MRN: DEVICE: FreeStyle LibreLink

YourHealth PHONE: 2142120637

PAGE: 1/1 GENERATED: 12/24/2020

AGP Report

December 10, 2020 - December 23, 2020 (14 Days)

LibreView

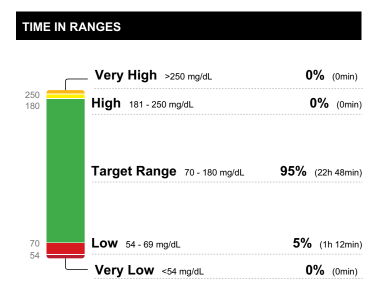
GLUCOSE STATISTICS AND TARGETS

December 10, 2020 - December 23, 2020 14 Days % Time CGM is Active 97%

Ranges And Targets For	Type 1 or Type 2 Diabetes			
Glucose Ranges Target Range 70-180 mg/dL	Targets % of Readings (Time/Day) Greater than 70% (16h 48min)			
Below 70 mg/dL	Less than 4% (58min)			
Below 54 mg/dL	Less than 1% (14min)			
Above 180 mg/dL	Less than 25% (6h)			
Above 250 mg/dL	Less than 5% (1h 12min)			
Each 5% increase in time in range (70-180 mg/dL) is clinically beneficial.				

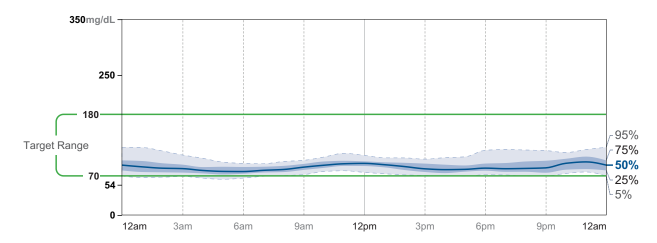
Average Glucose Glucose Management Indicator (GMI) 5.4% **Glucose Variability** 14.5% Defined as percent coefficient of variation (%CV); target ≤36%

86 mg/dL



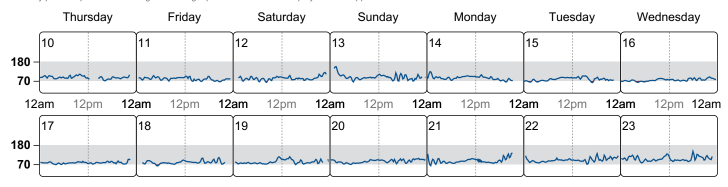
AMBULATORY GLUCOSE PROFILE (AGP)

AGP is a summary of glucose values from the report period, with median (50%) and other percentiles shown as if occurring in a single day.



DAILY GLUCOSE PROFILES

Each daily profile represents a midnight to midnight period with the date displayed in the upper left corner.



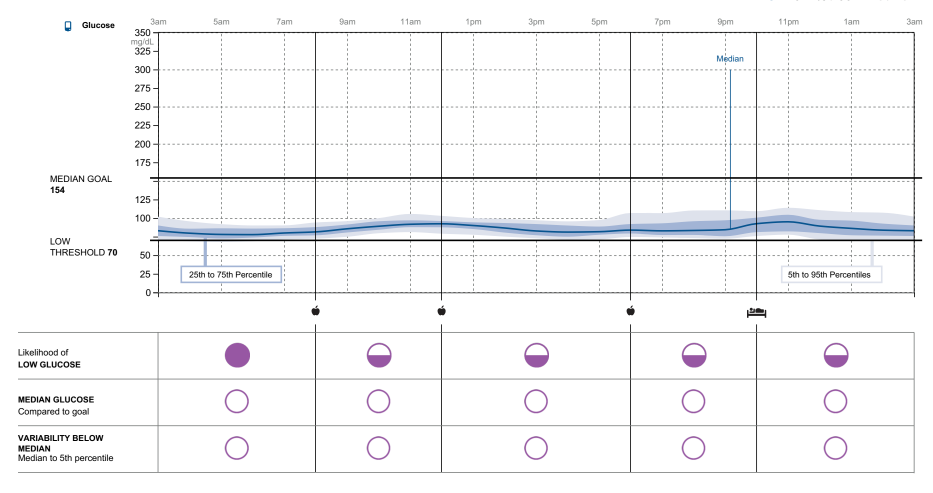
Source: Battelino, Tadej, et al. "Clinical Targets for Continuous Glucose Monitoring Data Interpretation: Recommendations From the International Consensus on Time in Range." Diabetes Care, American Diabetes Association, 7 June 2019, https://doi.org/10.2337/dci19-0028.

Glucose Pattern Insights

December 10, 2020 - December 23, 2020 (14 Days)

LibreView

GMI 5.4 % or 35 mmol/mol



BEDTIME

Monthly Summary December 2020

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Average Glucose		1	2	3	4	5	6
Scans/Views Scans		87 mg/dL	89 mg/dL	91 mg/dL	94 mg/dL		
	-	13 🕏	13 🕏	17 🕏	14 🕏		
Low Glucose Events	_						
	7	8	9	10	11	12	13
						1 –	1 —
	91 mg/dL	91 mg/dL	86 mg/dL	90 mg/dL	82 mg/dL	85 mg/dL	92 mg/dL
	47 🦃	51 奈	23 🕏	29 🕏	44 🤶	33 ⋷	21 🕏
					4 4	V V	
	14	15	16	17	18	19	20
	87 mg/dL	79 mg/dL	75 mg/dL	79 mg/dL	81 mg/dL	84 mg/dL	88 mg/dL
	12 🕏	23 🕏	24 🕏	25 奈	19 🎓	22 🕏	33 ⊜
	₩	₩ ₩	↓	₩	⊎		
	21	22	23	24	25	26	27
	90 mg/dL	94 mg/dL	102 mg/dL				
	22 🕏	14 🥏	7 🕏				
	↓						
	28	29	30	31			

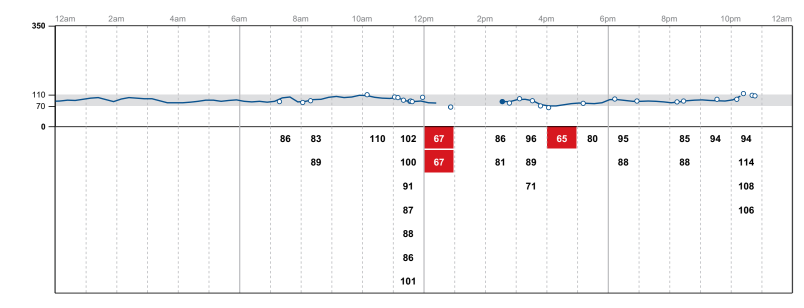
Daily Log

December 10, 2020 - December 23, 2020 (14 Days)

THU Dec 10

Glucose mg/dL





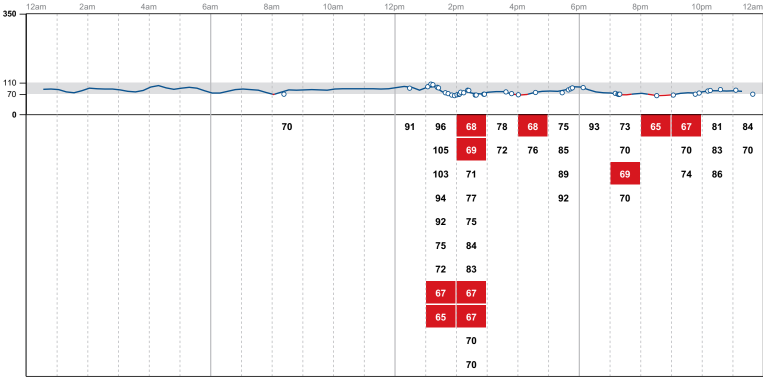


December 10, 2020 - December 23, 2020 (14 Days)

Legend High Glucose (>200) Low Glucose (<70) ○ Scans/Views Ó Logged



Glucose mg/dL

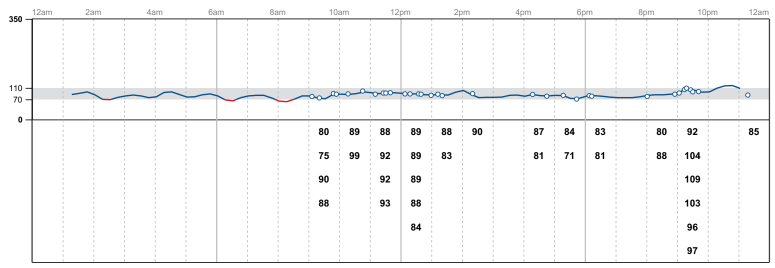


LibreView

SAT Dec 12

Glucose mg/dL

* Strip Test



Time Change 17.0u-2.0+0.0 **15.0u** Meal + Correction + User Change = Total

Post-Meal Peak • New Sensor



LibreView

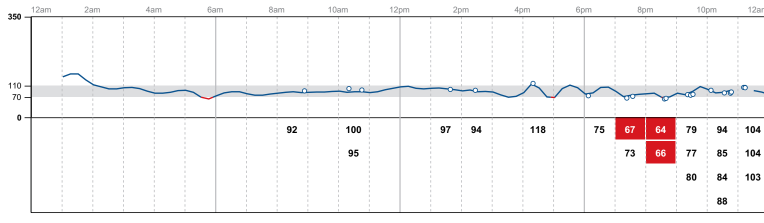
December 10, 2020 - December 23, 2020 (14 Days)

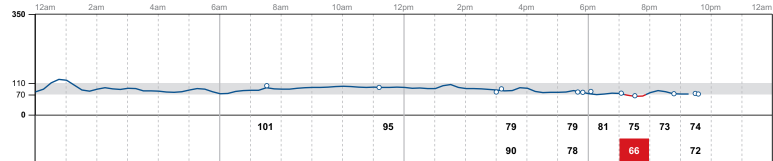


Glucose mg/dL



Glucose mg/dL



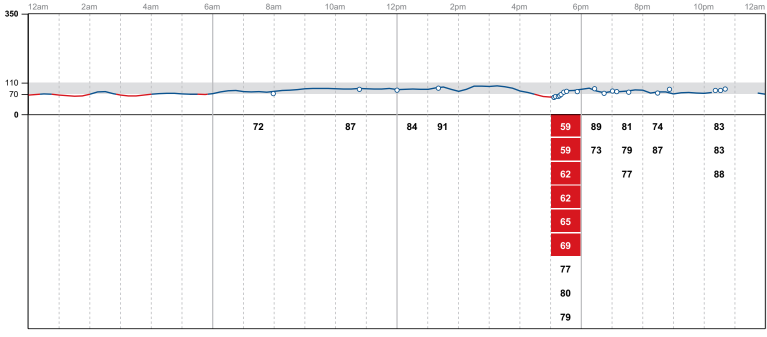




December 10, 2020 - December 23, 2020 (14 Days)

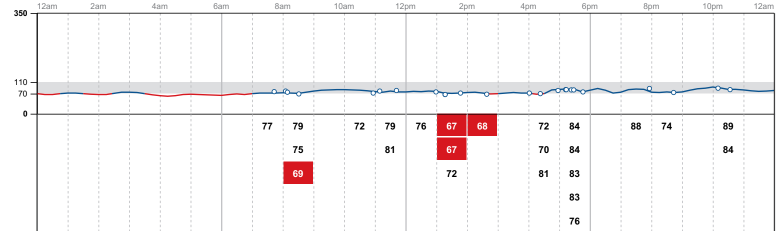
TUE Dec 15

Glucose mg/dL



WED Dec 16

Glucose mg/dL

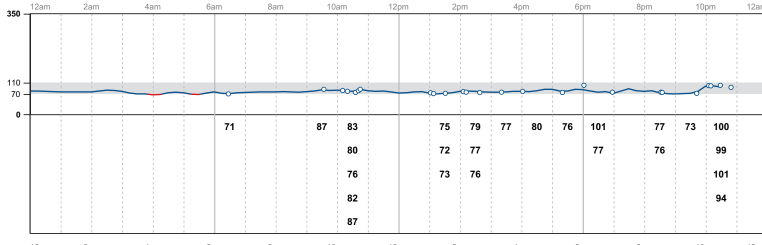


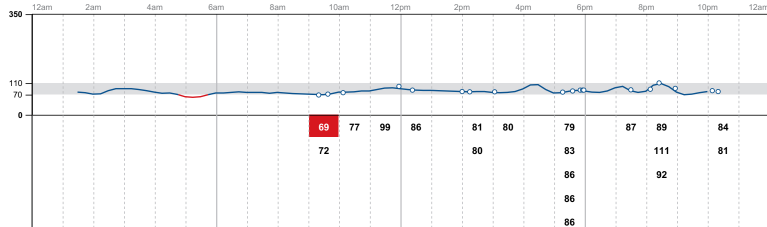


December 10, 2020 - December 23, 2020 (14 Days)

THU Dec 17

Glucose mg/dL





FRI Dec 18

Glucose mg/dL







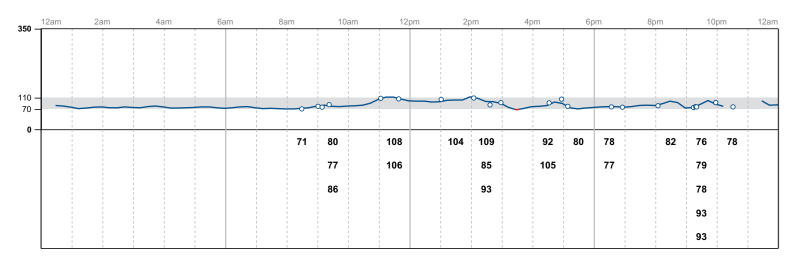


Daily Log

December 10, 2020 - December 23, 2020 (14 Days)

SAT Dec 19

Glucose mg/dL



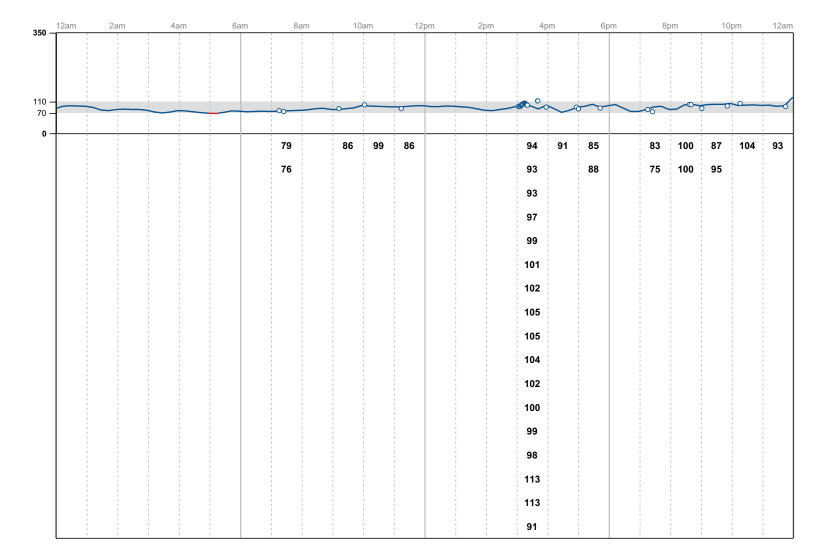
Steven Houghton DOB: 06/30/1990

LibreView

December 10, 2020 - December 23, 2020 (14 Days)

SUN Dec 20

Glucose mg/dL



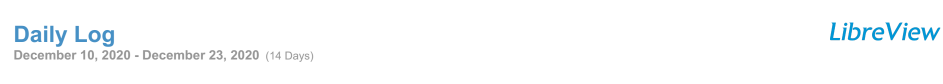


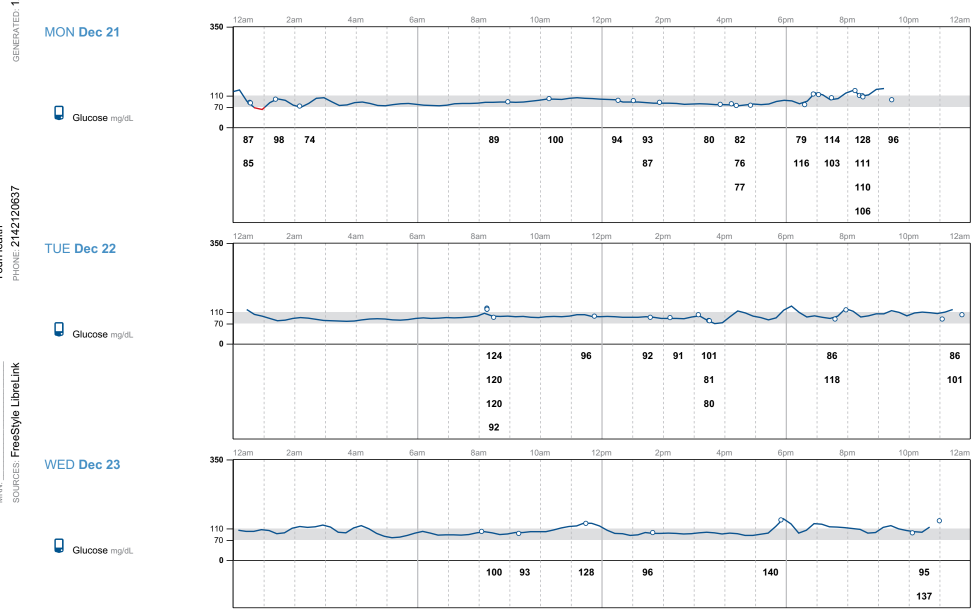










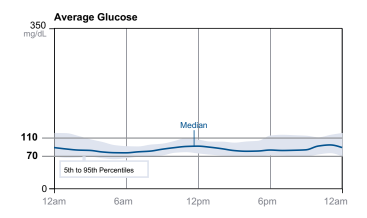


Snapshot

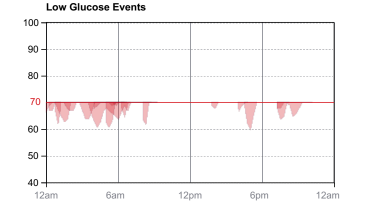
December 10, 2020 - December 23, 2020 (14 Days)

GMI 5.4 % or 35 mmol/mol

AVERAGE GLUCOSE 80	6 mg/dL
% above target	5 %
% in target	90 %
% below target	5 %

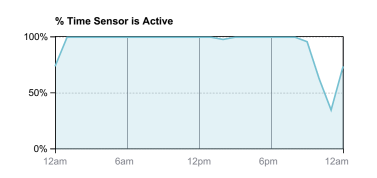




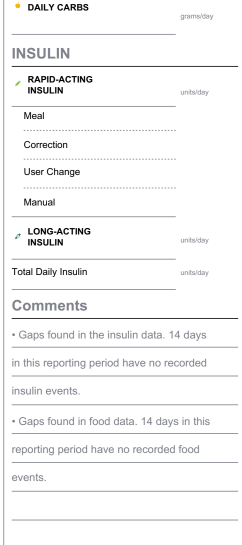


? Sensor Usage

% TIME SENSOR IS ACTIVE	97	%
Average scans/views	23 / Day	



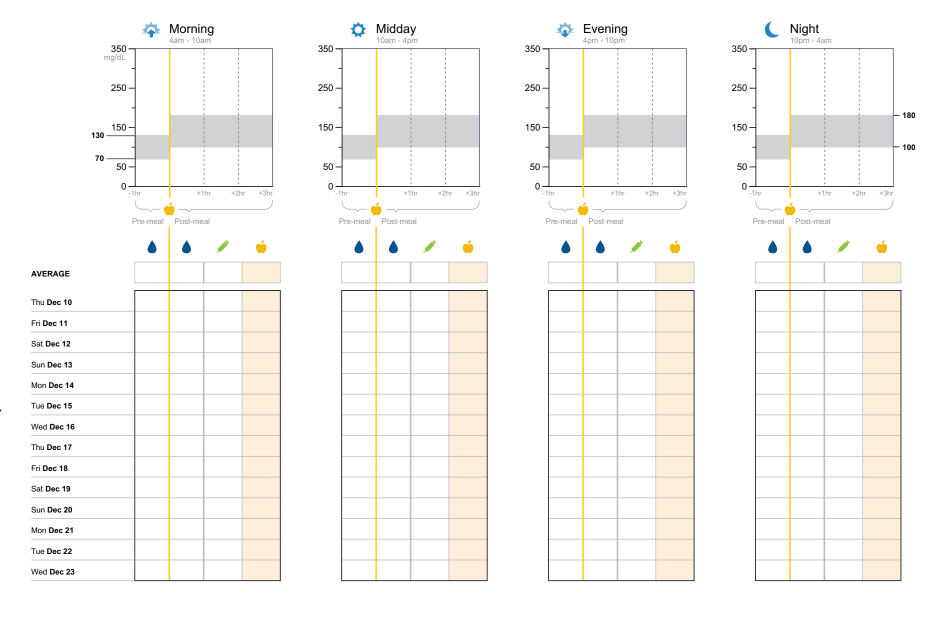
Carbs



Mealtime Patterns

LibreView

December 10, 2020 - December 23, 2020 (14 Days)



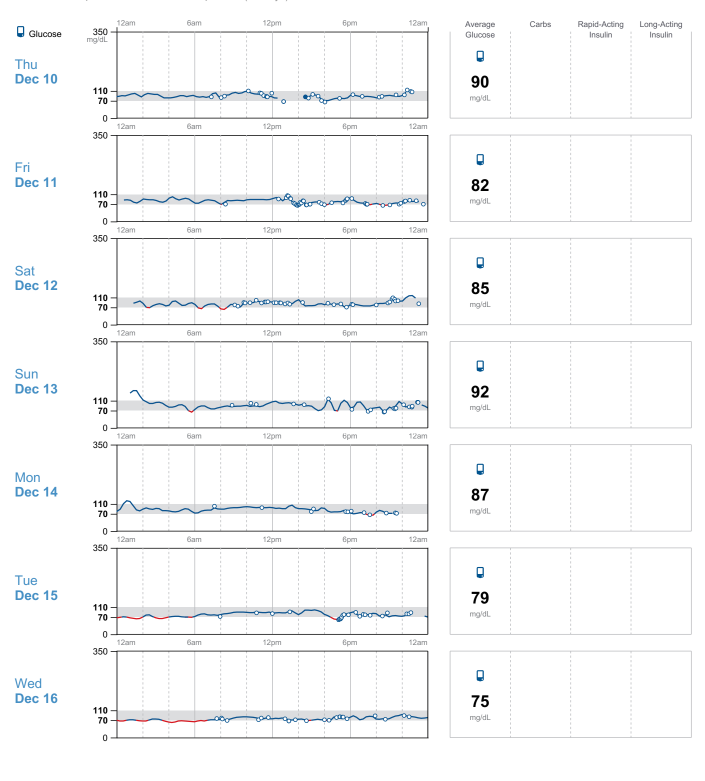
YourHealth PHONE: 2142120637

GENERATED: 12/24/2020

LibreView

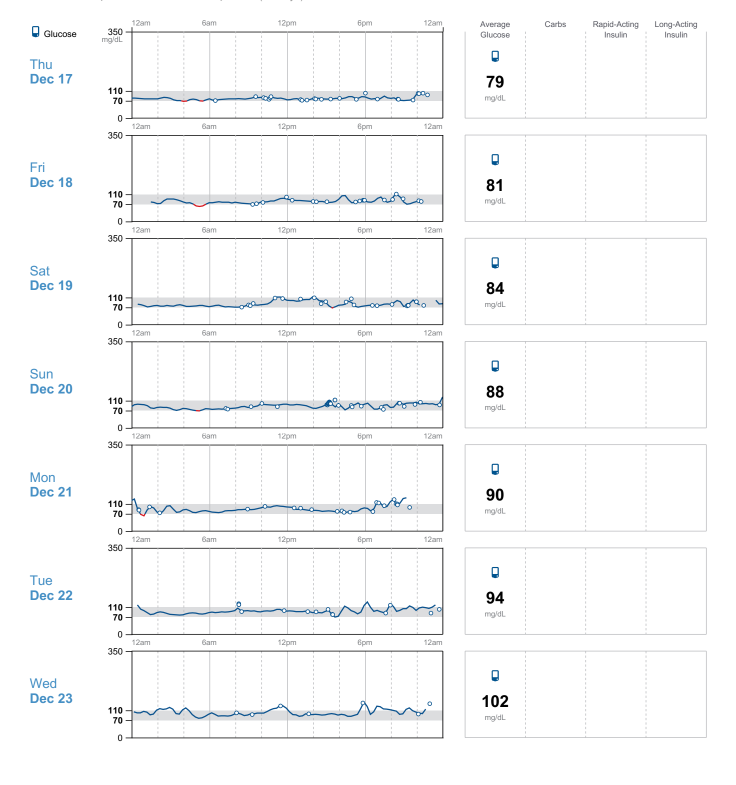
PAGE: 1 / 2

Weekly Summary December 10, 2020 - December 23, 2020 (14 Days)



Weekly Summary December 10, 2020 - December 23, 2020 (14 Days)





Daily Patterns

December 10, 2020 - December 23, 2020 (14 Days)

