



10 April 2026

U.S. Department of Transportation
1200 New Jersey Avenue, SE
Washington, DC 20590
855-368-4200

Subject: Williams International WJ38-7K Hazard Classification

Reference:

- (1) PacSci Igniter DOT Classification of Explosives (REF: EX2005010294)
- (2) DOT Letter to Williams International 13 November 2014 (REF: 14-0071)

To Whom it May Concern,

Williams International produces the WJ38-7K engine for Kongsberg Defence & Aerospace (KDA). The WJ38-7K engine basic description is "UN3166, Engine, internal combustion, flammable liquid powered, Class 9". The engine assembly includes an igniter classed as "UN0325, Igniter, 1.4G" which is both an integral component of the engine and required for the operation of the engine. The igniter has been assigned to the US Department of Transportation (DOT) approval number EX-2005010294 dated June 28, 2024 (Attachment 1).

On 13 November 2014, DOT provided a letter of clarification (Attachment 2) Ref. No. 14-0071 to Williams International concerning this WJ38-7K engine assembly. The Associate Administrator for Hazardous Material Safety determined the 1.4G igniter, an integral component of the combustion engine, does not pose a hazard requiring approval and may be excepted if the requirements of § 173.220(h)(1) are met. In summary, and as noted by the DOT in its letter, it is appropriate that the WJ38-7K engine ships as a UN3166 with an installed UN0325 1.4G igniter.

The KDA customer needs to ship engines back to Williams International for service and is looking for more direct language regarding the clarifications of the DOT provisions listed in reference 2. While this is an international shipment, Williams International is not looking for the DOT to opine on foreign/ international regulations. This simply serves as assurance to the customer that the engines can be transported once returned to the United States. Please see further information on the request below:

The engine assembly has not been altered or modified by the KDA customer. The current dilemma is that local authorities in Norway require more direct and conclusive language prior to releasing engine shipments back to the United States. KDA has therefore requested DOT provide a letter of clarification that specifies ***"the Engine WJ38-7K with Class 1 UN0325 component installed, can be shipped as Class 9 UN3166"***. Can DOT please provide such a letter of clarification?

Thank you in advance for your assistance on this matter. If additional explanation is required, then please contact Williams International at 248-960-2949 or 248-807-4241.

Sincerely,

Kailee Tubbs

Kailee Tubbs

WILLIAMS INTERNATIONAL