Patient Identification (re	ecord all dates as n	nm/dd/yyyy)									
*First Name	irst Name		*Middle Name			*Last Name			Last Name Soundex		
Alternate Name Type (example	: Birth, Call Me)	*First Name		<b> *N</b>	liddle Na	ame	*La	st Nam	е		
Address Type □ Residential □ □ Foster home □ Homeless □			*Current	t Address,	Street			A	ddress Date / / /		
	City	Cou	nty		St	tate/Country		*	ZIP Code		
*Medical Record Number		*(	Other ID T	уре		Soci	*Numbe ial Security				
U.S. Department of Health and Human Services	(Patients aged <1	3 years at time	e of diagn	osis) *Info			ed to CDC		Centers for Disease Control and Prevention (CDC)		
Health Department Use Date Received at Health Department						F			3 no. 0920-0573 Exp. 06/30/2019		
//		enaks Doo	eHARS Document UID				State Number				
Reporting Health Dept—City/C	ounty			City/County	/ Numbe	r					
Document Source			Surveillance Method  □ Active □ Passive □ Follow up □ Reabstraction □ U					Jnknown			
Did this report initiate a new ca ☐ Yes ☐ No ☐ Unknown	ase investigation?		Report Medium  □ 1-Field visit □ 2-Mailed □ 3-Faxed □ 4-Phone □ 5-Electronic transfer □ 6-C					transfer □ 6-CD/disk			
Facility Providing Inform	nation (record all d	lates as mn	n/dd/yyy	у)							
Facility Name							*Phone				
*Street Address											
City	County			State/C	ountry				*ZIP Code		
Facility     Inpatient:     □ Hospita       Type     □ Other, specify		<u>rt</u> : □ Private ph c HIV clinic □						-	room   Laboratory		
Date Form Completed/_	/	*Person Con	npleting F	orm			*Phone				
Patient Demographics (ı	record all dates as	mm/dd/yyyy	<b>y</b> )								
Diagnostic Status at Report □ □ 4-Pediatric HIV □ 5-Pediatri				<b>c Assigned</b> Male □ Fe		Unknown Bir	untry of th		S □ Other/US dependency se specify)		
Date of Birth / /				A	ias Date	of Birth	/	/			
Vital Status □ 1-Alive □ 2-Dea	nd Date of	Death	_ / /	/	_	Sta	ate of Deat	th			
Date of Last Medical Evaluatio	n / /			Date of	Initial Ev	aluation for H	IIV	/			
Ethnicity   Hispanic/Latino	Not Hispanic/Latino □	Unknown				Expande	d Ethnicity	/			
	can Indian/Alaska Nativ Hawaiian/Other Pacifid				can	Expande	d Race				
Residence at Diagnosis	(add additional add	dresses in C	Commen	ts) (recor	d all da	tes as mm/d	dd/yyyy)				
Address Type (check all that apply to address b	□ Residence a pelow) diagnosis		esidence a (AIDS) dia	at stage □ agnosis		ce at I exposure	□ Resideno pediatric		□ Check if <u>SAME</u> as verter current address		
*Street Address											
City	County			State/Co	ountry				*ZIP Code		
Public reporting burden of this context existing data sources, gathering sponsor, and a person is not recogarding this burden estimate of Officer, 1600 Clifton Road, MS	and maintaining the da quired to respond to, a correct of the	ata needed, ar collection of in his collection o	nd comple formation of informat	ting and revented in the string and revenue of the string and revenue	riewing th splays a c ng sugges	ne collection of currently valid stions for redu	information  OMB contribution  cing this bu	n. An ag ol numl urden, to	gency may not conduct or oper. Send comments of CDC, Project Clearance		

This report to CDC is authorized by law (Sections 304 and 306 of the Public Health Service Act, 42 USC 242b and 242k). Response in this case is voluntary for federal government purposes, but may be mandatory under state and local statutes. Your cooperation is necessary for the understanding and control of HIV. Information in CDC's National HIV Surveillance System that would permit identification of any individual on whom a record is maintained, is collected with a guarantee that it will be held in confidence, will be used only for the purposes stated in the assurance on file at the local health department, and will not otherwise be disclosed or released without the consent of the individual in accordance with Section 308(d) of the Public Health Service Act (42 USC 242m).

STATE/LOCAL USE ONLY									
*Provider Name (Last, First, M.	.l.)						*Phone		
Hospital/Facility									
Facility of Diagnosis (add				\ _ B : (			6 111		
Diagnosis Type (check all that ap	ply to facility bein	ow) ⊔ HIV	☐ Stage 3 (AIDS)	) 🗆 Perinata	ai exposure 🗆 C		as facility p	providing i	Information
Facility Name						*Phone			
*Street Address									
City	County			State/Cour	itry	*2	IP Code		
Facility Type <u>Inpatient</u> : ☐ Hospita							y: □ Emergency room □ Laboratory		
							☐ Other, specify		
*Provider Name			*Provider Phor	Specialty	Specialty				
						5,555			
Patient History (respond to	all questions	) (record	all dates as m	m/dd/yyyy)	ı				
Child's biological mother's HIV infe									
☐ Known HIV+ before pregnancy		0.0	,		before birth	(nown HIV+ at d	elivery		
☐ Known HIV+ after child's birth □	☐ HIV+, time of dia	agnosis unkn			logical mother co	nunceled about	· HIV/ testing	a durina t	his pregnancy
Date of mother's first positive test t	co confirm infection	on /			ivery? □ Yes			g during t	riis pregnancy,
After 1977 and before the earlies									
Perinatally acquired HIV infection							□ Yes	□ No □	Unknown
Injected nonprescription drugs							□Yes	□ No □	Unknown
Biological mother had HETEROS	EXUAL relation	s with any	of the following:						
HETEROSEXUAL contact with intr	avenous/injection	n drug user					□ Yes	□ No □	Unknown
HETEROSEXUAL contact with bisexual male							□ Yes	□ No □	Unknown
HETEROSEXUAL contact with person with hemophilia/coagulation disorder with documented HIV infection							□ Yes	□ No □	Unknown
HETEROSEXUAL contact with transfusion recipient with documented HIV infection							□ Yes	□ No □	Unknown
HETEROSEXUAL contact with transplant recipient with documented HIV infection							□ Yes	□ No □	Unknown
HETEROSEXUAL contact with per	son with docume	ented HIV inf	fection, risk not sp	pecified			□ Yes	□ No □	Unknown
Biological mother had:									
Received transfusion of blood/bloo First date received / / /_		ther than clo			n in Comments)		_ □ Yes	□ No □	Unknown
First date received// Received transplant of tissue/organ		amination	Last date	e received	//		□ Voc	□ No. □	- University
Before the diagnosis of HIV infecti							□ res	L NO L	Unknown
Injected nonprescription drugs	on, this child ha	u.					□Yes	□ No □	Unknown
Received clotting factor for hemophilia/coagulation disorder									Unknown
Specify clotting factor:  Date received//							□ Yes		JOHNHOWH
Received transfusion of blood/blood components (other than clotting factor) (document reason in Comments)							_ □ Yes	□ No □	Unknown
First date received//Last date received//									
Received transplant of tissue/organ	าร								Unknown
Sexual contact with male									Unknown
Sexual contact with female		( )							Unknown
Other documented risk (please inc	lude detail in Con	nments)					□ Yes	□ No □	Unknown
Clinical: Opportunistic IIII	nesses (reco	rd all date	s as mm/dd/yy	/yy)					
Diagnosis	Dx Date	Diagnosis			Dx Date	Diagnosis			Dx Date
Bacterial infection, multiple or recurrent		HIV encephal	opathy			Mycobacterium a			
(including Salmonella septicemia)  Candidiasis, bronchi, trachea, or lungs		Herpes simple	ex: chronic ulcers (>1	mo. duration),		kansasii, dissemi M. tuberculosis, p		ipuimonary	
Our listing and a section of			eumonitis, or esopha			M. A. de de conseil de de	Construction Acres		
Candidiasis, esophageal		nisiopiasmos	is, disseminated or ex	xırapulmonary		M. tuberculosis, of or extrapulmonar	erculosis, disseminated apulmonary <sup>1</sup>		
Carcinoma, invasive cervical		Isosporiasis,	chronic intestinal (>1	mo. duration)			/cobacterium, of other/unidentified ecies, disseminated or extrapulmonary		
Coccidioidomycosis, disseminated		Kaposi's sarc	oma			Pneumocystis pn		pannonal y	
or extrapulmonary  Cryptococcosis, extrapulmonary		Lymphoid into	erstitial pneumonia an	nd/or		Pneumonia, recu	rrent in 12 ma	neriod	
		pulmonary lyr	mphoid					. poriou	
Cryptosporidiosis, chronic intestinal Lymphoma, Burkitt's (or equivalent) Progressive multif (>1 mo. duration)									
Cytomegalovirus disease Lymphoma, immunoblastic (or equivalent) Toxoplasmosis of								at >1 mo.	
(other than in liver, spleen, or nodes)  Cytomegalovirus retinitis (with loss		Lymphoma p	rimary in brain			of age Wasting syndrom	e due to HIV		
Cytomegalovirus retinitis (with loss of vision)  Lymphoma, primary in brain  Wasting syndrom							_ 440 10 1111		

<sup>1</sup>If a diagnosis date is entered for either tuberculosis diagnosis above, provide RVCT Case Number:

## Laboratory Data (record additional tests and tests not specified below in Comments) (record all dates as mm/dd/yyyy)

LINVI I							
HIV Immunoassays (Nondifferentiating)	TA = 110/01A = 110/01A/D						
TEST 1 - HIV-1 IA - HIV-1/2 IA - HIV-1/2 Ag/Ab - HIV-1 WB - HIV-1 IFA - HIV-2 IA - HIV-2 WB							
Test brand name/Manufacturer							
Facility name	Provider name						
Result □ Positive □ Negative □ Indeterminate	Collection Date// Doint-of-care rapid test						
TEST 2 □ HIV-1 IA □ HIV-1/2 IA □ HIV-1/2 Ag/Ab □ HIV-1 WB □ HIV-1 IF	FA 🗆 HIV-2 IA 🗆 HIV-2 WB						
Test brand name/Manufacturer	Lab name						
Facility name	Provider name						
Result □ Positive □ Negative □ Indeterminate	Provider name						
HIV Immunoassays (Differentiating)							
☐ HIV-1/2 type-differentiating immunoassay	Role of test in diagnostic algorithm						
(differentiates between HIV-1 Ab and HIV-2 Ab)	□ Screening/initial test □ Confirmatory/supplemental test						
Test brand name/Manufacturer	Lab name						
	Provider name						
Result¹ Overall interpretation: □ HIV-1 positive □ HIV-2 positive □ HIV pos	itive untypable  HIV-2 positive with HIV-1 cross-reactivity						
□ HIV-1 indeterminate □ HIV-2 indeterminate							
	Collection Date//						
HIV-2 Ah:   Positive   Negative   Indeterminate	<sup>1</sup> Always complete the overall interpretation. Complete the analyte results when available.						
☐ HIV-1/2 Ag/Ab differentiating immunoassay (differentiates between HIV Ag							
Test brand name/Manufacturer							
Facility name	Provider name						
Result ☐ Ag positive ☐ Ab positive ☐ Both (Ag and Ab positive) ☐ Negative	e □ Invalid						
Collection Date// Doint-of-care rapid test							
☐ HIV-1/2 Ag/Ab and type-differentiating immunoassay (differentiates among	g HIV-1 Ag, HIV-1 Ab, and HIV-2 Ab)						
Test brand name/Manufacturer	Lab name						
Facility name	Provider name						
Result <sup>2</sup> Overall interpretation: □ Reactive □ Nonreactive □ Index value							
Analyte results: HIV-1 Ag: □ Reactive □ Nonreactive □ Not report	able due to high Ab level Index value						
HIV-1 Ab: □ Reactive □ Nonreactive □ Reactive ∪							
HIV-2 Ab: □ Reactive □ Nonreactive □ Reactive u							
Collection Date// □ Point-of-care rapid test							
	Complete the overall interpretation and the analyte results.						
HIV Detection Tests (Qualitative)	DNA NAAT (Overlitetier) = 110/ Overlitere						
TEST ☐ HIV-1 RNA/DNA NAAT (Qualitative) ☐ HIV-1 culture ☐ HIV-2 RNA/I							
Test brand name/Manufacturer							
Facility name	Provider name						
Result □ Positive □ Negative □ Indeterminate	Collection Date / /						
HIV Detection Tests (Quantitative viral load) Note: Include earliest test at	or after diagnosis.						
TEST 1 ☐ HIV-1 RNA/DNA NAAT (Quantitative viral load) ☐ HIV-2 RNA/DNA	NAAT (Quantitative viral load)						
Test brand name/Manufacturer	Lab name						
	Provider name						
Result □ Detectable □ Undetectable Copies/mL	LogCollection Date//						
TEST 2 ☐ HIV-1 RNA/DNA NAAT (Quantitative viral load) ☐ HIV-2 RNA/DNA							
Test brand name/Manufacturer							
Facility name	Provider name						
Result  Detectable Undetectable Copies/mL	Log Collection Date//						
Drug Resistance Tests (Genotypic)							
TEST □ HIV-1 Genotype (Unspecified)							
Test brand name/Manufacturer	Lab name						
	Provider name						
Collection Date / /							
Immunologic Tests (CD4 count and percentage)							
	CD4 percentage 0/ Collection Date						
CD4 at or closest to diagnosis: CD4 countcells/µL							
Test brand name/Manufacturer	Lab name						
Facility name	Provider name						
First CD4 result <200 cells/µL or <14%: CD4 count cells/µL	CD4 percentage % Collection Date / /						
Test brand name/Manufacturer							
Facility name	Provider name						
	CD4 percentage % Collection Date / /						
Facility name	Provider name						
Documentation of Tests							
Did documented laboratory test results meet approved HIV diagnostic algo	rithm criteria? □ Yes □ No □ Unknown						
If YES, provide specimen collection date of earliest positive test for this alg							
Complete the above only if none of the following was positive: HIV-1 Western blo							
	•						
is patient confirmed by a physician as Not HIV-infected $\ \square$ Y	es 🗆 No 🗆 Unknown Date of diagnosis//						

Birth History (fo	or Perinat	tal Cases only)								
Residence at Birt	th	Birth History Available	e □ Yes □ No □ Unk	nown	□ Check if <u>SAME</u> as curr	ent address				
*Street Address					City					
County State/Count				ntry			*ZIP Code			
Facility of Birth		☐ Check if <u>SAME</u> as fa	cility providing information	on						
Facility Name of Bi		r "home birth")				*Phone				
Facility Type	<i>Inpatient:</i> □ Other, sp	•	Outpatient: ☐ Other, specify		<u>Other Facil</u> ☐ Other, sp	l <u>ity</u> : □ Emergency roo ecify_	om   Correction	ns 🗆 Unknown		
*Street Address					City					
County			State/Country			*ZIP Code				
Birth History		Birth Weightlbs	ozgrams		<b>Type</b> □ 1-Single	□ 2-Twin □ 3-N	lore than two	□ 9-Unknown		
<b>Delivery</b> □ 1-Vagin	al 🗆 2-Ele	ective Cesarean   3-No	nelective Cesarean	4-Cesa	rean, unknown type 🛭 9-	-Unknown				
Birth Defects	□ Yes □ l	No □ Unknown	If yes, specify types							
Neonatal Status	□ 1-Full-te	erm □ 2-Premature □ 9-	Unknown Neonatal Ge	station	al Age in Weeks	-	(99 = Unknown	ı, 00 = None)		
Prenatal Care—Mo (99 = Unknown, 00 =		gnancy Prenatal Care B	egan		atal Care—Total Number Unknown, 00 = None)	of Prenatal Care	Visits			
		trovirals (ARVs) prior t	o this pregnancy?		If yes, specify all ARVs					
☐ Yes ☐ No ☐ Refu Date began /			se//							
		during pregnancy?			If yes, specify all ARVs					
☐ Yes ☐ No ☐ Refu Date began /		known  Date of last us	se / /							
		during labor/delivery?			If yes, specify all ARVs					
□ Yes □ No □ Refo	used 🗆 Un	known	se / /							
Maternal Informa	tion	Maternal DOB/	/		Maternal Last Name Sou	undex				
Maternal State ID N	lumber		Mater	rnal Co	ountry of Birth					
*Other Maternal ID	(specify ty	pe of ID and ID number	·)							
Trootmont/Son	vices Be	ferrals (record all d	etec ec mm/dd/ssss	۵)						
		Vs? □ Yes □ No □ U		<u>()</u>						
If yes, reason for A										
-			Date	e begar	n / / /	Date of last i	use /	/		
				_	n//		use /			
		i			n / /		use /			
□ PMTCT ARV n	nedications	<u> </u>			n / /	/				
□ HBV Tx ARV medications Date of last use//										
1										
		·		e begar	ı / /	Date of last u	use /			
		P prophylaxis □ Yes □					use/			
		Yes □ No □ Unknown								
This child's primar	y 🗆 1-	-Biological parent □ 2-0			ptive parent, relative □ 4 mments) □ 9-Unknown		parent, unrelate	ed		
Comments		ecolar corvice agency	_ c calci (picace opeci	y 00						
CHECK OOS	STATE:									
*Local/Optional	l Fields					NIR	Status:			
PRISM#						NIR OP	Date /	/		
Link with e-HAR	S statenc	o (s):				NIR CL	Date /	/		
Hepatitis: A	ВС	Other Unknown				NIR RE	Date /	/		
-						Initials (3)	Source cod	e:		
						` '				