

**Degree of Hearing Loss** 

## **Eligibility Chart: Combinations of Vision and Hearing Loss**

## **Degree of Vision Loss**

	Normal 20/20	Acuity 20/70 – 20/200	Peripheral Fields <20 degrees	Acuity 20/200 – 20/400	Acuity 20/400 – 20/1000	Light Perception Only/No Vision
0 – 25 dB Normal		<b>At Risk - Consult with MoDBTAP</b> Children/young adults with dual sensory loss as a result of congenital infections, hereditary syndromes and post-natal complications (see NYDBC Child Count Form) are at risk for compromised access to learning.				
26 – 40 dB Mild						
41 – 55 dB Moderate						
56 – 70 dB Moderate to Severe		<b>Eligible for Service – Refer to MoDBTAP</b> Children/young adults with more severe hearing & vision loss will experience difficulty accessing spoken language and the visual world around them. Accommodations must be made in order to provide adequate access to learning.				
71 – 90 dB Severe						
> 91 dB Profound						
Cortical Visual Impairment: • P				•	Phase II	Phase I
At Risk: Consult with MoDBTAP Eligible for Services: Refer t						fer to MoDTAP

For more info contact: Megan Burgess at Megan.Burgess@msb.dese.mo.gov 314 633 1587