

Newsday and New York Newsday

FILE DESCRIPTION

File 638 contains the full text of *Newsday* and *New York Newsday*, the largest evening newspapers in the U.S. *Newsday* is the predominant publication on Long Island, NY, and covers local government, retail sales, and the aerospace industry and high-tech firms, including Grumman, AIL Eaton, and Sperry. *New York Newsday* gives special attention to New York City municipal government. In-depth coverage is given to the retail industry, with emphasis on major retailers, such as Macy's, Abraham & Strauss, and Bloomingdale's. **NEW YORK NEWSDAY HAS CEASED PUBLICATION AND IS NO LONGER BEING UPDATED ON DIALOG.**

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: January 1987 to the present

Update Frequency: Daily

File Size: 1,126,358 records as of January 2006

CONTACT

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

Dialog

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

08810076
 /TI Missions to Mars / 1st of 3 launches to study the 'red planet'
 JN=, JC=, PD=, PY= Newsday (ND) - Tuesday November 5, 1996
 AU= By: Robert Cooke. STAFF WRITER
 ED=, /SH, SH=, PG= Edition: QUEENS Section: NEWS Page: A23
 Word Count: 342

/ME MEMO: PD:

TEXT:
 /LP, /TX A brand new round in humanity's effort to understand Mars begins tomorrow as a big Delta II rocket boosts the United States' Mars Global Surveyor spacecraft toward the distant red planet.

Blast-off is scheduled for 12:11 p.m., according to the National Aeronautics and Space Administration.

/TX It is the first of three large, complex satellites planned for launch toward Mars this month and next. On Nov. 16, Russians expect to blast their Mars '96 mission into space, followed on Dec. 5 by the United States' Mars Pathfinder mission.

All three are taking advantage of the best "launch window," an optimum time when Earth and Mars move into favorable positions in their orbits around the sun. If the launch window is missed, 25 more months must pass before the opportunity arises again.

None of the missions will be able to say much, if anything, about the possibility of life on Mars. There are no instruments that can seek out and analyze microbes, and there is no provision for sending rock samples back to Earth. Sample return missions are being planned for the future, however, perhaps as early as 2005.

Although Mars Global Surveyor will be the first of the three lofted into space, because their flight paths differ, Mars Pathfinder will get there first, settling onto Mars' surface on July 4. The Mars Global Surveyor is scheduled to go into orbit around the red planet in mid-summer. And the Russian mission - designed to drop four landing capsules - arrives in September.

The goal of the Surveyor mission is to provide the best maps ever of the whole Martian surface, imaging objects as small as 10 yards across. It is also, sort of, a replacement for the Mars Observer mission, which failed and fell silent just as the unrecovered spacecraft was about to enter orbit around Mars in August, 1993.

The most exciting mission begins on Independence Day, when Pathfinder reaches Mars' surface and turns loose Sojourner, a small, six-wheeled vehicle that will begin the first-ever mobile exploration of Mars.

/DE DESCRIPTORS: RESEARCH; SCIENCE; MARS; SPACE; NASA; MARS GLOBAL SURVEYOR

SEARCH OPTIONS

BASIC INDEX

SEARCH SUFFIX	DISPLAY CODE	FIELD NAME	INDEXING	SELECT EXAMPLES
—	—	All Basic Index Fields	Word	S RED(W)PLANET
/CP	CP	Caption ³	Word	S PHOTOS/CP
/DE	DE	Descriptor ¹	Word & Phrase	S RESEARCH?/DE S MARS GLOBAL?/DE
/LP	LP	Lead Paragraph ³	Word	S MARS(W)GLOBAL(W)SURVEYOR/LP
/ME	ME	Memo ³	Word	S WIRETAP/ ME
/SH	SH	Section Heading ²	Word	S NEWS/SH
/TI	TI	Headline	Word	S MISSIONS(5N)MARS/TI
/TX	TX	Text	Word	S LIFE(10N)MARS/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=(ROBERT(1N)COOKE)
DL=	DL	Dateline	Phrase	S DL=WASHINGTON
DY=	DY	Publication Day ¹	Phrase	S DY=TUESDAY
ED=	ED	Edition	Phrase	S ED=QUEENS
JC=	JC	Newspaper Code ⁴	Phrase	S JC=ND
JN=	JN	Newspaper Name	Phrase	S JN=NEWSDAY
MO=	MO	Publication Month ¹	Phrase	S MO=NOVEMBER
PD=	PD	Publication Date	Phrase	S PD=19961105
PG=	PG	Page Number	Phrase	S PG=A23
PY=	PY	Publication Year	Phrase	S PY=1996
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=NEWS
—	SO	Source Information ⁷		
ST=	ST	Newspaper State	Phrase	S ST=NY
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.

File 638

Newsday and New York Newsday

SPECIAL FEATURES

For command descriptions, enter HELP LIMIT, HELP SORT, HELP RANK, HELP DUP, 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
RD, ID	Remove duplicates (RD) or identify duplicates (ID,IDO).	RD S5
CURRENT	Search only the most recent year plus one (CURRENT1) to five (CURRENT5) years.	B 638 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 638 for searchable fields; HELP FORMAT 638 for output formats; HELP LIMIT 638 for limits; HELP RATES 638 for cost information; HELP SORT 638 for sorts.