

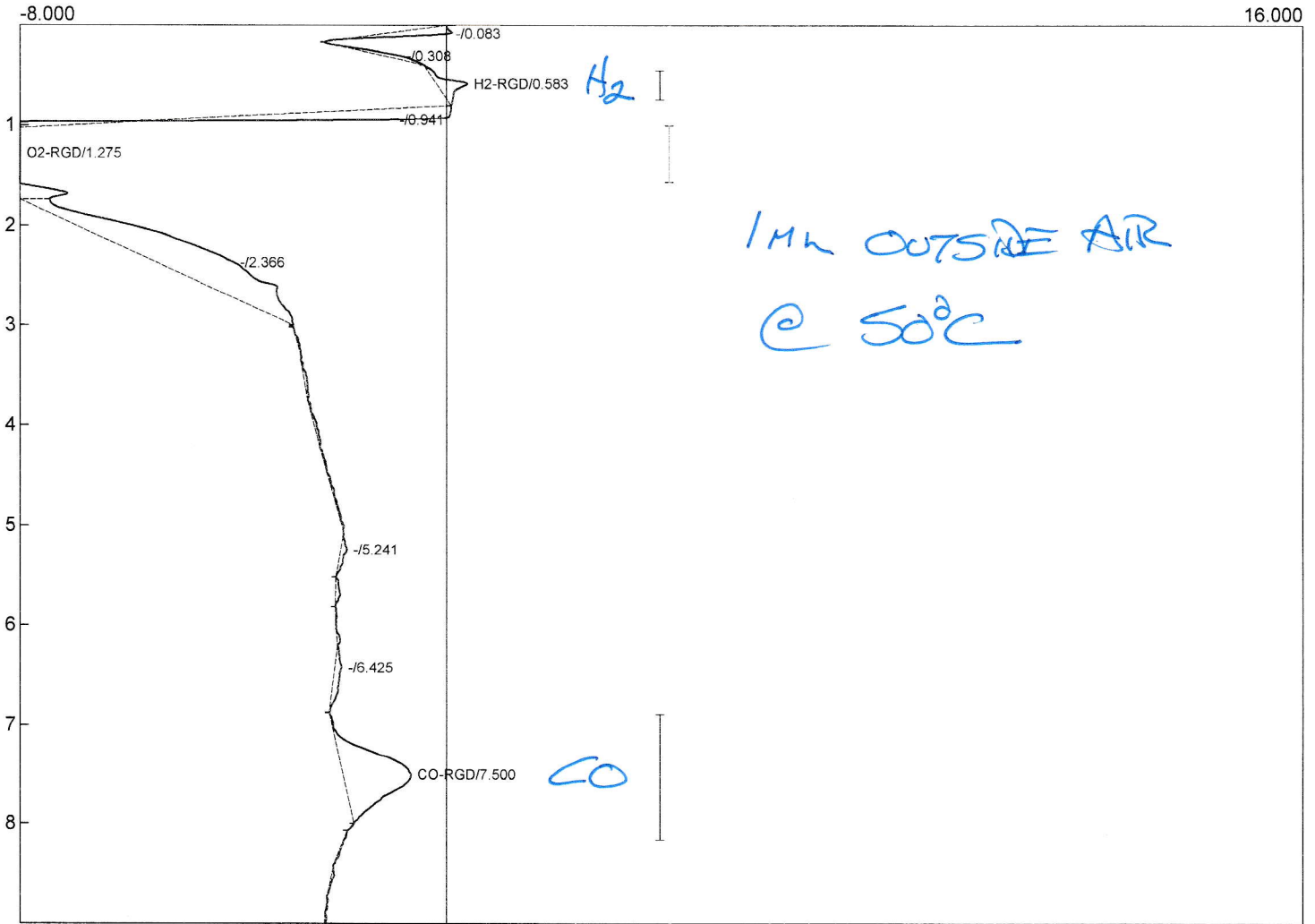
Lab name: SRI Instruments  
 Client: Techno/Noguchi  
 Client ID: N12505  
 Analysis date: 05/03/2024 15:44:17  
 Method: syringe on-column  
 Description: RGD 280C  
 Column: 6' MS5A  
 Carrier: Argon@30psi  
 Integration: Peak sens=95.0 Base sens=60.0 Min area= 1.00 Standard=100.000 Sample=100.000 Tangents=off  
 Data file: SmartCh2-178.CHR ()  
 Sample: 1ml outside air

Temperature program:

Init temp Hold Ramp Final temp

Events:

Time	Event
0.000	ZERO 100
0.400	INTEG BASED IMMEDIATE
0.800	INTEG BASED IMMEDIATE
3.000	INTEG BASED IMMEDIATE
8.000	INTEG BASED IMMEDIATE



Component	Retention	Area	Internal	Units
H2-RGD	0.583	4.6320	2.2936	ppm
O2-RGD	1.275	422.6347	195.0392	ppm
CO-RGD	7.500	37.5015	0.3421	ppm
		464.7683	197.6749	

Lab name: SRI Instruments  
 Client: Techno/Noguchi  
 Client ID: N12505  
 Analysis date: 05/03/2024 15:31:19  
 Method: syringe on-column  
 Description: RGD 280C  
 Column: 6' MS5A  
 Carrier: Argon@30psi  
 Integration: Peak sens=95.0 Base sens=60.0 Min area= 1.00 Standard=100.000 Sample=100.000 Tangents=off  
 Data file: SmartCh2-177.CHR ()  
 Sample: 1ml ~~outside air~~ **INDOOR AIR**

Temperature program:

Init temp Hold Ramp Final temp

Events:

Time	Event
0.000	ZERO 100
0.400	INTEG BASED IMMEDIATE
0.800	INTEG BASED IMMEDIATE
3.000	INTEG BASED IMMEDIATE
8.000	INTEG BASED IMMEDIATE



Component	Retention	Area	Internal	Units
H2-RGD	0.600	17.6060	8.7180	ppm
O2-RGD	1.283	479.3310	218.7450	ppm
CO-RGD	7.525	44.4900	0.4058	ppm
	541.4270	227.8688		

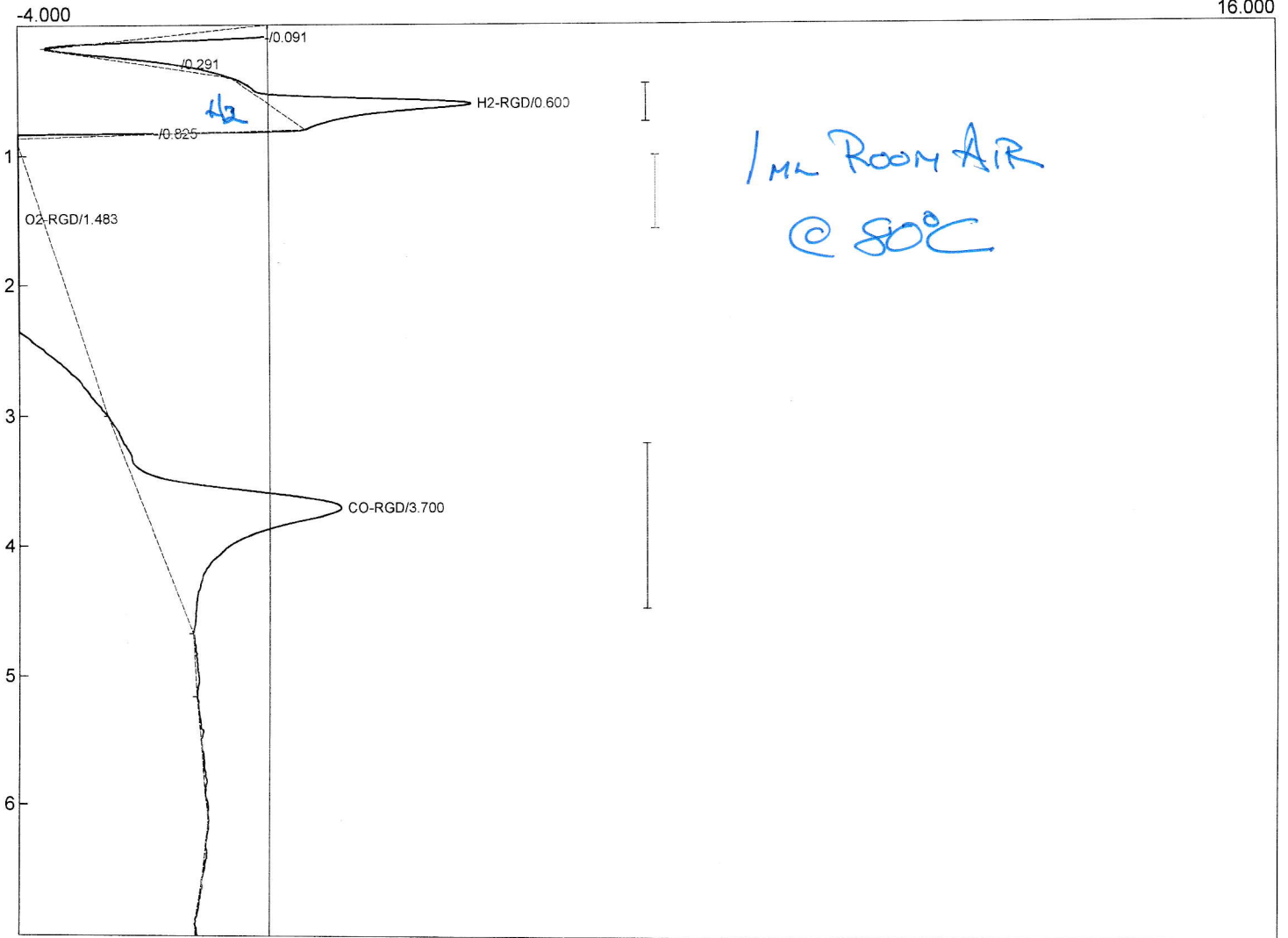
Lab name: SRI Instruments  
 Client: Techno/Noguchi  
 Client ID: N12505  
 Analysis date: 05/03/2024 14:58:30  
 Method: syringe on-column  
 Description: RGD 280C  
 Column: 6' MS5A  
 Carrier: Argon@30psi  
 Integration: Peak sens=95.0 Base sens=60.0 Min area= 1.00 Standard=100.000 Sample=100.000 Tangents=off  
 Data file: SmartCh2-174.CHR ()  
 Sample: 1ml room air

Temperature program:

Init temp Hold Ramp Final temp

Events:

Time	Event
0.000	ZERO 100
0.400	INTEG BASED IMMEDIATE
0.800	INTEG BASED IMMEDIATE
3.000	INTEG BASED IMMEDIATE
8.000	INTEG BASED IMMEDIATE



Component	Retention	Area	Internal	Units
H2-RGD	0.600	23.9070	11.8381	ppm
O2-RGD	1.483	1423.2293	562.6274	ppm
CO-RGD	3.700	84.4982	0.7707	ppm
		1531.6345	575.2362	

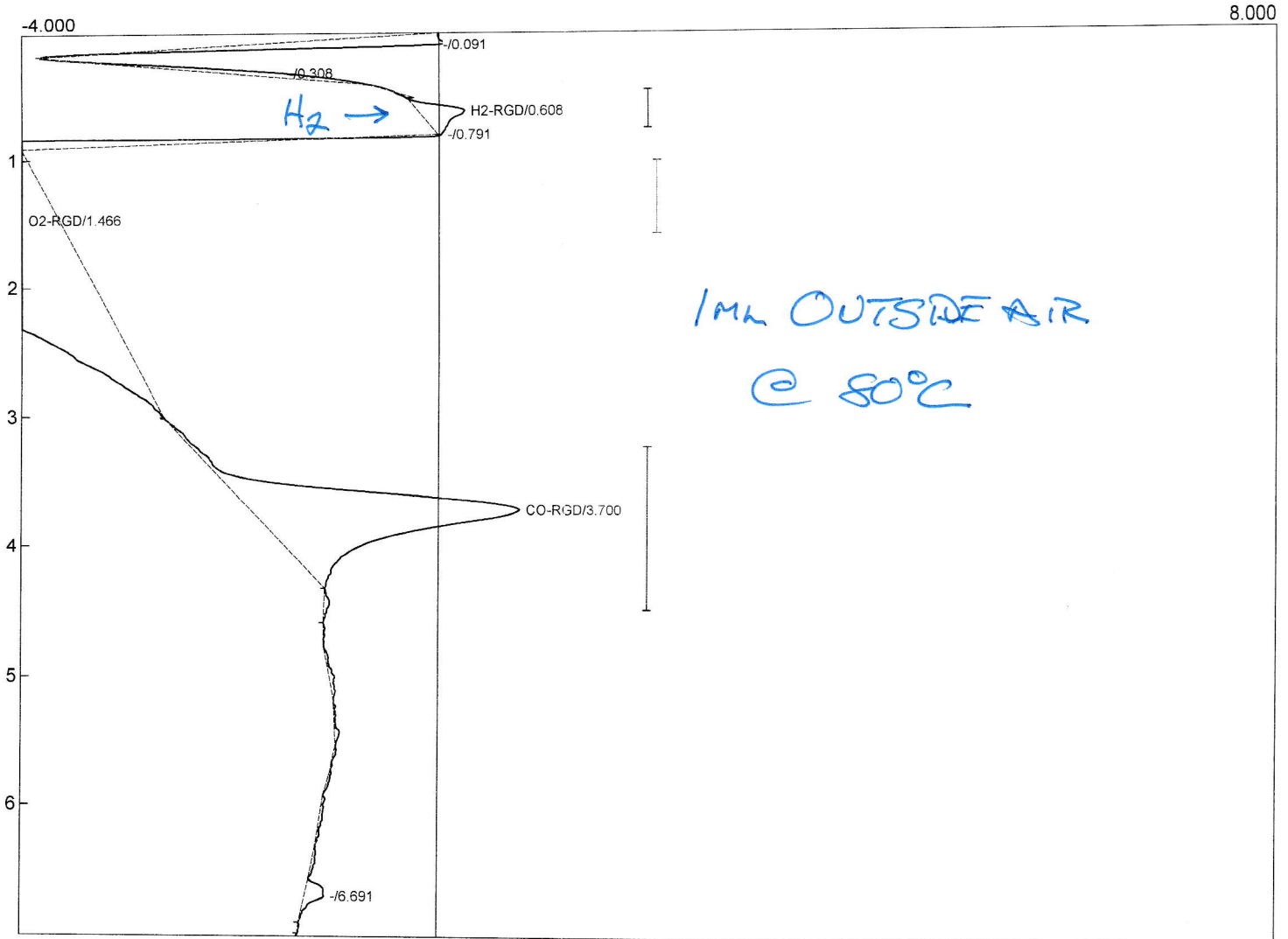
Lab name: SRI Instruments  
 Client: Techno/Noguchi  
 Client ID: N12505  
 Analysis date: 05/03/2024 15:11:22  
 Method: syringe on-column  
 Description: RGD 280C  
 Column: 6' MS5A  
 Carrier: Argon@30psi  
 Integration: Peak sens=95.0 Base sens=60.0 Min area= 1.00 Standard=100.000 Sample=100.000 Tangents=off  
 Data file: SmartCh2-175.CHR ()  
 Sample: 1ml outside air

Temperature program:

Init temp Hold Ramp Final temp

Events:

Time	Event
0.000	ZERO 100
0.400	INTEG BASED IMMEDIATE
0.800	INTEG BASED IMMEDIATE
3.000	INTEG BASED IMMEDIATE
8.000	INTEG BASED IMMEDIATE



Component	Retention	Area	Internal	Units
H2-RGD	0.608	3.5878	1.7766	ppm
O2-RGD	1.466	1343.3985	536.4436	ppm
CO-RGD	3.700	56.1392	0.5121	ppm
	1403.1255	538.7322		