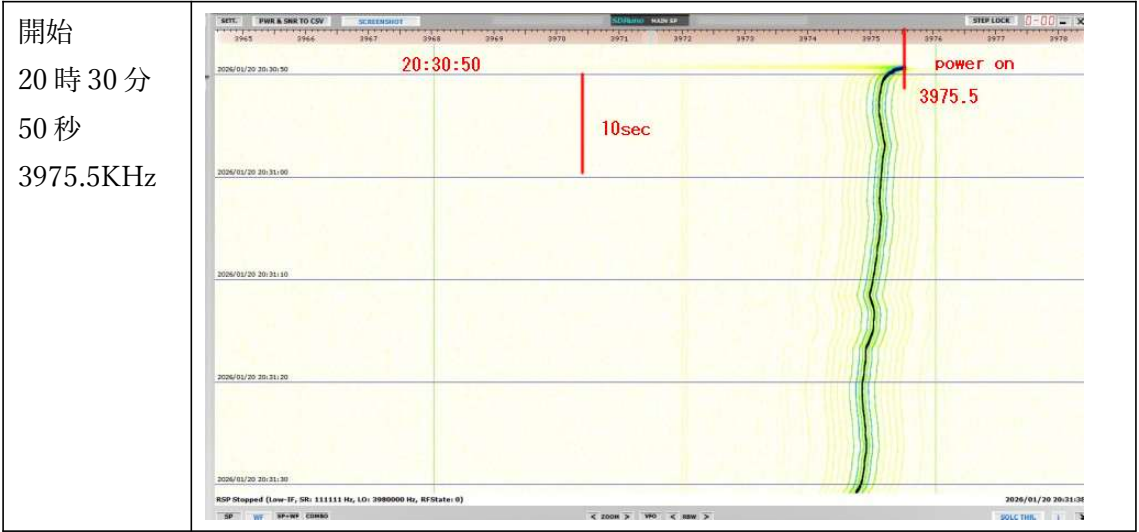
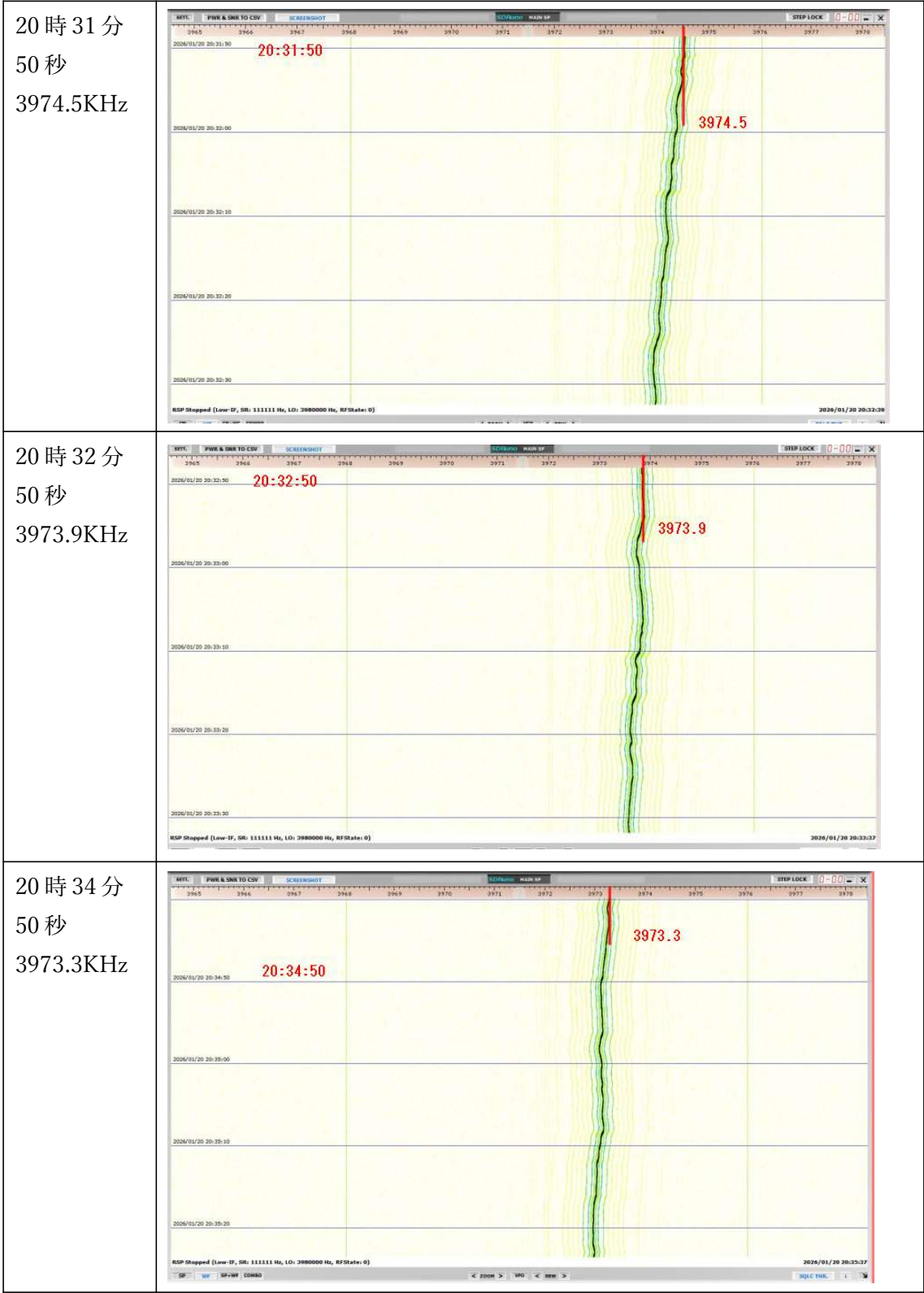


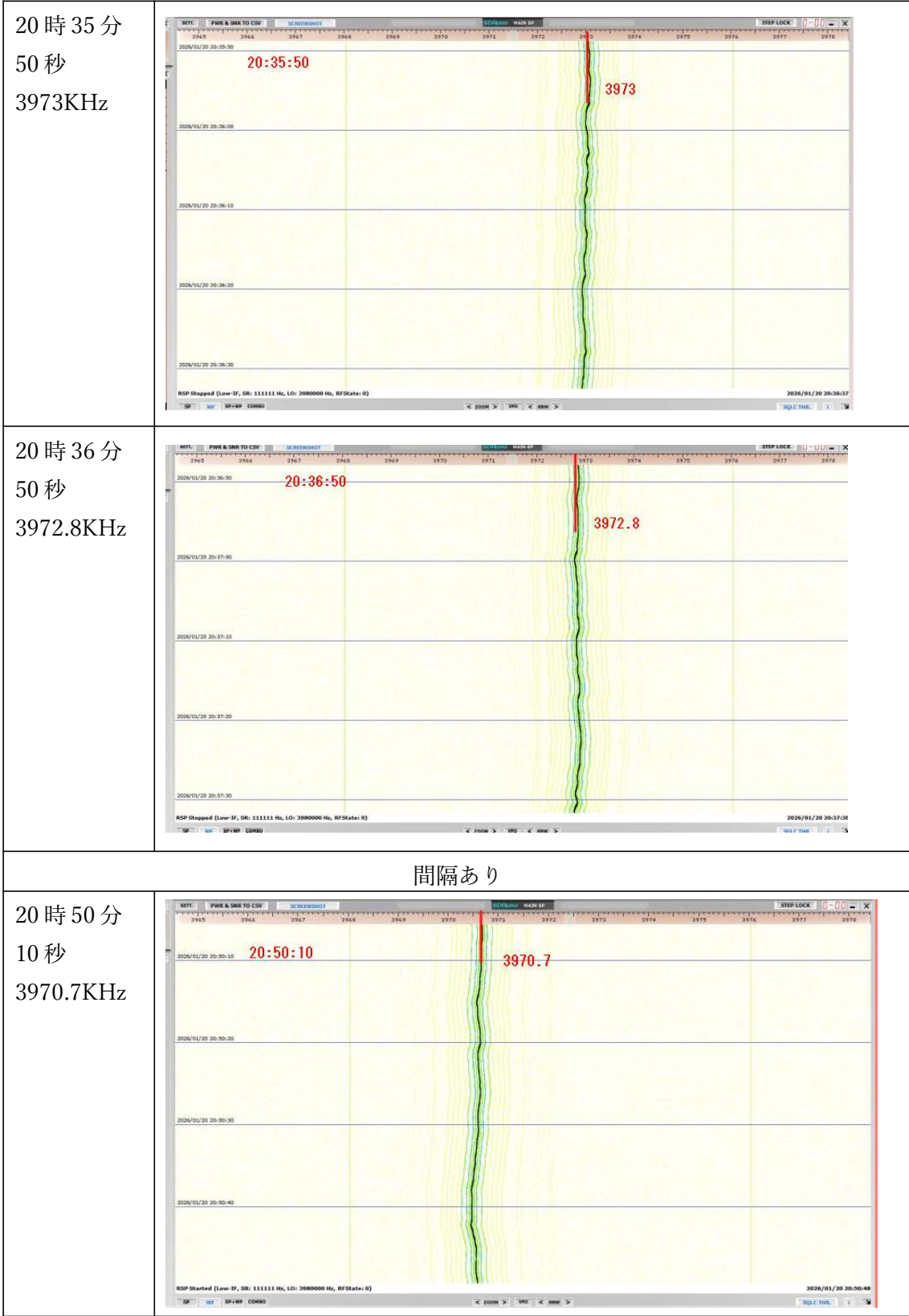
LARCSet VFO ドリフト測定結果

2026/1/20

VFO 出力を SDR water fall で確認してみました。







The screenshot displays a seismic data visualization interface. At the top, there is a status bar with 'STEP LOCK' and a time display '00-00'. Below this, a horizontal axis at the top shows station numbers from 3965 to 3978. The main plot area shows a seismic trace with a red vertical line at station 3970.4. The time axis on the left ranges from 20:52:20 to 20:52:50. The bottom status bar indicates the screenshot was saved to 'C:\kono\2026\260120\18.jpg' and shows the current time as '2026/01/20 20:52:52'.

22 分間のドリフトは

時刻	経過時間	VFO 周波数	偏差
20:30:50	0 分	3975.5KHz	0Hz
20:52:20	22 分	3970.4KHz	5100Hz
			231.8Hz/分

以上