U.S. PARALYMPICS
CONSENT FORM FOR VISUAL IMPAIRMENT CLASSIFICATION

Explanation:
For an athlete to be eligible to compete in U.S. Paralympics competitions the athlete must be classified by classifiers appointed by the NPC (National Paralympic Committee) or the IPC (International Paralympic Committee) / Sport IF (International Federation).

Failure to cooperate with the classifiers or failure to complete a classification may lead to ineligibility to compete in U.S. Paralympics or IPC/IF approved/sanctioned competition.

The following is an agreement by the athlete to undergo the testing procedure.

I __________________________ (printed name of the athlete) wish to be classified on national level for U.S. Paralympics competition.

I understand that the classification process involves the necessary eye tests. I understand that to be classified I must be willing to take part in all portions of the testing procedure and cooperate fully with the classifiers / optometrist / ophthalmologist.

Signature of Athlete: ______________________________________________________

Witness Signature: ______________________________________________________

**Must be parent/guardian if athlete is under age 18**

Date and Location: _______________________________________________________
Medical Diagnostics Form
for athletes with visual impairment

The form is to be completed in English and by a registered ophthalmologist. All medical documentation required on pages 2-3 needs to be attached. The form and the attached medical documentation may not be older than 12 months at the time of the Athlete Evaluation.

Athlete Information
Last name: ________________________________
First name: _______________________________
Gender: Female ☐ Male ☐ Date of Birth: ________________________________
Sport: ________________________________ IF registration ID
NPC/NF: USA ________________________________ (if applicable): ________________________________

Medical Information
Diagnosis:

Medical history:
Age of onset: ________________________________
Anticipated future procedure(s): ________________________________
Athlete wears glasses: ☐ yes ☐ no Correction: Right: ________________________________
Left: ________________________________
Athlete wears contact lenses: ☐ yes ☐ no Correction: Right: ________________________________
Left: ________________________________
Athlete wears eye prosthesis: ☐ right ☐ left

Medication:
Eye medications used by the athlete: ________________________________
Ocular drug allergies: ________________________________

Send completed form to Bryce Boarman at Bryce.Boarman@usoc.org or by fax at 719-866-2029.
Assessment of visual acuity and visual field

**Visual Acuity**

<table>
<thead>
<tr>
<th></th>
<th>Right eye</th>
<th>Left eye</th>
</tr>
</thead>
<tbody>
<tr>
<td>With correction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Without Correction</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Type of correction: ____________________________
Measurement Method: ____________________________

**Visual Field:**

<table>
<thead>
<tr>
<th>In degrees (radius)</th>
<th>Right eye</th>
<th>Left eye</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

Attachments to the Medical Diagnostic Form

1. **Visual field test**
   
   For all athletes with a restricted visual field a visual field test must be attached to this form. The athlete's visual field must be tested by full-field test (120 degrees) and a 30 degrees, 24 degrees or 10 degrees central field test, depending on the pathology. One of the following perimeters should be used for the assessment: Goldmann Perimetry (Intensity III/4), Humphrey Field Analyzer or Octopus (Interzeag).

2. **Additional medical documentation**
   
   Please specify which eye condition the athlete is affected by.

<table>
<thead>
<tr>
<th>Eye condition</th>
<th>Additional medical documentation required (see below)</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ Anterior disease</td>
<td>none</td>
</tr>
<tr>
<td>☐ Macular disease</td>
<td>- Macular OCT</td>
</tr>
<tr>
<td></td>
<td>- Multifocal and/or pattern ERG*</td>
</tr>
<tr>
<td></td>
<td>- VEP*</td>
</tr>
<tr>
<td></td>
<td>- Pattern appearance VEP*</td>
</tr>
<tr>
<td>☐ Peripheral retina disease</td>
<td>- Full field ERG*</td>
</tr>
<tr>
<td></td>
<td>- Pattern ERG*</td>
</tr>
<tr>
<td>☐ Optic Nerve disease</td>
<td>- OCT</td>
</tr>
<tr>
<td></td>
<td>- Pattern ERG*</td>
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<td></td>
<td>- Pattern VEP*</td>
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<tr>
<td></td>
<td>- Pattern appearance VEP*</td>
</tr>
<tr>
<td>☐ Cortical / Neurological</td>
<td>- Pattern VEP*</td>
</tr>
<tr>
<td>disease</td>
<td>- Pattern ERG*</td>
</tr>
<tr>
<td></td>
<td>- Pattern appearance VEP*</td>
</tr>
</tbody>
</table>
The ocular signs must correspond to the diagnosis and degree of vision loss. If eye condition is obvious and visible and explains the loss of vision, no additional medical documentation is required. Otherwise the additional medical documentation indicated in the above table must be attached to this form. If the medical documentation is incomplete, the classifiers will not be able to allocate a sport class.

*Notes on electrophysiological assessments (VEPs and ERGs):
Where there is discrepancy or a possible discrepancy between the degree of visual loss, and the visible evidence of ocular disease the use of visual electrophysiology is often helpful in demonstrating the degree of impairment.

Submitted data should include the report from the laboratory performing the tests, copies of the original data, the normative data range for that laboratory, and a statement specifying of the equipment used, and its calibration status. The tests should be performed as a minimum to the standards laid down by the International Society for Electrophysiology of Vision (ISCEV) (http://www.iscev.org/standards/).

A Full Field Electroretinogram (ERG) tests the function of the whole retina in response to brief flashes of light, and can separate function from either the rod or cone mediated systems. It does not however give any indication of macular function.
- A Pattern ERG tests the central retinal function, driven by the macular cones but largely originating in the retinal ganglion cells.
- A Multifocal ERG tests the central area (approx. 50 degrees diameter) and produces a topographical representation of central retinal activity.

A Visual evoked cortical potential (VEP) records the signal from produced in the primary visual cortex, (V1), in response to either a pattern stimulus or pulse of light. An absent or abnormal VEP is not in itself evidence of specific optic nerve or visual cortex problems unless normal central retinal function has been demonstrated.
- A Pattern appearance VEP is specialised version of the VEP used to establish visual threshold which can be used to objectively demonstrate visual ability to the level of the primary visual cortex.

☐ I confirm that the above information is accurate.
☐ I certify that there is no contra-indication for this athlete to compete at competitive level in sport, with the exception of ____________________________________________.

Name: ____________________________
Medical Specialty: ____________________________
Registration Number: ____________________________
Address: ____________________________
City: ____________________________ Country: ____________________________
Phone: ____________________________ E-mail: ____________________________
Date: ____________________________ Signature: ____________________________

Medical Diagnostics Form - Version June 2013

Send completed form to Bryce Boarman at Bryce.Boarman@usoc.org or by fax at 719-866-2029.