63.565	0	0
2	M11	Υ	-63.565	-63.565	0	0
3	M12	Υ	-63.565	-63.565	0	0
4	M13	Υ	-63 565	-63 565	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	-138.465	-138.465	0	0
2	M11	V	-138.465	-138.465	0	0
3	M12	V	-217.588	-217.588	0	0
4	M13	V	-217.588	-217.588	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	279.568	279.568	0	0
2	M11	V	279.568	279.568	0	0
3	M12	V	131.872	131.872	0	0
4	M13	V	131 872	131 872	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	Z	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 + 0.5W	Yes	Υ		1	1.2	3	1.6	4	.5														
2	LRFD 1.2D + 1.0W + 0.5S	Yes	Υ		1	1.2	3	.5	4	1														
3	LRFD 0.9D + 1.0W	Yes	Υ		2	.9					5	1												
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												ĺ
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 + 0.6W	Yes	Υ		1	1			4	.6														
11	ASD 1.0D + 0.75L + 0.45W + 0	Yes	Υ		1	1	3	.75	4	.45														
12	ASD 0.6D + 0.6W	Yes	Υ		2	.6					5	.6												
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	322.813	2	2421.741	2	105.63	2	.163	1	.003	5	8.67	1
2		min	-632.404	3	-1867.829	3	-259.276	5	-1.045	5	002	2	-1.194	3
3	N19	max	2277.029	2	5631.145	2	0	12	0	3	.003	4	10.978	1
4		min	-2112.49	3	-5043.626	3	-271.513	5	-1.082	4	0	2	576	3
5	N29	max	322.813	2	2421.741	2	113.714	3	.132	3	.003	4	8.67	1
6		min	-632.404	3	-1867.829	3	-279.002	4	-1.087	4	0	3	-1.194	3
7	Totals:	max	2922.655	2	10474.628	2	0	1						
8		min	-3377.298	3	-8779.284	3	-796.562	4						

# **Envelope Member Section Forces**

	Member	Sec		Axial[lb]	LC	y Shear[lb]	LC	z Shear[lb]	LC	Torque[k-ft]	LC	y-y Mome	LC	z-z Mome	LC
1	M1	1	max	0	1	.004	2	0	4	0	1	0	1	0	1
2			min	0	1	001	3	0	1	0	1	0	1	0	1
3		2	max	14.921	3	355.214	3	26.284	3	.061	3	.231	1	.289	2
4			min	-178.552	1	-781.924	2	-113.002	1	177	2	045	3	13	3
5		3	max	14.452	3	353.924	3	26.284	3	.061	3	.157	1	.802	2
6			min	-179.178	1	-783.643	2	-113.002	1	177	2	027	3	363	3
7		4	max	13.982	3	352.635	3	26.284	3	.061	3	.083	1	1.317	2
8			min	-179.803	1	-785.362	2	-113.002	1	177	2	01	3	595	3
9		5	max	1346.631	3	704.407	2	36.913	3	.008	3	.11	2	1.559	2
10			min	-3223.376	2	-297.626	3	-133.299	1	057	2	042	3	707	3
11		6	max	1346.161	3	702.688	2	36.913	3	.008	3	.028	2	1.097	2
12			min	-3224.002	2	-298.916	3	-133.299	1	057	2	018	3	511	3
13		7	max	1345.692	3	700.969	2	36.913	3	.008	3	.007	3	.637	2
14			min	-3224.628	2	-300.205	3	-133.299	1	057	2	067	1	314	3
15		8	max	1345.223	3	699.249	2	36.913	3	.008	3	.031	3	.178	2
16			min	-3225.253	2	-301.494	3	-133.299	1	057	2	155	1	117	3
17		9	max	1365.065	3	24.417	2	60.323	3	.012	5	.096	1	002	15
18			min	-3360.711	2	-1.325	3	-186.321	1	149	2	011	3	041	2
19		10	max	1364.596	3	22.698	2	60.323	3	.012	5	.029	3	002	15
20			min	-3361.337	2	-2.615	3	-186.321	1	149	2	028	2	057	2
21		11	max	1364.127	3	20.978	2	60.323	3	.012	5	.068	3	001	15
22			min	-3361.963	2	-3.904	3	-186.321	1	149	2	149	1	071	2
23		12	max	1377.823	3	663.085	3	-4.555	10	.151	3	.122	4	.082	1
24			min	-3490.053	2	-419.456	2	-157.326	4	168	2	.009	12	239	3

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	Member	Sec		Axial[lb]	LC	y Shear[lb]	LC	z Shear[lb]	LC	Torque[k-ft]	LC	y-y Mome	LC	z-z Mome	LC
25		13	max	1377.353	3	661.795	3	-4.555	10	.151	3	.092	1	.353	1
26			min	-3490.679	2	-421.175	2	-158.911	4	168	2	033	3	674	3
27		14	max	1376.884	3	660.506	3	-4.555	10	.151	3	.073	1	.627	2
28			min	-3491.305	2	-422.894	2	-160.497	4	168	2	096	5	-1.108	3
29		15	max	1376.415	3	659.217	3	-4.555	10	.151	3	.062	2	.905	2
30			min	-3491.931	2	-424.613	2	-162.082	4	168	2	198	5	-1.541	3
31		16	max	179.551	1	416.782	2	52.948	5	.071	1	.015	3	.689	2
32			min	-16	3	-699.892	3	-109.904	1	212	3	146	4	-1.176	3
33		17	max	178.926	1	415.062	2	51.363	5	.071	1	.034	3	.416	2
34			min	-16.469	3	-701.181	3	-109.904	1	212	3	166	1	716	3
35		18	max	178.3	1	413.343	2	49.777	5	.071	1	.054	3	.144	2
36			min	-16.938	3	-702.471	3	-109.904	1	212	3	238	1	256	3
37		19	max	0	1	0	15	0	1	0	1	0	1	0	1
38			min	0	1	001	2	0	4	0	1	0	1	0	1
39	M4	1	max	0	1	.006	2	0	4	0	1	0	1	0	1
40			min	0	1	002	3	0	1	0	1	0	1	0	1
41		2	max	50.569	10	797.011	3	0	1	.019	4	.187	4	.468	2
42			min	-118.077	1	-1560.499	2	-71.153	5	0	1	0	1	244	3
43		3	max	50.047	10	795.721	3	0	1	.019	4	.14	4	1.492	2
44			min	-118.702	1	-1562.218	2	-72.739	5	0	1	0	1	766	3
45		4	max		10	794.432	3	0	1	.019	4	.092	4	2.518	2
46			min		1	-1563.937	2	-74.325	5	0	1	0	1	-1.288	3
47		5	max	3366.711	3	1624.37	2	0	1	0	1	.024	4	2.959	2
48			min	-6616.902	2	-873.42	3	-76.695	4	004	4	0	1	-1.503	3
49		6	max	3366.241	3	1622.651	2	0	1	0	1	0	1	1.893	2
50			min	-6617.528	2	-874.709	3	-78.281	4	004	4	027	5	929	3
51		7		3365.772	3	1620.932	2	0	1	0	1	0	1	.829	2
52			min	-6618.153	2	-875.998	3	-79.866	4	004	4	079	4	355	3
53		8		3365.303	3	1619.213	2	0	1	0	1	0	1	.22	3
54			min	-6618.779	2	-877.288	3	-81.452	4	004	4	132	4	234	2
55		9		3298.506	3	29.792	3	0	1	.01	4	.131	4	.497	3
56			min	-6536.069	2	-168.133	2	-183.409	4	0	1	0	1	717	2
57		10		3298.037	3	28.502	3	0	1	.01	4	.01	5	.478	3
58			min	-6536.694	2	-169.852	2	-184.995	4	0	1	0	1	606	2
59		11		3297.568	3	27.213	3	0	1	.01	4	0	1	.459	3
60			min	-6537.32	2	-171.571	2	-186.58	4	0	1	112	4	494	2
61		12		3243.064	3	1961.142	3	0	1	.084	4	.15	5	.03	1
62			min	-6469.345	2	-1476.171	2	-175.884	5	0	1	0	1	156	3
63		13		3242.595	3	1959.852	3	0	1	.084	4	.034	5	.966	2
64			min	-6469.971	2	-1477.89	2	-177.47	5	0	1	0	1	-1.442	3
65		14		3242.126		1958.563		0	1	.084	4	0	1	1.937	2
66			min		2	-1479.609	2	-179.055		0	1	083	4	-2.728	3
67		15		3241.656	3	1957.274	3	0	1	.084	4	0	1	2.908	2
68			min	-6471.222	2	-1481.328	2	-180.641	5	0	1	201	4	-4.012	3
69		16		119.832	1	1353.781	2	41.02	5	0	1	0	1	2.215	2
70			min	-48.951	10	-1873.48	3	0	1	072	4	133	5	-3.047	3
71		17		119.206	1	1352.062		39.434	5	0	1	0	1	1.327	2
72			min		10	-1874.77	3	0	1	072	4	107	4	-1.818	3
73		18			1	1350.343	2	37.848	5	0	1	0	1	.44	2
74			min	-49.994	10	-1876.059	3	0	1	072	4	082	4	587	3
75		19	max		1	0	5	0	1	0	1	0	1	0	1
76			min	0	1	002	3	0	4	0	1	0	1	0	1
77	M7	1	max		1	.002	2	0	4	0	1	0	1	0	1
78	1411		min	0	1	001	3	0	3	0	1	0	1	0	1
79		2	max		5	355.214	3	113.002	1	.177	2	.1	5	.289	2
80		_	min		1	-781.924	2	-33.324	5	061	3	231	1	13	3
81		3	max		5	353.924	3	113.002	1	.177	2	.078	5	.802	2
UI			πιαλ	20.010		000.024		110.002		.111		.070		.002	

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. псv r :

Standard FS Racking System

Sept 14, 2015

Checked By:\_\_\_\_

	Member	Sec		Axial[lb]	LC	y Shear[lb]									
82			min	-179.178	1_	-783.643	2	-34.91	5	061	3	157	1	363	3
83		4	max		5	352.635	3	113.002	1_	.177	2	.054	5	1.317	2
84			min	-179.803	1_	-785.362	2	-36.495	5	061	3	083	1	595	3
85		5	max	1346.631	3	704.407	2	133.299	1	.057	2	.042	3	1.559	2
86			min	-3223.376	2	-297.626	3	-37.162	5	008	3	11	2	707	3
87		6	max	1346.161	3	702.688	2	133.299	1	.057	2	.018	3	1.097	2
88			min	-3224.002	2	-298.916	3	-38.747	5	008	3	028	2	511	3
89		7	max	1345.692	3	700.969	2	133.299	1	.057	2	.067	1	.637	2
90				-3224.628	2	-300.205	3	-40.333	5	008	3	044	5	314	3
91		8	max	1345.223	3	699.249	2	133.299	1	.057	2	.155	1	.178	2
92			min	-3225.253	2	-301.494	3	-41.918	5	008	3	071	5	117	3
93		9	max	1365.065	3	24.417	2	186.321	1	.149	2	.062	5	003	15
94				-3360.711	2	-1.325	3	-61.655	5	.012	12	096	1	041	2
95		10		1364.596	3	22.698	2	186.321	1	.149	2	.028	2	003	15
96		10	min	-3361.337	2	-2.615	3	-63.241	5	.012	12	029	3	057	2
97		11		1364.127	3	20.978	2	186.321	1	.149	2	.149	1	004	15
98			min		2	-3.904	3	-64.827	5	.012	12	068	3	071	2
99		12		1377.823	3	663.085	3	73.617	3	.168	2	.096	5	.082	1
100		12	min	-3490.053	2	-419.456	2	-148.943	5	151	3	111	1	239	3
		13		1377.353	3	661.795	3	73.617	3		2		3		1
101		13		-3490.679	2	-421.175				.168		.033	1	.353	3
102		4.4	min				2	-150.528	5	151	3	092		674	
103		14		1376.884	3	660.506	3	73.617	3	.168	2	.081	3	.627	2
104		4.5		-3491.305	2	-422.894	2	-152.114	5	151	3	<u>111</u>	4	-1.108	3
105		15		1376.415	3_	659.217	3	73.617	3	.168	2	.13	3	.905	2
106		40		-3491.931	2	-424.613	2	-153.7	5	151	3	208	4	<u>-1.541</u>	3
107		16	max	179.551	1_	416.782	2	109.904	1	.212	3	.094	1	.689	2
108			min	-16	3_	-699.892	3_	-30.011	3	073	4	125	5	-1.176	3
109		17		178.926	_1_	415.062	2	109.904	1	.212	3	.166	1	.416	2
110			min	-16.469	3	-701.181	3	-30.011	3	073	4	085	5	716	3
111		18	max	178.3	_1_	413.343	2	109.904	1	.212	3	.238	1	.144	2
112			min	-16.938	3	-702.471	3	-30.011	3	073	4	054	3	256	3
113		19	max	0	_1_	0	5_	0	3	0	1	0	1	0	1
114			min	0	1_	001	2	0	1	0	1	0	1	0	1
115	<u>M10</u>	1	max		_1_	412.523	2	17.378	3	.007	1	.275	1	.073	4
116			min	-30.016	3	-703.772	3	-178.037	1	02	3	064	3	212	3
117		2	max	109.928	_1_	291.772	2	18.806	3	.007	1	.165	1	.196	3
118			min	-30.016	3	-521.317	3	-151.743	1	02	3	052	3	17	2
119		3	max		<u>1</u>	172.936	<u>1</u>	20.234	3	.007	1	.095	2	.483	3
120			min	-30.016	3	-338.862	3	-125.448	1	02	3	039	3	324	2
121		4	max		<u>1</u>	54.537	_1_	21.662	3	.007	1	.035	2	.648	3
122			min	-30.016	3	-156.406	3	-99.153	1	02	3	025	3	398	2
123		5		109.928	1_	26.049	3	23.09	3	.007	1	002	10	.691	3
124			min	-30.016	3	-70.481	2	-74.735	2	02	3	06	1	391	2
125		6	max	109.928	1	208.504	3	24.518	3	.007	1	.006	3	.613	3
126			min	-30.016	3	-191.231	2	-64.384	2	02	3	1	1	308	1
127		7	max	109.928	1	390.96	3	25.946	3	.007	1	.023	3	.413	3
128			min	-30.016	3	-311.982	2	-54.032	2	02	3	122	1	147	1
129		8	max	109.928	1	573.415	3	27.374	3	.007	1	.04	3	.112	2
130				-30.016	3	-432.733	2	-43.68	2	02	3	137	2	012	5
131		9		109.928	1	755.87	3	39.822	9	.007	1	.059	3	.441	2
132				-30.016	3	-553.484	2	-33.329	2	02	3	162	2	351	3
133		10		109.928	1	674.234	2	25.343	10	.007	1	.079	3	.85	2
134				-30.016	3	-938.326		-58.615	1	02	3	181	2	916	3
135		11		109.928	1	553.484	2	33.329	2	.02	3	.059	3	.441	2
136				-30.016	3	-755.87	3	-39.822	9	007	1	162	2	351	3
137		12		109.928	1	432.733	2	43.68	2	.02	3	.04	3	.112	2
138		12		-30.016	3	-573.415	3	-27.374	3	007	1	137	2	.011	15
100			1111111	00.010	<u> </u>	070.710	J	21.017	U	.001		. 101		.011	

Model Name

: Schletter, Inc. : HCV

: Standard FS Racking System

Sept 14, 2015

Checked By:\_\_

139		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_
141	139		13	max	109.928	1	311.982	2	54.032		.02	3	.023	3	.413	3
142	140			min	-30.016	3	-390.96	3	-25.946	3	007	1	122	1	147	1
143	141		14	max	109.928	1	191.231	2	64.384	2	.02	3	.006	3	.613	3
1444	142			min	-30.016	3	-208.504	3	-24.518	3	007	1	1	1	308	1
146	143		15	max	109.928	1	70.481	2	74.735	2	.02	3	.002	5	.691	3
146	144			min	-30.016	3	-26.049	3	-23.09	3	007	1	06	1	391	2
147	145		16	max	109.928	1	156.406	3	99.153	1	.02	3	.035	2	.648	3
148	146			min	-30.016	3	-54.537	1	-21.662	3	007	1	025	3	398	2
149	147		17	max	109.928	1	338.862	3	125.448	1	.02	3	.095	2	.483	3
149	148			min	-32.493	5	-172.936	1	-20.234	3	007	1	039	3	324	2
151	149		18	max	109.928	1		3	151.743	1	.02	3	.165	1	.196	3
1512	150			min	-40.36	5	-291.772	2	-18.806	3	007	1	052	3	17	2
153	151		19	max	109.928	1	703.772	3	178.037	1	.02	3	.275	1	.071	1
154	152			min	-48.227	5	-412.523	2	-17.378	3	007	1	064	3	212	3
155	153	M11	1	max	156.704	1	438.302	2	56.153	5	.009	3	.332	1	.066	4
156	154			min	-133.638	3	-670.734	3	-192.647	1	018	2	187	5	171	3
157	155		2	max	156.704	1	317.551	2	57.602	5	.009	3	.212	1	.215	3
158	156					3	-488.279	3	-166.353	1	018	2	149	5	233	2
159	157		3	max	156.704	1	196.8	2	59.051	5	.009	3	.125	2	.48	3
160	158			min	-133.638	3	-305.824	3	-140.058	1	018	2	11	5	404	2
161	159		4	max	156.704	1	76.054	1	60.5	5	.009	3	.057	2	.623	3
161	160			min	-133.638	3	-123.368	3	-113.763	1	018	2	071	4	495	2
163			5	max	156.704	1	59.087	3	61.948	5	.009	3	.004	10	.644	3
163	162			min	-133.638	3	-44.701	2	-87.469	1	018	2	042	1	506	2
164	163		6	max		1	241.542	3	63.397	5	.009	3	.012	5	.544	3
166	164			min	-133.638	3	-165.452	2		2	018	2	091	1	436	2
166	165		7	max	156.704	1	423.998	3	64.846	5	.009	3	.055	5	.322	3
168						3				2	018	2		1	285	
168	167		8	max	156.704	1	606.453	3	71.542	4	.009	3	.099	5	011	15
169	168			min	-133.638	3		2	-55.527	2	018	2	146	2	054	2
171	169		9	max		1		3		4	.009	3	.144	5	.261	1
171	170			min	-133.638	3	-527.704	2	-45.176	2	018	2	18	2	486	3
173	171		10	max		1	648.455	2	60.677	5	.018	2	.073	3	.649	2
173	172			min	-133.638	3	-971.364	3	-49.913	9	009	3	206	2	-1.073	3
174	173		11			1		2		5	.018	2	.056	3	.261	1
176         min         -133.638         3         -606.453         3         -24.024         3        009         3        146         2        054         2           177         13         max         156.704         1         286.203         2         65.879         2         .018         2         .024         3         .322         3           178         min         -133.638         3         -423.998         3         -22.596         3        009         3        123         1        285         2           179         14         max         156.704         1         165.452         2         76.231         2         .018         2         .009         3         .544         3           180         min         -133.638         3         -241.542         3         -21.168         3        009         3        091         1        436         2           181         15         max         156.704         1         44.701         2         87.469         1         .018         2         .024         5         .644         3           182         min         -133.638	174			min		3	-788.908			9	009	3		2	486	3
176         min         -133.638         3         -606.453         3         -24.024         3        009         3        146         2        054         2           177         13         max         156.704         1         286.203         2         65.879         2         .018         2         .024         3         .322         3           178         min         -133.638         3         -423.998         3         -22.596         3        009         3        123         1        285         2           179         14         max         156.704         1         165.452         2         76.231         2         .018         2         .009         3         .544         3           180         min         -133.638         3         -241.542         3         -21.168         3        009         3        091         1        436         2           181         15         max         156.704         1         44.701         2         87.469         1         .018         2         .024         5         .644         3           182         min         -133.638	175		12	max	156.704	1	406.953	2	63.575	5	.018	2	.039	3	.014	5
177       13       max       156.704       1       286.203       2       65.879       2       .018       2       .024       3       .322       3         178       min       -133.638       3       -423.998       3       -22.596       3      009       3      123       1      285       2         179       14       max       156.704       1       165.452       2       76.231       2       .018       2       .009       3       .544       3         180       min       -133.638       3       -241.542       3       -21.168       3      009       3      091       1       -436       2         181       15       max       156.704       1       44.701       2       87.469       1       .018       2       .024       5       .644       3         182       min       -133.638       3       -59.087       3       -19.74       3       -0.09       3      042       1       -506       2         183       16       max       156.704       1       123.368       3       113.763       1       .018       2       .07	176			min	-133.638	3	-606.453	3	-24.024	3	009	3	146	2	054	2
178         min         -133.638         3         -423.998         3         -22.596         3        009         3        123         1        285         2           179         14         max         156.704         1         165.452         2         76.231         2         .018         2         .009         3         .544         3           180         min         -133.638         3         -241.542         3         -21.168         3        009         3        091         1        436         2           181         15         max         156.704         1         44.701         2         87.469         1         .018         2         .024         5         .644         3           182         min         -133.638         3         -59.087         3         -19.74         3        009         3        042         1        506         2           183         16         max         156.704         1         123.368         3         113.763         1         .018         2         .07         5         .623         3           185         17         max			13	max	156.704	1		2	65.879	2	.018	2	.024	3	.322	3
179         14         max         156.704         1         165.452         2         76.231         2         .018         2         .009         3         .544         3           180         min         -133.638         3         -241.542         3         -21.168         3        009         3        091         1        436         2           181         15         max         156.704         1         44.701         2         87.469         1         .018         2         .024         5         .644         3           182         min         -133.638         3         -59.087         3         -19.74         3        009         3        042         1        506         2           183         16         max         156.704         1         123.368         3         113.763         1         .018         2         .07         5         .623         3           184         min         -133.638         3         -76.054         1         -18.312         3        009         3        017         3        495         2           185         17         max         <	178			min	-133.638	3	-423.998	3		3	009	3	123	1	285	2
180         min         -133.638         3         -241.542         3         -21.168         3        009         3        091         1        436         2           181         15         max         156.704         1         44.701         2         87.469         1         .018         2         .024         5         .644         3           182         min         -133.638         3         -59.087         3         -19.74         3        009         3        042         1        506         2           183         16         max         156.704         1         123.368         3         113.763         1         .018         2         .07         5         .623         3           184         min         -133.638         3         -76.054         1         -18.312         3        009         3        017         3        495         2           185         17         max         156.704         1         305.824         3         140.058         1         .018         2         .129         4         .48         3           186         min         -133.638	179		14	max	156.704	1	165.452	2	76.231	2	.018	2	.009	3		3
182         min         -133.638         3         -59.087         3         -19.74         3        009         3        042         1        506         2           183         16         max         156.704         1         123.368         3         113.763         1         .018         2         .07         5         .623         3           184         min         -133.638         3         -76.054         1         -18.312         3        009         3        017         3        495         2           185         17         max         156.704         1         305.824         3         140.058         1         .018         2         .129         4         .48         3           186         min         -133.638         3         -196.8         2         -16.884         3        009         3        029         3        404         2           187         18         max         156.704         1         488.279         3         166.353         1         .018         2         .212         1         .215         3           189         19         max         <				min	-133.638	3				3		3		1		
183       16       max       156.704       1       123.368       3       113.763       1       .018       2       .07       5       .623       3         184       min       -133.638       3       -76.054       1       -18.312       3      009       3      017       3      495       2         185       17       max       156.704       1       305.824       3       140.058       1       .018       2       .129       4       .48       3         186       min       -133.638       3       -196.8       2       -16.884       3      009       3      029       3      404       2         187       18       max       156.704       1       488.279       3       166.353       1       .018       2       .212       1       .215       3         188       min       -133.638       3       -317.551       2       -15.456       3      009       3      04       3      233       2         189       19       max       156.704       1       670.734       3       192.647       1       .018       2       .332	181		15	max	156.704	1	44.701	2	87.469	1	.018	2	.024	5	.644	3
184         min         -133.638         3         -76.054         1         -18.312         3        009         3        017         3        495         2           185         17         max         156.704         1         305.824         3         140.058         1         .018         2         .129         4         .48         3           186         min         -133.638         3         -196.8         2         -16.884         3        009         3        029         3        404         2           187         18         max         156.704         1         488.279         3         166.353         1         .018         2         .212         1         .215         3           188         min         -133.638         3         -317.551         2         -15.456         3        009         3        04         3        233         2           189         19         max         156.704         1         670.734         3         192.647         1         .018         2         .332         1         .035         1           190         min         -133.638	182					3	-59.087	3		3	009	3	042	1	506	2
184         min         -133.638         3         -76.054         1         -18.312         3        009         3        017         3        495         2           185         17         max         156.704         1         305.824         3         140.058         1         .018         2         .129         4         .48         3           186         min         -133.638         3         -196.8         2         -16.884         3        009         3        029         3        404         2           187         18         max         156.704         1         488.279         3         166.353         1         .018         2         .212         1         .215         3           188         min         -133.638         3         -317.551         2         -15.456         3        009         3        04         3        233         2           189         19         max         156.704         1         670.734         3         192.647         1         .018         2         .332         1         .035         1           190         min         -133.638	183		16	max	156.704	1	123.368	3	113.763	1	.018	2	.07	5	.623	3
186         min         -133.638         3         -196.8         2         -16.884         3        009         3        029         3        404         2           187         18         max         156.704         1         488.279         3         166.353         1         .018         2         .212         1         .215         3           188         min         -133.638         3         -317.551         2         -15.456         3        009         3        04         3        233         2           189         19         max         156.704         1         670.734         3         192.647         1         .018         2         .332         1         .035         1           190         min         -133.638         3         -438.302         2         -14.028         3        009         3        05         3        171         3           191         M12         1         max         23.653         3         669.226         2         50.21         5         .004         3         .356         1         .092         2           192         min         <	184			min	-133.638	3	-76.054	1	-18.312	3	009	3	017	3	495	2
186         min         -133.638         3         -196.8         2         -16.884         3        009         3        029         3        404         2           187         18         max         156.704         1         488.279         3         166.353         1         .018         2         .212         1         .215         3           188         min         -133.638         3         -317.551         2         -15.456         3        009         3        04         3        233         2           189         19         max         156.704         1         670.734         3         192.647         1         .018         2         .332         1         .035         1           190         min         -133.638         3         -438.302         2         -14.028         3        009         3        05         3        171         3           191         M12         1         max         23.653         3         669.226         2         50.21         5         .004         3         .356         1         .092         2           192         min         <	185		17	max	156.704	1	305.824	3	140.058	1	.018	2	.129	4	.48	3
188         min         -133.638         3         -317.551         2         -15.456         3        009         3        04         3        233         2           189         19         max         156.704         1         670.734         3         192.647         1         .018         2         .332         1         .035         1           190         min         -133.638         3         -438.302         2         -14.028         3        009         3        05         3        171         3           191         M12         1         max         23.653         3         669.226         2         50.21         5         .004         3         .356         1         .092         2           192         min         -51.448         1         -302.814         3         -198.905         1        012         2        167         5         .014         15           193         2         max         23.653         3         495.726         2         51.659         5         .004         3         .232         1         .201         3           194         min <t< td=""><td>186</td><td></td><td></td><td>min</td><td>-133.638</td><td>3</td><td>-196.8</td><td>2</td><td>-16.884</td><td>3</td><td>009</td><td>3</td><td>029</td><td>3</td><td>404</td><td>2</td></t<>	186			min	-133.638	3	-196.8	2	-16.884	3	009	3	029	3	404	2
189     19     max     156.704     1     670.734     3     192.647     1     .018     2     .332     1     .035     1       190     min     -133.638     3     -438.302     2     -14.028     3    009     3    05     3    171     3       191     M12     1     max     23.653     3     669.226     2     50.21     5     .004     3     .356     1     .092     2       192     min     -51.448     1     -302.814     3     -198.905     1    012     2    167     5     .014     15       193     2     max     23.653     3     495.726     2     51.659     5     .004     3     .232     1     .201     3       194     min     -51.448     1     -218.822     3     -172.61     1    012     2    133     5    296     2	187		18	max	156.704	1	488.279	3	166.353	1	.018	2	.212	1	.215	3
189     19 max     156.704     1 670.734     3 192.647     1 .018     2 .332     1 .035     1       190     min -133.638     3 -438.302     2 -14.028     3009     305     3171     3       191     M12     1 max     23.653     3 669.226     2 50.21     5 .004     3 .356     1 .092     2       192     min -51.448     1 -302.814     3 -198.905     1012     2167     5 .014     15       193     2 max     23.653     3 495.726     2 51.659     5 .004     3 .232     1 .201     3       194     min -51.448     1 -218.822     3 -172.61     1012     2133     5296     2	188			min	-133.638	3	-317.551	2	-15.456	3	009	3	04	3	233	2
190     min     -133.638     3     -438.302     2     -14.028     3    009     3    05     3    171     3       191     M12     1     max     23.653     3     669.226     2     50.21     5     .004     3     .356     1     .092     2       192     min     -51.448     1     -302.814     3     -198.905     1    012     2    167     5     .014     15       193     2     max     23.653     3     495.726     2     51.659     5     .004     3     .232     1     .201     3       194     min     -51.448     1     -218.822     3     -172.61     1    012     2    133     5    296     2			19	max	156.704	1						2		1		1
191     M12     1     max     23.653     3     669.226     2     50.21     5     .004     3     .356     1     .092     2       192     min     -51.448     1     -302.814     3     -198.905     1    012     2    167     5     .014     15       193     2     max     23.653     3     495.726     2     51.659     5     .004     3     .232     1     .201     3       194     min     -51.448     1     -218.822     3     -172.61     1    012     2    133     5    296     2						3								3		3
192     min     -51.448     1     -302.814     3     -198.905     1    012     2    167     5     .014     15       193     2     max     23.653     3     495.726     2     51.659     5     .004     3     .232     1     .201     3       194     min     -51.448     1     -218.822     3     -172.61     1    012     2    133     5    296     2		M12	1			3			50.21		.004	3	.356	1	.092	
193 2 max 23.653 3 495.726 2 51.659 5 .004 3 .232 1 .201 3 194 min -51.448 1 -218.822 3 -172.61 1012 2133 5296 2						1				1		2		5		
194 min -51.448 1 -218.822 3 -172.61 1012 2133 5296 2			2			3		2		5	.004	3		1		
						1			-172.61					5		
	195		3	max	23.653	3	322.227	2	53.108	5	.004	3	.142	2	.319	3

Model Name

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	Member	Sec		Axial[lb]	LC	y Shear[lb]		z Shear[lb]	LC	Torque[k-ft]		y-y Mome	LC	z-z Mome	LC
196			min	-51.448	1	-134.831	3	-146.315	1	012	2	098	5	569	2
197		4	max	23.653	3	148.728	2	54.557	5	.004	3	.069	2	.381	3
198			min	-51.448	1	-50.84	3	-120.021	1	012	2	062	5	726	2
199		5	max	23.653	3	33.152	3	56.006	5	.004	3	.008	10	.387	3
200			min	-51.448	1	-24.772	2	-93.726	1	012	2	036	14	767	2
201		6	max	23.653	3	117.143	3	57.455	5	.004	3	.013	5	.337	3
202			min	-51.448	1	-198.271	2	-82.952	2	012	2	088	1	693	2
203		7	max	23.653	3	201.134	3	58.904	5	.004	3	.051	5	.231	3
204			min	-51.448	1	-371.771	2	-72.6	2	012	2	124	1	503	2
205		8	max	23.653	3	285.126	3	64.939	4	.004	3	.091	5	.069	3
206			min	-51.448	1	-545.27	2	-62.249	2	012	2	152	2	197	2
207		9	max	23.653	3	369.117	3	71.822	4	.004	3	.132	5	.224	2
208			min	-53.962	4	-718.77	2	-51.897	2	012	2	19	2	149	3
209		10	max	23.653	3	892.269	2	78.705	4	.012	2	.086	3	.761	2
210			min	-61.829	4	-453.108	3	-47.565	9	004	14	221	2	423	3
211		11	max	39.46	5	718.77	2	56.614	5	.012	2	.065	3	.224	2
212			min	-51.448	1	-369.117	3	-31.761	3	004	3	19	2	149	3
213		12	max	31.593	5	545.27	2	62.249	2	.012	2	.044	3	.069	3
214			min	-51.448	1	-285.126	3	-30.333	3	004	3	152	2	197	2
215		13	max	23.726	5	371.771	2	72.6	2	.012	2	.024	3	.231	3
216			min	-51.448	1	-201.134	3	-28.905	3	004	3	124	1	503	2
217		14	max		3	198.271	2	82.952	2	.012	2	.006	3	.337	3
218			min	-51.448	1	-117.143	3	-27.477	3	004	3	088	1	693	2
219		15	max		3	24.772	2	93.726	1	.012	2	.02	5	.387	3
220			min	-51.448	1	-33.152	3	-26.049	3	004	3	034	1	767	2
221		16	max	23.653	3	50.84	3	120.021	1	.012	2	.069	2	.381	3
222			min	-51.448	1	-148.728	2	-24.621	3	004	3	029	3	726	2
223		17	max	23.653	3	134.831	3	146.315	1	.012	2	.142	2	.319	3
224			min	-51.448	1	-322.227	2	-23.193	3	004	3	045	3	569	2
225		18	max	23.653	3	218.822	3	172.61	1	.012	2	.232	1	.201	3
226		10	min	-51.448	1	-495.726	2	-21.765	3	004	3	06	3	296	2
227		19	max		3	302.814	3	198.905	1	.012	2	.356	1	.092	2
228		10	min	-51.448	1	-669.226		-20.337	3	004	3	074	3	017	5
229	M13	1	max		5	781.697	2	29.602	5	.011	3	.269	1	.177	2
230	IVITO		min	-112.894	1	-356.504	3	-177.536	1	027	2	111	5	061	3
231		2	max	26.287	3	608.197	2	31.05	5	.011	3	.159	1	.149	3
232			min	-112.894	1	-272.513	3	-151.241	1	027	2	091	5	286	2
233		3	max	26.287	3	434.698	2	32.499	5	.011	3	.091	2	.302	3
234			min	-112.894	1	-188.522	3	-124.946		027	2	07	5	634	2
235		4	max	26.287	3	261.198	2	33.948	5	.011	3	.03	2	.4	3
236		-		-112.894		-104 53	2	-98.652		027	2	054	4	866	2
237		5	max		3	87.699	2	35.397	5	.011	3	003	12	.442	3
238				-112.894	1	-20.539	3	-74.78	2	027	2	065	1	982	2
239		6		26.287	3	63.452	3	36.846	5	.011	3	.005 .01	3	.427	3
240		0	min	-112.894	1	-85.801	2	-64.428	2	027	2	104	1	983	2
241		7	max		3	147.444	3	40.372	4	.011	3	.025	3	.357	3
242			min		1	-259.3	2	-54.076	2	027	2	126	1	868	2
243		8			3	231.435	3	47.256	4	.011	3	.051	5	.231	3
244		0	max												2
245		0	max	-112.894	1	-432.8 315.426	2	-43.725 54.139	4	027 .011	3	141 .078	2	637 .049	
245		9		<u>26.287</u> -112.894	<u>3</u>	-606.299	2	-33.373	2	027	2	167	5	291	2
		10									2				
247		10		26.287	3	399.418	3	65.931	14	.027		.108	4	.171	3
248		11		-112.894	1	-779.798		-25.448	10	011	3	186	2	19	_
249		11		26.287	3	606.299	2	34.352	5	.027	2	.059	3	.049	3
250		10	min	-112.894	1	-315.426	3	-40.249	9	011	3	167	2	291	2
251		12	max		3	432.8	2	43.725	2	.027	2	.042	3	.231	3
252			min	-112.894	1	-231.435	3	-25.415	3	011	3	141	2	637	2

Model Name

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: Standard FS Racking System

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	Member	Sec		Axial[lb]	LC	y Shear[lb]	LC	z Shear[lb]	LC	Torque[k-ft]	LC	y-y Mome	LC	z-z Mome	LC
253		13	max	26.287	3	259.3	2	54.076	2	.027	2	.025	3	.357	3
254			min	-112.894	1	-147.444	3	-23.987	3	011	3	126	1	868	2
255		14	max	26.287	3	85.801	2	64.428	2	.027	2	.01	3	.427	3
256			min	-112.894	1	-63.452	3	-22.559	3	011	3	104	1	983	2
257		15	max	26.287	3	20.539	3	74.78	2	.027	2	.017	5	.442	3
258			min	-112.894	1	-87.699	2	-21.131	3	011	3	065	1	982	2
259		16	max	26.287	3	104.53	3	98.652	1	.027	2	.045	5	.4	3
260			min	-112.894	1	-261.198	2	-19.703	3	011	3	019	9	866	2
261		17	max	26.287	3	188.522	3	124.946	1	.027	2	.091	2	.302	3
262			min	-112.894	1	-434.698	2	-18.275	3	011	3	031	3	634	2
263		18	max	26.287	3	272.513	3	151.241	1	.027	2	.159	1	.149	3
264			min	-112.894	1	-608.197	2	-16.847	3	011	3	043	3	286	2
265		19	max	26.287	3	356.504	3	177.536	1	.027	2	.269	1	.177	2
266			min	-112.894	1	-781.697	2	-15.419	3	011	3	053	3	061	3
267	M2	1	max	2421.741	2	633.793	3	105.879	2	.003	5	1.045	5	8.67	1
268			min	-1867.829	3	-312.796	2	-259.41	5	002	2	163	1	-1.194	3
269		2	max	2419.184	2	633.793	3	105.879	2	.003	5	.973	5	8.741	2
270			min	-1869.747	3	-312.796	2	-257.194	5	002	2	135	1	-1.372	3
271		3	max	2416.626	2	633.793	3	105.879	2	.003	5	.901	5	8.829	2
272			min	-1871.666	3	-312.796	2	-254.977	5	002	2	106	1	-1.55	3
273		4		2414.069	2	633.793	3	105.879	2	.003	5	.83	5	8.917	2
274			min	-1873.584	3	-312.796	2	-252.761	5	002	2	077	1	-1.728	3
275		5		2411.512	2	633.793	3	105.879	2	.003	5	.759	4	9.004	2
276			min		3	-312.796	2	-250.544		002	2	048	1	-1.906	3
277		6		2408.954	2	633.793	3	105.879	2	.003	5	.692	4	9.092	2
278			min		3	-312.796	2	-248.328		002	2	027	3	-2.084	3
279		7		2406.397	2	633.793	3	105.879	2	.003	5	.626	4	9.18	2
280			min	-1879.338	3	-312.796		-246.111	5	002	2	059	3	-2.262	3
281		8		2403.839	2	633.793	3	105.879	2	.003	5	.561	4	9.268	2
282			min	-1881.256	3	-312.796	2	-243.895	5	002	2	091	3	-2.44	3
283		9	max		2	3115.171	2	80.748	2	.001	2	.501	4	8.749	2
284			min	-1730.668	3	-839.334	3	-234.021	5	0	3	096	3	-2.357	3
285		10		2092.772	2	3115.171	2	80.748	2	.001	2	.438	4	7.874	2
286		-10	min	-1732.586	3	-839.334	3	-231.805	5	0	3	125	3	-2.122	3
287		11		2090.215	2	3115.171	2	80.748	2	.001	2	.375	4	6.999	2
288			min	-1734.504	3	-839.334	3	-229.588	5	0	3	154	3	-1.886	3
289		12		2087.657	2	3115.171	2	80.748	2	.001	2	.313	4	6.125	2
290		12	min	-1736.422	3	-839.334	3	-227.372	5	0	3	183	3	-1.65	3
291		13	max		2	3115.171	2	80.748	2	.001	2	.251	4	5.25	2
292		13	min	-1738.34	3	-839.334	3	-225.156	5	0	3	212	3	-1.414	3
293		1/	may	2082.542	2	3115 171	2	80.748	2	.001	2	.191	4	4.375	2
294		17	min		3	-839.334		-222.939		0	3	241	3	-1.179	3
295		15		2079.985	_	3115.171	2	80.748	2	.001	2	.157	2	3.5	2
296		13		-1742.176	3	-839.334		-220.723		0	3	27	3	943	3
297		16		2077.427	2	3115.171	2	80.748	2	.001	2	.179	2	2.625	2
298		10	min		3	-839.334	3	-218.506	5	0	3	3	3	707	3
299		17		2074.87	2	3115.171	2	80.748	2	.001	2	.202	2	1.75	2
300		17	min		3	-839.334		-216.29	5	0	3	329	3		3
		10	_		_									471	
301		18	min	2072.313 -1747.931	3	3115.171	3	80.748 -214.073	5	.001	3	.225 358	3	.875 236	3
303		19		2069.755	2	-839.334 3115.171			2	.001	2	336 .247	2	236 0	1
		19			3		2	80.748			3			0	1
304	NAE	4	min			-839.334	3	-211.857	5	0		387	3		
305	<u>M5</u>	1_		5631.145		2116.891	3	0	1	.003	4	1.082	4	10.978	1
306		0	min		3	-2245.358	2	-271.729	5	0		1.006	1	576	3
307		2		5628.588	2	2116.891	3	0	1	.003	4	1.006	1	11.378	1
308		2	min	-5045.544	3	-2245.358	2	-269.512	5	0	1	0		-1.171	3
309		3	max	5626.03	2	2116.891	3	0	1	.003	4	.931	4	11.901	2

Model Name

: Schletter, Inc. : HCV

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310		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_
312	310			min	-5047.462							1				3
312	311		4	max	5623.473	2	2116.891	3	0	1	.003	4	.856	4	12.531	2
313									-265.079	5				1		
314			5	max		2	2116.891	3	_	1	.003	4	.782	4		
316									_	5	_					
316			6			_						<del>-</del> -	_	-		
318			Ŭ						_							
318			7						_			_		<del></del>		
319			<b>'</b>						_		_					
320			0									-	_			$\overline{}$
321			0						•							
322			0										_			
324			9													
1924			40						_					<del> </del>		_
325			10									<u> </u>				
326			4.4					_						-		
327			11						_							
328				+					_				_	<del></del>		
339			12						•				.298			
330						3			-243.404	4	0	4	_	1		3
331			13	max					•	_	0	1		4		
332						3			-241.187	4	0	4	_	1		
333	331		14	max		2	5120.377	2	0	1	0	1	.162	4	7.191	2
334	332			min	-4660.469	3	-1660.681	3	-238.971	4	0	4	0	1	-2.332	3
335	333		15	max	5002.771	2	5120.377	2	0	1	0	1	.095	4	5.752	2
335	334			min	-4662.387	3	-1660.681	3	-236.754	4	0	4	0	1	-1.866	3
336			16	max	5000.213	2	5120.377	2		1	0	1	.029	4		2
337						3	-1660.681		-234.538	4	0	4	0	1		
338			17	max	4997.656	2	5120.377		_		0	1	0	1		
18   max   4995.098   2   5120.377   2   0   1   0   1   0   1   1.438   2   2   340   min   -4668.142   3   -1660.681   3   -230.105   4   0   4  101   4  466   3   341   19   max   4992.541   2   5120.377   2   0   1   0   1   0   1   0   1   342   min   -4670.06   3   -1660.681   3   -227.888   4   0   4  166   4   0   1   342   min   -4670.06   3   -1660.681   3   -227.888   4   0   4  166   4   0   1   343   M8   1   max   2421.741   2   633.793   3   113.585   3   .003   4   1.087   4   8.67   1   344   min   -1867.829   3   -312.796   2   -279.45   4   0   3  132   3   -1.194   3   345   2   max   2419.184   2   633.793   3   113.585   3   .003   4   1.009   4   8.741   2   346   min   -1869.747   3   -312.796   2   -277.234   4   0   3  1   3   -1.372   3   347   3   max   2416.626   2   633.793   3   113.585   3   .003   4   .931   4   8.829   2   348   min   -1871.666   3   -312.796   2   -275.017   4   0   3  068   3   -1.55   3   349   4   max   2414.069   2   633.793   3   113.585   3   .003   4   .854   4   8.917   2   350   min   -1873.584   3   -312.796   2   -272.801   4   0   3  037   3   -1.728   3   351   5   max   2411.512   2   633.793   3   113.585   3   .003   4   .778   4   9.004   2   352   min   -1875.502   3   -312.796   2   -270.584   4   0   3  037   3   -1.728   3   353   6   max   2408.954   2   633.793   3   113.585   3   .003   4   .702   4   9.092   2   354   min   -1877.42   3   -312.796   2   -268.368   4   0   3   .001   10   -2.084   3   355   7   max   2406.397   2   633.793   3   113.585   3   .003   4   .627   4   9.18   2   356   min   -1873.586   3   .312.796   2   -266.151   4   0   3   .002   2   -2.262   3   357   8   max   2408.954   2   633.793   3   113.585   3   .003   4   .553   4   9.06   2   .266.151   4   0   3   .002   2   .2.262   3   357   8   max   2408.95.33   2   3115.171   2   103.751   3   0   3   .428   4   7.874   2   .2.262   3   361   10   max   2092.772   2   3115.171   2   103.751   3   0   3   .428   4   7.874   2									-232.321	4		4	037	5		
340			18		4995 098			_								
341									•	4		4		<del></del>		
342			19													
343         M8         1         max 2421.741         2         633.793         3         113.585         3         .003         4         1.087         4         8.67         1           344         min         -1867.829         3         -312.796         2         -279.45         4         0         3         -132         3         -1.194         3           345         2         max 2419.184         2         633.793         3         113.585         3         .003         4         1.009         4         8.741         2           346         min         -1869.747         3         -312.796         2         -277.234         4         0         3         -1.372         3           348         min         -1871.666         3         -312.796         2         -275.017         4         0         3         -068         3         -1.55         3           349         4         max 2414.069         2         633.793         3         113.585         3         .003         4         .854         4         8.917         2           350         min         -1875.502         3         -312.796         2													_			
344		M8	1													<del></del>
345         2         max 2419.184         2         633.793         3         113.585         3         .003         4         1.009         4         8.741         2           346         min -1869.747         3         -312.796         2         -277.234         4         0         3        1         3         -1.372         3           347         3         max 2416.626         2         633.793         3         113.585         3         .003         4         .931         4         8.829         2           348         min -1871.666         3         -312.796         2         -275.017         4         0         3        068         3         -1.55         3           349         4         max 2414.069         2         633.793         3         113.585         3         .003         4         .854         4         8.917         2           350         min -1875.502         3         -312.796         2         -272.801         4         0         3         -037         3         -1.728         3           351         5         max 2401.512         2         633.793         3         113.585 <td< td=""><td></td><td>IVIO</td><td><u> </u></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<>		IVIO	<u> </u>													_
346         min         -1869.747         3         -312.796         2         -277.234         4         0         3        1         3         -1.372         3           347         3         max         2416.626         2         633.793         3         113.585         3         .003         4         .931         4         8.829         2           348         min         -1871.666         3         -312.796         2         -275.017         4         0         3        068         3         -1.55         3           349         4         max         2414.069         2         633.793         3         113.585         3         .003         4         .854         4         8.917         2           350         min         -1873.584         3         -312.796         2         -272.801         4         0         3         -037         3         -1.728         3           351         5         max         2411.512         2         633.793         3         113.585         3         .003         4         .778         4         9.004         2           352         min         -1877.42			2			_						_				
347         3         max         2416.626         2         633.793         3         113.585         3         .003         4         .931         4         8.829         2           348         min         -1871.666         3         -312.796         2         -275.017         4         0         3        068         3         -1.55         3           349         4         max         2414.069         2         633.793         3         113.585         3         .003         4         .854         4         8.917         2           350         min         -1873.584         3         -312.796         2         -272.801         4         0         3        037         3         -1.728         3           351         5         max         2411.512         2         633.793         3         113.585         3         .003         4         .778         4         9.004         2           352         min         -1875.502         3         -312.796         2         -270.584         4         0         3         .001         10         -2.084         3         3         11.906         3         .003														_		
348         min         -1871.666         3         -312.796         2         -275.017         4         0         3        068         3         -1.55         3           349         4         max         2414.069         2         633.793         3         113.585         3         .003         4         .854         4         8.917         2           350         min         -1873.584         3         -312.796         2         -272.801         4         0         3        037         3         -1.728         3           351         5         max         2411.512         2         633.793         3         113.585         3         .003         4         .778         4         9.004         2           352         min         -1875.502         3         -312.796         2         -270.584         4         0         3        005         3         -1.906         3           353         6         max         2408.954         2         633.793         3         113.585         3         .003         4         .702         4         9.092         2         3         355         7         max			3													
349       4       max 2414.069       2       633.793       3       113.585       3       .003       4       .854       4       8.917       2         350       min -1873.584       3       -312.796       2       -272.801       4       0       3      037       3       -1.728       3         351       5       max 2411.512       2       633.793       3       113.585       3       .003       4       .778       4       9.004       2         352       min -1875.502       3       -312.796       2       -270.584       4       0       3      005       3       -1.906       3         353       6       max 2408.954       2       633.793       3       113.585       3       .003       4       .702       4       9.092       2         354       min -1877.42       3       -312.796       2       -268.368       4       0       3       .001       10       -2.084       3         355       7       max 2406.397       2       633.793       3       113.585       3       .003       4       .627       4       9.18       2         356 <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></td></td<>			-								_					
350         min         -1873.584         3         -312.796         2         -272.801         4         0         3        037         3         -1.728         3           351         5         max         2411.512         2         633.793         3         113.585         3         .003         4         .778         4         9.004         2           352         min         -1875.502         3         -312.796         2         -270.584         4         0         3        005         3         -1.906         3           353         6         max         2408.954         2         633.793         3         113.585         3         .003         4         .702         4         9.092         2           354         min         -1877.42         3         -312.796         2         -268.368         4         0         3         .001         10         -2.084         3           355         7         max         2406.397         2         633.793         3         113.585         3         .003         4         .627         4         9.18         2           357         8         max			1									_		_		
351         5         max         2411.512         2         633.793         3         113.585         3         .003         4         .778         4         9.004         2           352         min         -1875.502         3         -312.796         2         -270.584         4         0         3        005         3         -1.906         3           353         6         max         2408.954         2         633.793         3         113.585         3         .003         4         .702         4         9.092         2           354         min         -1877.42         3         -312.796         2         -268.368         4         0         3         .001         10         -2.084         3           355         7         max         2406.397         2         633.793         3         113.585         3         .003         4         .627         4         9.18         2           356         min         -1879.338         3         -312.796         2         -266.151         4         0         3        023         2         -2.262         3           357         8         max			4												_1 729	
352         min         -1875.502         3         -312.796         2         -270.584         4         0         3        005         3         -1.906         3           353         6         max         2408.954         2         633.793         3         113.585         3         .003         4         .702         4         9.092         2           354         min         -1877.42         3         -312.796         2         -268.368         4         0         3         .001         10         -2.084         3           355         7         max         2406.397         2         633.793         3         113.585         3         .003         4         .627         4         9.18         2           356         min         -1879.338         3         -312.796         2         -266.151         4         0         3        023         2         -2.262         3           357         8         max         2403.839         2         633.793         3         113.585         3         .003         4         .553         4         9.268         2           358         min         -1881.256 <td></td> <td></td> <td>E</td> <td></td>			E													
353       6       max 2408.954       2       633.793       3       113.585       3       .003       4       .702       4       9.092       2         354       min -1877.42       3       -312.796       2       -268.368       4       0       3       .001       10       -2.084       3         355       7       max 2406.397       2       633.793       3       113.585       3       .003       4       .627       4       9.18       2         356       min -1879.338       3       -312.796       2       -266.151       4       0       3      023       2       -2.262       3         357       8       max 2403.839       2       633.793       3       113.585       3       .003       4       .553       4       9.268       2         358       min -1881.256       3       -312.796       2       -263.935       4       0       3      052       2       -2.44       3         359       9       max 2095.33       2       3115.171       2       103.751       3       0       3       .498       4       8.749       2         360       min			3								_	_				
354         min         -1877.42         3         -312.796         2         -268.368         4         0         3         .001         10         -2.084         3           355         7         max         2406.397         2         633.793         3         113.585         3         .003         4         .627         4         9.18         2           356         min         -1879.338         3         -312.796         2         -266.151         4         0         3        023         2         -2.262         3           357         8         max         2403.839         2         633.793         3         113.585         3         .003         4         .553         4         9.268         2           358         min         -1881.256         3         -312.796         2         -263.935         4         0         3        052         2         -2.44         3           359         9         max         2095.33         2         3115.171         2         103.751         3         0         3         .498         4         8.749         2           360         min         -1730.668			_											T .		
355         7         max 2406.397         2         633.793         3         113.585         3         .003         4         .627         4         9.18         2           356         min -1879.338         3         -312.796         2         -266.151         4         0         3        023         2         -2.262         3           357         8         max 2403.839         2         633.793         3         113.585         3         .003         4         .553         4         9.268         2           358         min -1881.256         3         -312.796         2         -263.935         4         0         3        052         2         -2.44         3           359         9         max 2095.33         2         3115.171         2         103.751         3         0         3         .498         4         8.749         2           360         min -1730.668         3         -839.334         3         -252.505         4        001         2        02         2         -2.357         3           361         10         max 2092.772         2         3115.171         2         103.751			р													
356         min         -1879.338         3         -312.796         2         -266.151         4         0         3        023         2         -2.262         3           357         8         max         2403.839         2         633.793         3         113.585         3         .003         4         .553         4         9.268         2           358         min         -1881.256         3         -312.796         2         -263.935         4         0         3        052         2         -2.44         3           359         9         max         2095.33         2         3115.171         2         103.751         3         0         3         .498         4         8.749         2           360         min         -1730.668         3         -839.334         3         -252.505         4        001         2        02         2         -2.357         3           361         10         max         2092.772         2         3115.171         2         103.751         3         0         3         .428         4         7.874         2           362         min         -1732.586 <td></td> <td></td> <td>7</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>			7								_					
357     8     max     2403.839     2     633.793     3     113.585     3     .003     4     .553     4     9.268     2       358     min     -1881.256     3     -312.796     2     -263.935     4     0     3    052     2     -2.44     3       359     9     max     2095.33     2     3115.171     2     103.751     3     0     3     .498     4     8.749     2       360     min     -1730.668     3     -839.334     3     -252.505     4    001     2    02     2     -2.357     3       361     10     max     2092.772     2     3115.171     2     103.751     3     0     3     .428     4     7.874     2       362     min     -1732.586     3     -839.334     3     -250.288     4    001     2    043     2     -2.122     3       363     11     max     2090.215     2     3115.171     2     103.751     3     0     3     .359     5     6.999     2       364     min     -1734.504     3     -839.334     3     -248.072     4    001			/													
358         min         -1881.256         3         -312.796         2         -263.935         4         0         3        052         2         -2.44         3           359         9         max         2095.33         2         3115.171         2         103.751         3         0         3         .498         4         8.749         2           360         min         -1730.668         3         -839.334         3         -252.505         4        001         2        02         2         -2.357         3           361         10         max         2092.772         2         3115.171         2         103.751         3         0         3         .428         4         7.874         2           362         min         -1732.586         3         -839.334         3         -250.288         4        001         2        043         2         -2.122         3           363         11         max         2090.215         2         3115.171         2         103.751         3         0         3         .359         5         6.999         2           364         min         -1734.504																
359     9     max     2095.33     2     3115.171     2     103.751     3     0     3     .498     4     8.749     2       360     min     -1730.668     3     -839.334     3     -252.505     4    001     2    02     2     -2.357     3       361     10     max     2092.772     2     3115.171     2     103.751     3     0     3     .428     4     7.874     2       362     min     -1732.586     3     -839.334     3     -250.288     4    001     2    043     2     -2.122     3       363     11     max     2090.215     2     3115.171     2     103.751     3     0     3     .359     5     6.999     2       364     min     -1734.504     3     -839.334     3     -248.072     4    001     2    066     2     -1.886     3       365     12     max     2087.657     2     3115.171     2     103.751     3     0     3     .294     5     6.125     2			8								_					
360         min         -1730.668         3         -839.334         3         -252.505         4        001         2        02         2         -2.357         3           361         10         max         2092.772         2         3115.171         2         103.751         3         0         3         .428         4         7.874         2           362         min         -1732.586         3         -839.334         3         -250.288         4        001         2        043         2         -2.122         3           363         11         max         2090.215         2         3115.171         2         103.751         3         0         3         .359         5         6.999         2           364         min         -1734.504         3         -839.334         3         -248.072         4        001         2        066         2         -1.886         3           365         12         max         2087.657         2         3115.171         2         103.751         3         0         3         .294         5         6.125         2																
361     10     max     2092.772     2     3115.171     2     103.751     3     0     3     .428     4     7.874     2       362     min     -1732.586     3     -839.334     3     -250.288     4    001     2    043     2     -2.122     3       363     11     max     2090.215     2     3115.171     2     103.751     3     0     3     .359     5     6.999     2       364     min     -1734.504     3     -839.334     3     -248.072     4    001     2    066     2     -1.886     3       365     12     max     2087.657     2     3115.171     2     103.751     3     0     3     .294     5     6.125     2			9											_		
362     min     -1732.586     3     -839.334     3     -250.288     4    001     2    043     2     -2.122     3       363     11     max     2090.215     2     3115.171     2     103.751     3     0     3     .359     5     6.999     2       364     min     -1734.504     3     -839.334     3     -248.072     4    001     2    066     2     -1.886     3       365     12     max     2087.657     2     3115.171     2     103.751     3     0     3     .294     5     6.125     2				_		_										
363     11     max     2090.215     2     3115.171     2     103.751     3     0     3     .359     5     6.999     2       364     min     -1734.504     3     -839.334     3     -248.072     4    001     2    066     2     -1.886     3       365     12     max     2087.657     2     3115.171     2     103.751     3     0     3     .294     5     6.125     2			10													
364         min         -1734.504         3         -839.334         3         -248.072         4        001         2        066         2         -1.886         3           365         12         max         2087.657         2         3115.171         2         103.751         3         0         3         .294         5         6.125         2											001			2		$\overline{}$
365 12 max 2087.657 2 3115.171 2 103.751 3 0 3 .294 5 6.125 2			11			2		2		3	0	3		5		
						3		3			001		066			
366 min -1736.422 3 -839.334 3 -245.855 4001 2089 2 -1.65 3	365		12	max	2087.657	2	3115.171	2	103.751	3	0		.294	5	6.125	
	366			min	-1736.422	3	-839.334	3	-245.855	4	001	2	089	2	-1.65	3

Model Name

Schletter, Inc.

HCV

Standard FS Racking System

Sept 14, 2015

Checked By:\_\_\_\_

	Member	Sec		Axial[lb]	LC	y Shear[lb]	LC		LC	Torque[k-ft]	LC	y-y Mome	LC	z-z Mome	LC
367		13	max		2	3115.171	2	103.751	3	0	3	.229	5	5.25	2
368			min	-1738.34	3	-839.334	3	-243.639	4	001	2	111	2	-1.414	3
369		14	max	2082.542	2	3115.171	2	103.751	3	0	3	.241	3	4.375	2
370			min	-1740.258	3	-839.334	3	-241.422	4	001	2	134	2	-1.179	3
371		15	max	2079.985	2	3115.171	2	103.751	3	0	3	.27	3	3.5	2
372			min	-1742.176	3	-839.334	3	-239.206	4	001	2	157	2	943	3
373		16	max	2077.427	2	3115.171	2	103.751	3	0	3	.3	3	2.625	2
374			min	-1744.095	3	-839.334	3	-236.99	4	001	2	179	2	707	3
375		17	max	2074.87	2	3115.171	2	103.751	3	0	3	.329	3	1.75	2
376			min	-1746.013	3	-839.334	3	-234.773	4	001	2	202	2	471	3
377		18		2072.313	2	3115.171	2	103.751	3	0	3	.358	3	.875	2
378			min	-1747.931	3	-839.334	3	-232.557	4	001	2	225	2	236	3
379		19	+	2069.755	2	3115.171	2	103.751	3	0	3	.387	3	0	1
380		13	min	-1749.849	3	-839.334	3	-230.34	4	001	2	247	2	0	1
381	M3	1	max		2	6.095	6	24.099	2	.026	3	.003	2	0	1
382	IVIO		min	-1484.641	3	1.433	15	-10.546	3	057	2	001	3	0	1
383		2		3424.788	2	5.418	6	24.099	2	.026	3	.011	2	0	15
384				-1484.682	3	1.274	15	-10.546	3	057	2	005	3	002	6
		3	min										2		
385		3		3424.734	2	4.741 1.114	6	24.099	2	.026	3	.02		0	15
386		1	min	-1484.722	3		15	-10.546	3	057	2	009	3	004	6
387		4	max	3424.68	2	4.064	6	24.099	2	.026	3	.028	2	001	15
388		_	min	-1484.763	3	.955	15	-10.546	3	057	2	012	3	005	6
389		5		3424.627	2	3.386	6	24.099	2	.026	3	.037	2	002	15
390			min	-1484.803	3	.796	15	-10.546	3	057	2	016	3	007	6
391		6	max		2	2.709	6	24.099	2	.026	3	.046	2	002	15
392			min	-1484.844	3	.637	15	-10.546	3	057	2	02	3	008	6
393		7	max	3424.519	2	2.032	6	24.099	2	.026	3	.054	2	002	15
394			min	-1484.884	3	.478	15	-10.546	3	057	2	024	3	009	6
395		8	max	3424.465	2	1.355	6	24.099	2	.026	3	.063	2	002	15
396			min	-1484.925	3	.318	15	-10.546	3	057	2	027	3	009	6
397		9	max	3424.411	2	.677	6	24.099	2	.026	3	.072	2	002	15
398			min	-1484.965	3	.159	15	-10.546	3	057	2	031	3	01	6
399		10	max	3424.357	2	0	1	24.099	2	.026	3	.08	2	002	15
400			min	-1485.006	3	0	1	-10.546	3	057	2	035	3	01	6
401		11	max	3424.303	2	159	15	24.099	2	.026	3	.089	2	002	15
402			min	-1485.046	3	677	4	-10.546	3	057	2	039	3	01	6
403		12	max	3424.249	2	318	15	24.099	2	.026	3	.097	2	002	15
404			min	-1485.087	3	-1.355	4	-10.546	3	057	2	043	3	009	6
405		13	max		2	478	15	24.099	2	.026	3	.106	2	002	15
406			min	-1485.127	3	-2.032	4	-10.546	3	057	2	046	3	009	6
407		14		3424.141	2	637	15	24.099	2	.026	3	.115	2	002	15
408			min		3	-2.709	4	-10.546	3	057	2	05	3	008	6
409		15		3424.087	2	796	15	24.099	2	.026	3	.123	2	002	15
410				-1485.208	3	-3.386	4	-10.546	3	057	2	054	3	007	6
411		16		3424.033	2	955	15	24.099	2	.026	3	.132	2	001	15
412		10	min		3	-4.064	4	-10.546	3	057	2	058	3	005	6
413		17		3423.979	2	-1.114	15	24.099	2	.026	3	.141	2	0	15
414		17	min		3	-4.741	4	-10.546	3	057	2	061	3	004	6
415		10		3423.925		-1.274		24.099	2	.026		.149	2	0	
		10			2		15		3		3				15
416		10		-1485.33	3	-5.418	4	-10.546		057	2	065	3	002	6
417		19		3423.871	2	-1.433	15	24.099	2	.026	3	.158	2	0	1
418	MO	_		-1485.37	3	-6.095	4	-10.546	3	057	2	069	3	0	1
419	M6	1		7323.307	2	6.095	6	0	1	.013	4	.002	4	0	1
420			min		3	1.433	15	-8.589	4	0	1	0	1	0	1
421		2		7323.253	2	5.418	6	0	1	.013	4	0	1	0	15
422			min		3	1.274	15	-8.13	4	0	1	001	4	002	6
423		3	max	7323.199	2	4.741	6	0	_ 1_	.013	4	0	_1_	0	15



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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	-3817.928	3	1.114	15	-7.67	4	0	1	004	4	004	6
425		4	max	7323.145	2	4.064	6	0	1	.013	4	0	1	001	15
426			min	-3817.969	3	.955	15	-7.21	4	0	1	007	4	005	6
427		5	max	7323.091	2	3.386	6	0	1	.013	4	0	1	002	15
428			min	-3818.009	3	.796	15	-6.75	4	0	1	009	4	007	6
429		6	max	7323.037	2	2.709	6	0	1	.013	4	0	1	002	15
430			min	-3818.05	3	.637	15	-6.291	4	0	1	011	4	008	6
431		7	max	7322.983	2	2.032	6	0	1	.013	4	0	1	002	15
432			min	-3818.09	3	.478	15	-5.831	4	0	1	014	4	009	6
433		8	max	7322.929	2	1.355	6	0	1	.013	4	0	1	002	15
434			min	-3818.131	3	.318	15	-5.371	4	0	1	016	4	009	6
435		9	max	7322.875	2	.677	6	0	1	.013	4	0	1	002	15
436			min	-3818.171	3	.159	15	-4.911	4	0	1	017	4	01	6
437		10	max	7322.821	2	0	1	0	1	.013	4	0	1	002	15
438			min	-3818.212	3	0	1	-4.452	4	0	1	019	4	01	6
439		11	max	7322.767	2	159	15	0	1	.013	4	0	1	002	15
440			min	-3818.252	3	677	4	-3.992	4	0	1	021	4	01	6
441		12	max	7322.713	2	318	15	0	1	.013	4	0	1	002	15
442			min	-3818.293	3	-1.355	4	-3.532	4	0	1	022	4	009	6
443		13	max	7322.659	2	478	15	0	1	.013	4	0	1	002	15
444			min	-3818.333	3	-2.032	4	-3.072	4	0	1	023	4	009	6
445		14	max	7322.605	2	637	15	0	1	.013	4	0	1	002	15
446			min	-3818.374	3	-2.709	4	-2.613	4	0	1	024	4	008	6
447		15	max	7322.551	2	796	15	0	1	.013	4	0	1	002	15
448			min	-3818.414	3	-3.386	4	-2.153	4	0	1	025	4	007	6
449		16	max	7322.497	2	955	15	0	1	.013	4	0	1	001	15
450			min	-3818.455	3	-4.064	4	-1.693	4	0	1	026	4	005	6
451		17	max	7322.443	2	-1.114	15	0	1	.013	4	0	1	0	15
452			min	-3818.495	3	-4.741	4	-1.233	4	0	1	026	4	004	6
453		18	max	7322.389	2	-1.274	15	0	1	.013	4	0	1	0	15
454			min	-3818.536	3	-5.418	4	774	4	0	1	027	4	002	6
455		19	max	7322.336	2	-1.433	15	0	1	.013	4	0	1	0	1
456			min	-3818.576	3	-6.095	4	314	4	0	1	027	4	0	1
457	M9	1	max	3424.842	2	6.095	6	10.546	3	.057	2	.002	5	0	1
458			min	-1484.641	3	1.433	15	-24.099	2	026	3	003	2	0	1
459		2	max	3424.788	2	5.418	6	10.546	3	.057	2	.005	3	0	15
460			min	-1484.682	3	1.274	15	-24.099	2	026	3	011	2	002	6
461		3	max	3424.734	2	4.741	6	10.546	3	.057	2	.009	3	0	15
462			min	-1484.722	3	1.114	15	-24.099	2	026	3	02	2	004	6
463		4	max	3424.68	2	4.064	6	10.546	3	.057	2	.012	3	001	15
464			min	-1484.763	3	.955	15	-24.099	2	026	3	028	2	005	6
465		5	max	3424.627	2	3.386	6	10.546	3	.057	2	.016	3	002	15
466			min	-1484.803	3	.796	15	-24.099	2	026	3	037	2	007	6
467		6	max	3424.573	2	2.709	6	10.546	3	.057	2	.02	3	002	15
468			min	-1484.844	3	.637	15	-24.099	2	026	3	046	2	008	6
469		7	max	3424.519	2	2.032	6	10.546	3	.057	2	.024	3	002	15
470			min	-1484.884	3	.478	15	-24.099	2	026	3	054	2	009	6
471		8	max	3424.465	2	1.355	6	10.546	3	.057	2	.027	3	002	15
472			min	-1484.925	3	.318	15		2	026	3	063	2	009	6
473		9	max	3424.411	2	.677	6	10.546	3	.057	2	.031	3	002	15
474			min		3	.159	15	-24.099	2	026	3	072	2	01	6
475		10	max	3424.357	2	0	1	10.546	3	.057	2	.035	3	002	15
476			min		3	0	1	-24.099	2	026	3	08	2	01	6
477		11	max	3424.303	2	159	15	10.546	3	.057	2	.039	3	002	15
478			min	-1485.046	3	677	4	-24.099	2	026	3	089	2	01	6
479		12		3424.249	2	318	15	10.546	3	.057	2	.043	3	002	15
480			min		3	-1.355	4	-24.099	2	026	3	097	2	009	6



Model Name

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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	3424.195	2	478	15	10.546	3	.057	2	.046	3	002	15
482			min	-1485.127	3	-2.032	4	-24.099	2	026	3	106	2	009	6
483		14	max	3424.141	2	637	15	10.546	3	.057	2	.05	3	002	15
484			min	-1485.168	3	-2.709	4	-24.099	2	026	3	115	2	008	6
485		15	max	3424.087	2	796	15	10.546	3	.057	2	.054	3	002	15
486			min	-1485.208	3	-3.386	4	-24.099	2	026	3	123	2	007	6
487		16	max	3424.033	2	955	15	10.546	3	.057	2	.058	3	001	15
488			min	-1485.249	3	-4.064	4	-24.099	2	026	3	132	2	005	6
489		17	max	3423.979	2	-1.114	15	10.546	3	.057	2	.061	3	0	15
490			min	-1485.289	3	-4.741	4	-24.099	2	026	3	141	2	004	6
491		18	max	3423.925	2	-1.274	15	10.546	3	.057	2	.065	3	0	15
492			min	-1485.33	3	-5.418	4	-24.099	2	026	3	149	2	002	6
493		19	max	3423.871	2	-1.433	15	10.546	3	.057	2	.069	3	0	1
494			min	-1485.37	3	-6.095	4	-24.099	2	026	3	158	2	0	1

# **Envelope Member Section Deflections**

	Member	Sec		x [in]	LC	y [in]	LC	z [in]	LC	x Rotate [r	LC	(n) L/y Ratio	LC	(n) L/z Ratio	LC
1	M1	1	max	.121	3	.48	3	.009	1	1.002e-2	3	1107.789	15	NC	1
2			min	541	2	-1.623	2	487	4	-2.406e-2	2	68.555	2	335.334	5
3		2	max	.121	3	.408	3	.001	3	9.626e-3	3	1180.349	15	NC	2
4			min	541	2	-1.428	2	471	4	-2.291e-2	2	75.716	2	349.54	4
5		3	max	.121	3	.339	3	.003	3	8.85e-3	3	1262.656	15	NC	3
6			min	541	2	-1.237	2	449	4	-2.066e-2	2	84.338	2	369.161	4
7		4	max	.121	3	.275	3	.004	3	8.073e-3	3	1862.185	12	NC	3
8			min	541	2	-1.058	2	423	4	-1.84e-2	2	94.39	2	396.112	4
9		5	max	.121	3	.22	3	.004	3	7.487e-3	3	3246.038	12	NC	3
10			min	541	2	899	2	394	4	-1.658e-2	2	105.505	2	431.189	4
11		6	max	.121	3	.176	3	.003	3	7.387e-3	3	7967.004	12	NC	1
12			min	54	2	766	2	364	4	-1.585e-2	2	117.182	2	474.954	4
13		7	max	.12	3	.141	3	.002	3	7.288e-3	3	NC	3	NC	1
14			min	538	2	649	2	334	4	-1.513e-2	2	129.718	2	527.385	4
15		8	max	.12	3	.11	3	0	1	7.188e-3	3	6548.96	12	NC	1
16			min	537	2	542	2	307	4	-1.44e-2	2	143.805	2	585.715	5
17		9	max	.119	3	.081	3	0	10	7.269e-3	3	3644.086	12	NC	1
18			min	536	2	437	2	282	4	-1.307e-2	2	160.857	2	651.456	5
19		10	max	.118	3	.052	3	0	2	7.519e-3	3	2531.091	12	NC	1
20			min	534	2	332	2	256	4	-1.117e-2	2	182.704	2	741.012	5
21		11	max	.118	3	.023	3	.001	1	7.769e-3	3	2550.822	15	NC	1
22			min	533	2	226	2	229	4	-9.274e-3	2	211.694	2	863.081	5
23		12	max	.117	3	003	12	.003	3	6.963e-3	3	2912.92	15	NC	1
24			min	532	2	118	2	202	4	-7.259e-3	2	252.16	2	1030.987	5
25		13	max	.117	3	001	15	.006	3	5.035e-3	3	3396.856	15	NC	1
26			min	53	2	03	3	173	4	-5.118e-3	2	311.091	2	1316.53	5
27		14	max	.116	3	.089	2	.009	3	3.108e-3	3	4076.107	15	NC	1
28			min	529	2	044	3	142	4	-3.107e-3	4	399.772	2	1825.514	5
29		15	max	.116	3	.181	2	.008	3	1.181e-3	3	5096.99	15	NC	1
30			min	527	2	042	3	115	4	-3.749e-3	4	538.569	2	2753.682	5
31		16	max	.116	3	.258	2	.008	1	3.399e-3	3	6799.642	15	NC	1
32			min	527	2	016	3	095	5	-3.275e-3	4	763.753	2	4422.58	5
33		17	max	.116	3	.325	2	.01	1	6.103e-3	3	NC	15	NC	2
34			min	527	2	.018	12	081	5	-2.671e-3	4	1193.726	2	7892.447	5
35		18	max	.116	3	.386	2	.005	1	8.808e-3	3	NC	5	NC	1
36			min	527	2	.033	15	071	4	-3.208e-3	1	2392.542	3	NC	1
37		19	max	.116	3	.444	2	0	3	1.019e-2	3	NC	1	NC	1
38			min	527	2	.04	15	065	4	-3.67e-3	1	NC	1	NC	1

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00	Member	Sec		x [in]	LC	y [in]	LC	z [in]				(n) L/y Ratio			
39	M4	1_	max	.201	3	.833	3	0	1	1.024e-3	4	2259.593	<u>15</u>	NC	1
40			min	81	2	-2.546	2	486	4	0	1_	46.552	2	336.071	4
41		2	max	.201	3	.714	3	0	1	9.016e-4	_4_	2483.671	15	NC	1
42			min	81	2	-2.237	2	472	4	0	1_	51.81	2	347.903	4
43		3	max	.201	3	.598	3	0	1	6.62e-4	_4_		<u>15</u>	NC	1
44			min	81	2	-1.935	2	451	4	0	<u>1</u>	58.243	2	366.641	4
45		4	max	.201	3	.494	3	0	1	4.237e-4	5_		15	NC	1
46			min	81	2	-1. <u>656</u>	2	424	4	0	1_	65.786	2	393.537	4
47		5	max	.201	3	.41	3	0	1	2.668e-4	5	9743.281	12	NC	1
48			min	809	2	-1.417	2	394	4	0	1_	74.004	2	429.378	4
49		6	max	.199	3	.35	3	0	1	3.193e-4	5	6700.374	12	NC	1
50			min	807	2	-1.224	2	363	4	0	1_	82.3	2	474.205	4
51		7	max	.198	3	.305	3	0	1	3.717e-4	5		<u>15</u>	NC	1
52			min	804	2	-1.06	2	333	4	0	1_	90.947	2	527.324	4
53		8	max	.196	3	.264	3	0	1	4.248e-4	4	4589.671	15	NC	1
54			min	801	2	909	2	306	4	0	1_	100.7	2	586.045	4
55		9	max	.195	3	.221	3	0	1	3.823e-4	4_	5166.66	<u>15</u>	NC	1
56			min	799	2	754	2	283	4	0	1	113.176	2	649.114	4
57		10	max	.194	3	.169	3	0	1	2.495e-4	5	5963.612	15	NC	1
58			min	796	2	587	2	256	4	0	1	130.566	2	741.078	4
59		11	max	.192	3	.109	3	0	1	1.175e-4	5	7116.693	15	NC	1
60			min	793	2	411	2	228	4	0	1	155.86	2	865.517	4
61		12	max	.191	3	.042	3	0	1	0	1	8915.087	15	NC	1
62			min	791	2	227	2	203	4	-4.676e-4	4	195.476	2	1020.055	4
63		13	max	.19	3	0	15	0	1	0	1	NC	15	NC	1
64			min	788	2	042	2	174	4	-1.532e-3	4	262.285	2	1286.792	4
65		14	max	.189	3	.128	2	0	1	0	1	NC	5	NC	1
66			min	786	2	066	3	144	4	-2.596e-3	4	316.125	3	1772.218	4
67		15	max	.187	3	.267	2	0	1	0	1	NC	5	NC	1
68			min	783	2	066	3	117	4	-3.659e-3	4	315.628	3	2667.675	4
69		16	max	.187	3	.363	2	0	1	0	1	NC	5	NC	1
70			min	783	2	006	3	097	4	-2.947e-3	4	364.676	3	4301.952	4
71		17	max	.187	3	.424	2	0	1	0	1	NC	4	NC	1
72			min	783	2	.009	15	082	4	-2.027e-3	4	504.932	3	7818.329	4
73		18	max	.187	3	.464	2	0	1	0	1	NC	4	NC	1
74			min	783	2	.01	15	072	4	-1.106e-3	4	980.049	3	NC	1
75		19	max	.187	3	.498	2	0	1	0	1	NC	1	NC	1
76			min	783	2	.011	15	064	4	-6.366e-4	4	NC	1	NC	1
77	M7	1	max	.121	3	.48	3	.002	3	2.406e-2	2	NC	5	NC	1
78			min	541	2	-1.623	2	49	4	-1.002e-2	3	68.555	2	331.192	4
79		2	max	.121	3	.408	3	.007	1	2.291e-2		NC	5	NC	2
80			min	541	2	-1.428	2	468	4	-9.626e-3		75.716	2	349.196	4
81		3	max	.121	3	.339	3	.014	1	2.066e-2	2	NC	5	NC	3
82			min	541	2	-1.237	2	444	4	-8.85e-3	3	84.338	2	371.522	4
83		4	max	.121	3	.275	3	.016	1	1.84e-2	2	NC	5	NC	3
84		•	min	541	2	-1.058	2	417	4	-8.073e-3	3	94.39	2	399.355	4
85		5	max	.121	3	.22	3	.014	1	1.658e-2	2	NC	5	NC	3
86			min	541	2	899	2	389	4	-7.487e-3	3	105.505	2	433.839	4
87		6	max	.121	3	.176	3	.009	1	1.585e-2	2	NC	5	NC	1
88			min	54	2	766	2	361	4	-7.387e-3	3	117.182	2	475.014	4
89		7	max	.12	3	.141	3	.003	2	1.513e-2	2	NC	3	NC	1
90		+	min	538	2	649	2	333	4	-7.288e-3	3	129.718	2	523.289	4
91		8	max	.12	3	<del>049</del> .11	3	_ <del>333</del> _ 0	12	1.44e-2	2	NC	5	NC	1
92		0	min	537	2	542	2	307	4	-7.188e-3	3	143.805	2	579.234	4
93		9	max	<u>537</u> .119	3	<u>542</u> .081	3	307 0	3	1.307e-2	2	NC	5	NC	1
94		3	min	536	2	437	2	282	4	-7.269e-3	3	160.857	2	644.559	4
95		10			3	.052	3	<u>202</u> 0	3	1.117e-2	2	NC	5	NC	1
୯୯		10	max	.118	⊥ ວ_	.002	<sub>⊥</sub> ວ	U	<u> </u>	1.11/6-2		INC	ິ	INC	

Model Name

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	Member	Sec		x [in]	LC	y [in]	LC	z [in]		x Rotate [r		(n) L/y Ratio			LC
96			min	534	2	332	2	256	4	-7.519e-3	3	182.704	2	731.563	4
97		11	max	.118	3	.023	3	0	3	9.274e-3	2	NC	5	NC	1
98			min	533	2	226	2	229	4	-7.769e-3	3	211.694	2_	850.596	4
99		12	max	.117	3	.003	5	.003	1	7.259e-3	2	NC	5	NC	1
100		40	min	532	2	<u>118</u>	2	201	4	-6.963e-3	3	252.16	2	1020.577	4
101		13	max	.117	3	0	5	.005	2	5.118e-3	2	NC 244 004	5	NC 4004 004	1
102		4.4	min	53	2	03	3	<u>171</u>	4	-5.035e-3	3	311.091	2	1304.234	4
103		14	max	.116	3	.089	3	.004	2	2.978e-3 -3.108e-3	2	NC	<u>5</u>	NC 1792.168	1
104		15	min	<u>529</u>		<u>044</u>		<u>141</u>	4		3	399.772 NC			1
105 106		15	max	.116 527	3	.181 042	3	0 116	10	8.374e-4 -3.567e-3	<u>2</u> 5	538.569	<u>4</u> 2	NC 2626.352	4
107		16	min max	.116	3	.258	2	003	10	1.398e-3	<u> </u>	NC	4	NC	1
108		10	min	527	2	016	3	003 098	4	-3.399e-3	3	763.753	2	3967.267	4
109		17	max	.116	3	.325	2	001	12	2.303e-3	<u> </u>	NC	4	NC	2
110		11/	min	527	2	015	5	084	4	-6.103e-3	3	1193.726	2	6440.857	4
111		18	max	.116	3	.386	2	<u>004</u>	12	3.208e-3	1	NC	4	NC	1
112		10	min	527	2	021	5	073	4	-8.808e-3	3	2392.542	3	NC	1
113		19	max	.116	3	.444	2	.008	1	3.67e-3	1	NC	1	NC	1
114		1	min	527	2	027	5	062	5	-1.019e-2	3	NC	1	NC	1
115	M10	1	max	0	1	.415	2	.527	2	7.5e-3	3	NC	1	NC	1
116			min	068	4	024	5	116	3	-7.406e-4	5	NC	1	NC	1
117		2	max	0	1	.389	2	.547	2	8.698e-3	3	NC	4	NC	3
118			min	068	4	017	5	118	3	-6.412e-4	5	1746.2	3	6247.106	
119		3	max	0	1	.368	2	.578	2	9.895e-3	3	NC	4	NC	3
120			min	068	4	012	5	125	3	-5.418e-4	5	909.215	3	2488.085	1
121		4	max	0	1	.358	2	.616	2	1.109e-2	3	NC	4	NC	5
122			min	068	4	008	5	134	3	-4.423e-4	5	661.678	3	1470.473	1
123		5	max	0	1	.369	3	.657	2	1.229e-2	3	NC	4	NC	5
124			min	068	4	004	5	145	3	-3.429e-4	5	566.055	3	1044.231	1
125		6	max	0	1	.382	3	.696	2	1.349e-2	3	NC	4_	NC	5
126			min	068	4	0	15	157	3	-2.435e-4	5	539.049	3	828.866	1
127		7	max	0	1	.407	2	.731	2	1.469e-2	3	NC	2	NC	5
128			min	068	4	.002	15	<u>168</u>	3	-1.441e-4	5_	556.799	3	707.181	2
129		8	max	0	1	44	2	.758	2	1.588e-2	3_	NC	_1_	NC	5
130			min	068	4	.005	15	178	3	-4.469e-5	5	610.451	3	623.208	2
131		9	max	0	1	.469	2	.776	2	1.708e-2	3	NC 004.700	4_	NC 570.047	5
132		40	min	068	4	.008	15	184	3	3.238e-5	15	684.786	3_	578.647	2
133		10	max	000	1	.481	2	.783	2	1.828e-2	3	NC 270	4	NC FC4 200	5
134		11	min	068	4	.011	15	187	3	9.965e-5	15		3	564.288	2
135 136		11	max min	0 068	3	.469 .014	2 15	.776 184	2	1.708e-2 1.864e-4	3	NC	3	NC 578.647	5
137		12		<u>066</u> 0	3	<u>.014</u> .44	2	.758	2	1.588e-2	3	NC	<u> </u>	NC	5
138		12	max	068	4	.015	15	178	3	2.732e-4	15		3	623.208	2
139		13	max	<del>000</del>	3	.407	2	.731	2	1.469e-2	3	NC	2	NC	5
140		13	min	068	4	.017	15	168	3	3.599e-4	15	556.799	3	707.181	2
141		14	max	- <u>008</u> 0	3	.382	3	.696	2	1.349e-2	3	NC	4	NC	5
142		17	min	068	4	.018	15	157	3	4.467e-4	15	539.049	3	828.866	1
143		15	max	0	3	.369	3	.657	2	1.229e-2	3	NC	5	NC	5
144		10	min	068	4	.02	15	145	3	5.334e-4	15		3	1044.231	1
145		16	max	<u>.000</u>	3	.358	2	.616	2	1.109e-2	3	NC	5	NC	4
146		'	min	068	4	.023	15	134	3	6.202e-4	15		3	1470.473	
147		17	max	0	3	.368	2	.578	2	9.895e-3	3	NC	5	NC	3
148			min	068	4	.026	15	125	3	7.069e-4	15	909.215	3	2488.085	
149		18	max	0	3	.389	2	.547	2	8.698e-3	3	NC	4	NC	3
150			min	068	4	.031	15	118	3	7.937e-4	15	1746.2	3	6247.106	
151		19	max	0	3	.415	2	.527	2	7.5e-3	3	NC	1	NC	1
152			min	068	4	.037	15	116	3	8.804e-4	15	NC	1	NC	1

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	Member	Sec		x [in]	LC	y [in]	LC	z [in]		x Rotate [r			LC		
153	M11	1	max	0	1	.009	3	.532	2	1.363e-2	2	NC	_1_	NC	1_
154			min	215	4	17	2	118	3	-3.58e-3	3	NC	1_	NC	1
155		2	max	0	1	.072	3	.547	2	1.471e-2	2	NC	4	NC	3
156			min	215	4	235	2	123	3	-4.12e-3	3	2217.632	2	7685.049	4
157		3	max	0	1	.129	3	.576	2	1.579e-2	2	NC	4	NC	3
158			min	215	4	292	2	131	3	-4.66e-3	3	1181.389	2	2995.121	1
159		4	max	0	1	.168	3	.614	2	1.687e-2	2	NC	5	NC	12
160			min	215	4	335	2	14	3	-5.2e-3	3	873.67	2	1644.136	1
161		5	max	0	1	.186	3	.656	2	1.795e-2	2	NC	5	NC	5
162			min	215	4	361	2	152	3	-5.74e-3	3	755.822	2	1116.344	1
163		6	max	0	1	.182	3	.697	2	1.903e-2	2	NC	5	NC	5
164			min	215	4	369	2	163	3	-6.28e-3	3	725.005	2	859.445	1
165		7	max	0	1	.159	3	.735	2	2.011e-2	2	NC	5	NC	5
166			min	215	4	362	2	174	3	-6.82e-3	3	751.617	2	710.84	2
167		8	max	0	1	.125	3	.765	2	2.118e-2	2	NC	5	NC	5
168			min	215	4	345	2	183	3	-7.359e-3	3	824.109	2	618.748	2
169		9	max	0	1	.092	3	.785	2	2.226e-2	2	NC	5	NC	5
170			min	215	4	327	2	189	3	-7.899e-3	3	921.837	2	570.141	2
171		10	max	0	1	.076	3	.792	2	2.334e-2	2	NC	5	NC	5
172		10	min	215	4	317	2	192	3	-8.439e-3	3	979.58	2	554.44	2
173		11	max	0	3	.092	3	.785	2	2.226e-2	2	NC	5	NC	15
174			min	215	4	327	2	189	3	-7.899e-3	3	921.837	2	570.141	2
175		12	max	0	3	.125	3	.765	2	2.118e-2	2	NC	5	9543.036	
176		1-	min	215	4	345	2	183	3	-7.359e-3	3	824.109	2	618.748	2
177		13	max	0	3	.159	3	.735	2	2.011e-2	2	NC	5	NC	15
178		10	min	215	4	362	2	174	3	-6.82e-3	3	751.617	2	710.84	2
179		14	max	0	3	.182	3	.697	2	1.903e-2	2	NC	5	NC	5
180		17	min	215	4	369	2	163	3	-6.28e-3	3	725.005	2	859.445	1
181		15	max	0	3	.186	3	.656	2	1.795e-2	2	NC	5	NC	4
182		13	min	215	4	361	2	152	3	-5.74e-3	3	755.822	2	1116.344	1
183		16	max	0	3	.168	3	.614	2	1.687e-2	2	NC	5	NC	4
184		10	min	215	4	335	2	14	3	-5.2e-3	3	873.67	2	1644.136	1
185		17	max	0	3	.129	3	.576	2	1.579e-2	2	NC	5	NC	3
186		11/	min	215	4	292	2	131	3	-4.66e-3	3	1181.389	2	2995.121	1
187		18		0	3	.072	3	.547	2	1.471e-2	2	NC	4	NC	3
188		10	max min	215	4	235	2	123	3	-4.12e-3	3	2217.632	2	8742.73	1
189		19			3	.009	3	.532	2	1.363e-2		NC	1	NC	1
190		19	max	0 215	4	17	2	118	3	-3.58e-3	3	NC NC	1	NC	1
191	M12	1	min	<u>215</u> 0	3	.096	3	.536	2	1.33e-2		NC	1	NC	1
192	IVIIZ	+	max	295	4	491	2	119	3	-3.713e-3	3	NC	1	NC	1
		2		<u>295</u> 0									4		1
193		2	max		3	.151	3	.548	2	1.402e-2	2	NC		NC	1
194 195		3	min	295	3	602 .2	3	122 576	2	-3.922e-3	3	1293.007	2	8692.563	
		3	max	<u>0</u>	4		2	.576		1.473e-2 -4.131e-3	2	NC	<u>5</u> 2	NC	3
196		1	min	295		704		128	2		3	677.232		3233.475	
197		4	max	205	3	.237	3	.614		1.545e-2	2	NC 490 513	5	NC 1712 929	12
198		F	min	<u>295</u>	4	785	2	138	3	-4.341e-3	3	489.513	2	1712.838	
199		5	max	<u>0</u>	3	.261	3	.657	2	1.616e-2	2	NC 410.9	5	NC	5
200		6	min	<u>295</u> 0	3	842	2	15 .7	3	-4.55e-3	3	NC	<u>2</u> 5	1139.976	
201		6	max			.272	3		3	1.688e-2	2			NC	5
		7	min	295	4	871		163		-4.759e-3	3	378.933	2	866.284	1
203		7	max	0	3	.271	3	.74	2	1.759e-2	2	NC 272 FF7	5	NC 700 0F7	5
204		0	min	295	4	877	2	175	3	-4.968e-3	3	373.557	2	708.857	2
205		8	max	0	3	.262	3	.771	2	1.831e-2	2	NC	5	NC	5
206			min	295	4	865	2	185	3	-5.177e-3	3	385.479	2	612.987	2
207		9	max	0	3	.25	3	.792	2	1.902e-2	2	NC 405 CO4	5	NC FCO F7F	5
208		40	min	295	4	<u>846</u>	2	193	3	-5.386e-3	3	405.604	2	562.575	2
209		10	max	0	1	.244	3	.8	2	1.974e-2	2	NC	5	NC	5

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	Member	Sec		x [in]	LC	y [in]	LC	z [in]		x Rotate [r			LC		
210			min	295	4	836	2	196	3	-5.595e-3	3	417.706	2	546.283	2
211		11	max	0	1	.25	3	.792	2	1.902e-2	2	NC	5_	NC	15
212			min	295	4	846	2	193	3	-5.386e-3	3	405.604	2	562.575	2
213		12	max	0	1	.262	3	.771	2	1.831e-2	2	NC	_5_	9819.26	15
214			min	295	4	865	2	185	3	-5.177e-3	3	385.479	2	612.987	2
215		13	max	0	1	.271	3	.74	2	1.759e-2	2	NC	5	NC	15
216			min	295	4	877	2	175	3	-4.968e-3	3	373.557	2	708.857	2
217		14	max	0	1	.272	3	.7	2	1.688e-2	2	NC	5	NC	5
218			min	295	4	871	2	163	3	-4.759e-3	3	378.933	2	866.284	1
219		15	max	0	1	.261	3	.657	2	1.616e-2	2	NC	_5_	NC	5
220			min	295	4	842	2	15	3	-4.55e-3	3	410.9	2	1139.976	
221		16	max	0	1	.237	3	.614	2	1.545e-2	2	NC	5	NC	4
222			min	295	4	785	2	138	3	-4.341e-3	3	489.513	2	1712.838	
223		17	max	0	1	.2	3	.576	2	1.473e-2	2	NC	5	NC	3
224			min	295	4	704	2	128	3	-4.131e-3	3	677.232	2	3233.475	1
225		18	max	0	1	.151	3	.548	2	1.402e-2	2	NC	5	NC	1
226			min	295	4	602	2	122	3	-3.922e-3	3	1293.007	2	NC	1
227		19	max	0	1	.096	3	.536	2	1.33e-2	2	NC	1_	NC	1
228			min	295	4	491	2	119	3	-3.713e-3	3_	NC	1_	NC	1
229	M13	1	max	0	3	.445	3	.541	2	2.481e-2	2	NC	_1_	NC	1
230			min	48	4	-1.528	2	121	3	-9.068e-3	3	NC	1_	NC	1
231		2	max	0	3	.525	3	.564	2	2.64e-2	2	NC	5	NC	3
232			min	48	4	-1.72	2	127	3	-9.74e-3	3	747.156	2	5607.135	1
233		3	max	0	3	.599	3	.598	2	2.8e-2	2	NC	5_	NC	3
234			min	48	4	-1.903	2	135	3	-1.041e-2	3	383.275	2	2295.213	1
235		4	max	0	3	.664	3	.638	2	2.959e-2	2	NC	5	NC	15
236			min	48	4	-2.064	2	146	3	-1.108e-2	3	268.319	2	1376.028	1
237		5	max	0	3	.714	3	.68	2	3.119e-2	2	NC	<u>15</u>	NC	5
238			min	48	4	-2.195	2	158	3	-1.176e-2	3	215.748	2	985.432	1
239		6	max	0	3	.749	3	.721	2	3.278e-2	2	NC	<u>15</u>	NC	5
240			min	48	4	-2.292	2	17	3	-1.243e-2	3	188.501	2	786.287	1
241		7	max	0	3	.769	3	.757	2	3.438e-2	2	NC	<u>15</u>	NC	5
242			min	48	4	-2.354	2	182	3	-1.31e-2	3	174.317	2	668.301	2
243		8	max	0	3	.777	3	.785	2	3.597e-2	2	NC	15	NC	5
244			min	48	4	-2.386	2	191	3	-1.377e-2	3	167.837	2	590.789	2
245		9	max	0	3	<u>.776</u>	3	.803	2	3.757e-2	2	9993.932	<u>15</u>	NC	5
246			min	48	4	-2.395	2	198	3	-1.444e-2	3	165.946	2_	549.54	2
247		10	max	0	1	.775	3	.81	2	3.916e-2	2	9900.717	<u>15</u>	NC	5
248			min	479	4	-2.395	2	201	3	-1.511e-2	3	165.972	2	536.238	2
249		11	max	0	1	.776	3	.803	2	3.757e-2	2	9849.621	<u>15</u>	NC	5
250			min		4	-2.395	2	198		-1.444e-2			2		2
251		12	max	0	1	.777	3	.785	2	3.597e-2	2	9837.259	<u>15</u>	NC	5
252			min	479	4	-2.386	2	191	3	-1.377e-2	3	167.837	2_	590.789	2
253		13	max	0	1	.769	3	.757	2	3.438e-2	2	NC	<u>15</u>	NC	5
254			min	479	4	-2.354	2	182	3	-1.31e-2	3	174.317	2	668.301	2
255		14	max	0	1	.749	3	.721	2	3.278e-2	2	NC	<u>15</u>	NC	5
256			min	479	4	-2.292	2	17	3	-1.243e-2	3	188.501	2	786.287	1
257		15	max	0	1	.714	3	.68	2	3.119e-2	2	NC	<u>15</u>	NC	5
258			min	479	4	-2.195	2	158	3	-1.176e-2	3	215.748	2	985.432	1
259		16	max	0	1	.664	3	.638	2	2.959e-2	2	NC	<u>15</u>	NC	4
260			min	479	4	<u>-2.064</u>	2	146	3	-1.108e-2	3	268.319	2	1376.028	
261		17	max	0	1	.599	3	.598	2	2.8e-2	2	NC	_5_	NC	3
262			min	479	4	<u>-1.903</u>	2	135	3	-1.041e-2	3	383.275	2	2295.213	
263		18	max	0	1	.525	3	.564	2	2.64e-2	2	NC	_5_	NC	3
264			min	479	4	<u>-1.72</u>	2	127	3	-9.74e-3	3	747.156	2	5607.135	
265		19	max	0	1	.445	3	.541	2	2.481e-2	2	NC	_1_	NC	1
266			min	479	4	<u>-1.528</u>	2	121	3	-9.068e-3	3	NC	1	NC	1



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	Member	Sec		x [in]	LC	y [in]	LC	z [in]	LC	x Rotate [r	LC	(n) L/y Ratio	LC		LC
267	<u>M2</u>	1	max	00	1	00	1	0	1	0	_1_	NC	1_	NC	1
268			min	0	1	0	1	0	1	0	1_	NC	1	NC	1
269		2	max	0	3	0	3	0	5	4.754e-4	2	NC	1_	NC	1
270			min	0	2	002	1	0	1	-7.323e-4	5_	NC	1_	NC	1
271		3	max	0	3	0	3	.002	5	9.509e-4		NC	3	NC	1
272			min	0	2	007	1	0	1	-1.465e-3	5	8138.713	1	NC	1
273		4	max	0	3	.002	3	.005	5	1.426e-3	2	NC	3	NC	1
274		<u> </u>	min	0	2	017	2	0	1	-2.197e-3	5	3616.319	2	NC	1
275		5	max	0	3	.005	3	.008	5	1.902e-3	2	NC	3	NC Tools	1_
276			min	0	2	03	2	001	1	-2.929e-3	5	2023.759	2	7209.491	5
277		6	max	0	3	.008	3	.013	5	2.377e-3	2	NC	5	NC 47.40.700	1
278		+ -	min	0	2	047	2	002	1	-3.662e-3	5	1289.47	2	4746.792	5
279		7	max	0	3	.011	3	.018	5	2.853e-3	2		<u>15</u>	NC	1
280		<u> </u>	min	0	2	068	2	002	1	-4.394e-3	5	891.794	2	3389.584	
281		8	max	0	3	.016	3	.024	5	3.328e-3	2		<u>15</u>	NC OFCO 70F	1
282			min	0	2	093	2	003	1	-5.126e-3	5	652.676	2	2560.795	
283		9	max	0	3	.022	3	.03	5	3.243e-3	2		<u>15</u>	NC	1
284		10	min	0	2	122	2	003	1	-5.307e-3	5	496.727	2	2016.597	5
285		10	max	0	3	.029	3	.037	5	2.829e-3	2		15	NC 4000 000	1
286		4.4	min	<u>001</u>	2	1 <u>55</u>	2	004	1	-5.164e-3	5	390.797	2	1639.099	
287		11	max	0	3	.038	3	.044	5	2.415e-3	2		<u>15</u>	NC	1
288		40	min	001	2	192	2	004	1	-5.022e-3	5	316.419	2	1366.125	5
289		12	max	.001	3	.046	3	.052	5	2.001e-3	2		<u>15</u>	NC	1
290		40	min	001	2	231	2	004	1	-4.879e-3	5	262.369	2	1162.207	5
291 292		13	max	.001	3	.056 273	3	.06 005	5	1.587e-3	2		<u>15</u>	NC 1005.792	5
293		14	min	001	3		3	.069	1 5	-4.736e-3	5	221.934	<u>2</u> 15	NC	1
294		14	max	.001	2	.066	2		5	1.173e-3	5		2	883.167	5
		15	min	002	3	318	3	005	4	-4.593e-3	_	190.932 2326.229			1
295 296		15	max min	.001 002	2	.077 364	2	.077 005	1	7.588e-4 -4.45e-3	<u>2</u> 5		<u>15</u> 2	NC 784.779	4
297		16	max	.002	3	3 <del>04</del> .088	3	.086	4	3.447e-4	2	166.666 2074.757	<u>-</u> 15	NC	1
298		10	min	002	2	412	2	005	1	-4.331e-3	4	147.331	2	704.722	4
299		17	max	.002	3	.099	3	.095	4	3.287e-4	3		15	NC	1
300		17	min	002	2	461	2	004	1	-4.23e-3	4	131.694	2	638.966	4
301		18	max	.002	3	.111	3	.104	4	5.46e-4	3		15	NC	1
302		10	min	002	2	51	2	006	3	-4.129e-3	4	118.881	2	584.36	4
303		19	max	.002	3	.122	3	.113	4	7.632e-4	3		15	NC	1
304		15	min	002	2	56	2	008	3	-4.029e-3	4	108.268	2	538.592	4
305	M5	1	max	0	1	<u>.50</u>	1	<u>.000</u>	1	0	1	NC	1	NC	1
306	IVIO	•	min	0	1	0	1	0	1	0	1	NC	1	NC	1
307		2	max	0	3	0	15	0	4	0	1	NC	1	NC	1
308			min	0	2	002	1	0	1	-7.496e-4	4	NC	1	NC	1
309		3	max	0	3	0	3	.002	4	0	1	NC	3	NC	1
310		<u> </u>	min	0	2	009	1	0	1	-1.499e-3	4	6537.067	1	NC	1
311		4	max	0	3	.001	3	.005	4	0	1	NC	3	NC	1
312			min	0	2	021	1	0	1	-2.249e-3	4	2831.854	1	NC	1
313		5	max	.001	3	.004	3	.009	4	0	1	NC	3	NC	1
314			min	001	2	039	1	0	1	-2.999e-3	4	1563.735	1	6969.88	4
315		6	max	.001	3	.007	3	.013	4	0	1	NC	5	NC	1
316			min	001	2	062	1	0	1	-3.748e-3	4	985.273	1	4590.654	4
317		7	max	.002	3	.012	3	.018	4	0	1	NC	5	NC	1
318			min	002	2	09	2	0	1	-4.498e-3	4	672.465	2	3279.281	4
319		8	max	.002	3	.019	3	.024	4	0	1	NC	5	NC	1
320			min	002	2	125	2	0	1	-5.247e-3	4	483.937	2	2478.402	_
321		9	max	.002	3	.028	3	.031	4	0	1		15	NC	1
322			min	002	2	168	2	0	1	-5.433e-3	4	362.041	2	1952.437	4
323		10	max	.002	3	.039	3	.038	4	0	1		15	NC	1
									•						

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204	Member	Sec	:	x [in]	LC	y [in]	LC	z [in]	LC			(n) L/y Ratio I			
324		11	min	003 .003	3	<u>216</u> .052	3	.046	4	-5.288e-3 0	<u>4</u> 1		<u>2</u> 15	1587.517 NC	1
326			max min	003	2	271	2	.046	1	-5.143e-3	4		2	1323.657	4
327		12	max	.003	3	.067	3	.054	4	0	1		<u>-</u> 15	NC	1
328		12	min	003	2	33	2	0	1	-4.997e-3	4		2	1126.593	
329		13	max	.003	3	.083	3	.062	4	0	1		<u>-</u> 15	NC	1
330		13	min	003	2	393	2	0	1	-4.852e-3	4		2	975.488	4
331		14	max	.003	3	<del>595</del>	3	.071	4	0	1		15	NC	1
332		14	min	004	2	461	2	0	1	-4.707e-3	4		2	857.079	4
333		15	max	.004	3	.118	3	.08	4	0	1		15	NC	1
334		13	min	004	2	531	2	.00	1	-4.562e-3	4		2	762.608	4
335		16	max	.004	3	.137	3	.088	4	0	1		<u>-</u> 15	NC	1
336			min	004	2	604	2	0	1	-4.416e-3	4		2	686.087	4
337		17	max	.004	3	.157	3	.097	4	0	1		 15	NC	1
338			min	004	2	679	2	0	1	-4.271e-3	4		2	623.319	4
339		18	max	.004	3	.177	3	.106	4	0	1		<u>-</u> 15	NC	1
340			min	005	2	755	2	0	1	-4.126e-3	4		2	571.287	4
341		19	max	.005	3	.197	3	.115	4	0	1		15	NC	1
342			min	005	2	831	2	0	1	-3.981e-3	4		2	527.778	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	NC	1	NC	1
345		2	max	0	3	0	3	0	4	2.098e-4	3	NC	1	NC	1
346			min	0	2	002	1	0	3	-8.042e-4	4		1	NC	1
347		3	max	0	3	0	3	.002	4	4.196e-4	3		3	NC	1
348			min	0	2	007	1	0	3	-1.608e-3	4	8138.713	1	NC	1
349		4	max	0	3	.002	3	.005	4	6.294e-4	3		3	NC	1
350			min	0	2	017	2	0	3	-2.413e-3	4		2	NC	1
351		5	max	0	3	.005	3	.009	4	8.392e-4	3		3	NC	1
352			min	0	2	03	2	0	3	-3.217e-3	4		2	6956.569	
353		6	max	0	3	.008	3	.013	4	1.049e-3	3		4	NC 4505.07	1
354		7	min	0	2	047	2	001	3	-4.021e-3	4_		2	4585.67	4
355		7	max	0	3	.011 068	2	.019 001	3	1.259e-3 -4.825e-3	3		2	NC 3278.477	4
356 357		8	min	0	3	066 .016	3	.024	4	1.469e-3	3		5	NC	1
358		0	max	0	2	093	2	002	3	-5.629e-3	4		2	2479.949	_
359		9	max	0	3	.022	3	.031	4	1.409e-3	3		5	NC	1
360		<u> </u>	min	0	2	122	2	002	3	-5.794e-3	4		2	1955.379	
361		10	max	0	3	.029	3	.038	4	1.192e-3	3		5	NC	1
362		1.0	min	001	2	155	2	002	3	-5.584e-3	4		2	1591.124	•
363		11	max	0	3	.038	3	.046	4	9.748e-4	3		15	NC	1
364			min	001	2	192	2	002		-5.374e-3				1327.568	4
365		12	max	.001	3	.046	3	.054	4	7.575e-4	3		15	NC	1
366			min	001	2	231	2	001	3	-5.164e-3	4	262.369	2	1130.638	4
367		13	max	.001	3	.056	3	.062	4	5.403e-4	3		15	NC	1
368			min	001	2	273	2	0	3	-4.954e-3	4	221.934	2	979.586	4
369		14	max	.001	3	.066	3	.07	4	3.23e-4	3	8221.219	15	NC	1
370			min	002	2	318	2	0	3	-4.743e-3	4		2	861.198	4
371		15	max	.001	3	.077	3	.079	4	1.058e-4	3		15	NC	1
372			min	002	2	364	2	0	12	-4.533e-3	4		2	766.736	4
373		16	max	.001	3	.088	3	.088	4	1.005e-5	9		15	NC	1
374			min	002	2	412	2	.001	12	-4.323e-3	4		2	690.227	4
375		17	max	.002	3	.099	3	.097	4	2.151e-4	1		15	NC	1
376			min	002	2	461	2	.001	10	-4.14e-3	5		2	627.48	4
377		18	max	.002	3	.111	3	.105	4	5.902e-4	1_		15	NC	1
378			min	002	2	<u>51</u>	2	0		-3.974e-3	5		2	575.482	4
379		19	max	.002	3	.122	3	.114	4	9.653e-4	1		15	NC	1
380			min	002	2	56	2	0	10	-3.808e-3	5	108.268	2	532.024	4

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	Member	Sec		x [in]	LC	y [in]	LC	z [in]	LC	x Rotate [r	LC	(n) L/v Ratio	LC	(n) L/z Ratio	LC
381	M3	1	max	.103	2	.003	3	.026	5	1.335e-3	4	NC	1	NC	1
382			min	018	3	011	2	003	1	-1.226e-4	3	NC	1	NC	1
383		2	max	.101	2	.016	3	.05	5	1.267e-3	4	NC	1	NC	3
384			min	018	3	072	2	018	2	-4.924e-4	3	5771.919	3	4878.535	2
385		3	max	.1	2	.029	3	.074	5	1.89e-3	2	NC	1	NC	4
386			min	017	3	133	2	032	2	-8.622e-4	3	2881.784	3	2467.817	2
387		4	max	.098	2	.043	3	.097	5	2.711e-3	2	NC	1	NC	4
388			min	016	3	194	2	046	2	-1.232e-3	3	1916.768	3	1674.823	2
389		5	max	.097	2	.056	3	.121	5	3.533e-3	2	NC	1_	NC	4
390			min	016	3	255	2	059	2	-1.602e-3	3	1433.172	3	1287.113	
391		6	max	.095	2	.07	3	.144	5	4.354e-3	2	NC	1_	NC	6
392			min	015	3	315	2	071	2	-1.972e-3	3	1142.256	3	1062.533	
393		7	max	.094	2	.084	3	.167	5	5.176e-3	2	NC	_1_	9237.015	
394			min	015	3	376	2	081	2	-2.341e-3	3	947.777	3	920.734	2
395		8	max	.093	2	.098	3	.19	5	5.997e-3	2	NC	_5_	8338.971	13
396			min	014	3	436	2	09	2	-2.711e-3	3	808.483	3	827.727	2
397		9	max	.091	2	.112	3	.212	5	6.819e-3	2	NC	5	7777.13	13
398			min	013	3	496	2	096	2	-3.081e-3	3	703.75	3	767.09	2
399		10	max	.09	2	.127	3	.233	5	7.64e-3	2	NC	_5_	7467.391	13
400			min	013	3	<u>555</u>	2	<u>1</u>	2	-3.451e-3	3	622.116	3_	730.481	2
401		11	max	.089	1	.141	3	.254	5	8.462e-3	2	NC	5	7372.918	13
402		40	min	012	3	<u>615</u>	2	102	2	-3.821e-3	3	556.705	3_	714.035	2
403		12	max	.087	1	.156	3	.275	5	9.283e-3	2	NC 500 400	5_	7491.259	
404		40	min	011	3	674	2	1	2	-4.19e-3	3	503.136	3	717.058	2
405		13	max	.086	1	.171	3	.295	5	1.01e-2	2	NC 450,40	1	7855.867	13
406		4.4	min	011	3	733	2	096	2	-4.56e-3	3	458.49	3	661.766	14
407		14	max	.085	1	.186	3	.314	5	1.093e-2	2	NC	1	8590.129	6
408		4.5	min	01	3	792	2	088	2	-4.93e-3	3	420.741	3	601.357	14
409		15	max	.084	1	.201	3	.332	5	1.175e-2	2	NC 200 444	1	9895.702	6
410		16	min	01 .083	3	<u>85</u> .217	3	076 .35	2	-5.3e-3 1.257e-2	2	388.444 NC	<u>3</u> 1	549.044 NC	4
411		10	max	009	3	908	2	<u></u> 061	5	-5.67e-3	3	360.535	3	503.237	14
413		17		.081	1	.232	3	.366	5	1.339e-2	2	NC	<u> </u>	NC	4
414		17	max	008	3	967	2	041	2	-6.039e-3	3	336.216	3	462.748	14
415		18	max	.008	1	.248	3	.384	4	1.421e-2	2	NC	<u> </u>	NC	4
416		10	min	008	3	-1.025	2	016	2	-6.409e-3	3	314.876	3	426.67	14
417		19	max	.079	1	.264	3	.402	4	1.503e-2	2	NC	1	NC	1
418		13	min	007	3	-1.083	2	004	3	-6.779e-3	3	296.04	3	394.304	14
419	M6	1	max	.139	2	.004	3	.027	4	1.352e-3	4	NC	1	NC	1
420	IVIO		min	021	3	016	2	0	1	0	1	NC	1	NC	1
421		2	max	.136	2	.029	3	.051	4	1.17e-3	4	NC	1	NC	1
422		_	min	02	3	111	2	0	1	0	1	3080.947	3	NC	1
423		3	max	.133	2	.054	3	.076	4	9.884e-4	4	NC	1	NC	1
424			min	018	3	205	2	0	1	0	1	1539.283	3	NC	1
425		4	max	.13	2	.079	3	<u> </u>	4	8.066e-4	4	NC	1	NC	1
426			min	017	3	299	2	0	1	0	1	1024.926	3	7391.256	4
427		5	max	.127	1	.105	3	.124	4	6.248e-4	4	NC	1	NC	1
428			min	015	3	392	2	0	1	0	1	767.433	3	5668.671	4
429		6	max	.125	1	.13	3	.148	4	4.429e-4	4	NC	1	NC	1
430			min	013	3	486	2	0	1	0	1	612.717	3	4679.074	4
431		7	max	.122	1	.156	3	.171	4	2.611e-4	4	NC	1	NC	1
432			min	012	3	579	2	0	1	0	1	509.414	3	4061.075	4
433		8	max	.12	1	.181	3	.194	4	7.93e-5	4	NC	5	NC	1
434			min	01	3	673	2	0	1	0	1	435.513	3	3662.162	4
435		9	max	.117	1	.207	3	.217	4	0	1	NC	5	NC	1
436			min	009	3	766	2	0	1	-1.096e-4	5	380.005	3	3409.004	4
437		10	max	.115	1	.233	3	.239	4	0	1	NC	5	NC	1

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	Member	Sec		x [in]	LC	y [in]	LC	z [in]		x Rotate [r					
438			min	007	3	858	2	0	1	-2.901e-4	5	336.777	3	3264.777	4
439		11	max	.112	1	.26	3	.26	4	0	_1_	NC	5	NC	1
440			min	006	3	<u>951</u>	2	0	1	-4.707e-4	5	302.159	3_	3213.021	4
441		12	max	.11	1	.286	3	.28	4	0	1_	NC	5_	NC	1
442		40	min	004	3	<u>-1.043</u>	2	0	1	-6.513e-4	5	273.816	3_	3251.967	4
443		13	max	.107	3	.313	3	3	4	0	1	NC	1	NC	4
444		14	min	002 .105	1	<u>-1.135</u> .34	3	.32	4	-8.319e-4	5	250.191 NC	<u>3</u> 1	3395.003 NC	1
446		14	max	<u>.105</u>	3	-1.227	2	3 <u></u> 0	1	-1.013e-3	<u>1</u> 5	230.205	3	3678.245	
447		15	max	.102	1	.367	3	.338	4	0	1	NC	1	NC	1
448		13	min	0	12	-1.319	2	<u>.556</u>	1	-1.193e-3	4	213.088	3	4183.529	_
449		16	max	.1	1	.394	3	.355	4	0	1	NC	1	NC	1
450		10	min	.002	12	-1.41	2	0	1	-1.375e-3	4	198.275	3	5110.309	
451		17	max	.097	1	.421	3	.372	4	0	1	NC	1	NC	1
452		<u> </u>	min	.002	12	-1.501	2	0	1	-1.557e-3	4	185.342	3	7065.656	
453		18	max	.095	1	.448	3	.388	4	0	1	NC NC	1	NC	1
454			min	.003	15	-1.593	2	0	1	-1.739e-3	4	173.963	3	NC	1
455		19	max	.092	1	.475	3	.403	4	0	1	NC	1	NC	1
456			min	.003	15	-1.684	2	0	1	-1.921e-3	4	163.888	3	NC	1
457	M9	1	max	.103	2	.003	3	.027	4	1.302e-3	4	NC	1	NC	1
458			min	018	3	011	2	002	3	-2.467e-4	2	NC	1	NC	1
459		2	max	.101	2	.016	3	.053	4	1.114e-3	5	NC	1	NC	3
460			min	018	3	072	2	008	3	-1.068e-3	2	5771.919	3	4878.535	2
461		3	max	.1	2	.029	3	.079	4	9.293e-4	5	NC	1	NC	13
462			min	017	3	133	2	015	3	-1.89e-3	2	2881.784	3	2467.817	2
463		4	max	.098	2	.043	3	.105	4	1.232e-3	3	NC	_1_	9699.946	
464			min	016	3	194	2	021	3	-2.711e-3	2	1916.768	3	1674.823	
465		5	max	.097	2	.056	3	.13	4	1.602e-3	3	NC	_1_	7437.775	
466			min	016	3	255	2	027	3	-3.533e-3	2	1433.172	3	1287.113	
467		6	max	.095	2	.07	3	.156	4	1.972e-3	3	NC	_1_	6136.926	
468		<u> </u>	min	015	3	315	2	032	3	-4.354e-3	2	1142.256	3	1062.533	
469		7	max	.094	2	.084	3	.18	4	2.341e-3	3	NC	1_	5323.397	15
470			min	015	3	376	2	036	3	-5.176e-3	2	947.777	3_	920.734	2
471		8	max	.093	2	.098	3	.204	4	2.711e-3	3_	NC	5_	4797.079	
472			min	<u>014</u>	2	<u>436</u> .112	2	04 .227	3	-5.997e-3	2	808.483	3_	827.727	2
473 474		9	max	.091 013	3	496	3	043	3	3.081e-3	2	NC 703.75	<u>5</u> 3	4461.679 767.09	1 <u>5</u>
474		10	min	<u>013</u> .09	2	496 .127	3	043 .249	4	-6.819e-3 3.451e-3	3	NC	<u> </u>	4268.745	
476		10	max	013	3	555	2	045	3	-7.64e-3	2	622.116	3	730.481	1 <u>5</u>
477		11	max	.089	1	<u>555</u> .141	3	.271	4	3.821e-3	3	NC	9	4196.466	
478			min	012	3	615	2	046		-8.462e-3				714.035	
479		12	max	.087	1	.156	3	.291	4	4.19e-3	3	NC	9	4242.185	
480		<u> </u>	min	011	3	674	2	045	3	-9.283e-3	2	503.136	3	717.058	2
481		13	max	.086	1	.171	3	.31	4	4.56e-3	3	NC	1	4422.917	
482			min	011	3	733	2	043	3	-1.01e-2	2	458.49	3	742.05	2
483		14	max	.085	1	.186	3	.328	4	4.93e-3	3	NC	1	4785.058	
484			min	01	3	792	2	04	3	-1.093e-2	2	420.741	3	796.21	2
485		15	max	.084	1	.201	3	.344	4	5.3e-3	3	NC	1	5434.018	15
486			min	01	3	85	2	035	3	-1.175e-2	2	388.444	3	896.096	2
487		16	max	.083	1	.217	3	.36	4	5.67e-3	3	NC	1	6626.913	15
488			min	009	3	908	2	028	3	-1.257e-2	2	360.535	3	1082.264	
489		17	max	.081	1	.232	3	.374	4	6.039e-3	3	NC	1	9146.532	
490			min	008	3	967	2	019	3	-1.339e-2	2	336.216	3	1478.346	
491		18	max	.08	1	.248	3	.386	4	6.409e-3	3	NC	1	NC	5
492			min	008	3	-1.025	2	009	3	-1.421e-2	2	314.876	3	2705.292	2
493		19	max	.079	1	.264	3	.397	4	6.779e-3	3	NC	1	NC	1
494			min	007	3	-1.083	2	015	1	-1.503e-2	2	296.04	3	NC	1