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ABSTRACT

The fourth of six volumes on the Making Special Friends Project; an approach to promoting social interactions between severely handicapped students and nonhandicapped persons in the school and community, details procedures for implementation. The first section discusses a cornerstone of the project, the expanded Individualized Education Program process, which focuses on goals and objectives appropriate to the student's home, educational, and community life. Suggestions are given for planning and conducting pre-Individualized Education Program activities which include ecological analysis and transition plans. A section follows on the actual Individualized Education Program meeting and another on implementing the total education program (Individualized Education Program objectives, transition plans, and parent-teacher communication systems). Three final sections address additional components of the project: the in-school social integration component (information on scheduling, monitoring, and evaluation); the community integration component (including suggestions for training interaction skills in severely handicapped and nonhandicapped persons); and the parent involvement component (encouraging and soliciting parental input, maintaining contact, and providing information and support). (CL)

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BURLINGTON'S MAKING SPECIAL FRIENDS PROJECT: STRATEGIES POR IMPLEMENTING MODEL COMPONENTS

Volume IV*

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EC/6/88

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INTRODUCTION

Burlington's Making Special Friends Model for promoting social interactions between Severely handicapped students and nonhandicapped persons in school and community settingsconsists of three components. The Community Integration Component details a systematic and efficient process for developing educational programs focused on providing community-referenced, and community-based training. The In-School Social Integration Component outlines a process for promoting social integration and interactions between severely handicapped and nonhandicapped students in the school environment. The Parent Involvement in the total education program.

This manual is the fourth in a series of six volumes produced by Buflington's Making Special Friends Project. The initial Social Integration of Severely Handicapped Students: A volume Review of the Literature, overviews current literature regarding social interactions between severely handicapped and nonhandicapped persons. Volume II, Burlin9ton's Making Special Friends Project: Project Overview, discusses the components of a service delivery model for increasing and mailitaining social interactions between severely handicapped students and nonhandicapped persons in school and community settings. The volume, Burlington's Making Special Friends Project: third Implementation Guidelines and Inservice Training Manual, provides procedural guidelines and materials which can be employed to facilitate implementation of the Burlington model. The authors strongly recommend that Volumes II and III be read prior to this manual to enhance comprohension of the procedures described herein.

The purpose of this manual is to provide in-depth information on how to, develop Burlington's Marking Special Friends Model. This manual is divided into four major sections. Section 1.0 presents an expanded IEP process which includes increased parental involvement) provisions for community-based and community-referenced training; development of a plan to transition students to future educational and adult-living environments; and the development of in-school integration activitles. The respanded IEP process is an essential foundation upon which to develop the Special Friends model. Additional sections of this manual present more detailed information about how to develop each component of the model: the Community Integration Component, the In-school Social Integration Component, and the Parental Involvement Component. Appendices offer detailed explanations and sample forms for completing transition plans for both in-school transitions and transitions to adult services, and a sample completed Parent Inventory.

1.0 THE EXPANDED 1EP PROCESS

Traditionally, the IEP process for severely handicapped learners has focused almost exclusively upon the development of goals and objectives aimed at the acquisition of basic skills (e.g., communication, self-care, motor, cognitive) with little regard for how these skills would be used in real life situations outside of the classroom.

The expanded IEP process, while still taking into account the acquisition of basic skills; focuses on the development of IEP goals and objectives which are based upon the performance demands in the student's current and potential future home, educational and other community settings. The process may be used by teachers of severely handicapped students to develop functional, age-appropriate IEPs which result in community-based and community-referenced training, in-school social integration and increased parental involvement. The IEP process can be conceptualized as consisting of four discrete phases: 1) planning pre-IEP activities; 2), conducting pre-IEP, activities; 3) conducting the IEP meeting; and 4) implementing the completed IEP. The activities of each phase are all interrelated, and each plays 'a unique part in TEP development.

The pre-IEP activities carried out for each student and the order in which they are conducted should vary depending upon individual students' needs. When developing IEPs which are based upon performance demands of community settings, pre-IEP activities

may include: a) parent inventories; b) ecological analyses of high priority current, and future environments; c) discrepancy assessments; and d) other pertinent assessments. In the first phase, the teacher determines which pre-IEP activities must be conducted for each student and the most efficient schedule for completing them.

The second phase involves actually conducting the pre-IEP activities. Completion of these activities should assist teachers in determining what each student needs to learn to prepare for imminent transitions to other environments, and in identifying opportunities for enhancing social sintegration and interactions with nonhandicapped people. The outcome of this phase is the identification of potential IEP goals and objectives.

The IEP meeting is conducted during the third phase. At this time, IEP goals and objectives are selected and the IEP is. completed. This phase also provides an opportunity to finalize a plan for transitioning learners to future school or POst-school environments, and to agree upon a system for maintaining ongoing contact between parents and teachers. The fourth phase involves the implementation of all components of the IEP.

In the following sections, each of these four phases is discussed in greater detail. Suggested activities to be completed during each phase are delineated. At the end of each section a Table is presented which lists the suggested activities to be performed during that phase. It should be emphasized that the , expanded IEP process, if not currently in place, should be developed gradually and systematically. Refer to Volume III, <u>Burlington's Making Special Friends Project:</u> <u>Implementation</u> <u>Guidelines and Inservice Training Manual</u> for guidelines on developing a timeline for model development and implementation.

1.1 Planning Pre-IEP Activities

Teachers may begin planning pre-LEP activities by reviewing previous records such as IEPs, assessments, parent inventories, and transition plans. Former IEPs and previously completed assessments should indicate school and community environments and areas of instruction which have been successfully mastered by the student, and environments and instructional areas which still require attention. These records should also provide valuable information regarding Support service personnel who should be consulted (e.g., P.T.'s, O.T.'s, Speech/Language Pathologists). Recently completed parent inventories should be reviewed so that the teacher can decide whether they need to be conducted again or bimply updated. Finally, transition plans completed in the past should be examined to identify potential future environments, and to determine transition-related activities which have been accomplished and those which still require attention.

Some school districts utilize curriculum guidelines. Such guidelines can provide a framework of curricular possibilities from which IEPs' may be developed. Teachers should consult curriculum guidelines during the planning phase to ensure that functional, age-appropriate skills deemed important by the district are not overlooked during IEP development.

Teachers may also consult community resource guides to become familiar with community services which are available to the student. If no such guide exists, the teacher should consider

surveying the community to learn about agencies and services which may be available. This information may prove very useful, especially to adsondary teachers, in identifying potential future educational, wocational, residential and other community environments for which a transition plan will be needed.

The planning pusse is also a good time to review past parent-teacher communication strategies to determine which strategies have been useful in encouraging active parental participation in the learner's educational plan.

1.1.1 Summary of Planning Activities

Table 1 provides a summary of pre-IEP planning activities. As mentioned in the footnote, the asterisks denote those activities that are typically performed by teachers during the traditional IEP planning process.

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* . Sevice student records.

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- *2. Consult curriculum guidelines,
- *3. Consult community resource guides.
- Identify potential educational, modational, and other community environments for which tasking, integration and/or transition plans may be needed.

TABLE 1

Planning Pre-IEP Activities

- Identify potential in-3Ch001 environments for which training, integration end/or transition plans may be needed.
- of. Regin planning a perent-teacher communication system.

These activities are typically already performed by trachers during the traditional LEP process.

1.2 Conducting Pré-IEP-Activities

The recommended pre-JEP activities include conducting parent inventories, ecological analyses, discrepancy assessments, and any other relevant assessments. Support service providers should be consulted for input regarding assessment information and selection of objectives. These activities should result in the development of a list of potential JEP goals and objectives to be promented at the JEP meeting. Each activity is described below.

1.2.1 The Parent Inventory

As described in Volume II, the parent interview is a strategy used to solicit input from pagents regarding their child's educational program. A tool which was developed to systematize and structure the parent interview is the parent inventory.

A parent inventory should be either completed or updated, yearly as a part of the process for developing functional IEPs. The parent inventory is an instrument designed to determine parents' high, priority objectives for their child, and parental perceptions of the child's current level of functioning. and current and future life needs. According to Brown, Falvey, vincent, Raye, Johnson, Ferrara-Parrish & Gruenewald (1980), parent inventories serve five major purposes:

- 1. to secure basic information about the current and subsequent environments in which the student may participate:
- 2. to inform parents of the organization of the curricular contents

3. to gather information from the parents regarding their child's level of functioning in home and community environments;

- 4. to procure parental support for and invite participation in the student's educational programs and
- 5. to gather information regarding parenrs' , preferences for their child's educational.

The completed parent inventory provides several different types of information. First, information is obtained regarding parental preferences for settings, activities and skills in which they would like their child to gain competence, at home and in the community. These preferences identify environments which should be ecologically analyzed, and activities and skills in need of further assessment. This information helps the teacher determine and prioritize what to address in the IEP and targets environments in which the skills should ditimately be assessed and taught. Information gained from parents can also assist the teacher in determining the learner's present level of performance in home and community settings.

The process of conducting parent inventories may provide additional benefits. For example, the parent inventory may serve as a vehicle for developing an effective parent-teacher communication system by providing an opportunity for the teacher and the parents to devise a system for maintaining, regular, ongoing contacts. As a result of such a system, skills learned in school can be more readily generalized and maintained at home and in community settings. The parent inventory also provides an opportunity to identify transition needs and to discuss plans for facilitating transitions to subsequent school and post-school environments. Finally, opportunities for social interactions may become apparent as an outcome of the parent inventory process. A sample completed parent inventory, general proceduren for conducting a parent interview, and detailed instructions for completing a parent inventory are presented in Appendix A. It is essential that teachers be very familiar with the content of the inventory in order to avoid confusion during the actual interview. Teachers should be able to provide explanations and examples for each question on the inventory to ensure that parents fully understand them. The parent inventory format in Appendix A is presented as an example. It is tecommended that each school system develop its own parent inventory, tailoring it to the needs inherent in the community. The format presented is only intended to offer a

1.2.2 Ecological Analysis/Discretancy Assessment

framework which has proven useful in one community.

Beological analysis is a strategy through which teachers may obtain critical information about a variety, of current and subsequent environments in which a student may participate. The strategy delineates the steps through which a teacher can progress. to, determine performance demands of domestic, vocational, recreational, educational and general community environments which the student presently uses or may use in the future. After the performance demands of current and potential future environments have been compiled, they are compared to skills already in the student's repertoire. Any discrepancies between environmental performance demands and the student's current skill levels are then noted. These discrepancies provide a basis for IEP goal selection and program development.

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. The ecological analysis/discrepancy assessment process has been divided into two stages. The first stage, completed during the pre-IEP phase, involves developing ecological analyses for generic environments and activities (e.g., fast food 'restaurant, grocery store), for the purpose of determining potential IEP goals and objectives. These potential goals and objectives are then presented at the IEP meeting where a disision may be made to provide community-based or community-referenced training for a student. At this point, the specific environments to be used for training are selected. / During the second stage of the ecological analysis process (carried out during the TEP implementation phase), task analyses of the specific skills required in the training sites are developed. The task analyses of training sites should be individualized based upon environmental, demands and student needs. Assessment of the students' performance should be conducted at the selected training site along with an assessment of the students' social responses in that environment. Based upon student performance, an individualized training program and evaluation system is then developed.

In this section, the first stage of the ecological analysis process is discussed in detail. The second phase of the process is explained further in Section 1.4 (Implementing the IEP) of this manual.

1.2.2.1 <u>Phase I: Ecological Analysis Process</u>. As indicated , previously, during phase I of the ecological analysis process, analyses are developed for generic, rather than specific environments and activities. Generic activities are those that are common to a number of specific environments. For example, a

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generic environment might be a fast-food restaurant. The activities involved in ordering food and eating at a fast-food restaurant are similar across festaurants. Whether eating pat McDonald's, Burger King, Wendy's, White Castle, Arby's, or a Taco Bell restaurant, a person must enter, approach the counter, whit in line, order food, pay. etc., in order to eat. Such activities which are common across environments are referred to here as generic activities.

As indicated in Table 2, teachers, parents/guardians and others may begin this stage of the ecological analysis process, by listing the current and future environments in which the student may function. Emphasis must be placed on parent/guardian preferences as well as professional judgments when developing this list. It is recommended that teachers initially determine the priority environments which were identified by the parent inventories. Once this information is compiled for each student in the class, the teacher should determine whether there are priority environments which are common to several students. This procedure may be used to determine which environments to analyze first, and to identify potential instructional groupings.

TABLE 2

Curricular Domains and Relevant Environments Within Each Domain

Student jB Program TMR 4

ENVIRONMENTS: NATURAL HOME GROUP HOME, SUPERVISED APARTMENT

DOMAIN: COMMUNITY

ENVIRONMENTS: GROCERY STORE, CLOTHING STORE, SHOPPING MALL, FAST FOOD RESTAURANT,

•

CHURCH, LAUNDROMAT, LIBRARY

DOMAIN : VOCATIONAL

ENVIRONMENTS: RESTAURANT (KITCHEN), LAUNDRY FACILITY

DOMAIN: ______ RECREATION/LEISURE

ENVIRONMENTS : MOVIE THEATER, BOWLING ALLEY, BEACH, YMCA, NIGHT CLUB, ARCADE



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Table 3 illystrates a sample format for conducting a generic ecological analysis and discrepancy assessment. Part II of the format constitutes the generic ecological analysis. In this example, the generic environment is a fast-food restautant, while the generic sub-environments are the counter, dining area and restroom. Generic activities are listed for each subenvironment.

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Rait III of Table 3 depicts a sample discrepancy assessment format. Using this particular format, the teacher can assess skill level and social adequaty for each generic activity, listed on the scological analysis (Part II). Under the column titled "Activities Massered", the teacher may indicate whether the student completes each activity independently (score=I), completes some parts of the activity independently while requiring help on other parts (score=P) or needs assistance throughout the activity A score of "I" indicates that no further skill (score=0). training is needed. A score of either "P"for "O" indicates that further training will be necessary on that activity. Under the column titled ." Social Skills Mastered", the teacher enters a checkmark next to each activity for which the student possesses adequate social skills. A.checked box indicates that the student does not need further social skills training for the specific activity. A blank box indicates that social skill training is necessary.

Under the column titled "How Assessed", the teacher should note that the activity was assessed through direct observation (DO), by interviewing someone familiar with the student (I), and/or by reviewing previous educational records (P). Under the Minai heading, "Required Adaptations", the teacher can note the

TABLE 3

Generic Ecological Analysis

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Generic Environment East food to	estaufant	<u> </u>		
Part 1 General Information		- Part III Disctopa	ncy Assessmen	₫/ 11. - 1
Student:		Activities Master	ed Kcy: I=Com	pletos activity independen
Date: Assessed by:				"ity independently,
Noted Behavior Proplems:		O-Necds ansis		
				rvetion, I-Interview,
· · · · · · · · · · · · · · · · · · ·		P-Previous Re	cords, 😳	
	Activitio	<u>مر</u>		The second s
Part II Sobenvirongeous and Activities	Hastered	<pre>% J Sociat Skills Mastered</pre>	Assessed	Required Adoptations
COUNTER			•	`
. Wait in line	1		1 1	
. Place order	. Р		1.00	
Pay cashier	P		00	
. Take mapkin, straw	I,		00	
• Eat food	1.	1.74	00	
/K.				· · · ·
DINING AREA	· ·	L 4	1	ļ
a. Carry food	P		DŪ	
Select table and seat	- 1		, DQ	
Eat meal	P	· · ·	P,00	
. Clean up. throw away paper. return tray	1		00	
· · · · ·		•		
· · · · · · · · · · · · · · · · · · ·			,	
RESTRODIIS	. 7			ļ
• <u>Enter through double doors</u>	í I _ I _		00	æ .
• Use toilet, stall doors, urinals	• 1		00	
Wash, hands in≥sink	P		00	
. Demonstrate dressing skills required for toilet	ing I		00	
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particular adaptations required for student participation. For example, the use of a communication board to order food or the use of a calculator to count change would be listed as required adaptations.

It is assumed that the generic ecological analysis and discrepancy assessment may be completed, in most cases, without actually taking the student to a community training site and observing him/her complete each activity. There may, however, be special circumstances which would require the generic assessment to be completed though direct observation of nonhandicapped and . handicapped people in this setting.

As the ecological analysis section (Part II Subenvironments and Activities) of this format is completed for various generic environments, they may be filed in a library and used repeatedly for different students and by other teachers. It should be noted that this stage of conducting ecological analyses stops short of delineating the specific skills needed to perform the activities. Such skills can be identified during the second stage of the ecological analysis process. This process is described in greater detail in section 1.4.1.1.

1.2.3 Transition Plans

The movement towards community-based services, has resulted in an increasing number of severely handicapped individuals participating in a variety of chronological age-appropriate school and non-school settings. Severely handicapped individuals no longer routinely attend the same segregated school from ages 6-21, and then move to an activity center where, they remain until

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retirement or death. Instead, many are moving through elementary and middle school into high school placements. Beyond high school, severely handicapped individuals have more vocational and residential options available than ever before. As a result of this community-based services trend, severely handicapped individuals are becoming involved in many learning, working, and living environments.

Severely, handlcapped persons frequently have difficulty adjusting, adapting, and generalizing skills to new environments. Without systematic instruction, and longitudinal preparatory experiences focused towards subsequent environments, severely handicapped students may experience severe transition or adaptation difficulties upon Teaving educational programs. Brown, Pumpian, Baumgart, Vandeventer, Ford; Nisbet, Schroeder, 4 Gruenewald (1981) present the Individualized Transition Plan as an educational strategy designed to minimize transition or adaptation difficulties by preparing individuals for entry into new environments. Such a plan assists educators and parents in developing an educational curriculum that is meaningful and functionally related to Potential subsequent environments.

According to Brown, et al (1981) a transition plan should encompase at least the following seven characteristics.

- The plan should be comprehensive, and should be designed and implemented to represent all curricular domains.
- 2. The plan should be individualized and should contain precisely stated transition objectives, training activities, materials and evaluation strategies which are functionally related to subsequent environments. It cannot be assumed that all students or clients will have the same needs in subsequent environments or that they

will even function in the same subsequent environments.

- J. The plan should involve integral participation of parents and guardians to assist in targeting potential environments. delineating instructional objectives and providing, assessment information.
- 4. The plan should include actual participation of both sending and receiving personnel to determine what to teach to best prepare the individual for the subsequent environment. This cooperation may help to avoid curricula consisting of skills that will not be functional in future environments, and should also allow receiving personnel to reduce or eliminate-time spent teaching preparatory skills that could have already been acquired.
- 5. The plan should involve related service personnel who may be able to assist in the transition process. For example, a speech therapist may target the vocabulary that is required in the next environment and begin to build it into the communication program; a physical or occupational therapist may be able to recommend adaptations for the new environment or activities within that environment that will enable more independent participation.
- The plan should provide for direct instruction in a variety of actual subsequent environments to facilitate generalization and adaptation in new settings.
- The plan should be longitudinal. Transitions cannot, be planned episodically or on a short-term basis if severely handicapped persons are to succeed in the next environment.

It is recommended that a transition planning process be initiated for students when they first enter an educational program, and that it be coordinated with the IEP process to ensure the development of preparatory educational curricula. A transition planning process is presented in Table 4. A detailed explanation of each component of this process, as well as sample forms, may be found in Appendix B of this manual.



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WIEN STUDENT ENTERS PROGRAM +	ANNUALLY PRIOR TO TRANSITION	6 MONTHS PRIOR TO TRANSITION
a. Identify potential subsequent envi- ronments and service Providers	a, Attempt to pinpoint potential placements.	 a. Identify case manager(s) in targeted subsequent environment(s).
 b. Contact Parents to discuss and identify additional potential subsequent environments. c. visit subsequent environment(s) 	 b. Update parent inventory. c. Update ecological analyses. d. Heet with support service personnel. 	 b. Familiarize case manager(s) with student. c. Consult with case manager(s).
and conduct ecological analysis to identify requisite skills and behaviors.	e. Update discrepancy assessments.	d. Identify specific IEP goals and objectives to address if appropriate.
d. Heet with potential service providers to discuss transition Concerns and Plan for program coordination.	f. Provide training on transition-related skills.	e. Arrange for transition of support services.
e. Meet with support service personnel to obtain relevant assessment infor- mation and Coordinate educational		f. Arrange for Parents to visit targeted Placements. g. Delineate follow-up strategies.
programs F. Conduct discrepancy assessments to assist in delineating IEP goals and objectives.		h. Arrange for student to visit new placement.
. g. Delineate Potential IEP goals and objectives.		•
h. Provide training on transition- related skills in the next environ- ment(s) or in settings which closely approximate them.		· · · ·
	coluine neuropeal implement collourup strater	,,

TABLE 4

POST TRANSITION Sending and receiving personnel implement follow-up strategies,

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It should be noted that many of the steps outlined in the transition planning process coincide with components of the IEP process. Most transition-related activities can be carried out while conducting the pre-IEP activities by simply considering for example, discussing potential subsequent placements. placements with parents can be done during the parent interview by including transition-related questions on the parent inventory. Priority environments in which ecological analyses are conducted can include potential future as well as current environments. Assessment information can be obtained to indicate how weli'the student performs activities required in future placements, and in what areas training will be needed. When prioritizing goals and objectives to be included in the IBP, instructional needs related to future transitions should be considered. As the date of the transition approaches, the amount of emphasis placed on transition process should concerns during the IEP increase; transition-related goals and objectives should become more specific no the target placements, and instructional programs should be designed to promote # generalization to the new enviconment.

1.2.4 Potential IEP Goais and Objectives

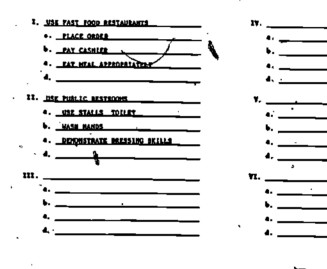
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The completed parent inventory, discrepancy assessment, and fransition plan will enable the teacher to identify activities in which the student needs instruction. As depicted in Table 5, these activities may be listed on the form entitled "Potential IEP Goale and Objectives". Additional potential IEP, goals and objectives may be obtained from support service personnel /and

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other relevant assessments. Upon completion of the entire assessment process, the teacher will have a list of potential goals and objectives to present at the IEP meeting. This list can serve as a framework for discussing and prioritizing the needs of the student and finalizing the selection of IEP goals and objectives.

TABLE 5 <u>Potential IEP Goals and Objectives</u>



1_2.5 Summary of Pre-IEP Activities

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Table 6 summarizes recommended pre-IEP activities for inclusion in the expanded IEP process. As mentioned in the footnote, the asterisks denote those activities that are typically performed by teachers during the traditional IEP planning process.

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TABLE 6 <u>Conducting Pre-TEP Activities</u>

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**. Conduct Perent Inventory.

- Conduct scalafics1 enalyses of priority environments.
- D. Conduct discrepance allossments
- 44. Conduct other relevant assessments.
- 5. Begin development of transition plan.
- *6. Select Potential JEP gaals and objectives.

*Thest activities are typicalle already performed by teachers during the traditional IEP process.

1.3 Conducting the JEP Meeting

It is recommended that the following four items be addressed at the IEP meeting: 1) finalizing the selection of IEP goals and objectives; 2) completing the required sections of the IEP; 3) finalizing the transition plan; and, 4) finalizing the parent-teacher communication system. A brief description of how each of these items may be completed is provided below.

3.1 Selecting IEP Goals and Objectives

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The teacher should present the list of potential IEP goals and objectives at the IEP meeting. It should be explained that the list was developed by synthesizing the information derived from discrepancy assessments, consultations with parents and support staff, and other relevant assessments. The IEP team should cooperatively prioritize the objectives and select those to be addressed in the current IEP.

1.3.2 Completing the IEP

The remaining components of the IEP which are required by law must be addressed at the IEP meeting. In addition to listing the annual goals and short term instructional objectives, a description of the student's present level of functioning must be included. To expedite the meetings, the teacher could prepare summaries of the assessment results in each area in advance and present, them at the meeting. Objective criteria, evaluation ^a procedures and schedules for measuring progrEss must be delineated. The extent to which the student will participate in a regular education program must be specified, along with a description of all special education and related services that the student is to receive. Finally, the projected dates for beginning the program and its anticipated duration must be included.

1.3.3 Finalizing the Transition Plan

When selecting goals and objectives to include in the IEP, emphasis should be placed on those which are directly related to future transitions. At the elementary level, all goals and objectives should be related to increased participation in current and potential future environments, although, the majority of goals may target current environments. For example, goals in the domestic domain may focus on increased participation oin the student's home environment. At the high school level, however, the majority of the goals should be directly related to transitioning the student into future recreational, work, and

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living environments, such as supervised employment and staffed apartments. It is essential that the IEP team determine the immediacy of the transition needs and ensure that transition related goals and objectives are given priority. Appendix B offers suggestions on how to develop an individualized transition plan.

1.3.4 Finalizing the Parent/Teacher Communication System

Selection of an appropriate system(s) for maintaining ongoing contact between the parents and teacher should have been made during the parent interview. as described in Section 1.2.1 and Appendix A. At that time, the types of information to be shared and a tentative schedule for communicating should also have been discussed. Once the IEP goals and objectives have been selected, the parents and teacher may want to further specify the nature of the information they would like to communicate. They may also finalize the schedule and select a date for beginning. Any additional concerns should be addressed at this time, so that both parties are comfortable with their decisions regarding the communication system prior to its implementation. Both the parents and the teacher should be flexible enough to allow for modifications of the system as the need arises.

1.3.5 Summary of IEP Meeting Activities

Table 7 summarizes activities completed during the IEP meeting.

TABLE 7 Conducting the IEP Meeting

- *1. Select IEP goals and objectives. "2. Complete IEP,
- 3. Finalite transition Plan

4. Finalize parent/geachar communication system

"These activities are typically already performed " By geachers during the traditional LEP process

1,4 ImPlementing the Total Education Program

1.4.1 Implementing the IEP Objectives

The objectives included in the IEP target activities that the student should learn to perform. When developing instructional programs, it will be necessary to analyze the activities further to identify the specific skills to be taught. Table 8 provides an example of how IEP goals and objectives can be task-analyzed for instructional purposes. Once the activities are sufficiently analyzed, instructional procedures should be developed and partial participation strategies csn be delineated.

Another important consideration in implementing IEP objectives is determining where to teach the activity. It is essential that functional skills be taught and assessed in the natural environments where they will ultimately be performed in order to ensure that generalization occurs. It cannot be assumed that severely handicapped students who can perform an activity in the classroom (e.g., counting money). can also perform that activity in the actual environment (e.g., grocery store). Community-based training provides instruction in the actual environment so that students learn to perform the activities under

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conditions and at the criteria required by the (natural environment.

Some activities, however, may also be addressed in school to give the student additional practice. Simulated settings may be devised to approximate the actual setting, and teachers can employ instructional procedures that may not be practical or possible in community settings, such as repeated practice and errorless In the sample task analysis depicted in Table 8. learning. several of the activities could-also be taught in school. The student could practice placing an order, paying the cashier, putting on and taking off his/her coat, and eating appropriately in a simulated restaurant, for example. Some of these activities could also be practiced at other times and in other locations, including the student's home. In-school (communit referenced) training can be very beneficial in promoting student progress, but it must be used in conjunction with community-based training to achieve maximum effects.

1.4.1.1 <u>Phase II-Ecological Analysis Process</u>. As previously discussed, the ecological analysis/discrepancy assessment process has been divided into two discrete stages. Stage I, the completion of generic ecological analysis, is explained in Section 1.2.2.1 of this manual. During Stage II of the process, specific training sites are selected and individualized task analyses of specific training activities are developed for the particular student and training site. Subenvironments and activities to be included in the specific ecological analysis will be determined by the identified IEP goal and objective for each student.

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TABLE 8

Sample Task Analysis of IEP Goals and Objectives

Potential IEP Goals and Objectives

1. Use fast food restaurant . a. Order meal b. <u>Pay cashier</u> . c. Eat appropriately 11. Use public bus a. Board bus b. Ride bus c. Depart bus ______ 111. Do laundry a. Sort clothes b. Use washer c. Use dryer _ d. Fold clothes

"ANNUAL GOAL :

Given access to a fast food restaurant, the student will earry out all activities required to Purchase and eat a meal independently on 3 consecutive occasions.

SHORT TERM OBJECTIVES:

- 1. Upon entering a fast food restaurant, the student will approach the counter and order a meal appropriately within 30 seconds on-5 consecutive occasions.
- 2. When the cashier verbalizes the amount owed, the student will give the cashier the next highest dollar amount of bills within 30 seconds and receive change on 5 consecutive occasions.
- 3. Upon obtaining a meal at a fast food restaurant. the student will eat appropriately and independently on 5 consecutive occasions.

1ASK ANALYSIS

1. Enter restaurant

2. Wait in line/approach counter

- 3. Select items to be ordered
- 4. Order within 30 seconds of cue from counter person
- 5. Take out wallet
- 6. Remove noney
- 7. Pay cashier within 30 seconds of cue from counterperson
- B. Receive change
- 9. Put change in wallet
- 10. Take utensils, napkins
- 11. Pick up items
- i2. Use condiments
- 13. Locate empty table
- 14. Remove and store coat
- 15. Sit down
- 16. Prepare food

17. Eat appropriately

a. Rate: finish one mouthful before taking another

b. Amount: entire bites must fit; in mouth

c. Use correct utensils

- d. Use mapkin efficiently with 5 seconds of having food visible on face. hands, clothes
- iB. Dispose of trash/tray
 19. Put on coat

- 20. Leave restaurant

An initial step in the process is the development of training sites. Through the particular process identified by each dehool district, both in-school (community-referenced) and community training sites may be developed. Table 9 depicts the type of information that should be collected for each training site once it has been approved for usc. A file of approved in-school and community trainin sites should be accumulated as sites are developed. Once it has been determined through the IEP process that community-based or community-referenced training ís appropriate for a particular student, the teacher may access the file to determine which specific site would be the most appropriate for training. For example, if a need is identified through the generic ecological analysis/discrepancy assessment process to teach a student to use a fast food restaurant, the teacher could go to the approved training site file to obtain the information necessary to schedule training in a specific fast food festaurant.

Once the training site is determined and time is scheduled for training, the teacher should complete the specific ecological analysis and discrepancy assessment to determine the students' specific training needs. Table 10 depicts a format for conducting a specific ecological analysis and discrepancy assessment. Under the column headed "Individualized Program Steps for IEP Goals/Object", the specific training steps individualized to meet the needs of the student and the specific training site would be listed.

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TABLE 10

Specific Ecological Assessment

Student: J. B.

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τ	ABLE 9		
Approved	T <u>raining</u>	Sites	

ENERIC ENVIRONMENT: Fast-food restaurant	
RAINING SITE: McDonald's	
DORESS: Bank Street, Burlington, Verment	
IONE:6583636	·
ONTACT PERSON: F.T.	
OSITION: Hanaget	
TYPE OF FACILITY/SERVICES AVAILABLE: Fast food resteurant, will him	<u>e </u>
handlcepped	
	· .
LIGIBILITY REQUIREMENTS: Public	
NOURS:	
OST:Very incapanalve	
CCESSIBILITY FOR KANDICAPPED. Persons confined to wheelchairs may	nced help
with doors and must sit on ends of booths, tables. Bethrooms are	accessible.
COMMENTS/SPECIAL CONCERNS;	
<u> </u>	

Generic Environment: Fast-food restourant Specific Environment: McDonald's Ť٩ IEP GosI/Objective: The learner will purchase food and est at a fast-food restaurant. ے۔ Date: 5-17-83 - 4° Apressment Key: I+Completes stap independently Assessed by: Sue L. P.Completes step with pertial essistance

O-Full phyvical assistance

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<u>د</u> ۲	
р.	· · · · · · · · · · · · · · · · · · ·
0	Rocking while weiting in line
Р,	Rocking
P	No ave contact with waitress
I	
· P	
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P	Rocking
· I I	
P	<u>_</u>
. 0	
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	Rocking
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	0 P P I P P 0 P I I P 0 I I I P 0 I I I I I I I I I I I I I

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The student would then be taken to the training site and asked to perform the necessary skills (e.g., order and eat lunch at McDonald's). Each step of the task analysis could then be scored as: 1) completes step independently (1); 2) completes step with partial assistance (P); or 3) completes step with full physical assistance (O). Under the heading "Comments on Social Behavior", the teacher would list behavior problems and/or lack of social skills for each step. The information gained through this process would then form the basis for the development of an individualized instructional program to teach the specific skills and social behavior necessary for independent use of the environment. It should be noted that the scoring system is an example. Teacher should develop a scoring system to meet the needs of each student.

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1.4.2 Implementing the Transition Plan

The teacher maintains responsibility for ensuring that the activities delineated in the transition plan are carried out according to the schedule agreed upon at the IEP meeting. This may require confirming plans for meetings and reminding others of their responsibilities. As each activity is completed, the teacher should document the information as described in Section 4 of ApPendix B (Scheduling and Documenting Transition-Related Activities). The transition plan format provided in Section 4 may assist teachers in carrying out this task. Activities and dates from the transition plan may be transferred to a master calendar to enable the teacher to keep up with transition plan responsibilities.

1.4.3 <u>Implementing the Parent/Teacher Communication System</u> / At the IBP meeting, the teacher and parents should have

agreed upon a method and schedule for maintaining ongoing contacts. Teachers should be sure to do their part in initiating and maintaining contacts with the parents. Parents may need support and encouragement in getting started as well as continuing this contact. After parents and teachers experience the benefits of such communication, they often enjoy maintaining it.

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1.4.4 Summary of IEP implementation Activities

Table 11 depicts the activities involved when implementing the IEP. As described in the footnote, the asterisks denote those activities that are typically performed by teachers during the traditional IEP process.

TABLE 11 Implementing the IEP

- *1. Teek enalyin the goals and objectives toto teaching stage.
- *2. Dryelop initructional Programs.
- *3. Decide where skills should be taught.
- Implement transition plan.
- *5. Implement parent/teacher communication eFites.

These activities are trically already performed by · Leachers during the triditional JCP process.

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1.5 Summary of the Expanded IEP Process

Table 12 is a compilation of Tables 1, 6, 7, and 11. It is depicted here to summarize the ontire expanded LEP process and suggested activities. It should be emphasized that the activities listed are suggested and in no way constitute a complete listing of possible activities. The order in which activities are conducted should be flexible and tailored, to the needs of students, parents, teachers and individual school systems. It is, however, strongly suggested that the activities listed be accomplished in a systematic manner.

TABLE 12

Summary of the Expanded JEP Process

Planning Pre-IEP Activities

- Aprim student records.
 Consult Curriculum Swidslins P.
 Consult community fesource Swidss.
- Jánnik tommunity tanguté voltanal, tasidential and other community anvironments for which training and/or transition planning may be needed.
 Identify Potentiai in-school environmenta for which

- training. integration, and/or transition plans may be
- nerdad: *6. Begis Planning a perent/teacher communication ayetap.

Conducting Pre-IEP Activities

- *1. Conduct Parent inventory.
- Conduct scalogical analyses of Priority environments.
- conduct discr*Pancy assassment.
- *e. conduct other relevant assassments.
- 5. Begin development of transition Plan. *6. Sejact Potantial IEP Josis and objectives.

Conducting the IEP meating:

- *1. Select [cp goals and objectives.
- *2. Complete 1gp. 1. Finelise transition Plane.
- 7. Finalize Parant/teather communication avelen.

Implementing the LEP:

-). They enalyre the goal and objectives into teathing steps.
 3. Develop instructional programs.
 3. Device where activity from the be reader.

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4. Implement Francition Plan. *5. Implement Parant/tascher communication System.

These activities are typically already performed by teariess during the traditional MP process.

2.0 THE IN-SCHOOL SOCIAL INTEGRATION COMPONENT

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The goal of the In-School Social Integration Component is to improve the frequency and quality of social interactions between severely handicapped and nonhandicapped students in school settings, so that they may become "special friends". The model has three subgoals: 1) increasing opportunities for social. interactions; 2) enhancing social interactions within the established opportunities; and (3) maintaining the opport@nities. Strategies for increasing, enhancing and maintaining social interaction opportunities will be addressed separately, although they are all interrelated.

The Burlington model suggests that specific strategies used to increase, enhance and maintain social interactions should be individualized to meet the particular needs and characteristics of individual schools. However, even though the strategies should vary, the progess for deriving the strategies may be similar across schools. All teachers of severely handicapped learners may follow a similar process to Adentify strategies for: Obtaining administrative and parant support; identifying and creating social interaction opportunities; recruiting nonhandicapped students to interact with severely handicapped students; and promoting positive attitudes toward integration. The Burlington model developed a social integration plan to assist teachers of severely handicapped students in identifying and implementing strategies for their own school. The following section is devoted to describing a social integration plan and providing guidelines for developing and implementing it in a public school.

2.1 The Social Integration Plan

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A social integration plan delineates strategies that may be used to increase social interactions between severely handicapped students and nonhandicapped individuals in the school setting. The process for developing such a plan is described in this section, and forms which may be helpful in developing, implementing and evaluating the plan are presented. Prior to describing how to develop a social integration plan, it may be helpful to share some of the feedback received from teachers who have utilized this process.

The forms referred to in this section are toolg which may provide teachers with assistance in conceptualizing and developing a social integration plan. Blank copies of these forms may be found in volume VI. The forms may be most beneficial to teachers and schools for which planning social interactions is a new endeavor. Teachers typically indicate that after they have used the forms to complete the planning process once, continued use of them is not mandatory. The commitment of the teacher and the development of positive working relationships with other staff in the school serve to sustain the social interaction activities.

It is recommended that a task force be formed to develop the social integration plan. This task force should be comprised of a team of people from the local school district, such as administrators, regular and special education teachers, support staff and interested parents. The purpose of soliciting input from these people is to avoid the perception that social integration is solely a special education venture and to allow the school to feel that it has ownership of the project. Teachers who

have used task forces to develop and implement social integration plans indicate that task force input was invaluable. However, 4 teachers caution that task force meetings should be kept to a minimum. People on the task force typically have busy schedules and are hesitant to commit themselves to frequent task force meetings. A strategy that some teachers have found effective is to call the group a planning team rather than a task force. For many administrators and teachers, participating in a task force implies that they are committing themselves to a substantial number of meetings and additional work. In many cases, it has only been necessary to have planning meetings twice a year: once at the beginning to confirm plans for the current year, and once at the end to begin planning for the following year. Teachers indicate that it is often more convenient to update people at regularly scheduled staff meetings and to meet with people on an individual basis throughout the year, rather than to convene formal task force meetings.

Teachers who have implemented social integration plans have engaged in such activities as making presentations at staff meetings, making presentations to regular education classes, recruiting peer tutors and buddles, and jointly planning interaction activities with regular education teachers. The special education teachers indicate that as a result of the social interaction activities, they and their students are being more readily accepted in the schools. Although developing and implementing a social integration plan takes time and effort, teachers have found this time and effort to be very worthwhile.

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The development and implementation of a social integration plan can be accomplished by performing the following four steps:

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1. recruiting task force members;

- 2. Conducting task force meetings to generate strategies for obtaining further support for the project and promoting social interactions in school: *
- 3. scheduling social integration activities; and

4. monitoring and evaluating the plan.

Each of these steps are discussed in the following sections of this manual.

2.1.1 Recruiting Task Force Members

The person(s) initiating the development of a social integration plan should begin by defining strategies for obtaining support for the plan from administrators, parents and other school personnel. As depicted in Table 13, these strategies can be 🛬 listed in Part 1 of the Social Integration Plan (Strategies for Recruiting Task Force Members). The three columns following the. strategies can be used to indicate whether the strategy was used, This when it was implemented and its perceived effects. information will provide a permanent record for use by current and future task force members.

After implementing the strategies for soliciting support. an initial task force meeting should be scheduled. Since task force activities will be facilitated by administrative support, the building principal and other administrative personnel (e.g., guidance counselors) should be encouraged to attend this meeting

TABLE 13

Social Integration Plan

I Strategies for Pecruiting Task force Humbers

first meeting

/lot Date ADM1:HISTRATORS Used [ms]=renteft torr Arrange meating to discuss Plan 10/4 Gond idea to belin by discussing Plan with Request suggestions for Procuring principal, Received 10/4 teacher support many helpful sug-gestions and informatic Invite Principal to attend meeting 10/4 regarding policy COnsideracions. Discuss including articles on the 10/4 Articles were included Social Interaction Project in the and positive complets were received by people school newslatter to be sent to administrators, school personnel and parents informing them of the reading the newslatter status of the project TEACHERS AND SUPPORT STAFF Conduct inservice to describe our x c1451 S. . Speak to teachers and support staff Good to do before sending invitations 10/8 Individually Send Invitacions to all teachers and 10/17 Reminder of meating support staff to attend first Intet ing data. PARENTS Send school newsletter which describes the project to parents of all stu-dents attending the school Recolved feedback from 10/12 * several Parents, both positive and negative invite parents of the severely handle **305 attendance** capped to visit class and attend 9/2l first meeting ς. OTHER Speak with earsteria staff, custodian, 10/16 Excellent. Only two Secretaries, librarians, atc., about staff attended meeting the project and invite them to attend but many expressed interest in helping.

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and become task force members. Invitations should also be extended to regular education teachers, support staff and other individuals who have expressed interest in promoting social interaction acrivities. School administrators should be asked to recommend additional staff members who may wish to participate.

At the initial rask force meeting, the rationale for the project and the functions of the task force should be explained using the guidelines outlined in Table 14. Task force members may then be listed in Parr II of the Social Integration Plan, as shown in Table 15.

2.1.2 Conducting Task Force Meetings

As mentioned previously, initiators of the social integration plan may meet with task force members informally on an individual basis, or may arrange regularly scheduled task force meetings. If a formal meeting is arranged, it should have a specific agendawhich is task-oriented. Collaboration with the school administrator who is on the task force is helpful when planning the agenda, since greater involvement on the part of the school's administration may result in increased credibility and support for the project. At the end of each task force meeting, the proceedings should be summarized and the agenda, time and location of the next meeting should be set. Meetings should not be scheduled unless there are specific tasks to be accomplished.

One purpose of the task force meetings is to develop, implement and evaluate strategies for soliciting additional support from administrators, parents, teacher, and other school personnel. These strategies may be listed in Part III of the Social Integration Plan, as illustrated in Table 16.

TABLE 14

Functions of the Social Interaction Task Force

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- The main purposes of the task force are to §rmarate strategies for a) oblaining further support for the project and b) Promuting social Interactions in school.
- The task force should be asked to provide guidance and suggestions on the rollowing items necessary for developing a Social Interaction Plan.
 - activities and school environments in which social integration and interactions can be facilitated;
 - b. stratagies for encouraging and recruiting nonhendicapped learners to participale in the project;
- c. strategies for providing information to nonhandicapped jearners on handicapp and social integration;
- d. strategies for providing information to other teachers and staff on handicaps, accisi integration and the project;
- a. strategics for including education on hand(caPs and social integration within the regular curriculum such as including a unit on social integration as part of a social studies or civics curriculum;
- f. ttrategies for training monhandicapped peers to totially interact with the handicapped;
- g. strategies for facilitating ind maintaining a clase working relationship between apecial and regular aducation teachers in the building: and
- h. stralegtes for enhancing support for the Project throughout the school.

 Once the Social Interaction Flan has been implemented, the task force should develop methods for making it an inttitutionalized part of the school program.

TABLE 15 11. <u>Social Integration Task Force Members</u>

Hane	Potition
Ann C.	Teacher Severaly Handicanned (SH)
Carol F.	Princ <u>ipal</u>
<u> </u>	Speech/Language Pethologist
John B.	Macher - Kindergerten
	Teacher - Grade 1
Dorts P.	Librarian

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	TABLE 16	
III. Strategies fo	r Soliciting Additional	Suppor

_	·		and the second s
<u>40018457441044</u>	Person Researchipte	Oate Insignmented	
Principal is task forca memoar and included in future ' planning and evaluation	Principal	10/4	(mperectve
Assistant Principal will be kept informed of all compo- ments of the Plan	Principal	· 10/5	6000
School newslitters will be sent to Special Education Educatinators, Superintendent, and assistant Superintendent of Schools	SH Taacher	11/2	Encellenc Response
TEACHERS AND SUPPORT STAFF			
Present updales of the plan at each reculty meeting and invite suggestions for am- provements	PrinciPal, SH Taacher	ţ0/17	Ail Dituity membars aware of project
SH Teacher will provide lite of resources for including in- formation on interacting with handicapped people in Social Studies curriculum	SH Teachar	11/4	Used by three tescher
Subport ² saruita providers will be esked to do Presen- tations in regular classes rescribing the sarvitas they provide (Carear Awareness for namenditsupped students)	Principa)	i0/19	Hast students offered positive feedback
<u>P205A75</u>			
Newslatters will be sant to all parents requesting their comments and fores	SH Tsacher	U/2	Received Ceedback from 26 parents, posicive and Aegacive
QTHE #\$		1	ŀ
School staff workers (g.g., asfetaria workers, sepregaries aurus) will receive the social interation newsletter to in- form them about the plan and ask for ideas and comments		11/2	Only positive feed- back was received

Another goal of the task force is to develop specific strategies for promoting notial interactions. Using Part IV, these strategies may be organized into the following four categories: a) promoting interactions between severely handicapped and nonhandicapped students; b) promoting interactions between Severely handicapped students and school personnel; c) promoting attitudinal changes; and d) making the project an ongoing part of the school program. Table 17 presents examples of such strategies.

2.1.3 Scheduling Social Interactions

As the plan is being put into effect, a Social Interaction Schedule (Part V.O of the plan) should be completed by the special education teacher to depict the social interaction activities in which each severely handicapped student will be involved. This schedule will be helpful in monitoring and evaluating the Social Integration plan. For each activity, the schedule should indicate the time and days when it will occur, the location, which handicapped and nonhandicapped students will be involved, and who will supervise the activity. Table 18 presents a completed Social Interaction Schedule.

2.1.4 Monitoring and Evaluating the Plan

Once the plan is complete, the strategies and procedures outlined may be implemented to afford maximal interactions between

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IV. Sample Strategies for Promoting Social Interactions

			Carrier a service and a service of the service of t
NITH NONHANDICANFED STUDENTS	Parson Responsible	Dete Implamented	<u>fflect</u>
Ack each teachar to identify students interested in the Project .	SH Taacher	11/16	50% Response
Institute Dear tutoring program; crein students to Cerry out programs and collect dete for grades and credit	SH Taachar B aldes	11/16	22 students interested
instituta peer buddy program on a volunteer basis	SH Tascher å aldes	` 11/16 [`]	12 volunteers
Recruit students inrough school announcements and short presan., tations to interastad classas	SH Teacher	10/ LS	at above
Nainstream SH students during recass. lunch, Physical Educa. tion, and library time with assistance of interested teachers	SH Teachar. 2nd grade ceacher. Librarian	10/10 -	áfl students main. streamed is hour daily. No negetive feedback.
WETH SCHOOL PEASONNEL	i		,
Provide subport to regular taachars when SM students are intagrated to help them in- taract offectivaly	SH Teacher & aide	and as needed	Feedback Indicatag that this was help. ful, Few requests,
Assist interested cefeterie seaff, librery steff, school nurtet, Justodiens, etc., in incovacting with ceverely handicapped students	SH Teachar 8 aides	10/32 and as neaded	however.
PPCHOTING ATTETUDINAL CHANGES			
Maintain high vitibility (lunch- room, oym, pisyground, halis), so that nonParticipating taacnert and students will note Involvement of others	SH Teacher	datiy	Unknown -
Put articles in school news- letters to inform Personnel of Progress, request comments and ideas, and inwite additional Particlastion	SW Teachar	11/2	Hèva recalved feed- back from parents, schop) personnel and
Present upgates and invite in. put at faculty meetings	Principal and SH Taacher	10/17	administrators - positive and negative
MAKING THE PROJECT AN ENGOING			
Nake social interaction articles a regular feature of school <u>newslatter</u>	SH Tsacher and Principal	11/2	Had to limit mailing list due to cost
Make Social Interaction re- ports a part of every facul- ty meeting	Principa)	10/17 and monthly thereaftar	Excallent - all teachers are awarg of Droject
Offer Peer Tutor and Peer Buddy Programs as part of . school's extra curricular school's extra curricular	Principal & SH Teachar	22/26	Yery active programs
Encourage teachers to anclude tiniss on interacting with the handitapped as a part of tha foctal lindies curviculum	Princi241	11/18 at faculty menting	Three ceachers re- quisted resourcas for developing a unit

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	TABLE 18
÷۷.	Social Interaction Schedule

Activities		Qey	Location	Nandisipped Students	tionnandicapped Students	Sur <u>eevisn</u>
SH children visit other classrooms for scheduled activitiat	0.9:10 10-10:10 L+1:10 L:30-2	N-H=F N.H-F N-H-F N-H-F	135 Grada 2nd Grade 195 Grada 2nd grada	Bill, Joe, John, Mary, Sandra, Bob, Bill, Mary	lat grsdert Znd grøders Znd grøders Ist grøders	lst gr. achr 2nd gr. tchr 2nd gr. tchr 1st gr. tchr
Pear tutors work with SH students	l0-10:40 (:)\$-2:00 %	н_F H_F	SH classroom and lockroom where pro- gramming is to occur	Bill, Joe, John, Mery, Bob, Sangra	Todd. Latlia, Mancy, Tom, Dick, Ann	Spectal tchr • dides
Peer buddles far gym, recess and lunch	9-9:30 10-10:30 12-12:40	F_3H H_F H-F	Gym Playground Lunchroom	All SH studenta	Narcia, 8111, Wes Weyne, Ginny, 2019	SDecial tch' 8 aides
Go to Learning Center with pear tutors	2.2:30 2-2:30	н V	Learning Einter	Sandy. Bob, Mary. Joe	fodd, fim, Dick, Mary	tearning Center staff
Communicy-based shopping activi-	2-2:30	и. н	Shapping center	SIII John	Ann, Leslia .	Spetial tchr

the severely handlcapped students and nonhandicapped peers and adults. The task force members should meet periodically to monitor implementation of the strategies and recommend necessary adjustments. This may be accomplished by a) reviewing Parts III and IV of the plan to ensure implementation and to determine the relative effectiveness of each strategy. and b) reviewing the Social Interaction Schedule to assess the types and frequency of social interaction activities for each severely handicapped student.

A summary of the Social Integration plan should be completed by the special education teacher at least yearly and should include:

- a, results of the strategies implemented to obtain support for the project:
- b. results of the strategies implemented to promote social interactions;

c. recommendations for continuing, and implementing the plan;

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Table 19 provides an example of such a summary.

• The completed Social Integration Plan may be used to report results to parents and teachers, and may serve as a basis for articles in the school or community newspapers. In subsequent "Years the plan may be updated and used by various special educators in the school. Social Integration Plans may also be shared with interested teachers from other schools to assist them in developing their own plans.

TABLE 19

VI. SamPle Summary and Evaluation

A. <u>Menuits of Strategies jepienced to Obtain Support for the Project</u> <u>Principal beta been very supportive and influential in elicities support</u> <u>from athens." It appears that the strategies ward were very effective</u> <u>although some perents and a few teachers do not support the project.</u> <u>The newsisting and a few teachers do not support the project.</u>

B. <u>Besuiss of the Strategist depicemented to promote Social Interactions</u> All SH students were engaged in activities with nonbandiceoped peers daily, but the duality of instractions needs inprovement. The peer gutors and peer budgigs need port effective training and supervision. The resultment strategies were excellent.

5. <u>Spromendations for Continuing and Improving the Plan</u>
<u>Dryalop none Systematic procedures for the testining and scheduling of geor tutors and bucgless.</u> Continue articles in the <u>newsjetter and</u>
<u>presentations at faculty exertings.</u> To not continue to teltifit involvement
from these leachers and parents who are not supporting. <u>Recruit</u>
<u>addrtional</u> task force members. Continue strategies outlined. <u>Task</u>

The goal of the Community Integration Component is to improve the frequency and quality of social interactions between severely. handicapped students and nonhandicapped persons in general community settings. Methods to achieve this goal include: 1) teaching severely handicapped students to participate more independently in community settings; 2) teaching social interaction skills as integral components of ail activities of daily living; 3) using community-based and community-referenced approaches for teaching the skills; and 4) providing information to community members on how to interact with severely handicapped students.

Within this Section, strategies for developing the Community Integration Component and the relationships between the Community Integration Component, community-based and community-referenced training, and the Parent Involvement Component will be discussed. For a comprehensive description of the Community Integration Component, refer to volume II, <u>Burlington's Making SPecial Friends</u> <u>Project1</u> Madel Overview.

3.1 <u>Relationship Between the Community Integration Component and</u> Community-Based and Community-Referenced Training

Community-based training refers to the assessment and training of skills in the environments in which they will ultimately be performed. Community-referenced training refers to training on skills required in community settings which takes place in the classroom or simulated settings. During

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community-referenced training, periodic assessment of skill acquisition within targeted community settings should occur.

Community-based and community-referenced training are considered major vehicles for the implementation of the Community integration Component. While community-based training and community-referenced training generally concern the teaching of specific skills to accomplish a necessary task within a community setting (e.g., teaching the steps involved in ordering food in a fast-food restaurant), the Community Integration Component <u>emphasizes</u> the assessment and training of the social skills involved within the particular task and setting as an integral part of skill training. Specific procedures for assessing the social training needs of individual students are addressed in Section 3.3.3.2 of this manual.

3.2 <u>Relationship Between the Community Integration Component and</u> the Parent Involvement Component

Parental involvement is a necessary part of the Community Integration Component. During the school careers of each severely handicapped student, the opportunities for interaction within community settings for skill training, generalization and maintenance are obviously limited by the number of years in school, the number of hours in the school day, and the resources that the school can provide for integrating the student within community environments. Outside of school hours, during vacations and after the student graduates from school, it is the student's parents (or care-givers) who determine when, where, and how often the student will enter community settings and participate in community activities. «For this reason, the development of the Community Integration Component and the development of the parent (Involvement Component must be closely linked.

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Through the process of administering the Parent Inventory and the Parent/Teacher Communication System, parents may identify community settings to which the student has frequent access, as well as those settings in which they would like the student to participate. Teachers and other school personnel must address the needs and desires of the Student's parents and communicate with them on a regular basis in order to increase the student's access to community settings and enhance the generalization and maintenance of regulate skills.

3.3 Developing the Community Integration ComPonent

The following strategies for developing the Community Integration Component Model will be addressed in this section: 1) the development of administrative support; 2) the development of a community-based training model; and 3) social integration training of handicapped and nonhandicapped individuals in the community. It should be stressed once again that specific strategies should be individualized to meet the particular needs of individual school systems.

3.3.1 Gaining Administrative SupPort

The first and possibly the most important step in developing the Community Integration Component is to gain administrative support for community-based and community-referenced training

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activities. A major challenge present in most school systems is that policies, procedures and service delivery systems are geared towards the traditional educational field (educating ntudents within classroom environments within the particular school setting). When teachers begin to consider educating students outside of the classroom and outside of the school, they usually have numerous guestions that need to be answered. For this reason, administrative support and planning are essential.

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The methods for developing administrative support for training in the community need to be developed on a situation by situation basis. Methods that may work in one school district may be totally inappropriate for use in another. For this reason, an individual who is trying to initiate a community-based training program must develop a plan for securing administrative support which is tailored to the particular circumstances present in that school district.

3.3.2 Developing the Service Delivery Model

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Once administrative support is gained, it becomes the task of the school administrators to insure that school pollcies and procedures allow for the development of a community-based training model. If such policies are not already in place, administrators and teachers should inltiate appropriate policy changes. Examples of possible school policies or procedures that may need attention include:

 policies that require a certified teacher to be in direct control of every student in his/her classroom at all times throughout the school day;

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2. insurance concernn (e.g., doen coverage apply to students when educational programming takes place outnide the school grounds); and A R

3. pransportation availability and costs.

Again, specific pollcies already in effect and methods required to accomplish policy change will differ for each school system.

When it is determined that school policies will allow for the development of a community-based training model for educating severely handicapped students, the delivery system itself must be developed. When developing the service delivery model, at least the following essential guestions must be answered.

- 1. Who will do the community-based training? Will a teacher be assigned to implement community-based training for all of the severely handlcapped students in the district? Will each teacher be responsible for the training of their assigned students? Can instructional aides provide community-based training?
- Who will develop training sites and what will the process be?
- 3. What are the transportation needs? How will transportation be scheduled and provided?
- 4. How will community-based and community-referenced training objectives be incorporated into the IEP process?
- 5. What are the guldelines for determining which atudents will receive community-based and/or mommunity-referenced training?
- 6. How can parental input be incorporated into community-based and community-referenced training?
- Bow can community support be gained for the model?

At this point in the process, it may be advantageous to create a task force comprised of regular and special education

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teachers, administrators, parents and community members to assist

in the development of the service delivery-system. The task force

may generate ideas for the following items: * *

- input regarding the development of curriculum guidelines for elementary, middle and high school aged severely handicapped students in regards to provision of community-referenced and based training at each level;
- suggestions for the relocation of existing school resources to meet community-based training needs;
- strategies for identification and development of community sites in which training might occur;
- strategies for developing peer-tutofing or volunteer programs to provide additional resources for model implementation;
- strategies for facilitating community members socially interacting with the handicapped;
- 6. strategies for institutionalizing community-based training as a part of the rohool curriculum?
- strategies to enhance support for the project throughout the community.

The specific activities performed by the task force will, of course, depend upon specific circumstance and the administrative process within each school system. Should a task force model be considered, Section 2.1 of this manual provides a more in-depth explanation of the task force process.

3.3.3 Social Interaction Training in the Community

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There are two major concerns which should be addressed when training social interaction skills in community settings. The first concern is the training of nonhandicapped persons to socially interact with severely handicapped students. Second, severely handicapped students must be trained to interact appropriately with nonhandicapped community members.

3.3.3.1 <u>Training Nonhandicapped Persons to Interact with</u> <u>Severely Handicapped Students</u>. There are no prerequisite social skills for integrating even the most severely handicapped individuals into the community. If we assumed that social skills such as engaging in conversations were necessary skills for community integration, some severely handicapped students would never be ready. Indeed, some individuals are so severely handicapped that even rudimentary social skills such as making eye contact and smiling in response to pleasurable events may take years to learn. For this reason, it is essential that a portion of social skills training be devoted to the training nonhandicapped persons to interact with severely handicapped persons.

The simplist and least structured method to teach nonhandicapped persons to accept and interact with severely handicapped students is educators modeling appropriate ways of interacting with handicapped students while in community settings. When educators treat severely handicapped students with respect and dignity, community members observing the interaction will tend to treat severely handicapped students in the same manner. Two simple guidelines for training in the community are:

 limit the number of severely handicapped students taken to a community training site to one or two students at a time. Entering the community with large groups of handicapped students tends to draw undue attention to the group. One goal is for community members to

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look upon handicapped students as individuals and not simply as members of the severely handicapped class. 54

 If community members seem concerned or ask questions, introduce yourself and the handicapped students. Explain what you are doing, answer any questions. Be sure not to talk about or around the student(s). Try to involve the student(s) in the conversation as much as possible.

Along with modeling appropriate social interactions with severely handicapped students while in community settings, the development of a trainer advocate model can be very effective. Trainer advocates are educators who inform people in the community about the community-based training program and provide them with information on how to interact with severely handicapped individuals. Trainer advocates might develop news releases for the local newspaper or radio stations, meet with civic, church and other community groups or simply meet with people at the community training sites on an individual basis to explain the model, solicit community support, or answer questions that might arise. Maintaining good public relations and providing information to nonhandicapped persons is critical to the success of any community integration program for severely handicapped students.

3.3.3.2 <u>Training Severely Handicapped Students on Social</u> <u>Interaction Skills</u>. When teaching a severely handicapped student social skills in community settings, the specific social skills taught should be directly related to the community-based IEP objectives identified for that student. For example, if a community training need is identified for teaching a student to order and eat lunch in a fast food restaurant, the social skills

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involved in ordering and eating in that restaurant should be taught concurrently with the skill training program.

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As mentioned in previous sections of this manual, an ecological analysis approach can be extremely useful in determining what skills are necessary to complete a given task in a community setting.

Once the decision is made at the IEP meeting to teach a particular student to eat in a fast food restaurant; the particular restaurant in which the training will occur is selected. Next, the generic ecological analysis is completed and broken down into teaching/assessment steps taking into account the particular restaurant and the particular student. Table 20 provides an example of a generic ecological analysis and a list of potential program steps for eating in a fast-food restaurant.

Once the list of program steps is complete, the student is taken to the restaurant to assess which steps the student can perform and which steps will need additional-training. During the assessment phase, any lack of social skills (e.g., student does not make eye contact with counter person; student ignores greetings of other customers), or the presence of maladaptive behavior (e.g., student rocks back and forth while waiting in line) should be noted. A sample data sheet which may be used during this assessment phase can be found in Table 10 (Section 1.4.1.1).

Once the assessment of the student has been completed, the training program must be developed and implemented. Table 21 provides a sample data sheet for teaching a student to eat in a fast food restaurant based on the information provided by the

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specific ecological assossment.

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As indicated in Table 21, a new training step (5.a. "makes eye contact") was added original list of program steps delineated in Table 20, unu the data sheet was expanded to include a scoring system to reflect changes in rocking behavior. It should be noted that the data sheets presented in Tables 10 and 21 are merely for illustrative purposes. The data sheets developed for actual use in community settings should be individualized to meet data collection and training needs. For instance, some teachers prefer to collect data on 3x5 cards and then transfer the data to a formal data sheet at a later time in order to be less conspicuous. Also, depending upon the student and tutor being trained, periodic probe data may be more appropriate than taking . data on a continuous basis.

Generic Ecological Analysis of Fast Food Restaurants

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Vell in 11	<u>ne</u>
Plate orde	r''''
tay couffe	•
TALL MARTI	n. Clebu
Fel food	•
DINING ANEA	

· RESTROOMS

 Enter through double doors

 b.
 type torset, stall doors, urlaals

 c.
 type torset, stall doors, urlaals

d. Demonstrate dressing skills required for tollating

Pot<u>ential Program Steps</u>

1. errore restaurant 2. Towns and companies for ald 5. Overet Hen 1. Wits/dpproatnet 5. Orders + fute communication and ever 7. Taked out wallet P. Provie manay 9. Pays 10. Weite Jay shangs tl. Puts change aves It. Bute wellet aver D. fints of then Id. Locatoo soat 15. Puts diet on table 10. Removes carr 12. Hents up coat te. Stre devo 12. Secto martin 20. 242 04210 42 180 2), Picearas lood 27. 2140 23. Pass mights Tt. Dispasse of cresh 23. Roturns star 2b. Both as evel 27. Febre testamone

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TAOLE 21 Sample Data Sheet for Teaching Restaurant Skills

	Store	Had at Longet (# 16 Jag
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2 Jakes out ald	<u> </u>	3 561.
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4. Wills/appendiet	_ I • @	2 m/m
1. Unders	· •	
34. Hakes eve contact	+ 0	
6. Pute aid away	• •	
7. Takes out wallet	- O -	1
8. Steored BODBY	0.	
9. Pays	- + 0	
Q. Walls for change	1.0	IU sec.
1. Puts Change avev	0	
2. Puts wallet away	Θ.	
3. Ficks up Lins	- O ·	
14. Sacules cont	- F O	
5. suts item on table	0 -	
16. Removes come	• •	
17, Rings up coat	0	
ið. Sten down	<u>ē</u>	
19. Gels osPkin	- © -	
20. Pute mankin on San	<u> </u>	
li Riceates Inot	- a	
22. Fats	<u>(</u>) -	6 ala.
73. Veen napuln	· 0	
26. Blanges Frank		
25. Relutne tray	· 0	
26. Puts on cost	· 0	
27. Ealth restaurant 4	- 0 ·	
# nf independent steps	18	Total time- Sain. 30 met.

Scoting Key • Stap independently initiated and Performed - Simp required eve/Prompe

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4.0 PARENT INVOLVEMENT COMPONENT

Limited Parental involvement has been considered a major shortcoming in the field of severely handicapped education (Hiil and Wehman, 1980). Frequently, parents desire assistance in teaching their children to perform and maintain skills at home and in the community. Many Parents remain unaware of what educational objectives and community services are functional and appropriate for their severely handicapped children. They may be unsure of what their child can and should learn in school and be unfamiliar with the best educational practices. Lack of information and support can make it difficult for parents to evaluate and adopt reasonable goals for their children's future.

The parent Involvement Component provides a method to increase and maintain social interactions between severely handicapped students and nonhandicapped people by facilitating parental participation in educational services. To achieve this result, parents must receive the information and support needed to become advocates for and providers of community-based activities for their severely handicapped children. Parents are a key to the success of educational programs since their input and support are crucial in developing, implementing and maintaining all aspects of a quality service delivery system.

A Parent Involvement Component should have at least four goals: 1) encouraging parental input into-the overall service delivery model; 2) increasing and maintaining input from parents regarding their child's educational program; 3) increasing and maintaining contact between parents and teachers; and 4) providing

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information and support to parefits. Descriptions of how each of the four goals can be addressed are provided in the following sections.

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It is important to note that severely handicapped students who attend public schools usually live in a variety of settings, including natural homes, foster homes, group homes, nursing homes and staffed apartments. Efforts must be made to include all primary care givers in all activities of the Parent Involvement Component. Throughout this manual, the word "parent" refers to all primary caregivers.

4.1 Encouraging Parental Input into the Service Delivery Model

Parental input regarding curriculum and educational services should be encouraged to insure that the needs of parents and their children are addressed. One means of securing parental input is through the development of task forces. A task force of parents, teachers and administrators can be formed to provide input regarding the curriculum and the overall service delivery model. This task force should have input at various points in the model's conceptualization, implementation and evaluation.

Another task force, composed primarily of parents of the severely handicapped students, should be organized to provide direct input into the Parent Involvement Component. A primary task for this group should be to devise and review parent involvement strategies (e.g., the parent inventory, the survey of parent information and support needs, various parent/teacher communication systems). Parents should actively participate in using the strategies, and providing valuable feedback on their

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format, usefulness, clarity and completeness. Based on this feedback, the strategies should be revised. The task force should suggest methods for developing close working relationships among parents, teachers and administrators in meeting the educational needs of severely handicapped learners.

4.2 Soliciting Parental Input into Educational Programs

One strategy for soliciting parental input into their child's educational program is through the use of the parent interview format. Parent interviews should be initiated by the teacher and conducted annually prior to the development of the student's IEP. Aspects of the program which should be addressed at the parent interview include at least the following:

- a. parents' perceptions of their child's educational needs;
- b. the types of activities in which their child participates at home and in the community;
- c. the extent to which their child participates in the above activities independently:
- d. what home and community activities the parents would like their child to perform more independently;
- e. parents' perceptions of their child's future;
- f. parental preferences for a system for maintaining on-going contact with the teacher; and
- 9. parents' information and support needs as related to advocating and caring for their child.

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It is recommended that these interviews be carefully atructured to ensure that all pertinent areas are discussed, and that the information obtained is recorded for future use in TEP development. The parent inventory was the tool which was developed to provide this organization. The Parent Inventory is discussed further in Section 1.2.1 of this manual. A sample completed parent inventory, general procedures for conducting a parent interview, and detailed instructions for completing a parent inventory are presented in Appendix A.

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4.3 Maintaining Contact Between Parents and Teachers

A parent/teacher communication system can be developed during the interview in which the parent inventory is completed. At this time, the teacher can discuss the need for maintaining ongoing contact with the parents. As the parents identify goals, objectives and activities for their child to learn at home and in the community, the teacher can request their assistance in promoting generalization and maintenance of the skills. It is imperative for teachers to 'do their best to facilitate parental involvement. A tactful, unthreatening, open and flexible approach to presenting methods for involvement may be most successful.

* Several methods have been used by parents and teachers to maintain ongoing contact. Descriptions of various methods will be provided in this section along with suggestions for determining the types of information to be communicated.

One method parents and teachers have used to share various information is a log book system. Small notebooks can be sent

back and forth between home and school to relay important information. The parents and teacher decide on them types of information they would like to communicate and the frequency with which the notebooks will be sent. The information shared may be either general or specific making this system very flexible. For example, some teachers use log books to communicate both daily messages and anecdotes to the parents, sending the book home with the student. The parents, in turn, return the book answering teacher inquiries and adding messages, anecdotes and questions. Some teachers find the log book very useful in facilitating dialogue with the students regarding home and community social integration activities. Parents and teachers who use the log book system typically exchange the notebooks on either a daily or weekly basis.

Informal telephone contacts comprise another strategy for maintaining ongoing communication between parents and teachers. In most cases, phone calls are made by either party as the need arises. Most parents and teachers appreciate having the option to call each other when problems or questions arise. This system is not as convenient when extended telephone conversations about a student are necessary. For these Contacts, the teacher and parents could set aside one evening a week as "phone night" to discuss the student's needs by telephone. In this way, no one would be inconvenienced by unscheduled calls of long duration.

Some teachers elect to send periodic newsletters to parents to inform them of general classroom events. The newsletter should not contain specific information about individual students, but should provide parents with news about the teacher, other staff

members, and general classroom and school activities.

Parents may be invited to visit the classroom so that they may observe their child. These school visits may be frequent and unscheduled if the teacher is flexible and supportive. If the parents, would like to confer with the teacher, however, school visits should be carefully scheduled and task-oriented.

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The last method of maintaining ongoing contact discussed in this section is the Report Card System. This strategy is a very structured method for sharing specific information regarding instructional activities and social interaction activities which parents are monitoring at home. Parents who choose to use this system must be committed to providing instructional activities at home and in the community and monitoring their child's performances. Due to the amount of commitment involved, this method may not be acceptable to many parents.

The purpose of the report card system is twofold. First, it can be a highly effective means of promoting the maintenance of skills taught in school and their generalization to home and community settings. Second, it can be used to monitor the frequency and perceived quality of social interactions and integration opportunities at home and in the community. The system developed and implemented in the Burlington schools will be described in detail, including sample formats for implementation.

Two separate reports cards have been developed by the Bunkington model. The IEP Report Card is used by parents to record the student's performance on selected IEP activities that they are providing at home. The Social Interaction Report Card provides the parents with a method for describing interactions between their handicapped child and nonhandicapped individuals. Although any format for the report cards can be used, only two ' will be presented here. Table 22 presents examples of completed IEP and Social Interaction Report Cards utilizing the first format. The second format is shown for each type of report card in Table 23. The second format requires less writing by the parents and generally takes less time to complete. It also invites parents to ask for assistance in providing home activities if desired.

The completed report cards are sent to the teacher according to a predetermined schedule. The teacher may enter any pertinent data in the classroom records to indicate generalization of the skills. If this information is intended to be used by the teacher to evaluate progress on IEP objectives, reliability measures should be taken periodically. If generalization of the skills does not appear to be occurring, the parents and teacher should communicate to discuss new strategies for promoting generalization.

Each parent/teacher communication system should be presented as <u>one</u> method which <u>may</u> be used to maintain contact and monitor the child's progress. Suggestions for alternative methods should be solicited and considered, allowing parents to decide upon a system that is comfortable for them. Some parents may be interested in learning to implement a training program and collect data as done in school. Others may with to monitor their child's performance in a simpler way. Still others may be unable to provide instructional activities performances on a regular basis. Parents should be encouraged to do as much as they are able to do

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TABLE 22

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Guidelines for Completing IEP and Social Interaction Report Cards

a. Guidelines for Completing the IEP Report Card

Co1.000 1:	Enter late of Program	Celum 4:	LEAPHER'S PERFORMANCE LEARL
Column 2:	TEN CODESTINE		The parent should state how the lacener concuted the
	Scate citie given ta IIP soleccive (e.e., handwashing. sime culting).		Deharior (e.e., incess-captly, did not resond, needed warbal directions, needed (nysical atsistanca).
Cotum 3:	PERSTANINA DE ERTSAN INTERNATION	Colum St	
	Brief description by the tarent of what was give to woke the learner's resonne. Include verbal directions, optimes, arringement of the setting, waterials used		Parent describes any thousants. Idras. Concerns Destaining Eg the learner's Designmance, inproximent of Selgrammatic procedures, etc

Brief description by the carsh of what was fine to worke the learner's restonse. Include verbal directions, gestures, arrangement of the vetting, motarials used (11 any), astc..

UATE	IEP OBJECTIOE	DESTRIPTION OF PROGRAM EMPLIMENTATION	CCAPILE'S FEAFORMANLE LEVEL	COMMENTS
4/21/6J	EoothbrushEng	Toothbrush and toothpasts duranged in sink within reach. I, was told to brush your item boon entering bathrono. To garay top on lenk majysin down independentia i praised her. If she did the step in- correctly, or not at all within Saecoda. I provided physical assisting.	Wu udeđ physica) a azlištance	
9/27/62	Toolborvining	same as above	Heedrd physical assistance	Sermed Much bottor todat
9/27/8Z	T(#e-14171Mp	at various times during the day 1 assoc T, what time it muss. If she entworld correctly 1 praised and hugged her. If incorrect, we wonk to the Sinch and determined where hands work and what the it was.	3 out of 3 correct responses	Only osked her when the Eind odd at the hour or halt hour

b. Guidelines for Completing a Social Interaction Report Card

Column L:	DALK	Cojumn 4:	HOW 1 DHS
	Dete the interaction post place.	•	What was the
Colum 2:	<u>044</u>	Column Ps	QUAL (TY
	List name, relationship to learner, age and whether or not the person (1 handicapped, for all persons		How do you as Tarrific, goo
	involved in the interaction.	Column 6:	COMMENTS
Column 2:	<u>ur47</u>		Describe any
	Briefly describe what they did together.		interection.

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thoughts. Edges, Concerns Persaining to the 10

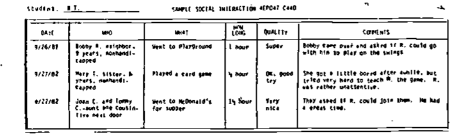


TABLE 23

Sample IEP and Social Interaction Report Cards

a. IEP Report Card

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Student	4.0.	
Phone	117-1216	
Thurbon	1.1.	

IEP Goals		has Student Performed <u>the Taski</u>	How Hany 11mgs7	What Fort DE Visintance Was Provided?	lized Helo"	Correc Es/Problems
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	4/10	Tae	1	_	Ten	how to I set him on initate of
						·
		•	Ļ		i ito	INITALIA PULLING ON LOSS 41
2. Dravalna-publint	4/3	Eaa	1	\$4ZR'EEA.Prompt4		apptcatiste t
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	4/3	Tea	2	Leden. L Crist D		1
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).			<u> </u>			
				<u> </u>		
	L		<u> </u>	↓	<u> </u>	
					•	

b. Social Interaction Report Card

Student	<u>I.T.</u>	
Phone	431-1334	
Teacher	1 P.I.	

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Social Interaction	Date	Who perticipated In The Activity2	How Lone Did The Accivity Lost7	What Has The Quality Of The Activity?	Heed Help?	Comments/Problems
- Crocety Skopeing	4/1	R, and cash (PC			_	
	4/10	4. and cookies			<u> </u>	
					[
· Playground	4/4	Ray, blother non and galand Jooy	l hour	C004	ho	For setteripates in proofst acontinuities, front fron time ofene
	4/2	Ray and Ron	43 almutee	Poly		Bay not too respensive
), HcDanaža"W	VA	Whole Evolay	lhout	C+++	•	tome incestoptiese banaviote, were not reasond to counset person
				•		· · · · · · · · · · · · · · · · · · ·

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consistently over an extended period of time.

Whichever systems are adopted, the parents and teacher should agree upon the types of information they will communicate, along with the schedule and procedures for exchanging the information. The schedule may be daily, weekly or biweekly, and should be based on the convenience and need of all parties involved. The method of exchanging information should also be agreed upon. For example, if log books or report cards are selected, they could be carried back and forth by the student, mailed, or delivered by the parent.

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If the report card system is selected, further arrangements can be made at the IEP meeting. After the goals and objectives are agreed upon, the teacher and parents may select a comfortable number of activities to be provided by the parents at home. Again, parents should be encouraged to only monitor the number of activities with which they feel comfortable. A schedule and procedures for exchanging the completed report cards should be agreed upon, as described above. The teacher should them explain exactly how the parents are to complete both report cards and should go through some examples with them. The parents should be provided with a sufficient quantity of both report cards, along with written directions for the completion of each card. Ideally, they should be placed in a notebook.

Additional contacts may be initiated as needed by the parents or teacher for clarifying procedures and/or suggesting alternative methods for reporting student performances. These contacts may include phone calls, periodic visits and/or written communications.

4.4 Providing Information and Support to Parents

A survey of parent information and support needs should be designed to identify current needs of parents in relation to their severely handicapped child, and to provide a basis for meeting those needs. The surveys can be distributed to Parents and completed during the parent interview. Refer to Table 24 for a sample of a completed survey. For questions I through X, the parents can be asked to place a check mark in the column indicating the immediacy of specific needs. Question XI can assist in identifying the strategies which would best help to meet the priority needs of the parents.

Once the survey is completed, the teacher should make arrangements for providing the services to the parents by scheduling training sessions, notifying support staff, and/or providing the parents with information regarding other agencies that may be contacted (e.g., Associations for Retarded Citizens, United Cerebral Palsy, public service agencies, and medical service agencies). The parents and teacher may want to update the survey periodically to note those needs which have been met and to identify current priorities.

Through the surveys, parents often express a desire to communicate with other parents of severely handicapped children on a regular basis. Parent support groups can be formed to meet this need. Groups of parents can meet informally to receive support and advice from each other. By providing each other with support, information and resources, and by collaborating on methods for

carrying out social integration and community goals, such groups

can become integral parts of the service delivery model.

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•	NEEDS IPHEDIATELY	NEEDED BUT NOT	NONN 1, NOT	NOT NEEVED	Individuels such ee:	KOT N
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. Hentel corordorian		x			4. Perent argenizerione X	
. Physical handicapa				X	5. OTHER	
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b. eelf-core skills		X	ŀ.		III. Information on Educational Opportual time/Services	
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d. eex educecion e. community living ekille		X			2. Programs serving severaly handi- X	
f. vocational skills	ļ		ļ.	1	* opp od	
g. recreation/leieure skille		Â.			J. Summer educerion programs	. X
b. OTHER	¢.	1 ^	l	,	4. Concinuing education after ega 21 5. Speech and language therapy X	ΎΧ
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· ·		1	1	1 [8. Adsprive physical education ' X	
5. Managing family screse	1	x.		1 1	9. Adepred ecquarice X	i
7. Assisting in the development of a functional LEP	Í			×	10. Transition proceduree to end t from epecial educerion cleeses	x
 How to deel with systems to obtain needed services 	×	l I		ļĪ	11. Vocerional preparation programs X	i
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 Puture planning for the enverely handicepped. 		x				
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. OTHER		ļ			IV. Information regarding poet-school opportunities/services	
		•		1	1. Comparizive amployment X	ł
	Į				2. Shelfered amployment X	ł
	Lene	- <u>i</u> -	- t		3. Supervised employment X	1
					4. Secretion/leigure programs X	

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Opportunities/Servites I. Group homes I. ICT/MR J. Supervised sportments I. ITT J. Community care homes/boarding homes I VI. Accessibility Information VII. Information regarding Medital Servites for Severely Handitapped Persons I. Physiciane J. Deatlats J. Visiting Hurses I. Physicial Gare J. Adeptive equipment I. OTHER VIII. Legel Guidante IX. Taformation on Paychologital Gounseling:	×	×		x x x x x x x x x x x x x x x	column 2. e. Teacher Provides train b. Support staff provide c. Referral to other agen 3. In column 3. briefly descr agencies will be contacted 1. NEEDS 1. How to manage destructive behaviors 2. Respite Care 3. Information regard- ing therapeutic services - adaptive equipment at home	teci cie:
<pre>1. for severally handicapped persons 3. for pareness of severally handicapped persons 3. for siblings of severally handicapped persons 4. OTHER</pre>	×	X	x	X		•

top 3 needs that you would most like to address

d below, which would be the most appropriate for corresponding letter next to each need in - .

on specific needs.

hnical assistance and training.

is using the community resource-guide.

the services to be provided or which

1. NEEDS	2. STRATEGIES	3. COMMENTS
1. How to manage destructive behaviors	· • •	Teacher will trein perent in implementation of behavior management proorem. Report Card System will be used to report data. problems. atc.
Z. Respite Cere .	C C	Parents referred to Com- munity Mental Heelth Agency.
3. Information regard- ing therapeutic services - adaptive equipment at home	B -	OT end PT will provide consultation in selecting and ordering edaptive devices.

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5.0 REFERENCES

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APPENDIX 6

Sample Completed

Parent Inventory

SECTION 1: General Procedures for Conducting a Parent Interview

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APPENDIX A

Sample Completed Parent

Inventory

- Carefully review previous records, curriculum guidelines and the community resource guide to identify important areas to discuss with Parents.
- 2. Contact parents by phone allowing sufficient time for them to schedule a meeting at their convenience. Explain that the purpose of the visit is to discuss with them, prior to the development of next year's IEP, their perceptions of their son/daughter's educational needs at home and in the community. Schedule a 1-2 hour meeting. Preferably with both parents.
- 3. Review the questions contained in the Parent Inventory prior to meeting with the parents so that you are familiar with the kinds of information you want to obtain. Rephrase the questions during your visit with the parents, a using words that you feel most comfortable with and that you feel parents will understand.
- 4. Prior to starting the interview, inform Parents that you would like to make a written record of the conversation. Attempt to record all of your discussion, regardless of whether it fits into the categories provided. It may be necessary to spend some time after your visit to add further comments and concerns resulting from your discussion with the parents.

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SECTION 2: Instructions for Completing a Parent Inventory

It is essential that the interviewer be completely familiar with the instructions provided below to avoid confusion during the interview and to ensure that all necessary information is collected. Teachers should be able to Provide explanations and examples for each question on the inventory to ensure that parents fully understand them.

QUESTIONS TA, IT A, IV A, and IV C:

For every setting or activity listed, one of the first four columns should be marked to indicate the student's current level of participation. The last column may be marked for as many settings or activities as the parents desire.

Participates independently:

 Student participates with no assistance or supervison.
 Student uses facility alone although she/he may be transPorted by adult. Student initiates home living activities without need for reminders or Prompts (e.g., student participates in all aspects of attending the movie independently, even though parent may provide transPortation; phone rings and the student answers it without being told to do so; the student brushes his/her teeth after meals without being told).

Participates with Supervision:

Although the student requires no assistance to actually perform the activity, supervision is necessary to ensure safety or monitor social behaviors.

Participates with Assistance:

The student*requires some level of assistance in order to effectively participate. No distinction is made between levels of assistance, such as verbal cues/ reminders, gestures or physical assistance.

Does Not Participate: ,

The student has had no opportunity to participate in the environment or activity because a) it is not age-appropriate; b} it is not available to the student; or c) the parents do not wish to have their child involved.



Indicates that the parents/guardians would like their child to learn to participate in the setting or activity more independently. This column may be marked for any activity or setting in which the student does not participate independently.

<u>NOTE</u>: Some Parents have found the column headings objectionable. Alternatives which have been suggested include: <u>DDES ALONE</u>, <u>NEEDS</u> <u>REMINDERS, NEEDS HELP, <u>DDES NOT DO</u> and <u>SHOULD</u> <u>BE ADDRESSED IN SCHOOL</u>.</u>

QUESTION 1 B:

This question may be asked of Parents of middle or high school students to determine whether they are considering alternative living arrangements for their child upon leaving public school. Teachers'should use discretion and tact when addressing this issue as some parents may feel uncomfortable discussing it.

QUESTION | C:

Using the information from Questions I A & B, select the four home-living activities that the Parents/guardians would most like their child to learn to use during the following school year. Prioritize and list these next to la. 2a. 3a, and 4a.

For each activity listed, ask the parents what specific activities and skills they feel the child must learn in order to participate in each activity more independently. List these in the space provided next to 1b, 2b, 3b, and 4b.

QUESTION 11 E:

Scan Questions II A-D and note which community activities the parents would like to address. 'As in Question [C, select the. four activities that the parents feel are most important for their child. Prioritize and list these next to la. 2a, 3a, and 4a.

For each activity listed, ask the Parents what specific things they feel the child must learn in order to participate more independently. List these in the space provided next to 1b. 2b. 3b, and 4b.

QUESTIONS IN A-F:

These Questions refer to the student's vocational preparation. Try to help Parents answer all questions, even if their child is a younger learner. This may encourage them to begin thinking about vocational considerations for their child.

QUESTION VI A:

Review with parents their answers to Questions I C. II E. III. IV B. and IV D. Assist them in selecting the highest priority activities to be addressed in the upcoming school year.

QUESTIONS VII A & B:

Teachers should introduce this section of the parent inventory by discussing the importance of ongoing communication between the parents and teacher. Teachers must be familiar with the methods offered as options in Question A so that they can describe each to Parents. It may also be desireable to consider additional options or variations of the ones listed. Refer to Section 3.3 in this manual for information regarding Parent-teacher communication systems.

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SECTION 3: Parent Inventory

Student: <u>John P.</u>	Intervlover: <u>George L. Teleber</u>
Petson Intetviewed: Ma <u>ry & Robert P.</u>	Date: <u>May 16, 1983</u>
	Education Placement:

I. HOME-LIVING ACTIVITIES

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A. Here are some specific home living activities. Please indicate at what level your son/daushter participates and if you feel any of these activities should be addressed in school.

		Participates Independently	Participates with Supervision	Participat u s Vitin Assistance	Dues Not Participate	Would like to Address
ı.	Toileting	X,				
2.	Eating	ц.	x			
).	Dressing.		x			
4.	Grooming (e.g., vashing, bathing, brushing teeth, haircare			X		x
s.	Clothing selection			X		x
6.	Clothing care		!		X	x
1.	Food and Meal Preparation				<u>x</u>	x
8.	Cleaning and Maintaining areas of the house			x		x
g.	Clean-up after meals			x		x
10.	Turns lights on/off	x				
n.	OPens/closes doors	X				
	Travels from room to room	x				
13.	Answers door	x			•	
14.	Vses talephone		1	x		
15.	Cares for pets		<u>,</u>		x	
16.	Cares for plants in house/garden		1		x	
D.	OTHERS					
		<u> </u>	*			

B. (Fot older leatners). Your son/daughter will most likely be leaving public school within the next 4 years. Have you considered living options for your child other than your home? If yes, what are they?

Would like to see him in <u>a group home situation close by. Would</u>

consider staffed apartment also. Can stay at home if he has a job

Placement during the day.

- C. a. List in order of importance the four home living activities that you would most like yout son/daughter to learn.
 - b. Under each activity, describe what you feel your son/daughter needs to learn that would enhance more independent or efficient participation.

1	a.	Grooming
	ь.	brushing teeth
		combing hair
		maintain neat, clean appearance
2	a.	Housekeeping
	ь.	cleaning
		vacuuming
3		Meal Preparation
		using_appliances
4	a .	Clothing Care
	Ь.	do laundry
		select clothes to wear that match
		hand & fold clothes neatly so they don't get wrinkled

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Section 3 (continued)

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tn.	VUCATIONAL	IV.	. RECREATION/LEISURE	
۸.	What concerns do you have. If any, regarding your son/daughter's future vocational needs? We don't know what his options are, need more information about how to	.	. We would first like to know how your non/daughter usually spends his/her leisure t Please indicate which activities she/he does at home and to what extent she/he participates.	ine.
B.	prepare him for work at Upon graduation from public achool. in what types of work or activity actings would 'you like to see him/her participating? Part-time job. supervised work of some sort. hopefully leading to a real job	-	Perricipates Farticipates Mich Supervision Mich Assistance Does Net Participates	Mould 1160
	·		L. Play outdoor games (frisbee, datts, etc)	T
_			2. Exercise (jögging, biking, etc.)	Τ
c.	(For oldst learnets only) What are your preferences for yout son/daughtet's occupation? Are thete any activities from past votations) programs or work training experiences that you feel should be included in yout som/daughtet's school program?		3. Play cards à few simple games	Т
	Restaurant work, gas station work, laundry work, carpenter's helper.	_	4. Play board games .a. few	Г
•	Would like to see him gain experience in several of these areas so he	4	5. Watch TV	t
	could decide what he likes best.		6. Listen to radio. records. rapes	
D.	Are there any occupations in which you object to your son/daughter participating?		L. Do cfafts	┢╸
		t	8. Nay musical instrument	t
		•	9. Sev	Γ
E.	Are there any jobs in which your son/daughter is parricularly interested, either at home or in the community? Space to like or obtain work provide the data is at		10. Collect item (stamps. toins. rocks. ett.)	
	Seems to like gas station work-pumpting gas topes it at	•	II. Read magazines. books. newspapers 109k\$ &t.them X	[
	uncle's station)Distawashing, bussing tables in a restaurant	-	12. Use personal tomputer	
F.	Are these any jobs which are particularly aversive or unpleasant to him/her?		13. Play home video games	\square
	Janitorial work may prove unPleasant, he hates to clean	-	14. Do gardening	
			15. Others	-
				i—
				i
	•	B.	 What leisure activities would you like your son/daughter to learn to do at home? If he learned to Dlay commuter games, we would consider Durchasing one. Also, would like to see him get involved in some exercise activities, such as	·

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Section 3	3 (cont	inued)
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11. GENERAL CONSUNITY FUNCTIONING

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A. Here are some common activities in which people engage in the community. Please indicate at what level your son/daughter pattleipates in each one and if you feel any should be addressed in school.

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		Participates Independently	Parcicipaces with Superviaton	Participaces Mich Assistance	Does Not Participate	Would like to Address
ι.	Visits home of neighbor, telative of filend · · · ·	×.				
2.	Goes grocety shopping . ³		1	X		x
э.	Goes to libtary				x	
4.	Goes to shopping mall			X		x
5.	Coes to church			X		
6.	Vises a bank	-			x	
7.	Goes to doctor/dentist office	· ·	-	x		[
8.	Uses Community Services (e.g., health clinics. mentai health setvices)	:			x	
9.	Eats ar restautants.			x	i —	x
10.	Uses public bathroom		x	l		
u.	Buyy own clothes			x		X
12.	پر Buys pecsonal itcms				x	
13.	Uses the post office				x	
14.	Uses the laundromat		l _	<u> </u>	x	
15.	Uses e pay phone			1 1	x	
16.	Goes to bachet/beauty shop			x	<u> </u>	
17.	Ochers		L	1		
	Ţ					
			<u> </u>			
	•					
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	In the neighbothood? <u>Walks with supervision, does not cross streets safely, knows</u>
	way to corner store and friend Bill's house.
	In the community? <u>Walks with supervision, does not know his way around town, does</u>
	not cross streets safely.
c.	Would you like him/her to acquire more independent mobility skills? Yes
)
D.	What specific mobility skills do you think should be eddressed? <u>Crossing streets</u>
	· · · · · · · · · · · · · · · · · · ·
	a. Of the previously described community activities, list in order of importance the
	four that you would most like yout son/daughter to leath to do. b. Under each activity, describe what you think your son/daughter needs to learn in order to participate more independently or efficiently.
-	four that you would most like yout son/daughter to leath to do. b. Under each activity, describe what you think your son/daughter needs to learn in
-	 four that you would most like yout son/daughter to learn to do. Under each activity, describe what you think your son/daughter needs to learn in order to participate more independently or efficiently. a. <u>Cross streets</u>
-	four that you would most like yout son/daughter to leath to do. b. Under each activity, describe what you think your son/daughter needs to learn in order to participate more independently of efficiently. l a. <u>Cross streets</u> b. <u>needs to independistances of moving cars, attend to traffic signals</u>
	four that you would most like yout son/daughter to leath to do. b. Under each activity, describe what you think your son/daughter needs to learn in order to participate more independently of efficiently. 1 a. <u>Cross streets</u> b. <u>needs to independents of moving cars, attend to traffic signals</u> 2 n. <u>Go grocery shopping</u>
	<pre>four that you would most like yout son/daughter to learn to do. b. Under each activity, describe what you think your son/daughter needs to learn in order to participate more independently or efficiently. l a. <u>Cross streets b. needs to indge-distances of moving rars, attend to traffic signals 2 n. Go grocery shopping b. be able to buy a few items at corner store</u></pre>
	four that you would most like yout son/daughter to leath to do. b. Under each activity, describe what you think your son/daughter needs to learn in order to participate more independently of efficiently. 1 a. <u>Cross streets</u> b. <u>needs to independents of moving cars, attend to traffic signals</u> 2 n. <u>Go grocery shopping</u>
· · · · ·	<pre>four that you would most like yout son/daughter to learn to do. b. Under each activity, describe what you think your son/daughter needs to learn in order to participate more independently or efficiently. l a. <u>Cross streets b. needs to independistances of moving cars, attend to traffic signals</u></pre>
,	four that you would most like yout son/daughter to learn to do. b. Under each activity, describe what you think your son/daughter needs to learn in order to participate more independently or efficiently. 1 a. <u>Cross streets</u> b. <u>needs to indge-distances of moving cars</u> , attend to traffic signals 2 n. <u>Go grocery shopping</u> b. <u>be able to buy a few items at corner store</u> <u>use money to make purchase</u> <u>locate items using a shopping list</u>
· · ·	four that you would most like yout son/daughter to learn to do. b. Under each activity, describe what you think your son/daughter needs to learn in order to participate more independently of efficiently. 1 a. <u>Cross streets</u> b. <u>needs to independent of moving cars</u> , attend to traffic signals 2 n. <u>Go grocery shopping</u> b. <u>be able to buy a few items at corner store</u> <u>use money to make purchase</u> <u>locate items using a shopping list</u> 3 a. <u>Buy Own clothes</u>
,	four that you would most like yout son/daughter to learn to do. b. Under each activity, describe what you think your son/daughter needs to learn in order to participate more independently of efficiently. I a. <u>Cross streets</u> b. <u>needs to indge-distances of moving cars, attend to traffic signals</u> 2 n. <u>Go grocery shopping</u> b. <u>be able to buy a few items at corner store</u> <u>use money to make Purchase</u> <u>locate-items using a shopping list</u> 3 a. <u>Buy Own clothes</u> b. <u>needs money skills</u>
	four that you would most like yout son/daughter to learn to do. b. Under each activity, describe what you think your son/daughter needs to learn in order to participate more independently of efficiently. I a. <u>Cross streets</u> b. <u>needs to indge-distances of moving cars, attend to traffic signals</u> 2 n. <u>Go grocery shopping</u> b. <u>be able to buy a few items at corner store</u> <u>use money to make Purchase</u> <u>locate-items using a shopping list</u> 3 a. <u>Buy Own clothes</u> b. <u>needs money skills</u>
	four that you would most like yout son/daughter to learn to do. b. Under each activity, describe what you think your son/daughter needs to learn in order to participate more independently of efficiently. 1 a. <u>Cross streets</u> b. <u>needs to indge-distances of moving cars, attend to traffic signals</u> 2 n. <u>Go grocery shopping</u> b. <u>be able to buy a few items at corner store</u> <u>use money to make purchase</u> <u>locate items using a shopping list</u> 3 a. <u>Buy own clothes</u> b. <u>needs money skills</u> <u>does not know sizes, how to try clothes on</u>

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Section 3 (continued)

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	4 H	Su Su	4.2	<u> </u>	51 513
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Coes to home of neighbor. friend. relatives	_ <u>×</u> _		·		-
Use public libfary	<u> </u>			X	
Attand movies. plays, concefts		X			X
Goes bowling		X			1
Coes to public beach/swimming pool		x	_		
Goes to the park		x			
Uses YMCA of other community recreational facilities	j	· ·	Ĺ	x	
Goes skling		<u>.</u>		X	
Attends family vacations of Outings		x		<u>i</u>	
Coes skating		<u> </u>		χ.	
Goes to afesdes		1	x		X
Attends parties, dances, sociai events	ł	X			
Attends Athietic events	}		Γ	X	
Uses exelcise facility			Ī	x	<u> </u>
Othefs			Ļ—		
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	Use public libtary	Goes to home of neighbor. friend. relatives X Use public library	Image: Second state of the second s	Image: Second state of the second s	1 Coes to home of neighbor. friend. relatives Use public libfary Attachd movies. plays, concerts Coes to public beach/suimming pool Coes to the park Uses 'YMCA of other community recreational facilities Coes to arcades Coes to arcades Attends parties, dances, social events X X X X X X X X X X X X X X X X <t< td=""></t<>

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VI. TO THE INTERVIEWER:

Review with parents those environments/activites which they have identified as being most important for their child to become independent in. Considering the parent preferences, the number of environments in which skills can be applied, the practical realities of your providing instruction in that environment/activity, the chronological age-appropriateness, and the student's opportunity to use the environment/activities in question, assist the parents to select the highest priority home or community environments for further assessment and instruction.

A. If we could select <u>one</u> of all the home~living. community, vocationsi, and recreation/ leisure activities we have talked about as being most important for your son/daughter to learn to do, which one would you most like the school program to begin working on?

econd most important?	Housekeeping and food preparation	
hild most impollant?	Vocational experiences in types of jobs mentioned	
thers? <u>Grocery sho</u>	Pping	
	· ·	
	· · · · · · · · · · · · · · · · · · ·	
For Younger Learners)	Your child will most likely be maying from my class to	
•	• • • • • • • • • • • • • • • • • • • •	àг
THR IV	ciass at Burlington High School- within the next Yea	<u>ir</u>
TMR IV cars. Can you sugges	cines at <u>Burlington High School-</u> within the next <u>Yea</u> t any activities that might make the transition as easy as	
TMR IV cars. Can you sugges	ciass at Burlington High School- within the next Yea	
TMR 1V Teafs. Can you sugges possible for him/hcf?	ciass at <u>Burlington High School</u> within the next <u>Yes</u> t any activities that might make the transition as easy as <u>Several visits to high school SD he could become familian</u>	
TMR IV reafs. Can you suggest bossible for him/hef? with School and te	ciass at <u>Burlington High School</u> within the next <u>Yes</u> t any activities that might make the transition as easy as <u>Several visits to high school SD he could become familian</u> eachers. Keep us informed so we can talk to him about it as	
TMR 1V Teafs. Can you sugges possible for him/hcf?	ciass at <u>Burlington High School</u> within the next <u>Yes</u> t any activities that might make the transition as easy as <u>Several visits to high school SD he could become familian</u> eachers. Keep us informed so we can talk to him about it as	
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Section 3 (continued)

VII. PARENT-TEACHER COMMUNICATION

A. Please indicate which methods of communicating with the teacher You would prefer to use and how often.

					HOW OFT	EN .
· •	yes	SE Na .	Oaily	Week] y	Monthly	OTHER Please specify
1. lag book	X		- X			
2. Informal Phone contact	x					as needed
3. Phone call night		x		-		
4. Newsletters	X,	>			x	
5. Home Visits		x				
6. School Visits		x				
7. Parent Inventory	x				•	<u>once Yearly</u>
8. IEP Report Card		x				-
9. Social Integration Report Card		x		· ·	•	
0. OTHER						
				,		
·						

B. Please place a check mark (\checkmark) before the kinds of information you would like to receive from and share with the teacher.

- <u>X</u> 1. Progress on IEP objectives
- 2. Social interactions with nonhandicapped Peers
- X 3. Classroom behaviors

<u>X³</u> 4. Medical information

5. Input from supPort service providers (e.g., Occupational Therapist, Speech/Language Therapist, Physical Therapist)

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____6. Daily classroom schedules and routines

<u>X</u> 7. SPecial Projects

- 8. Community-based training programs
- ____9. Information about staff (teachers mides Peer tutors. etc.)
- 10. Information about school
- ____11. Mainstream programs
- ____12. Peer tutor and Peer buddy Programs
- ____ 13. OTHER (please specify)

APPENDIX B: Transition Planning Process

In this appendix, each component of the transition planning process is described in detail with respect to subsequent classroom transitions as well as post-school transitions. Completed sample forms are also included in this section. Every effort should be made to coordinate transition and IEP processes to ensure a manageable, time-efficient procedure.

Section 1: <u>When Student Enters Program</u>. It is recommended that the following transition-related activities be conducted as part of the IEP process for each new student entering an educational program.

a. <u>Identify potential subsequent environments and</u> <u>service providers</u>. Teachers should attempt to get at least a general idea of where each student may be going upon leaving their classes. In many school systems, classes for severely handicapped students progress from elementary through middle and into high school so that teachers at the lower levels are aware of subsequent placements for their students.

It is imperative that parents and teachers start considering post-school residential and vocational placement options early to insure access to agencies which provide adult services and potential employment opportunities» This is particularly true in relation to those agencies which have long waiting lists. In addition, early identification of potential post-school opportunities and services will facilitate the development of curricular content that is relevant to the student's preparation for adult living in the community. Teachers, parents and significant others should work together to identify post-school options and specify which options are most relevant to the student's needs and abilities. In order to accomplish this task, teachers and parents should survey the community to find out what agencies and services are available. A community resource guide may

APPENDIX B Transition Planning Process . 4

exist which provides information regarding the names of agencies, locations, services provided and contact persons. The yellow pages from the phone book may also prove helpful.

Once options are identified, service providers associated with each option should be contacted for information regarding programs and services provided by the agency, along with eligibility requirements. Agencies contacted should also be asked for information about other agencles, services and programs which may also be relevant to the targeted student. Table 25 illustrates a format for Organizing information on each potential transition site.

TA8LE	25	

Potential Transition Sites

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CONTACT PERSCHIPOSTITION		
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SERVICES AVAILABLE		
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ECOLOGICAL ANALISES COMPLETED BY: (name and th	,	
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b. Contact Parents to Discuss and Identify Additional Potential Subsequent Environments. As mentioned previously in this volume, it is recommended that teachers complete or update parent inventories annually. Teachers, should attend parent interviews prepared to exchange information regarding potential school or post-school placement options for the student: It is especially important for teachers and parents of high school students to identify placement options which are both available and desirable.

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c. Visit Subsequent Environment(s) and Conduct

Ecological Analysis to Identify Requisite Skills and Behaviors. The sending teacher should transition process by making initiate the affangements to visit the, potential placement(s). At this point, the sending teacher should complete an ecological analysis of the subsequent setting according to the procedures described in Section 1.2.2 of this manual. An ecological analysis need only be completed once for each setting even if several students are moving to the same placement. Periodic updates may be required, however, to reflect substantial changes in a specific setting. It is suggested that ecological analyses be updated yearly by making additions or deletions on the original form.

Part II of the Generic Ecological Analysis Format identifies priority activities in which a student should participate to facilitate adaptation to a subsequent classroom. The sample generic ecological analysis presented in Table 26 illustrates the types of activities that may be addressed several years prior to a transition to, a different classroom. Since ecological analyses for residential sites, job sites or other post-school options would be similar, an example for such environments is not included.

In the case of a post-school transition, the sending teacher should engage the assistance of the potential service provider in completing the ecological analysis. At the same time, they may discuss additional strategies for facilitating the transition. The sending teacher should solicit information, regarding methods of coordinating aspects of the educational program with performance demands of the potential environment. Other transition concerns may also be addressed, such as methods for ensuring access to services and information about other agencies which provide appropriate services.

	TABLE 26	
Generic	Ecological	Analysis

Generic Environment alles School		·	• • •	
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				leter activity independent
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Part II Soloncleous and Artistiles	Fastered	Metered	Assessed	Provised Ataptations
Locker area in hallway	-			, ·
_ incate own locker.			· ,	
Open combination lock.		· · ·	<u> </u>	· · · · · · · · · · · · · · · · · · ·
Store outer clathing in totker.	[1.4	I	·
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Bathroons				
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Locate cafateria.			<u> </u>	
<u>Go through lunch line.</u>		╀━─────	<u> </u>	
Be responsible for lunch cicket.		<u> </u>		
, Est independently,	·		<u> • _ `{</u>	
Peturn tray,	<u> </u>	<u> </u>	<u> </u>	
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. : <u>ove through hallways at appropriate rate</u> .	<u>L</u>	· · · · ·	ļ · ļ	<u> </u>
, Locate classroom, gym, careteria, bathroom, etc.	<u> </u>		<u> </u>	
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Lommunity-based training	y	{	· 7	
. <u>Communicate with unfamiliar people(waiter)</u>		<u> </u>)	<u> </u>
b. Travel at appropriate rate	<u>ا ا</u>	<u>i </u>		
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Classroom	1		f l	
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d. Meet With Potential Service_Providers to Discuss Transition Concerns and Plan for Program

Coordination. An important consideration in planning for transitions is determining who will make the contacts with potential service providers, especially when proparing for post-school transitions; Teachers should contact the appropriate educational program administrator (e.g., the Director of Special Education) to asceptain how these contacts proceeding. be before made should Administrative support is a crucial element in this process.

The potential service provider(s) should be contacted through the proper channels, and meetings should be scheduled to solicit their input concerning the severely handicapped student(s) being considered for placement. When the movement will be to a subsequent classroom, the sending and receiving teachers should consider developing strategies designed to ensure consistency between their programs. Programming efforts should be coordinated so that programs (e.g., materials, cues, and correction procedures) used in the sending classroom closely approximate those to be used in the receiving classroom. This coordination is especially important for behavior management programs.

An example of a highly structured plan for program coordination is provided in Table 27. It is doubtful that all teachers will use such a specific plan, but it is included here to offer ideas for achieving 2 consistency between programs.

The titles of the goals or objectives from the current IEP are listed in the left-hand column of Part I (Goals/Objectives from current IEP) as depicted in Table 27. Next to each title, a check mark is placed in the column which best indicates how program coordination will be achieved. The teachers may agree to; a) use the. same program; b) have the receiving teacher change his/her program; or. c) have the sending teacher change his/her program. If a different strategy is agreed upon, it should be briefly described in the column labeled "other".

Using Part II, the titles of the programs typically implemented in the receiving classroom should be listed. Again, a check mark is placed in the column which indicates how coordination will be achieved. The sending teacher may agree

TABLE 27

Program Coordination Plan

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Studení:			II Programs Typically Implemented	PROG	RAM COURDINATION	STRATEGLES		
			In Receiving Classroom	Send. T. will implement initial	Send. T. will implement prog.	OTHER		
Receiving teacher: <u>R.T.</u>		_	<u> </u>	· ,		scep of program	co tCach tequi→ <u>gite skijls</u>	
t, Goals/Objectives from	PROGRAM COORDINATION STRATEGIES			FRATEGIES	1. Shopping		x	ý
Current IEP	Use some program	Rec. T. will change prog.	Send, T. will change prog.	OLIIER	2. Money Management	x	· · ·	
	· • x			Sending teacher will	3. Vocational Preparation		x	
				implement receiving teachers program	4. Grooming/hygiene -	×		
2. Bathroom	x,	-		Sending and receiving teachers will design	5. Hobilitycommunity 6. Laundry & clothing care	1 4	, X	Will be implement
•				program cooperatively				after transition
3. Cafeteria	X	х Л.		Sending teacher will design and implement	7. Cooking - 8. Howsekeeptng	. '	X X	
(4. Mobility	x x	· \) x.	(rogram , 🍖	9. Time Management	x,		
•				· ,	10. Recreation/Leisure skills	×		
5. Communication	×		· · ·	Use current program in both settings				
6. Behavior Hanagement	X	x	.	Peceiving teacher will use same				
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to implement the initial steps of the receiving teacher's program, or to implement plans to. - teach the requisite skills for the program. Any other strategies should be briefly described in the third column.

e. Meet With Support Service Personnel (e.g., OT. PT, SLP) to Obtain Relevant Assessment

Information and Coordinate_Educational Program. The sending teacher should meet with all support staff involved with the student to discuss transition-felated concerns. Support service providers should review the ecological analysis to determine those areas in which their services might facilitate the transition. For example, physical and occupational therapists should identify adaptations which may facilitate participation in the new environments so that part of the student's training can be devoted to using those, adaptations. A, speech/language pathologist could identify vocabulary words needed and add them 'to a communication board. Another reason for meeting with support service providers is to obtain assessment information which will assist the teacher in conducting a discrepancy assessment.

f. Conduct Discrepancy Assessment to Assist in Delineating IEP Goals and Objectives. Discrepancy assessments should be conducted according to the directions outlined in Section 1.2.3 of this manual. As previously described, such an assessment is conducted to determine which activities the student can 'already perform, and what adaptations are required to increase participation. The sending teacher should conduct discrepancy assessments with the assistance of the parents, support service providers, paraprofessionals and others who are familiar with the student. Individual discrepancy assessments must be completed for each Student, even if several students are moving to the same placement. If several placement options exist for a student, a discrepancy assessment should be conducted in each of these settings. The example in Table'28 illustrates a discrepancy assessment for the subenvironments identified in the preceeding" ecological adalysis (Table 26).

g. <u>Delineate Potential IEP Goals and Objectives</u>. After reviewing the discrepancy assessments to vascertain the skills needed to facilitate the

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TABLE 28 Generic Ecological Analysis

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d. Eat independently.	<u></u>		<u>.</u>	
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transition, priority needs may be selected for inclusion in the IEP. At this stage in the transition process, the goals and objectives selected should target broad, "general skills that may be pertinent to a variety of environments and activities. As the transition date draws near, the goals and objectives should become more aperific to the actual environment that the student will be entering. Table 29 provides an example of a format Mor listing the IEP goals and objectives pelevant to the subsequent classroom. Support service personnel may be contacted to aggist with the implementation of the transition, goals and objectives. The following example is based on the sample discrepancy analysis illustrated previously.

Υ.**`**

TABLE 29

Potential IEP Goals and Objectives

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h. <u>Provide Training on Transition-Related Skills in</u> the <u>Next Environment(s) or in Settings</u> Which <u>Closely Approximate Them</u>. A very effective teaching strategy for promoting generalization of functional skills and minimizing potential adjustment difficulties is to provide as much direct training as possible in the targeted community settings. For example, if an individual is to be placed in a group home, training on such adaptive skills as cooking should be, provided in that group home as often as possible. If training in a targeted setting is hot feasible, an alternative is to provide training in a setting which closely resembles it.

Section 2: <u>Annually Prior to Transition</u>. During each subsequent year that the student remains in the program, the teacher should update the transition activities. The following sections discuss how each of the activities may be updated as part of the LEP process.

a. Attempt to Pinpoint Potential Placements. As the transition date approaches, it will be necessary to narrow the potential placement options for post-school transitions. Options that are no longer available or appropriate may be eliminated, while those that remain possibilities may be emphasized. New placement options may arise which will also deserve attention. By pinpointing potential placements omore closely each year, more specific transition-related objectives can be developed to better, prepare the student, for the upcoming placement.

This step may not be of importance when the transition involves movement to another classroom in the public school system. In such situations, there may be a logical progression through elementary, middle and high school which offers few alternatives.

b. Update Parent Inventory. As previously recommended, parent inventories should be conducted or updated yearly. In this way, teachers can keep parents informed product placement options for their child, and there are parental preferences and concerns regarding to provide important information regarding

additional needs and abilities of their child.

e. Update Ecological Analysis. It may be beneficial to visit the targeted options once yearly to identify major changes which may affect the transition, such as new equipment, procedures for activities. It should be necessary to update ecological analyses only in environments where placement is still a possibility. It will also be necessary to conduct ecological analyses in newly identified, potential placements. The potential service provider may be very helpful in accomplishing this activity, and it is recommended that meetings with such personnel be conducted at the same time as the ecological analysis.

d. Meet With Support Service Personnel. 👘 Meetings with support staff should be conducted annually prior to IEP development. These meetings provide a good opportunity to discuss the efroctiveness of all aspects of the student's educational program. The student's progress on all IEP goals should be reported and suggestions for new goals and objectives can be offered. The teacher and support staff should eveluate the strategies used for program coordination and decide Whether they are sufficient or if new ones should be established. Any new activities ideptified by the updated ecological analysis should be discussed and arrangements for assessing the student's performance on these activities should be made.

e. Update Discrepancy Assessments. This activity may be accomplished by simply reviewing each discrepancy assessment, and noting additional skills which have been mastered as a result of the past year of instruction. Information received from the parents and support service providers may be very helgful in updating the assessments. The activities which remain unmastered are then prioritized and new IEP goals and objectives are selected. As the transition date approaches, the number of potential placements will be narrowed down and discrepancy assessments will be fewer in number.. This will enable the educational staff to identify more specific instructional needs based on the demands of the most likely placements. f. <u>provide Training on Transition-Related Skills</u>. As previously stated, training will be most effective if, carried out in the actual environment or in settings which closely, resemble the actual environment. During instruction, teachers should make every effort to approximate the cues and performance demands present in the actual potential setting.

Section 3: <u>Six Months Prior to Transition</u>. The following actlyities should be carried out during the last six months before the transition is to occur. These activities are not part of the NEP process, but nevertheless are essential for ensuring a smooth

transition.

a. Identify Case Manager(s) in Targeted Subsequent Environment(s). The case manager is defined as the primary contact person regarding the new student who assists the sending teacher and parents in planning for and implementing the final steps of the transition. The sending teacher acts as the case manager until this time but once the student leaves the old classroom, a new case manager must be assigned. In the case of a subsequent classroom transition, the new do teacher, will most likely assume case management responsibilities. When a stydent is leaving the school system, an adult services case manager should be identified the the perspective Client". If several agencies may be subsequent settings, the case manager from each agency _ should be encouraged to communicate frequently with the others to coordinate services.

b. Familiarize Case Manager With Student. The case manager(s) should be invited to visit the classroom and meet the student prior to transition. It will also be helpful for the teacher to complete and forward a Student Profile containing information about the student not previously discussed. A sample completed Student Profile appears in Table 30. The new case manager should be made aware of any support services which the student will continue to need so that arrangements can be made for their continuation. In many cases, private agencies which provide therapeutic services must be contacted and funding must be arranged.

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Consult With Case Mannger. Consultations with the new case manager should occur as often as necessary during the last six months prior to the transition. At this time, the strategies developed for ensuring program coordination should be carefully scrutinized to ensure a smooth transition.

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d. <u>Identify Specific IEP Goals and Objectives to</u> <u>Address if Appropriate</u>. During consultations with the new case manager, specific skills still needed by the student may be identified. If these skills are considered crucial to the success of the transition, new IEP goals and objectives may be developed and instructionalprograms implemented. If the student is moving to another educational placement, the sending and receiving personnel may collaborate to develop a new IEP.

e. Arrange for Transition of Support Services. If arrangements have been made for the continuation of Support services for students who are changing placements, the current support service providers should contact the new one(s) to pass along useful information. New service providers must be informed of the transition date so that they may begin to plan for the new client. In the case of a subsequent classroom transition, school nurses, transportation personnel, physical education teachers and any other persons who will be involved with the student's educational program should also be notlfied of the change in placement so that they may begin to plan for revisions in their services.

f. Arrange for Parents to Visit Targeted <u>Platements</u>. Parents should be invited to visit the placements and offer any comments, concerns and recommendations for facilitating a smooth transition for their child.

g. <u>Delineate Follow-Up Strategies</u>. The sending and receiving personnel should develop strategies for ensuring effective follow-up. Table 31 offers an example of a Follow-Up Contacts Schedule which is a method of formalizing an agreement regarding the types of contacts to be made (e.g., phone calls, visits, written communications), when they are to occur and who is responsible for initiating the contacts.

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h. Arrange for Student to Visit New Placement. The student should visit the new placement as often as can be arranged. Ideally, the student should have an opportunity to be involved in all significant activities and meet all significant people.

Section 4: <u>Scheduling and Documenting Transition-Related Activi-</u> <u>ties</u>. Many transition-related activities coincide with pre-IEP activities as discussed in Section 1.2.5 of this manual. For example, transition concerns can be addressed during the parent interview: ecological analyses of potential, future environments can be conducted; assessment information can identify the student's needs in future settings; and transition-related goais and objectives can be included in the IEP. The results of these activities should be kept in the students' files and, if desired, the teacher may indicate which activities were directly related to the transition process. These activities are utlimatelydocumented when transition-related goals and objectives appear on the IEP.

The transition process does delineate a small number of activities to be accomplished six months prior to the transition which are not part of the IEP process as discussed in Section 3 of this appendix. It is recommended that these activities be identified and scheduled, at least tentatively, prior to the IEP meeting. The teacher may then present this information to the IEP team at the meeting. This procedure will insure that all members of the IEP team are aware of the transition plan, and that appropriate individuals are assigned to complete the activities. Documentation of the activities is also a necessity. A transition plan format is presented in Table 33. This transition plan can be

	-	TABLE	30
• .	•	<u>Student Pr</u>	
•	•		n n
	١,	1. Hame of learner:	8. What is Colleting procedure? Colleting procedure?
·	,	2 Ages 14	Toilets self independently, initiates toileting. Needs reminders to fix
•	3.	3. Najor arrengthau <u>Motor skills, mobility</u>	clothing.
• -	د	4. Mejor-disabilities: <u>Communication</u>	9. What sie feeding procedures? feeding procedures?
1	•	t distances Yes No. X	(Leagner's name) • Can feed self, but is often messy and usually eats too fast. Program is
	• •	3. Sefrures: Yes No 2f yes, type, and frequency:	implemented for refinement of eating behaviors
	. *	Nedications end ellergies:	
	• • •		10. Additional helpful hints and ideas including instructional materials and b
· ·	. •	6. Other pertinent medical problems: <u>Allergic to milk products, her stings</u> Has	proredures, behavior assagement proredures,
	,	7. What are J.B.'s	Most inappropriate behaviors are done for attention or to get out of doing a task. His behavior program provides for ignoring inappropriate behaviors or
	۰,	e. Major means of mobility: Walks with awkward gait - but with good balance	evasive behaviors and reinforcing positive ones. The written program is attached
	•		to his IEP.
		b. Nejor meens of communication	
		b. Nejor meens of computications <u></u>	· · · · · · · · · · · · · · · · · · ·
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•	۰. ،	g. Major discuptive/inappropriate behaviors: <u>Occasional outbursts of hitting</u> and kicking to get out of doing a task. Behavior management program has been_	۹
τ 	•••	effective in significantly reducing frequency of these tantrums.	11. When adaptive equipment does the learner use?
· ·		Likes: Dislikee:	NONE
-		d	· · · · · · · · · · · · · · · · · · ·
I		1 1	
		3. going to restaurants 3. Welking outdoors in winter	
,	۷	4. <u>Music - tapes, records</u> 4 5. Dancing 5.	The second s
0	10		110
Full Text Provided by ERIC	,	· · · · · ·	

c. Consult With Case Manager. Consultations with the new case manager should occur as often as necessary during the plast six months prior to the transition. At this time, the strategies developed for > ensuring program coordination should be carefully scrutinized to ensure a smooth transition.

. Identify Specific IEP Goals and Objectives to Address if Appropriate. Ouring consultations with the new case manager, specific skills still needed by the student may be identified. If these skills are considered crucial to the success of the transition, new IEP goals and objectives may be developed and instructional programs implemented. If the student is moving to another educational placement, the sending and receiving personnel may collaborate to develop a new IEP.

- e. Arrange for Transition of Support Services, IE arrangements have been made for the continuation of support services for students who are support changing placements, the current support service providers should contact the new one(s) to pass along useful information. New service providers must be informed of the transition date so that they may begin to plan for the new client. In the case of a subsequent classroom transition, school transportation personnel/ nurses, and any physical education teachers other persons who will be involved with the student's educational program should also be notified of the change in placement so that they may begin , to plan for revisions in their services.
- f. Arrange for Parents to Visit Targeted Placements. Parents should be invited to visit the placements and offer any comments, concerns and recommendations for facilitating a smooth transition for their child.
- 9. <u>Delineate Follow-Up Strategies</u>. The sending and receiving personnel should develop strategies for ensuring effective follow-up. Table 31 offers an example of a Follow-Up Contacts Schedule which is a method of formalizing an agreement regarding the types of contacts to be made (e.g., phone calls, visits, /written communications), when they are to occur and who is responsible for initiating the contacts.

TABLE 31 '

Follow-Up Contacts Schedule

Student, J.B. Data June 30, 1982

Sénding Teacher J.D.

Receiving Teacher R.T.

Follow up contacts may include phone calls, visits, written communications, etc. Indicate the schedule forwthese contacts and who will initiate the contact.

Type of Contact	Schedule Per	Person Responsible		
Phone calls	Every Friday at 2:30 p.m. for September and October	J.D.		
· ,	•	•		
Meetings	Friday, September 24 and Friday, October 29 at 2:30 p.m.	Meetings to be held in R.T.'s classroom		
Interoffice Memos	As n ac ded	R.T.		

Instructions for Completing the Transition Plan

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TABLE

1. Enter the student's name, the teacher's name, the present date and the projected date of transition at the top of the form.

2. List the first projected placement and the name and title of the contact person. In the subsequent classroom example (Table 33). he projected placement for the student is the TMR IV class at Columbus School. The high school student. exemplified in Table 33 is bound for supervised community employment at City Hall as well as a supervised apartment.

3. In the column entitled Action Plan. list all of the activities to be accomplished prior to the transition. In the example of the subsequent classroom transition, the activitles listed are meeting with the new teacher, contacting the PT and OT, student visits to the new classroom, and parent visits to the new classroom. For the student moving into community employment, a student profile and pertinent records will be sent to the case manager, monthly meetings have been scheduled between the teacher and case manager, and the student has been scheduled to receive on-the-job training before the end of the school year.

4. The follow-up column is used to document the projected dates or schedules for completing the activities. In some cases, the exact dates are specified, whereas in Jothers' they are only approximated.

5. The Person assigned responsibility for ensuring that each activity is completed on schedule is noted in the next column. This Person must confirm tentative dates and make the contacts necessary to carry out the activities.

6. The last column is used to document the actual completion dates for each activity. The information in this column indicates which components of the Transiton Plan have been completed, and which are still incomplete. The teacher should keep track of the activities and enter completion dates as they occur. This will enable the teacher to monitor the implementation of the entire Transition Plan.

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Attange for Student to Visit New Placement, The student should, visit the new placement as often an can be accanged. Ideally, the student should have an opportunity to be involved in all significant activities and meet all significant people.

Section 4: Scheduling and Documenting Transition-Related Activities. Many transition-related activities coincide with pre-IRP factivities as discussed in Section 1.2.5 of this manual. For example, transition concerns can be addressed during the parent interview; ecological analyses of potential. future environments can be conducted; assessment information can identify the student's needs in future settings; and transition-related goals and objectives can be included in the IEP. The results of these activities should be kept in the students' files and. if desired. the teacher may indicate which activities were directly related to the transition process. These activities are utlimately documented when_transition-related goals and objectives appear on the *i*EP.

The transition process does delineate a small number of activities to be accomplished six months prior to the transition which are not part of the IEP process as discussed in Section 3 of this appendix. It is recommended that these activities be identified and scheduled, at least tentatively, prior to the IEP. meeting. The teacher may then present this information to the IEP team at the meeting. This procedure will insure that all members of the IEP team are aware of the transition plan, and that appropriate individuals are assigned to complete the activities. Documentation of the activities is also a necessity. A transition plan format is presented in Table 33. This transition plan can be

TABLE 33 Sample Subsequent Classroom and Post-School Transition Plan

a. Subsequent Classroom Transition Plan DATE APTOT 16, 1941 FINDENE JORNA L TEACHER PLUES DAVISITION PLAN LUNESCI Projecard -----Camplection section \$100 Date 4/Schedule Projected Floremont fereun/Title Rea00044M basaa Meet with Jon 10 discuss trensitions raview I[P. delincate failow-um streiegiet errange for perent and student visits. May 1, 1999 Hay 1, 1943 Peul S. the IV Class at Columbus Jan F. . Inches Contact PI and DT to be sure By Hay 31, 1901 | Poul S 4.,427, 19 thet transition of support services has been erranged Every Deansaly " "Pout 5/" Joong to visit new class fternoon in .huse Parents to visit new class None 2, 1313 Jan F. b. Post-School Transition Plan 1 SECOND _________ DATE JOAUORY 3, 1983 TEASING RICHARD P.

TRAXP IT TOW PLAN

TRANSITSON DATE JUNE TO, 1981

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Projected Placement	Consacc Fere on/filla	Accion Fish	Projectod Data#/Jchodula	Parson Neáponaible	Corplation Datas
Supervised community employ- ment: custodial policion at City Hell	David S., voc. dehab, Counte Tor/Cose	Send Student Profile and piker pertiment records to Devid S.	Herch 1. 1981	eichard P	Merch L. 1981
	Manager	Neet with David to identify student's priority envertinel needs. discuss other transi- tion concerns and delinests follow-up strategies	Jon. 30, Fob. 27, March 31, 4ptil 29, May 27, June 6r June 17	Ratherd P.	Jen. 20 196. 27 March 31:
•		Student begins on-the-jab training for 2 hours a dar, twice weekly	June B	P. Jonet	
Superv1ted Apartmen;	Barbarn S., Residentael Coordinator, County Manary Nealth Agenty Cose Manger	Neet with Berb to undire truden's programs towards transition objectives, obtein current information on the byes fability of a plazment by the required date, deline- ate follow.up stratefies, discuss other concerns	February April June	Wichard P.	tet, 16 april 18
		Contest parents and student to inform tram of updated information	Investately following each of the above pertings	elchard P.	feh. 15 Forst 19
		Arrance visits for Perent and trudent to see apartment -	May-June, es soun és apart- ment becomes exesteble	Barbero S.	1
		•		•	

filed with the IEP and used to list the transition-related activities which are not part of the IEP such as contacting the new case manager, arranging student visitations, and delineating follow-up strategies. Directions for using the transition plan format are provided in Table 32. Refer to Table 33 for a sample completed subsequent classroom transition plan and for a sample completed post-school transition plan.

