Year:					Blanchard Valley Health System: Point of Care Room Temp and Humidity Log																										
January 15-30 C	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Current:																															
Min:																															
Max:																															
Humidity: 10-80%																															
February 15-30 C	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Current:																															
Min:																															
Max:																															
Humidity: 10-80%																															
March 15-30 C	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Current:																															
Min:																															
Max:																															
Humidity: 10-80%																															
April 15-30 C	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Current:																															
Min:																															

Supervisory Review:	Date:	

If temp out of range, move testing supplies to area within temp range. Then adjust out of range temp and recheck in 4 hrs.

Max: Humidity: 10-80%

If temp continues out of range, after the recheck, initiate a maintenance work order. Document date and time work order sent below or on the back of this form (include dates of any actions taken). All corrective actions must be documented. Be sure to document when corrective actions are completed and reagents moved back to original storage.

Year:					Blanchard Valley Health System: Point of Care Room Temp and Humidity Log																										
May 15-30 C	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Current:																															
Min:																															
Max:																															
Humidity: 10-80%																															
June 15-30 C	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Current:																															
Min:																															
Max:																															
Humidity: 10-80%																															
July 15-30 C	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Current:																															
Min:																															
Max:																															
Humidity: 10-80%																															
August 15-30 C	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Current:																															
Min:																															

Supervisory Review:	Date:

If temp out of range, move testing supplies to area within temp range. Then adjust out of range temp and recheck in 4 hrs.

Max: Humidity: 10-80%

If temp continues out of range, after the recheck, initiate a maintenance work order. Document date and time work order sent below or on the back of this form (include dates of any actions taken). All corrective actions must be documented. Be sure to document when corrective actions are completed and reagents moved back to original storage.

Year:										Bla	anch					Syste				Care											
September 15-30 C	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Current:																															
Min:																															
Max:																															
Humidity: 10-80%																															
October 15-30 C	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Current:																															
Min:																															
Max:																															
Humidity: 10-80%																															
November 15-30 C	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Current:																															
Min:																															
Max:																															
Humidity: 10-80%																															
December 15-30 C	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Current:																															
Min:																															
Max:																															
Humidity:																															

10-80%

If temp out of range, move testing supplies to area within temp range. Then adjust out of range temp and recheck in 4 hrs.

If temp continues out of range, after the recheck, initiate a maintenance work order. Document date and time work order sent below or on the back of this form (include dates of any actions taken). All corrective actions must be documented. Be sure to document when corrective actions are completed and reagents moved back to original storage.