Assistive Technology Consideration and Documentation

Georgia Department of Education Division for Special Education Supports Georgia Project for Assistive Technology 1870 Twin Towers East Atlanta, Georgia 30334





Definition

Section 300.5 Assistive technology device.

Any item, piece of equipment or product system, whether acquired commercially off the shelf, modified, or customized, that is used to increase, maintain, or improve the functional capabilities of a child with a disability.

The term does not include a medical device that is surgically implanted, or the replacement of such device.

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(Authority 20 U.S.C. 1401(1))
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Legal Reference

Section 300.324 Development, review, and revision of IEP

- (1) Consideration of special factors. The IEP team must-
 - (v) Consider whether the child needs assistive technology devices and services.

(Authority 20 U.S.C. 1414(d)(3)(B))

Assistive Technology Service

Section 300.6 Assistive technology service. Any service that directly assists a child with a disability with the selection, acquisition, or use of an assistive technology device. The term includes-

 (a) The evaluation of the needs of a child with a disability, including a functional evaluation of the child in the child's customary environment;

Assistive Technology Service

Section 300.8 Continued

- (b) Purchasing, leasing, or otherwise providing for the acquisition of assistive technology devices by children with disabilities;
- (c) Selecting designing, fitting, customizing, adapting, applying, retaining, repairing, or replacing assistive technology devices;
- (d) Coordinating and using other therapies, interventions, or services with assistive technology devices, such as those associated with existing education and rehabilitation plans and programs;

Assistive Technology Service

Section 300.8 Continued

- (e) Training or technical assistance for a child with a disability or, if appropriate, that child's family; and
- (f) Training or technical assistance for professionals (including individuals or rehabilitation services), employers, or other individuals who provide services to employ, or are otherwise substantially involved in the major life functions of children with disabilities.

(Authority 20 U.S.C. 1401(2))

Assistive Technology Areas

- Technology solutions available in the following areas:
 - Academic and Learning Aids
 - Aids for Daily Living
 - Assistive Listening Devices and Environmental Aids
 - Computer Access and Instruction
 - Environmental Control

- Mobility Aids
- Augmentative
 Communication
- Pre-vocational and Vocational Aids
- Recreation and Leisure Aids
- Seating and Positioning
- Visual Aids

Adapted from the Assistive Technology Guidelines for Kentucky Schools, Kentucky Department of Education

Guiding Questions

- What are the student's present levels of performance?
- What do we want the student to be able to do (standards, relevant instructional tasks and goals)?
- Can the student accomplish the tasks or achieve the goals independently using standard classroom tools?

Georgia Department of Education Kathy Cox, State Superintendent of Schools

Guiding Questions

- If not, can the student accomplish the tasks or achieve the goals when provided with accommodations or modifications?
- If not, can the student accomplish the tasks or achieve the goals when provided with currently available assistive technology?

If not, what additional supports need to be provided?



- Assistive Technology Consideration
 Consideration Checklist
- Assistive Technology Resource Guide

The following information is provided to assist educational teams in considering assistive technology in the development, review, and/or revision of a student's Individual Educational Plan. This document provides a framework for identifying relevant tasks within instructional areas as well as appropriate accommodations, modifications, and technology solutions. Additional tasks and solutions will need to be added to address individual student needs.

Instructional or Access Area	Standard Tools	Modifications and Accommodations of Task and Expectations	Assistive Technology Solutions
 Writing: Sample Tasks: Write name Copy letters/words/numbers for skills practice Write words from memory Copy print from book or worksheet Copy notes from board or overhead Complete written worksheets with single word responses (fill-in-the blank) Complete written worksheets with phrase or sentence response Complete written test with multiple choice response (circle/mark answer) Complete written test and forms with fill-in-the-blank response Complete written test with matching response Complete written test with phrase/sentence (short answer) Complete written test with essay response (multi-paragraph) Record notes from teacher dictation/lecture with teacher recording notes on board/overhead Record notes from teacher dictation/lecture without teacher notes Generate creative/spontaneous writing samples Copy numbers Enter number in correct location within calculation problems with correct alignment 	 Crayon/Marker Pencil Pen Letter and number strip Clipboard Typewriter Computer with word processing software with grammar and spell checker Instructional software to remediate and enhance specific writing skills 	 Increased time for completing assignments Decreased length of assignment/number of responses Oral dictation as an alternative to writing Peer notetaker Format of assignment changed to meet need of student - multiple choice, matching word banks, fill-inthe-blank, short answer Word banks, sentence starters, and cloze format writing activities for supports Provide typed outline or typed copy of lecture notes to student to use to follow lecture Student highlights key points on printed copy of notes rather than copying/recording lecture notes Webbing-concept mapping strategy used 	 Pencil grip or other adapted writing aids Adapted paper (bold line, raised line, different spacing, secured to desk, paper stabilizers) Slant board Personal dry erase board Non-slip writing surface (e.g. dycem) Tape recorder or digital recorder for dictated responses and notetaking Portable word processor (e.g. AlphaSmart Neo, The Writer Fusion, etc.) Notetaking device (e.g. Braille, adapted tape/digital recorder, smartboard, Notetaker, Iris Pen) Computer with word processing software with spell and grammar checks (e.g. Microsoft Word) Computer with word processing software and outlining/webbing software (e.g. Inspiration or Kidspiration, Draft:Builder) Computer with graphic-based word processor (e.g. Writing with Symbols) Computer with word processing software (e.g. Inspiration or Kidspiration software (e.g. Co:Writer, WordQ) Computer with word prediction software (e.g. Co:Writer, WordQ) Computer with graphic based word processor) Computer with graphic based word processor (e.g. Writing with Symbols) Scanner and computer with form filling software to create electronic worksheets Computer-based advanced reading and writing aids (e.g. Kurzweil 3000, WYNN, Read & Write Gold) *Adaptive input hardware and/or software (e.g. keyguard, keyboard utilities, enlarged keyboard, touchscreen, on-screen keyboard,

Assistive Technology Consideration Checklist

Stu	ident:	Scho	ol:		ate:
	ECTIONS Please check (✓) the instructional o objectives. Record each of the chec				and/or meetings goals, benchmarks, or
	U Writing	Spelling	Reading		Math
	Study/Organizational Skills	Listening	🗌 Oral Comm	unication	Seating/Positioning/Mobility
	Daily Living Activities	Recreation and Leisure	e 🗌 Pre-vocati	onal and Vocational	Other Specify:
3. 4.	required: GEC: General Education In Column B, specify the standard cl () in the appropriate box in Column student can complete the tasks inder In Column C, specify the accommod Column B regarding independence of	on Classroom SEC: Special E assroom tools (low technology to n B regarding independence or la pendently with standard classroo lations/modifications and assistiv or lack of independence with the	Education Classroom (b) high technology) used by ack of independence with the om tools, it will not be nece te technology solutions that identified tasks using the id	OM: Community HOM: Hor the student to complete relevan e identified tasks using standar sary to complete Columns C-D are currently being utilized. Pla entified accommodations/modified	t tasks identified in Column A. Place a check d classroom tools. For areas in which the
Α.	Instructional or Access Areas	B. Independent with Standard Classroom Tools		Accommodations/Modifications a gy Solutions Currently in Place Assistive Technology Solu	Considered including
	SEC □SEC □СОМ □НОМ	☐ Independent ☐ Not Independent	Independent Not Independent	☐ Independent ☐ Not Independent	
		Independent Not Independent	Independent	Independent	

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□GEC □SEC □COM □HOM

A. Instructional or Access Areas	D. In domon domé with Story dowd	C. Completes Tesles with Asses		D. Additional Colutions/Consists
A. Instructional of Access Areas	B. Independent with Standard Classroom Tools		mmodations/Modifications and/or olutions Currently in Place	D. Additional Solutions/Services Considered including
		Accommodations/	Assistive Technology Solutions	Assistive Technology
		Modifications		
	Independent	Independent	Independent	
	Not Independent	Not Independent	Not Independent	
	Independent	🗌 Independent	Independent	
	Not Independent	Not Independent	Not Independent	
	Independent	Independent	Independent	
	Not Independent	Not Independent	Not Independent	

Student independently accomplishes tasks in all instructional areas using standard classroom tools. No assistive technology is required.

Student accomplishes tasks in all instructional areas with accommodations and modifications. No assistive technology is required.

Student accomplishes tasks in all instructional areas with currently available assistive technology. Assistive technology is required.

Student does not accomplish tasks in all instructional areas. Required assistive technology devices are known. Assistive technology is required.

Student does not accomplish tasks in all instructional areas. Appropriate assistive technology solutions are not known to the IEP team. Obtain additional assistance through consultation or refer for an assistive technology evaluation.

Specify any assistive technology services required by this student:

Name	Position	Name	Position

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Student independently accomplishes tasks.

No assistive technology required

Consideration Outcomes:

Student independently accomplishes tasks in all instructional areas using standard classroom tools. No assistive technology is required.
 Student accomplishes tasks in all instructional areas with accommodations and modifications. No assistive technology is required.
 Student accomplishes tasks in all instructional areas with currently available assistive technology. Assistive technology is required.
 Student does not accomplish tasks in all instructional areas. Required assistive technology devices are known. Assistive technology is required.
 Student does not accomplish tasks in all instructional areas. Appropriate assistive technology solutions are not known to the IEP team. Obtain additional assistance through consultation or refer for an assistive technology evaluation.

- Current interventions including accommodations, modifications, and standard classroom tools are working.
 - Document accommodations, modifications, and tools
 - No assistive technology required

Consideration Outcomes:

Student independently accomplishes tasks in all instructional areas using standard classroom tools. No assistive technology is required.
 Student accomplishes tasks in all instructional areas with accommodations and modifications. No assistive technology is required.
 Student accomplishes tasks in all instructional areas with currently available assistive technology. Assistive technology is required.
 Student does not accomplish tasks in all instructional areas. Required assistive technology devices are known. Assistive technology is required.
 Student does not accomplish tasks in all instructional areas. Appropriate assistive technology solutions are not known to the IEP team. Obtain additional assistance through consultation or refer for an assistive technology evaluation.

- Assistive technology currently in place to meet student's needs.
 - Continue use of assistive technology
 - Monitor use of assistive technology
 - Document assistive technology in the IEP

Consideration Outcomes:

Student independently accomplishes tasks in all instructional areas using standard classroom tools. No assistive technology is required.
 Student accomplishes tasks in all instructional areas with accommodations and modifications. No assistive technology is required.
 Student accomplishes tasks in all instructional areas with currently available assistive technology. Assistive technology is required.
 Student does not accomplish tasks in all instructional areas. Required assistive technology devices are known. Assistive technology is required.
 Student does not accomplish tasks in all instructional areas. Required assistive technology solutions are not known to the IEP team. Obtain additional assistance through consultation or refer for an assistive technology evaluation.

- Student's needs not being met with current interventions. Possible technology solutions known.
 - Specify trial use of an assistive technology device and identify expected outcomes

Consideration Outcomes:

Student independently accomplishes tasks in all instructional areas using standard classroom tools. No assistive technology is required.
 Student accomplishes tasks in all instructional areas with accommodations and modifications. No assistive technology is required.
 Student accomplishes tasks in all instructional areas with currently available assistive technology. Assistive technology is required.
 Student does not accomplish tasks in all instructional areas. Required assistive technology devices are known. Assistive technology is required.
 Student does not accomplish tasks in all instructional areas. Appropriate assistive technology solutions are not known to the IEP team. Obtain additional assistance through consultation or refer for an assistive technology evaluation.

- Student's needs not being met with current interventions. IEP team is not aware of any possible solutions.
 - Obtain additional assistance or information
 - Refer for an assistive technology assessment

Consideration Outcomes:

Student independently accomplishes tasks in all instructional areas using standard classroom tools. No assistive technology is required.
 Student accomplishes tasks in all instructional areas with accommodations and modifications. No assistive technology is required.
 Student accomplishes tasks in all instructional areas with currently available assistive technology. Assistive technology is required.
 Student does not accomplish tasks in all instructional areas. Required assistive technology devices are known. Assistive technology is required.
 Student does not accomplish tasks in all instructional areas. Required assistive technology solutions are not known to the IEP team. Obtain additional assistance through consultation or refer for an assistive technology evaluation.

Academic Aids – Reading

Student Summary Resource Guide - Reading Consideration

Georgia Department of Education Kathy Cox, State Superintendent of Schools

Sample Academic Aids Student Summary

- Middle school student with a high incidence disability
 - Doesn't like to read at all, even for pleasure
 - Doesn't like to read aloud in class
 - Avoids reading aloud in class by misbehaving?
 - Complains about words moving around on page or that they are blurry
 - Complains of headache or burning, watery eyes
 - Skips words and often whole lines when reading

Instructional or Access Area	Standard Tools	Modifications and Accommodations of Task and Expectations	Assistive Technology Solutions
Instructional or Access Area Reading: Sample Tasks: Identify letters in isolation and sequence Recognize/read name Read basic/primer sight words Read functional words (community, emergency, groc etc.) Read target/selected words w a sentence Comprehend age/grade appropriate reading materials Read print materials from textbooks and supplemental materials with comprehension Read material from worksheet comprehension Read material from board/overhead with	in s ery, ithin		Assistive Technology Solutions
comprehension Read material from computer display with comprehension Read longer reading samples comprehension and without fatigue	with		
 Answer literal questions regar materials read Answer questions regarding n idea of materials read Answer inferential questions regarding materials read 	_		

Kathy Cox, State Superintendent of Schools

Instructional or Access Area	Instructional or Access Area		Modifications and Accommodations of Task and Expectations		Assistive Technology Solutions	
	•	Standard Tools Textbooks Worksheets Printed information on board/overhead Printed test materials Instructional software to remediate basic reading and/or reading comprehension skills				

Instructional or Access Area	Standard Tools	Modifications and Accommodations of Task and Expectations	Assistive Technology Solutions
	M • • • •	odifications and Accommodati of Task and Expectations Peer/adult reading assistant High interest, low reading level materials Increased time for complet reading materials Decreased length of assignment Simplify complexity of text Color coding to emphasize key points (highlighting) Custom vocabulary list Increase print size of materials through photocopying	nce ting

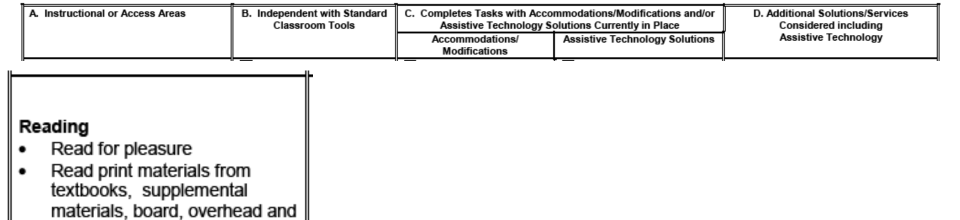
Instructional or Access Area	Standard Tools	Modifications and Accommodations of Task and Expectations	Assistive Technology Solutions
Instructional or Access Area	Standard Tools	of Task and Expectations	Assistive Technology Solutions Page fluffers Slant board and book holders for positioning books Color Overlays Tracking strategies (e.g. reading window bar magnifier) Speaking spellchecker or dictionary as a word recognition aid(e.g. Speaking Merriam-Webster Dictionary and Thesaurus) Reading Pen (e.g. Readingpen) Audio-taped books (e.g.books-on-tape from Recordings for the Blind and Dyslexic) Electronic books (e.g. disk or CD-ROM) Computer-based talking word processing program (e.g. Write OutLoud, E-Text Reader, Classroom Suite) Computer with graphic word processor (e.g. Writing with Symbols) Computer with text enlargement software
		•	(e.g. ZoomText) Computer with text reading software (e.g ReadPlease, JAWS, Kurzweil 1000) Computer-based advanced reading and writing aids (e.g. Kurzweil 3000, WYNN, Read & Write Gold)
		ment of Education perintendent of Schools	Solutions for converting text into alternative format (e.g. scanner with OCR software, Braille translation software, Braille printer/embosser, refreshable Braille displays, and tactile graphic production systems, etc.)

Assistive Technology Consideration Checklist

Stu	dent:	Any Student		_ School: S	Spring Mi	iddle School	D	ate:
		_					asks	and/or meetings goals, benchmarks, or
		Writing	Spelling		\boxtimes	Reading		Math
		Study/Organizational Skills	Listening			Oral Communication		Seating/Positioning/Mobility
		Daily Living Activities	Recreation	and Leisure		Pre-vocational and Vocational		Other Specify:
2.	Speci	fy all relevanttasks (e.g. copying r	notes from board	, responding to tead	cherque	estions, etc.) within each area in the sp	ace p	rovided. Check the settings in which the task is

- required: GEC: General Education Classroom SEC: Special Education Classroom COM: Community HOM: Home.
- 3. In Column B, specify the standard classroom tools (lowtechnology to high technology) used by the student to complete relevant tasks identified in Column A. Place a check (<) in the appropriate box in Column B regarding independence or lack of independence with the identified tasks using standard classroom tools. For areas in which the student can complete the tasks independently with standard classroom tools, it will not be necessary to complete Columns C-D.
- 4. In Column C, specify the accommodations/modifications and assistive technology solutions that are currently being utilized. Place a check (<) in the appropriate box in Column B regarding independence or lack of independence with the identified tasks using the identified accommodations/modifications and assistive technology solutions.
- 5. Complete Column D if the student cannot adequately complete the task with accommodations/modifications and assistive technology solutions specified in column C.

A. Instructional or Access Areas	B. Independent with Standard Classroom Tools		mmodations/Modifications and/or olutions Currently in Place Assistive Technology Solutions	D. Additional Solutions/Services Considered including Assistive Technology
 Reading Read for pleasure Read print materials from textbooks, supplemental materials, board, overhead and computer displays with comprehension Answer literal and inferential questions regarding materials read MGEC SEC □COM SHOM 	 Independent Not Independent Textbooks Worksheets Printed information on board/overhead Printed test materials Instructional software to remediate basic reading and/or reading comprehension skills 	 Independent NotIndependent Peer/adult reading assistance Increased time for completing reading materials Decreased length of assignment 	 Independent Not Independent Color Overlays 	



computer displays with

Answer literal and inferential

⊠GEC ⊠SEC □COM ⊠HOM

questions regarding materials

comprehension

read

٠

A. Instructional or Access Areas	B. Independent with Standard Classroom Tools		commodations/Modifications and/or Solutions Currently in Place	D. Additional Solutions/Services Considered including
		Accommodations/ Modifications	Assistive Technology Solutions	Assistive Technology
	 Independent Not Independent Textbooks Worksheets Printed informational solutional solutional solutional solutional solutional and/or comprehension 	ation on d aterials oftware asic reading		

A. Instructional or Access Areas	B. Independent with Standard Classroom Tools	C. Completes Tasks with Acco Assistive Technology S	D. Additional Solutions/Services Considered including	
		Accommodations/ Modifications	Assistive Technology Solutions	Assistive Technology
		 Independent Not Independent Peer/adult read assistance Increased time completing read materials Decreased len assignment 	ding e for iding	

A. Instructional or Access Areas	B. Independent with Standard Classroom Tools	C. Completes Tasks with Accommodations/Modifications and/or Assistive Technology Solutions Currently in Place		D. Additional Solutions/Services Considered including
		Accommodations/ Modifications	Assistive Technology Solutions	Assistive Technology
		Modifications	 Independent Not Independent Color Overlays 	

A. Instructional or Access Areas	B. Independent with Standard Classroom Tools	C. Completes Tasks with Accommodations/Modifications and/or Assistive Technology Solutions Currently in Place		D. Additional Solutions/Services Considered including
		Accommodations/ Modifications	Assistive Technology Solutions	Assistive Technology

Sample Academic Aids Consideration Outcomes

Consideration Outcomes:

X Student accomplishes tasks in all instructional areas with currently available assistive technology. Assistive technology is required.

Consideration Outcomes:

Student independently accomplishes tasks in all instructional areas using standard classroom tools. No assistive technology is required.

Student accomplishes tasks in all instructional areas with accommodations and modifications. No assistive technology is required.

X Student accomplishes tasks in all instructional areas with currently available assistive technology. Assistive technology is required.

Student does not accomplish tasks in all instructional areas. Required assistive technology devices are known. Assistive technology is required.

Student does not accomplish tasks in all instructional areas. Appropriate assistive technology solutions are not known to the IEP team. Obtain additional assistance through consultation or refer for an assistive technology evaluation.

Specify any assistive technology services required by this student:

Oral Communication

Student Summary Resource Guide – Oral Communication Consideration

Georgia Department of Education Kathy Cox, State Superintendent of Schools

Sample Oral Communication Student Summary

Kindergarten student:

- Functionally non-verbal
- Moderately Intellectually Disabled
- Some vocalizations (grunting, squealing, etc.)
- Ambulatory
- Does not consistently initiate communicative interactions

Instructional or Access Area	Standard Tools	Modifications and Accommodations of Task and Expectations	Assistive Technology Solutions
Instructional or Access Are	ea		
Oral Communication:			
Sample Tasks:			
 Gain attention of peers/adult 	s		
within environment			
 Express basic wants/needs 	- 4		
 Request assistance as need Brovide appropriate groating 			
 Provide appropriate greeting Participate in conversation w 			
peers/teachers			
 Respond appropriately to 			
teacher/peer questions and/	or		
comments			
 Provide oral report in class of 	n		
assigned topic	.		
 Inform others of events, topic 	cs, etc		
 Terminate conversation 			

Instructional or Access Area	Standard Tools	Modifications and Accommodations of Task and Expectations	Assistive Technology Solutions
	Standard To	ols	
	 Speech 		

Instructional or Access Area	Standard Tools	Modifications and Accommodations of Task and Expectations	Assistive Technology Solutions
	M • • •	odifications and Accommodati of Task and Expectations Interpreter Verbal prompts Modeling appropriate skills Repetiton of spoken answe Additional response time Provide questions before t Accepting shortened responses	ers

Assistive Technology Consideration Resource Guide

Instructional or Access Area	Standard Tools	Modifications and Accommodation of Task and Expectations	s Assistive Technology Solutions
			Assistive Technology Solutions Speech enhancing devices (e.g. amplifiers, clarifiers) Augmentative communication solutions e.g. object based communication displays, picture communication boards, books, and wallets, talking switches, dedicated augmentative communication devices, and integrated computer based augmentative communication solutions- all with adaptive input as needed) Sign language

Assistive Technology Consideration Checklist

Stu	dent: <u>John John</u>	School: <u>Som</u>	ewhere Elementary School	Date: 00/00/00
	ECTIONS Please check (<) the instructional or a	rcass areas in which the student is ever	ariancing difficulty completing instructional ta	asks and/or meetings goals, benchmarks, or
1.	objectives. Record each of the checked			isks and/or meetings goals, benchmarks, or
	Writing	Spelling	Reading	Math
	Study/Organizational Skills	Listening	🛛 Oral Communication	Seating/Positioning/Mobility
	Daily Living Activities	Recreation and Leisure	Pre-vocational and Vocational	Other Specify:
2.	Specify all relevant tasks (e.g. copying required: GEC: General Education C	2		ace provided. Check the settings in which the task is : Home.
3.	In Column B, specify the standard class	sroom tools (low technology to high tech	nology) used by the student to complete rele	evant tasks identified in Column A. Place a check Indard classroom tools. For areas in which the

- student can complete the tasks independently with standard classroom tools, it will not be necessary to complete Columns C-D.
 In Column C, specify the accommodations/modifications and assistive technology solutions that are currently being utilized. Place a check () in the appropriate box in Column B regarding independence or lack of independence with the identified tasks using the identified accommodations/modifications and assistive technology solutions.
- 5. Complete Column D if the student cannot adequately complete the task with accommodations/modifications and assistive technology solutions specified in column C.

A. Instructional or Access Areas	B. Independent with Standard Classroom Tools	-	mmodations/Modifications and/or olutions Currently in Place	D. Additional Solutions/Services Considered including
		Accommodations/ Modifications	Assistive Technology Solutions	Assistive Technology
 Oral Communication Gain attention of peers/adults Provide appropriate greetings and farewells Express continuance or make choices during activities 	☐ Independent ⊠ Not Independent	 Independent Not Independent Verbal prompts Modeling appropriate skills 	 Independent Not Independent Twin Talk 	 Tactile/tangible symbol system Talking switch (BIGmack)

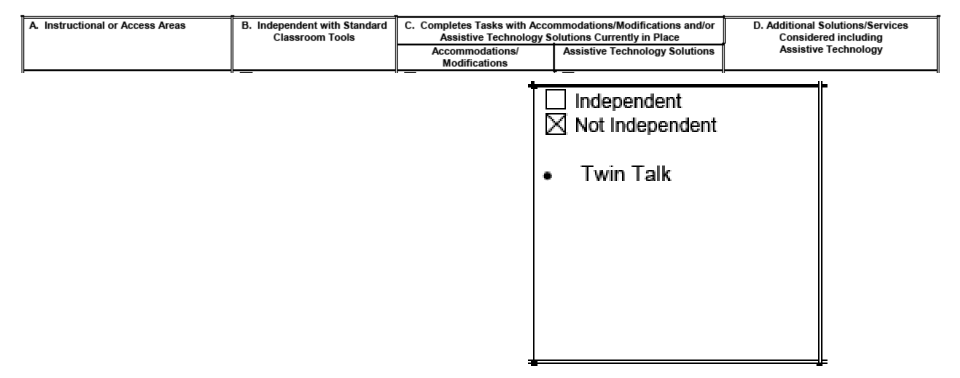
A. Instructional or Access Areas	B. Independent with Standard Classroom Tools	C. Completes Tasks with Accommodations/Modifications and/or Assistive Technology Solutions Currently in Place		D. Additional Solutions/Services Considered including
		Accommodations/ Modifications	Assistive Technology Solutions	Assistive Technology
 Oral Communication Gain attention of period Provide appropriate and farewells Express continuant choices during activity 	e greetings ce or make			

__GEC ⊠SEC __COM ⊠НОМ

A. Instructional or Access Areas	B. Independent with Standard	C. Completes Tasks with Accommodations/Modifications and/or		D. Additional Solutions/Services
	Classroom Tools	Assistive Technology Solutions Currently in Place		Considered including
		Accommodations/ Modifications	Assistive Technology Solutions	Assistive Technology

Independent: Not Independent:	
Speech	

A. Instructional or Access Areas	B. Independent with Standard Classroom Tools	C. Completes Tasks with Acco Assistive Technology S	D. Additional Solutions/Services Considered including	
		Accommodations/ Modifications	Assistive Technology Solutions	Assistive Technology
	•	Independent Not Independent Verbal prompts Modeling appro	\$	



A. Instructional or Access Areas	B. Independent with Standard Classroom Tools		mmodations/Modifications and/or olutions Currently in Place	D. Additional Solutions/Services Considered including
		Accommodations/ Modifications	Assistive Technology Solutions	Assistive Technology
			Sing com	of : ile/tangible symbol system le message voice output munication device such as <u>Smack</u>

Sample Oral Communication Consideration Outcomes

Consideration Outcomes:

X Student does not accomplish tasks in all instructional areas. Required assistive technology devices are known. Assistive technology is required.

Specify any assistive technology services required by this student: <u>Training student, staff and parents in the use of and implementation of the</u> <u>tactile/tangible symbol system and talking switch such as the BIGmack.</u>

Consideration Outcomes:

____ Student independently accomplishes tasks in all instructional areas using standard classroom tools. No assistive technology is required.

Student accomplishes tasks in all instructional areas with accommodations and modifications. No assistive technology is required.

Student accomplishes tasks in all instructional areas with currently available assistive technology. Assistive technology is required.

X Student does not accomplish tasks in all instructional areas. Required assistive technology devices are known. Assistive technology is required.

Student does not accomplish tasks in all instructional areas. Appropriate assistive technology solutions are not known to the IEP team. Obtain additional assistance through consultation or refer for an assistive technology evaluation.

Specify any assistive technology services required by this student: <u>Training student, staff and parents in the use of and implementation of the tactile/tangible symbol system and talking switch such as the BIGmack.</u>

Name	Position	Name	Position

Other Consideration Resources

- There are other frameworks that assist with the consideration process
 - SETT (www.joyzabala.com)
 - WATI (www.wati.org)
 - <u>Minnesota Assistive Technology</u>
 - Palm Beach SETT Framework

THE SETT FRAMEWORK - PART I Collaborative Consideration of Student Need for Assistive Technology Devices and Services

Student:		Date:	Perspective:	
	EVAMINING CUPP	ENT CONDITIONS TO C	ONSIDED EDUCATION	NAL NEED
	STUDENT	ENT CONDITIONS TO C ENVIRONMEN		TASKS
	JIODENII	ENVIRONAL	1.5	115115

CIRCLE AREAS WHICH PRESENT BARRIERS TO STUDENT PROGRESS

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THE SETT FRAMEWORK - PART II - A Describing an Assistive Technology Tool System to Address Identified Student Needs Brainstorming Possible Tools that Match the Description

STUDENT: _____ AREA OF ESABLISHED NEED (See SETT:Part I): _____

Enter one description or important function in each column Enter one possible tool in each row					

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THE SETT FRAMEWORK - PART II - B Establishing Availability and Service Needs for Promising Tools

SHORT LIST OF TOOLS	AVA	TOOI	LITY	SERVICES REQUIRED FOR EFFECTIVE USE		
JUSTIFY CHOICES WITH SETT DATA AND FEATURE MATCH	Α	s	TBA	STUDENT	STAFF	FAMILY

KEY: A= Available to ALL students served by this system

S= Available through Special Ed. or other special program for which the student qualifies

TBA = Tools which need to be acquired if consideration or assessment data establishes student need

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The Student

- What is the functional area(s) of concern? What does the student need to be able to do that is difficult or impossible to do independently at this time?
- Special needs (related to area of concern)
- Current abilities (related to area of concern)

The Environments

- Arrangement (instructional, physical)
- Support (available to both the student and the staff)
- Materials and Equipment (commonly used by others in the environments)
- Access Issues (technological, physical, instructional)
- Attitudes and Expectations (staff, family, others)

The Tasks

- What SPECIFIC tasks occur in the student's natural environments that enable progress toward mastery of IEP goals and objectives?
- What SPECIFIC tasks are required for active involvement in identified environments? (related to communication, instruction, participation, productivity, environmental control)

- **The Tools** In the SETT Framework, Tools include devices, services and strategies... everything that is needed to help the student succeed. Analyze the information gather on the Student, the Environments, and the Tasks to address the following questions and activities.
 - Is it expected that the student will not be able to make reasonable progress toward educational goals without assistive technology devices and services?
 - If yes, describe what a useful system of assistive technology devices and services for the student would be like.

The Tools (continued)

- Brainstorm Tools that could be included in a system that addresses student needs.
- Select the most promising Tools for trials in the natural environments. Plan the specifics of the trial (expected changes, when/how tools will be used, cues, etc.)
- Collect data on effectiveness.

Things to Keep in Mind for Consideration

- A good consideration process is
 - Individualized
 - Dynamic
 - Ongoing
 - Team driven
 - Documented
 - Bound to the expected tasks

Documentation: Guiding Principles

- Assistive technology devices and services that are determined educationally necessary by the student's IEP team should be clearly documented in the IEP.
- It is not necessary to name brands of equipment, rather features of technology solutions should be described.
- Assistive technology may be documented in one or more components of the IEP.

Documenting Assistive Technology in the IEP

Georgia Department of Education Kathy Cox, State Superintendent of Schools

Present Levels of Academic Achievement and Functional Performance

- John exhibits a severe expressive communication impairment. He communicates with peers and adults within his environment using vocalizations and a voice output augmentative communication device. He will have access to the device in all school settings as appropriate.
- Susan is not able to see standard print instructional materials.
 She requires that all print copies be enlarged through the use of a photocopier or closed circuit television system.

Present Levels of Academic Achievement and Functional Performance

• Examples (continued):

 Bobbie is currently reading 2 years below grade level. She has difficulty decoding and comprehending text. When content material is read aloud to Bobbie, her comprehension and participation increases. She has been provided with a text-tospeech program and digital text to support her independent access to the curriculum. This technology is available to Bobbie throughout her school day.

Consideration of Special Factors

 Minimal compliance is checking yes or no on the consideration of assistive technology special factor and describing the AT if yes is checked, and how deficits are met if no is checked.

Best Practice Examples:

- An analysis of all tasks and activities indicates that Karen can complete the tasks independently when given additional time. No assistive technology is required.
- Paula needs access to adaptive seating and positioning equipment (prone stander, wedge) in her classes in order to benefit from her educational program.

Special Education and Related Services

 Assistive technology is generally addressed within other sections of the IEP including Present Performance Levels, Consideration of Special Factors, Goals and Benchmarks, or Minutes of the IEP Meeting (if taken).

Supplemental Aids and Services

• Examples

 Kendra will use a portable word processor to complete writing assignments in her general education classes.

Modifications for Participation in State/district-wide Assessments

- Mavis requires the use of her auditory trainer when directions are provided during administration of assessments.
- Marcus requires the use of word processing program when taking tests that require over one paragraph of written communication.
- All testing materials should be provided to Mary Jane in braille.

Modifications and Supports for School Personnel

- Paul's teachers will receive training in the use and programming of his augmentative communication device.
- Kelly's special education and general education teachers will be provided with follow-up training and technical assistance as needed to aid them in integrating the use of her assistive technology devices (spell checker, word processor) into her school curriculum.

Annual Goals

- Susie will express basic wants and needs in 80 % of the opportunities using single word utterances and a voice output augmentative communication system.
- John will compose a three or more sentence paragraph with less than two spelling errors when using a hand-held spellchecker.

Statement of Transition Services

• Examples:

– Colin's school staff, vocational rehabilitation counselor, and family will contact public and private agencies to assist him in obtaining funding for a communication device that can be used after he graduates from school. They will begin contacting agencies at the beginning of his senior year. The vocational rehabilitation counselor will identify potential sources to technical support that will be available to Colin after he graduates.

Minutes of IEP Meeting

• Examples:

 The committee members present discussed Donnita's recent assistive technology assessment. Based on the recommendations of the assessment and her classroom performance, it was recommended that she needs to have access to her augmentative communication device in all school settings. ggelinas@doe.k12.ga.us Phone: 404-463-3597 Fax: 404-651-6457

Website: www.gpat.org http://www.gadoe.org/ci_exceptional.aspx

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