Jane’s Defense & Aerospace News

Description
Jane’s Defense & Aerospace News presents citations* from a collection of specialized journals and reports on the defense and aerospace markets, including aircraft, missiles, space systems, military vehicles, ordnance, electronics and warships. Coverage is international. The latest developments on global terrorism, political, military, social and economic risks and events are also reported.

Sources include –
- Jane’s Defence Weekly
- Jane’s Terrorism Watch Report
- Jane’s Airport Review
- Jane’s Intelligence Weekly
- Jane’s International Defense Review
- Jane’s Country Risk Daily Report
- Jane’s Defence Industry
- Jane’s Navy International
- Jane’s Intelligence Review
- Jane’s Defence Upgrades
- Foreign Report
- Jane’s Transport Finance
- Jane’s Missiles & Rockets
- Jane’s Police Review
- Jane’s Terrorism & Security Monitor
- Jane’s Islamic Affairs Analyst

Subject Coverage
- Defense
- Aerospace
- Aircraft, missiles, space systems
- Military vehicles, warships, equipment
- Emerging weapon systems
- Electronics
- Procurement
- R&D
- Operation & maintenance
- Military geopolitics
- Terrorism

Date Coverage
1996 – 2016

Geographic Coverage
International

Document Types
Trade Journals

Update Frequency
Stopped updating end 2016; previously weekly

*As of 1st January 2018, Jane’s Defense & Aerospace News becomes a 'citations-only' database; full-text rights to the 1996-2016 archive are no longer available.

Publisher
Questions concerning file content should be directed to:

Jane’s Information Group
Customer Services
1340 Braddock Place, Suite 300
Alexandria, VA 22313
USA

Telephone: +1 (703) 683-3700
Toll-free: +1 (800) 243-3852

© 2017, ProQuest LLC All rights reserved
Page 1

Date revised: 8 December 2017
Pakistan and Romania sign defence trade co-operation agreement

Abstract (summary)

The agreement covers military training, the export and import of defence equipment, industrial collaboration and military exchange visits, building on previous defence accords signed by the countries in 2001 and 2011.

Full Text

Pakistan and Romania signed a co-operation agreement in Islamabad on 14 February to enhance defence trade between the two countries, the Pakistan government said in a statement.

The agreement covers military training, the export and import of defence equipment, industrial collaboration and military exchange visits, building on previous defence accords signed by the countries in 2001 and 2011.

No details of the newly signed agreement were disclosed by the government, although it is probably related to previous efforts by Pakistan and Romania to engender collaboration in the production of grenades and ammunition for tanks and artillery systems. Previous trade between the two countries has also included the Pakistan Army’s purchase in the 1980s of Romanian-built SA-330 Puma medium transport helicopters.

The accord is viewed by Islamabad as part of wider efforts to increase collaboration and trade with Romania across strategic sectors. This effort supported the establishment in 2012 of a joint trade commission and will facilitate the start of direct flights between the two countries from April 2013.

Credit: Jon Grevatt Bangkok

Word count: 173
Copyright © IHS Global Limited, 2013
**SEARCH FIELDS**

You can use field codes on the Basic Search, Advanced Search, and Command Line Search pages to limit searches to specific fields. The table below lists the field codes for this file.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Code</th>
<th>Example</th>
<th>Description and Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstract</td>
<td>AB</td>
<td>ab(&quot;military training&quot;)</td>
<td>Use adjacency and/or Boolean operators to narrow search results.</td>
</tr>
<tr>
<td>Abstract present</td>
<td>ABANY</td>
<td>“defence accords” and abany(yes)</td>
<td>Add: AND ABANY(YES) to a query to limit retrieval to records with abstracts.</td>
</tr>
<tr>
<td>All fields</td>
<td>ALL</td>
<td>all(&quot;artillery systems&quot;)</td>
<td>Searches all fields except the full text. Use proximity and/or Boolean operators to narrow search results.</td>
</tr>
<tr>
<td>All fields + text</td>
<td>--</td>
<td>pakistan and romania</td>
<td>Searches all fields including the full text.</td>
</tr>
<tr>
<td>Author¹</td>
<td>AU</td>
<td>au(&quot;grevatt, john&quot;)</td>
<td>Includes all authors.</td>
</tr>
<tr>
<td>CODEN</td>
<td>CODEN</td>
<td>jdrfo</td>
<td></td>
</tr>
<tr>
<td>Company/organization¹</td>
<td>ORG, CO</td>
<td>org(eurocopter) or org(&quot;homeland security&quot;)</td>
<td>Searches all company/organization information including government departments.</td>
</tr>
<tr>
<td>Copyright</td>
<td>CY</td>
<td>cy(&quot;ihs global&quot;)</td>
<td></td>
</tr>
<tr>
<td>Document text</td>
<td>TX, FT</td>
<td>tx((cooperation or agreement or collaboration) and defence)</td>
<td>Use adjacency and/or Boolean operators to narrow search results.</td>
</tr>
<tr>
<td>Document title</td>
<td>TI</td>
<td>ti(&quot;defence trade&quot; and pakistan and romania)</td>
<td>Use adjacency and/or Boolean operators to narrow search results.</td>
</tr>
<tr>
<td>Title only</td>
<td>TIO</td>
<td>tio(pakistan and romania)</td>
<td>Searches only the Title, not alternate or sub-title.</td>
</tr>
<tr>
<td>Document type¹</td>
<td>DTYPE</td>
<td>dtype(&quot;periodical&quot;)</td>
<td>Jane’s has just two types: News and Periodical.</td>
</tr>
<tr>
<td>First available</td>
<td>FAV</td>
<td>fav(20130216) or fav(2013-02-16) or fav(20121231) or fav(20120101-20120630)</td>
<td>Indicates the first time the document was loaded on PQD. It will not change however many times the document is subsequently reloaded, as long as the accession number remains the same.</td>
</tr>
<tr>
<td>From database²</td>
<td>FDB</td>
<td>ti(&quot;no fly zone&quot;) and fdb(janesdefense) or ti(&quot;no fly zone&quot;) and fdb(1008714)</td>
<td>Useful in multi-file searches to isolate records from a single file. FDB cannot be searched on its own; specify at least one search term then AND it with FDB.</td>
</tr>
<tr>
<td>Full text present</td>
<td>FTANY</td>
<td>wikileaks and ftany(yes)</td>
<td>Add: AND FTANY(YES) to a query to limit your search to articles with full text.</td>
</tr>
<tr>
<td>Issue</td>
<td>ISS</td>
<td>iss(11)</td>
<td>Also searchable via the Look Up Citation tool.</td>
</tr>
<tr>
<td>Journal title</td>
<td>JN</td>
<td>jn(&quot;jane’s defence weekly&quot;)</td>
<td>Journal names only. For searching complete range of publication types, use PUB. Displays in Publication title. Also searchable via the Look Up Citation tool for Publication name.</td>
</tr>
<tr>
<td>Language</td>
<td>LA</td>
<td>la(english)</td>
<td></td>
</tr>
<tr>
<td>Location¹</td>
<td>LOC</td>
<td>loc(&quot;north korea&quot;) or loc(&quot;virginia&quot;)</td>
<td>Also searchable with SU.</td>
</tr>
<tr>
<td>People</td>
<td>PER</td>
<td>per(morsi)</td>
<td>Also searchable with SU.</td>
</tr>
<tr>
<td>Place of publication</td>
<td>PBLOC</td>
<td>pbloc(horley)</td>
<td></td>
</tr>
<tr>
<td>Publication date</td>
<td>PD</td>
<td>pd(20130213) or pd(2013-02-13) or pd(&gt;20130213)</td>
<td>Also searchable via the Look Up Citation tool.</td>
</tr>
</tbody>
</table>

¹ A Lookup/Browse feature is available for this field in the Advanced Search dropdown or in Browse Fields.
² Click the “Field codes” hyperlink at the top right of the Advanced Search page. Click “Search syntax and field codes”, then click on “FDB command” to get a list of database names and codes that can be searched with FDB.
<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Code</th>
<th>Example</th>
<th>Description and Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Publication title</td>
<td>PUB</td>
<td>pub(“jane’s defence weekly”)</td>
<td>Title of publication where document originally appeared. Also searchable via the Look Up Citation tool.</td>
</tr>
<tr>
<td>Publication year</td>
<td>YR, PY</td>
<td>yr(2013)</td>
<td>Single year or a range of years may be searched.</td>
</tr>
<tr>
<td>Publisher</td>
<td>PB</td>
<td>pb(“jane’s information group”)</td>
<td></td>
</tr>
<tr>
<td>Subject</td>
<td>SU</td>
<td>su(“lockheed”)</td>
<td>Terms describing the key subjects covered by the article. SU also searches Company/organization, Location, Person</td>
</tr>
<tr>
<td>Updates</td>
<td>UD</td>
<td>ud(&gt;20121231)</td>
<td>The date(s) the record was loaded as a result of an update provided by the supplier.</td>
</tr>
<tr>
<td>Volume</td>
<td>VO</td>
<td>vo(29)</td>
<td>Also searchable via the Look Up Citation tool.</td>
</tr>
</tbody>
</table>

In addition to Search Fields, other tools available for searching are Limit Options, Browse Fields, “Narrow Results By” Limiters and Look Up Citation. Each is listed separately below. Some data can be searched using more than one tool.

**LIMIT OPTIONS**

Limit options are quick and easy ways of searching certain common concepts. Check boxes are available for:

- Full text
  A short list of choices is available for:

- Document type

- Date limiters are available in which you can select single dates or ranges for date of publication and updated.

**BROWSE FIELDS**

You can browse the contents of certain fields by using Look Up lists. These are particularly useful to validate spellings or the presence of specific data. Terms found in the course of browsing may be selected and automatically added to the Advanced Search form. Look Up lists are available in the fields drop-down and in the search options for:

- Subject, Company/organization, Location

  and in the fields drop-down only for:

- Author, Publication title

**“NARROW RESULTS BY” LIMITERS**

When results of a search are presented, the results display is accompanied by a list of “Narrow results by” options shown on the right-hand panel. Click on any of these options and you will see a ranked list showing the most frequently occurring terms in your results. Click on the term to apply it to (“narrow”) your search results. Narrow results by limiters in this database include:

- Full text, Source type, Publication title, Document type, Subject, Company/organization, Location, Person, Publication date

Page 4
**LOOK UP CITATION**

If you need to trace a particular bibliographic reference, use the Look Up Citation feature. Find a link to this toward the top left of the Advanced Search page, or in the drop list under Advanced on any search form; click this and you will go to a page where you can enter any known details of the citation, including: Document title, Author, Publication title, ISSN, ISBN, Volume, Issue, Page, Publication date, DOI.

**Terms & Conditions**

Dialog Standard Terms & Conditions apply.