Flooding 2015 First flood Oct 4bth curling on the 12th

Sept 22, 65⁰ in the shed 80⁰ ambient, no AC yet.

Sept 25, 65⁰ in the shed 70⁰ ambient, Ac starts this afternoon.

Sept 28, 60⁰ started pulling wire

Sept 29, finished pulling wire 62⁰ in shed. The scheduled chiller start- up will not happen due to condenser fan for system 1 is out. Replacement will be on Thursday or Friday.

Sept 30th The chiller was started today. Glycol was 62⁰ shed air was 59⁰ set point 45.5⁰ at 4:30. At 7:30 rchlt = lchlt=46⁰ set point to 43.5⁰. shed air at 52⁰. (The last set of the night should be 5⁰).

Oct 1 air temp 50⁰ at 9AM, set point to 39.5⁰. 10:55 set point to 37.5⁰, munter set point 41⁰ reading 55⁰, dew point 25⁰ lchlt=37⁰, rchlt=40⁰. 2:30 no load, set point to 34.5⁰ rct=lct=37.5⁰ floor is 40⁰.10:54pm floor 33.5⁰ air 48⁰. LCT=32.5⁰ rct=32.6⁰ no compressors running. Setpoint to 29.5⁰

Oct 2, 9Am shed air 42⁰ floor 31.9⁰ rct=28.3⁰ lct=28.2⁰ set point to 24.5⁰. 3:50 pm shed air 48⁰ floor 30.5⁰, rct=25.7⁰ lct=24⁰ one compressor running set point to 21⁰. (Cooling is almost 1⁰ per hour.)

Oct 3, 8 AM shed air 40⁰ floor 26.5⁰ at scoreboard 24.8⁰ at glass lct= 20.6⁰ rct =22⁰ set point to 20⁰.

Oct 4, 9 am 2 seal coats put down. A 40 min flood (1) at 10AM ANOTHER AT 7:30(2) the pump was shut down for ~30 min prior to the second flood.

Oct 5, 9AM shave of bumps, sheets down. A 50 min flood(3) and at 7 pm a 55min(4), pump off flood(4) almost 95% covered.

Oct 6th 9 AM Finished the 3” ice edge and set the foam edges. Anita brought a little cart to haul the rocks. Dave pumped hot water into a number of the remaining bubbles. Noon flood(5) at 22 psig. With this pump setting more water was put down (45min) than the longer flood last night(55min) , evening flood(6).

Oct7th, 9AM sheet dividing line2, TH lines, rock boxes, logos and buttons. The TH line were held down with 2x4’s on edge placed on the very edge of the TH material. Then spray water on the outside edge. This was slow but allowed the TH line to be covered in a single flood (7). After the evening flood( 8) the set point was raised to 21⁰.

Oct 8th Minion flood this morning (9) ~ ¼ inch of std still above the surface and an evening flood (10). Setpoint to 22⁰ from 21⁰.

Oct 9th, 9AM there was still water behind the scoreboard end ,sheet 2 &3. Raised the DP 2 ⁰so the drier shut down, lowered the set point to 21⁰ from 22⁰, then to19.5⁰ to get a third compressor on line. We waited an hour and did the flood with some standing water still present. After the flood, set point went back to 21⁰. No flood tonight #12 on Saturday morning. Only one compressor running after the flood. The pump was not shut down during this flood.

Oct 10th 9AM final flood(12), 55 min pump off, setpoint still at 21⁰. Ice was 25⁰. studs are just covered this morning.

Oct 11, 9 AM 4’ blade one scrape, added weights and increase angle,2 more scrapes. Changed to 5’ blade, pebbled 2x, scraped, added weights and pebbled 2x scraped, pebbled 2x scraped. Ice 25.5⁰ ,moved setpoint to 20.5⁰ air temp 50⁰, ambient air 70⁰!! 7Pm rocks to ice on plywood, hacks down. The three hacks sitting on the HtoH boxes melted into the ice!!

Oct 12th 9Am ice is 24.8⁰.9:45 setpoint to18.5⁰. 6:30pm ice at 23.5⁰. We curled

Oct 13th 9:00am ice at 22.6⁰, set point to19.0⁰ ice at 23.5⁰ at 4:15ppm curling is fine. DP at 28⁰ ,dp set point to 26⁰. Centers installed.