



DANGEROUS GOODS PANEL (DGP)

TWENTIETH MEETING

Montréal, 24 October to 04 November 2005

DROP TEST REPORT

(Presented by H. Okayama)

Test Condition 1	=	Based on IEC PAS 62282-6-1 (Device)
Test Condition 2	=	Actual aircraft flooring used (dropped onto the beam part with carpet)
Test Condition 3	=	Actual aircraft flooring used (dropped only the inter-beams part with carpet).

Drop Test Report

for ICAO meeting
from Oct 24 to Nov 4
at Montreal

Tests conducted by

National Institute of Advanced Industrial Science & Technology (AIST)

Japan Electric Manufacturers' Association (JEMA)

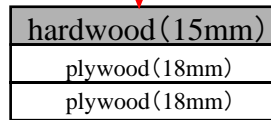


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Test conditions (The height of the drop & Floor material)

<Condition 1>

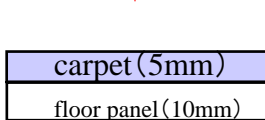
Height 1200mm



steel bed

<Condition 2>

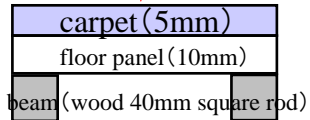
Height 1800mm



steel bed

<Condition 3>

Height 1800mm



steel bed



< floor condition 1 >



< floor condition 2 >



< floor condition 3 >



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