

Monitor temperatures closely!

- 1. Note the time in "Exact Time".
- 2. Record refrigerator temps twice each workday, including exact decimals.
- 3. If temps are out-of-range (outside **2.0° to 8.0°C**), see instructions to the right.
- 4. Record the min/max temps once each workday preferably in the morning.
- 5. Write your initials under "Staff Initials."
- 6. After each month has ended, save each month's log for five years.
- 7. Enter the data logger expiration dates:

Data Logger Exp. Date:	
Backup Data Logger Exp	o. Date:

Month / Year	_TVFC/ASN PIN.	
Facility Name		
TVFC/ASN Coordinator		

Danger! Take action immediately if temp is out of range—too warm (above 8.0°C) or too cold (below 2.0°C).

- 1. Label exposed vaccine "do not use," and store it under proper conditions as quickly as possible. Do not discard vaccines unless directed to by your state/local health department and/or the manufacturer(s).
- 2. Record the out-of-range temps and the room temp with decimals in the "Action" area of this log.
- 3. Notify your vaccine coordinator or call the Texas immunization program or your local health department for guidance.
- 4. Document the action taken on the "Vaccine Storage Troubleshooting Record" on page four.

	Exact	Cur	rent R	efriger	ator Te	empera	ature i	n °C	Staff	Daily	Temp	ACTIO	DN
Day	Time	2	3	4	5	6	7		Initials	Min	Max	Out of range (<2.0° or >8.0°C)	Room Temp
	a.m.												
1	p.m.												
2	a.m.												
2	p.m.												
3	a.m.												
3	p.m.												
4	a.m.												
4	p.m.												
5	a.m.												
	p.m.												
6	a.m.												
	p.m.												
7	a.m.												
	p.m.												
8	a.m.												
	p.m.												
9	a.m.	,			,	,	,	,	ļ				
	p.m.												
10	a.m.												
	p.m.												



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	Exact	Cur	Current Refrigerator Temperature in °C						Staff	Daily Temp		ACTION	
Day	Time	2	3	4	5	6	7	8	Initials	Min	Max	Out of range (<2.0° or >8.0°C)	Room Temp
11	a.m.												
	p.m.												
12	a.m.												
	p.m.												
13	a.m.												
\square	p.m.												
14	a.m.												
\square	p.m.												
15	a.m.												
\square	p.m.												
16	a.m.												
H	p.m.												
17	a.m.												
H	p.m.												
18	a.m.			 									
H	p.m. a.m.												
19	p.m.												
$\ \cdot\ $	a.m.												
20	-												
	p.m.												



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Buckup Butu Eogger Exp. Bute.													
\geq	Exact	Current Refrigerator Temperature in						n °C	Staff	Daily Temp		ACTION	
Day	Time	2	3	4	5	6	7	8	Initials	Min	Max	Out of range (<2.0° or >8.0°C)	Room Temp
21	a.m.												
	p.m.												
22	a.m.												
22	p.m.												
23	a.m.												
23	p.m.												
24	a.m.												
24	p.m.												
25	a.m.												
23	p.m.												
26	a.m.												
20	p.m.												
27	a.m.												
2/	p.m.												
28	a.m.												
20	p.m.												
29	a.m.												
29	p.m.												
30	a.m.												
	p.m.												
31	a.m.												
	p.m.												

Vaccine Storage 1	Troublesho	oting Recor	d R	efrige	rator	Freezei		
Use this form to docume			_	-	re of refrigerat	ced vaccines to		
temperatures that are ou	itside the manu	facturers' recomn	nended storage ra	nges.				
Date & Time of event If multiple related events occurred, see "Description of event" below.	ed events at the time the problem was discovered		Room tempera at the time the p was discovered		Person comp	Person completing report		
Date:	Temp:		Temp:		Name:			
Time:	Min temp:	Max temp:	Comment:		Title:	Date:		
Description of event If multiple, related events	occurred. list eac	h date. time and le	nath of time out of s	storaae.		•		
General description <i>i.e., wh</i>				•	ant to understar	ndina the event		
, , , , , , , , , , , , , , , , , , , ,						9		
Estimated length of time to (36.0° to 46.0° F [2.0° to 8.0					ure in acceptab	ole range:		
Inventory of affected vacci Use separate sheet if need					te funds.			
At the time of the event, w	hat else was in tl	ne storage unit? <i>Fo</i>	r example, were the	re water t	pottles in the re	frigerator?		
Prior to this event, have th	nere been any sto	rage problems with	n this unit and/or wi	th the aff	ected vaccine?			
Action taken Document thoroughly. This	s information is c	ritical to determini	na whether the vacc	ine miaht	t still he viahle!			
When were the affected va	•		3	me migne	. Still be viable.			
Note: Do not discard the vo	accine. Store expo	sed vaccine in pro	per conditions and l	abel it "d	o not use" until	after you can		
Who was contacted regard	ling the incident?	For example, supe	rvisor, state/local he	ealth dep	artment, manuj	facturer—list all.		
IMPORTANT: What did you	do to prevent a s	imilar problem fro	m occurring in the fo	uture?				
Results						Case #		
What happened to the vac Note: For public purchase vo								

