

Schletter, Inc.		25° Tilt w/ Seismic Design
HCV	Standard PVMax 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. PVMax 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 aluminum struts. Each support structure is equally spaced.

PV modules are required to meet the following specifications:

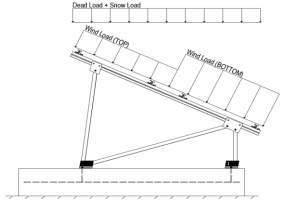
	<u>Maximum</u>		<u>Minimum</u>
Height =	2000 mm	Height =	1900 mm
Width =	1050 mm	Width =	970 mm
Dead Load =	3.00 psf	Dead Load =	1.75 psf

Modules Per Row = 2 Module Tilt = 25°

Maximum Height Above Grade = 3 ft

1.3 Technical Codes

- ASCE 7-10 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 _{MIN} =	1.75 psf

Self-weight of the PV modules.

2.2 Snow Loads

Ground Snow Load, P_g =	30.00 psf	
Sloped Roof Snow Load, P _s =	18.56 psf	(ASCE 7-10, Eq. 7.4-1)
I _s =	1.00	
$C_s =$	0.82	
$C_e =$	0.90	

 $C_t =$

1.20

2.3 Wind Loads

Design Wind Speed, V =	150 mph	Exposure Category = C
Height <	15 ft	Importance Category = II

Peak Velocity Pressure, $q_z = 35.33 \text{ psf}$ Including the gust factor, G=0.85. (ASCE 7-10, Eq. 27.3-1)

Pressure Coefficients

Ct+ _{TOP}	=	1.100	
Cf+ BOTTOM	=	1.100 1.700 <i>(Pressure)</i>	Provided pressure coefficients are the result of wind tunnel testing done by Ruscheweyh Consult. Coefficients are
Cf- TOP, OUTER PURLIN	=	-2.500	located in test report # 1127/0611-1e. Negative forces are
Cf- TOP, INNER PURLIN	=	-1.900 (Suction)	applied away from the surface.
Cf- BOTTOM	=	-1.000	approx and morning contact.

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 =	0.06	$C_{d} = 1.25$	calculate C _s .



2.5 Combination of Loads

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

Strength Design, LRFD

Component stresses are checked using the following LRFD load combinations:

1.2D + 1.6S + 0.5W 1.2D + 1.0W + 0.5S 0.9D + 1.0W ^M 1.54D + 1.3E + 0.2S ^R 0.56D + 1.3E ^R 1.54D + 1.25E + 0.2S ^O 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 M (ASCE 7, Eq 2.4.1-1 through 2.4.1-8) & (ASCE 7, Section 12.4.3.2) 1.238D + 0.875E ° 1.1785D + 0.65625E + 0.75S ° 0.362D + 0.875E °

3. STRUCTURAL ANALYSIS

3.1 RISA Results

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

3.2 RISA Components

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

<u>Purlins</u>	Location	Diagonal Struts	Location	Front Reactions Location
M13	Тор	M3	Outer	N7 Outer
M14	Mid-Top	M7	Inner	N15 Inner
M15	Mid-Bottom	M11	Outer	N23 Outer
M16	Bottom			
<u>Girders</u>	<u>Location</u>	Rear Struts	Location	Rear Reactions Location
M1	Outer	M2	Outer	N8 Outer
M5	Inner	M6	Inner	N16 Inner
M9	Outer	M10	Outer	N24 Outer
Front Struts	<u>Location</u>			
M4	Outer			
M8	Inner			
M12	Outer			

^M Uses the minimum allowable module dead load.

^R Include redundancy factor of 1.3.

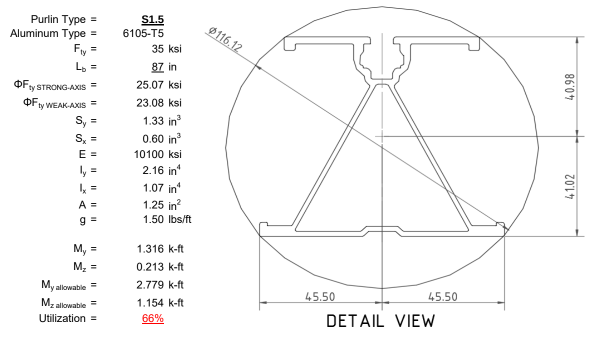
O Includes overstrength factor of 1.25. Used to check seismic drift.

4. MEMBER DESIGN CALCULATIONS



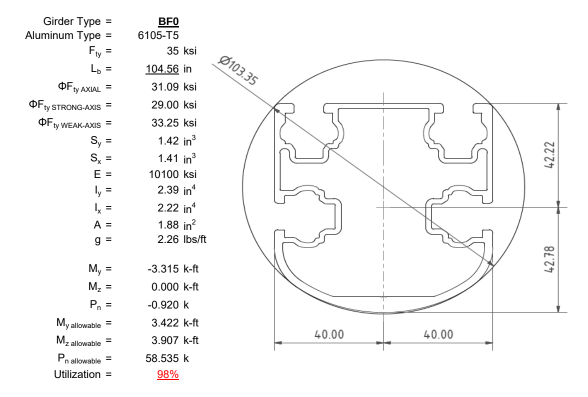
4.1 Purlin Design

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

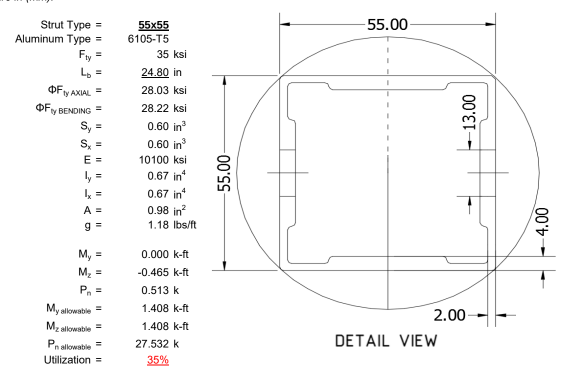
Loads from purlins are transferred using an inclined girder, which is connected to a set of aluminum struts. Loads on the girder result from the support reactions of the purlins. See Appendix A.2 for detailed member calculations. Section units are in (mm).





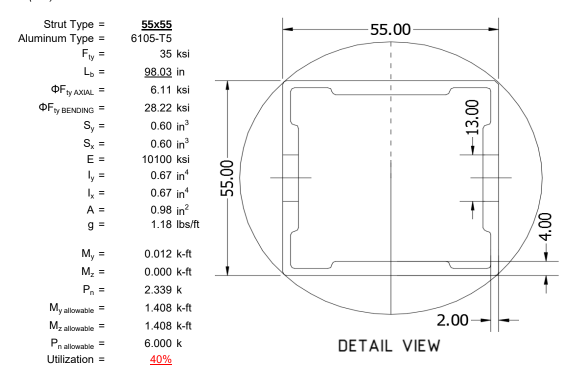
4.3 Front Strut Design

The front aluminum strut connects a portion of the girder to the foundation. Vertical girder forces are then transferred down through the strut into the foundation. The strut is attached with single M12 bolts at each end. See Appendix A.3 for detailed member calculations. Section units are in (mm).



4.4 Diagonal Strut Design

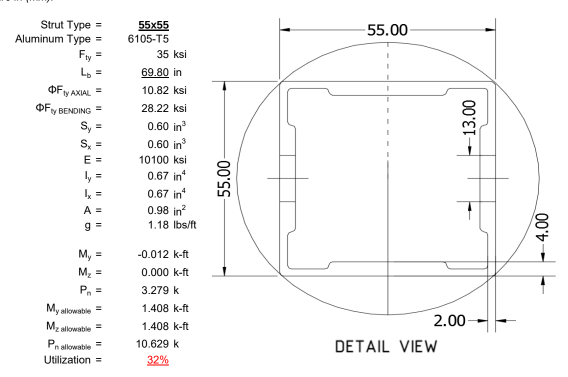
A diagonal aluminum strut braces the support structure. It connects at a front portion of the girder and transfers horizontal forces to the rear foundation connection. The strut is attached with single M12 bolts at each end. See Appendix A.4 for detailed member calculations. Section units are in (mm).





4.5 Rear Strut Design

An aluminum strut connects the rear portion of the girder to the rear foundation connection. Both vertical and horizontal forces are transferred from the girder. The strut is attached with single M12 bolts at each end. See Appendix A.5 for detailed member calculations. Section units are in (mm).



5. FOUNDATION DESIGN CALCULATIONS

5.1 Helical Pile Foundations

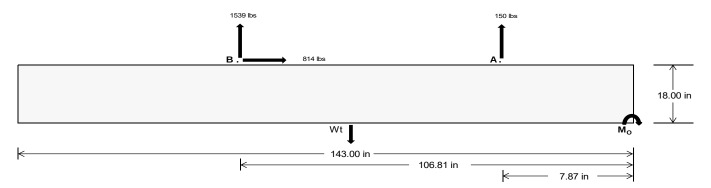
The following LRFD loads include a safety factor of 1.3, and are to be used in conjunction with a Schletter, Inc. Geotechnical Investigation Report. The forces below should fall within the guidelines provided in the Geotechnical Investigation Report. If a Geotechnical Investigation Report is not present,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

<u>Maximum</u>	<u>Front</u>	Rear	
Tensile Load =	<u>666.73</u>	<u>6683.38</u>	k
Compressive Load =	3601.26	5002.94	k
Lateral Load =	<u>317.04</u>	3529.14	k
Moment (Weak Axis) =	0.63	0.27	k



5.2 Design of Ballast Foundations

Ballast foundations are used to secure the racking structure in place. The foundations are checked for potential overturning and sliding. Bearing pressures applied by the racking and ballast foundations are checked against the allowable bearing pressures provided by the IBC table 1806.2 (2012, 2015).



Concrete Properties Footing Reinforcement Weight of Concrete = 145 pcf Use fiber reinforcing with (2) #5 rebar. 2500 psi Compressive Strength = Yield Strength = 60000 psi Overturning Check $M_0 =$ 180201.7 in-lbs Resisting Force Required = 2520.30 lbs A minimum 143in long x 35in wide x S.F. = 1.67 18in tall ballast foundation is required Weight Required = 4200.51 lbs to resist overturning. Minimum Width = Weight Provided = 7559.64 lbs Sliding Force = 814.48 lbs Use a 143in long x 35in wide x 18in tall Friction = 0.4 Weight Required = 2036.21 lbs ballast foundation to resist sliding. Resisting Weight = 7559.64 lbs Friction is OK. Additional Weight Required = Cohesion Sliding Force = 814.48 lbs Cohesion = 130 psf Use a 143in long x 35in wide x 18in tall 34.76 ft² Area = ballast foundation. Cohesion is OK. Resisting = 3779.82 lbs Additional Weight Required = 0 lbs Shear Key Additional Force = 0 lbs 200 psf/ft Lateral Bearing Pressure = Required Depth = 0.00 ft Shear key is not required. 2500 psi f'c =

 Ballast Width

 35 in
 36 in
 37 in
 38 in

 P_{fto} = (145 pcf)(11.92 ft)(1.5 ft)(2.92 ft) = 7560 lbs
 7776 lbs
 7992 lbs
 8208 lbs

ASD LC		1.0D	+ 1.0S			1.0D+	+ 0.6W		1.0D + 0.75L + 0.45W + 0.75S			0.6D + 0.6W				
Width	35 in	36 in	37 in	38 in	35 in	36 in	37 in	38 in	35 in	36 in	37 in	38 in	35 in	36 in	37 in	38 in
FA	1142 lbs	1142 lbs	1142 lbs	1142 lbs	1444 lbs	1444 lbs	1444 lbs	1444 lbs	1832 lbs	1832 lbs	1832 lbs	1832 lbs	-300 lbs	-300 lbs	-300 lbs	-300 lbs
F _B	1172 lbs	1172 lbs	1172 lbs	1172 lbs	2083 lbs	2083 lbs	2083 lbs	2083 lbs	2332 lbs	2332 lbs	2332 lbs	2332 lbs	-3078 lbs	-3078 lbs	-3078 lbs	-3078 lbs
F_V	128 lbs	128 lbs	128 lbs	128 lbs	1453 lbs	1453 lbs	1453 lbs	1453 lbs	1175 lbs	1175 lbs	1175 lbs	1175 lbs	-1629 lbs	-1629 lbs	-1629 lbs	-1629 lbs
P _{total}	9874 lbs	10090 lbs	10306 lbs	10522 lbs	11086 lbs	11302 lbs	11518 lbs	11734 lbs	11724 lbs	11940 lbs	12156 lbs	12372 lbs	1159 lbs	1288 lbs	1418 lbs	1547 lbs
M	2800 lbs-ft	2800 lbs-ft	2800 lbs-ft	2800 lbs-ft	3704 lbs-ft	3704 lbs-ft	3704 lbs-ft	3704 lbs-ft	4615 lbs-ft	4615 lbs-ft	4615 lbs-ft	4615 lbs-ft	5024 lbs-ft	5024 lbs-ft	5024 lbs-ft	5024 lbs-ft
е	0.28 ft	0.28 ft	0.27 ft	0.27 ft	0.33 ft	0.33 ft	0.32 ft	0.32 ft	0.39 ft	0.39 ft	0.38 ft	0.37 ft	4.34 ft	3.90 ft	3.54 ft	3.25 ft
L/6	1.99 ft	1.99 ft	1.99 ft	1.99 ft	1.99 ft	1.99 ft	1.99 ft	1.99 ft								
f _{min}	243.5 psf	242.8 psf	242.1 psf	241.5 psf	265.3 psf	264.0 psf	262.7 psf	261.5 psf	270.5 psf	269.0 psf	267.6 psf	266.3 psf	0.0 psf	0.0 psf	0.0 psf	0.0 psf
f _{max}	324.6 psf	321.7 psf	318.8 psf	316.2 psf	372.6 psf	368.3 psf	364.2 psf	360.4 psf	404.2 psf	399.0 psf	394.1 psf	389.4 psf	163.3 psf	139.1 psf	127.0 psf	120.1 psf

Maximum Bearing Pressure = 404 psf Allowable Bearing Pressure = 1500 psf Use a 143in long x 35in wide x 18in tall ballast foundation for an acceptable bearing pressure.

Length =

Bearing Pressure

8 in



Seismic Design

Overturning Check

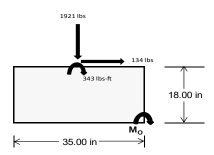
 $M_O = 2258.1 \text{ ft-lbs}$

Resisting Force Required = 1548.44 lbs S.F. = 1.67

Weight Required = 2580.74 lbs Minimum Width = 35 in in Weight Provided = 7559.64 lbs A minimum 143in long x 35in wide x 18in tall ballast foundation is required to resist overturning.

Bearing Pressure

ASD LC	1	.238D + 0.875	iΕ	1.1785D + 0.65625E + 0.75S			0.362D + 0.875E			
Width		35 in			35 in			35 in		
Support	Outer	Inner	Outer	Outer	Inner	Outer	Outer	Inner	Outer	
F _Y	275 lbs	535 lbs	173 lbs	747 lbs	1921 lbs	668 lbs	116 lbs	157 lbs	15 lbs	
F _V	186 lbs	181 lbs	189 lbs	137 lbs	134 lbs	146 lbs	186 lbs	182 lbs	188 lbs	
P _{total}	9634 lbs	9894 lbs	9532 lbs	9656 lbs	10830 lbs	9577 lbs	2853 lbs	2893 lbs	2751 lbs	
М	732 lbs-ft	719 lbs-ft	739 lbs-ft	545 lbs-ft	544 lbs-ft	576 lbs-ft	730 lbs-ft	717 lbs-ft	733 lbs-ft	
е	0.08 ft	0.07 ft	0.08 ft	0.06 ft	0.05 ft	0.06 ft	0.26 ft	0.25 ft	0.27 ft	
L/6	0.49 ft	0.49 ft	0.49 ft	0.49 ft	0.49 ft	0.49 ft	0.49 ft	0.49 ft	0.49 ft	
f _{min}	233.9 psf	242.1 psf	230.5 psf	245.5 psf	279.4 psf	241.4 psf	38.9 psf	40.8 psf	35.8 psf	
f _{max}	320.5 psf	327.2 psf	318.0 psf	310.1 psf	343.8 psf	309.7 psf	125.3 psf	125.7 psf	122.6 psf	



Maximum Bearing Pressure = 344 psf Allowable Bearing Pressure = 1500 psf

Use a 143in long x 35in wide x 18in tall ballast foundation for an acceptable bearing pressure.

Foundation Requirements: 143in long x 33in wide x 18in tall ballast foundation and fiber reinforcing with (2) #5 rebar.

5.3 Foundation Anchors

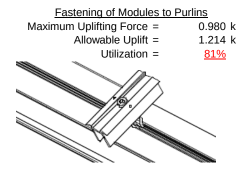
Threaded rods are anchored to the ballast foundations using the Simpson AT-XP epoxy solution. LRFD load results are compared to the allowable strengths of the epoxy solution. Please see the supplementary calculations provided by the Simpson Anchor Designer software.

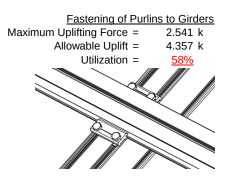




6.1 Anchorage of Modules to Purlins and Connection of Purlins to Girders

Modules are secured to the purlins with Schletter, Inc. Rapid2+ mounting clamps. Purlins are secured to the girders with the use of 80mm 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.





6.2 Strut Connections

The aluminum struts connect the aluminum girder ends to custom brackets with mounting holes. Single M12 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.

Front Strut		Rear Strut	
Maximum Axial Load =	2.770 k	Maximum Axial Load =	4.550 k
M12 Bolt Capacity =	12.808 k	M12 Bolt Capacity =	12.808 k
Strut Bearing Capacity =	7.421 k	Strut Bearing Capacity =	7.421 k
Utilization =	<u>37%</u>	Utilization =	<u>61%</u>
Diagonal Strut			
Maximum Axial Load =	2.512 k		
M12 Bolt Shear Capacity =	12.808 k	Bolt and bearing capacities are accounting for	r double shear.
Strut Bearing Capacity =	7.421 k	(ASCE 8-02, Eq. 5.3.4-1)	
Utilization =	<u>34%</u>		
	A . a		
	· ·	Struts under compression are transfer from the girder. Single	

ompression are shown to demonstrate the load transfer from the girder. Single M12 bolts are located at each end of the strut and are subjected to double shear.

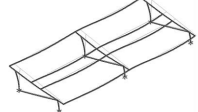
7. SEISMIC DESIGN

7.1 Seismic Drift

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

Mean Height, h_{sx} = 56.48 in Allowable Story Drift for All Other Structures, Δ = { $0.020h_{sx}$ 1.130 in Max Drift, Δ_{MAX} = 0.595 in 0.595 ≤ 1.13, 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

$$L_{b} = 87 \text{ in}$$

$$J = 0.432$$

$$240.683$$

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

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

$$S1 = 0.51461$$

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

S2 = 1701.56

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

$$\phi F_1 = 28.3 \text{ ksi}$$

3.4.16

$$b/t = 32.195$$

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

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

S2 =
$$\frac{46.7}{46.7}$$

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

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

3.4.16.1

Rb/t =

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

$$S1 = 1.1$$

$$S2 = C_t$$

$$S2 = 141.0$$

$$\varphi F_1 = 1.17 \varphi y Fcy$$

3.4.18

$$h/t = 37.0588$$

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

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

$$S1 = 36.9$$

$$m = 0.65$$

$$C_0 = 40.985$$

$$Cc = 41.015$$

$$k_1Bbr$$

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

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

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

$$\begin{aligned} \phi F_L St &= & 25.1 \text{ ksi} \\ k &= & 897074 \text{ mm}^4 \\ & & & 2.155 \text{ in}^4 \\ y &= & 41.015 \text{ mm} \\ Sx &= & 1.335 \text{ in}^3 \end{aligned}$$

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

Weak Axis:

3.4.14

$$L_{b} = 87$$

$$J = 0.432$$

$$153.06$$

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

$$S1 = 0.51461$$

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

$$S2 = \pi b[Bc - 1.6Dc^{*}]/(1.6Dc^{*})$$

$\phi F_L = \phi b[Bc-1.6Dc*\sqrt{((LbSc)/(Cb*\sqrt{(lyJ)/2))}]}$ $\phi F_1 =$ 29.4

3.4.16

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

$$S1 = 12.2$$

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

$$S2 = 46.7$$

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

23.1 ksi

3.4.16.1

 $\phi F_L =$

N/A for Weak Direction

3.4.18

h/t = 32.195

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

$$S1 = 36.9$$

$$m = 0.65$$

$$C_0 = 45.5$$

$$Cc = 45.5$$

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

$$S2 = 77.3$$

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

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

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

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

Sy=

 $M_{max}Wk =$

1.073 in⁴

0.599 in³

1.152 k-ft

45.5 mm



Compression

3.4.9

b/t = 32.195
S1 = 12.21 (See 3.4.16 above for formula)
S2 = 32.70 (See 3.4.16 above for formula)

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

 $\phi F_L = 25.1 \text{ ksi}$
b/t = 37.0588
S1 = 12.21
S2 = 32.70
 $\phi F_L = (\phi ck2^*\sqrt{(BpE))}/(1.6b/t)$
 $\phi F_L = 21.9 \text{ ksi}$

3.4.10

Rb/t = 0.0

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

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

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

$$1.88 \text{ in}^2$$

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

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

Girder = BF0

Strong Axis:

3.4.14 $L_{b} = 104.56 \text{ in} \qquad L_{b} = 104.56 \text{ in} \qquad L_{b} = 179.85$ $S1 = \left(\frac{Bc - \frac{\theta_{y}}{\theta_{b}}Fcy}{1.6Dc}\right)^{2} \qquad S1 = \left(\frac{S1 = \left(\frac{C_{c}}{1.6}\right)^{2}}{1.6Dc}\right)^{2} \qquad S2 = 1701.56 \qquad S2 = \frac{C_{c}}{\phi_{b}}[Bc-1.6Dc*\sqrt{(LbSc)/(Cb*\sqrt{(lyJ)/2)}}] \qquad \phi_{b} = \frac{S2}{\phi_{b}}[Bc-1.6Dc*\sqrt{(LbSc)/(Cb*\sqrt{(lyJ)/2)}}]$

3.4.16

$$b/t = 16.2$$

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

$$S1 = 12.2$$

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

$$S2 = 46.7$$

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

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

 $\phi F_1 = 29.0 \text{ ksi}$

Weak Axis:

$$S.4.14 \\ L_b = 104.56 \\ J = 1.08 \\ 190.335 \\ S1 = \left(\frac{Bc - \frac{\theta_y}{\theta_b} Fcy}{1.6Dc}\right)^2 \\ S1 = 0.51461 \\ S2 = \left(\frac{C_c}{1.6}\right)^2 \\ S2 = 1701.56 \\ \phi F_L = \phi b [Bc-1.6Dc*\sqrt{(LbSc)/(Cb*\sqrt{(lyJ)/2)})}] \\ \phi F_L = 28.9$$



3.4.16.1 Used
Rb/t = 18.1
$$S1 = \left(\frac{Bt - 1.17 \frac{\theta_y}{\theta_b} Fcy}{1.6Dt}\right)^2$$
S1 = 1.1
$$S2 = C_t$$
S2 = 141.0
$$\varphi E_t = \varphi b [Bt - Dt^* \sqrt{Rb/t}]$$

16.1 Used
Rb/t = 18.1

N/A for Weak Direction

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

$$S1 = 1.1$$

$$S2 = C_t$$

$$S2 = 141.0$$

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

$$\varphi F_L = 31.1 \text{ ksi}$$

Compression

3.4.9

b/t =12.21 (See 3.4.16 above for formula) S2 = 32.70 (See 3.4.16 above for formula) $\varphi F_L = \varphi c[Bp-1.6Dp*b/t]$ $\varphi F_L =$ 31.6 ksi b/t =7.4 S1 = 12.21 32.70 S2 = $\phi F_L = \phi y F c y$ $\varphi F_L =$ 33.3 ksi

3.4.10

Rb/t = 18.1

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

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

$$\phi F_L = 31.09 \text{ ksi}$$

$$\phi F_L = 31.09 \text{ ksi}$$

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

$$1.88 \text{ in}^2$$

58.55 kips

 $P_{max} =$

A.3 Design of Aluminum Struts (Front) - Aluminum Design Manual, 2005 Edition



Strut = **55x55**

Strong Axis:

3.4.14

$$L_b = 24.8 \text{ in}$$

$$J = 0.942$$

$$38.7028$$

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

$$S1 = 0.51461$$

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

$$S2 = 1701.56$$

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

$\phi F_L = 31.4 \text{ ksi}$

$$b/t = 24.5$$

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

$$S1 = 12.2$$

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

$$S2 = 46.7$$

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

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

3.4.16.1

4.16.1 Not Used
Rb/t = 0.0
$$S1 = \left(\frac{Bt - 1.17 \frac{\theta_y}{\theta_b} Fcy}{1.6Dt}\right)^2$$
S1 = 1.1
$$S2 = C_t$$
S2 = 141.0
$$\varphi F_L = 1.17 \varphi y Fcy$$

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

24.5

Weak Axis:

3.4.14

$$\begin{split} L_b &= & 24.8 \\ J &= & 0.942 \\ & 38.7028 \\ S1 &= & \left(\frac{Bc - \frac{\theta_y}{\theta_b} Fcy}{1.6Dc}\right)^2 \\ S1 &= & 0.51461 \\ S2 &= & \left(\frac{C_c}{1.6}\right)^2 \\ S2 &= & 1701.56 \\ \phi F_L &= & \phi b[Bc-1.6Dc*\sqrt{(LbSc)/(Cb*\sqrt{(lyJ)/2)})}] \\ \phi F_L &= & 31.4 \end{split}$$

3.4.16

$$b/t = 24.5$$

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

$$S1 = 12.2$$

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

$$S2 = 46.7$$

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

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

3.4.16.1

N/A for Weak Direction

3.4.18 h/t =

$$S1 = \frac{Bbr - \frac{\theta_{y}}{\theta_{b}} 1.3Fcy}{mDbr}$$

$$S1 = 36.9$$

$$m = 0.65$$

$$C_{0} = 27.5$$

$$Cc = 27.5$$

$$S2 = \frac{k_{1}Bbr}{mDbr}$$

$$S2 = 77.3$$

$$\varphi F_{L} = 1.3\varphi y F c y$$

$$\varphi F_{L} = 43.2 \text{ ksi}$$

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

$$lx = 279836 \text{ mm}^4$$
 0.672 in^4
 $y = 27.5 \text{ mm}$
 $Sx = 0.621 \text{ in}^3$
 $M_{max}St = 1.460 \text{ k-ft}$

3.4.18

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

$$S1 = 36.9$$

$$m = 0.65$$

$$C_0 = 27.5$$

$$Cc = 27.5$$

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

$$S2 = 77.3$$

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

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

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

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

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

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

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

h/t = 24.5

SCHLETTER

Compression

3.4.7
$$\lambda = 0.57371$$

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

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

$$S1^* = 0.33515$$

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

$$S2^* = 1.23671$$

$$\varphi cc = 0.87952$$

$$\varphi F_L = \varphi cc(Bc-Dc^*\lambda)$$

$$\varphi F_L = 28.0279 \text{ ksi}$$

3.4.9

$$\begin{array}{lll} b/t = & 24.5 \\ S1 = & 12.21 \text{ (See 3.4.16 above for formula)} \\ S2 = & 32.70 \text{ (See 3.4.16 above for formula)} \\ \phi F_L = & \phi c [Bp-1.6Dp^*b/t] \\ \phi F_L = & 28.2 \text{ ksi} \\ \\ b/t = & 24.5 \\ S1 = & 12.21 \\ S2 = & 32.70 \\ \phi F_L = & \phi c [Bp-1.6Dp^*b/t] \\ \phi F_L = & 28.2 \text{ ksi} \\ \end{array}$$

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

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

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

$$\phi F_L = 28.03 \text{ ksi}$$

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

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

28.85 kips

A.4 Design of Aluminum Struts (Diagonal) - Aluminum Design Manual, 2005 Edition

Strut = <u>55x55</u>

 $P_{max} =$

Strong Axis: Weak Axis: 3.4.14 3.4.14 $L_b =$ 98.03 in 98.03 0.942 0.942 J = J = 152.985 152.985 $S1 = \left(\frac{Bc - \frac{\theta_y}{\theta_b}Fcy}{1.6Dc}\right)^2$ S1 = 0.51461 S1 = 0.51461 $S2 = \left(\frac{C_c}{1.6}\right)^2$ S2 = 1701.56 $S2 = \left(\frac{C_c}{1.6}\right)^2$ S2 = 1701.56 $\phi F_L = \phi b[Bc-1.6Dc^*\sqrt{(LbSc)/(Cb^*\sqrt{(lyJ)/2)})}]$ $\phi F_L = \phi b[Bc-1.6Dc^*\sqrt{((LbSc)/(Cb^*\sqrt{(lyJ)/2}))}]$ $\phi F_1 =$ 29.4 ksi $\phi F_1 =$ 29.4

SCHLETTER

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

Rb/t = 0.0

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

$$S1 = 1.1$$

$$S2 = C_t$$

$$S2 = 141.0$$

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

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

3.4.18
$$h/t = 24.5$$

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

$$S1 = 36.9$$

$$m = 0.65$$

$$C_0 = 27.5$$

$$Cc = 27.5$$

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

$$S2 = 77.3$$

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

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

$$\begin{array}{lll} \phi F_L St = & 28.2 \text{ ksi} \\ \text{lx} = & 279836 \text{ mm}^4 \\ & 0.672 \text{ in}^4 \\ \text{y} = & 27.5 \text{ mm} \\ \text{Sx} = & 0.621 \text{ in}^3 \\ \text{M}_{\text{max}} St = & 1.460 \text{ k-ft} \end{array}$$

Compression

3.4.7

$$\begin{array}{lll} \lambda = & 2.26776 \\ r = & 0.81 \text{ in} \\ & S1^* = \frac{Bc - Fcy}{1.6Dc^*} \\ S1^* = & 0.33515 \\ & S2^* = \frac{Cc}{\pi} \sqrt{Fcy/E} \\ S2^* = & 1.23671 \\ & \phi cc = & 0.89749 \\ & \phi F_L = & (\phi cc Fcy)/(\lambda^2) \\ & \phi F_L = & 6.10803 \text{ ksi} \end{array}$$

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

$$\begin{aligned} \text{h/t} &= & 24.5 \\ S1 &= & \frac{Bbr - \frac{\theta_y}{\theta_b} \, 1.3Fcy}{mDbr} \\ \text{S1} &= & 36.9 \\ \text{m} &= & 0.65 \\ \text{C}_0 &= & 27.5 \\ \text{Cc} &= & 27.5 \\ \text{S2} &= & \frac{k_1Bbr}{mDbr} \\ \text{S2} &= & 77.3 \\ \text{\phiF}_L &= & 1.3\text{\phiyFcy} \\ \text{\phiF}_L &= & 43.2 \text{ ksi} \end{aligned}$$

$$\begin{split} \phi F_L W k &= & 28.2 \text{ ksi} \\ ly &= & 279836 \text{ mm}^4 \\ & & 0.672 \text{ in}^4 \\ x &= & 27.5 \text{ mm} \\ Sy &= & 0.621 \text{ in}^3 \\ M_{max} W k &= & 1.460 \text{ k-ft} \end{split}$$



3.4.9

$$b/t = 24.5$$

 $S1 = 12.21$ (See 3.4.16 above for formula)
 $S2 = 32.70$ (See 3.4.16 above for formula)
 $\phi F_L = \phi c [Bp-1.6Dp^*b/t]$
 $\phi F_L = 28.2 \text{ ksi}$
 $b/t = 24.5$
 $S1 = 12.21$
 $S2 = 32.70$

3.4.10

 $\varphi F_L =$

Rb/t = 0.0

$$S1 = \left(\frac{Bt - \frac{\theta_{y}}{\theta_{b}}Fcy}{Dt}\right)^{\frac{1}{2}}$$
S1 = 6.87
S2 = 131.3
 $\phi F_{L} = \phi y Fcy$
 $\phi F_{L} = 33.25 \text{ ksi}$
 $\phi F_{L} = 6.11 \text{ ksi}$
A = 663.99 mm²
1.03 in²

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

28.2 ksi

6.29 kips

A.5 Design of Aluminum Struts (Rear) - Aluminum Design Manual, 2005 Edition

Strut = <u>55x55</u>

 $P_{max} =$

Strong Axis: Weak Axis: 3.4.14 $L_b =$ 69.80 in $L_b =$ 69.8 0.942 0.942 $S2 = \left(\frac{C_c}{1.6}\right)^2$ S2 = 1701.56 $S2 = \left(\frac{C_c}{1.6}\right)^2$ S2 = 1701.56 $\phi F_L = \phi b[Bc-1.6Dc^*\sqrt{((LbSc)/(Cb^*\sqrt{(lyJ)/2)})}]$ $\phi F_L = \phi b[Bc-1.6Dc^*\sqrt{((LbSc)/(Cb^*\sqrt{(lyJ)/2}))}]$ $\phi F_L =$ $\phi F_L = 30.0 \text{ ksi}$ 30.0

$$SA.16$$

$$b/t = 24.5$$

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

$$S1 = 12.2$$

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

$$S2 = 46.7$$

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

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

$$SA.16$$

$$b/t = 24.5$$

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

$$S1 = 12.2$$

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

$$S2 = 46.7$$

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

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

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



3.4.16.1 Not Used
$$Rb/t = 0.0$$

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

$$S1 = 1.1$$

$$S2 = C_t$$

$$S2 = 141.0$$

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

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

3.4.16.1 N/A for Weak Direction

3.4.18

3.4.18

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

$$S1 = 36.9$$

$$m = 0.65$$

$$C_0 = 27.5$$

$$Cc = 27.5$$

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

$$S2 = 77.3$$

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

Compression

3.4.7

$$\begin{array}{lll} \lambda = & 1.61471 \\ r = & 0.81 \text{ in} \\ S1^* = & \frac{Bc - Fcy}{1.6Dc^*} \\ S1^* = & 0.33515 \\ S2^* = & \frac{Cc}{\pi} \sqrt{Fcy/E} \\ S2^* = & 1.23671 \\ \phi cc = & 0.80606 \\ \phi F_L = & (\phi cc Fcy)/(\lambda^2) \\ \phi F_L = & 10.8205 \text{ ksi} \end{array}$$

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

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

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



3.4.10

$$\begin{aligned} \text{Rb/t} &= & 0.0 \\ S1 &= \left(\frac{Bt - \frac{\theta_y}{\theta_b} Fcy}{Dt} \right)^2 \\ \text{S1} &= & 6.87 \\ \text{S2} &= & 131.3 \\ \text{ϕF}_L &= & \text{ϕF}_L \text{ψF}_L \text{ψF}$$

APPENDIX B

B.1

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



: Schletter, Inc. : HCV

: Standard PVMax Racking System

Nov 4, 2015

Checked By:__

Basic Load Cases

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

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

	Member Label	Direction	Start Magnitude[lb/ft,F]	End Magnitude[lb/ft,F]	Start Location[ft,%]	End Location[ft,%]
1	M13	Υ	-9.843	-9.843	0	0
2	M14	Υ	-9.843	-9.843	0	0
3	M15	Υ	-9.843	-9.843	0	0
4	M16	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	M13	Υ	-5.454	-5.454	0	0
2	M14	Υ	-5.454	-5.454	0	0
3	M15	Υ	-5.454	-5.454	0	0
4	M16	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	M13	Υ	-55.176	-55.176	0	0
2	M14	Υ	-55.176	-55.176	0	0
3	M15	Υ	-55.176	-55.176	0	0
4	M16	Υ	-55 176	-55 176	0	0

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

	Member Label	Direction	Start Magnitude[lb/ft,F]	End Magnitude[lb/ft,F]	Start Location[ft,%]	End Location[ft,%]
1	M13	V	-127.493	-127.493	0	0
2	M14	V	-127.493	-127.493	0	0
3	M15	V	-197.035	-197.035	0	0
4	M16	V	-197.035	-197.035	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	M13	V	289.757	289.757	0	0
	2	M14	V	220.215	220.215	0	0
	3	M15	V	115.903	115.903	0	0
	4	M16	У	115.903	115.903	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	M13	Ζ	7.874	7.874	0	0
2	M14	Ζ	7.874	7.874	0	0
3	M15	Ζ	7.874	7.874	0	0
4	M16	Ζ	7.874	7.874	0	0
5	M13	Ζ	0	0	0	0
6	M14	Z	0	0	0	0
7	M15	Z	0	0	0	0
8	M16	Z	0	0	0	0



Model Name

: Schletter, Inc. : HCV

: Standard PVMax Racking System

Nov 4, 2015

Checked By:__

Load Combinations

	Description	S	P	S	В	Fa	В	Fa	В	Fa	В	Fa	В	Fa	В	Fa	В	Fa	В	Fa	В	Fa	В	<u>Fa</u>
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												
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	14 LATERAL - ASD 1.1785D + 0.65		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	N8	max	757.022	2	1276.587	2	.514	1	.002	1	0	1	0	1
2		min	-915.124	3	-1664.449	3	-38.998	5	202	4	0	1	0	1
3	N7	max	.023	9	1032.711	1	663	12	001	12	0	1	0	1
4		min	255	2	-139.641	3	-243.874	4	483	4	0	1	0	1
5	N15	max	.004	9	2770.201	2	0	2	0	11	0	1	0	1
6		min	-2.455	2	-512.868	3	-231.743	4	465	4	0	1	0	1
7	N16	max	2466.312	2	3848.414	2	0	12	0	12	0	1	0	1
8		min	-2714.724	3	-5141.059	3	-39.143	5	204	4	0	1	0	1
9	N23	max	.035	14	1032.711	1_	8.615	1	.017	1	0	1	0	1
10		min	255	2	-139.641	3	-237.151	5	473	4	0	1	0	1
11	N24	max	757.022	2	1276.587	2	047	10	0	10	0	1	0	1
12		min	-915.124	3	-1664.449	3	-39.645	5	203	4	0	1	0	1
13	Totals:	max	3977.392	2	11083.045	2	0	2						
14		min	-4545.589	3	-9262.107	3	-826.246	5						

Envelope Member Section Forces

	Member	Sec		Axial[lb]	LC	y Shear[lb]	LC	z Shear[lb]	LC	Torque[k-ft]	LC	y-y Mome	LC	z-z Mome	LC
1	M13	1	max	61.459	4	435.738	2	-8.1	12	0	15	.15	4	0	4
2			min	4.078	10	-778.992	3	-146.203	1	013	2	.011	10	0	3
3		2	max	51.953	4	302.953	2	-6.678	12	0	15	.098	4	.535	3
4			min	4.078	10	-550.148	3	-111.513	1	013	2	0	10	298	2
5		3	max	51.21	1	170.168	2	-5.257	12	0	15	.06	5	.886	3
6			min	4.078	10	-321.305	3	-76.822	1	013	2	037	1	488	2
7		4	max	51.21	1	37.382	2	-3.334	10	0	15	.034	5	1.053	3
8			min	4.078	10	-92.461	3	-42.132	1	013	2	085	1	572	2
9		5	max	51.21	1	136.382	3	.529	10	0	15	.01	5	1.035	3
10			min	4.078	10	-95.403	2	-30.882	4	013	2	105	1	548	2
11		6	max	51.21	1	365.225	3	27.249	1	0	15	005	12	.833	3
12			min	1.383	15	-228.189	2	-26.352	5	013	2	097	1	418	2
13		7	max	51.21	1	594.069	3	61.939	1	0	15	005	10	.447	3
14			min	-7.318	5	-360.974	2	-24.189	5	013	2	061	1	181	2
15		8	max	51.21	1	822.912	3	96.63	1	0	15	.006	2	.164	2
16			min	-16.824	5	-493.759	2	-22.026	5	013	2	052	4	124	3
17		9	max	51.21	1	1051.755	3	131.32	1	0	15	.095	1	.615	2
18			min	-26.33	5	-626.545	2	-19.862	5	013	2	068	5	879	3



Model Name

Schletter, Inc. HCV

Standard PVMax Racking System

Nov 4, 2015

Checked By:____

	Member	Sec		Axial[lb]	LC	y Shear[lb]	LC	z Shear[lb]	LC	Torque[k-ft]	LC	y-y Mome	LC	z-z Mome	LC
19		10	max	53.449	4	1280.599	3	166.011	1	.007	3	.215	1	1.173	2
20			min	4.078	10	-759.33	2	-103.162	14	013	2	0	3	-1.818	3
21		11	max	51.21	1	626.545	2	-3.271	12	.013	2	.1	4	.615	2
22			min	4.078	10	-1051.755	3	-131.32	1	0	15	005	3	879	3
23		12	max	51.21	1	493.759	2	-1.85	12	.013	2	.052	4	.164	2
24			min	4.078	10	-822.912	3	-96.63	1	0	15	008	3	124	3
25		13	max	51.21	1	360.974	2	306	3	.013	2	.024	5	.447	3
26			min	4.078	10	-594.069	3	-61.939	1	0	15	061	1_	181	2
27		14	max	51.21	1	228.189	2	1.826	3	.013	2	0	15	.833	3
28		4.5	min	2.804	15	-365.225	3	-35.721	4	0	15	097	1	418	2
29		15	max	51.21	1	95.403	2	7.441	1	.013	2	004	12	1.035	3
30		40	min	<u>-5.26</u>	5	-136.382	3	-27.431	5	0	15	105	1	548	2
31		16	max	51.21	1	92.461	3	42.132	1	.013	2	001	12	1.053	3
32		47	min	-14.766	5	-37.382	2	-25.268	5	0	15	085	1	572	2
33		17	max	51.21	1	321.305	3	76.822	5	.013	2	.004	3	.886	2
34		10	min	<u>-24.272</u> 51.21	5	-170.168 -550.149	2	-23.105		0	15	073		488	3
35 36		18	max	-33.778	5	550.148 -302.953	2	111.513 -20.941	5	.013	15	.039 082	5	.535 298	2
37		19	min	<u>-33.776</u> 51.21	1	778.992	3	146.203		.013	2	.143	1		1
38		19	max min	-43.284	5	-435.738	2	-18.778	5	.013	15	098	5	0	3
39	M14	1	max	39.251	4	519.642	2	-8.434	12	.015	3	.223	4	0	1
40	IVII4	<u> </u>	min	2.523	12	-637.652	3	-152.881	1	016	2	.014	10	0	3
41		2	max	34.108	1	386.857	2	-7.013	12	.015	3	.154	4	.444	3
42			min	2.523	12	-464.829	3	-118.19	1	016	2	.003	10	365	2
43		3	max	34.108	1	254.072	2	-5.591	12	.015	3	.094	5	.749	3
44			min	2.523	12	-292.005	3	-83.5	1	016	2	016	1	623	2
45		4	max	34.108	1	121.286	2	-3.994	10	.015	3	.054	5	.915	3
46			min	2.208	15	-119.182	3	-61.124	4	016	2	069	1	774	2
47		5	max	34.108	1	53.641	3	131	10	.015	3	.015	5	.941	3
48			min	-6.236	5	-15.443	1	-51.418	4	016	2	094	1	819	2
49		6	max	34.108	1	226.465	3	20.572	1	.015	3	005	12	.828	3
50			min	-15.742	5	-144.285	2	-45.075	5	016	2	092	1	756	2
51		7	max	34.108	1	399.288	3	55.262	1	.015	3	005	10	.576	3
52			min	-25.248	5	-277.07	2	-42.911	5	016	2	072	4	586	2
53		8	max	34.108	1	572.112	3	89.952	1	.015	3	.003	2	.185	3
54			min	-34.754	5	-409.855	2	-40.748	5	016	2	094	4	31	2
55		9	max	34.108	1	744.935	3	124.643	1	.015	3	.084	1_	.1	1
56			min	-44.26	5	-542.641	2	-38.585	5	016	2	124	5	346	3
57		10	max	65.357	4	917.759	3	159.333	1	.015	3	.223	4	.568	1
58			min	2.523	12	-675.426	2	-109.139	14	016	2	001	3	-1.015	3
59		11	max		4	542.641	2	-2.937	12	.016	2	.153	4	.1	1
60		4.0	min	2.523	12	-744.935	3	-124.643	1	015	3	005	3	346	3
61		12		46.345	4	409.855	2	-1.515	12	.016	2	.091	4	.185	3
62		40	min	2.523	12	-572.112	3	-89.952	1	015	3	008	3	31	2
63		13	max	36.839	4	277.07	2	.205	3	.016	2	.05	5	.576	3
64		4.4	min	2.523	12	-399.288	3	-62.188	4	015	3	061	1	586	2
65		14	max	34.108	1	144.285	2	2.337	3	.016	2	.011	5	.828	3
66		4.5	min	2.523	12	-226.465	3	-52.482	4	015	3	092	1	756	2
67		15	max	34.108	1	15.443	1	14.119	1	.016	2	003	12	.941	3
68		16	min	2.523	12	-53.641	3	<u>-45.313</u>	5	015	3	094	1	819	2
69		16	max	34.108	1 1 5	119.182	3	48.809 -43.15	1	.016	3	0	3	.915	2
70		17	min	.389 34.108	1 <u>5</u> 1	-121.286	2	-43.15 83.5	<u>5</u> 1	015 .016	2	078 .006	3	774 .749	3
72		17	max min	-8.907	5	292.005 -254.072	2	-40.987	5	015	3	1	4	623	2
		18		34.108	1	464.829	3	118.19	1		2	.066	1	623 .444	3
73 74		10	max min	-18.413	5	-386.857	2	-38.823	5	.016 015	3	128	5	365	2
75		19	max		1	637.652	3	152.881	1	.016	2	.175	1	0	1
10		13	πιαλ	J T . 100		001.002	<u> </u>	102.001	1	.010		.173	\perp		



Model Name

Schletter, Inc. HCV

Standard PVMax Racking System

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	Member	Sec		Axial[lb]	LC	y Shear[lb]	LC		LC	Torque[k-ft]	LC	y-y Mome	LC	z-z Mome	
76			min	-27.919	5	-519.642	2	-36.66	5	015	3	159	5	0	3
77	M15	1	max	76.655	5	708.855	2	-8.25	12	.017	2	.288	4_	0	2
78			min	-35.767	1	-355.21	3	-152.889	1	012	3	.014	12	0	3
79		2	max	67.149	5	520.05	2	-6.828	12	.017	2	.205	4	.25	3
80			min	-35.767	1	-266.416	3	-118.198	1	012	3	.004	10	495	2
81		3	max	57.643	5	331.244	2	-5.407	12	.017	2	.131	5	.429	3
82			min	-35.767	1	-177.622	3	-88.364	4	012	3	016	1	838	2
83		4	max	48.137	5	142.439	2	-3.986	12	.017	2	.076	5	.537	3
84			min	-35.767	1	-88.828	3	-78.658	4	012	3	069	1	-1.029	2
85		5	max	38.631	5	.794	12	221	10	.017	2	.023	5	.572	3
86			min	-35.767	1	-46.366	2	-68.952	4	012	3	094	1	-1.067	2
87		6	max	29.125	5	88.761	3	20.564	1	.017	2	005	12	.537	3
88			min	-35.767	1	-235.172	2	-62.57	5	012	3	092	1	954	2
89		7	max	19.619	5	177.555	3	55.254	1	.017	2	005	12	.429	3
90			min	-35.767	1	-423.977	2	-60.407	5	012	3	092	4	688	2
91		8	max	10.113	5	266.35	3	89.945	1	.017	2	.003	2	.251	3
92			min	-35.767	1	-612.782	2	-58.244	5	012	3	128	4	271	2
93		9	max	.607	5	355.144	3	124.635	1	.017	2	.084	1	.299	2
94			min	-35.767	1	-801.587	2	-56.08	5	012	3	171	5	005	12
95		10	max	-2.824	10	443.938	3	159.326	1	.017	2	.285	4	1.021	2
96			min	-35.767	1	-990.393	2	-118.066	14	012	3	0	3	322	3
97		11	max	-2.824	10	801.587	2	-3.121	12	.012	3	.201	4	.299	2
98			min	-35.767	1	-355.144	3	-124.635	1	017	2	004	3	005	12
99		12	max	-2.824	10	612.782	2	-1.7	12	.012	3	.125	4	.251	3
100			min	-35.767	1	-266.35	3	-89.945	1	017	2	007	3	271	2
101		13	max	-2.824	10	423.977	2	101	3	.012	3	.07	5	.429	3
102			min	-35.767	1	-177.555	3	-79.757	4	017	2	061	1	688	2
103		14	max	-2.824	10	235.172	2	2.031	3	.012	3	.016	5	.537	3
104			min	-42.864	4	-88.761	3	-70.051	4	017	2	092	1	954	2
105		15	max	-2.824	10	46.366	2	14.127	1	.012	3	003	12	.572	3
106			min	-52.37	4	794	12	-62.81	5	017	2	094	1	-1.067	2
107		16	max	-2.824	10	88.828	3	48.817	1	.012	3	0	3	.537	3
108			min	-61.876	4	-142.439	2	-60.647	5	017	2	101	4	-1.029	2
109		17	max	-2.824	10	177.622	3	83.508	1	.012	3	.006	3	.429	3
110		11	min	-71.382	4	-331.244	2	-58.484	5	017	2	138	4	838	2
111		18	max	-2.824	10	266.416	3	118.198	1	.012	3	.066	1	.25	3
112		10	min	-80.888	4	-520.05	2	-56.321	5	017	2	179	5	495	2
113		19	max	-2.824	10	355.21	3	152.889	1	.012	3	.175	1	0	2
114		13	min	-90.394	4	-708.855	2	-54.157	5	017	2	224	5	0	5
115	M16	1	max	71.364	5	629.22	2	-7.523	12	.008	1	.201	4	0	2
116	IVITO		min		1	-287.058		-146.827		013	3	.011	12	0	3
117		2	max		5	440.414	2	-6.102	12	.008	1	.138	4	.195	3
118			min	-57.652	1	-198.264		-112.136		013	3	.002	10	431	2
119		3		52.352	5	251.609	2	-4.681	12	.008	1	.089	5	.319	3
120		3	min	-57.652	1	-109.469	3	-77.446	1	013	3	035	1	71	2
121		4	max		5	62.804	2	-3.259	12	.008	1	.052	5	.372	3
122		4	min	-57.652	1	-20.675	3	-54.101	4	013	3	084	1	836	2
123		5		33.34	5	68.119	3	.174	10	.008	1	.018	5	.353	3
124		3	max min	-57.652	1	-126.002	2	-44.395	4	013	3	104	<u> </u>	811	2
125		6											•		
		6	max	23.834	5	156.913	3	26.626	1	.008	1	005	<u>12</u>	.262	3
126		7	min	-57.652	1 -	-314.807	2	-39.686	5	013	3	097	1	633	2
127		7	max	14.328	5	245.708	3	61.316	1	.008	1	005	12	.1	3
128		0	min	-57.652	1	-503.612	2	-37.523	5	013	3	061	1	304	2
129		8	max	4.822	5	334.502	3	96.007	1	.008	1	.004	2	.178	2
130			min	-57.652	1_	-692.418	2	-35.359	5	013	3	077	4	134	3
131		9	max	-3.107	15	423.296	3	130.697	1	.008	1	.093	1_	.812	2
132			min	-57.652	1	-881.223	2	-33.196	5	013	3	103	5	439	3



Model Name

Schletter, Inc.HCV

: Standard PVMax Racking System

Nov 4, 2015

Checked By:____

	Member	Sec		Axial[lb]	LC	y Shear[lb]			LC	Torque[k-ft]	LC		LC		LC
133		10	max	-4.456	12	512.091	3	165.388	1	.008	1	.213	1	1.598	2
134			min	-57.652	1_	-1070.028	2	-109.799	14	013	3	.003	12	816	3
135		11	max	-1.617	15	881.223	2	-3.847	12	.013	3	.136	4	.812	2
136			min	-57.652	1	-423.296	3	-130.697	1	008	1	002	3	439	3
137		12	max	-4.456	12	692.418	2	-2.426	12	.013	3	.077	4	.178	2
138			min	-57.652	1	-334.502	3	-96.007	1	008	1	005	3	134	3
139		13	max	-4.456	12	503.612	2	-1.005	12	.013	3	.038	5	.1	3
140			min	-57.652	1	-245.708	3	-61.316	1	008	1	061	1	304	2
141		14	max	-4.456	12	314.807	2	.865	3	.013	3	.003	5	.262	3
142			min	-57.652	1	-156.913	3	-49.052	4	008	1	097	1	633	2
143		15	max	-4.456	12	126.002	2	8.065	1	.013	3	004	12	.353	3
144			min	-57.652	1	-68.119	3	-40.739	5	008	1	104	1	811	2
145		16	max	-4.456	12	20.675	3	42.755	1	.013	3	002	12	.372	3
146			min	-63.577	4	-62.804	2	-38.576	5	008	1	084	1	836	2
147		17	max	-4.456	12	109.469	3	77.446	1	.013	3	.002	3	.319	3
148		- ' '	min	-73.083	4	-251.609	2	-36.413	5	008	1	101	4	71	2
149		18	max	-4.456	12	198.264	3	112.136	1	.013	3	.041	1	.195	3
150		10	min		4	-440.414	2	-34.249	5	008	1	121	5	431	2
151		19	max	-4.456	12	287.058	3	146.827	1	.013	3	.145	1	0	2
152		13	min	-92.094	4	-629.22	2	-32.086	5	008	1	148	5	0	5
153	M2	1		1090.019	2	2.071	4	.406	1	0	3	0	3	0	1
154	IVIZ		min		3	.507	15	-32.006	4	0	4	0	2	0	1
155		2		1090.493	2	2.034	4	.406	1		3	0	1	0	15
				-1471.276					_	0	4		4		
156		2			3	.498	15	-32.417	4	0		01		0	4
157		3		1090.967	2	1.997	4	.406	1	0	3	0	1	0	15
158		4		-1470.92	3	.49	15	-32.828	4	0	4	021	4	001	4
159		4		1091.441	2	1.96	4	.406	1	0	3	0	1	0	15
160		_		-1470.565	3	.481	15	-33.24	4	0	4	031	4	002	4
161		5		1091.914	2	1.923	4	.406	1_	0	3	0	1	0	15
162				-1470.21	3	.472	15	-33.651	4	0	4	042	4	003	4
163		6		1092.388	2	1.886	4	.406	1	0	3	0	1	0	15
164		_	min		3	.463	15	-34.062	4	0	4	053	4	003	4
165		7		1092.862	2	1.849	4	.406	1_	0	3	0	1	0	15
166				-1469.499	3_	.455	15	-34.474	4	0	4	064	4	004	4
167		8		1093.336	2	1.812	4	.406	1_	0	3	0	1	001	15
168				-1469.144	3_	.446	15	-34.885	4	0	4	075	4	004	4
169		9		1093.809	2	1.775	4	.406	_1_	0	3	.001	1	001	15
170				-1468.788	3	.437	15	-35.296	4	0	4	086	4	005	4
171		10		1094.283	2	1.738	4	.406	_1_	0	3	.001	1	001	15
172				-1468.433	3	.429	15	-35.708	4	0	4	097	4	005	4
173		11	max	1094.757		1.701	4	.406	1	0	3	.001	1	001	15
174				-1468.078	3	.42	15	-36.119	4	0	4	109	4	006	4
175		12		1095.231	2	1.664	4	.406	1_	0	3	.001	1	002	15
176				-1467.723	3	.411	15	-36.53	4	0	4	121	4	007	4
177		13		1095.704	2	1.627	4	.406	1_	0	3	.002	1	002	15
178			min	-1467.367	3	.402	15	-36.942	4	0	4	132	4	007	4
179		14	max	1096.178	2	1.59	4	.406	1	0	3	.002	1	002	15
180			min	-1467.012	3	.39	12	-37.353	4	0	4	144	4	008	4
181		15	max	1096.652	2	1.553	4	.406	1	0	3	.002	1	002	15
182				-1466.657	3	.376	12	-37.764	4	0	4	156	4	008	4
183		16		1097.126	2	1.516	4	.406	1	0	3	.002	1	002	15
184				-1466.301	3	.361	12	-38.176	4	0	4	168	4	009	4
185		17		1097.599	2	1.479	4	.406	1	0	3	.002	1	002	15
186				-1465.946	3	.347	12	-38.587	4	0	4	181	4	009	4
187		18		1098.073	2	1.442	4	.406	1	0	3	.002	1	002	15
188		- 10		-1465.591	3	.333	12	-38.998	4	0	4	193	4	01	4
189		19		1098.547	2	1.405	4	.406	1	0	3	.002	1	002	15
		10	παλ	1000.041		1.700	т_	. +00	- 1			.002		.002	_ 10_



Model Name

Schletter, Inc. HCV

Standard PVMax Racking System

Nov 4, 2015

Checked By:____

100	Member	Sec		Axial[lb]	LC	y Shear[lb]				Torque[k-ft]				z-z Mome	
190	MO	4	min	-1465.235	3	.318	12	-39.41	4	0	4	206	4	01	4
191	<u>M3</u>	1	max	712.178	2	9.026	4	.19	1	0	10	0	1	.01	4
192		2	min	-850.431	3	2.135	15	646	5	0	4	013	1	.002	15
193		2	max	712.008	2	8.154	4 1E	.19	1	0	10	0		.006	4
194		2	min	<u>-850.558</u>	3	1.93	<u>15</u>	039	5	0	4	013	1	.001	12
195		3	max	711.837	2	7.282	<u>4</u> 15	.666	<u>4</u> 12	0	<u>10</u>	0		.003	3
196		4	min	-850.686	3	1.725		.015		0		013 0	1	0	_
197		4	max	711.667	2	6.41 1.52	4 15	1.273	4 12	0	10 4	012	4	002	3
198		5	min	-850.814	3			.015		-		012 0	1	<u>002</u> 0	
199		5	max	711.497	2	5.538	4 15	1.88	4 12	0	10		5	_	15
200		6	min	-850.942	3	1.315		.015		0	4	012	1	004	3
201		6	max	711.326 -851.069	2	4.666 1.11	<u>4</u> 15	2.487 .015	4 12	0	<u>10</u> 4	0 011	5	001 006	15
		7	min		3	3.794				0		<u>011</u> 0	1	002	6
203			max	711.156	2		4 15	3.094	4 12	0	10 4		5		15
204		8	min	<u>-851.197</u> 710.986	3	.905 2.922	4	.015 3.701	4	0	10	009 0	1	008 002	15
		0	max	-851.325	2	.7	15	.015	12	0	4	008	5		6
206		9	min	710.815	<u>3</u> 2		4	4.308	4	0	10	008 0	1	01 003	15
		9	max		3	2.05	15	.015	12	0	4	006	<u> </u>		
208		10	min	-851.453		.495				-		006 0	5 1	011 003	6
209		10	max	710.645 -851.58	3	1.178 .29	<u>4</u> 15	4.915 .015	4 12	0	<u>10</u>	004	5	003 012	15
		11	min							_			_		6
211		- 1 1	max	710.475	2	.387	3	5.523	4 12	0	<u>10</u>	.001	1	003 012	15
		12	min	-851.708	3	078 12		.015		0		001	5		6
213		12	max	710.304	2		15	6.13	4		10	.002	4	003	15
214		12	min	-851.836	3	588	3	.015	12	0	4	0	12	012	6
215		13	max	710.134	2	325	15	6.737	4	0	10	.005	4	003	15
216		4.4	min	-851.964	3	-1.44	6	.015	12	0	4	0	12	011	6
217		14	max	709.964	2	53	15	7.344	4 12	0	10	800.	4	002	15
218		4.5		-852.091	3	-2.312	6	.015		0	4	0	12	011	6
219		15	max	709.793 -852.219	3	735 -3.184	1 <u>5</u>	7.951 .015	4 12	0	<u>10</u>	<u>.012</u> 0	12	002 009	15
		16	min							_					15
221		16	max	709.623	2	94 4.056	15	8.558	4 12	0	<u>10</u> 4	.015	12	002	15
		17	min	-852.347	3	-4.056 -1.144	6 1 <i>E</i>	.015		0		.02		008	6
223		17	max	709.453 -852.475	2		15	9.165	12		10 4	0	12	001	15
224		18	min	709.282	3	-4.928 -1.349	6 15	.015 9.772	4	0	10	.024	4	005 0	15
		10	max	-852.602	2	-5.8		• • • • • •		0	4		12	003	
226		10	min	709.112	3		6 1 <i>E</i>	.015	<u>12</u>	0		<u> </u>			1
227 228		19	max		3	-1.554 -6.672	15	10.379	12	0	10	_	12	0	1
	N/A	1	min	-852.73	<u>ა</u> 1		<u>6</u> 1	.015		-	<u>4</u> 1	0			1
229	<u>M4</u>			1029.645		0	- :	662 -241.956	12 4	0	1	.02 0	4	0	1
230		2		-141.941 1029.815	3	0	<u>1</u> 1	662	12	0	1	0	10 1	0	1
231				-141.813	<u>1</u> 3	0	1	-242.103		0	1	008	4	0	1
233		3		1029.986	<u> </u>	0	1	662	12	0	1	006 0	12	0	1
234		3		-141.685	3	0	1	-242.251	4	0	1	036	4	0	1
235		4		1030.156	<u> </u>	0	1	662	12	0	1	036 0	12	0	1
236		4				0	1	-242.399	4	0	1	063	4	0	1
237		5		-141.557 1030.326	<u>3</u> 1	0	1	662	12	0	1	003 0	12	0	1
238		5		-141.43		0	1	-242.546		0	1	091		0	1
		G			<u>3</u> 1		1		4 12		1	<u>091</u> 0	12		1
239		6		1030.497		0	1	662	_	0	1			0	1
240		7		-141.302	3	0	•	-242.694		_	•	119	4	_	
241		7		1030.667	1	0	1	662	12	0	1	0	12	0	1
242				-141.174	3_	0	1_	-242.842	4	0	1	<u>147</u>	4	0	1
243		8		1030.837	1_	0	1	662	12	0	1	0	12	0	1
244		_		-141.046	3	0	1	-242.989		0	1_	175	4	0	1
245		9		1031.008	1	0	1	662	12	0	1	0	12	0	1
246			min	-140.919	3	0	1	-243.137	4	0	1	203	4	0	1



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0.47	Member	Sec		Axial[lb]						Torque[k-ft]		1 -			
247		10		1031.178	1	0	1	662	12	0	1	0	12	0	1
248		44	min	-140.791	3	0	1_	-243.285	4	0	1_	231	4	0	1
249		11		1031.349	1	0	1	662 -243.432	12	0	<u>1</u> 1	0	12	0	1
250		12		-140.663 1031.519	3	0	1		<u>4</u> 12	0	1	259 0	12	0	1
251 252		12		-140.535	<u>1</u> 3	0	1	662 -243.58	4	0	1	287	4	0	1
		12					1			_	1		12	0	1
253 254		13		1031.689	<u>1</u> 3	0	1	662 -243.727	<u>12</u> 4	0	1	315	4	0	1
		1.1		-140.408	_	0	1		12	0	1		12	0	1
255		14		1031.86	<u>1</u> 3		1	662 -243.875			1	0	4	0	1
256 257		15	min	-140.28 1032.03	<u>ာ</u> 1	0	1		<u>4</u> 12	0	1	343 0	12	0	1
258		10	max	-140.152	3	0	1	662 -244.023	4	0	1	371	4	0	1
259		16	max		<u> </u>	0	1	662	12	0	1	001	12	0	1
260		10		-140.024	3	0	1	-244.17	4	0	1	399	4	0	1
261		17		1032.371	_ <u></u>	0	1	662	12	0	1	001	12	0	1
262		17		-139.897	3	0	1	-244.318	4	0	1	427	4	0	1
263		18		1032.541	<u> </u>	0	1	662	12	0	1	001	12	0	1
264		10		-139.769	3	0	1	-244.466	4	0	1	455	4	0	1
265		19		1032.711	_ <u></u>	0	1	662	12	0	+	455	12	0	1
266		19		-139.641	3	0	1	-244.613	4	0	1	483	4	0	1
267	M6	1		3269.978	2	2.402	2	0	1	0	1	0	4	0	1
268	IVIO		min	-4550.402	3	.129	3	-32.35	4	0	4	0	1	0	1
269		2		3270.452	2	2.373	2	0	1	0	1	0	1	0	3
270				-4550.046	3	.107	3	-32.761	4	0	4	01	4	0	2
271		3		3270.925	2	2.344	2	0	1	0	1	0	1	0	3
272		3	min		3	.085	3	-33.173	4	0	4	021	4	002	2
273		4		3271.399	2	2.315	2	0	1	0	1	0	1	0	3
274		7		-4549.336	3	.064	3	-33.584	4	0	4	032	4	002	2
275		5		3271.873	2	2.286	2	0	1	0	1	0	1	0	3
276		J	min	-4548.98	3	.042	3	-33.995	4	0	4	042	4	003	2
277		6		3272.347	2	2.257	2	0	1	0	1	0	1	0	3
278			min	-4548.625	3	.02	3	-34.407	4	0	4	053	4	004	2
279		7		3272.82	2	2.228	2	0	1	0	1	0	1	0	3
280				-4548.27	3	001	3	-34.818	4	0	4	064	4	004	2
281		8		3273.294	2	2.2	2	0	1	0	1	0	1	0	3
282			min		3	023	3	-35.229	4	0	4	076	4	005	2
283		9		3273.768	2	2.171	2	0	1	0	1	0	1	0	3
284				-4547.559	3	045	3	-35.641	4	0	4	087	4	006	2
285		10		3274.241	2	2.142	2	0	1	0	1	0	1	0	3
286				-4547.204	3	066	3	-36.052	4	0	4	098	4	007	2
287		11		3274.715	2	2.113	2	0	<u> </u>	0	1	0	1	0	3
288			min	-4546.848	3	088	3	-36.463	4	0	4	11	4	007	2
289		12	_	3275.189	2	2.084	2	0	1	0	1	0	1	0	3
290				-4546.493	3	109	3	-36.875	4	0	4	122	4	008	2
291		13		3275.663	2	2.055	2	0	1	0	1	0	1	0	3
292				-4546.138	3	131	3	-37.286	4	0	4	134	4	009	2
293		14	_	3276.136	2	2.026	2	0	1	0	1	0	1	0	3
294				-4545.783	3	153	3	-37.697	4	0	4	146	4	009	2
295		15		3276.61	2	1.998	2	0	1	0	1	0	1	0	3
296				-4545.427	3	174	3	-38.109	4	0	4	158	4	01	2
297		16		3277.084	2	1.969	2	0	<u> </u>	0	1	0	1	0	3
298			min	-4545.072	3	196	3	-38.52	4	0	4	17	4	01	2
299		17	_	3277.558	2	1.94	2	0	1	0	1	0	1	0	3
300				-4544.717	3	218	3	-38.931	4	0	4	182	4	011	2
301		18		3278.031	2	1.911	2	0	1	0	1	0	1	0	3
302				-4544.361	3	239	3	-39.343	4	0	4	195	4	012	2
303		19	_	3278.505	2	1.882	2	0	1	0	1	0	1	0	3



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001	Member	Sec	1 .	Axial[lb]		y Shear[lb]				Torque[k-ft]					LC
304	N 47	_	min	-4544.006	3	261	3	-39.754	4	0	4	208	4	012	2
305	<u>M7</u>	1		2338.609	2	9.02	6	0	1	0	1_1	0	1	.012	2
306			min	-2509.285	3_	2.118	15	898	5	0	4	013	4	0	3
307		2		2338.439	2	8.148	6	0	1	0	1_	0	1	.009	2
308			min	-2509.413	3	1.913	15	291	5	0	4	013	4	002	3
309		3			2	7.276	6	.367	4	0	1	0	1	.006	2
310			min	-2509.541	3	1.708	15	0	1_	0	4_	013	4	004	3
311		4		2338.098	2	6.404	6	.974	4	0	1	0	1	.003	2
312		_	min	-2509.669	3	1.503	15	0	1	0	4	013	4	006	3
313		5	max		2	5.532	6	1.581	4	0	1	0	1	0	2
314			min	-2509.796	3	1.298	15	0	1_	0	4_	012	4	007	3
315		6		2337.757	2	4.66	6	2.188	4	0	1	0	1	001	15
316			min	-2509.924	3_	1.093	15	0	1_	0	4_	011	4	008	3
317		7		2337.587	2	3.788	6	2.795	4	0	_1_	0	1	002	15
318			min	-2510.052	3_	.888	15	0	1_	0	4_	01	4	009	3
319		8		2337.417	2	2.916	6	3.402	4	0	1_	0	1	002	15
320		_	min	-2510.18	3_	.683	15	0	1_	0	4	009	4	01	4
321		9		2337.246	2	2.131	2	4.01	4	0	_1_	0	1_	003	15
322			min	-2510.308	3	.357	12	0	1	0	4	007	5	011	4
323		10	max	2337.076	2	1.451	2	4.617	4	0	_1_	0	1_	003	15
324			min	-2510.435	3	045	3	0	1	0	4	005	5	012	4
325		11	max	2336.906	2	.772	2	5.224	4	0	_1_	0	1_	003	15
326			min	-2510.563	3	554	3	0	1	0	4	003	5	012	4
327		12	max	2336.735	2	.092	2	5.831	4	0	1	0	14	003	15
328			min	-2510.691	3	-1.064	3	0	1	0	4	0	5	012	4
329		13	max	2336.565	2	342	15	6.438	4	0	1	.003	4	003	15
330			min	-2510.819	3	-1.574	3	0	1	0	4	0	1	012	4
331		14	max	2336.395	2	547	15	7.045	4	0	1	.006	4	003	15
332			min	-2510.946	3	-2.316	4	0	1	0	4	0	1	011	4
333		15	max	2336.224	2	752	15	7.652	4	0	1	.009	4	002	15
334			min	-2511.074	3	-3.188	4	0	1	0	4	0	1	009	4
335		16	max	2336.054	2	957	15	8.259	4	0	1	.013	4	002	15
336			min	-2511.202	3	-4.06	4	0	1	0	4	0	1	008	4
337		17	max	2335.884	2	-1.162	15	8.866	4	0	1	.017	4	001	15
338			min	-2511.33	3	-4.933	4	0	1	0	4	0	1	005	4
339		18		2335.713	2	-1.367	15	9.474	4	0	1	.022	4	0	15
340			min	-2511.457	3	-5.805	4	0	1	0	4	0	1	003	4
341		19		2335.543	2	-1.572	15	10.081	4	0	1	.026	4	0	1
342				-2511.585	3	-6.677	4	0	1	0	4	0	1	0	1
343	M8	1		2767.135	2	0	1	0	1	0	1	.018	4	0	1
344	1710	,		-515.168	3	0	1	-232.637	_	0	1	0	1	0	1
345		2		2767.305	2	0	1	0	1	0	1	0	1	0	1
346				-515.04	3	0	1	-232.784	4	0	1	008	4	0	1
347		3		2767.476		0	1	0	1	0	1	0	1	0	1
348				-514.913	3	0	1	-232.932	4	0	1	035	4	0	1
349		4		2767.646		0	1	0	1	0	1	0	1	0	1
350		_		-514.785	3	0	1	-233.08	4	0	1	062	4	0	1
351		5		2767.816	2	0	1	0	1	0	1	062	1	0	1
352		5			3	0	1	-233.227	4	0	1	089	4	0	1
		6		-514.657											
353		6		2767.987	2	0	1	0	1_1	0	1	0	1	0	1
354		7		-514.529	3	0	1	-233.375	4	0		116	4	0	
355		7		2768.157	2	0	1	0	1	0	1	0	1	0	1
356				-514.402	3_	0	1_	-233.523	4	0	1_	142	4	0	1
357		8		2768.327	2	0	1	0	1	0	1	0	1	0	1
358				-514.274	3	0	1_	-233.67	4	0	1_	169	4	0	1
359		9		2768.498		0	1	0	1	0	1	0	1	0	1
360			min	-514.146	3	0	1	-233.818	4	0	1	196	4	0	1



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	Member	Sec		Axial[lb]						Torque[k-ft]		1 -	LC	_	
361		10		2768.668	2	0	1	0	1	0	1	0	1	0	1
362		4.4	min	-514.018	3	0	1_	-233.966	4	0	1_	223	4	0	1
363		11		2768.838	2	0	1	0	1	0	1	0	1	0	1
364		40		-513.891	3	0	1	-234.113	4	0	1_	25	4	0	1
365		12		2769.009	2	0	1	0	1_	0	1_	0	1	0	1
366		40		-513.763	3	0	1	-234.261	4	0	1_	277	4	0	1
367		13		2769.179	2	0	1	0	1	0	1	0	1	0	1
368		4.4		-513.635	3	0	1	-234.408	4	0	1_	304	4	0	1
369		14		2769.349	2	0	1	0	1_	0	1_	0	1	0	1
370		4.5	min	-513.507	3	0	1	-234.556	4	0	1_	33	4	0	1
371		15	max		2	0	1	0	1	0		0	1	0	1
372		40	min	-513.379	3	0	1_	-234.704	4_	0	1_	357	4	0	1
373		16	max		2	0	1	0		0	1	0	1	0	1
374		4-		-513.252	3	0	1	-234.851	4	0	1	384	4	0	1
375		17		2769.861	2	0	1	0		0	1	0	1	0	1
376		40		-513.124	3	0	1	-234.999	4_	0	1	411	4	0	1
377		18		2770.031	2	0	1	0	1	0		0	1	0	1
378		1.0		-512.996	3	0	1	-235.147	4	0	1	438	4	0	1
379		19		2770.201	2	0	1	0	_1_	0	1	0	1	0	1
380				-512.868	3	0	1	-235.294	4_	0	1	465	4	0	1
381	<u>M10</u>	1		1090.019	2	1.98	6	033	10	0	_1_	0	4	0	1
382			min	-1471.631	3_	.445	15	-32.239	4_	0	5	0	3	0	1
383		2		1090.493	2	1.943	6	033	10	0	1_	0	10	0	15
384				-1471.276	3	.437	15	-32.651	4	0	5	01	4	0	6
385		3		1090.967	2	1.906	6	033	10	0	_1_	0	10	0	15
386				-1470.92	3	.428	15	-33.062	4	0	5	021	4	001	6
387		4		1091.441	2	1.869	6	033	10	0	_1_	0	10	0	15
388				-1470.565	3	.419	15	-33.473	4	0	5	032	4	002	6
389		5		1091.914	2	1.832	6	033	10	0	_1_	0	10	0	15
390				-1470.21	3	.41	15	-33.885	4	0	5	042	4	002	6
391		6		1092.388	2	1.795	6	033	10	0	_1_	0	10	0	15
392			min	-1469.854	3	.402	15	-34.296	4	0	5	053	4	003	6
393		7		1092.862	2	1.758	6	033	10	0	_1_	0	10	0	15
394			min	-1469.499	3	.393	15	-34.707	4	0	5	064	4	004	6
395		8	max	1093.336	2	1.721	6	033	10	0	_1_	0	10	0	15
396			min	-1469.144	3	.384	15	-35.119	4	0	5	075	4	004	6
397		9	max	1093.809	2	1.684	6	033	10	0	_1_	0	10	001	15
398			min		3	.376	15	-35.53	4	0	5	087	4	005	6
399		10		1094.283	2	1.647	6	033	10	0	_1_	0	10	001	15
400				-1468.433	3	.367	15	-35.941	4	0	5	098	4	005	6
401		11		1094.757	2	1.61	6	033	10	0	_1_	0	10	001	15
402			min		3	.358	15	-36.353	4	0	5	11	4	006	6
403		12		1095.231	2	1.573	6	033	10	0	_1_	0	10	001	15
404				-1467.723	3	.349	15	-36.764	4	0	5	121	4	006	6
405		13		1095.704	2	1.535	6	033	10	0	1	0	10	002	15
406			_	-1467.367	3	.341	15	-37.175	4	0	5	133	4	007	6
407		14		1096.178	2	1.498	6	033	10	0	_1_	0	10	002	15
408				-1467.012	3	.332	15	-37.587	4	0	5	145	4	007	6
409		15		1096.652	2	1.461	6	033	10	0	_1_	0	10	002	15
410				-1466.657	3	.323	15	-37.998	4	0	5	157	4	008	6
411		16	max	1097.126	2	1.424	6	033	10	0	1	0	10	002	15
412			min	-1466.301	3	.315	15	-38.409	4	0	5	17	4	008	6
413		17		1097.599	2	1.387	6	033	10	0	1_	0	10	002	15
414			min	-1465.946	3	.306	15	-38.821	4	0	5	182	4	009	6
415		18		1098.073	2	1.35	6	033	10	0	1	0	10	002	15
416			min	-1465.591	3	.297	15	-39.232	4	0	5	194	4	009	6
417		19	max	1098.547	2	1.315	2	033	10	0	1	0	10	002	15



Model Name

Schletter, Inc. HCV

Standard PVMax Racking System

Nov 4, 2015

Checked By:____

	Member	Sec		Axial[lb]	LC	y Shear[lb]			LC	Torque[k-ft]	LC	y-y Mome	LC	z-z Mome	<u>LC</u>
418			min	-1465.235	3	.288	15	-39.643	4	0	5	207	4	009	6
419	<u>M11</u>	1	max	712.178	2	8.964	6	015	12	0	1	0	10	.009	6
420			min	-850.431	3_	2.093	15	67	5	0	4	013	4	.002	15
421		2	max	712.008	2	8.092	6	015	12	0	1	0	10	.006	2
422			min	-850.558	3_	1.888	15	19	1	0	4	013	4	.001	12
423		3	max	711.837	2	7.22	6	.557	4	0	1	0	10	.003	2
424			min	-850.686	3_	1.683	15	19	1_	0	4	013	4	0	3
425		4	max	711.667	2	6.348	6	1.164	4	0	1	0	12	0	2
426		_	min	-850.814	3_	1.478	15	19	1	0	4	013	4	002	3
427		5	max	711.497	2	5.476	6	1.771	4	0	1	0	12	001	15
428			min	-850.942	3	1.273	15	19	1	0	4	012	4	004	4
429		6	max	711.326	2	4.604	6	2.378	4	0	1	0	12	002	15
430		-	min	-851.069	3	1.068	15	19	1	0	4	011	4	007	4
431		7	max	711.156	2	3.732	6	2.985	4	0	1	0	12	002	15
432			min	-851.197	3	.863	15	19	1_	0	4	01	4	009	4
433		8	max	710.986	2	2.86	6	3.593	4	0	1	0	12	002	15
434			min	-851.325	3	.659	15	19	1	0	4	008	4	01	4
435		9	max	710.815	2	1.988	6	4.2	4	0	1	0	12	003	15
436		40	min	-851.453	3	.454	15	19	1	0	4	006	4	011	4
437		10	max	710.645	2	1.116	6	4.807	4	0	1	0	12	003	15
438		44	min	-851.58	3	.249	15	19	1	0	4	004	4	012	4
439		11	max	710.475	2	.387	2	5.414	4	0	11	0	12	003	15
440		40	min	-851.708	3	078	3	19	1	0	4	002	4	012	4
441		12	max	710.304	2	161	15	6.021	4	0	1	.001	5	003	15
442		40	min	-851.836	3	63	4	19	1	0	4	001	1	012	4
443		13	max	710.134	2	366	15	6.628	4	0	1	.004	5	003	15
444		14	min	-851.964	3	-1.502	<u>4</u> 15	19 7.225	1	0	<u>4</u> 1	001	1	012	15
		14	max	709.964 -852.091	2	571 -2.374		7.235 19	4	0	4	.007	<u>5</u>	003	
446		1.5	min		<u>3</u> 2		4	7.842		0	1	001	-	011	4
447 448		15	max min	709.793 -852.219	3	776 -3.246	1 <u>5</u>	19	4	0	4	.011 001	<u>5</u> 1	002 009	15
449		16	max	709.623	2	-3.246 981	15	8.45	4	0	1	.015	5	009	15
450		10	min	-852.347	3	-4.118	4	19	1	0	4	001	1	002	4
451		17	max	709.453	2	-1.186	15	9.057	4	0	1	.019	5	003 001	15
452		17	min	-852.475	3	-4.99	4	19	1	0	4	002	1	006	4
453		18	max	709.282	2	-1.391	15	9.664	4	0	1	.023	5	0	15
454		10	min	-852.602	3	-5.862	4	19	1	0	4	002	1	003	4
455		19	max	709.112	2	-1.596	15	10.271	4	0	1	.028	5	0	1
456		13	min	-852.73	3	-6.734	4	19	1	0	4	002	1	0	1
457	M12	1		1029.645	1	0.734	1	8.875	1	0	1	.019	5	0	1
458	10112			-141.941	3	0	1	-236.844	_	0	1	001	1	0	1
459		2		1029.815	1	0	1	8.875	1	0	1	0	10	0	1
460			min		3	0	1	-236.991	4	0	1	008	4	0	1
461		3		1029.986	1	0	1	8.875	1	0	1	0	1	0	1
462				-141.685	3	0	1	-237.139		0	1	035	4	0	1
463		4		1030.156	1	0	1	8.875	1	0	1	.002	1	0	1
464				-141.557	3	0	1	-237.286		0	1	062	4	0	1
465		5		1030.326	1	0	1	8.875	1	0	1	.003	1	0	1
466				-141.43	3	0	1	-237.434		0	1	09	4	0	1
467		6		1030.497	1	0	1	8.875	1	0	1	.004	1	0	1
468				-141.302	3	0	1	-237.582		0	1	117	4	0	1
469		7		1030.667	1	0	1	8.875	1	0	1	.005	1	0	1
470			min		3	0	1	-237.729		0	1	144	4	0	1
471		8		1030.837	1	0	1	8.875	1	0	1	.006	1	0	1
472				-141.046	3	0	1	-237.877	4	0	1	171	4	0	1
473		9		1031.008	1	0	1	8.875	1	0	1	.007	1	0	1
474				-140.919	3	0	1	-238.025	4	0	1	199	4	0	1



Model Name

Schletter, Inc. HCV

Standard PVMax Racking System

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Checked By:____

	Member	Sec	T	Axial[lb]	LC	y Shear[lb]	LC		LC	Torque[k-ft]	LC		LC	z-z Mome	LC
475		10	max	1031.178	_1_	0	1	8.875	1	0	_1_	.008	1	0	1
476			min	-140.791	3	0	1	-238.172	4	0	1	226	4	0	1
477		11	max	1031.349	1	0	1	8.875	1	0	1	.009	1	0	1
478			min	-140.663	3	0	1	-238.32	4	0	1	253	4	0	1
479		12	max	1031.519	1	0	1	8.875	1	0	1	.01	1	0	1
480			min	-140.535	3	0	1	-238.467	4	0	1	281	4	0	1
481		13	max	1031.689	1	0	1	8.875	1	0	1	.011	1	0	1
482			min	-140.408	3	0	1	-238.615	4	0	1	308	4	0	1
483		14	max	1031.86	1	0	1	8.875	1	0	1	.012	1	0	1
484			min	-140.28	3	0	1	-238.763	4	0	1	336	4	0	1
485		15	max	1032.03	1	0	1	8.875	1	0	1	.013	1	0	1
486			min	-140.152	3	0	1	-238.91	4	0	1	363	4	0	1
487		16	max	1032.2	1	0	1	8.875	1	0	1	.014	1	0	1
488		1	min	-140.024	3	0	1	-239.058	4	0	1	39	4	0	1
489		17		1032.371	1	0	1	8.875	1	0	1	.015	1	0	1
490			min	-139.897	3	0	1	-239.206	4	0	1	418	4	0	1
491		18		1032.541	1	0	1	8.875	1	0	1	.016	1	0	1
492		10	min	-139.769	3	0	1	-239.353	4	0	1	445	4	0	1
493		19		1032.711	1	0	1	8.875	1	0	1	.017	1	0	1
494		13	min	-139.641	3	0	1	-239.501	4	0	1	473	4	0	1
495	M1	1	max	146.208	1	778.92	3	43.241	5	0	1	.143	1	0	15
496	1011		min	-18.778	5	-434.855	2	-51.14	1	0	3	098	5	013	2
497		2	max	146.92	1	777.775	3	44.702	5	0	1	.111	1	.257	2
498			min	-18.446	5	-436.382	2	-51.14	1	0	3	071	5	49	3
499		3	max	553.694	3	570.473	2	14.896	5	0	3	.079	1	.517	2
500		-	min	-339.616	2	-598.104	3	-50.864	1	0	2	043	5	957	3
501		4	max	554.228	3	568.946	2	16.357	5	0	3	.048	1	.171	1
502		1	min	-338.904	2	-599.25	3	-50.864	1	0	2	033	5	586	3
503		5	max		3	567.419	2	17.817	5	0	3	.016	1	005	15
504		-	min	-338.192	2	-600.395	3	-50.864	1	0	2	022	5	214	3
505		6	max	555.296	3	565.892	2	19.277	5	0	3	001	12	.159	3
506			min	-337.48	2	-601.54	3	-50.864	1	0	2	015	1	541	2
507		7	max	555.83	3	564.365	2	20.737	5	0	3	.002	5	.533	3
508		-	min	-336.768	2	-602.685	3	-50.864	1	0	2	047	1	891	2
509		8	max	556.364	3	562.838	2	22.197	5	0	3	.015	5	.907	3
510		1	min	-336.056	2	-603.83	3	-50.864	1	0	2	079	1	-1.241	2
511		9	max	569.894	3	47.194	2	51.431	5	0	9	.052	1	1.058	3
512		 	min	-275.64	2	.457	15	-85.011	1	0	3	119	5	-1.415	2
513		10	max	570.428	3	45.667	2	52.891	5	0	9	0	10	1.034	3
514		10	min	-274.928	2	008	5	-85.011	1	0	3	087	4	-1.444	2
515		11		570.962	3	44.14	2	54.351	5	0	9	004	10		3
516			min		2	-1.932	4	-85.011	1	0	3	065	4	-1.472	2
517		12		584.187	3	396.851	3	137.281	5	0	2	.077	1	.888	3
518		12		-213.669	2	-662.95	2	-49.257	1	0	3	223	5	-1.306	2
519		13		584.721	3	395.706	3	138.741	5	0	2	.047	1	.642	3
520		13		-212.957	2	-664.477	2	-49.257	1	0	3	137	5	894	2
521		14		585.255	3	394.561	3	140.201	5	0	2	.016	1	.397	3
522		17	min	-212.245	2	-666.004	2	-49.257	1	0	3	05	5	481	2
523		15		585.789	3	393.416	3	141.661	5	0	2	.037	5	.152	3
524		13	min	-211.533	2	-667.531	2	-49.257	1	0	3	014	1	088	1
525		16		586.323	3	392.27	3	143.121	5	0	2	.125	5	.347	2
526		10	min		2	-669.058	2	-49.257	1	0	3	045	1	092	3
527		17		586.857	3	391.125	3	144.581	5	0	2	.215	5	.763	2
528				-210.109	2	-670.585	2	-49.257	1	0	3	076	1	335	3
529		12	max		5	631.535	2	-49.257 -4.456	12	0	5	.197	5	.385	2
530		10	min		<u> </u>	-286.038	3	-93.556	4	0	2	109	1	165	3
531		19			5	630.008	2	-4.456	12	0	5	.148	5	.013	3
UUI		13	πιαλ	JZ.00J	<u> </u>	1000.000		-4.400	14	U	<u> </u>	. 140	J	.010	



Model Name

Schletter, Inc. HCV

Standard PVMax Racking System

Nov 4, 2015

Checked By:____

	Member	Sec		Axial[lb]	LC	y Shear[lb]	LC	z Shear[lb]	LC	Torque[k-ft]	LC	y-y Mome	LC	z-z Mome	LC
532			min	-146.822	1_	-287.183	3	-92.096	4	0	2	145	1	008	1
533	M5	1	max	332.012	1	2561.167	3	78.148	5	0	1	0	1	.027	2
534			min	9.386	12	-1515.012	2	0	1	0	4	195	4	0	15
535		2	max	332.724	1	2560.022	3	79.608	5	0	1	0	1	.967	2
536			min	9.742	12	-1516.539	2	0	1	0	4	146	4	-1.575	3
537		3	max	1680.497	3	1485.666	2	52.194	4	0	4	0	1	1.876	2
538				-1058.682	2	-1714.818	3	0	1	0	1	097	4	-3.117	3
539		4		1681.031	3	1484.139	2	53.654	4	0	4	0	1	.955	2
540				-1057.97	2	-1715.963	3	0	1	0	1	064	4	-2.052	3
541		5		1681.565	3	1482.612	2	55.114	4	0	4	0	1	.079	1
542			min	-1057.258	2	-1717.108	3	0	1	0	1	03	4	987	3
543		6		1682.099	3	1481.085	2	56.574	4	0	4	.004	4	.079	3
544			-	-1056.546	2	-1718.254	3	0	1	0	1	0	1	886	2
545		7		1682.633	3	1479.558	2	58.034	4	0	4	.04	4	1.146	3
546				-1055.834	2	-1719.399	3	0	1	0	1	0	1	-1.804	2
547		8		1683.167	3	1478.031	2	59.494	4	0	4	.077	4	2.214	3
		0		-1055.122		-1720.544			1			_	_		
548					2		3	0	-	0	1	0	1	-2.722	2
549		9		1696.084	3_	160.645	2	172.892	4	0	1	0	1	2.556	3
550				-921.318	2	.46	15	0	1	0	1	182	4	-3.117	2
551		10		1696.618	3_	159.119	2	174.352	4	0	1	0	1	2.462	3
552			min	-920.606	2	001	15	0	1	0	1	074	4	-3.217	2
553		11		1697.152	3	157.592	2	175.812	4	0	1	.034	4	2.37	3
554				-919.894	2	-1.771	6	0	1	0	1	0	1	-3.315	2
555		12	max	1710.678	3	1079.963	3	189.343	4	0	1	0	1	2.07	3
556			min	-786.351	2	-1798.14	2	0	1	0	4	314	4	-2.96	2
557		13	max	1711.212	3	1078.818	3	190.803	4	0	1	0	1	1.4	3
558				-785.638	2	-1799.667	2	0	1	0	4	196	4	-1.843	2
559		14		1711.746	3	1077.673	3	192.263	4	0	1	0	1	.73	3
560				-784.926	2	-1801.194	2	0	1	0	4	077	4	726	2
561		15		1712.28	3	1076.527	3	193.724	4	0	1	.042	4	.392	2
562		-10	min	-784.214	2	-1802.721	2	0	1	0	4	0	1	0	15
563		16		1712.814	3	1075.382	3	195.184	4	0	1	.163	4	1.512	2
564		10		-783.502	2	-1804.248	2	0	1	0	4	0	1	606	3
565		17		1713.348	3	1074.237	3	196.644	4	0	1	.285	4	2.632	2
		17				-1805.775			1	The state of the s	_		1		
566		4.0		-782.79	2		2	0	1	0	4	0		-1.273	3
567		18	max		12	2144.411	2	0		0	4	.301	4	1.344	2
568		40		-331.495	1_	-1023.382	3	-22.631	5	0	1_	0	1	661	3
569		19	max		12	2142.884	2	0	1	0	4	.288	4	.015	1
570				-330.783	_1_	-1024.527	3	-21.171	5	0	1	0	1	026	3
571	<u>M9</u>	1		146.208	1_	778.92	3	61.614	4	0	3	011	10	0	15
572			min		12	-434.855		4.077	10	0	4	15	4	013	2
573		2	max		_1_	777.775	3	63.074	4	0	3	009	10	.257	2
574				8.455	12	-436.382	2	4.077	10	0	4	111	4	49	3
575		3		553.694	3_	570.473	2	50.864	1	0	2	006	10	.517	2
576				-339.616	2	-598.104	3	4.047	10	0	3	079	1	957	3
577		4		554.228	3	568.946	2	50.864	1	0	2	004	10	.171	1
578				-338.904	2	-599.25	3	4.047	10	0	3	051	4	586	3
579		5	max	554.762	3	567.419	2	50.864	1	0	2	001	10	005	15
580				-338.192	2	-600.395	3	4.047	10	0	3	028	4	214	3
581		6		555.296	3	565.892	2	50.864	1	0	2	.015	1	.159	3
582			min	-337.48	2	-601.54	3	4.047	10	0	3	009	5	541	2
583		7		555.83	3	564.365	2	50.864	1	0	2	.047	1	.533	3
584				-336.768	2	-602.685	3	4.047	10	0	3	.004	10	891	2
585		8		556.364	3	562.838	2	50.864	1	0	2	.079	1	.907	3
586				-336.056	2	-603.83	3	4.047	10	0	3	.006	10	-1.241	2
587		9		569.894	3	47.194	2	85.011	1	0	3	004	12	1.058	3
588		3			2	.473	15	7.045	10	0	9	138	4	-1.415	2
500			111111	-275.64		.473	10	7.040	IU	U	9	130	4	-1.415	



Model Name

Schletter, Inc. HCV

Standard PVMax Racking System

Nov 4, 2015

Checked By:____

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
589		10	max	570.428	3	45.667	2	85.011	1	0	3	0	1	1.034	3
590			min	-274.928	2	.013	15	7.045	10	0	9	087	4	-1.444	2
591		11	max	570.962	3	44.14	2	85.011	1	0	3	.054	1	1.012	3
592			min	-274.216	2	-1.808	6	7.045	10	0	9	047	5	-1.472	2
593		12	max	584.187	3	396.851	3	156.345	4	0	3	006	12	.888	3
594			min	-213.669	2	-662.95	2	3.809	12	0	2	252	4	-1.306	2
595		13	max	584.721	3	395.706	3	157.805	4	0	3	004	12	.642	3
596			min	-212.957	2	-664.477	2	3.809	12	0	2	155	4	894	2
597		14	max	585.255	3	394.561	3	159.265	4	0	3	001	10	.397	3
598			min	-212.245	2	-666.004	2	3.809	12	0	2	056	4	481	2
599		15	max	585.789	3	393.416	3	160.725	4	0	3	.043	4	.152	3
600			min	-211.533	2	-667.531	2	3.809	12	0	2	0	12	088	1
601		16	max	586.323	3	392.27	3	162.186	4	0	3	.143	4	.347	2
602			min	-210.821	2	-669.058	2	3.809	12	0	2	.003	12	092	3
603		17	max	586.857	3	391.125	3	163.646	4	0	3	.244	4	.763	2
604			min	-210.109	2	-670.585	2	3.809	12	0	2	.006	12	335	3
605		18	max	-7.88	12	631.535	2	57.719	1	0	2	.238	4	.385	2
606			min	-147.534	1	-286.038	3	-73.002	5	0	3	.008	12	165	3
607		19	max	-7.524	12	630.008	2	57.719	1	0	2	.201	4	.013	3
608			min	-146.822	1	-287.183	3	-71.542	5	0	3	.011	12	008	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	M13	1	max	Ō	1	.222	2	.011	3	1.52e-2	2	NC	1	NC	1
2			min	619	4	06	3	007	2	-4.e-3	3	NC	1	NC	1
3		2	max	0	1	.162	2	.014	1	1.615e-2	2	NC	4	NC	1
4			min	619	4	.005	15	01	5	-3.495e-3	3	1161.298	3	NC	1
5		3	max	0	1	.212	3	.033	1	1.709e-2	2	NC	5	NC	2
6			min	619	4	.003	15	014	5	-2.991e-3	3	637.623	3	5150.058	1
7		4	max	0	1	.291	3	.048	1	1.804e-2	2	NC	5	NC	2
8			min	619	4	.003	15	011	5	-2.487e-3	3	495.594	3	3534.121	1
9		5	max	0	1	.315	3	.055	1	1.899e-2	2	NC	5	NC	2
10			min	619	4	.003	15	004	5	-1.983e-3	3	462.931	3	3099.082	1
11		6	max	0	1	.288	3	.052	1	1.994e-2	2	NC	4	NC	2
12			min	619	4	.003	15	004	10	-1.479e-3	3	499.834	3	3317.186	
13		7	max	0	1	.218	3	.038	1	2.088e-2	2	NC	4	NC	2
14			min	619	4	.005	15	006	10	-9.747e-4	3	625.342	3	4463.242	1
15		8	max	0	1	.267	2	.031	3	2.183e-2	2	NC	4	NC	2
16			min	619	4	.006	15	009	10	-4.706e-4	3	934.688	3	8523.249	14
17		9	max	0	1	.325	2	.031	3	2.278e-2	2	NC	4	NC	1
18			min	619	4	.007	15	018	2	3.354e-5	3	1696.21	2	8399.587	3
19		10	max	0	1	.35	2	.032	3	2.372e-2	2	NC	4	NC	1
20			min	619	4	.002	3	022	2	5.019e-4	15	1358.382	2	8355.258	3
21		11	max	0	10	.325	2	.031	3	2.278e-2	2	NC	4	NC	1
22			min	619	4	.007	15	018	2	3.354e-5	3	1696.21	2	8399.587	3
23		12	max	0	10	.267	2	.031	3	2.183e-2	2	NC	4	NC	2
24			min	619	4	.006	15	009	10	-4.706e-4	3	934.688	3	8650.757	3
25		13	max	0	10	.218	3	.038	1	2.088e-2	2	NC	4	NC	2
26			min	619	4	.004	15	006	10	-9.747e-4	3	625.342	3	4463.242	1
27		14	max	0	10	.288	3	.052	1	1.994e-2	2	NC	4	NC	2
28			min	619	4	.003	15	004	10	-1.479e-3	3	499.834	3	3317.186	1
29		15	max	0	10	.315	3	.055	1	1.899e-2	2	NC	5	NC	2
30			min	619	4	.002	15	002	10	-1.983e-3	3	462.931	3	3099.082	1
31		16	max	0	10	.291	3	.048	1	1.804e-2	2	NC	5	NC	2
32			min	619	4	.002	15	001	10	-2.487e-3	3	495.594	3	3534.121	1



Model Name

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	Member	Sec		x [in]	LC	y [in]	LC	z [in]	LC	x Rotate [r					
33		17	max	0	10	.212	3	.033	1_	1.709e-2	2	NC	5	NC	2
34			min	619	4	.002	15	002	10	-2.991e-3	3	637.623	3	5150.058	1
35		18	max	0	10	.162	2	.017	4	1.615e-2	2	NC	_4_	NC	1
36			min	619	4	.003	15	003	10	-3.495e-3	3	1161.298	3	9692.503	
37		19	max	0	10	.222	2	.011	3	1.52e-2	2	NC	_1_	NC	1
38		_	min	<u>619</u>	4	06	3	007	2	-4.e-3	3	NC	1_	NC	1
39	M14	1_	max	0	1	.442	3	.01	3	8.407e-3	2	NC	1	NC NC	1
40		_	min	468	4	<u>656</u>	2	006	2	-6.666e-3	3	NC	_1_	NC NC	1
41		2	max	0	1	.638	3	.011	3	9.551e-3	2	NC 000,050	5_	NC	1
42		1	min	468	4	857	2	016	5	-7.697e-3	3	868.956	2	NC NC	1
43		3	max	0	1	.811	3	.025	1	1.069e-2	2	NC 4FF 222	5	NC coac aoz	2
44		1	min	468	4	-1.039	2	02	5	-8.727e-3	3	455.333	2	6936.807	1
45		4	max	0	1	.947	3	.039	1	1.184e-2	2	NC 22C 222	5	NC	2
46		_	min	468	4	<u>-1.189</u>	2	015	5	-9.758e-3	3	326.822	2	4375.76	1
47		5_	max	0	1	1.036	3	.047	1	1.298e-2	2	NC 270 F0F	<u>15</u>	NC acea acea	2
48			min	468	4	<u>-1.3</u>	2	004	5	-1.079e-2	3	270.505	2	3658.869	
49		6	max	0	1	1.077	3	.045	1	1.413e-2	2	NC 244.251	<u>15</u>	NC 3796.268	2
50		7	min	468	4	<u>-1.369</u>	2	003		-1.182e-2	3		2		
51		7	max	0	1	1.077	3	.034	1	1.527e-2	2	NC 224.400	<u>15</u>	NC	2
52		0	min	<u>468</u>	1	<u>-1.4</u>	2	006	10	-1.285e-2	3	234.168 NC	<u>2</u> 15	4989.979	2
53		8	max	0		1.047	3	.03	4	1.641e-2	2			NC FCF 4 000	
54			min	468	4	<u>-1.4</u>		009	10	-1.388e-2	3	233.87	<u>2</u>	5654.989	
55		9	max	0	1	1.008	3	.028	3	1.756e-2	2	NC	<u>15</u>	NC 7004 C04	1
56		10	min	468	4	-1.386	2	016	2	-1.491e-2	3	238.53	2	7921.621	4
57		10	max	0	1	.988	3	.028 02	2	1.87e-2	2	NC 244 022	<u>15</u>	NC 0420.2	1
58		11	min	468	4	-1.376	2			-1.594e-2	3	241.932	<u>2</u>	9439.3	3
59		11	max	0	12	1.008	3	.028	3	1.756e-2	2	NC 220 F2	<u>15</u>	NC 0540 530	1
60		40	min	468	4	-1.386	2	017	5	-1.491e-2	3	238.53		9510.529	
61		12	max	0	12	1.047	3	.027	3	1.641e-2	2	NC	<u>15</u>	NC 0007 000	2
62 63		13	min	468 0	12	<u>-1.4</u> 1.077	3	02 .034	<u>5</u>	-1.388e-2 1.527e-2	2	233.87 NC	<u>2</u> 15	9697.829 NC	<u>5</u>
64		13	max	468	4	-1.4	2	014	5	-1.285e-2	3	234.168	2	4989.979	1
		1.1	min	466 0	12	1.077	3		1			NC		NC	2
65		14	max			-1.369	2	.045		1.413e-2 -1.182e-2	2	244.251	<u>15</u> 2		
66		15	min	468	4			003	1		3	NC		3796.268 NC	
67 68		15	max	0 468	12	1.036 -1.3	3	.047 002		1.298e-2 -1.079e-2	3	270.505	<u>15</u> 2	3658.869	2
69		16	min	466 0	12	<u>-1.3</u> .947	3	.039	1	1.184e-2	2	NC	5	NC	2
		10	max	468	4	-1.189	2	001		-9.758e-3	3	326.822	2	4375.76	1
70 71		17	min max	466 0	12	.811	3	.031	4		2	NC	5	NC	2
72		17	min	468	4	-1.039	2	002	10	1.069e-2 -8.727e-3	3	455.333	2	5421.66	4
73		10	max	466 0	12	.638	3	.021		9.551e-3		NC	5		1
74		10	min	468	4	857	2	003	10			868.956	2	7915.415	
75		19		400	12	.442	3	.01	3	8.407e-3	2	NC	1	NC	1
76		19	min	468	4	656	2	006	2	-6.666e-3		NC	1	NC	1
77	M15	1	max	0	10	.453	3	.009	3	5.612e-3	3	NC	1	NC	1
78	IVITO		min	384	4	655	2	005	2	-8.719e-3	2	NC	1	NC	1
79		2	max	0	10	<u>.055</u>	3	.01	3	6.464e-3	3	NC	5	NC	1
80			min	384	4	89	2	024	5	-9.913e-3	2	742.204	2	6764.502	
81		3	max	0	10	.734	3	.025	1	7.316e-3	3	NC	5	NC	2
82			min	384	4	-1.099	2	03	5	-1.111e-2	2	391.858	2	5436.73	5
83		4	max	- <u>504</u> 0	10	.846	3	.04	1	8.169e-3	3	NC	5	NC	2
84		+	min	384	4	-1.266	2	023	5	-1.23e-2	2	284.711	2	4347.327	1
85		5	max	- <u>364</u> 0	10	.931	3	023 .047	1	9.021e-3	3	NC	15	NC	2
86			min	384	4	-1.381	2	008	5	-1.349e-2	2	239.69	2	3633.855	
87		6	max	364 0	10	.987	3	.046	1	9.873e-3	3	NC	15	NC	2
88			min	384	4	-1.441	2	003		-1.469e-2	2	221.256	2	3764.737	
89		7	max	- <u>364</u> 0	10	1.016	3	.035	1	1.073e-2	3	NC	15		2
UJ			πιαλ	U	IU	1.010	J	.000		1.0136-2	J	LING	ıυ	INC	



Model Name

: Schletter, Inc. : HCV

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92 min384 4 -1.431 2008 10 -1.708e-2 2 224.33	2 15 2	4929.339 NC	2
92 min384 4 -1.431 2008 10 -1.708e-2 2 224.33	2	NC	
		4581.189	
	15	NC CO40 OCO	1
94 min384 4 -1.395 2015 2 -1.827e-2 2 235.275	2	6212.263	4
	<u>15</u>	NC NC	1
	<u>2</u> 15	NC NC	1
97	2	7621.104	
	15	NC	2
100 min384 4 -1.431 2027 5 -1.708e-2 2 224.33	2	6472.899	
	15	NC	2
102 min384 4 -1.454 2018 5 -1.588e-2 2 217.927	2	4929.339	1
	15	NC	2
104 min384 4 -1.441 2003 10 -1.469e-2 2 221.256	2	3764.737	1
	15	NC	2
106 min384 4 -1.381 2001 10 -1.349e-2 2 239.69	2	3633.855	1
107	5	NC	2
108 min384 4 -1.266 2001 10 -1.23e-2 2 284.711	2	4342.917	4
109 17 max 0 1 .734 3 .041 4 7.316e-3 3 NC	5	NC	2
110 min384 4 -1.099 2002 10 -1.111e-2 2 391.858	2	4154.517	4
111 18 max 0 1 .6 3 .028 4 6.464e-3 3 NC	5	NC	1
112 min384 489 2003 10 -9.913e-3 2 742.204	2	5892.417	4
113 19 max 0 1 .453 3 .009 3 5.612e-3 3 NC	1	NC	1
114 min384 4655 2005 2 -8.719e-3 2 NC	1	NC	1
115 M16 1 max 0 12 .2 2 .008 3 1.088e-2 3 NC	1_	NC	1
116 min124 4162 3005 2 -1.3e-2 2 NC	1	NC	1
117 2 max 0 12 .105 1 .014 1 1.179e-2 3 NC	4	NC	1
118 min124 4129 3017 5 -1.348e-2 2 1722.158	2	9513.884	
119 3 max 0 12 .044 1 .033 1 1.269e-2 3 NC	_5_	NC	2
120 min124 4106 3022 5 -1.396e-2 2 963.777	2	5150.525	1
121 4 max 0 12 .021 9 .049 1 1.359e-2 3 NC	5	NC	2
122 min124 4099 3018 5 -1.444e-2 2 776.239	2	3515.976	
123 5 max 0 12 .023 9 .056 1 1.45e-2 3 NC	5_	NC	3
124 min124 4112 3009 5 -1.491e-2 2 772.067	2	3065.535	1
125 6 max 0 12 .049 1 .053 1 1.54e-2 3 NC	4	NC	2
126 min124 4 141 3 001 10 -1.539e-2 2 938.085 127 7 max 0 12 .109 1 .04 1 1.631e-2 3 NC	2	3253.549	2
	<u>4</u> 2	NC 4304.599	
128 min124 4185 3004 10 -1.587e-2 2 1531.069 129 8 max 0 12 .182 1 .023 14 1.721e-2 3 NC	1	NC	2
130 min124 4233 3007 10 -1.635e-2 2 2461.021			
131 9 max 0 12 .25 2 .022 3 1.811e-2 3 NC	4	NC	1
	3	NC	1
133	4	NC	1
	3	NC	1
135	4	NC	1
	3	NC	1
137	1	NC	2
138 min124 4233 3013 5 -1.635e-2 2 2461.021	3	8188.021	1
139	4	NC	2
	2	4304.599	
141	4	NC	2
142 min124 4141 3001 10 -1.539e-2 2 938.085	2	3253.549	
143	5	NC	3
144 min124 4112 3 0 10 -1.491e-2 2 772.067	2	3065.535	1
145 16 max 0 1 .021 9 .049 1 1.359e-2 3 NC	5	NC	2
146 min124 4099 3 0 10 -1.444e-2 2 776.239	2	3515.976	1



Model Name

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	Member	Sec		x [in]	LC	y [in]	LC	z [in]	LC	LC x Rotate [r LC (n) L/y Ratio LC (n) L/z Rat						
147		17	max	0	1	.044	1	.035	4	1.269e-2	3	NC	5_	NC	2	
148			min	124	4	106	3	0	10	-1.396e-2	2	963.777	2	4822.591	4	
149		18	max	0	1	.105	1	.023	4	1.179e-2	3	NC	4	NC	1	
150			min	124	4	129	3	002	10	-1.348e-2	2	1722.158	2	7284.985	4	
151		19	max	0	1	.2	2	.008	3	1.088e-2	3	NC	1	NC	1	
152			min	124	4	162	3	005	2	-1.3e-2	2	NC	1	NC	1	
153	M2	1	max	.007	2	.01	2	.007	1	2.091e-3	5	NC	1	NC	1	
154			min	01	3	015	3	582	4	-1.456e-4	1	6976.059	2	118.655	4	
155		2	max	.007	2	.009	2	.006	1	2.107e-3	5	NC	1	NC	1	
156			min	009	3	015	3	535	4	-1.375e-4	1	8046.19	2	129.216	4	
157		3	max	.006	2	.007	2	.006	1	2.122e-3	5	NC	1	NC	1	
158			min	009	3	014	3	487	4	-1.295e-4	1	9484.302	2	141.761	4	
159		4	max	.006	2	.006	2	.005	1	2.138e-3	5	NC	1	NC	1	
160			min	008	3	014	3	441	4	-1.214e-4	1	NC	1	156.811	4	
161		5	max	.006	2	.005	2	.004	1	2.154e-3	5	NC	1	NC	1	
162			min	008	3	013	3	395	4	-1.133e-4	1	NC	1	175.073	4	
163		6	max	.005	2	.004	2	.004	1	2.169e-3	5	NC	1	NC	1	
164			min	007	3	013	3	35	4	-1.053e-4	1	NC	1	197.526	4	
165		7	max	.005	2	.003	2	.003	1	2.185e-3	5	NC	1	NC	1	
166			min	007	3	012	3	306	4	-9.718e-5	1	NC	1	225.565	4	
167		8	max	.004	2	.002	2	.003	1	2.202e-3	4	NC	1	NC	1	
168		0	min	004	3	011	3	265	4	-8.91e-5	4	NC	1	261.223		
		0			2							NC	1		1	
169		9	max	.004		0	2	.003	1	2.22e-3	4		1	NC 207 FC0	_	
170		40	min	005	3	011	3	225	4	-8.103e-5	1_	NC NC	_	307.568	4	
171		10	max	.004	2	0	2	.002	1	2.238e-3	4_	NC NC	1_	NC 200,400	1	
172		4.4	min	005	3	01	3	187	4	-7.296e-5	1_	NC NC	1_	369.406	4	
173		11	max	.003	2	0	15	.002	1	2.255e-3	4_	NC	1	NC 454.045	1	
174		4.0	min	004	3	009	3	<u>152</u>	4	-6.488e-5	1_	NC	1_	454.615	4	
175		12	max	.003	2	0	15	.001	1	2.273e-3	_4_	NC	1_	NC	1	
176			min	004	3	008	3	12	4	-5.681e-5	_1_	NC	1_	576.868	4	
177		13	max	.002	2	0	15	.001	1	2.291e-3	4_	NC	1_	NC	1	
178			min	003	3	007	3	091	4	-4.874e-5	_1_	NC	<u>1</u>	761.645	4	
179		14	max	.002	2	0	15	0	1	2.309e-3	_4_	NC	_1_	NC	1_	
180			min	003	3	006	3	065	4	-4.066e-5	1_	NC	1_	1061.055	4	
181		15	max	.002	2	0	15	0	1	2.327e-3	4	NC	_1_	NC	1_	
182			min	002	3	005	3	043	4	-3.259e-5	1	NC	1_	1596.106	4	
183		16	max	.001	2	0	15	0	1	2.345e-3	4	NC	1_	NC	1_	
184			min	002	3	004	3	026	4	-2.452e-5	1	NC	1	2704.949	4	
185		17	max	0	2	0	15	0	1	2.363e-3	4	NC	1	NC	1	
186			min	001	3	003	3	012	4	-1.644e-5	1	NC	1	5663.907	4	
187		18	max	0	2	0	15	0	1	2.381e-3	4	NC	1	NC	1	
188			min	0	3	001	3	004	4	-8.368e-6		NC	1	NC	1	
189		19	max	0	1	0	1	0	1	2.399e-3	4	NC	1	NC	1	
190			min	0	1	0	1	0	1	-7.988e-7	3	NC	1	NC	1	
191	M3	1	max	0	1	0	1	0	1	5.265e-8	3	NC	1	NC	1	
192			min	0	1	0	1	0	1	-4.979e-4		NC	1	NC	1	
193		2	max	0	3	0	15	.013	4	9.023e-5	4	NC	1	NC	1	
194			min	0	2	003	6	0	3	1.343e-6		NC	1	NC	1	
195		3	max	0	3	001	15	.025	4	6.784e-4	4	NC	1	NC	1	
196			min	0	2	005	6	0	3	2.659e-6	12	NC	1	NC	1	
197		4	max	.001	3	003	15	.037	4	1.267e-3	4	NC	1	NC	1	
197		4		001	2	002 008	6		3	3.974e-6	12	NC NC	1	NC NC	1	
		F	min					0								
199		5	max	.002	3	002	15	.048	4	1.855e-3	4	NC	1	NC NC	1	
200			min	002	2	011	6	0	3	5.289e-6		8992.505	6	NC NC	1	
201		6	max	.002	3	003	15	.058	4	2.443e-3	4	NC 7044 040	2	NC NC	1	
202			min	002	2	<u>014</u>	6	0	12	6.604e-6	12	7244.349	6	NC NC	1	
203		7	max	.003	3	004	15	.067	4	3.031e-3	4	NC	5	NC	1	



Model Name

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	Member	Sec		x [in]	LC	y [in]	LC	z [in]	I.C.	x Rotate [r	I.C.	(n) I /v Ratio	I.C.	(n) I /z Ratio	10
204	Wichiber		min	002	2	016	6	0	12	7.919e-6	12	6193.747	6	NC	1
205		8	max	.003	3	004	15	.076	4	3.619e-3	4	NC	5	NC	1
206			min	003	2	018	6	0	12	9.235e-6	12	5545.308	6	NC	1
207		9	max	.004	3	004	15	.085	4	4.207e-3	4	NC	5	NC	1
208			min	003	2	02	6	0	12	1.055e-5	12	5160.165	6	NC	1
209		10	max	.004	3	005	15	.093	4	4.795e-3	4	NC	5	NC	1
210			min	003	2	021	6	0	12	1.187e-5	12	4970.746	6	NC	1
211		11	max	.005	3	005	15	.101	4	5.384e-3	4	NC	5	NC	1
212			min	004	2	021	6	0	12	1.318e-5	12	4948.976	6	NC	1
213		12	max	.005	3	004	15	.109	4	5.972e-3	4_	NC	5_	NC	1
214			min	004	2	02	6	0	12	1.45e-5	12	5095.491	6	NC	1
215		13	max	.006	3	004	15	117	4	6.56e-3	4_	NC	_5_	NC	1
216			min	005	2	<u>019</u>	6	0	12	1.581e-5	12	5441.243	<u>6</u>	NC	1
217		14	max	.006	3	004	15	.126	4	7.148e-3	4	NC	5_	NC	1
218		4.5	min	005	2	017	6	0	12	1.713e-5	12	6063.716	6	NC	1
219		15	max	.007	3	003	15	.134	4	7.736e-3	4	NC	3_	NC NC	1
220		4.0	min	005	2	014	6	0	12	1.844e-5	12	7135.318	6	NC NC	1
221		16	max	.007	3	002	15	.144	4	8.324e-3	4	NC	1	NC NC	1
222		47	min	006	2	011	6	0	12	1.976e-5	12	9074.122 NC	<u>6</u>	NC NC	1
223		17	max min	.007 006	3	001 008	15 6	1 <u>54</u> 0	12	8.912e-3 2.107e-5	<u>4</u> 12	NC NC	1	NC NC	1
225		18	max	.008	3	008 0	15	.166	4	9.501e-3	4	NC NC	1	NC NC	1
226		10	min	007	2	005	1	0	12	2.239e-5	12	NC	1	NC	1
227		19	max	.008	3	<u>003</u>	5	.179	4	1.009e-2	4	NC	1	NC	1
228		13	min	007	2	002	1	0	12	2.37e-5	12	NC	1	NC	1
229	M4	1	max	.002	1	.002	2	0	12	8.774e-5	1	NC	1	NC	2
230	IVIT		min	0	3	009	3	179	4	-1.415e-4	5	NC	1	138.909	4
231		2	max	.002	1	.006	2	0	12	8.774e-5	1	NC	1	NC	2
232			min	0	3	008	3	164	4	-1.415e-4	5	NC	1	151.089	4
233		3	max	.002	1	.006	2	0	12	8.774e-5	1	NC	1	NC	2
234			min	0	3	008	3	15	4	-1.415e-4	5	NC	1	165.582	4
235		4	max	.002	1	.006	2	0	12	8.774e-5	1	NC	1	NC	2
236			min	0	3	007	3	136	4	-1.415e-4	5	NC	1	182.989	4
237		5	max	.002	1	.005	2	0	12	8.774e-5	1	NC	1	NC	2
238			min	0	3	007	3	122	4	-1.415e-4	5	NC	1	204.127	4
239		6	max	.002	1	.005	2	0	12	8.774e-5	1	NC	1	NC	2
240			min	0	3	006	3	108	4	-1.415e-4	5	NC	1	230.128	4
241		7	max	.002	1	.004	2	0	12	8.774e-5	_1_	NC	_1_	NC	2
242			min	0	3	006	3	094	4	-1.415e-4	5	NC	1	262.601	4
243		8	max	.002	1	.004	2	0	12	8.774e-5	_1_	NC	_1_	NC	2
244			min	0	3	005	3	082		-1.415e-4	5	NC	1_	303.892	4
245		9	max	.001	1	.004	2	0	12	8.774e-5	1_	NC	1	NC	1
246		4.0	min	0	3	005	3	069	4	-1.415e-4	5_	NC	_1_	357.531	4
247		10	max	.001	1	.003	2	0	12	8.774e-5	_1_	NC	1	NC 400,000	1
248		4.4	min	0	3	004	3	058	4	-1.415e-4	5_	NC	1_	429.038	4
249		11	max	.001	1	.003	2	0	12	8.774e-5	_1_	NC	1	NC 507.444	1
250		40	min	0	3	004	3	047	4	-1.415e-4	5_	NC NC	_1_	527.441	4
251		12	max	0	1	.003	2	0	12	8.774e-5	_1_	NC	1	NC	1
252		40	min	0	3	003	3	037	4	-1.415e-4	5	NC NC	1_	668.361	4
253		13	max	0	1	.002	2	0	12	8.774e-5	1_	NC NC	1	NC	1
254		4 4	min	0	3	003	3	028	4	-1.415e-4	5	NC NC	1	880.787	4
255		14	max	0	1	.002	2	0	12	8.774e-5	1	NC NC	1	NC	1
256		4.5	min	0	3	002	3	02	4	-1.415e-4	5	NC NC	1_1	1223.696	
257		15	max	0	1	.001	2	0	12	8.774e-5	1	NC NC	1_	NC	1
258		16	min	0	3	002	3	014 0	12	-1.415e-4	<u>5</u>	NC NC	1	1833.036	
259		16	max	0	1	.001	2		12	8.774e-5	_1_	NC NC	1	NC	1
260			min	0	3	001	3	008	4	-1.415e-4	5	NC	1	3084.607	4



Model Name

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	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
261		17	max	0	1	0	2	0	12	8.774e-5	1	NC	1	NC	1
262			min	0	3	0	3	004	4	-1.415e-4	5	NC	1	6371.708	4
263		18	max	0	1	0	2	0	12	8.774e-5	1	NC	_1_	NC	1
264			min	0	3	0	3	001	4	-1.415e-4	5	NC	1_	NC	1
265		19	max	0	1	0	1	0	1	8.774e-5	1_	NC	1_	NC	1
266			min	0	1	0	1	0	1	-1.415e-4	5	NC	1_	NC	1
267	<u>M6</u>	1_	max	.022	2	.032	2	0	1	2.177e-3	4_	NC	3	NC	1
268			min	03	3	<u>046</u>	3	588	4	0	1_	2130.168	2	117.491	4
269		2	max	.021	2	.03	2	0	1	2.191e-3	4	NC	3	NC	1
270			min	029	3	043	3	<u>54</u>	4	0	1_	2333.343	2	127.949	4
271		3	max	.019	2	.027	2	0	1	2.204e-3	4	NC	3_	NC 4.40.070	1
272		4	min	027	3	041	3	492	4	0 040 - 0	1_	2577.443	2	140.373	4
273		4	max	.018	2	.024	2	0	1	2.218e-3	4	NC	3	NC 455,077	1
274		-	min	025	3	038	3	445	4	0	1_	2873.835	2	155.277	4
275		5	max	.017	3	.021	3	0 399	1 4	2.232e-3	4	NC	2	NC 172.261	1
276		6	min	024	2	036	2		1	0 2.246e-3	1	3238.251 NC		173.361 NC	1
277 278		6	max	.016 022	3	.019 033	3	0 353	4	0	<u>4</u> 1	3692.973	2	195.597	4
279		7	min	.022 .015	2	<u>033</u> .016	2	_ 333 _ 0	1	2.26e-3	4	NC	3	NC	1
280			max	02	3	031	3	309	4	0	1	4270.411	2	223.364	4
281		8	max	.013	2	.014	2	<u>309</u> 0	1	2.274e-3	4	NC	1	NC	1
282		0	min	018	3	028	3	267	4	0	1	5019.197	2	258.677	4
283		9	max	.012	2	.011	2	0	1	2.287e-3	4	NC	1	NC	1
284			min	017	3	026	3	227	4	0	1	6015.071	2	304.574	4
285		10	max	.011	2	.009	2	0	1	2.301e-3	4	NC	1	NC	1
286		10	min	015	3	023	3	189	4	0	1	7381.381	2	365.814	4
287		11	max	.01	2	.007	2	0	1	2.315e-3	4	NC	1	NC	1
288			min	013	3	02	3	154	4	0	1	9330.381	2	450.199	4
289		12	max	.008	2	.006	2	0	1	2.329e-3	4	NC	1	NC	1
290			min	012	3	018	3	121	4	0	1	NC	1	571.271	4
291		13	max	.007	2	.004	2	0	1	2.343e-3	4	NC	1	NC	1
292			min	01	3	015	3	092	4	0	1	NC	1	754.262	4
293		14	max	.006	2	.003	2	0	1	2.356e-3	4	NC	1	NC	1
294			min	008	3	013	3	066	4	0	1	NC	1	1050.776	4
295		15	max	.005	2	.002	2	0	1	2.37e-3	4	NC	1	NC	1
296			min	007	3	01	3	044	4	0	1	NC	1	1580.648	4
297		16	max	.004	2	0	2	0	1	2.384e-3	4	NC	1	NC	1
298			min	005	3	008	3	026	4	0	1	NC	1	2678.737	4
299		17	max	.002	2	0	2	0	1	2.398e-3	4	NC	1_	NC	1
300			min	003	3	005	3	012	4	0	1	NC	1_	5608.883	4
301		18	max		2	0	2	0	1	2.412e-3	4	NC	_1_	NC	1
302			min	002	3	003	3	004	4	0	1_	NC	1_	NC	1
303		19	max	0	1	00	1	00	1_	2.426e-3	4	NC	_1_	NC	1
304			min	0	1	0	1	0	1	0	1_	NC	1_	NC	1
305	M7	1	max	0	1	0	1	0	1	0	_1_	NC	_1_	NC	1
306			min	0	1	0	1	0	1	-5.037e-4	4	NC	1_	NC	1
307		2	max	.001	3	0	2	.013	4	6.791e-5	4_	NC	1	NC	1
308			min	001	2	004	3	0	1	0	1_	NC	1_	NC	1
309		3	max	.003	3	001	15	.026	4	6.395e-4	4	NC	1_	NC	1
310			min	003	2	007	3	0	1	0	1_	NC	_1_	NC	1
311		4	max	.004	3	002	15	.037	4	1.211e-3	4	NC	1	NC NC	1
312		_	min	004	2	011	3	0	1	0	1_	NC NC	1_	NC NC	1
313		5	max	.005	3	003	15	.048	4	1.783e-3	4	NC	1_	NC NC	1
314			min	005	2	014	3	0	1	0	1_	8153.276	3	NC NC	1
315		6	max	.007	3	003	15	.058	4	2.354e-3	4	NC COZO 4CO	1_	NC 0040 007	1
316		-	min	006	2	016	3	0	1	0	1_	6872.463	3	9848.327	4
317		7	max	.008	3	004	15	.068	4	2.926e-3	4	NC	_1_	NC	1



Model Name

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318 min 008 2 018 3 0 1 0 1 6102.856 3 98 319 8 max .01 3 004 15 .077 4 3.497e-3 4 NC 2 320 min 009 2 02 3 0 1 0 1 5530.893 4 321 9 max .011 3 005 15 .085 4 4.069e-3 4 NC 2 322 min 01 2 021 3 0 1 0 1 5147.641 4 323 10 max .012 3 005 15 .093 4 4.64e-3 4 NC 5 324 min 011 2 022 3 0 1 0 1 4959.398 4 325 11 max .014	NC NC NC NC NC NC NC	1 1 1 1
320 min 009 2 02 3 0 1 0 1 5530.893 4 321 9 max .011 3 005 15 .085 4 4.069e-3 4 NC 2 322 min 01 2 021 3 0 1 0 1 5147.641 4 323 10 max .012 3 005 15 .093 4 4.64e-3 4 NC 5 324 min 011 2 022 3 0 1 0 1 4959.398 4 325 11 max .014 3 005 15 .101 4 5.212e-3 4 NC 5 326 min 013 2 022 3 0 1 0 1 4938.276 4 327 12 max .015 3	NC NC NC	1 1 1
321 9 max .011 3 005 15 .085 4 4.069e-3 4 NC 2 322 min 01 2 021 3 0 1 0 1 5147.641 4 323 10 max .012 3 005 15 .093 4 4.64e-3 4 NC 5 324 min 011 2 022 3 0 1 0 1 4959.398 4 325 11 max .014 3 005 15 .101 4 5.212e-3 4 NC 5 326 min 013 2 022 3 0 1 0 1 4938.276 4 327 12 max .015 3 005 15 .109 4 5.784e-3 4 NC 5 328 min 014 2 021 3 0 1 0 1 5084.993 4	NC NC NC	1 1 1
322 min 01 2 021 3 0 1 0 1 5147.641 4 323 10 max .012 3 005 15 .093 4 4.64e-3 4 NC 5 324 min 011 2 022 3 0 1 0 1 4959.398 4 325 11 max .014 3 005 15 .101 4 5.212e-3 4 NC 5 326 min 013 2 022 3 0 1 0 1 4938.276 4 327 12 max .015 3 005 15 .109 4 5.784e-3 4 NC 5 328 min 014 2 021 3 0 1 0 1 5084.993 4 329 13 max .016 3	NC NC	1
323 10 max .012 3005 15 .093 4 4.64e-3 4 NC 5 324 min011 2022 3 0 1 0 1 4959.398 4 325 11 max .014 3005 15 .101 4 5.212e-3 4 NC 5 326 min013 2022 3 0 1 0 1 4938.276 4 327 12 max .015 3005 15 .109 4 5.784e-3 4 NC 5 328 min014 2021 3 0 1 0 1 5084.993 4 329 13 max .016 3005 15 .116 4 6.355e-3 4 NC 5	NC	1
324 min 011 2 022 3 0 1 0 1 4959.398 4 325 11 max .014 3 005 15 .101 4 5.212e-3 4 NC 5 326 min 013 2 022 3 0 1 0 1 4938.276 4 327 12 max .015 3 005 15 .109 4 5.784e-3 4 NC 5 328 min 014 2 021 3 0 1 0 1 5084.993 4 329 13 max .016 3 005 15 .116 4 6.355e-3 4 NC 5		_
325 11 max .014 3 005 15 .101 4 5.212e-3 4 NC 5 326 min 013 2 022 3 0 1 0 1 4938.276 4 327 12 max .015 3 005 15 .109 4 5.784e-3 4 NC 5 328 min 014 2 021 3 0 1 0 1 5084.993 4 329 13 max .016 3 005 15 .116 4 6.355e-3 4 NC 5	INU.	
326 min 013 2 022 3 0 1 0 1 4938.276 4 327 12 max .015 3 005 15 .109 4 5.784e-3 4 NC 5 328 min 014 2 021 3 0 1 0 1 5084.993 4 329 13 max .016 3 005 15 .116 4 6.355e-3 4 NC 5		1
327 12 max .015 3 005 15 .109 4 5.784e-3 4 NC 5 328 min 014 2 021 3 0 1 0 1 5084.993 4 329 13 max .016 3 005 15 .116 4 6.355e-3 4 NC 5	NC NC	1
328 min 014 2 021 3 0 1 0 1 5084.993 4 329 13 max .016 3 005 15 .116 4 6.355e-3 4 NC 5	NC	1
329 13 max .016 3005 15 .116 4 6.355e-3 4 NC 5	NC	1
	NC	1
	NC	1
331	NC	1
332 min017 2018 3 0 1 0 1 6052.168 4	NC	1
333	NC	1
334 min018 2 016 3 0 1 0 1 7122.14 4	NC	1
335	NC	1
336 min019 2014 3 0 1 0 1 9057.773 4	NC	1
337	NC	1
338 min02 2011 3 0 1 0 1 NC 1	NC	1
339 18 max .023 3001 15 .161 4 9.213e-3 4 NC 1	NC	1
340 min022 2008 3 0 1 0 1 NC 1	NC	1
341 19 max .025 3 0 10 .172 4 9.785e-3 4 NC 1	NC	1
342 min023 2005 3 0 1 0 1 NC 1	NC	1
343 M8 1 max .007 2 .022 2 0 1 0 1 NC 1	NC	1
	43.945	4
345 2 max .006 2 .021 2 0 1 0 1 NC 1	NC	1
	56.582	4
347 3 max .006 2 .02 2 0 1 0 1 NC 1	NC	1
	71.618	4
349 4 max .006 2 .018 2 0 1 0 1 NC 1	NC	1
	39.676	4
351 5 max .005 2 .017 2 0 1 0 1 NC 1	NC 14 004	1_
	11.604	4
353 6 max .005 2 .016 2 0 1 0 1 NC 1	NC 20, EZC	1
	38.576	4
	NC 72.262	4
	NC	1
357 8 max .004 2 .013 2 0 1 0 1 NC 1 358 min 0 3015 3079 4 -2.656e-4 4 NC 1 3		4
359 9 max .004 2 .012 2 0 1 0 1 NC 1	NC	1
	70.735	4
361 10 max .003 2 .011 2 0 1 0 1 NC 1	NC	1
	14.912	4
363 11 max .003 2 .01 2 0 1 0 1 NC 1	NC	1
	46.991	4
365 12 max .003 2 .009 2 0 1 0 1 NC 1	NC	1
	93.176	4
367 13 max .002 2 .007 2 0 1 0 1 NC 1	NC	1
	13.542	4
369	NC	1
	69.277	4
371	NC	1
	01.426	4
373 16 max .001 2 .004 2 0 1 0 1 NC 1	NC	1
374 min 0 3004 3008 4 -2.656e-4 4 NC 1 3	199.89	4



Model Name

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	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
375		17	max	0	2	.002	2	0	1	0	1_	NC	1_	NC	1
376			min	0	3	003	3	004	4	-2.656e-4	4	NC	1	6610.317	4
377		18	max	0	2	.001	2	0	1_	0	_1_	NC	_1_	NC	1
378			min	0	3	001	3	001	4	-2.656e-4	4	NC	1_	NC	1
379		19	max	0	1	0	1	0	1	0	_1_	NC	_1_	NC	1
380			min	0	1	0	1	0	1	-2.656e-4	4	NC	1	NC	1
381	M10	1	max	.007	2	.01	2	0	10	2.161e-3	4_	NC	_1_	NC	1
382			min	01	3	015	3	586	4	1.09e-5		6976.059	2	117.879	4
383		2	max	.007	2	.009	2	0	10	2.174e-3	4_	NC	1_	NC	1
384			min	009	3	015	3	538	4	1.028e-5	10	8046.19	2	128.372	4
385		3	max	.006	2	.007	2	0	10	2.187e-3	4_	NC	1	NC	1
386			min	009	3	<u>014</u>	3	<u>491</u>	4	9.669e-6		9484.302	2	140.836	4
387		4	max	.006	2	.006	2	0	10	2.2e-3	4	NC	1	NC 455.70	1
388		_	min	008	3	014	3	444	4	9.054e-6	10	NC	1_	155.79	4
389		5	max	.006	2	.005	2	0	10	2.214e-3	4	NC	1	NC 470.005	1
390		_	min	008	3	013	3	397	4	8.439e-6	<u>10</u>	NC NC	1_	173.935	4
391		6	max	.005	3	.004 013	2	<u> </u>	10	2.227e-3	4	NC NC	1	NC 196.245	4
392		7	min	007	2		2	352	4	7.824e-6	10	NC NC	1	NC	
393			max	.005		.003	3	0	10	2.24e-3	4		1		1
394 395		8	min	007 .004	2	012 .002	2	<u>308</u> 0	10	7.209e-6 2.253e-3	<u>10</u> 4	NC NC	1	224.105 NC	1
396		0	max	006	3	011	3	266	4	6.594e-6	10	NC	1	259.537	4
397		9	max	.004	2	0	2	<u>200 </u>	10	2.266e-3	4	NC	1	NC	1
398		-	min	005	3	011	3	226	4	5.978e-6	10	NC	1	305.59	4
399		10	max	.004	2	0	2	0	10	2.28e-3	4	NC	1	NC	1
400		10	min	005	3	01	3	188	4	5.363e-6	10	NC	1	367.038	4
401		11	max	.003	2	0	2	0	10	2.293e-3	4	NC	1	NC	1
402			min	004	3	009	3	153	4	4.748e-6	10	NC	1	451.712	4
403		12	max	.003	2	001	2	0	10	2.306e-3	4	NC	1	NC	1
404			min	004	3	008	3	121	4	4.133e-6	10	NC	1	573.203	4
405		13	max	.002	2	002	2	0	10	2.319e-3	4	NC	1	NC	1
406			min	003	3	007	3	091	4	3.518e-6	10	NC	1	756.836	4
407		14	max	.002	2	002	15	0	10	2.332e-3	4	NC	1	NC	1
408			min	003	3	006	3	066	4	2.902e-6	10	NC	1	1054.408	4
409		15	max	.002	2	001	15	0	10	2.346e-3	4	NC	1	NC	1
410			min	002	3	005	3	044	4	2.287e-6	10	NC	1	1586.215	4
411		16	max	.001	2	001	15	0	10	2.359e-3	4	NC	1	NC	1
412			min	002	3	004	4	026	4	1.672e-6	10	NC	1	2688.464	4
413		17	max	0	2	0	15	0	10	2.372e-3	4	NC	1	NC	1
414			min	001	3	003	4	012	4	1.057e-6	10	NC	1	5630.413	4
415		18	max	0	2	0	15	0	10	2.385e-3	4	NC	_1_	NC	1
416			min	0	3	002	4	004	4	4.418e-7	10	NC	1_	NC	1
417		19	max	0	1	0	1	0	1	2.399e-3	4	NC	_1_	NC	1
418			min	0	1	0	1	0	1	-1.975e-7	2	NC	1	NC	1
419	<u>M11</u>	1_	max	0	1	0	1	0	1_	9.082e-7	_1_	NC	_1_	NC	1
420			min	0	1	0	1	0	1	-4.973e-4	4	NC	1	NC	1
421		2	max	0	3	0	15	.013	4	8.163e-5	<u>5</u>	NC	_1_	NC	1
422			min	0	2	003	4	0	2	-1.723e-5	_1_	NC	1_	NC	1
423		3	max	0	3	001	15	.025	4	6.58e-4	4	NC	1_	NC	1
424			min	0	2	006	4	0	1	-3.536e-5	_1_	NC	_1_	NC	1
425		4	max	.001	3	002	15	.037	4	1.236e-3	4_	NC	1	NC NC	1
426			min	001	2	009	4	0	1	-5.349e-5	1_	NC	1_	NC NC	1
427		5_	max	.002	3	003	15	.048	4	1.813e-3	4_	NC	1	NC NC	1
428			min	002	2	012	4	0	1	-7.162e-5	1_	8614.44	4	NC NC	1
429		6	max	.002	3	004	15	.058	4	2.391e-3	4_	NC	2	NC NC	1
430		-	min	002	2	01 <u>5</u>	4	0	1	-8.976e-5	1_	6967.36	4_	NC NC	1
431			max	.003	3	004	15	.067	4	2.969e-3	4	NC	5	NC	1



Model Name

Schletter, Inc. HCV

Standard PVMax Racking System

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Checked By:____

400	Member	Sec		x [in]	LC	y [in]	LC	z [in]		x Rotate [r					
432		8	min	002	2	018	15	0	1	-1.079e-4	1_1	5976.007 NC	4	NC NC	1
434		-	max	.003 003	3	005 02	4	<u>.076</u>	1	3.546e-3 -1.26e-4	<u>4</u> 1	5364.401	<u>5</u> 4	NC NC	1
435		9	min	.003	3	02 005	15	.084	4	4.124e-3	4	NC	5	NC NC	1
		9	max		2				1	-1.442e-4	1	5002.682	4		1
436 437		10	min	003 .004	3	021 005	15	<u> </u>	4	4.702e-3	4	NC	<u>4</u> 5	NC NC	1
438		10	max	003	2	005 022	4	<u>.093</u> 0	1	-1.623e-4	1	4827.81		NC NC	1
439		11	min	.005	3	022 005	15	<u> </u>	4	5.28e-3	4	NC	<u>4</u> 5	NC NC	1
440		111	max	004	2	005 022	4	001	1	-1.804e-4	1	4814.015	4	NC NC	1
441		12		.005	3	022 005	15	.108	4	5.857e-3	4	NC	5	NC NC	1
441		12	max min	004	2	005 021	4	002	1	-1.986e-4	1	4962.912	<u>5</u>	NC NC	1
443		13		.006	3	021 005	15	.116	4	6.435e-3	4	NC	5	NC NC	1
444		13	max	005	2	005 02	4	002	1	-2.167e-4	1	5305.387	4	NC NC	1
444		14	min	.005	3	02 005	15	<u>002</u> .124	4	7.013e-3	4	NC	-4 5	NC NC	1
446		14	max min	005	2	005 018	4	003	1	-2.348e-4	1	5917.617	4	NC NC	1
447		15		.005	3	018 004	15	.133	4	7.59e-3	4	NC	3	NC NC	1
448		15	max	005	2	004 016	4	003	1	-2.53e-4	1	6968.485	4	NC NC	1
449		16	min	.005	3	003	15	<u>003</u> .142	4	8.168e-3	4	NC	1	NC NC	1
450		10	max		2		4	004	1		1	8867.043	4		1
		17	min	006		013	15			-2.711e-4	•		_ 4 _ 1	NC NC	
451 452		17	max min	.007 006	3	002 009	4	.152 004	1	8.746e-3 -2.892e-4	<u>4</u> 1	NC NC	1	NC NC	1
452		10			3		15	.163			•	NC NC	_	NC NC	-
454		18	max	.008 007	2	002	4		1	9.323e-3	4	NC NC	<u>1</u> 1	NC NC	1
		10	min		3	005 0		005	4	-3.074e-4	1_	NC NC	1	NC NC	1
455		19	max	.008	2	-	10	.175	1	9.901e-3	4		1		1
456	M12	1	min	007	1	002	-	006	1	-3.255e-4	_	NC NC	1	NC NC	2
457	IVI I Z		max	.002	3	.007	3	.006		-7.196e-6 -1.706e-4	12	NC NC	1		4
458		2	min	.002	1	009 .006	2	175 .006	1		4	NC NC	1	141.77 NC	2
459		2	max		3		3		4	-7.196e-6	12	NC NC	1	154.205	4
460		2	min	0	1	008	2	161	1	-1.706e-4	4		1		2
461 462		3	max min	.002	3	.006 008	3	.005 147	4	-7.196e-6 -1.706e-4	<u>12</u> 4	NC NC	1	NC 169.001	4
463		4	max	.002	1	.006	2	.005	1	-7.196e-6	12	NC NC	1	NC	2
464		4	min	0	3	007	3	133	4	-1.706e-4	4	NC	1	186.771	4
465		5	max	.002	1	.005	2	.004	1	-7.196e-6	12	NC	1	NC	2
466		1	min	0	3	007	3	119	4	-1.706e-4	4	NC	1	208.35	4
467		6	max	.002	1	.005	2	.004	1	-7.196e-6	12	NC	1	NC	2
468		10	min	0	3	006	3	106	4	-1.706e-4	4	NC	1	234.894	4
469		7	max	.002	1	.004	2	.003	1	-7.196e-6	12	NC	1	NC	2
470		- '	min	0	3	004	3	093	4	-1.706e-4	4	NC	1	268.044	4
471		8	max	.002	1	.004	2	.003	1	-7.196e-6	12	NC	1	NC	2
472			min	0	3	005	3	08		-1.706e-4		NC	1	310.196	4
473		9	max	.001	1	.004	2	.002	1	-7.196e-6		NC	1	NC	1
474		3	min	0	3	005	3	068	4	-1.706e-4		NC	1	364.953	4
475		10	max	.001	1	.003	2	.002	1	-7.196e-6		NC	1	NC	1
476		10	min	0	3	004	3	057	4	-1.706e-4	4	NC	1	437.951	4
477		11	max	.001	1	.003	2	.002	1	-7.196e-6	12	NC	1	NC	1
478			min	0	3	004	3	046	4	-1.706e-4	4	NC	1	538.407	4
479		12	max	0	1	.003	2	.001	1	-7.196e-6		NC	1	NC	1
480		12	min	0	3	003	3	036	4	-1.706e-4	4	NC	1	682.267	4
481		13	max	0	1	.002	2	<u>.030</u>	1	-7.196e-6		NC	1	NC	1
482		13	min	0	3	003	3	028	4	-1.706e-4	4	NC	1	899.125	4
483		14	max	0	1	.002	2	<u>028</u> 0	1	-7.196e-6		NC	1	NC	1
484		14	min	0	3	002	3	02	4	-1.706e-4	4	NC NC	1	1249.19	4
485		15	max	0	1	002 .001	2	<u>02</u> 0	1	-7.196e-6		NC NC	1	NC	1
486		10	min	0	3	002	3	013	4	-1.706e-4	4	NC NC	1	1871.25	4
487		16		0	1	002 .001	2	013 0	1	-7.196e-4	12	NC NC	1	NC	1
488		10	max min	0	3	001	3	008	4	-1.706e-4		NC NC	1	3148.959	_
400			11/1/11	U	J	001	J	000	4	-1.7006-4	4	INC		3140.909	4



Model Name

: Schletter, Inc. : HCV

: Standard PVMax Racking System

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Checked By:____

489		Member	Sec		x [in]	LC	y [in]	LC	z [in]	LC			(n) L/y Ratio	LC		LC
491	489		17	max	0	-	0	2		1	-7.196e-6	12	NC	1_	NC	
492				min										_		4
493			18		0		0					12		_1_		1
494				min	0			3	001	4				1_		1
496			19	max				1				12				_
496				min										1_		•
1987		M1	1	max	.011		.222		.619	4		2		<u>1</u>	NC	1
A998				min	007		06	3		10		3		1_	NC	1
99			2	max	.011	3	.108		.601	4		4	NC	5		1
500				min	007					1		3		2		1
Solid			3	max			.016		.582	4		4_		5_		
502	500			min	007		013		007	1		1		2		5
503			4	max		3		3		4		4		<u>15</u>		1
504	502			min	006		146		006	1		3		2		5
506			5	max						4		4				
Sof				min	006					1		3				5
507			6	max	.01		.261		.52	4		2		<u>15</u>		1
508				min	006					1		3			3391.892	5
Solution Solution			7	max	.01	3	.348	3	.499	4		2		15		1
STO				min	006					3			178.865			4
STI			8	max					.477	4			6543.223	<u>15</u>		1
512				min	006		628			12		3		2		4
513			9	max		3	.467		.455	4		2		15	NC	1
S14	512			min	006	2	687	2	0	1		3	149.096	2	2396.047	4
515			10	max	.009				.429	4	2.292e-2	2	6002.195			1
S16				min	006		707		0	10	-1.808e-2	3				4
517	515		11	max	.009		.473	3	.401	4	2.407e-2	2		15	NC	1
518 min 005 2 626 2 0 1 -1.429e-2 3 160.76 2 2454.306 4 519 13 max .009 3 .37 3 .335 4 1.839e-2 2 7331.387 15 NC 1 520 min 005 2 528 2 0 1 -1.144e-2 3 182.271 2 2863.316 4 521 14 max .008 3 .289 3 .296 4 1.385e-2 2 8661.66 15 NC 1 522 min 005 2 407 2 0 12 -8.579e-3 3 218.917 2 3867.007 4 523 15 max .008 3 .196 3 .255 4 9.301e-3 2 NC 15 NC 1 525 16 max .008 3 .1 3 .	516			min	006	2	687	2	0	10	-1.643e-2	3	149.594	2	2330.001	4
519	517		12	max	.009	3	.434	3	.371	4		2		15		1
S20				min	005					1		3				4
521 14 max .008 3 .289 3 .296 4 1.385e-2 2 8661.66 15 NC 1 522 min 005 2 407 2 0 12 -8.579e-3 3 218.917 2 3867.007 4 523 15 max .008 3 .196 3 .255 4 9.301e-3 2 NC 15 NC 1 524 min 005 2 271 2 0 12 5.722e-3 3 281.665 2 266.332 4 525 16 max .008 3 .006 3 .179 4 9.327e-3 4 NC 5 NC 1 526 min 005 2 134 2 0 12 2.865e-3 3 397.019 2 NC 1 528 min 005 2 0			13	max				3	.335	4		2		15		1
522 min 005 2 407 2 0 12 -8.579e-3 3 218.917 2 3867.007 4 523 15 max .008 3 .196 3 .255 4 9.301e-3 2 NC 15 NC 1 524 min 005 2 271 2 0 12 -5.722e-3 3 281.665 2 6266.332 4 525 16 max .008 3 .1 3 .215 4 8.158e-3 4 NC 15 NC 1 526 min 005 2 134 2 0 12 -2.865e-3 3 397.019 2 NC 1 527 17 max .008 3 .006 3 .179 4 9.327e-3 4 NC 5 NC 1 529 18 min 005 2				min	005				0	1		3		2		4
523 15 max .008 3 .196 3 .255 4 9.301e-3 2 NC 15 NC 1 524 min 005 2 271 2 0 12 5.722e-3 3 281.665 2 6266.332 4 525 16 max .008 3 .1 3 .215 4 8.158e-3 4 NC 15 NC 1 526 min 005 2 134 2 0 12 -2.865e-3 3 397.019 2 NC 1 527 17 max .008 3 .006 3 .179 4 9.327e-3 4 NC 5 NC 1 528 min 005 2 007 2 0 12 -8.192e-6 3 641.503 2 NC 1 529 18 max .008 3 .102 2 .149<			14	max	.008	3	.289		.296	4	1.385e-2	2	8661.66	15		1
524 min 005 2 271 2 0 12 -5.722e-3 3 281.665 2 6266.332 4 525 16 max .008 3 .1 3 .215 4 8.158e-3 4 NC 15 NC 1 526 min 005 2 134 2 0 12 -2.865e-3 3 397.019 2 NC 1 527 17 max .008 3 .006 3 .179 4 9.327e-3 4 NC 5 NC 1 528 min 005 2 007 2 0 12 -8.192e-6 3 641.503 2 NC 1 529 18 max .008 3 .102 2 .149 4 5.476e-3 2 NC 1 530 min 005 2 08 3 0	522			min	005		407		0	12		3		2		4
525 16 max .008 3 .1 3 .215 4 8.158e-3 4 NC 15 NC 1 526 min 005 2 134 2 0 12 -2.865e-3 3 397.019 2 NC 1 527 17 max .008 3 .006 3 .179 4 9.327e-3 4 NC 5 NC 1 528 min 005 2 007 2 0 12 -8.192e-6 3 641.503 2 NC 1 529 18 max .008 3 .102 2 .149 4 5.476e-3 2 NC 1 NC 1 530 min 005 2 162 3 0 12 -1.759e-3 3 1351.995 2 NC 1 NC 1 531 min 005 <td< td=""><td></td><td></td><td>15</td><td>max</td><td>.008</td><td></td><td></td><td></td><td>.255</td><td></td><td></td><td>2</td><td></td><td><u>15</u></td><td></td><td>1</td></td<>			15	max	.008				.255			2		<u>15</u>		1
526 min 005 2 134 2 0 12 -2.865e-3 3 397.019 2 NC 1 527 17 max .008 3 .006 3 .179 4 9.327e-3 4 NC 5 NC 1 528 min 005 2 007 2 0 12 -8.192e-6 3 641.503 2 NC 1 529 18 max .008 3 .102 2 .149 4 5.476e-3 2 NC 1 530 min 005 2 08 3 0 12 -1.759e-3 3 1351.995 2 NC 1 531 19 max .008 3 .2 2 .124 4 1.091e-2 2 NC 1 531 min 005 2 162 3 0 1 -3.593e-3 3				min						12		3				4
527 17 max .008 3 .006 3 .179 4 9.327e-3 4 NC 5 NC 1 528 min 005 2 007 2 0 12 -8.192e-6 3 641.503 2 NC 1 529 18 max .008 3 .102 2 .149 4 5.476e-3 2 NC 5 NC 1 530 min 005 2 08 3 0 12 -1.759e-3 3 1351.995 2 NC 1 531 19 max .008 3 .2 2 .124 4 1.091e-2 2 NC 1 NC 1 532 min 005 2 162 3 0 1 -3.593e-3 3 NC 1 NC 1 533 M5 1 max .032 3	525		16	max	.008	3			.215	4	8.158e-3	4		15		1
528 min 005 2 007 2 0 12 -8.192e-6 3 641.503 2 NC 1 529 18 max .008 3 .102 2 .149 4 5.476e-3 2 NC 5 NC 1 530 min 005 2 08 3 0 12 -1.759e-3 3 1351.995 2 NC 1 531 19 max .008 3 .2 2 .124 4 1.091e-2 2 NC 1 NC 1 532 min 005 2 162 3 0 1 -3.593e-3 3 NC 1 NC 1 533 M5 1 max .032 3 .35 2 .619 4 0 1 NC 1 NC 1 NC 1 NC 1 NC 1 NC	526			min	005	2	134		0	12	-2.865e-3	3	397.019	2	NC	1
529 18 max .008 3 .102 2 .149 4 5.476e-3 2 NC 5 NC 1 530 min 005 2 08 3 0 12 -1.759e-3 3 1351.995 2 NC 1 531 19 max .008 3 .2 2 .124 4 1.091e-2 2 NC 1 NC 1 532 min 005 2 162 3 0 1 -3.593e-3 3 NC 1 NC 1 533 M5 1 max .032 3 .35 2 .619 4 0 1 NC 1 NC 1 534 min 022 2 .002 3 0 1 -1.221e-5 4 NC 1 NC 1 535 2 max .032 3 .17 2 <td< td=""><td>527</td><td></td><td>17</td><td>max</td><td>.008</td><td>3</td><td>.006</td><td>3</td><td>.179</td><td>4</td><td>9.327e-3</td><td>4</td><td>NC</td><td>5</td><td>NC</td><td>1</td></td<>	527		17	max	.008	3	.006	3	.179	4	9.327e-3	4	NC	5	NC	1
530 min 005 2 08 3 0 12 -1.759e-3 3 1351.995 2 NC 1 531 19 max .008 3 .2 2 .124 4 1.091e-2 2 NC 1 NC 1 532 min 005 2 162 3 0 1 -3.593e-3 3 NC 1 NC 1 533 M5 1 max .032 3 .35 2 .619 4 0 1 NC 1 NC 1 534 min 022 2 .002 3 0 1 -1.221e-5 4 NC 1 NC 1 535 2 max .032 3 .17 2 .605 4 6.274e-3 4 NC 5 NC 1 536 min 022 2 .002 3 </td <td></td> <td></td> <td></td> <td>min</td> <td></td> <td>_</td>				min												_
531 19 max .008 3 .2 2 .124 4 1.091e-2 2 NC 1 NC 1 532 min 005 2 162 3 0 1 -3.593e-3 3 NC 1 NC 1 533 M5 1 max .032 3 .35 2 .619 4 0 1 NC 1 NC 1 534 min 022 2 .002 3 0 1 -1.221e-5 4 NC 1 NC 1 535 2 max .032 3 .17 2 .605 4 6.274e-3 4 NC 5 NC 1 536 min 022 2 .002 3 0 1 0 1 761.07 2 9418.593 4 537 3 max .032 3 .046	529		18	max	.008		.102		.149	4	5.476e-3	2	NC	5	NC	1
532 min 005 2 162 3 0 1 -3.593e-3 3 NC 1 NC 1 533 M5 1 max .032 3 .35 2 .619 4 0 1 NC 1 NC 1 534 min 022 2 .002 3 0 1 -1.221e-5 4 NC 1 NC 1 535 2 max .032 3 .17 2 .605 4 6.274e-3 4 NC 5 NC 1 536 min 022 2 .002 3 0 1 0 1 761.07 2 9418.593 4 537 3 max .032 3 .046 3 .588 4 1.241e-2 4 NC 5 NC 1 538 min 022 2 036 2	530			min	005				0	12		3	1351.995	2	NC	1
533 M5 1 max .032 3 .35 2 .619 4 0 1 NC 1 NC 1 534 min 022 2 .002 3 0 1 -1.221e-5 4 NC 1 NC 1 535 2 max .032 3 .17 2 .605 4 6.274e-3 4 NC 5 NC 1 536 min 022 2 .002 3 0 1 0 1 761.07 2 9418.593 4 537 3 max .032 3 .046 3 .588 4 1.241e-2 4 NC 5 NC 1 538 min 022 2 036 2 0 1 0 1 353.628 2 5555.522 4 539 4 max .031 3 .169 <td>531</td> <td></td> <td>19</td> <td>max</td> <td>.008</td> <td>3</td> <td>.2</td> <td></td> <td>.124</td> <td>4</td> <td>1.091e-2</td> <td>2</td> <td></td> <td>1_</td> <td>NC</td> <td>1</td>	531		19	max	.008	3	.2		.124	4	1.091e-2	2		1_	NC	1
534 min 022 2 .002 3 0 1 -1.221e-5 4 NC 1 NC 1 535 2 max .032 3 .17 2 .605 4 6.274e-3 4 NC 5 NC 1 536 min 022 2 .002 3 0 1 0 1 761.07 2 9418.593 4 537 3 max .032 3 .046 3 .588 4 1.241e-2 4 NC 5 NC 1 538 min 022 2 036 2 0 1 0 1 353.628 2 5555.522 4 539 4 max .031 3 .169 3 .567 4 1.011e-2 4 9748.546 15 NC 1 540 min 022 2 29 2	532			min	005	2	162	3	0	1	-3.593e-3	3	NC	1		1
535 2 max .032 3 .17 2 .605 4 6.274e-3 4 NC 5 NC 1 536 min 022 2 .002 3 0 1 0 1 761.07 2 9418.593 4 537 3 max .032 3 .046 3 .588 4 1.241e-2 4 NC 5 NC 1 538 min 022 2 036 2 0 1 0 1 353.628 2 5555.522 4 539 4 max .031 3 .169 3 .567 4 1.011e-2 4 9748.546 15 NC 1 540 min 022 2 29 2 0 1 0 1 213.199 2 4310.793 4 541 5 max .03 3 .349	533	M5	1	max			.35		.619	4	0	1_		1		1
536 min 022 2 .002 3 0 1 0 1 761.07 2 9418.593 4 537 3 max .032 3 .046 3 .588 4 1.241e-2 4 NC 5 NC 1 538 min 022 2 036 2 0 1 0 1 353.628 2 5555.522 4 539 4 max .031 3 .169 3 .567 4 1.011e-2 4 9748.546 15 NC 1 540 min 022 2 29 2 0 1 0 1 213.199 2 4310.793 4 541 5 max .03 3 .349 3 .545 4 7.812e-3 4 6757.656 15 NC 1 542 min 021 2 569 <t< td=""><td></td><td></td><td></td><td>min</td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td>4</td><td></td><td>•</td><td></td><td>1</td></t<>				min						1		4		•		1
537 3 max .032 3 .046 3 .588 4 1.241e-2 4 NC 5 NC 1 538 min 022 2 036 2 0 1 0 1 353.628 2 5555.522 4 539 4 max .031 3 .169 3 .567 4 1.011e-2 4 9748.546 15 NC 1 540 min 022 2 29 2 0 1 0 1 213.199 2 4310.793 4 541 5 max .03 3 .349 3 .545 4 7.812e-3 4 6757.656 15 NC 1 542 min 021 2 569 2 0 1 0 1 148.149 2 3706.481 4 543 6 max .03 3 .5	535		2	max	.032		.17		.605	4	6.274e-3	4	NC	5	NC	1
538 min 022 2 036 2 0 1 0 1 353.628 2 5555.522 4 539 4 max .031 3 .169 3 .567 4 1.011e-2 4 9748.546 15 NC 1 540 min 022 2 29 2 0 1 0 1 213.199 2 4310.793 4 541 5 max .03 3 .349 3 .545 4 7.812e-3 4 6757.656 15 NC 1 542 min 021 2 569 2 0 1 0 1 148.149 2 3706.481 4 543 6 max .03 3 .556 3 .522 4 5.514e-3 4 5166.967 15 NC 1 544 min 021 2 85	536			min	022	2	.002		0	1	0	1	761.07	2	9418.593	4
539 4 max .031 3 .169 3 .567 4 1.011e-2 4 9748.546 15 NC 1 540 min 022 2 29 2 0 1 0 1 213.199 2 4310.793 4 541 5 max .03 3 .349 3 .545 4 7.812e-3 4 6757.656 15 NC 1 542 min 021 2 569 2 0 1 0 1 148.149 2 3706.481 4 543 6 max .03 3 .556 3 .522 4 5.514e-3 4 5166.967 15 NC 1 544 min 021 2 85 2 0 1 0 1 113.424 2 3322.766 4	537		3	max	.032	3	.046	3	.588	4	1.241e-2	4		5	NC	1
540 min 022 2 29 2 0 1 0 1 213.199 2 4310.793 4 541 5 max .03 3 .349 3 .545 4 7.812e-3 4 6757.656 15 NC 1 542 min 021 2 569 2 0 1 0 1 148.149 2 3706.481 4 543 6 max .03 3 .556 3 .522 4 5.514e-3 4 5166.967 15 NC 1 544 min 021 2 85 2 0 1 0 1 113.424 2 3322.766 4	538			min	022	2	036	2	0	1	0	1	353.628	2	5555.522	4
541 5 max .03 3 .349 3 .545 4 7.812e-3 4 6757.656 15 NC 1 542 min 021 2 569 2 0 1 0 1 148.149 2 3706.481 4 543 6 max .03 3 .556 3 .522 4 5.514e-3 4 5166.967 15 NC 1 544 min 021 2 85 2 0 1 0 1 113.424 2 3322.766 4	539		4	max	.031		.169		.567	4	1.011e-2	4	9748.546	15	NC	1
541 5 max .03 3 .349 3 .545 4 7.812e-3 4 6757.656 15 NC 1 542 min 021 2 569 2 0 1 0 1 148.149 2 3706.481 4 543 6 max .03 3 .556 3 .522 4 5.514e-3 4 5166.967 15 NC 1 544 min 021 2 85 2 0 1 0 1 113.424 2 3322.766 4	540			min	022	2	29	2	0	1	0	1	213.199	2	4310.793	4
543 6 max .03 3 .556 3 .522 4 5.514e-3 4 5166.967 15 NC 1 544 min 021 2 85 2 0 1 0 1 113.424 2 3322.766 4			5	max	.03	3	.349	3	.545	4	7.812e-3	4		15	NC	1
543 6 max .03 3 .556 3 .522 4 5.514e-3 4 5166.967 15 NC 1 544 min 021 2 85 2 0 1 0 1 113.424 2 3322.766 4	542			min	021	2	569	2	0	1	0	1	148.149	2	3706.481	4
544 min021 285 2 0 1 0 1 113.424 2 3322.766 4			6			3		3	.522	4	5.514e-3	4	5166.967	15	NC	
										1		1	113.424			4
	545		7	max	.029	3	.761	3	.498	4	3.215e-3	4		15		



Model Name

Schletter, Inc.HCV

: Standard PVMax Racking System

Nov 4, 2015

Checked By:____

	Member	Sec		x [in]	LC	y [in]	LC	z [in]		x Rotate [r		(n) L/y Ratio			
546			min	021	2	-1.106	2	0	1	0	1_	93.454	2	3001.933	
547		8	max	.028	3	.934	3	.476	4	9.166e-4	4_		15	NC	1
548			min	02	2	<u>-1.313</u>	2	0	1	0	1_	81.883	2	2672.571	4
549		9	max	.028	3	1.046	3	.455	4	0	1_	3457.946	15	NC	1
550		40	min	02	2	-1.444	2	0	1	-7.183e-6	5	75.96	2	2388.008	4
551		10	max	.027	3	1.087	3	.429	4	0 -6.887e-6	1	3376.772	15	NC 2331.729	1
552		11	min	019 .026	3	<u>-1.489</u> 1.06	3	<u> </u>	4	0.0076-0	<u>5</u> 1	74.229 3458.201	<u>2</u> 15	NC	1
553 554			max	019	2	-1.445	2	401	1	-6.591e-6	5	76.245	2	2366.611	4
555		12	max	.026	3	.967	3	.372	4	6.601e-4	4	3728.18	15	NC	1
556		12	min	019	2	-1.308	2	0	1	0.0016-4	1	82.837	2	2406.223	4
557		13	max	.025	3	.817	3	.337	4	2.316e-3	4	4256.081	15	NC	1
558		10	min	018	2	-1.091	2	0	1	0	1	95.972	2	2798.154	· ·
559		14	max	.024	3	.628	3	.296	4	3.972e-3	4	5169.191	15	NC	1
560			min	018	2	822	2	0	1	0	1	119.224	2	3911.017	4
561		15	max	.024	3	.419	3	.252	4	5.628e-3	4	6761.98	15	NC	1
562			min	018	2	533	2	0	1	0	1	161.141	2	7307.37	4
563		16	max	.023	3	.209	3	.21	4	7.284e-3	4	9757.542	15	NC	1
564			min	017	2	255	2	0	1	0	1	243.616	2	NC	1
565		17	max	.022	3	.015	3	.173	4	8.94e-3	4	NC	5	NC	1
566			min	017	2	019	2	0	1	0	1	431.845	2	NC	1
567		18	max	.022	3	.151	2	.144	4	4.521e-3	4	NC	5	NC	1
568			min	017	2	147	3	0	1	0	1	981.39	2	NC	1
569		19	max	.022	3	.284	2	.124	4	0	1	NC	1	NC	1
570			min	017	2	291	3	0	1	-6.625e-6	4	NC	1	NC	1
571	M9	1	max	.011	3	.222	2	.619	4	1.607e-2	3	NC	1_	NC	1
572			min	007	2	06	3	0	1	-6.497e-3	2	NC	1	NC	1
573		2	max	.011	3	.108	2	.604	4	7.978e-3	3_	NC	5	NC	1
574			min	007	2	029	3	0	10	-3.186e-3	2	1191.05	2	NC	1
575		3	max	.011	3	.016	3	.586	4	1.236e-2	4	NC	5_	NC	1
576			min	007	2	013	2	0	10	-2.268e-5	<u>10</u>	577.251	2	6005.513	
577		4	max	.011	3	.085	3	.566	4	9.77e-3	5_	NC	15	NC 4504 004	1
578		-	min	006	2	146	2	0	10	-3.905e-3	2	367.788	2	4524.001	4
579		5	max	.01	3	.17	3	.544	4	7.731e-3	3	NC 007,400	<u>15</u>	NC 2700.00	1
580		6	min	006	3	<u>284</u>	2	0 .522	10	-7.807e-3	2	267.428	<u>2</u> 15	3782.66	1
581 582		6	max	.01 006	2	.261 417	2	5 <u>ZZ</u>	10	1.155e-2 -1.171e-2	2	8625.323 211.829	2	NC 3317.588	
583		7	min	.01	3	417 .348	3	.499	4	1.537e-2	3		15	NC	1
584			max	006	2	535	2	<u>499</u> 0	1	-1.561e-2	2	178.865	2	2964.224	4
585		8	max	.01	3	<u>555</u> .42	3	.477	4	1.918e-2	3		15	NC	1
586			min		2	628	2	0		-1.951e-2			2		
587		9	max	.009	3	.467	3	.455	4	1.972e-2	3	6102.652	15	NC	1
588			min	006	2	687	2	0	10		2	149.096		2389.407	4
589		10	max	.009	3	.484	3	.429	4	1.808e-2	3		15	NC	1
590			min	006	2	707	2	0	1	-2.292e-2	2	146.098	2	2310.618	4
591		11	max	.009	3	.473	3	.401	4	1.643e-2	3	6102.208	15	NC	1
592			min	006	2	687	2	0	1	-2.407e-2	2	149.594	2	2337.507	4
593		12	max	.009	3	.434	3	.371	4	1.429e-2	3	6513.901	15	NC	1
594			min	005	2	626	2	0	10	-2.293e-2	2	160.76	2	2439.73	4
595		13	max	.009	3	.37	3	.335	4	1.144e-2	3		15	NC	1
596			min	005	2	528	2	0	10	-1.839e-2	2	182.271	2	2877.102	4
597		14	max	.008	3	.289	3	.295	4	8.579e-3	3	8623.076	15	NC	1
598			min	005	2	407	2	002	1	-1.385e-2	2	218.917		3949.301	5
599		15	max	.008	3	.196	3	.253	4	5.722e-3	3	NC	15	NC	1
600			min	005	2	271	2	004	1	-9.301e-3	2	281.665	2	6718.195	5
601		16	max	.008	3	.1	3	.212	4	7.26e-3	5	NC	15	NC	1
602			min	005	2	134	2	006	1	-4.757e-3	2	397.019	2	NC	1



Model Name

Schletter, Inc.

HCV

Standard PVMax Racking System

Nov 4, 2015

Checked By:_

	Member	Sec		x [in]	LC	y [in]	LC	z [in]	LC	x Rotate [r	LC	(n) L/y Ratio	LC	(n) L/z Ratio	o LC
603		17	max	.008	3	.006	3	.176	4	9.101e-3	4	NC	5	NC NC	1
604			min	005	2	007	2	006	1	-4.282e-4	1	641.503	2	NC	1
605		18	max	.008	3	.102	2	.146	4	4.467e-3	5	NC	5	NC	1
606			min	005	2	08	3	005	1	-5.476e-3	2	1351.995	2	NC	1
607		19	max	.008	3	.2	2	.124	4	3.593e-3	3	NC	1	NC	1
608			min	005	2	162	3	0	12	-1.091e-2	2	NC	1	NC	1



Company:	Schletter, Inc.	Date:	8/1/2016
Engineer:	HCV	Page:	1/5
Project:	Standard PVMax - Worst Case, 14-	-40 Inch	Width
Address:			
Phone:			
E-mail:			

1.Project information

Customer company: Customer contact name: Customer e-mail: Comment:

Project description: Location: Fastening description:

2. Input Data & Anchor Parameters

General

Design method: ACI 318-05 Units: Imperial units

Anchor Information:

Anchor type: Bonded anchor

Material: A193 Grade B8/B8M (304/316SS)

Diameter (inch): 0.500

Effective Embedment depth, hef (inch): 6.000

Code report: IAPMO UES ER-263

Anchor category: -Anchor ductility: Yes hmin (inch): 8.50 c_{ac} (inch): 9.67 C_{min} (inch): 1.75 Smin (inch): 3.00

Load and Geometry

<Figure 1>

Load factor source: ACI 318 Section 9.2

Load combination: not set Seismic design: No

Anchors subjected to sustained tension: No Apply entire shear load at front row: No Anchors only resisting wind and/or seismic loads: No

Base Material

Concrete: Normal-weight

Concrete thickness, h (inch): 18.00

State: Cracked

Compressive strength, f'c (psi): 2500

 $\Psi_{c,V}$: 1.0

Reinforcement condition: B tension, B shear Supplemental reinforcement: Not applicable Reinforcement provided at corners: No

Do not evaluate concrete breakout in tension: No Do not evaluate concrete breakout in shear: No

Hole condition: Dry concrete

Inspection: Periodic

Temperature range, Short/Long: 110/75°F Ignore 6do requirement: Not applicable

Build-up grout pad: No

Base Plate

Length x Width x Thickness (inch): 4.00 x 4.00 x 0.28





Company:	Schletter, Inc.	Date:	8/1/2016
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Project:	Standard PVMax - Worst Case, 14-	-40 Inch	Width
Address:			
Phone:			
E-mail:			•

<Figure 2>



Recommended Anchor

Anchor Name: AT-XP® - AT-XP w/ 1/2"Ø A193 Gr. B8/B8M (304/316SS)

Code Report: IAPMO UES ER-263





Company:	Schletter, Inc.	Date:	8/1/2016
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Project:	Standard PVMax - Worst Case, 14-	-40 Inch	Width
Address:			
Phone:			
E-mail:			

3. Resulting Anchor Forces

Anchor	Tension load, N _{ua} (lb)	Shear load x, V _{uax} (lb)	Shear load y, V _{uay} (lb)	Shear load combined, $\sqrt{(V_{uax})^2+(V_{uay})^2}$ (lb)	
1	1020.0	27.0	565.0	565.6	
Sum	1020.0	27.0	565.0	565 6	

Maximum concrete compression strain (‰): 0.00 Maximum concrete compression stress (psi): 0 Resultant tension force (lb): 1020

Resultant compression force (lb): 0

Eccentricity of resultant tension forces in x-axis, e'_{Nx} (inch): 0.00 Eccentricity of resultant tension forces in y-axis, e'_{Ny} (inch): 0.00 Eccentricity of resultant shear forces in x-axis, e'_{Vx} (inch): 0.00 Eccentricity of resultant shear forces in y-axis, e'_{Vy} (inch): 0.00

<Figure 3>



4. Steel Strength of Anchor in Tension(Sec. D.5.1)

N _{sa} (lb)	ϕ	ϕN_{sa} (lb)	
8095	0.75	6071	

5. Concrete Breakout Strength of Anchor in Tension (Sec. D.5.2)

 $N_b = k_c \lambda \sqrt{f'_c h_{ef}^{1.5}}$ (Eq. D-7)

Kc	λ	f'c (psi)	h _{ef} (in)	N_b (lb)			
17.0	1.00	2500	5.247	10215			
$\phi N_{cb} = \phi (A_t)$	Nc / A_{Nco}) $\Psi_{ed,N}$ $\Psi_{c,N}$	$_{N}\Psi_{cp,N}N_{b}$ (Sec. I	D.4.1 & Eq. D-4))			
A_{Nc} (in ²)	A_{Nco} (in ²)	$\Psi_{ed,N}$	$\Psi_{c,N}$	$\Psi_{cp,N}$	N_b (lb)	ϕ	ϕN_{cb} (lb)
220.36	247.75	0.967	1.00	1.000	10215	0.65	5710

6. Adhesive Strength of Anchor in Tension (AC308 Sec. 3.3)

 $\tau_{k,cr} = \tau_{k,cr} f_{short-term} K_{sat}$

rt-term K _{sat} τ _{k,cr} (psi)
0 1.00 1035
. D-16f)
(in) h_{ef} (in) N_{a0} (lb)
0 6.000 9755
Ψ _{ed,Na} Ψ _{p,Na} N _{a0} (Sec. D.4.1 & Eq. D-16a)
$\Psi_{\text{ed},Na}$ $\Psi_{\text{p},Na}$



Company:	Schletter, Inc.	Date:	8/1/2016		
Engineer:	HCV	Page:	4/5		
Project:	Standard PVMax - Worst Case, 14-40 Inch Width				
Address:					
Phone:					
E-mail:					

8. Steel Strength of Anchor in Shear (Sec. D.6.1)

V_{sa} (lb)	$\phi_{ extit{grout}}$	ϕ	$\phi_{ extit{grout}} \phi V_{ ext{sa}}$ (lb)	
4855	1.0	0.65	3156	

9. Concrete Breakout Strength of Anchor in Shear (Sec. D.6.2)

Shear perpendicular to edge in y-direction:

 $V_{by} = 7(I_e/d_a)^{0.2} \sqrt{d_a \lambda} \sqrt{f'_c c_{a1}}^{1.5}$ (Eq. D-24)

l _e (in)	d _a (in)	λ	f'_c (psi)	c _{a1} (in)	V_{by} (lb)			
4.00	0.50	1.00	2500	7.00	6947			
$\phi V_{cby} = \phi (A_V)$	/c / A vco) \(\mathcal{P}_{ed, V} \(\mathcal{P}_{c, V} \)	$ \sqrt{\Psi_{h,V}V_{by}} $ (Sec.	D.4.1 & Eq. D-2	1)				
A_{Vc} (in ²)	A_{Vco} (in ²)	$arPsi_{\sf ed,V}$	$arPsi_{c,V}$	$\Psi_{h,V}$	V_{by} (lb)	ϕ	ϕV_{cby} (lb)	
192.89	220.50	0.925	1.000	1.000	6947	0.70	3934	

 V_{bx} (lb)

8282

Shear perpendicular to edge in x-direction:

$V_{bx} = 7(I_e/d_a)^{0.2} \sqrt{d_a \lambda} \sqrt{f'_c c_{a1}^{1.5}}$ (Eq. D-24)								
le (in)	da (in)	λ	f'c (psi)	Ca1 (in)				
4.00	0.50	1.00	2500	7.87				

 $\phi V_{cbx} = \phi (A_{Vc}/A_{Vco}) \Psi_{ed,V} \Psi_{c,V} \Psi_{h,V} V_{bx}$ (Sec. D.4.1 & Eq. D-21)

Avc (in ²)	Avco (in ²)	$\Psi_{\sf ed,V}$	$\Psi_{c,V}$	$\Psi_{h,V}$	V_{bx} (lb)	ϕ	ϕV_{cbx} (lb)
165.27	278.72	0.878	1.000	1.000	8282	0.70	3018

Shear parallel to edge in x-direction:

 $V_{by} = 7(I_e/d_a)^{0.2} \sqrt{d_a \lambda} \sqrt{f_c c_{a1}}^{1.5} \text{ (Eq. D-24)}$ $\frac{I_e \text{ (in)} \qquad d_a \text{ (in)} \qquad \lambda \qquad \qquad f'_c \text{ (psi)} \qquad c_{a1} \text{ (in)} \qquad V_{by} \text{ (lb)}}{4.00 \qquad 0.50 \qquad 1.00 \qquad 2500 \qquad 7.00 \qquad 6947}$ $\phi V_{cbx} = \phi (2) (A_{Vc}/A_{Vc}) \Psi_{ed,V} \Psi_{c,V} \Psi_{h,V} V_{by} \text{ (Sec. D.4.1, D.6.2.1(c) \& Eq. D-21)}$

$\varphi \mathbf{v} \cos \varphi \left(\frac{2}{3} \right) (11)$	2/(NVC) / NVCO) I ed, v I C, v I II, v v by (OCO. D.4.1, D.O.Z. NO) & Eq. D Z 1)						
Avc (in ²)	$Av\infty$ (in ²)	$\varPsi_{\sf ed,V}$	$\Psi_{c,V}$	$\Psi_{h,V}$	V _{by} (lb)	ϕ	ϕV_{cbx} (lb)
192.89	220.50	1.000	1.000	1.000	6947	0.70	8508

Shear parallel to edge in y-direction:

 $V_{bx} = 7(I_e/d_a)^{0.2} \sqrt{d_a \lambda} \sqrt{f'_c c_{a1}}^{1.5}$ (Eq. D-24)

l _e (in)	da (in)	λ	f'_c (psi)	<i>c</i> _{a1} (in)	V_{bx} (lb)		
4.00	0.50	1.00	2500	7.87	8282		
$\phi V_{cby} = \phi (2)$	$(A_{Vc}/A_{Vco})\Psi_{ed,V}$	$\Psi_{c,V}\Psi_{h,V}V_{bx}$ (Se	c. D.4.1, D.6.2.1	(c) & Eq. D-21)			
A_{Vc} (in ²)	A_{Vco} (in ²)	$\Psi_{\sf ed,V}$	$arPsi_{c,V}$	$\Psi_{h,V}$	V_{bx} (lb)	ϕ	ϕV_{cby} (lb)
165.27	278.72	1.000	1.000	1.000	8282	0.70	6875

10. Concrete Pryout Strength of Anchor in Shear (Sec. D.6.3)

 $\phi V_{cp} = \phi \min |k_{cp} N_a \; ; \; k_{cp} N_{cb}| = \phi \min |k_{cp} (A_{Na}/A_{Na0}) \, \Psi_{ed,Na} \, \Psi_{p,Na} N_{a0} \; ; \; k_{cp} (A_{Nc}/A_{Nco}) \, \Psi_{ed,N} \, \Psi_{c,N} \, \Psi_{cp,N} N_b| \; (\text{Eq. D-30a})$

Kcp	A_{Na} (in ²)	A_{Na0} (in ²)	$\Psi_{\sf ed,Na}$	$arPsi_{p,Na}$	N _{a0} (lb)	N _a (lb)		
2.0	109.66	109.66	1.000	1.000	9755	9755		
Anc (in²)	Ανω (in²)	$\Psi_{ed,N}$	$\Psi_{c,N}$	$arPsi_{cp,N}$	N _b (lb)	Ncb (lb)	ϕ	$\phi V_{c ho}$ (lb)
220.36	247.75	0.967	1.000	1.000	10215	8785	0.70	12298



Company:	Schletter, Inc.	Date:	8/1/2016		
Engineer:	HCV	Page:	5/5		
Project:	Standard PVMax - Worst Case, 14-40 Inch Width				
Address:					
Phone:					
E-mail:			_		

11. Results

Interaction of Tensile and Shear Forces (Sec. D.7)

Tension	Factored Load, Nua (lb)	Design Strength, øNn (lb)	Ratio	Status
Steel	1020	6071	0.17	Pass
Concrete breakout	1020	5710	0.18	Pass
Adhesive	1020	5365	0.19	Pass (Governs)
Shear	Factored Load, V _{ua} (lb)	Design Strength, øVn (lb)	Ratio	Status
Steel	566	3156	0.18	Pass (Governs)
T Concrete breakout y+	565	3934	0.14	Pass
T Concrete breakout x+	27	3018	0.01	Pass
Concrete breakout y+	27	8508	0.00	Pass
Concrete breakout x+	565	6875	0.08	Pass
Concrete breakout, combined	-	-	0.14	Pass
Pryout	566	12298	0.05	Pass
Interaction check Nua	$/\phi N_n$ $V_{ua}/\phi V_n$	Combined Rat	io Permissible	Status
Sec. D.7.1 0.1	9 0.00	19.0 %	1.0	Pass

AT-XP w/ 1/2"Ø A193 Gr. B8/B8M (304/316SS) with hef = 6.000 inch meets the selected design criteria.

12. Warnings

- This temperature range is currently outside the scope of ACI 318-11 and ACI 355.4, and is provided for historical purposes.
- Designer must exercise own judgement to determine if this design is suitable.
- Refer to manufacturer's product literature for hole cleaning and installation instructions.



Company:	Schletter, Inc.	Date:	8/1/2016		
Engineer:	HCV	Page:	1/5		
Project:	Standard PVMax - Worst Case, 32-40 Inch Width				
Address:					
Phone:					
E-mail:					

1.Project information

Customer company: Customer contact name: Customer e-mail:

Comment:

Project description:

Location:

Fastening description:

2. Input Data & Anchor Parameters

General

Design method: ACI 318-05 Units: Imperial units

Anchor Information:

Anchor type: Bonded anchor

Material: A193 Grade B8/B8M (304/316SS)

Diameter (inch): 0.500

Effective Embedment depth, hef (inch): 6.000

Code report: IAPMO UES ER-263

Anchor category: -Anchor ductility: Yes hmin (inch): 8.50 c_{ac} (inch): 9.67 C_{min} (inch): 1.75 Smin (inch): 3.00

Base Material

Concrete: Normal-weight

Concrete thickness, h (inch): 18.00

State: Cracked

Compressive strength, f'c (psi): 2500

 $\Psi_{c,V}$: 1.0

Reinforcement condition: B tension, B shear Supplemental reinforcement: Not applicable Reinforcement provided at corners: No

Do not evaluate concrete breakout in tension: No Do not evaluate concrete breakout in shear: No

Hole condition: Dry concrete

Inspection: Periodic

Temperature range, Short/Long: 110/75°F Ignore 6do requirement: Not applicable

Build-up grout pad: No

Load and Geometry

Load factor source: ACI 318 Section 9.2

Load combination: not set Seismic design: No

Anchors subjected to sustained tension: No

Base Plate

Length x Width x Thickness (inch): 4.00 x 7.00 x 0.28





Company:	Schletter, Inc.	Date:	8/1/2016
Engineer:	HCV	Page:	2/5
Project:	Standard PVMax - Worst Case, 32-	40 Inch	Width
Address:			
Phone:			
E-mail:			

<Figure 2>



Recommended Anchor

Anchor Name: AT-XP® - AT-XP w/ 1/2"Ø A193 Gr. B8/B8M (304/316SS)

Code Report: IAPMO UES ER-263





Company:	Schletter, Inc.	Date:	8/1/2016
Engineer:	HCV	Page:	3/5
Project:	Standard PVMax - Worst Case, 32	-40 Inch	Width
Address:			
Phone:			
E-mail:			

3. Resulting Anchor Forces

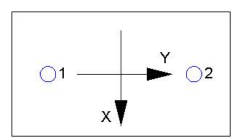
Anchor	Tension load, N _{ua} (lb)	Shear load x, V _{uax} (lb)	Shear load y, V _{uay} (lb)	Shear load combined, $\sqrt{(V_{uax})^2+(V_{uay})^2}$ (lb)
1	2732.0	1650.0	0.0	1650.0
2	2732.0	1650.0	0.0	1650.0
Sum	5464.0	3300.0	0.0	3300.0

Maximum concrete compression strain (%): 0.00 Maximum concrete compression stress (psi): 0

Resultant tension force (lb): 5464 Resultant compression force (lb): 0

Eccentricity of resultant tension forces in x-axis, e'_{Nx} (inch): 0.00 Eccentricity of resultant tension forces in y-axis, e'_{Ny} (inch): 0.00 Eccentricity of resultant shear forces in x-axis, e'_{Vx} (inch): 0.00 Eccentricity of resultant shear forces in y-axis, e'_{Vy} (inch): 0.00

<Figure 3>



4. Steel Strength of Anchor in Tension(Sec. D.5.1)

N _{sa} (lb)	ϕ	ϕN_{sa} (lb)
8095	0.75	6071

5. Concrete Breakout Strength of Anchor in Tension (Sec. D.5.2)

 $N_b = k_c \lambda \sqrt{f'_c h_{ef}}^{1.5}$ (Eq. D-7)

Kc	λ	ť _c (psi)	h _{ef} (in)	N_b (lb)				
17.0	1.00	2500	6.000	12492				
$\phi N_{cbg} = \phi (A_I)$	$_{ m Nc}$ / $A_{ m Nco}$) $\Psi_{ m ec,N}$ $\Psi_{ m ec}$	I,N $\Psi_{c,N} \Psi_{cp,N} N_b$ (Sec. D.4.1 & Eq	. D-5)				
A_{Nc} (in ²)	A_{Nco} (in ²)	$arPsi_{ec,N}$	$\mathscr{V}_{ed,N}$	$\Psi_{c,N}$	$arPsi_{cp,N}$	N_b (lb)	ϕ	ϕN_{cbg} (lb)
408.24	324.00	1.000	1.000	1.00	1.000	12492	0.65	10231

6. Adhesive Strength of Anchor in Tension (AC308 Sec. 3.3)

 $\tau_{k,cr} = \tau_{k,cr} f_{short-term} K_{sat}$

$ au_{k,cr}$ (psi)	$f_{ extit{short-term}}$	K _{sat}	τ _{k,cr} (psi)	
1035	1.00	1.00	1035	_
$N_{a0} = \tau_{k,cr} \pi d_{a}$	hef (Eq. D-16f)			
τ _{k,cr} (psi)	d _a (in)	h _{ef} (in)	N _{a0} (lb)	
1035	0.50	6.000	9755	_
$\phi N_{ag} = \phi (A_{Na})$	$_{a}$ / A_{Na0}) $\Psi_{ed,Na}$ Ψ	$Y_{g,Na} \Psi_{ec,Na} \Psi_{p,Na} N$	ao (Sec. D.4.1 & Eq.	D-16b)

A_{Na} (in ²)	A _{Na0} (in ²)	$\Psi_{\sf ed,Na}$	$\Psi_{g,Na}$	$\Psi_{ec,Na}$	$arPsi_{ extsf{p}, extsf{Na}}$	$N_{a0}(lb)$	ϕ	ϕN_{ag} (lb)	
158.66	109.66	1.000	1.043	1.000	1.000	9755	0.55	8093	



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E-mail:			

8. Steel Strength of Anchor in Shear (Sec. D.6.1)

V_{sa} (lb)	$\phi_{ extit{grout}}$	ϕ	$\phi_{ extit{grout}} \phi V_{ ext{sa}}$ (lb)	
4855	1.0	0.65	3156	

9. Concrete Breakout Strength of Anchor in Shear (Sec. D.6.2)

Shear perpendicular to edge in x-direction:

 $V_{bx} = 7(I_e/d_a)^{0.2} \sqrt{d_a \lambda} \sqrt{f'_c c_{a1}}^{1.5}$ (Eq. D-24)

l _e (in)	da (in)	λ	f'_c (psi)	Ca1 (in)	V_{bx} (lb)			
4.00	0.50	1.00	2500	12.00	15593			
$\phi V_{cbgx} = \phi (A$	Avc/Avco) Yec, v Ye	$_{ed,V} arPsi_{c,V} arPsi_{h,V} arV_{bx}$	(Sec. D.4.1 & Ed	ą. D-22)				
Avc (in ²)	A_{Vco} (in ²)	$\Psi_{ec,V}$	$\varPsi_{\sf ed,V}$	$arPsi_{ extsf{c}, extsf{V}}$	$\Psi_{h,V}$	V_{bx} (lb)	ϕ	ϕV_{cbgx} (lb)
576.00	648.00	1.000	0.928	1.000	1.000	15593	0.70	9001

Shear parallel to edge in x-direction:

 $V_{by} = 7(I_e/d_a)^{0.2} \sqrt{d_a \lambda} \sqrt{f'_c c_{a1}}^{1.5}$ (Eq. D-24)

le (in)	da (in)	λ	f'c (psi)	<i>c</i> _{a1} (in)	V_{by} (lb)		
4.00	0.50	1.00	2500	13.66	18939		
$\phi V_{cbx} = \phi (2)$	$(A_{Vc}/A_{Vco})\Psi_{ed,V}$	$\Psi_{c,V}\Psi_{h,V}V_{by}$ (Se	c. D.4.1, D.6.2.1	(c) & Eq. D-21)			
A_{Vc} (in ²)	A_{Vco} (in ²)	$\Psi_{\sf ed,V}$	$\Psi_{c,V}$	$arPsi_{h,V}$	V_{by} (lb)	ϕ	ϕV_{cbx} (lb)
737.64	839.68	1.000	1.000	1.000	18939	0.70	23292

10. Concrete Pryout Strength of Anchor in Shear (Sec. D.6.3)

 $\phi V_{\textit{Cpg}} = \phi \min |\textit{KcpNag}\;;\; \textit{KcpNcbg}| = \phi \min |\textit{Kcp}(\textit{A}_\textit{Na} / \textit{A}_\textit{Na0}) \, \Psi_{\textit{ed},\textit{Na}} \, \Psi_{\textit{e},\textit{Na}} \, \Psi_{\textit{e},\textit{Na}} \, \Psi_{\textit{e},\textit{Na}} \, N_{\textit{a0}}\;;\; \textit{Kcp}(\textit{A}_\textit{Nc} / \textit{A}_\textit{Nco}) \, \Psi_{\textit{e},\textit{N}} \, \Psi_{\textit{e},\textit{N}} \, \Psi_{\textit{e},\textit{N}} \, \Psi_{\textit{e},\textit{N}} \, N_{\textit{b}}|\; (\text{Eq. D-30b})$

, ,,,	1 1 3 7 1		(3,	r, , , , , , , ,	, ,		
Kcp	A_{Na} (in ²)	A_{Na0} (in ²)	$\Psi_{\sf ed,Na}$	$\Psi_{g,Na}$	$\Psi_{ec,Na}$	$\Psi_{ m extsf{p},Na}$	<i>N</i> _{a0} (lb)	Na (lb)
2.0	158.66	109.66	1.000	1.043	1.000	1.000	9755	14715
A _{Nc} (in²)	A _{Nco} (in ²)	$\Psi_{ec,N}$	$\Psi_{\sf ed,N}$	$\Psi_{c,N}$	$\Psi_{cp,N}$	N _b (lb)	N _{cb} (lb)	ϕ
408.24	324.00	1.000	1.000	1.000	1.000	12492	15740	0.70

φV_{cpg} (lb) 20601

11. Results

Interaction of Tensile and Shear Forces (Sec. D.7)

Tension	Factored Load, Nua (lb)	Design Strength, øNn (lb)	Ratio	Status
Steel	2732	6071	0.45	Pass
Concrete breakout	5464	10231	0.53	Pass
Adhesive	5464	8093	0.68	Pass (Governs)
Shear	Factored Load, V _{ua} (lb)	Design Strength, øVn (lb)	Ratio	Status
Steel	1650	3156	0.52	Pass (Governs)
T Concrete breakout x+	3300	9001	0.37	Pass



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Concrete breako	ut y- 1650	23292	2 0.0	07	Pass	
Pryout	3300	20601	0.1	16	Pass	
					-	
Interaction check	$N_{ua}/\phi N_n$	$V_{ua}/\phi V_n$	Combined Ratio	Permissible	Status	
Sec. D.7.3	0.68	0.52	119.8 %	1.2	Pass	

AT-XP w/ 1/2"Ø A193 Gr. B8/B8M (304/316SS) with hef = 6.000 inch meets the selected design criteria.

12. Warnings

- This temperature range is currently outside the scope of ACI 318-11 and ACI 355.4, and is provided for historical purposes.
- Designer must exercise own judgement to determine if this design is suitable.
- Refer to manufacturer's product literature for hole cleaning and installation instructions.