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ABSTRACT

Presented is the text of a slide-tape presentation on staff training at the model preschool center of the Child Development and Mental Retardation Center (CDMRC) at the University of Washington in Seattle. The CDMRC is said to consist of a medical research unit, a Clinical training unit, a behavioral research unit, and an experimental education unit containing 15 teaching stations which serve handicapped children (0 to 18 years old). Facilities for training interns in the educational unit are said to include an instructional center equipped for visual and auditory presentations, a library, and communications observation booths. Programs in which trainees may intern in the educational unit are described, including a preschool program, two communication programs, a program for children with Down's Syndrome, and various field programs. Trainees accepted at the preschool center are required to be eligible for admission to the graduate school and to an advanced degree program in special education. Elements of the training program are listed, such as the course on the diagnosis and management of the young handicapped child taught by faculty representatives from nine different disciplines, staff training meetings, demonstrations of instructional procedures for trainees, data recording procedures, and the use of television and prompters to facilitate feedback to trainees. Brief descriptions of the slides accompanying the text are included. (GW)

A CHILD DEVELOPMENT, BEHAVIOR MODIFICATION RESEARCH, AND DATA-BASED MODEL FOR TRAINING TEACHERS OF YOUNG HANDICAPPED CHILDREN

(A slide-tape presentation)

Presented at AERA, New Orleans, Louisiana, February, 1973

34.11 Research-Based Models for Training
Teachers of Handicapped Children

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		<u> </u>
SLIDE #	SLIDE	NARRATION
1	Title: Experimental Education Unit	(NO AUDIOUSE AS FOCUS AND SETUP SLIDE)
2	Title: Staff Training in the Model Preschool Center	STAFF TRAINING IN THE MODEL PRESCHOOL CENTE
		A SLIDE PRESENTATION OF THE EXPERIMENTAL
·	,	EDUCATION UNIT OF THE CHILD DEVELOPMENT
		AND MENTAL RETARDATION CENTER AT THE
		UNIVERSITY OF WASHINGTON IN SEATTLE.
3	Title: CDMRC	THE CHILD DEVELOPMENT AND MENTAL
·	·	RETARDATION CENTER EVOLVED FROM MANY YEARS
		OF PLANNING AND IS THE LARGEST AND MOST
		COMPREHENSIVE MENTAL RETARDATION RESEARCH
		AND TRAINING CENTER IN THE UNITED STATES.
4	Overall shot of entire complex	FACULTY MEMBERS FROM SEVERAL MAJOR
		DISCIPLINES AT THE UNIVERSITY OF WASHINGTON
		EARLY RECOGNIZED THE NEED FOR BRINGING
		THE STAFF SERVING HANDICAPPED CHILDREN
		TOGETHER IN A COMMON FACILITY AT THE
		UNIVERSITY. THE UNIVERSITY HAD A NUMBER
		OF CLINICS AND OTHER SERVICES FROM WHICH
		PARENTS OF HANDICAPPED CHILDREN SOUGHT
·		ASSISTANCE.
		PARENTS AND OTHER COMMUNITY LEADERS WERE
		AS INTERESTED AS PROFESSIONAL PERSONNEL
		IN BRINGING RESOURCES TOGETHER SO THAT
		PROFESSIONALS COULD WORK MORE ADVANTAGEOUSL
		IN BEHALF OF HANDICAPPED CHILDREM.

SLIDE #	SLIDE -	NARRATION
4 Cont.		THE CENTER ITSELF WAS AUTHORIZED IN 1963
		BY AN ACT OF THE STATE LEGISLATURE. A
		PERIOD OF MORE THAN TEN YEARS WAS REQUIRED
n a		FOR PLANNING, FUNDING, AND CONSTRUCTING
		THE CENTER WHICH IS MADE UP OF FOUR UNITS:
5	Medical Research	THE MEDICAL RESEARCH UNIT WHICH HOUSES
		THE DEVELOPMENTAL, BIOLOGY, NEUROLOGICAL
		SCIENCES, AND THE PERINATAL BIOLOGY
	,	PROGRAMS.
6	Clinical Training Unit	THE CLINICAL TRAINING UNIT WHICH IS A MULT
		DISCIPLINARY FACILITY DESIGNED TO PROVIDE
		COMPREHENSIVE EVALUATION AND DIACNOSTIC
		SERVICES FOR CHILDREN WITH DEVELOPMENTAL
		DISABILITIES. THIS UNIT REVIEWS RECORDS
		OR WORKS UP DIAGNOSTIC INFORMATION ON ALL
		CHILDREN ADMITTED TO THE PROGRAMS
		CONDUCTED AT THE EXPERIMENTAL EDUCATION
	·	UNIT.
7	Behavioral Research Unit	THE BEHAVIORAL RESEARCH UNIT WHICH
,		COORDINATES THE COMMUNICATION, PSYCHIATRY,
		AND PSYCHOLOGY RESEARCH PROGRAMS.
8	The Experimental Education Unit	THE EXPERIMENTAL EDUCATION UNIT, UNDER
		THE DIRECTION OF:



SLIDE #	SLIDE	NARRATION
9	Title: Norris G. Haring	HORRIS G. HARING AND ASSOCIATE DIRECTOR
	Alice H. Hayden	ALICE H. HAYDEN, IS THE HEART OF THE
		MODEL PRESCHOOL CENTER.
1.0	EEU Building	THE NEW EXPERIMENTAL EDUCATION UNIT
	•	FACILITY WAS COMPLETED AND OCCUPIED IN
		MARCH, 1969. It HOUSES THE EEU PRO-
;	#	FESSIONAL TRAINING, RESEARCH AND SERVICE
		STAFFS AS WELL AS SUPPORTING SERVICES.
		THERE ARE FIFTEEN TEACHING STATIONS WHICH
		SERVE HANDICAPPED CHILDREN BETWEEN THE
		AGES OF BIRTH TO EIGHTEEN.
11	Reception Area	THE ATTRACTIVE RECEPTION AREA IS THE
		PRINCIPAL POINT OF ENTRANCE FOR PUPILS,
	÷	PARENTS, STAFF MEMBERS AND VISITORS.
		OVER 10,000 VISITORS PER YEAR COME TO
		THE UNIT FROM MANY STATES AND FOREIGN
		COUNTRIES. CHILDREM ARE BROUGHT TO THE
		EXPERIMENTAL EDUCATION UNIT BY SCHOOL
		BUSSES AND PRIVATE TRANSPORTATION.
12	Title: (List of Project	THE UNIT PROVIDES A MULTIDISCIPLINARY
	personnel) Hayden-Project Director	SETTINGSFOR TRAINING STAFF AND TRAINEES
	Allen-Preschool Coordinator Rieke-Communication Coordina-	IN THE MODEL PRES OF CENTER FOR
	tor Dmitriev-Down's Syndrome Program Coordinator	HANDICAPPED CHILDREN.

SLIDE i	SLIDE	NARRATION
13	Title: Facilities for Training	THE FACILITIES FOR TRAINING INCLUDE
	Instructional Center	THE INSTRUCTIONAL CENTER WHICH IS
		HEAVILY SCHEDULED FOR PARENT-TEACHER
		MEETINGS, WORKSHOPS, CONFERENCES,
		ORIENTATION SESSIONS, SEMINARS AND
÷		TRAINING SESSIONS. IT IS WELL EQUIPPED
		FOR VISUAL AND AUDITORY PRESENTATIONS
	·	OF ALL TYPES. THE INSTRUCTIONAL CENTER
	·	SEATS 100 PEOPLE, BUT ADDITIONAL SEATING
		MAY BE MADE AVAILABLE SO THAT UP TO 120
		PEOPLE CAN BE ACCOMMODATED.
14 .	Library	AVAILABLE TO THE WHOLE STAFF IS THE
		LIBRARY FACILITY WHICH CONTAINS CURRENT
		PERIODICAL LITERATURE AND MATERIALS
	·	PREPARED AT THE EXPERIMENTAL EDUCATION
		UNIT. SPECIALIZED PROFESSIONAL LIBRARIES
ı		IN THE CLINICAL TRAINING UNIT AND THE
		HEALTH SCIENCES' LIBRARY ARE ALSO OPEN
	·	TO STAFF MEMBERS AND TRAINEES.
. 15.	Communications	THE OBSERVATION BOOTHS WHICH ARE AN
	Observation Booth	IMPORTANT PART OF EACH CLASSROOM UNIT ARE
		EXCELLENT FACILITIES FOR TRAINING NEW
		STAFF MEMBERS, TRAINEES, AND PARENTS.
		Hambanes intituded MAD LUMBAIS!

SLIDE #	SLIDE	NARRATION
16	Booth - Trainees	THIS PICTURE SHOWS TRAINEES FROM SPEECH
		PATHOLOGY AND AUDIOLOGY RECEIVING
·		TRAINING IN ONE OF THE OBSERVATION
	•	BOOTHS IN THE MODEL PRESCHOOL
		COMMUNICATION PROGRAM.
17	Preschool Booth	IN THIS PRESCHOOL OBSERVATION BOOTH, THE
	(10-Second Timer)	TRAINEE IS LEARNING TO RECORD DATA AT
		PARTICULAR TIME INTERVALS WITH A SPECIAL
		AUDIO TONE WHICH THE TRAINEE HEARS THROUG
	·	AN EARPHONE. THIS INDICATES WHEN DATA
		SHOULD BE RECORDED FOR TIME SAMPLES.
		TWO DATA COLLECTORS MAY USE THE DEVICE
•		SIMULTANEOUSLY TO CHECK RELIABILITY IN
•		RECORDING.
1.8	Eileen Allen & Parents	THE OBSERVATION BOOTHS ARE ALSO USEFUL
		FOR PARENT INSTRUCTION WHICH IS AN
		ESSENTIAL PART OF THE MODEL PRESCHOOL
		PROGRAMS. HERE EILEEN ALLEN, PRESCHOOL
		COORDINATOR, WORKS WITH PARENTS SO THAT
		THEY MAY APPLY SOME OF THE SAME PROCEDURE
·		USED IN THE PRESCHOOL PROGRAM IN THE
		HOME SETTING.

SLIDE #		SLIDE		NARRATION
15	Title:	Training		THERE ARE FOUR TYPES OF PROGRAMS WITHIN
-		Programs		THE MODEL PRESCHOOL CENTER PROJECT. ONE
			-	PRESCHOOL PROGRAM IS COCRDINATED BY MRS.
				EILEEN ALLEN. THE COMMUNICATION PROGRAMS
				ARE COORDINATED BY MRS. JANE KIEKE, THE
,				DOWN'S SYNDROME PROGRAMS ARE COORDINATED
				BY MRS. VALENTINE DHITRIEV. THE CENTER
				STAFF ALSO WORK IN MORE THAN A DOZEN FIELD
				PROGRAMS WHICH SERVE A TOTAL OF MORE THAN
				600 CHILDREN.
•				HERE IS A HEAD PRESCHOOL TEACHER SHOWN
,	1			WITH TWO INTERNS LOOKING AT DATA ON A
				PARTICULAR CHILD. EACH PRESCHOOL
٠.				CLASSROOM HOUSES TWO GROUPS OF PRESCHOOL
·		•	•	CHILDREN DAILY. ORDINARILY, THE YOUNGER
				CHILDREN ARE PLACED IN MORNING CLASSES AND
• •	,	•	•	OLDER PRESCHOOL AGE CHILDREN ARE SERVED
				IN AFTERNOON SESSIONS. IN THE MODEL PRE-
	·	•		SCHOOL CLASSROOMS AT THE UNIT, FROM 120
				TO 135 HANDICAPPED CHILDREN ARE SERVED
				EACH YEAR.
20	Down's	Syndrome Chil	ld	THE NEWEST PROGRAMS ARE FOR DOWN'S
. 				SYNDROME CHILDREN. THERE IS AN INFANT
				LEARNING PROGRAM FOR MOTHERS AND YOUNG
			e de la companya de	

SLIDE # NARRATION SLIDE 20 Cont. CHILDREN FROM BIRTH TO 18 MONTHS OF AGE; ANOTHER PROGRAM SERVES CHILDREN BETWEEN 19 MONTHS TO 3 YEARS OF AGE: AND YET ANOTHE PROGRAM IS PROVIDED FOR CHILDREN 3-5 YEARS OF AGE. A NUMBER OF THE CHILDREN IN THE 3-5 YEAR DOWN'S SYNDROME PROGRAM HAVE BEGUN TO READ. ALTHOUGH THIS WAS CERTAINLY NOT INITIALLY A STAFF EXPECTATION NOR A SPECIFIC OBJECTIVE OF THE PROGRAM. A TOTAL OF 38 DOWN'S SYNDROME CHILDREN ARE NOW BEING SERVED IN THESE PROGRAMS. 21 IN THE COMMUNICATION PROGRAMS, TWO CLASS-Hearing Impaired ROOMS SERVE FOUR GROUPS OF PRESCHOOL AGE CHILDREN WITH COMMUNICATION DISORDERS. ONE CLASSROOM IS FOR HEARING IMPAIRED CHILDREN. THE MORNING GROUP IS FOR YOUNG DEAF CHILDREN 2 TO 3 YEARS OF AGE. AFTERNOON GROUP IS FOR OLDER HEARING IMPAIRED (RUBELLA) CHILDREN. CHILDREN, WHO WERE PREVIOUSLY TAUGHT BY THE AURAL-ORAL APPROACH, WERE NOT PROGRESSING AS RAPIDLY AS WAS EXPECTED, SO A TOTAL COMMUNICATIONS APPROACH IS NOW USED TO INCREASE THE CHILDREN'S PROFI-CIENCY IN THE ACQUISITION OF COMMUNICATION

SKILLS.

SLIDE #	SLIDE	NARRATION ·
22	Language Disorders	THE SECOND CLASSROOM IN THE COMMUNICATION
		PROGRAMS IS FOR SERVICE TO CHILDREN WITH
		LANGUAGE OR SPEECH DISORDERS WHICH ARE
		NOT ASSOCIATED WITH HEARING LOSSES. THE
	·	PRESCHOOL TEACHER AND A SPEECH THERAPIST
		WORK IN THE CLASSROOM AS A TEAM WITH
		THESE CHILDREN.
23	Title: Field Program	FIELD PROGRAMS HAVE BEEN EXPANDED
	·	CONSIDERABLY IN THE PAST YEAR.
24	Head Start	TWO OF THE FIELD PROGRAMS ARE LOCATED IN
		THE CENTRAL AREA AND ARE OPERATED IN
		COLLABORATION WITH READ START. TRAINING
		FOR TEACHERS AND PARAPROFESSIONAL PERSON-
		NEL IN THE PROGRAMS TAKES PLACE IN THE
		COMMUNITY CLASSROOMS AND IN SPECIAL
		TRAINING SESSIONS CONDUCTED AT THE
		EXPERIMENTAL EDUCATION UNIT.
25	Deaf Blind	ANOTHER FIELD PROGRAM IS OPERATED IN
		COLLABORATION WITH THE SEATTLE PUBLIC
4		SCHOOLS AND THE NORTHWEST RECIONAL CENTER
		FOR DEAF-BLIND CHILDREN. THIS PROGRAM
		WAS BEGUN IN MARCH, 1970.
26	Down's Syndrome	MRS. DMITRIEV HAS ALSO BEEN WORKING WITH
		DOWN'S SYNDROME INFANTS AND THEIR MOTHERS
		IN FIELD SETTINGS.

SLIDE #	SLIDE	HARRATIVE
27	Down's Syndrome (EEU)	SOME SESSIONS WITH THESE GROUPS ARE ALSO
		HELD IN FACILITIES AT THE CHILD DEVELOP-
•	·	MENT AND MENTAL RETARDATION CENTER.
28	Title: Staff Training	THE STAFF TRAINING PROCESS BEGINS WITH
	Process	A CAREFUL SELECTION OF TRAINEES. ALL
29	Interview	STAFF MEMBERS ARE EXPECTED TO ADVANCE
		THEIR PROFESSIONAL PREPARATION, AND
		SINCE MOST OF THE PROGRAMS WHICH WOULD
		PROVIDE FURTHER TRAINING IN SPECIAL
		EDUCATION ARE AT THE GRADUATE LEVEL,
-		TRAINEES MUST BE ELIGIBLE FOR ADMISSION
		TO THE GRADUATE SCHOOL AND TO AN ADVANCED
		DEGREE PROGRAM IN SPECIAL EDUCATION.
30	Interview-	AFTER IT HAS BEEN DETERMINED THAT
		TRAINEES ARE ADMISSIBLE TO THE GRADUATE
		SCHOOL AND TO AN ADVANCED DEGREE PROGRAM,
		DR. HARING, DR. HAYDEN AND THE EXPERIMEN-
		TAL EDUCATION UNIT SCHOOL PRINCIPAL
31	Interview	INTERVIEW THE PROSPECTIVE TRAINEES TO
		DETERMINE THEIR INDIVIDUAL GOALS AND
		OBJECTIVES AND TO CONSIDER WHAT PARTICU-
		LAR PLACEMENT OR ASSIGNMENT IN AN EXPERI-
		MENTAL EDUCATION UNIT PROGRAM WOULD BE
		MOST APPROPRIATE FOR EACH TRAINEE.

	<u> </u>
SLIDE	NARRATION
Mexican Trainee	TRAINEES FROM OTHER PROGRAMS MAY ALSO
·	BE ACCOMMODATED AT THE EXPERIMENTAL
	EDUCATION UNIT. A SPECIAL ARRANGEMENT
	WITH THE DIVISION OF CONTINUING EDUCA-
	TION MAKES IT POSSIBLE FOR THESE STUDEN
	TO REGISTER FOR CREDIT FOR PRACTICUM
	TRAINING IN THE UNIT. THIS SLIDE SHOWS
	A TRAINEE FROM MEXICO WHO WORKS WITH
	HANDICAPPED CHILDREN IN HER OWN COUNTRY
Antioch Student	ANTIOCH COLLEGE HAS ARRANGED WITH THE E
	TO HAVE SELECTED STUDENTS PLACED AT THE
	UNIT FOR A SIX-MONTH PERIOD OF INTENSIV
	SUPERVISED PRACTICUM EXPERIENCE. THIS
	ONE OF A NUMBER OF STUDENTS FROM ANTIOC
	WHO HAVE COME TO THE UNIT ON THIS ARRAN
	MENT.
Samoan Teachers	FOUR TEACHERS FROM THE EARLY CHILDHOOD
	EDUCATION PROGRAM IN AMERICAN SAMOA
	RECENTLY SPENT SIX WEEKS AT THE EXPERI-
	MENTAL EDUCATION UNIT IN A SPECIAL
	TRAINING PROGRAM. THEY WERE A DELIGHTE
	AND HARD-WORKING GROUP. THEY ARE SHOWN
	HERE WITH MRS. ALLEN IN ONE OF THE PRE-
	SCHOOL CLASSROOMS.
	Antioch Student

SLIDE #	SLIDE	NARRATION
35	Conjoint Class	ANOTHER UNIQUE ASPECT OF THE TRAINING
ı		PROGRAM IS THE CONJOINT COURSE ON
		DIAGNOSIS AND MANAGEMENT OF THE YOUNG
		HANDICAPPED CHILD TAUGHT BY FACULTY
		REPRESENTATIVES FROM NINE DIFFERENT
		DISCIPLINES.
36	Preschool Outdoor	THE FOCUS OF THE PRESCHOOL PROGRAM IS ON
	Classrooms	DEVELOPING AND EXTENDING MOTOR, SOCIAL,
		COMMUNICATION, AND PRE-ACADEMIC SKILLS.
		THUS, TEACHERS ARE TEACHING AT ALL TIMES
		EVEN IN THE OUTDOOR CLASSROOM SITUATIONS
		WHERE SPECIFIC CONCENTRATION MAY BE ON
		DEVELOPING GROSS MOTOR SKILLS AND GOOD
		SOCIAL INTERACTIONS.
37	Wheelchair Child	EVEN THE WHEELCHAIR CHILD NEED NOT BE
		DEPRIVED OF THESE EXPERIENCES.
38	Hammer & Nails	FINE MOTOR SKILLS ARE DEVELOPED THROUGH
		USE OF A VARIETY OF MANIPULATIVE TASKS;
39	Table Painting	AS WELL AS THROUGH THE MANY EXPERIENCES
		WITH CREATIVE MATERIALS THAT THE TEACHERS
		PROVIDE.
40	Preacademic	DURING THE PREACADEMIC PERIOD EACH CHILD
		IS GIVEN INDIVIDUALLY PROGRAMMED MATERIAL
		AND INDIVIDUAL DATA ARE KEPT, EVEN THOUGH
		THE CHILDREN ARE SITTING AT A TABLE AS A
		GROUP.

SL!DE #	SLIDE	NARRATION
41	Individual Attention	THERE ARE IMES, OF COURSE, WHEN A CHILD
		MAY NEED INDIVIDUAL ATTENTION AND THIS,
		TOO, CAN BE ARRANGED IN A WELL-STRUCTURED
		PRESCHOOL PROGRAM.
42	Attribute Game	CONCEPT DEVELOPMENT IS AN INTEGRAL PART
	•	OF EACH DAY'S PROGRAM
43	Flannel Board	AS ARE ACTIVITIES DESIGNED TO EXTEND
		LISTENING AND EXPRESSIVE LANGUAGE SKILLS.
44	Block Play	SHARING, TAKING TURNS AND COOPERATIVE
		INTERACTION ARE BASIC SOCIAL SKILLS THAT
		TEACHERS ARE CONSTANTLY REINFORCING AS
		THE CHILDREN ENGAGE IN A VARIETY OF SELF-
	.	INITIATED ACTIVITIES;
45	Head Start Lunch	LUNCH TIME, FOR CHILDREN IN A HEAD START
		PROGRAM, IS A TIME FOR HELPING THEM LEARN
		TO ENJOY A VARIETY OF FOODS IN A COMFOR-
		TABLE SOCIAL SETTING.
46	Staff Training	FREQUENT STAFF TRAINING MEETINGS SUCH AS
		THIS ONE WHICH WAS HELD IN THE TEACHERS!
		PREPARATION ROOM ARE HELD FOR SPECIAL
		PURPOSES OR FOR SHARING OF INFORMATION
. }		AND DATA.

SLIDE #	SLIDE	NARRATION
47	Staff Training Conference Room	OTHER STAFF SESSIONS OR SMALL GROUP MEETINGS MAY BE HELD IN THE TEACHERS' LOUNGE OR IN THE CONFERENCE ROOM WHERE
		THIS PICTURE WAS TAKEN.
48	Observation Booth Teacher & Intern	INDIVIDUAL INSTRUCTION MAY TAKE PLACE IN ONE OF THE OBSERVATION BOOTHS,
49	Outdoor Classroom	OR IN ONE OF THE OUTDOOR CLASSROOMS
·		WHICH IS AN INTEGRAL PART OF EVERY CLASSROOM UNIT.
50	Covered Play Area	ALSO, INDIVIDUAL INSTRUCTION TAKES PLACE
		IN THE OUTDOOR COVERED PLAY AREA WHERE
}		THERE ARE BENCHES FOR OBSERVERS AND DATA
		TAKERS.
51	Classroom	COORDINATORS OR HEAD TEACHERS FREQUENTLY DEMONSTRATE INSTRUCTIONAL PROCEDURES FOR
		INTERNS AND TRAINEES ON SPECIAL PROJECTS.
52	Classroom	MASTER TEACHERS ALSO DEMONSTRATE RESEARCH
		PROCEDURES AND TAKE DATA WITH TRAINEES TO
		CHECK RELIABILITY IN OBSERVATION AND
		RECORDING. THERE ARE MANY DIFFERENT
		WAYS OF RECORDING DATA.
53	Recording on Event Sheets	ONE OF THE WAYS IS TO TAKE DATA WITH
		PENCIL AND PAPER OR TO RECORD INFORMATION
		ON EVENT SHEETS WHICH HAVE BEEN DEVELOPED
		AT THE UNIT FOR RECORDING DATA OVER TIME.

SLICE	#	SLIDE	NARRATION
53	Cont	•	THE NUMBER OF CORRECT AND ERROR RESPONSES
			AND OTHER PERTINENT INFORMATION MAY BE
			RECORDED ON THESE SHEETS.
54		Teacher & Trainee	HERE A TEACHER SHOWS A TRAINEE HOW TO USE
			PAPER AND PENCIL TECHNIQUES FOR RECORDING
			DATA.
55		Timers	ORDINARY TIMERS SUCH AS THOSE SHOWN HERE
			SERVE MANY USEFUL PURPOSES FOR BOTH
			TEACHERS AND PUPILS AND AID IN RECORDING
			INFORMATION OVER TIME.
56		Prompter & Teacher	A VALUABLE DEVICE FOR TRAINER AND TRAINEE
			IS THE PROMPTING SYSTEM, USING THIS OR
			SIMILAR EQUIPMENT, A MASTER TEACHER MAY
			PROMPT A TRAINEE FROM THE OBSERVATION
			воотн.
57	·· .	Trainee & Receiver	THE TRAINEE RECEIVES THE MESSAGE IN THE
•			CLASSROOM THROUGH A WIRELESS RECEIVER
			AND EARPHONE. THE TRAINEE USUALLY KNOWS
			WHEN HELP IS NEEDED AND APPRECIATES THE
			IMMEDIATE ASSISTANCE AND GUIDANCE OF THE
	•		MASTER TEACHER. IT IS MUCH EASIER AND
			MORE EFFICIENT TO PREVENT ERRORS IN
+.5			CLASSROOM MANAGEMENT AND INSTRUCTION THAN
			IT IS TO CORRECT THEM. ALSO, IN TRAINING
			IMMEDIATE FEEDBACK TO THE TRAINEE HELPS

SLIDE #	SALI DE	NARRAT I ON
57 Cor	nt.	STRENGTHEN THE CORRECT RESPONSE.
58	Remote TV Camera	ANOTHER VALUABLE AID IN TRAINING IS THE
	·	TELEVISION CAMERA WHICH CAN BE PLACED IN
		A FIXED POSITION IN THE CLASSROOM,
59	TV Control	AND CONTROLLED FROM THE OBSERVATION BOOTH
60	Teachers & TV Set	THE STAFF AND TRAINEES CAN THEN REVIEW
		THE CLASSROOM ACTIVITIES ON A MONITOR IN
•		THE CLASSROOM AFTER THE CHILDREN HAVE LEF
•		THEIR SESSION.
61	Intern Teaching	THE INTERN OR TRAINEE CAN ALSO BE VIDEO-
:		TAPED IN THE CLASSROOM,
62	Intern Watching	AND SEE AN IMMEDIATE REPLAY TO CRITIQUE
	Playback	HER OWN PERFORMANCE.
63	Instructional Center	CLOSED CIRCUIT TELEVISION IS A VALUABLE
		ADJUNCT FOR USE WITH LARGE GROUPS IN THE
•		INSTRUCTIONAL CENTER.
64	Eileen Allen & TV	IN THIS PICTURE MRS. EILEEN ALLEN IS
	Console	COMMENTING ON WHAT IS GOING ON IN THE
		CLASSROOM FROM THE OBSERVATION BOOTH SO
*		THAT OBSERVERS OF CCTV WILL HAVE A CON-
		CURRENT INTERPRETATION OF THE ACTIVITIES
		THEY ARE WATCHING. MRS. ALLEN WILL LATER
		JOIN THE GROUP IN THE INSTRUCTIONAL CENTE
		TO ANSWER ANY QUESTIONS OR TO PROVIDE
		FURTHER EXPLANATIONS.

SLIDE #	SL I DE	NARRATION
55	Jane Rieke & ''Telectern''	ANOTHER INTERESTING WAY OF TRAINING
	TO TOCTON IN	LARGE GROUPS IN THE INSTRUCTIONAL CENTER
		IS THROUGH THE USE OF DOUBLE MONITORS.
		HERE MRS. JANE RIEKE IS SHOWN AT THE
		"TELECTERN" WHERE SHE CAN SEE THE PICTURE
		COMING FROM THE CLASSROOM ON ONE OF THE
•		MONITORS.
66	View from Audience	
	Trom ridd telles	THE AUDIENCE CAN ALSO SEE THIS SAME PIC-
		TURE FROM THE CLASSROOM ON THE UPPER
		MONITOR. ON THE LOWER MONITOR THEY ARE
ļ		VIEWING THE SPECIFIC DATA MRS. RIEKE IS
		RECORDING ABOUT THE CHILD BEING STUDIED.
67	Speech Therapist & recorder	OF CONSIDERABLE USE IN THE SPEECH THERAPY
	,	ROOMS FOR RECORDING SPEECH IS THE TYPICAL
		MAGNETIC TAPE RECORDER.
68	Cassette Recorder	PROGRAMMED INSTRUCTION FOR TRAINSES CAN
	Projector & Response Panel	BE PROVIDED WITH THIS EQUIPMENT. THE
		CASSETTE RECORDER CAN BE PROGRAMMED NOT
		ONLY TO CHANGE SLIDES, BUT TO STOP WHEN
		A RESPONSE IS REQUIRED. THE TRAINEE HAS
		A RESPONSE PANEL WITH FIVE RESPONSE
		CHO!CES. BY PUSHING THE APPROPRIATE
		BUTTON, HE AUTOMATICALLY PUNCHES AN
		IBM CARD. THE CARD BECOMES A PERMANENT
		The second of th

SLIDE #	SLIDE	NARRATION
68 Col		RECORD OF HIS RESPONSES. THIS DEVICE
		WILL GREATLY ASSIST IN INSTRUCTION AND IN
		THE MODIFICATION OF PROGRAMMED INFORMA-
		TION.
69	Title: Evaluation	EVALUATION IS NEVER A SIMPLE PROCESS,
		WHEN TRYING TO MEASURE PERFORMANCE
		OBJECTIVES OF CHILDREN AND TRAINEES. THE
		DATA COLLECTED THROUGH THE DIFFERENT
		RECORDING PROCEDURES DESCRIBED MUST BE
		ANALYZED TO DETERMINE INDIVIDUAL PROGRESS
		TOWARD SPECIFIC BEHAVIORAL OBJECTIVES.
		THE INSTRUCTIONAL PROCEDURES IN THE MODEL
		PRESCHOOL CENTER INCLUDE AN ONGOING DATA
•		COLLECTION AND ANALYSIS SYSTEM
70	Meeting for Analysis	WHICH IS USEFUL FOR MAKING TEACHING
, 0		DECISIONS ON EVERY CHILD'S OR TRAINEE'S
		PROGRAM.
*** 4 **	Meeting	
71	riceting	ANALYSES OF GROUP DATA ON TRAINEES OR
		CHILDREN FOR WHOM THERE ARE COMMON
		BEHAVIORAL OBJECTIVES CAN POINT UP
		WEAKNESSES OR INEFFICIENCIES IN PROGRAMS
•		WHICH CAN THEN BE CORRECTED.
72	Child returned to	THE REAL TEST, OF COURSE, IS HOW THE CHILD
		WILL PERFORM IN A REGULAR OR SPECIAL
	Table 1	

SLIDE #	SLIDE	NARRATION
72 Coi	nt ·	CLASSROOM WHEN IN RECORD TO A SCHOOL
· .		PLACEMENT IN HIS HOME COMMUNITY. THIS
	•	PICTURE OF A CHILD (NEXT TO THE TEACHER)
		WHO HAS BEEN RETURNED TO A CLASSROOM
		IN HIS COMMUNITY SHOWS THE CHILD
		CONTINUING TO FUNCTION ADEQUATELY IN HIS
		NEW PLACEMENT IN THE COMMUNITY SETTING.
73	Bonnie at EEU	BONNIE WAS A TRAINEE IN BOTH THE COM-
		HUMICATION AND PRESCHOOL PROGRAMS.
74	Bonnie Teaching	HER APPEARANCE NOW SOMEWHAT CHANGED, SHE
		ILS SHOWN AS SHE TRAINS HER OWN ASSISTANT
•		IN A SPECIAL SCHOOL FOR HANDICAPPED
		CHILDREN WHERE SHE IS NOW TEACHING.
75	Experimental Education Unit	FEEDBACK FROM CHILDREN AND TRAINEES IS A
		VERY IMPORTANT PART OF THE MODEL PRESCHOOL
		PROGRAM AND IS USED CONSTANTLY FOR IM-
		MROVING INSTRUCTION FOR CHILDREN AND IN
: 		THE TRAINING PROGRAM FOR STAFF AND TRAINEES
•		MOT ONLY IN THE EXPERIMENTAL EDUCATION
		UNIT,
75	CDMR Center	BUT IN THE ENTIRE CHILD DEVELOPMENT AND
		MENTAL RETARDATION CENTER AND IN OTHER
		TYRES OF SETTINGS AS WELL.
7 7	Gmedit:	
	CDMRC Media Services	