	NEONATAL INEEC	CTION EXPANDED TR	ACKING FORM	
Infant's Name:			Infant's Chart No.:	
Mother's Name:	(Last, First, M. (Last, First, M.		Mother's Chart No.:	
Mother's Date of Birth: / / / month day year (4 digits)			ame:	
-Patient identifier information is NOT tra		_		ALIN' SERVICES VS.
	ACTIVE BACTERIA NEONATAL INFECTI		, ,	CDC CDC
STATEID	HOSPITAL IE	(of birth; if home bi	rth leave blank)	Association of the state of the
Infant Information Were	e labor & delivery	records availa	ble? ☐ Yes (1) ☐ N	Form Approved 0920-0978
Date of Birth://_ month day year Time of birth:(times in military form.		☐ Yes (1) ☐ No IF YES , please cl	ur outside of the hospita (0) Unknown (9) neck one: Home Birti pital (3) Other (4)	h (1) Birthing Center (2)
3a. Gestational age of infant at to in completed weeks: (do not round up)	·	nal last menstrual	period (LMP): 3c. Ges	tational age determined by:
4. Birth weight:lbsoz OR grams	5. Date & time of new month / day / year (4 digits			Outcome: Survived (1) Died (2) Unknown (9)
Questions 7-10	b should only be co	ompleted for ear	rly- and late-onset G	BS cases
7. Was the infant discharged to	home and readmitted t	to the birth hospita	I? ☐ Yes (1) ☐ No	(0)
IF YES, date & time of rea	admission: / month day	y year (4 digits)	time	Unknown (1)
8. Was the infant admitted to a o	•	nome?	☐ Yes (1)	□ No (0)
AND date & time of admis	ssion: / / day / y		Unknown ((1)
9a. Were any ICD-9 codes reported	in the discharge diagnos	sis of the infant's cha	rt? Yes (1)	No (0) Unknown (9)
9b. IF YES , Were any of the follow 041.02: Streptococcus group 041.0: Streptococcus, unsp	b b (1)	ed in the discharge di 038.0: Streptococcus 320.2: Streptococca	s septicemia (1)	eck all that apply)
9c. Were any ICD-10 codes reporte	d in the discharge diagno	sis of the infant's ch	art? Yes (1)	No (0) Unknown (9)
9d. IF YES, were any of the following	g ICD-10 codes reported	in the discharge diag	gnosis of the chart? (Checl	k all that apply)
A40.1: Sepsis due to streptococc A40.8: Other Streptococcal sepsi A40.9: Streptococcus sepsis, uns A49.1: Streptococcal infection, ur P36: Bacterial sepsis of newborn P36.0: Sepsis of newborn due to	s (1) specified (1) specified site (1) (1)	B95.1: Streptococo	d streptococcus as the cause of	treptococci (1) lisease classified elsewhere (1) of disease classified elsewhere (1)
10. Did the baby receive breast milk	from the mother? (for lat	te-onset GBS cases	s only): Yes (1)	No (0) Unknown (9)
IF YES, did the baby receive bre	ast milk before onset of G	BBS		No (0) Unknown (9)
10a. Did the infant receive antibiotics	s anytime during the birth	hospitalization?	Yes (1) No (0	Unknown (9)
10b. IF YES , was it a beta-lactam?	Yes (1) No	· · ·		
Public reporting burden of this collection of information maintaining the data needed, and completing and revie it displays a currently valid OMB control number. Send of CDC/ATSDR Reports Clearance Officer, 1600 Clifton Road	ewing the collection of information. A comments regarding this burden estir	n agency may not conduct or mate or any other aspect of thi	sponsor, and a person is not required to s collection information, including sugg	respond to a collection of information unless gestions for reducing this burden to CDC,

Maternal Information

Maternal admission date & time: / / Unknown (1)						
2. Maternal age at delivery (years): years						
3. Maternal blood type: 14. Did mother have a prior history of penicillin allergy?						
rnal history of anaphylaxis noted?						
RT UNAVAILABLE, check appropriate box) 1 None 1 Unknown						
nunoglobulin Deficiency nunosuppressive Therapy (Steroids, etc.) kemia 1 Peripheral Neuropathy 1 Peripheral Vascular Disease kemia 1 Plegias/Paralysis tiple Myeloma 1 Seizure/Seizure Disorder tiple Sclerosis 0 Sickle Cell Anemia 0 Solid Organ Malignancy 0 Solid Organ Transplant 0 Splenectomy/Asplenia 0 Splenectomy/Asplenia 0 Stity 0 Other prior illness (specify):						
Unknown (1)						
☐ Yes (1) ☐ No (0) ☐ Unknown (9)						
☐ Yes (1) ☐ No (0) ☐ Unknown (9)						
☐ Primary C-section (1) ☐ Repeat C-section (1) ☐ Unknown (1) ☐ Yes (1) ☐ No (0) ☐ Unknown (9) ☐ Yes (1) ☐ No (0) ☐ Unknown (9)						
20. Intrapartum fever (T ≥ 100.4 F or 38.0 C):						
□ No (0) □ Unknown (9) / / □ Unknown (9) / year (4 digits) time □ Unknown (9)						
1 (2)						

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22.	Interval between receipt of 1st *Day variable should only be complete	antibiotic and delivery: ad if the number of hours >24	_ (hours)	(minutes)	(days)*			
23.	☐ GBS prophylaxis (1)	inistration of intrapartum antibiotics Prolonged latency (1) C-section prophylaxis (1)	☐ Mitral va ☐ Other (1	(Check all that apply) ☐ Mitral valve prolapse prophylaxis (1) ☐ Other (1) ☐ Unknown (1)				
24.	Did mother have chorioamnionitis or suspected chorioamnionitis?			☐ Yes (1) ☐ No (0)				
	Questions 25–33 should only be completed for early- and late-onset GBS cases							
25.	Did mother receive prenatal ca	re?	No (0) Unk	nown (9)				
26.	26. Please record the following: the total number of prenatal visits AND the first and last visit dates to the prenatal as recorded in the labor and delivery chart No. of visits: First visit: / / Last visit: / / Unknown (1) month day year (4 digits)							
27.	7. Estimated gestational age (EGA) at last documented prenatal visit: (weeks)							
28.	28. GBS bacteriuria during this pregnancy?							
29.	29. Previous infant with invasive GBS disease?							
30.	Previous pregnancy with GBS	colonization?	No (0) Unk	nown (9)				
31a.	31a. Was maternal group B strep colonization screened for BEFORE admission (in prenatal care)? Yes (1) No (0) Unknown (9) IF YES, list dates, test type, and test results below:							
	Test date (list most recent first):	<u>Test type:</u>		Test Result (Do not include urine here!)				
	1//	Culture (1) PCR (2) Rapid a Other (4) Unknown (9)	antigen (3)	☐ Positive (1) ☐ Negative (0) ☐ Unknown (9)				
	2//	Culture (1) PCR (2) Rapid a Other (4) Unknown (9)	antigen (3)	Positive (1) Negative (0) Unknown (9)				
31b. If the <i>most recent</i> test was GBS positive was antimicrobial susceptibility performed BEFORE admission (in prenatal care)? \[\textstyle \text{Yes (1)} \to \text{No (0)} \to \text{Unknown (9)} \] IF YES, Was the isolate resistant to clindamycin? \to \text{Yes (1)} \to \text{No (0)} \to \text{Unknown (9)} Was the isolate resistant to erythromycin? \to \text{Yes (1)} \to \text{No (0)} \to \text{Unknown (9)}								
32a.	32a. Was maternal group B strep colonization screened for AFTER admission (before delivery)? Yes (1) No (0) Unknown (9)							
		ent test, test type and test result	s below:	Test Re	esult			
	<u>rest date (list most recent first):</u>	Test date (list most recent first): Test type:		(Do not include urine here!)				
	//	Culture (1) PCR (2) Rapid antigen (3) Positive (1) Negative (0) Unknown (9)		egative (0)				

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32b. If the <i>most recent</i> test was GBS positive, was antimicrobial susceptibility performed AFTER admission? ☐ Yes (1) ☐ No (0) ☐ Unknown (9) IF YES, Was the isolate resistant to clindamycin? ☐ Yes (1) ☐ No (0) ☐ Unknown (9) Was the isolate resistant to erythromycin? ☐ Yes (1) ☐ No (0) ☐ Unknown (9)
33. Were GBS test results available to care givers at the time of delivery? Yes (1) No (0) Unknown (9)
34. COMMENTS:
35. Neonatal Infection Expanded Form Tracking Status: ☐ Complete (1) ☐ Incomplete (2) ☐ Edited & corrected (3) ☐ Chart unavailable after 3 requests (4)

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