'No Mode of Communication' based on Participation in the Alternate Assessment

One of the goals in Indiana is that each and every student should be able to communicate. This document was created in collaboration with the Indiana Inclusive Communication Matters Community of Practice (IICM) and various Indiana Resource Network (IRN) resource centers. It includes important information to support educators who work with students with No Mode of Communication (NMC). For the I AM assessment, test administrators will be able to ‘close’ a student’s test if after the first five questions the student is not able to respond.

<table>
<thead>
<tr>
<th>Grade</th>
<th>NMC</th>
<th>% tested</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>444</td>
<td>6.3%</td>
</tr>
<tr>
<td>3</td>
<td>58</td>
<td>8.2%</td>
</tr>
<tr>
<td>4</td>
<td>75</td>
<td>9.7%</td>
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<tr>
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<td>60</td>
<td>6.2%</td>
</tr>
<tr>
<td>7</td>
<td>58</td>
<td>5.9%</td>
</tr>
<tr>
<td>8</td>
<td>60</td>
<td>5.4%</td>
</tr>
<tr>
<td>10</td>
<td>68</td>
<td>6.3%</td>
</tr>
</tbody>
</table>

Out of the total number of students tested throughout Indiana on I AM, below are the number of students by grade and percentage who were identified as having No Mode of Communication.

This flowchart outlines next steps for team members in order to meet the communication needs of students with No Mode of Communication.

1. **Special Education Director** identifies and assigns roles to team members that may include: Special and General Education Teachers, SLP, OT, PT, School Psychologist, Assistive Technology team, Principal, Special Education Director, Paraprofessionals, Parents

2. Team members meet and review detailed student history which may include: Learner Characteristic Inventory (LCI) data, previous local evaluations, historical data, summary of communication implemented results, IEP communication goals

3. Is there enough information to proceed with a communication plan?
   - **No**
     - Resources: LCI data
   - **Yes**
     - Complete a Communication Assessment Form

4. Ensure communication is addressed in the following IEP sections: progress monitoring, present levels, goals aligned to standards, specially designed instruction, accommodations, accessible materials, and assistive technology

5. Resources (templates, guides, suggested strategies, resources):
   - PATINS
   - IEPRC
   - Project SUCCESS

6. Implement, monitor regularly, and use collected data to guide changes in the IEP

I AM Individual Student Reports will indicate NMC in lieu of a proficiency rating. For more information about how to locate your student, school, and corporation reports, contact your Corporation Test Coordinator or Director of Special Education.
What is AAC?
According to the American Speech-Language-Hearing Association, Alternative and Augmentative Communication (AAC) “includes all forms of communication (other than oral speech) that are used to express thoughts, needs, wants, and ideas.” This can include facial expressions, pointing to pictures or a set of symbols, sign language, writing, etc. We are all users of some form of AAC. However, for a small population of people, AAC may be the only way they can communicate. The ultimate goal of AAC for students in educational settings is to provide a method for communication, social interaction, a sense of self-worth and engagement in academics, and other school-related activities.

What do I do first if I have a student with No Mode of Communication?
ALL students have the right to communicate and be understood. Our high expectations make all the difference. First, assemble your team and determine how to support your student in developing communication skills. The team should include the student, family, teachers, and speech-language pathologist. It may also include an occupational therapist, physical therapist, and teachers of the Blind/Low-Vision or teachers of the Deaf/Hard of Hearing, paraprofessionals, and any others that may be needed.

You may want to consult with a specialist, such as one from the PATINS Project, to try AAC technologies, consult on your particular situation, or get training on how to support the student in developing communication skills.

Strategies and Modeling
Imagine you had to learn another language. What would you expect to need to be successful? You would probably expect to have teachers who understood the language and use it in front of you. You would want lots of time to hear it and to practice with others. You would expect to learn lots of vocabulary, to hear that vocabulary being used to better understand it. You would want it to be interesting.

Learning AAC, even for the most complex communicators, is no different than learning another language. It takes modeling, practice, and lots of opportunities. A typically developing kindergarten student has already had over 20,000 hours of oral language modeling. New AAC communicators also need lots of hours of experiencing their new language, and everyone-staff, peers, family and community- can participate.

Access
Accessing an AAC device often requires creative brainstorming by the whole team. Factors to consider include seating, positioning and alternative seating. Then, once a student is well positioned, look at the expectations of the task. Once you have good positioning and know what is expected communicatively, socially, academically, then you can identify alternative access tool options (i.e. switches).

Determine if direct select is useful and where/how it can be used. If a switch is needed, explore placing at various body parts i.e. knees, head, foot. Identify alternative access such as proximity switches, head pointing, eye gaze. Recognize that students often require more than one way to access a device due to factors such as energy level, positional changes, environmental and academic requirements.

Device placement is critical. Make sure the student can actually see the communication board. This may result in creative device mounting supports. It is also important to be aware of glare.

Lastly, review and revise. Moveable parts move, and the human body is anything but static. Review device and student positions throughout the day for maximum access by the student.

References/Resources
AAC Assessment Chart
Augmentative and Alternative Communication (AAC), American Speech-Language-Hearing Association
PATINS Project
Communication involves not only how we express our wants, needs, thoughts, and feelings (expressive language), but also how we use our language in situations (pragmatic language) and how we understand what is expressed by others (receptive language). Helping students learn to be effective communicators requires an understanding and strategies for all three domains.

**Receptive Language**

Receptive Language is the ability to understand information and gain meaning from one’s environment. It involves understanding words & sentences; understanding what is said; understanding what is read.

A student’s receptive language can be supported by:
- Providing visual supports to assist with comprehension
- Reducing the amount of verbal directions and instructions being given
- Checking for understanding by having the student explain back the direction or information
- Rephrasing verbal information to aid comprehension
- Offering a model to help the student “see” the concept

**Expressive Language**

Expressive Language is the use of language to express needs, wants, and ideas. It encompasses using verbal and nonverbal communication skills.

A student’s expressive language can be supported by:
- Expanding on what a student says and modeling appropriate use of vocabulary and syntax
- Using visual aids to support a student’s word finding and vocabulary use
- Offering a student choices during times when he is struggling to express himself
- Reading stories and asking questions to talk about the story
- Using pictures to sequence events
- Using scripts to act out scenes from plays
- Using Core vocabulary with AAC users

**Pragmatic Language**

Pragmatic language is the use of appropriate communication in social situations. The ability to know what to say, how to say it, and when to say it. Some examples of pragmatic language abilities include conversation skills, asking questions, topic maintenance, humor, and asking for help or clarification.

A student’s pragmatic language abilities can be supported by:
- Modeling and practicing conversation skills, such as greetings, starting and ending a conversation
- Practicing different ways to present a message, such as a polite way vs. an impolite way to ask to go to the restroom
- Using visual supports to cue students about the topic
- Using social narratives to explicitly teach skills
- Teaching perspective-taking skills
- Teaching students to read, understand, and practice the use of nonverbal communication skills, such as gestures and facial expressions

If there are concerns about a student’s communication abilities, a language evaluation will give more information about how to best design interventions to target specific skills. A variety of Speech & Language Evaluation tools are available to borrow from the Library at the Indiana Institute on Disability and Community at [https://www.iidc.indiana.edu/](https://www.iidc.indiana.edu/).
Communication-General Guidelines

WHY DO WE USE COMMUNICATION TRAINING?
We know that many skills including communication skills are very complex but are often done very naturally for many of us. Behavior is one form of communication. Communication training provides a structured process for training the appropriate skill in a gradual and systematic way. Students who need support in the area of communication will then use behavior to communicate their needs.

WHAT IS ESSENTIAL TO TEACH?
The purpose of communication training would be to train skills that can replace the negative behavior that we are trying to reduce but that has been effective in communicating something.
We choose a behavior to train that serves the same function as, and is an appropriate and motivating replacement for, the negative behaviors (e.g., ask for break vs. throwing items across the room to get escorted out). We can teach a wider range and number of communication skills that are increasingly complex over time.

WHEN AND WHERE CAN WE TEACH THESE SKILLS?
We have opportunity to teach 24/7, and all caregivers can and should take responsibility for training communication skills. Skills are generally taught in a 1:1 setting initially where the individual can have the support needed and can feel safe and secure. The setting should be physically and visually structured to support the individual in knowing the expectations.

Generalization is a skill that needs to be specifically taught as well and cannot be assumed that it will occur. Generalization is the ability to use the same skills taught with a particular person with a certain set of conditions, as well as used with a certain person in different settings, and with different people and in different circumstances.

HOW IS COMMUNICATION TRAINING EFFECTIVELY CARRIED OUT?
Emerging communication skills/formats (e.g., exchange, words, talkers). Communication that will lead to the desired function/purpose for communication are focused upon as well (e.g., I want a break).

Skills are generally taught in a 1:1 setting initially where the individual can have the support needed and can feel safe and secure.

Skills are taught progressively.

Consistency is important!!!
Data should guide the process—which skills to target, where to begin and when progress is being made.

A number of supportive strategies are used to support development and independence with communication inclusive of:
- Differential responses by teachers to emphasize behaviors that we would like to see repeated and those that we prefer not;
- Structuring teaching by breaking tasks into several steps and being taught progressively and systematically. Strategies used include: whole task training, chaining, modeling with feedback;
- Structured prompting methods to support at the level needed but also allowing for independence: Errorless learning, guided compliance;
- Other supports include: Visual Cueing (e.g., picture cues, scripting), Social Narratives, Self-talk.

Ultimately, a number of specific strategies and concepts can be utilized which is dependent on the needs of the individual.

All people have a basic right to communication. The impact of audiological factors must be considered when discussing an individual’s communication needs. Before a student can produce a sound, they must be able to hear and process it. The Auditory Learning Guide shows the series of auditory milestones that must occur for a student to access his/her auditory environment. Children grow and develop at different rates, however, growth tends to follow a certain sequence. If communication skills are not developing at an average rate, the child’s ability to hear appropriately should be taken into consideration, and having an audiological evaluation may be a next step. The Functional Auditory Performance Indicators (FAPI) profile lists auditory skills in an integrated hierarchical order. This tool can be used to determine what skills are observed and if there are any gaps in the hierarchy of development to determine how auditory skills may be impacting the student’s communication development. Completing a Consideration of Special Factors plan (pgs 34-35) can also be beneficial in determining how to plan for a child’s unique communication needs and ensure that he/she is able to have direct communication opportunities.

Optimizing Outcomes for Students who are Deaf or Hard of Hearing: Educational Service Guidelines (NASDSE).

Language and Communication Focused IEPs (Commission of Deaf, DeafBlind and Hard of Hearing Minnesotans 2015).
Students with disabilities, like all students, must have the opportunity to fully participate in our public schools. A critical aspect of participation is communication with others. Three Federal laws—the Individuals with Disabilities Education Act (IDEA), Title II of the Americans with Disabilities Act of 1990 (ADA) (Title II), and Section 504 of the Rehabilitation Act of 1973 (Section 504)—address the obligations of public schools, including charter schools, to meet the communication needs of students with disabilities, but do so in different ways. Public schools must comply with all three laws, and while compliance with one will often result in compliance with all, sometimes it will not.

For information about the IDEA requirements for children with disabilities and communication needs, school districts and parents can contact OSEP at (202) 245-7459 or consult OSEP’s website at http://www2.ed.gov/about/offices/list/osers/osep/index.html. In addition, a list of OSEP’s State contacts can be found at http://www2.ed.gov/policy/speced/guid/idea/monitor/state-contact-list.html.

Below are links to several relevant Federal documents:


Center on Technology and Disability-Augmentative and Alternative Communication-AAC

We encourage you to view a series of archived webinars, released May 2-9, 2017 which address (1) the use of assistive technology to support children and students with disabilities, (2) Augmentative and Alternative Communication, and (3) identifying and supporting children with hearing loss.

Federal Guidance

**Frequently Asked Questions on Effective Communication for Students with Hearing, Vision, or Speech Disabilities in Public Elementary and Secondary Schools**

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Communication Bill of Rights

All people with a disability of any extent or severity have a basic right to affect, through communication, the conditions of their existence. Beyond this general right, a number of specific communication rights should be ensured in all daily interactions and interventions involving persons who have severe disabilities. To participate fully in communication interactions, each person has these fundamental communication rights:

The right to interact socially, maintain social closeness, and build relationships
The right to request desired objects, actions, events, and people
The right to refuse or reject undesired objects, actions, events, or choices
The right to express personal preferences and feelings
The right to make choices from meaningful alternatives
The right to make comments and share opinions
The right to ask for and give information, including information about changes in routine and environment
The right to be informed about people and events in one’s life
The right to access interventions and supports that improve communication
The right to have communication acts acknowledged and responded to even when the desired outcome cannot be realized
The right to have access to functioning AAC (augmentative and alternative communication) and other AT (assistive technology) services and devices at all times
The right to access environmental contexts, interactions, and opportunities that promote participation as full communication partners with other people, including peers
The right to be treated with dignity and addressed with respect and courtesy
The right to be addressed directly and not be spoken for or talked about in the third person while present
The right to have clear, meaningful, and culturally and linguistically appropriate communications