## WRHA After Hours Adverse Storage Conditions (ASC) Vaccine Rescue Documentation

Date:		Time of call:		
Reported by :		Contact ph #		
Site Location:				
Name of Team Manager		TimeTM notified:		
on-call notified				
ASC Start Date		ASC Start time:		
ASC End date:		ASC End time:		
Was vaccine		If so, where?		
transported?		ii 30, where:		
What time was vaccine				
transported?				
Cause of ASC ( Adverse Storage Condition)				
Electricity disconnected	<u> </u>		Refrigerator malfunction	
Flood or other		Power outage		
emergency				
Other:		Explanation		
Cause description:				
	Temperatur	e monitoring infor	mation	
See Appendix A-1 Minimun		e monitoring infor		e min-max thermometer.
See Appendix A-1 Minimun			ce How to read the	e min-max thermometer.
	n-Maximum Thermome	eter Quick Referenc	ce How to read the	
See Appendix A-1 Minimun  Min Temp:°C		eter Quick Referenc	ce How to read the	
Min Temp:°C	n-Maximum Thermome	eter Quick Referenc	ce How to read the	
	n-Maximum Thermome	eter Quick Referenc	ce How to read the	
Min Temp:°C	n-Maximum Thermome	eter Quick Referenc	ce How to read the	
Min Temp:°C	n-Maximum Thermome	eter Quick Referenc	ce How to read the	
Min Temp:°C	n-Maximum Thermome	eter Quick Referenc	ce How to read the	
Min Temp:°C	n-Maximum Thermome	eter Quick Referenc	ce How to read the	
Min Temp:°C	n-Maximum Thermome	eter Quick Referenc	ce How to read the	
Min Temp:°C	n-Maximum Thermome	eter Quick Referenc	ce How to read the	
Min Temp:°C	n-Maximum Thermome	eter Quick Referenc	ce How to read the	
Min Temp:°C	n-Maximum Thermome	eter Quick Referenc	ce How to read the	
Min Temp:°C	n-Maximum Thermome	eter Quick Referenc	ce How to read the	
Min Temp:°C	n-Maximum Thermome	eter Quick Referenc	ce How to read the	
Min Temp:°C	n-Maximum Thermome	eter Quick Referenc	ce How to read the	
Min Temp:°C	n-Maximum Thermome	eter Quick Referenc	ce How to read the	
Min Temp:°C	n-Maximum Thermome	eter Quick Referenc	ce How to read the	
Min Temp:°C	n-Maximum Thermome	eter Quick Referenc	ce How to read the	
Min Temp:°C	n-Maximum Thermome	eter Quick Referenc	ce How to read the	
Min Temp:°C	n-Maximum Thermome	eter Quick Referenc	ce How to read the	

<sup>1.</sup> Email to the appropriate Manager of Facility and Support Services/contact (list found under section 2 Security Patrol and Facility Afterhours in MOC Sharepoint

<sup>2.</sup> Email to wrhacdcoordinators@wrha.mb.ca or fax to the CD Unit at 204-940-2690. This form needs to be submitted ASAP, latest by next business day.