



Particulate and Noble gas data assessment tool for the Working Area (PaNG WA) during an On-Site Inspection



R. Riedmann¹, K. Khrustalev¹, B. Nadalut¹, O. Sukhotskyi², S. Vasilyev², M. Auer², S. Fertig² and P. Labak¹

- ¹ Comprehensive Nuclear-Test-Ban Treaty Organization (CTBTO)
- ² Instrumental Software Technologies, Inc. (ISTI)

P3.3-607

- A tool that allows inspectors to visualize and interpret data in the Working Area has been developed
- The tool works for both particulates and noble gas radioisotopes.
- The poster will show further details and screen shots of the page
- For demonstration purposes, we exceptionally have a life demo of the tool on a laptop here.

≡ Samples BUE 2025/01/01 00:00				RN WA _{v.0241}							CTBT
≜ E	xport 🗎 Calendar										Columns Show
Data	Barcode _	Category <u>=</u> ▼	RRR	Sampling $= \downarrow \Upsilon$	Sample Type ▼ ▼	Search Zone	OSI RN: above = 7	Mission −	Major =	₩ 🛂	
3	199 20 05 SZ002 GA A 48240 0032 1	0	RRR 176	2025/05/21 10:49	ATMOSPHERIC_AIR	SZ002	Yes	N/A	N/A	-	Barcode Category
9	199 20 05 SZ002 GA A 48240 0131	N/A	N/A	2025/05/21 10:49	N/A	SZ002	Yes	N/A	N/A	# □	Tech Type
B	199 20 05 SZ002 GA A 48240 0133	0	N/A	2025/05/21 10:49	N/A	SZ002	Yes	N/A	N/A	-	ONIaB ID
D	199 20 05 SZ002 GA A 48240 3331	N/A	N/A	2025/05/21 10:49	N/A	SZ002	Yes	N/A	N/A	₩ 🔽	RRR Received Date
A	193 14 05 SZ002 PF G 33190 0045 1	N/A	N/A	2025/05/15 14:00	AEROSOLS	SZ002	N/A	N/A	N/A		Sampling Date
A	193 14 05 SZ002 PF G 05393 0045 1	N/A	N/A	2025/05/15 13:53	AEROSOLS	SZ002	N/A	N/A	N/A	₩ 🔽	Sample Type
A	193 14 05 SZ002 PF G 99693 0045 1	N/A	N/A	2025/05/15 13:45	AEROSOLS	SZ002	N/A	N/A	N/A	₩ 🔽	Search Zone
A	193 14 05 SZ002 PF G 85298 0045 1	N/A	N/A	2025/05/15 13:28	AEROSOLS	SZ002	N/A	N/A	N/A	_	Associated Samp
A	193 14 05 SZ002 GA A 11917 0049 1	N/A	N/A	2025/05/14 13:51	ATMOSPHERIC_AIR	SZ002	N/A	N/A	N/A	₩ 🗸	OSI RN: above L
A	192 13 05 SZ002 PF G 98029 0046 1	N/A	N/A	2025/05/14 13:17	AEROSOLS	SZ002	N/A	N/A	N/A	-	Mission
A	192 13 05 SZ002 PF G 97477 0046 1	N/A	N/A	2025/05/14 13:00	AEROSOLS	SZ002	N/A	N/A	N/A	-	Major Findings Comments
	192 13 05 SZ002 PF G 32638 0046	N/A	N/A	2025/05/14 12:41	AEROSOLS	SZ002	N/A	N/A	N/A	N/A	



