

2023-12-04 Observed Regions & Specifications

[Spectroscopy]

	He	Ha	CaK	CaIR
DF1	15ms	0,35ms	27,120ms	10,120ms
DF2	10ms	0,25ms	27, 90ms	10,110ms
flat	10ms	0,25ms	27, 90ms	10,110ms
AR1	10ms	0,25ms	27, 80ms	10,100ms
QR1	10ms	0,20ms	27, 75ms	10,100ms
dark	10ms	0,20ms	27, 75ms	10,100ms
	15ms	0,25ms	27, 80ms	10,110ms
		0,35ms	27, 90ms	10,120ms
			27,120ms	

[Filtergraph]

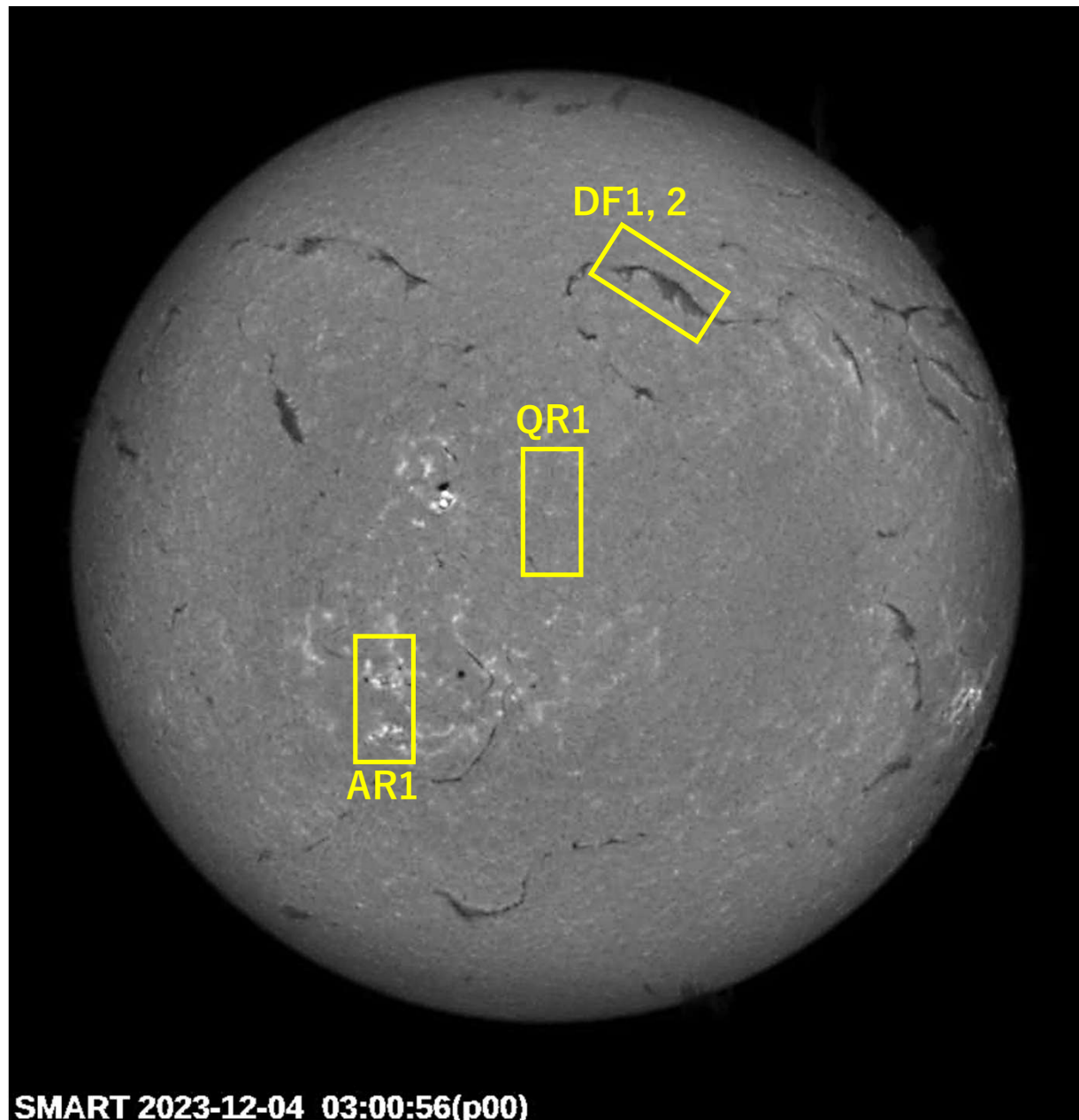
UTF 10ms

bin: 2x2

wavelength: H-alpha 0.0, +3.0 A and
+-1.4, 1.2, 1.0, 0.8, 0.6, 0.4, 0.2 A

interval: 0 s during spectroscopy

10 s during other periods



SMART 2023-12-04_03:00:56(p00)