

THE FOUNDATION FOR BLIND CHILDREN

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EYE EXAMINATION REPORT

Today's date: _____ Date of examination: _____
Name: _____ Birth date: _____
Parents: _____ Home phone: _____
Address: _____ City: _____ Zip: _____

VISUAL ACUITY*:

Distance - Right eye: ____ Left eye: ____
Near - Right eye: ____ Left eye: ____
If field is restricted: VF ____ degrees (combined)

Does the student have a visual impairment?+
YES ____ NO ____

Is student legally blind?*** YES ____ NO ____
or

Is student partially sighted?++ YES ____ NO ____

Diagnosis of visual impairment: _____

Age at onset of vision loss: _____

Prognosis: _____

Secondary eye condition: _____

Other disabilities: _____

Comments or Summary:

Signature: _____
Ophthalmologist / Optometrist

Name and Title (please print): _____

NOTE: Eye exam must be performed and report signed by an ophthalmologist or optometrist. To meet registration requirements for federal funding, functional vision assessment is not acceptable and a diagnosis alone without vision measurements stated separately for each eye is insufficient information. Thank you.

*Please use the federal reporting codes as given below; measurements should be written in terms of distance vision on the Snellen Chart; the term 'fixes and follows' or a diagnosis without vision measurements are not sufficient.

+ Under AZ Statute A.R.S. 15-761 (16), visual impairment is a condition that interferes with the child's performance in the educational environment.

** 20/200 to totally blind in the better eye and with best correction or widest diameter of visual field subtending to a combined angle of 20 degrees or less.

++ Between 20/70 and under 20/200 in the better eye with best correction.

Examples of Vision Measurements and Reporting Codes to be used

OD: 20/200 OS: 20/400 Distance vision measurement on Snellen Chart, stated for each eye with maximum correction, e.g. 20/200, 20/400

VF and the degree of restriction(e.g. VF 20) Restricted field of 20 degrees or less in both eyes combined

CF-Counts Fingers Should be used only when an eye specialist finds it is not possible to obtain acuities using the Snellen Chart

FDB-Functions at the definition of blindness

HM-Hand Movement and/or

OP-Object Perception

LP - Light Perception

NIL- No Light Perception/totally blind