

## Temperature & VVM

### temperature\_breach

Field number	Field Name	Description	Type	Length	Index
4	end_date	Date that the breach ended	Date		
5	end_time	Time in seconds since midnight that the breach ended	Time		
1	ID	Unique ID of this record	Alpha		Y
6	location_ID		Alpha		
2	start_date	Date that the breach started	Date		
3	start_time	Time in seconds since midnight that the breach started	Time		
7	store_ID		Alpha	The ID of the store (facility)	
8	temperature_breach_config_ID	The id of the temperature_breach_config record that applied	Alpha		

### temperature\_breach\_config

Field number	Field Name	Description	Type	Length	Index
5	colour		Alpha		
6	description		Alpha		
4	duration	How long (in minutes) out of temperature range before it is considered a breach	Long Integer		
1	ID		Alpha		Y
2	maximum_temperature	Maximum acceptable temperature in degrees Celcius	Real		
3	minimum_temperature	Minimum acceptable temperature in degrees Celcius	Real		

### temperature\_log

Field number	Field Name	Description	Type	Length	Index
3	date		Date		
1	ID		Alpha		Y
5	location_ID		Alpha		
7	store_ID		Alpha		
2	temperature		Real		Y
6	temperature_breach_ID		Alpha		
4	time		Time		

### vaccine\_vial\_monitor\_status

Field number	Field Name	Description	Type	Length	Index
3	code		Alpha		
2	description		Alpha		
1	ID		Alpha		Y
5	is_active		Boolean		
4	level		Long Integer		

### vaccine\_vial\_monitor\_status\_log

Field number	Field Name	Description	Type	Length	Index
3	date		Date		
1	ID		Alpha		Y
5	item_line_ID		Alpha		
2	status_ID		Alpha		
6	store_ID		Alpha		
4	time		Time		

From:  
<https://docs.msupply.org.nz/> - mSupply documentation wiki

Permanent link:  
[https://docs.msupply.org.nz/tables\\_fields:other\\_tables:temperature?rev=1590036332](https://docs.msupply.org.nz/tables_fields:other_tables:temperature?rev=1590036332)

Last update: 2020/05/21 04:45

