

Press release: Dragon's Den contestant jailed for child sex offences has term increased

A former Dragon's Den contestant, jailed for 13 child sex offences, including sexual assault has had his jail sentence increased to 7 years 3 months.

Richard Hazell, 48 from Hoddeston, Hertfordshire was arrested when his abuse came to light after the father of one of his victim's made a complaint to social services. His original sentence of 4 years and 9 months was increased by 2 years 9 months following intervention by the Attorney General Jeremy Wright QC MP under the Unduly Lenient Sentence scheme.

Hazell, was convicted earlier this year for sexually assaulting four girls, one as young as 6 and was found to have nearly 3000 indecent images of children on a computer seized by police. He denied the offences in Court and was convicted only after a lengthy trial where it was revealed he had searched 'can you be found guilty for downloading child porn if the files are deleted on your computer' prior to his arrest.

Following the successful appeal the Attorney General said:

"Child sexual offences aren't singular events, they are truly dreadful offences that will stay with victims for the rest of their lives. They take away a child's innocence and diminish their capacity to form relationships.

Refusing to admit his offence, despite overwhelming evidence needlessly prolonged the suffering of the victims. I am pleased that the sentence has been increased."

Press release: Man who planned to detonate pipe bomb on a plane has had his sentence increased

The Court of Appeal has today increased the sentence of Manchester man, Nadeem Muhammed who was convicted of trying to take an improvised explosive device onto a plane.

On 30 January 2017, Muhammed was stopped by security staff at Manchester International Airport on his way to Bergamo in Italy. A small pipe bomb was found in the zipped lining of his carry-on suitcase, which he was planning on

detonating on the plane.

Muhammed, 43, was convicted at Manchester Crown Court in August of possessing an explosive with intent to endanger life or property and was sentenced to eighteen years imprisonment with an extended licence period of five years.

Following a referral by the Attorney General Jeremy Wright QC MP under the Unduly Lenient Sentence scheme, the Court of Appeal has today increased Muhammed's sentence to one of 22 years with an extended licence period of 5 years.

Speaking after the hearing, the Attorney General said: "This is a very disturbing case that could have had a devastating impact.

"I am pleased that the Court of Appeal has sent a strong message, that this type of offending merits very significant sentences."

[News story: Civil news: launch of electronic escape case claim1 forms](#)

We have developed electronic versions of the EC Claim1 forms for providers to use when submitting escape case claims for controlled work matters.

These forms are web based and:

- make the completion and submission process simpler and quicker
- reduce the chances of the form being rejected

Does this affect processing of work?

There are no changes to the way this category of work is processed. The electronic forms provide a more efficient way to submit the claim, which providers should find more convenient.

Although no changes to the assessment process are being made the current Word based versions of the form will eventually be withdrawn.

Using digital escape case claim forms will then be mandatory for submitting your claims for controlled work.

Important to learn new process

We recommend that providers begin to familiarise themselves with the process for submitting digital claims before the paper option is withdrawn.

There are separate electronic claim EC Claim1 forms for these escape case categories:

- civil
- mental health
- immigration and asylum

Once the form is completed providers should use the submit button so that the form can be assessed. You can find a link to the new forms below.

Submitting your case file

Paper case files should be submitted to the usual escape cases postal address.

The assessment will be completed and results issued to you in the same format as at present.

Electronic case files should be placed in a secure cloud based system and details of how to access the account included in the relevant section of the electronic EC Claim1.

Assessment of the claim will then be completed without the need for a paper case file. We will then email you with the assessment result.

Further information

[Escaped cases – online portal](#) – to download digital form for the appropriate category

mhu-ec@legalaid.gsi.gov.uk – email for advice on using electronic claim forms
0151 235 6750 – urgent enquiries only

[Press release: Thales Alenia Space signs contract with the UK Space Agency to work on climate change mission](#)

Thales Alenia Space has signed a contract with the UK Space Agency to work on MicroCarb, a joint UK-French satellite mission which will measure sources and sinks of carbon, the principal greenhouse gas driving global warming. It is the first European mission intended to characterise greenhouse gas fluxes on Earth's surface and gauge how much carbon is being absorbed by oceans and forests, the main sinks on the planet.

The mission, scheduled to launch in 2020, will also contribute to international efforts to measure how much carbon gas is being emitted by

natural processes and human activities. MicroCarb will enable the UK Space Agency and CNES to pave the way for a longer term operational system in response to the Paris COP21 Agreement.

Ben Olivier, CEO of Thales Alenia Space in the UK and Jo Johnson, Science Minister.

Thales Alenia Space engineers will work closely with the CNES project team and then take full responsibility to manage and deliver the satellite AIT programme at the UK's National Satellite Test Facility (NSTF) in Harwell. This world class facility, due to open in 2020, has been awarded £99 million in funding by the UK Government's Industrial Strategy Challenge Fund to boost the UK's space capabilities for the design and build of more complex space instruments and technologically advanced satellites.

Science Minister, Jo Johnson, speaking on a visit to Thales Alenia Space's Belfast facility, said:

"The UK space sector is brimming with talent and our collaboration with France on MicroCarb is an excellent platform to demonstrate our cutting-edge science and engineering, which is at the core of our Industrial Strategy.

"It is great to see our £99m investment in the new National Satellite Test Facility is already making a difference for the sector. This facility will make Harwell a world-class hub for innovative space technology, helping UK companies like Thales Alenia Space be more competitive in the global market and support our ambition to capture 10% of the global space market by 2030."

Ben Olivier and Jo Johnson in Thales clean room.

The contract reflects Thales Alenia Space's strategy of growing its European footprint and is fully in line with market trends and growth dynamics.

Ben Olivier, CEO of Thales Alenia Space in the UK, said:

"MicroCarb will be a significant demonstration of what space technology and science from satellites can contribute to the understanding of the carbon cycle; ultimately helping decision makers to develop the best policies to make the World a better place. We are proud to be a part of this effort."

For Thales Alenia Space in the UK, this is a significant milestone in the recognition of the company's developing capability as a Prime contractor in the UK for major space missions.

The Assembly Integration and Test of the MicroCarb satellite is Thales Alenia Space in the UK's first opportunity to work with CNES to deliver on an important Earth Observation Mission. It also demonstrates the confidence and trust placed in Thales Alenia Space in the UK and its teams of highly skilled engineers.

News story: DCDC hosts Northern Group working group

Hosted by the Development, Concepts and Doctrine Centre (DCDC), the event was attended by ten of the Northern Group member nations, including Denmark, Estonia, Finland, Germany, Latvia, Norway, Poland, Sweden and The Netherlands.

A think tank within the Northern Group, the Northern Group Centre for Conceptual Thinking (NGCCT) provides a forum for collaborative discussion, idea exchange and mutual understanding of issues and opportunities. This event aimed to highlight security issues of interest to all NGCCT members, such as the High North and Modern Deterrence.

Led by the DCDC Futures team, the High North discussion examined the strategic significance of melting Arctic sea ice. Members then divided into syndicates, to present national perspectives on potential scenarios arising from this discussion.

To provide a context for discussion of the common challenges associated with deterrence in 21st century Europe, the DCDC Doctrine team introduced 'Joint Doctrine Note (JDN) 06, modern deterrence: the military contribution', currently being drafted.

Further NGCCT events, hosted by other Northern Group member states, are being planned for 2018.