

Spokane Spokesman-Review

FILE DESCRIPTION

The Spokesman-Review brings you more news from Washington state, which is becoming increasingly a technology hub. Of the top 50 technology companies in Washington, the following, monitored by the newspaper, are located the Spokane area: Advanced Hardware Architectures of Pullman; DataPro Solutions, Inc.; Itron, Inc.; and Teknon Corp. of Spokane; and Ideal Semiconductor, Inc. and Telect, Inc. of Liberty Lake.

The paper covers activities of other prominent local companies, such as Egghead Software and Boeing. (Remember to use CO= to search company names using DIALOG-generated company names.) You can also read about the activities of local industries, including silver and gold mining, saw mills, and a vibrant recreational ski industry.

SUBJECT COVERAGE

- Arts & Entertainment
- Business
- Columns
- Editorials
- Features
- Full Text News Stories
- Leisure
- Letters to the Editor
- Sports
- Wire Stories

TIPS

USE PAPERS or PAPERSNU FILES

to find the complete text of local, national, and international news articles from more than 100 U.S. newspapers.

USE PAPERSUS IN DIALINDEX

to scan the entire collection of U.S. fulltext newspaper databases.

B 411

SF PAPERSUS

USE CURRENT

to limit your search to the most recent 1 to 2 years of data.

B PAPERSCA CURRENT

S TURNOVER OR SALES

USE AU=

to retrieve articles written by particular authors.

S AU=(JOAN(1N)JACKSON)

USE TI,LP,DE FIELDS

to narrow search to particular topics.

S TERMS/TI,LP,DE

DIALOG FILE DATA

Inclusive Dates: July 1994 to the present

Update Frequency: Daily

File Size: 296,386 records as of July 2008

CONTACT

Each newspaper is provided by the individual newspaper publisher. Questions concerning file content should be directed to:

Dialog LLC

The Knowledge Center

11000 Regency Parkway, Suite 10

Cary, NC 27511

Phone: 919-462-8600

Toll Free: 800-334-2564

Fax: 919-468-9890

E-Mail: dialogcustomer@thomson.com

SAMPLE RECORD

08270009 (THIS IS THE FULLTEXT)
 /TI MARS ON A BUDGET
 SCIENTISTS TOUR EASTERN WASHINGTON TO GET A FEEL FOR THE RED PLANET
 AU= Tom Sowa Staff writer
 JN=, ED=, PG= Spokesman-Review, SPOKANE ED, P A1
 PD=, PY= Wednesday, September 27, 1995
 JC=, LA=, RT= JOURNAL CODE: SR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
 /SH, SH= SECTION HEADING: MAIN NEWS
 Word Count: 961

/ME MEMO:
 This sidebar appeared with the story: BRINGING MARS HOME Members of the channeled scabland-Mars Pathfinder tour come to Spokane today to conduct a series of workshops and a public open house. About 30 scientists and engineers involved in the project to send an unmanned probe to Mars in 1997 will hold workshops Thursday and Friday to discuss recent findings about the landing site and review some of the systems to be used. They'll meet at Cavanaugh's River Inn. For more information, call 326-5577. On Thursday from 7 to 9 p.m., many in the group will gather at Chase Middle School for a Mars Open House to give teachers, students and others a chance to learn more about the project. They'll showcase various systems to be used on the mission. Using the Internet, the group also will show people on-line images of Mars collected from the 1976 Viking missions. More than previous planetary flights, the Mars Pathfinder mission will coordinate space activities closely with classroom efforts around the world.

/LP, /TX TEXT:
 Bouncing over dusty roads in Eastern Washington this week, a busload of 30 engineers and space scientists pressed their noses to the windows.

Watching passing boulders in the channeled scablands near the Columbia River, many in the group pictured the same scene painted rusty red, 40 million miles away on the surface of Mars.

/TX Twenty-two months from now, they will use what they're learning this week to land and guide the Mars Pathfinder, a \$200-million unmanned craft designed to explore the Red Planet.

"If we want to know what it will look like on Mars, the only place on Earth that comes close to what that will be is in Eastern Washington," said Vic Baker, a University of Arizona geologist on the tour.

Costing the federal government and other agencies more than \$25,000, the

(...)

"It has geologists from all over the world, plus some of the foremost experts on Mars, all gathered in one place."

Golombek contends the ultimate goal of Pathfinder is to know more about our own planet:

"It's more than just going to Mars because it's there. We're about to gain information about a world we know very little about."

If life once existed there, Pathfinder might find the evidence.

"And if not, we'd like to know why not," he said.

"This is almost a theological question, and that is: Are we alone? Or is life on Earth a cosmic accident?"

/CP, /TX, SF= CAPTIONS: 2 Color Photos ; 1. Otherwordly landscape. Howard Eisen, left, and Tom Rivellini try to repair a rover similar to the one that will be sent to explore Mars in 1997. Photo by Molly O'Hara/The Spokesman-Review 2. Scientists invade Monster Rock near the Ephrata Fan.

Copyright (c) 1995, The Spokesman-Review

SF= SPECIAL FEATURES: PHOTO
 /CO, CO= COMPANY NAMES (Dialog Generated): Jet Propulsion Laboratory ; Pathfinder
 /DE DESCRIPTORS: RESEARCH

SEARCH OPTIONS

BASIC INDEX

SEARCH SUFFIX	DISPLAY CODE	FIELD NAME	INDEXING	SELECT EXAMPLES
—	—	All Basic Index Fields	Word	S MARS(W)PATHFINDER
/CO	CO	Company Name (Dialog Generated) ^{1,2}	Word	S APPLE/CO
/CP	CP	Caption ³	Word	S PHOTOS/CP
/DE	DE	Descriptor ¹	Word & Phrase	S MICROSOFT(1N)CORP?/DE S MICROSOFT CORP?/DE
/LP	LP	Lead Paragraph ³	Word	S UNMANNED(W)PROBE/LP
/ME	ME	Memo ³	Word	S VIKING(W)MISSION?/ ME
/SH	SH	Section Heading ²	Word	S MAIN(W)NEWS/SH
/TI	TI	Headline	Word	S MARS/TI
/TX	TX	Text	Word	S RED(W)PLANET/TX

¹ Not available in all PAPERS files.

³ Also searchable using /TX.

² Searchable in the Basic Index and in the Additional Indexes.

ADDITIONAL INDEXES

SEARCH PREFIX	DISPLAY CODE	FIELD NAME	INDEXING	SELECT EXAMPLES
—	AN	DIALOG Accession Number		
AU=	AU	Byline	Word	S AU=(TOM(1N)SOWA)
CO=	CO	Company Name (Dialog Generated) ^{1,2}	Phrase	S CO=AMERICA ONLINE?
DL=	DL	Dateline	Phrase	S DL=WASHINGTON
DY=	DY	Publication Day ¹	Phrase	S DY=WEDNESDAY
ED=	ED	Edition	Phrase	S ED=SPOKANE?
JC=	JC	Newspaper Code ⁴	Phrase	S JC=SR
JN=	JN	Newspaper Name	Phrase	S JN=SPOKESMAN-REVIEW
MO=	MO	Publication Month ¹	Phrase	S MO=SEPTEMBER
PD=	PD	Publication Date	Phrase	S PD=19950927
PG=	PG	Page Number	Phrase	S PG=A1
PY=	PY	Publication Year	Phrase	S PY=1995
RG=	RG	U.S. Region ⁵	Phrase	S RG=WEST
SF=	SF	Special Feature ^{1,6}	Phrase	S SF=PHOTO
SH=	SH	Section Heading ²	Phrase	S SH=MAIN NEWS
—	SO	Source Information ⁷		
ST=	ST	Newspaper State	Phrase	S ST=WA
UD=	—	Update	Phrase	S UD=9999
—	WD	Word Count		

⁴ Newspaper code is also shown following the newspaper name in the Source Information field.

⁵ Regions are: NORTHEAST, SOUTHEAST, CENTRAL, and WEST. Region does not display in predefined formats.

⁶ Special Feature may indicate the presence of PHOTO, GRAPH, DRAWING, CHART, TABLE, DIAGRAM, and/or MAP in the original article, not necessarily online.

⁷ Includes Newspaper Name, Publication Date, Edition, Section Heading, and Page Number.

SPECIAL FEATURES

For command descriptions, enter HELP LIMIT, HELP SORT, HELP RANK, HELP CURRENT online.

LIMIT	/LONG -- Word Count of 1,000 words or more /SHORT -- Word Count of less than 1,000 words /YYYY -- Publication Year	S S8/LONG S S9/SHORT S S2/2002
SORT	JN, PD, TI	SORT S13/ALL/TI PRINT S5/5/1-24/TI
RANK	All phrase- and numeric-indexed fields in the Additional Indexes can be ranked.	RANK PY S3
CURRENT	Search only the most recent year plus one (CURRENT1) to five (CURRENT5) years.	B 560 CURRENT2

PREDEFINED FORMAT OPTIONS

NO.	DIALOGWEB FORMAT	RECORD CONTENT
1	--	DIALOG Accession Number
2	--	Full Record except Text
3	Medium	Bibliographic Citation and Word Count
4	--	Bibliographic Citation, Lead Paragraph, and Word Count ¹
5	--	Bibliographic Citation, Indexing, Lead Paragraph, and Word Count
6	Short	Title, Publication Date, and Word Count
7	Long	Bibliographic Citation and Text
8	Free	Title, Indexing, and Word Count
9	Full	Full Record
K	--	KWIC (Key Word In Context) displays a window of text; may be used alone or with other formats

OTHER OUTPUT OPTIONS

For an explanation, enter HELP TYPE, HELP UDF, HELP TAG online.

USER DEFINED FORMATS	User-defined formats can be specified using the display codes indicated in the Search Options tables.	TYPE S3/TI,PD/1-5
TAG	TAG can be used for tagged fields.	TYPE S2/3/1-5 TAG
DIRECT RECORD ACCESS	DIALOG Accession Number	TYPE 05805028/5 PRINT 00301964/9

FOR ONLINE HELP:

See HELP FIELDS 560 for searchable fields; HELP FORMAT 560 for output formats; HELP LIMIT 560 for limits; HELP RATES 560 for cost information; HELP SORT 560 for sorts.