Subject: propulsion Posted by Martin Jacob on Wed, 22 Jun 2005 09:05:46 GMT View Forum Message <> Reply to Message

Hello,

at the moment it is possible to add only one propultion to a engine. I will suggest to use the element propultion as much as necessry for a engine. It will be usefull for engines which can operate in multiple power supply systems, e.g. 16,7Hz/15kV and 50Hz/25kV.

Martin

Subject: Re: propulsion Posted by Joerg von Lingen on Tue, 12 Jul 2005 12:52:09 GMT View Forum Message <> Reply to Message

Martin,

I have notified this drawback. Subsequently I have changed the occurance of <propulsion> element to unbounded, thus one <propulsion> element can be used for each power supply system.

<xsd:element ref="propulsion" minOccurs="0" maxOccurs="unbounded">

<xsd:annotation>

<xsd:documentation>technical data about the propulsion system of a

vehicle</xsd:documentation>

<xsd:documentation>History: V0.91 First release

V0.92 extensive revision, adding all subsystems of propulsion

V0.93 change to user defined type

V1.01 changed to refer to the global element and can occur "unbounded" each for one power supply system</xsd:documentation>

</xsd:annotation>

</xsd:element>

The new schema version will be published in due course. Regards, Jörg von Lingen

Martin Jacob wrote the following on 22.06.2005 11:05:

> Hello,

>

> at the moment it is possible to add only one propultion to a engine. I will suggest to use the element propultion as

> much as necessry for a engine. It will be usefull for engines which can operate in multiple

power supply systems, e.g. > 16,7Hz/15kV and 50Hz/25kV.

- >
- > Martin

Page 2 of 2 ---- Generated from Forum