Solar Access and Shade Report

2/4/2012

For:
Sample Customer
123 Main Street
Sebastopol, CA 95472
(707) 555-1234

By:
Solmetric
117 Morris St
Sebastopol, CA 95472
707-823-4600

Measurements made by Solmetric SunEye™ -- www.solmetric.com
Session Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Sample Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creation Date</td>
<td>9/28/2011 12:07</td>
</tr>
<tr>
<td>Note</td>
<td>(none)</td>
</tr>
<tr>
<td>Location</td>
<td>38.4°N, 122.8°W</td>
</tr>
<tr>
<td></td>
<td>Mag Dec: 14.4°E</td>
</tr>
<tr>
<td></td>
<td>Time Zone: GMT-08:00</td>
</tr>
</tbody>
</table>

Solar access averages of 4 skylines in this session

Skylines Averaged: Sky01, Sky02, Sky03, Sky04

<table>
<thead>
<tr>
<th></th>
<th>Annual</th>
<th>May-Oct</th>
<th>Nov-Apr</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sky</td>
<td>92%</td>
<td>97%</td>
<td>84%</td>
</tr>
</tbody>
</table>

TSRF averages of 4 skylines in this session: 91%

Skylines

- Sky01 - NE corner
- Sky02 - SE corner
- Sky03 - SW corner
- Sky04 - NW corner
Sky01 – 11/15/2010 15:50 – NE corner

Panel Orientation: Tilt=26° – Azimuth=169° – Skyline Heading=180°

GPS Location: Latitude=38.40342°N – Longitude=122.81816°W


TSRF: 94% – TOF: 99%

Data by Solmetric SunEye™ – www.solmetric.com
Sky02 — 11/15/2010 15:51 — SE corner

Panel Orientation: Tilt=26° — Azimuth=169° — Skyline Heading=180°
GPS Location: Latitude=38.40338°N — Longitude=122.81816°W
TSRF: 91% — TOF: 99%

Data by Solmetric SunEye™ — www.solmetric.com

Data by Solmetric SunEye™ — www.solmetric.com
Panel Orientation: Tilt=26° -- Azimuth=169° -- Skyline Heading=180°

GPS Location: Latitude=38.40332°N -- Longitude=122.81831°W

Solar Access: Annual: 87% -- Summer (May-Oct): 97% -- Winter (Nov-Apr): 70%

TSRF: 86% -- TOF: 99%
Sky04 -- 11/15/2010 15:53 -- NW corner

Panel Orientation: Tilt=26° -- Azimuth=169° -- Skyline Heading=180°

GPS Location: Latitude=38.40339°N -- Longitude=122.81831°W

Solar Access: Annual: 95% -- Summer (May-Oct): 97% -- Winter (Nov-Apr): 92%

TSRF: 94% -- TOF: 99%

Data by Solmetric SunEye™ -- www.solmetric.com