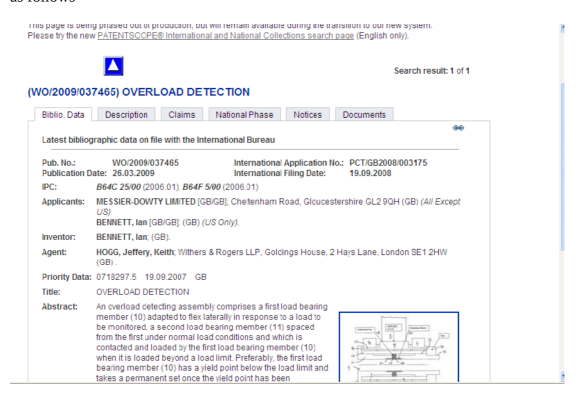
Hello,

I am bewildered as to what is happening to the Patentscope interface. In the old interface accessed via http://www.wipo.int/pctdb/cgi/guest/search5 which states:

This page is being phased out of production, but will remain available during the transition to our new system. Please try the new PATENTSCOPE® International and National Collections search page (English only).

searching using a WO or PCT number e.g. WO2009037465 gave a multi-tab response as follows



This front page provides all the relevant information including **Priority Data**.

If I search for this application using¹

```
With CreateObject("Msxml2.XMLHTTP")
.Open "GET", "http://www.wipo.int/patentscope/search/en/result.jsf?query=ALLNUM:
WO2009037465", False
.Send
GetHTML = .responseText
End With
```

I no longer get this front page but get a much reduced front page as follows that does not have tabs and does not include the **Priority Data**.

¹ We have discussed this approach on-line based on lustin's posting of July 16, 2010

Search International and National Patent Collections



1. (WO2009037465) OVERLOAD DETECTION

Pub. No.: WO/2009/037465 International Application No.: PCT/GB2008/003175

Publication Date: Mar 26, 2009 International Filing Date: Sep 19, 2008

IPC: B64C 25/00

B64F 5/00

Applicants: MESSIER-DOWTY LIMITED

BENNETT, Ian

Inventors: BENNETT, Ian

Title: OVERLOAD DETECTION

Abstract: An overload detecting assembly comprises a first load bearing member (10) adapted to flex

laterally in response to a load to be monitored, a second load bearing member (11) spaced from the first under normal load conditions and which is contacted and loaded by the first load bearing member (10) when it is loaded beyond a load limit. Preferably, the first load bearing member (10) has a yield point below the load limit and takes a permanent set once the yield point has been exceeded. A lateral probe (18) cooperates with the first load bearing member as it moves towards the second load bearing member and in turn deflects an indicator member (20) which takes a permanent set when a yield point is exceeded. Ready inspection of the

indicator member then reveals whether or not it has been bent.

This problem appears to the same as Mariam McGuffin's posting of September 2, 2011 but the response of September 5 appears to suggest that there was a bug relating to *recently published applications* from being displayed in the description and claims tabs. But the bug does not appear to be confined to *recently published applications* nor does it appear to be corrected.