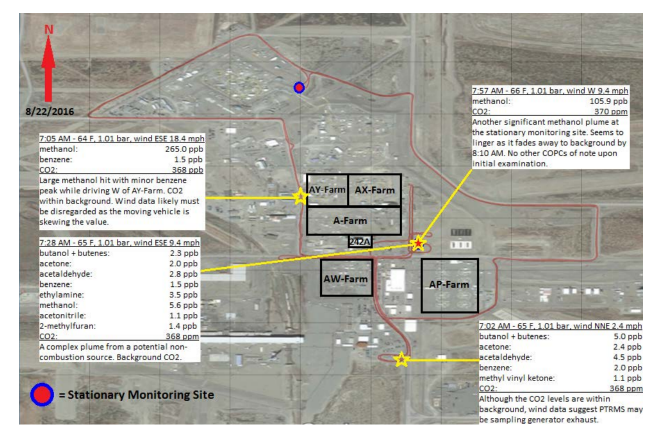
Mobile Lab Results from 8-22-16

The mobile laboratory was used to determine vapors at the Hanford tank farm while travelling through the Hanford tank farms and in specific stationary sites. The specific stationary sites were near the **242-A Evaporator** and just southeast of **A-Farm**. Multiple plumes were detected while travelling west of AY Tank Farm, southeast of A-Tank Farm, and southwest of AP Tank Farm. The results from 8-22-2016 indicate compounds that are typical of partial combustion products, rather than tank sources. There was one plume of unknown origin. In any case, all detected compounds are below the **Occupational Exposure Limits (OEL)** for each compound as shown in the table below. Vapor plumes detected were very short durations (less than 2 mins typically) and therefore will not challenge the constant levels of exposure needed to challenge the OEL. The levels detected are consequently well below any immediate effects but may be above odor thresholds. The chemical listing and their associate OELs can be found here:



..\..\References\Industrial Hygiene Chemical Vapor Technical Basis RPP-22491 - Rev 1.pdf

Chemical	OEL	Maximum Concentration Detected (<2 mins)
Methanol	200 ppm	0.265 ppm
Acetaldehyde	25 ppm (Ceiling Limit) ¹	0.0045 ppm

¹ The ceiling limit is the concentration that should not be exceeded during any part of the working exposure.

Acetonitrile	20 ppm	0.011 ppm
Methyl Vinyl Ketone (MVK)	0.2 ppm(Ceiling Limit) ²	0.011 ppm
1-butanol/butene	20 ppm	0.005 ppm
Furan+	Furan: 0.001ppm	0.0039 ppm ³
Isoprene		
Benzene	0.5 ppm	0.002 ppm
2-Methylfuran	0.001 ppm	0.0014 ppm⁴
Acetone	250 ppm	0.002 ppm
Ethylamine	5 ppm	0.0035 ppm
CO2	5000 ppm	370 ppm

² The ceiling limit is the concentration that should not be exceeded during any part of the working exposure. Currently not in COPC list, Information gathered from CDC/NIOSH.

³ The passing plume had only a few minutes of concentration and therefore does not challenge the OEL.

⁴ The passing plume had only a few minutes of concentration and therefore does not challenge the OEL.