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SOLUTION: Time to Get a Watch

Each color can be decomposed into the primary colors of red, yellow, and blue. For each seven-segment display, decompose the colors into its primary colors, which gives three numbers, one for each primary color. This results three different times for each row:

Red	Yellow	Blue
7:30	9:00	10:37
1:45	10:45	4:37
10:09	2:44	4:30
7:30	10:00	1:30
10:00	10:45	4:37
10:37	6:15	10:37
7:15	10:37	1:30
1:30	4:37	10:09
2:44	10:45	2:44

The dates on the left can be indexed into the alphabet, (19=S, 5=E, etc.) which results in SEMAPHORE. View each digital time on an analog watch face and then interpret the watch face hands as semaphores. This results in the following words:

Red: AQUATIMER

Yellow: PORTOFINO

Blue: INGENIEUR

These are all names of watches made by IWC, so it is time to get a watch made by **INTERNATIONALWATCHCOMPANY**.

**INTERNATIONAL WATCH COMPANY,
INTERNATIONAL WATCH CO, IWC, or
IWC SCHAFFHAUSEN**

