Sat Oct 14, 2017 no running

Sun Oct 15, 2017 26.2 miles

I ran the Amsterdam Marathon. It was warm and very humid for the last 10 miles and I had to drink a lot. I think I was over trained for this run because I ran a good deal faster 5 weeks ago in the Erie Marathon. On the other hand, it was a very nice experience. There were about 11,400 runners in the marathon. I had 10 family members and friends out on the course and at the end cheering for me. Time: 4:26:12

Mon Oct 16, 2017 3 miles

A bakfiets is a bike that has a box in the front that is large enough to carry small children. Joe had his dog Figo in his bakfiets and I rode on a bike 1 mile to Amsterdamse Bos (Amsterdam's Woods). We all walked on trails and paths for 2.5 miles and had a great time. Then we rode 1 mile back.

Tues Oct 17, 2017 3 miles

I walked and ran 3 miles.

Wed Oct 18, 2017 3.35 miles

I ran 3 miles on walking paths. Splits: 9:17, 8:39, 8:41 average pace = 8:52/mile I walked 0.35 miles at average pace of 15:18/mile.

Thur Oct 19, 2017 4.5 miles

jogged 1/4 mile

I ran 4 miles on walking and bike paths in 35:41, out in 18:13 and back in 17:28. jogged ¼ mile

Fri Oct 20, 2017 5 miles

jogged ½ mile

I did the same run as yesterday only faster.

I ran 4 miles on walking and bike paths in 34:36, out in 17:55 and back in 16:41. jogged ½ mile

45.1 miles in the last week

Sat Oct 21, 2017 no running

We flew from Amsterdam to Milan Italy and traveled to Lake Como.

Sun Oct 22, 2017 6 miles

First I walked about 3 miles near Lake Como in Argegno.

Later ran up a hill that went up about 550 feet in 1.5 miles then I turned around and ran down.

Mon Oct 23, 2017 3.5 miles

I walked about 3.5 miles on very hilly roads near Lake Como.

Tues Oct 24, 2017 3 miles

I walked and ran about 3 miles on hilly walking paths near Lake Como.

Wed Oct 25, 2017 2.6 miles

I ran and walked up and down a tough hill twice. The hill was 0.65 miles long and gained 406 feet.

Time up: 11:50 Time down: 7:58 Time up: 11:12 Time down: 7:51

This was a very good hill work out.

Thur Oct 26, 2017 4 miles

I walked about 2 miles in Bellagio and Varenna near Lake Como. Later I ran and walked about 2 miles in about 40 minutes. This included up and down a steep hill in Varenna. It was a 600 foot ascent on a cobblestone path with no level spots.

Fri Oct 27, 2017 **4.5 miles**

I ran and walked about 3 miles. This included up and down a steep hill in Varenna. It was a 600 foot ascent on a cobblestone path with no level spots. Later I walked about 1.5 miles.

23.6 miles in the last week

Sat Oct 28, 2017 **2.5 miles**

In Varenna I jogged ¼ mile to warm up and then ran 1 mile out and 1 mile back.

Splits: 8:40 and 8:23. Then I warmed down with a ¼ mile jog.

We traveled to Milan and flew back to Amsterdam.

Sun Oct 29, 2017 **6.75 miles**

In Amsterdam I warmed up with a ½ mile jog and then ran out and back 6 miles on flat bike paths and roads. Splits: 8:40, 8:28, 8:15, 8:25, 8:26, 8:06. I warmed down with a ½ mile jog. Average pace = 8:23/mile

I am going to gradually increase the amount of interval training I am doing.

Mon Oct 30, 2017 3 miles

I ran 3 miles on bike paths in 28:33. The run included 2 x $\frac{1}{2}$ mile with a $\frac{1}{4}$ mile jog between the halves. The times of the $\frac{1}{2}$ miles were 3:54 and 3:56.

Tues Oct 31, 2017 4 miles

I ran 4 miles on flat roads and bike paths averaging 9:30/mile.

Wed Nov 1, 2017 4.25 miles

I ran 1.5 miles at about 9:30/mile and then rested 1 minute. On a long straight bike path, I ran 3 x $\frac{1}{2}$ mile with $\frac{1}{4}$ mile jogs between the half miles. The $\frac{1}{2}$ mile times were 3:54, 3:44 and 3:49. I jogged $\frac{3}{4}$ miles to warm down.

Thurs Nov 2, 2017 **4.75 miles**

I warmed up with a ½ mile jog and then ran 4 miles on flat bike paths. The average pace was 9:25/mile. I warmed down with a ¼ mile jog.

Fri Nov 3, 2017 **3 miles**

I rode a bike 5 miles and ran and walked 1.5 miles. The 5 miles of bike riding I take equivalent to about 1.5 miles of running.

28.25 miles in the last week

Sat Nov 4, 2017 **7.5 miles**

I warmed up with 1.5 miles that included about 10 short pickups.

Then I ran intervals on a long, straight, flat bike path.

I ran 6 x $\frac{1}{2}$ mile with a $\frac{1}{4}$ mile jog after each $\frac{1}{2}$ mile. The jogs took about 3:30. The times for the $\frac{1}{2}$ miles were: 3:56, 3:59, 3:57, 3:54, 3:53, 3:44

I rested 2 minutes and ran 2 x 0.2 miles with a 0.3 mile jog between the 0.2 mile runs. The times for the 0.2 mile runs were 82.3s (6:51/mile) and 85.5s (7:07/mile). I warmed down with a 0.55 mile jog.

Sun Nov 5, 2017 4 miles

I warmed up with ½ mile, ran 3 miles and warmed down with ½ mile. The average pace for the 3 miles was 9:19/mile. I felt good after yesterday's tough workout.

Mon Nov 6, 2017 4 miles

I warmed up with ¼ mile, ran 3 miles and warmed down with ¾ mile. The average pace for the 3 miles was 8:53/mile.

After yesterday and today's runs I think I am ready for a good tempo run tomorrow.

Tues Nov 7, 2017 9 miles

I warmed up with a $\frac{1}{2}$ mile jog and then ran out and back 6 miles on flat bike paths and roads. Splits: 8:32, 8:31, 8:31, 8:20, 8:09, 7:58. I warmed down with a $\frac{1}{2}$ mile jog. The average pace for the 6 mile run = 8:20/mile.

Compare this 6 mile run with the one I had on Sun Oct 29 on the same course. Then the splits were 8:40, 8:28, 8:15, 8:25, 8:26, 8:06. Today I felt more in control of the pace and stronger. The interval training is already proving beneficial.

Later on in the day I ran and walked 2 miles.

Wed Nov 8, 2017 2 miles

I ran 1 mile at various paces. Later I road 3 miles on a bike at various speeds. I take the 3 miles of bike riding to be equivalent to 1 mile of running.

Thur Nov 9, 2017 4.5 miles

I road 9 miles on a bike and ran about 1.5 miles. I take 9 miles of bike riding to be equivalent to 3 miles of running.

Fri Nov 10, 2017 **4.75 miles**

I was going to run intervals but didn't feel up to it. I ran 4 miles averaging 9:47 and then jogged 0.75 miles.

35.75 miles in the last week.

Sat Nov 11, 2017 5 miles

I ran 2 miles in 19:00 and rested 1 minute. Then I ran 4 x 0.2 miles with a 0.3 mile jog between the runs. The times for the 0.2 mile runs were 84s, 88s, 83s and 84s. The average pace for these was near to 7:00/mile. I warmed down with a 1.3 mile jog.

Sun Nov 12, 2017 **0.5 miles**

I ran a half mile before we flew from Amsterdam to Toronto. I have a cold.

Mon Nov 13, 2017 no running

We drove home from Toronto. My cold is a little better.

Tues Nov 14, 2017 no running

My cold is no better.

Wed Nov 15, 2017 2 miles

I ran and walked on a treadmill:

1 mile in 9:00, ½ mile walk in 3:30, ½ mile in 4:15 and ¼ mile walk in 3:30 My cold is somewhat better.

Thur Nov 16, 2017 4 miles

I ran 1 mile on the indoor track in 4:43 + 4:12 = 8:55 and rested 5 minutes.

I then ran 3 miles on a treadmill with the following splits:

1 mile in 9:00, 1 mile in 8:38, $\frac{1}{4}$ mile jog in 2:44, $\frac{1}{2}$ mile in 4:00 and $\frac{1}{4}$ mile jog in 2:44

My cold is a lot better.

Fri Nov 17, 2017 5 miles

I ran 5 miles on a treadmill in 34:58 or 9:00/mile.

The approximate splits were: mile 9:30, mile 9:00, mile 8:30, mile 9:00, $(\frac{1}{4} + \frac{1}{2} + \frac{1}{4})$ mile (2:30 + 4:00 + 2:30) = 9:00.

16.5 miles in the last week 16.5

Sat Nov 18, 2017 2 miles

I ran 2 miles on a treadmill in 18:30. Then I used 18 weight machines for a full body workout. The weights were fairly light and I did just one set on each machine.

Sun Nov 19, 2017 4.5 miles

I ran 3 miles on a treadmill in 26:59.

Approximate splits: 9:30, 9:00, 8:30

I rested 2 minutes and then ran a mile in 8:00 with a ¼ mile before and another after the mile at 10:00/mile pace.

Mon Nov 20, 2017 2 miles

I jogged ½ mile to the Wise Center and ran 1 mile on a treadmill in 9:30. Then I used 18 weight machines for a full body workout. The weights were fairly light and I did just one set on each machine. I jogged ½ mile home.

Tues Nov 21, 2017 **6.5 miles**

I ran on a treadmill. First I ran 1.5 miles while continually varying my pace between fast and slow. My faster paces were around 8:05/mile. My average pace was 9:00/mile. After resting 4 minutes I ran 6 x $\frac{1}{2}$ mile with a $\frac{1}{4}$ mile jog before each run. The jogs were all about 3:00. The times for the $\frac{1}{2}$ mile runs were: 4:00, 4:00, 3:56.8, 3:56.8, 3:53.8, 3:53.8. Average time = 3:56.9. I warmed down with a $\frac{1}{2}$ mile in 5:13.

Wed Nov 22, 2017 3 miles

I ran 2 miles on hilly roads without a warm up. Splits: 8:56, 8:51 I warmed down with a mile in 10:10.

Thur Nov 23, 2017 2 miles

I jogged 2 miles on hilly roads 4 hours after our Thanksgiving dinner.

Fri Nov 24, 2017 1 mile

I did yard work for 2 hours and then ran 1 mile on slightly hilly roads in 9:50.

21 miles in the last week

Sat Nov 25, 2017 **5.5 miles**

The temperature was in the mid 40's and I wore sweat clothes to run on the high school track. When I run on a track I always run wide on the turns so that 4 laps is a mile. I ran five miles. Splits: 9:18, 9:17, 9:13, 9:06 and 8:17. The last ½ mile was in 4:00. I warmed down with a ½ mile jog.

Sun Nov 26, 2017 **2.25 miles**

The temperature was in the mid 30's and I wore sweat clothes to run on the high school track. I ran 2 miles in 19:39 going faster as I ran. Then I jogged ¼ mile.

Mon Nov 27, 2017 5 miles

I ran on a treadmill. First I warmed up by running 1.5 miles while continually varying my pace between fast and slow. My faster paces were around 7:50/mile. My average pace was 9:00/mile. After resting 5 minutes I ran a 3 mile tempo run with a ½ mile jog before and another after the run. The jogs were in about 2:45. The splits for the run were: 8:10, 7:58 and 7:53. Time 24:01 or 8:00/mile

Tues Nov 28, 2017 2 miles

I ran 1.5 miles on hilly roads including 0.5 miles in 4:28. Then I used 18 weight machines for a full body workout. The weights were all about 40 pounds and I did one set of 13 reps on most machines. I jogged ½ mile home.

Wed Nov 29, 2017 1 mile

I was going to run interval ½ miles on a treadmill but when I was warming up I had tightness in my right calf. I stopped running after a half mile in 5:00 and massaged my leg. I started running again and still felt the tightness so I stopped after another half mile in 4:47. I didn't want to take a chance of making the tightness worse.

Thur Nov 30, 2017 **5.25 miles**

I warmed up 2 miles with Tiffany Hrach and Jim Fitch. We planned to run intervals on the indoor track. I didn't run because my calf was still bothering me. I road a stationary bike at level 12. I know from past rides that 2.8 miles at level 12 is equivalent to about 1 mile of running. Also when the weight setting is 128 pounds the calculated calories used for 2.8 miles of bike riding is 104 which is about right for me. I set the weight setting at 128 pounds, and road 8.4 miles (equivalent to 3 miles of running) in 28:15. Calories used were 312. I road the last 2.8 miles fastest and brought my pulse up to 145 bpm. I warmed down with a ½ mile slow jog. This was a good work out.

Fri Dec 1, 2017 3 miles

My calf is somewhat better. I ran 1 mile on a treadmill in 9:28, ran and walked 1 mile on the indoor track in 11:56 and did a 2.8 mile stationary bike ride at level 12 (equivalent to 1 mile of running) in 9:25.

24 miles in the last week

Sat Dec 2, 2017 5miles

I ran 1.5 miles on a treadmill at about 9:00/mile. I could feel my calf starting to tighten a little when I stopped. After resting 2 minutes I road a stationary bike at level 12 as I did yesterday. Riding the bike does not hurt my calf. I concluded today that the conversion between miles on the bike and miles running is not quite what I assumed yesterday. I did this by noting my perceived effort on the treadmill today (at 9:00/mile) was about the same as the perceived effort on the stationary bike. Therefore the conversion should produce a bike to run equivalence of 9:00/mile. I believe a conversion of 2.7 miles on the bike on level 12 is equivalent to 1 mile of running. This achieves the 9:00/mile value. Let's check this. On the stationary bike I road 8.1 miles in 27:04. Conversion to miles running is 8.1/2.7 = 3 miles. And 27:04/3 miles is very close to 9:00/mile. I also noted that I entered my weight as 128 pounds and the bike said I had used 298 calories while riding or close to 100 calories per mile of running. I need to check if this conversion holds at other paces. I warmed down with a slow 50 calorie ride which I assume is close to an equivalent ½ mile running warm down. My calf is getting better.

Sun Dec 3, 2017 **5.5 miles**

I ran 1 mile on a treadmill in 8:59. I rested 2 minutes and rode 4.05 miles on a stationary bike in about 13:30. This converts (see yesterday's workout) to about 1.5 miles of running at 9:00/mile. My pulse rose 128 bpm by the end of the ride. I rested 2 minutes and ran 1 mile on a treadmill in 9:02. My pulse rose to 142 bpm by the end of the run. I rested 2 minutes and rode 4.05 miles on a stationary bike in about 13:10. This converts to about 1.5 miles of running at 8:47/mile. I tried to make my pulse rise to 142 bpm by the end of the ride and it did. I noted an interesting thing. When I run and ride with the same perceived effort, my pulse is lower when I am riding. Also I think I take more breaths per minute when I am riding. If I do, is the higher breathing rate lowering my heart rate? I warmed down with a slow 50 calorie ride which I assume is close to an equivalent ½ mile running warm down. My calf was still somewhat tight by the end of the workout.

Mon Dec 4, 2017 3.5 miles

I rode 8.1 miles on a stationary bike set at level 12. The time for the ride was 29:30. This converts to an equivalent run of about 3 miles. I warmed down with a 50 calorie ride which is equivalent to about a ½ mile run.

Tues Dec 5, 2017 3.5 miles

I did the same workout as yesterday. "Mile" splits: 9:03, 8:57, 8:15 final pulse = 145 bpm

Wed Dec 6, 2017 no running

We drove 400 miles to California, MD

Thur Dec 7, 2017 **3 miles**

I ran 3 miles on hilly roads in California MD, My average pace was 9:51. My calf is feeling a lot better.

Fri Dec 8, 2017 5 miles

I road a wide wheeled bike with no gears 10 miles on slightly hilly roads in 50:35. It felt equivalent to at least 5 miles of running at a good pace.

25.5 miles in the last week

Sat Dec 9, 2017 no running

Sun Dec 10, 2017 **5.6 miles**

I ran on slightly hilly roads. It was 40 degrees and I wore sweats. I warmed up with a mile in 9:30 and rested 5 minutes.

I ran 4 miles in 34:36 or 8:39/mile. Splits: 8:47, 8:46, 8:44, 8:19

warm down: 0.6 mile jog

Mon Dec 11, 2017 4.5 miles

I road a wide wheeled bike with no gears 9 miles on slightly hilly roads in 38:54. It felt equivalent to at least 4.5 miles of running at a fast pace.

Tues Dec 12, 2017 9.4 miles

In the morning I ran and walked 1.2 miles averaging 11:48/mile.

In the afternoon I ran and walked 8.2 miles averaging 11:36/mile. On average I walked 0.2 miles during each mile.

Wed Dec 13, 2017 no running

Thur Dec 14, 2017 4 miles

I ran on slightly hilly roads. It was 42 degrees and windy. I wore sweats.

1 mile mainly downhill with the wind in 8:30.

1 mile in about 11 minutes and rested 2 minutes.

1 mile mainly uphill against the wind in 8:15. It was a tough run.

1 mile in about 11 minutes.

Fri Dec 15, 2014 no running

23.4 miles in the last week

Sat Dec 16, 2014 no running

We drove 400 miles back to Meadville.

Sun Dec 17, 2014 **2 miles**

I ran slowly on 2 miles of snow packed slippery roads.

Mon Dec 18, 2017 5.5 miles

I ran 5 miles on a treadmill in 46:41 or 9:20 / mile.

Splits: 9:50, 9:31, 9:30, 9:29, (4:26 + 3:55) = 8:21

I warmed down with $\frac{1}{2}$ mile in 5:15.

Tues Dec 19, 2017 6.5 miles (Compare today's work out to Tues Nov 21, 2017)

I ran on a treadmill. First I ran 1.5 miles while continually varying my pace between fast and slow. My faster paces were around 8:00/mile. My average pace was 9:00/mile. After resting 4 minutes I ran 6 x ½ mile with a ¼ mile jog before each run. The jogs were all about 3:00. The times for the ½ mile runs were: 3:56.8, 3:56.8, 3:56.8, 3:56.8, 3:56.8, 3:56.8, 3:56.8, 3:56.8. Average time = 3:54.3.

I warmed down with a ½ mile in 5:15.

Wed Dec 20, 2017 5.5 miles

I ran ½ mile down to the Wise Center.

The I ran 4 miles on a treadmill in 33:57 or 8:29/mile and warmed down with $\frac{1}{2}$ mile in 5:20.

Splits: 9:00, 8:45, 8:25, (4:05 + 3:42) = 7:47

I ran ½ mile home.

Thur Dec 21, 2017 **4.75 miles**

I ran with Jim, Sharon and Tiffany on the indoor track.

We warmed up with 1 mile, did 1/4 mile of drills and walked 1/8 mile.

Then we ran ½ mile, ½ mile, ¾ mile and 1 mile with ¼ mile jog between each. The runs were all at about 9:30/mile pace. We did a 1/8 mile walk at the end.

Fri Dec 22, 2017 **5.25 miles**

½ mile to the Wise Center

I ran 1.5 miles averaging 8:45/mile on a treadmill at various paces with some paces as fast as 7:41/mile. Then I rested 4 minutes. I ran 2.5 miles at a constant pace of 8:00/mile with a ½ mile lead into the run and a ½ mile warm down.

29.5 miles in the last week

Sat Dec 23, 2017 6.5 miles

I ran on a treadmill at the Vernon YMCA. The Wise Center is closed for 10 days. I ran 1.25 miles at about 9:00/mile pace and then rested 5 minutes.

Then I ran 5 x 0.75 miles with a $\frac{1}{4}$ mile jog before each run. The runs were all in 6:00 (8:00/mile pace). The jogs were all about 3:00. I warmed down with a $\frac{1}{4}$ mile jog.

Sun Dec 24, 2017 3 miles

I ran 3 miles on hilly roads averaging 10:32/mile. It was 33 degrees and I wore sweat clothes.

Mon Dec 25, 2017 no running

Tues Dec 26, 2017 5.5 miles

On a treadmill at the Vernon YMCA I ran 2 miles at various paces, some as fast as 7:41 and averaged 9:00/mile. I rested 4 minutes and ran 2.75 miles with a 0.25 lead into the run and a ½ mile jog after. The first 2.25 miles of the run were at 8:00/mile and the last ½ mile was at 7:47/mile. Time for 2.75 miles: 21:54

Wed Dec 27, 2017 5 miles

On a treadmill at the Vernon YMCA I ran 4 miles in 36:00 or 9:00/mile. Then I walked 1 mile in 14:00.

Thur Dec 28, 2017 5.5 miles

On a treadmill at the Vernon YMCA I ran 5 miles in 47:28 or 9:30/mile. The approximate splits were: 10:00, 9:45, 9:30, 9:15, 9:00. Then I warmed down with a ½ mile in 5:00.