Osiris

Planet information:

Planet type: Hot Jupiter Constellation: Pegasus Distance: 154 light years Temperature: 1130°C

Mass : 226 M⊕

Observation speed: real time

Description:

Known as HD209458b, the planet has a very strong wind, going from the west to east. The wind's speed is almost 5 km per seconds, which is about ten times faster than concorde.

Because of the temperature, it is really possible for it to rain molten iron, silicates, or even glass Picture :

