



Explosives Delivered by Air? **YES!**

Your shipping and loss prevention managers have advised you that most explosives and related dangerous goods used in your industry are only allowed to be shipped by truck, rail and ocean – never by air. And they are correct – international regulations forbid the transport of most explosives by air. But there is a workaround – a Special Permit issued by the U.S. Department of Transportation to Phoenix Air authorizing the transport in commerce of Division 1.1, 1.2, 1.3, 1.4, 1.5 and 1.6 explosives that are forbidden or exceed quantities

authorized for transportation by cargo-only aircraft.

Phoenix Air has different size aircraft and price ranges to transport your explosives, most hazardous materials and high priority cargo anywhere in the world ... on your schedule and within your budget.

Phoenix Air Hazardous Materials Specialists are always available to discuss your transportation requirements, export/import regulations, timing and costs involved.

Unmanned Aircraft (UAS) Surveying Services Added

Phoenix Air UNMANNED, LLC – a sister company to Phoenix Air – is available for power line inspections, pipeline inspections, mining volume calculations and industrial aerial photography using the latest state-of-the-art Unmanned Aircraft Systems (UAS) such as Pulse Aerospace's Vapor 35/55 and Intuitive Aerial's Aerigon. Other specialized UAS aircraft are also owned and operated by Phoenix Air UNMANNED.

Phoenix Air UNMANNED is fully authorized and holds U.S. FAA Section 333 Exemption and Blanket Certification of Authorization. It does not broker aerial services and operates all unmanned aircraft offered.

Phoenix has integrated specific UAS payloads for precision aerial surveying that include the Phase One digital medium format camera line, survey grade VUX-1 LiDAR, Trillium Orion HD 50 with MWIR optical gas detection sensor. The

company also offers 6k RAW video imaging, orthorectified photography, nadir imaging with embedded geotags, volumetric measurements, grade and cross-slope estimation data collection, 3D modeling and live 1080P HD video inspections.

UAS Operators and Image Specialists are available to discuss all of these services.

