I. PATIENT INFORMATION Patient's Name:							Phone No.: (	)		
(Last, First, M.I.)		ar.					`	Zip		
Address:  RETURN TO STATE/LOCAL I	HEALTH DEPART	City:		ecurity No.:	-			Code ntifier information		nitted to CDC! -
INDIANA S PEDIATRI	STATE DEPAR'C HIV/AIDS CO	TMENT OI ONFIDENT	TAL CASE nosis)	REPORT						
DATE FORM COMPLETED		v I pen			RTMENT USE OF					
REPORT SOURCE:	SOUNDE CODE:		ORT STATUS  New Report  Update	State: City/ County:			State Patient No.:  City/County Patient No.:			
II. DEMOGRAPHIC INFORMA	TION									
DIAGNOSTIC STATUS AT REP	ORT: 3	Perinatally HIV I	•	5 Al	DS eroreverter	DATE OF LA	AST MEDICAL E	VALUATION:	Mo.	Yr.
DATE OF BIRTH:	AGE AT DIAGNOSIS		URRENT STAT	US: DATE O	F DEATH:	STATE/TERR	RITORY OF DEA		F INITIAL EVAL	UATION
Mo. Day Yr.	HIV Infection (not AIDS)	Months	1 Alive 2 Dead 3 Unk.	Mo.	Day Yr.				Mo. Yr.	]
Was reason for initial HIV evaluation due to clinical	SEX:	ETHNICITY (se	elect one):	RACE (select or	e or more):		l	OUNTRY OF BIR	RTH:	
Yes No Unk.  1 0 9	1 Male 2 Female	1 Hispanic of 2 Not Hispanic of 9 Unknown	anic or Latino	American or Alaska Black or American White	a Native African	Asian  Native Hawaii Other Pacific I  Unknown	an/or Islander	U.S. Dependence Puerto Rico) (specify):  Other (specify):		ssions (incl.
RESIDENCE AT DIAGNOSIS:  City:	(	County:			State/ Country:			Zip Code:		
V. FACILITY OF DIAGNOSIS										
Facility				City				ate/		
FACILITY SETTING (check one):  1 Public 2 Private	3 Federal	9 Unk.		City TYPE (check one) /sician, HMO		patient 32	Hospital, Outpa	untry:tient 88 (	Other (specify):	
/. PATIENT/MATERNAL HISTORY (Respond to ALL categories)										
* Child's biologic mother's HIV infection status (check one):  Biologic mother diagnosed with HIV Infection/AIDS:  Refused HIV testing  3 Before this child's pregnancy  6 Before Child's birth, exact period unknown  Known to be uninfected after this child's birth  7 After the child's birth  HIV status unknown  5 At time of delivery  8 HIV-infected, unknown when diagnosed										
*Date of mother's first positive h	HIV confirmatory test:	Mo.	Yr.			counseled about pregnancy, labo	-	Yes 1	No 0	Unk. 9
After 1977, this child's biologic mo Injected nonprescription drugs HETEROSEXUAL relations with:		_	0 9		psis of HIV Infection factor for hemophil Factor VIII (Hemo Other (specify):	ia/coagulation di	isorder:	Yes 1 Hemophilia B)	No 0	Unk.
Intravenous/injection drug user     Bisexual male      Male with hemophilia/coagulation     Transfusion recipient with docume     Transplant recipient with documer	disorder ented HIV infection		0 9 0 9 0 9 0 9	(other than clotting Market First: Received transpl	o. Yr. ant of tissue/organs	Last: [			No 0 No 0 0	Unk. 9 9 9 9
- Male with AIDS or documented HIV infection, risk not specified							0	9 9		
(other than clotting factor)  Received transplant of tissue/organs or artificial insemination 1 0 9				Injected nonprescription drugs         1         0         9           Other (Alert State Health Department)         1         0         9						

VI. PHYSICIAN'S INFORMATION						Medical		
Infant's Physician's Name:	1)		Phone No.: (	)		Record No		
(Last, First, M	,	Person						
Hospital/Facility:		_ Completing Fo	orm:		Pho	ne No.: (	)	
- Physician identifier information is not transmitte	ed to CDC! -							
VII. LABORATORY DATA								
HIV antibody tests at diagnosis: (Record all tests, inclu	, ,		Positive	Negative	Indeterminate	Not Done	TEST   Mo.	DATE <u>Yr.</u>
HIV-1 EIA			1	0	-	9		
HIV-1 EIA			1	0	-	9		
HIV-1 Western blot/IFA			1	0	8	9		
HIV-1 Western blot/IFA			1	0	8	9		
Other HIV antibody test (specify):			1	0	8	9		
HIV DETECTION TESTS: (Record all tests, include earliest positive)	Net	TEST DATE	_				Not	TEST DATE
Positive Negat  ■ HIV culture	Done	Mo. Y	r.	NA PCR	Positive 1	Negative 0		10. Yr.
■ HIV culture 1 0	9		• HIV [	NA PCR	1	0	9	市 市
■ HIV antigen test	9		HIV F	NA PCR	1	0	9	$\pm \pm$
	<u> </u>							$ \perp $
• HIV antigen test 1	9		• HIV F	NA PCR	1	0	9	
			■ Other	, Specify:	1	0	9	
2 HIV VIDAL LOAD TEST. (Peperd all tests, include parliag	t detectable)		*Tvno: 1	NASBA (Organo	on) 12. RT-PCR (Ro	oho) 12 hF	DNA (Chiron)	18. Other
3. HIV VIRAL LOAD TEST: (Record all tests, include earlies	a detectable)	T D	туре: т	I. NASBA (Organi	on) 12. RT-PCR (RO	cne) 13. bL		
Test type* Detectable Copies/ml Yes No 1 0	Mo	Test Date . Yr.	Te	st type* <u>Dete</u> Yes 1	Ctable Co	pies/ml	Mo.	Yr.
4. IMMUNOLOGIC LAB TESTS: (At or closest to current dia	agnostic status)	o. Yr.			ositive or were not done, o munodeficiency that would			
CD4 Count	cells/μL		Yes	No 0	Unk. 9 Specify:			
CD4 Count ,	cells/μL		6 If lab	oratory tests were				
CD4 Percent	%			tient confirmed by			Date of Doo	cumentation
CD4 Percent	%		1	√-infectedt HIV-infected	=	Unk. 9 9	Mo.	Yr.
			- 140	t i ii v -ii ii ecteu				
VIII. CLINICAL STATUS								
AIDS INDICATOR DISEASES In	itial Diagnosis ef. Pres.	Initial Date Mo. Yr.		AIDS INDICAT	OR DISEASES	Initial Diag Def.	gnosis In Pres. Mo.	itial Date Yr.
Bacterial infections, multiple or recurrent				's sarcoma			2	
(including Salmonella septicemia)  Candidiasis, bronchi, trachea, or lungs	1 NA			oid interstitial pneu nary lymphoid hype	monia and/or	1	2	
Candidiasis, esophageal	1 2		<del>-</del> 1 '		quivalent term)	1	NA	
Coccidioidomycosis, disseminated or extrapulmonary	1 NA		Lymph	oma, immunoblasti	ic (or equivalent term)	1	NA	
Cryptococcosis, extrapulmonary	1 NA		Lymph	oma, primary in bra	ain	1	NA	
Cryptosporidiosis, chronic intestinal	1 NA			<i>acterium avium</i> cor ninated or extrapuln	mplex or <i>M. kansasii</i> , nonary	1	2	
(>1 mo. duration)  Cytomegalovirus disease (other than in liver,	1 NA			erculosis, pulmona	*	1	2	
spleen, or nodes) onset at >1 mo. of age  Cytomegalovirus retinitis (with loss of vision)	1 2		M. tub	erculosis, dissemin	ated or extrapulmonary*	1	2	
HIV encephalopathy	= = =			acterium, of other s s, disseminated or	species or unidentified	1	2	
Herpes simplex: chronic ulcer(s) (>1 mo. duration);	1 NA				umonia	1	2	
or bronchitis, pneumonitis or esophagitis, onset at >1 mo. of age	<u>_</u>		Progre	ssive multifocal leu	koencephalopathy	1	NA	
Histoplasmosis, disseminated or extrapulmonary		+			nset at >1 mo. of age	1	2	
Isosporiasis, chronic intestinal (>1 mo. duration)	1 NA		Wastir	g syndrome due to	HIV	1	NA	
Def. = definitive diagnosis Pres. = presum	ptive diagnosis	*RVCT	CASE NO:					

IX. BIRTH HISTORY (for PERINATAL cases only)								
Birth history was available for this child: 1 Yes 0 No 9 Unk. If No or Unknown, proceed to Section X.								
HOSPITAL AT BIRTH:								
Hospital:		City:		State:		Country	<b>v</b> :	
				Zip				
RESIDENCE AT BIRTH:		State	1	Cod			·	
City:	County:	Coun	try:	e:				
BIRTHWEIGHT:	BIRTH:			NEONA	TAL STATUS:	PRENATAL CARE		
(enter lbs/oz OR grams)	TYPE: 1	Single 2 Twin 3 >2 9	Unk.	1 F	ull term	Month of pregnancy	Mo.	99=Unk.
l la la				2 F	remature	prenatal care begar		00=None
lbs. oz.	DELIVERY: 1		n-elective esarean			Total number of		99=Unk.
grams				Week (99=U		prenatal care visits:		00=None
	4	Caesarean, unk. type 9 Unk	ζ.					
	BIRTH DEFECTS:	1 Yes 0 No 9	Unk.					
	Specify type(s):	Code:						
					Did mother	receive		
Did mother receive	Yes No Refus	sed Unk. Did mother receive	Yes No Refus	ed Unk.	any other Anti-retrovir	al		
zidovudine (ZDV, AZT) during pregnancy?	1 0 8	zidovudine (ZDV, g AZT) during	1 0 8	_	medication during pregi	Yes	No 0	Unk. 9
aug programo,		labor/delivery?			If yes, specify			
					Did mother			
If yes, what week of	Week	Did mother receive			any other Anti-retrovir			
pregnancy was zidovudine (ZDV, AZT) started?			1 0	Unk. 9			No 0	Unk. 9
	<u></u>	pregnancy?				/delivery		
					If yes, specify	y:		
X. INFORMATION ON MO Maternal Date of Birth	OTHER / FATHER		Na-1		Maternal State F	Dations No.		
Mo. Day	Yr	(NA-4	Materna Soundex		waternal State F	auent No.		
Day	<del></del>	(Mother's Name)						
(Father's Name)								
	Father's HI\	/ Status (check one): 1 Posi	tive 0 Negative	9 Unk.				
Birthplace of Biologic Mother:								
1 U.S. T U.S. Dependencies and Possessions (including Puerto Rico) (specify):								
8 Other (specify): 9 Unk.								
XI. TREATMENT/SERVIC	CES REFERRALS							
This child received or is rec	ceiving:	DATE STARTED	Was child breastfed?	This child h	as been enrolle		medical treat	
■ Neonatal zidovudine	Yes No Unk.	Mo. Day Yr.				primarily re	imbursed by:	
(ZDV, AZT) for HIV	1 0 9		Yes No Unk.	Clinical Tria	<u>l</u>	1 Med	dicaid	
prevention			1 0 9	1 NIH-spor	nsored 2 C	Other 2 Priv	/ate insurance/	/HMO
<ul> <li>Anti-retroviral therapy for HIV treatment</li> </ul>	1 0 9			3 None	9 U	nk. 3 No	coverage	
PCP prophylaxis	1 0 9			Clinic		4 Oth	er Public Fund	ging
L L				Clinic	. 🖵 -		nical trial/	
<ul> <li>Other neonatal anti- retroviral medication</li> </ul>	1 0 9				oonsored 2 C	other gov	ernment progr	am
for HIV prevention If yes, specify:				3 None	9 U	nk. 9 Unk	τ.	
						•		
This child's <u>primary</u> careta	_	_	_			_		
1 Biologic parent(s)	2 Other relative	3 Foster/Adoptive parent, relative	4 Foster/Adoptive parent, unrelated	7 Soci ager		8 Other (specify i	n Section XI.)	9 Unk.

Public burden for this collection of information is estimated to average 10 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC, Project Clearance Officer, 1600 Clifton Road, MS D-24, Atlanta, GA 30333, ATTN: PRA (0920-0009). DO NOT SEND THE COMPLETED FORM TO THIS ADDRESS.

XII. COMMENTS		
-		
-		
STATE USE ONLY		
NIR STATUS: This section is used only if a case has been previously entered	Current Status:	Casework done to complete report
as NIR or is being entered NIR. Choose response that corresponds to the current status.	1 = Open (still seeking risk) 2 = Closed – Dead*	01 = Arrived complete 02 = Demographic data
NIR: Yes 1 No 0	3 = Closed – Refused* 4 = Closed – Lost to follow-up*	03 = Residence at Dx 04 = Hospital/Facility
	5 = Investigated (risk still unknown)* 6 = Reclassified (risk has been found)*	05 = Risk factor 06 = Date of first Dx
Current Physician	*Enter month/year resolved:/	07 = Laboratory data 08 = Physician info
Send packet		09 = Case report
Current Address	Consulate dans to possible senset	
CLOSED Q&A	Casework done to complete report	MCHD LCHD Other
Sent to DIS	1 = 1-2 calls 2 = 2-4 calls	Surv. Coord. initials
RETURN TO SURVEILLANCE COORDINATOR	3 = 5-10 calls 4 = investigated – to DIS (See NIR section)	Follow-up date
	5 = other	Follow-up plan