

RUSSIA NUCLEAR DATA CENTER - RNDC  
Alias: CENTR JADERNYKH DANNYKH - CJD  
Bondarenko Sq., 1  
Institute of Physics and Power Engineering - IPPE  
Obninsk 249033  
Kaluga Region, RUSSIA

Telephone: +7 (48439)98982  
Fax: +7 (48439)68225  
Internet: www.ippe.ru/podr/cjd

**MEMO 4C-4/166**

DATE:	23 November 2006
TO:	Distribution
From:	M.Mikhaylyukova
Subject:	Reply to Memos CP-E/104 and CP-D/476

We propose to use pointers for many articles, compiled in one Entry (digits or letters)

Example:

TITLE 1 1<sup>st</sup> Article title  
2 2<sup>nd</sup> Article title

.....

AUTHOR 1(List of authors for 1<sup>st</sup> article)  
2(List of authors for 2<sup>st</sup> article

.....

REFERENCE 1( Reference for 1<sup>st</sup> article)  
2( Reference for 2<sup>nd</sup> article)

.....

For main Reference- the free text in the corresponding line.

Such using of pointers corresponds to EXFOR logic and could be helpful in the STATUS line of Subents to point out the article, in which the data is published.

Example:

STATUS ( ) Data from REFERENCE 1, Table ...

---

Distribution:

<hasegawa@nea.fr>, <ohnishi@nucl.sci.hokudai.ac.jp>, <A.L.Nichols@iaea.org>, <A.Mengoni@iaea.org>, <blokhin@ippe.ru>, <CHIBA@EARTH.SGU.AC.JP>, <claes.nordborg@oecd.org>, <drochman@bnl.gov>, <FELIKS@POLYN.KIAE.SU>, <tarkanyi@atomki.hu>, <gezg@iris.ciae.ac.cn>, <Henriksson@nea.fr>, <JHCHANG@KAERI.RE.KR>, <katakura.junichi@jaea.go.jp>, <KATO@nucl.sci.hokudai.ac.jp>, <kiralyb@atomki.hu>, <mmarina@ippe.ru>, <ohtsuka@nucl.sci.hokudai.ac.jp>, <nklimova@kinr.kiev.ua>, <kaltchenko@kinr.kiev.ua>, <ogritzay@kinr.kiev.ua>, <schwerer@ndsalpha.iaea.org>, <oblozinsky@bnl.gov>, <"S.Ganesan [ganesan555@gmail.com]"@ippe.ru>, <stakacs@atomki.hu>, <O.Schwerer@iaea.org>, <S.Dunaeva@iaea.org><Taova@expd.vniief.ru>, <samaev@obninsk.ru>, <Chukreev@POLYN.KIAE.SU>, <manokhin@ippe.obninsk.ru>, <vmclane@optonline.net>, <V.Zerkin@iaea.org>, <varlamov@depni.sinp.msu.ru>, <VLASOV@kinr.kiev.ua>, <yolee@KAERI.RE.KR>, <hongwei@iris.ciae.ac.cn>, <YXZHUANG@iris.ciae.ac.cn>