CIVL Competition Glider
Manufacturer record

I. Name and address of the manufacturer
Company: Davinci Products Inc.
Address: 53 Sinchon-gil, Yangpyeong-gun, Gyeonggi-do, South Korea. (12505)

II. Designation of test specimen
Model name and size: Davinci Gliders S
Max. take off weight [kg]: 100 Kg
Year and month of manufacture: 2019 | 12
Serial number (Manufacturer): COP-S11170-BLR

III. User's manual
Version number: Revision 1.0
Date of issue: February 2020

IV. Plans with dimensions and tolerances
Refer to User's manual and provided plans (Test Laboratory)

V. Technical characteristics and List of materials
Refer to User's manual

<table>
<thead>
<tr>
<th>Place, date, stamp and signature (manufacturer):</th>
</tr>
</thead>
<tbody>
<tr>
<td>20.02.2020 Davinci Products Inc. JIHUN LEE</td>
</tr>
</tbody>
</table>
CIVL Competition Glider
Manufacturer record

I. Name and address of the manufacturer
   Company: Davinci Products Inc.
   Address: 53 Sinchon-gil, Yangpyeong-gun, Gyeonggi-do, South Korea. (12505)

II. Designation of test specimen
   Model name and size: Davinci Gliders SM
   Max. take off weight [kg]: 110 Kg
   Year and month of manufacture: 2019 | 12
   Serial number (Manufacturer): COP-SM11260-RGRR

III. User’s manual
   Version number: Revision 1.0
   Date of issue: February 2020

IV. Plans with dimensions and tolerances
   Refer to User’s manual and provided plans (Test Laboratory)

V. Technical characteristics and List of materials
   Refer to User’s manual

<table>
<thead>
<tr>
<th>Place, date, stamp and signature (manufacturer):</th>
</tr>
</thead>
<tbody>
<tr>
<td>20.02.2020 Davinci Products Inc. JIHUN LEE</td>
</tr>
</tbody>
</table>
CIVL Competition Glider
Manufacturer record

I. Name and address of the manufacturer

Company: Davinci Products Inc.
Address: 53 Sinchon-gil, Yangpyeong-gun, Gyeonggi-do, South Korea. (12505)

II. Designation of test specimen

Model name and size: Davinci Gliders M
Max. take off weight [kg] 115 Kg
Year and month of manufacture 2019 | 12
Serial number (Manufacturer): COP-M10800-RBW

III. User's manual

Version number: Revision 1.0
Date of issue: February 2020

IV. Plans with dimensions and tolerances

Refer to User's manual and provided plans (Test Laboratory)

V. Technical characteristics and List of materials

Refer to User's manual

Place, date, stamp and signature (manufacturer):
20.02.2020  Davinci Products Inc. JIHUN LEE
CIVL Competition Glider
Manufacturer record

I. Name and address of the manufacturer
   Company: Davinci Products Inc.
   Address: 53 Sinchon-gil, Yangpyeong-gun, Gyeonggi-do, South Korea. (12505)

II. Designation of test specimen
   Model name and size: Davinci Gliders L
   Max. take off weight [kg] 125 Kg
   Year and month of manufacture 2019 | 12
   Serial number (Manufacturer): COP-L11180-RBW

III. User’s manual
   Version number: Revision 1.0
   Date of issue: February 2020

IV. Plans with dimensions and tolerances
   Refer to User’s manual and provided plans (Test Laboratory)

V. Technical characteristics and List of materials
   Refer to User’s manual

Place, date, stamp and signature (manufacturer):
20.02.2020 Davinci Products Inc. JIHUN LEE
CIVL Competition Glider
Manufacturer record

I. Name and address of the manufacturer
Company: Davinci Products Inc.
Address: 53 Sinchon-gil, Yangpyeong-gun, Gyeonggi-do, South Korea. (12505)

II. Designation of test specimen
Model name and size: Davinci Gliders XL
Max. take off weight [kg]: 135 Kg
Year and month of manufacture: 2019 | 12
Serial number (Manufacturer): COP-XL11340-BGRB

III. User’s manual
Version number: Revision 1.0
Date of issue: February 2020

IV. Plans with dimensions and tolerances
Refer to User’s manual and provided plans (Test Laboratory)

V. Technical characteristics and List of materials
Refer to User’s manual

Place, date, stamp and signature (manufacturer):

<table>
<thead>
<tr>
<th>Place, date, stamp and signature (manufacturer):</th>
</tr>
</thead>
<tbody>
<tr>
<td>20.02.2020 Davinci Products Inc. JIHUN LEE</td>
</tr>
</tbody>
</table>